

Hegel's Logic

Being Part One of the
Encyclopaedia of The Philosophical Sciences (1830)
by G.W.F. Hegel
Translated by William Wallace
with a Foreword by Andy Blunden
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Andy Blunden
August 2008

Foreword

1. The Young Hegel and what drove him

§1. Germany was fragmented and socially and economically backward

In order to understand what Hegel was doing in his *Logic*, we should first look at the circumstances of his life and the situation in Germany at the time.

Hegel was born in Stuttgart in 1770, just 620 km from Paris. So he was 18 at the time of the storming of the Bastille and his earliest writing, an essay on the prospects for advancing the Enlightenment by launching a “folk religion,” were penned while a seminary student in 1793, shortly before Robespierre launched his own manufactured religion of the “Supreme Being.” This project fell flat and Robespierre was himself sent to the guillotine shortly afterwards. Mainly under the influence of his friend, the poet Hölderlin, Hegel abandoned his youthful disdain for the Christian religion and came to the conviction that, for all its faults, it was Christianity which had ultimately opened the way for the Enlightenment and modernity.

He completed his first published book, the *Phenomenology of Spirit*, in Jena, just as the town was occupied by his hero Napoleon Bonaparte – “The World Spirit on horseback” in Hegel’s words. Napoleon was born the same year as Hegel, but died in 1821 shortly after the publication of Hegel’s *Philosophy of Right*, which culminates in the section on World History where Hegel describes the role of world-historic heroes, “living instruments of the world mind.” Napoleon introduced the *code civile* into Germany, and smashed up its feudal structures. But the first uprisings of the French proletariat against the misery of bourgeois development in France began only in the 1830s, after Hegel’s death.

The industrial revolution in Britain roughly coincides with Hegel’s lifetime, 1770-1830, but the Chartist Uprisings took place in the 1830s shortly after Hegel’s death. So Hegel saw the revolutionary impact of capitalism and the misery it brought with it, but he never knew a movement of the oppressed, a modern social movement. Also, some of the most brilliant women of the first wave of feminism were amongst his circle of friends, and included his mother and sister, but Hegel himself

never accepted the claims of feminism. In fact, he had a dreadfully misogynist and essentialist position on women.

Germany did not have a state. Until 1815, Germany was part of what was still called the Holy Roman Empire, which stretched from Nice up the French border to Calais, across to Gdansk, bordering the Russian Empire down through Prague to Rome. It was made up of a patchwork of over 300 small principalities, some Catholic some Protestant, each with their own class structure and traditions and with no solidarity between each other or from their own subjects. England to the North, Revolutionary France to the West, Imperial Russia to the East and Austria-Hungary to the South. The armies of these great powers marched back and forth across Germany, pushing the German princes around as pawns in a power game in which the Germans had no say whatsoever. None of the princes of these little states could count on their citizens to take up arms in their defence. Germany was helpless alongside its powerful neighbours, and wallowed in social and economic backwardness as Revolutionary France made history with its armies and its politicians, and the English built an empire with their money and their new inventions, whilst Germany remained spectators in history. But this was the Germany of Goethe, and Schiller and Beethoven.

Hegel drew the conclusion that the German Revolution would have to be made with philosophy rather than with guns and mobs. And it was only relatively late in life (aged 28 in fact) that Hegel resolved to become a professor of philosophy and build his own system. It was the fate of his own country, the problem of modernisation and freedom for his native Germany, which was his concern.

The Holy Roman Empire was brought to a close in 1815, just as the last volume of the *Science of Logic* went to press. And at the Congress of Vienna, in the aftermath of Napoleon's eventual military defeat, the German Federation was created with just 38 components. This situation suited Hegel, and generally speaking, the most creative period of Hegel's life was the period of the Napoleonic Wars, 1804-1815.

We should also remember that Hegel never knew Darwin. *The Origin of Species* was published almost thirty years after he died. But he was familiar with the theory of Lamarck, and he positively rejected the idea that human beings had evolved out of animals. He knew of Lyell's theory of geological formation and accepted that the continents were products of a process of formation. But he insisted that there was change but no devel-

opment in Nature. He actually knew nothing of the pre-history of humanity and as surprising as it may seem for the historical thinker *par excellence*, he claimed that:

“even if the earth was once in a state where it had no living things but only the chemical process, and so on, yet the moment the lightning of life strikes into matter, at once there is present a determinate, complete creature, as Minerva fully armed springs forth from the head of Jupiter.... Man has not developed himself out of the animal, nor the animal out of the plant; each is at a single stroke what it is.”

At the time, natural science offered no rational explanation for the appearance of organic life out of inorganic life or of the origins of the human form, language and human history. It is to Hegel's credit that he did not try to resolve the problem of what he knew little about by appealing to what no-one knew absolutely anything about. He relied almost entirely on the *intelligibility of human life* as it could be observed: no foundation myths or appeals to a natural order beyond human society or appeals to Eternal Reason or Laws of Nature. In that sense, Hegel's is a supremely rational philosophy.

His misogyny and racism, which led him to exclude women and the peoples of uncivilized nations from being creators of culture, derived from his blindness to the fact of the cultural construction of the human form itself. Although this is a limitation in his philosophy, it is one which is very easy to correct for given all that we know today, 200 years later, and has had little impact on his Logic.

§2. Hegel was a modernist opponent of liberalism

Hegel presents a contradictory figure. He was an enthusiastic proponent of the Enlightenment, indeed before his career as a professor of philosophy took off, he was briefly a newspaper editor and then for seven years, headmaster of a secondary school in Nuremberg and more or less dedicated to the ideal of *Bildung* – a German word usually translated as ‘education’, but carrying a much stronger connotation of personal development and acquisition of culture. He saw himself much as a foot soldier for the Enlightenment. But it was the combination of witnessing what Kant in particular, but also Fichte and Schelling, achieved as proponents of philosophical systems and as university professors, and the increasing awareness of the unsatisfactory nature of the systems of these, his predecessors in German philosophy, which impelled him to construct a philosophical system of his own.

The Enlightenment essentially entailed the expansion of individual freedom, but unlike other proponents of the Enlightenment Hegel was *not* a liberal. Hegel did not identify freedom with the freedom of individuals from constraint, rooted in an individualist conception of the subject. Now it is true that Hegel's communitarianism was to an extent sustained by an unwarranted idealisation of the ancient Greek *polis*, somewhat of a fashion of the time. But more importantly, it was his experience of life in Germany which led him to a far deeper conception of freedom.

At best, an individual only has the power of the whole community of which they are a part. A citizen of a nation like Germany, which had no state, has no freedom.

So in order to understand Hegel we have to let go of the conception of the state as an instrument of oppression or as a limitation on individual freedom, and see the sense in which the state is also an instrument of its citizens and an expression of their freedom. Hegel did not know of the idea of the state as an instrument of *class rule*, and he conducted a life-long struggle against all those theories which promoted a liberal, or 'negative' idea of freedom. For him, the state occupied the space that it occupied for the people of Vietnam and other nations which emerged from the national liberation struggles of the post-World War Two period: that of a *social movement*. What he describes in his *Philosophy of Right*, for example, is not of course a social movement, but a state, complete with hereditary monarchy and a public service, but at the deepest level, the level which we find in the Logic, his philosophy is the philosophy of a social movement, of a people who has organized itself around a common cause as a social movement, or at least as a 'project'.

But Hegel wasn't simply a communitarian; he was deeply concerned with individuality and how the self-determination of an individual person could be realized in and through the acquisition of the culture of the whole community. His central concern was what later came to be called 'social solidarity', but his was a far deeper and more nuanced conception than that of Durkheim, for example. What Durkheim called 'organic' rather than 'mechanical' social solidarity was for Hegel only the first moment in the development of that kind of social solidarity in which individuality could flourish.

The real limitation on Hegel's conception of a social movement is that, as remarked above, he never saw nor ever conceived of, a social

movement of the oppressed. He saw no reason to believe that the ‘rabble’ could liberate themselves. Modern theories of self-emancipation are all presaged on the formation of collective self-consciousness and the state is the material expression of collective self-consciousness *par excellence*. Hegel well understood that the agency of individual human beings can only be constituted in and through social movements and the institutions such movements create. One could go further than that. Hegel was deeply concerned with the role of individuals in bringing about social change, but the conception of the individual which he developed was a radical break from those which had gone before. Even being a world-historical figure did not necessarily mean that you were conscious of what you were doing or that others would be grateful for what you achieved.

But it was this concern to find a route to modernity for Germany which led Hegel to an investigation of the source of the differing spirit of peoples and the fate of each nation. Hegel did not invent this study. Before him Kant and in particular Johann Gottfried Herder, who coined the terms *Volkgeist* and *Zeitgeist*, had made investigations into the problem. By studying the history of a people, Hegel hoped to discover why one people would make revolution or build an empire, while another people would wallow in disunity and slavery.

These ideas became important in the development of cultural anthropology in the 19th century and helped shaped ideas of people like Franz Boas, but modern nations are not subjects in that sense, and Hegel, whose interest was in the fostering of both social solidarity and individuality, realized this. At best the concept could be useful in characterisation of an ancient city state or of an isolated community perhaps, or to explain particular *aspects* of the character of different nations. In today’s context such a project would be seen as reactionary, firstly because it tends to erase differences of class, gender and so on within a people, and secondly because it reeks of a kind of “cultural racism.”

But remember firstly that the question was posed from the point of view of the *excluded*, in this case, the German people who were being ridden roughshod over by the European powers and denied a say over their own affairs; it does make a difference when the question is asked from below, so to speak.

But secondly, it asks a legitimate question, and it was a *first step* towards understanding the specific nature of modern social life and its relation to the psychology of the individuals who constitute a society.

And it was a radical break from trying to understand the problem of freedom through the study of eternal categories of Reason.

§3. The “Spirit of a people” was rooted in
an historical form of life

Hegel’s early work, particularly the 1802-03 work, “System of Ethical Life,” is particularly important because in it we see Hegel working out his conception of spirit in terms of practical daily life. Taking the lead of his predecessors Kant and Fichte, and Descartes for that matter, he aimed to make no presuppositions, but instead of turning inwards to the contemplation of ‘clear ideas’, or making appeals to some type of mathematical reasoning, which actually take the validity of Reason for granted, he took as his given datum, ordinary, living people creating and reproducing themselves and their society.

Now it is true that this kind of consideration is absent from his later works, including first and foremost the Logic, which moves entirely in the domain of abstractions and thought forms, but there is no reason to suppose that he abandoned this view of the construction of consciousness through labour. Philosophy in general and logic in particular has to stand on its own ground and cannot appeal to other domains for its proof. But we should not misunderstand. What Hegel’s early investigations led him to was not a kind of social psychology, to do with how people *acquire* an idea, but a radically new conception of what an idea *is*.

Somewhere between the writing of “System of Ethical Life” and the next version of his system sometimes called the “Philosophy of Spirit,” dated 1805-06, an important change took place in his idea of spirit. Whereas up till this time he had been interested in the spirit of a times or the spirit of this or that people, and looked for its origins in the day-to-day activity of people, following the pressure which comes to bear on every builder of a philosophical system, he began to talk about “Spirit” as such. So instead of having the spirit of this or that people rooted in an historical form of life, forged through the experience of victory or defeat at war, through the raising of crops or the hunting of animals, we had *Spirit*. Spirit *manifested* itself in the activity of a people, developed as that people fulfilled their destiny, but then, if that nation faced a crisis and proved incapable of making the transition to a new principle, the further progress of Spirit would be the task of another people. Spirit entered into the affairs of a nation, but if a nation stagnated, Spirit became a dead residue, rather than a living spirit. So without any change in the concep-

tion of spirit itself, spirit became something that pre-existed the form of life in which it was instantiated. Spirit was one and the same process which found a different form at a different time in a different people.

This move greatly facilitated the construction of a systematic philosophy. All German professors of philosophy have to have a system. It's part of the job description, and by this time, Hegel had his sights on becoming a professor of philosophy. But it moved his philosophy into a more theistic area. At the same time, it is a move which, for our secular times, is rather easily reversible. You don't need to have a conception of spirit as pre-existing human life, merely manifesting itself in human activity, to use the concept of spirit.

The other implication of this conception of Spirit was that it really emphasized the unitary character of spirit; everyone shares in the culture of a people, its language, its forms of production and distribution, its institutions and its religion. It is this shared character of spirit as Hegel conceived it, which comes to the fore, rather than a concern with distinctions and difference. But the point is: should we proceed like Fichte, beginning from the individual, and from the individual deduce the nature of the state, the society, or should we on the contrary, begin with a conception of the state, a conception which rests on people's collaborative activity, and from there deduce the nature of the individual persons. Surely Hegel was entirely correct. We all share, even if unequally, in the language, the science, the art, the productive forces, the political social institutions which are produced in our society; we constitute and modify them in our own activity. We all have our own unique take on that culture, but it remains a cooperative and shared cultural life. The same approach can bring a magnifying glass to bear on the consciousness of different classes, subcultures or natural groupings within society, but at whatever level, we have to be able to deal with individuals constituting a shared form of life and themselves as a part of that.

§4. *Zeitgeist* remains a widely accepted, if problematic, concept of Spirit

There is some basis for associating Hegel with notions of progress and a 'cultural evolution' in which all the people of the world are subsumed into a single narrative. But postmodernism itself is probably the most outrageous example of this practice. The point is that Hegel worked out an approach which can illuminate the individual psyche and its structure at one and the same time as studying the dynamics of national

institutions, politics, movements in art and philosophy and so on. If we take concepts like “Gen X” or “baby boomers” then it’s problematic to suppose that such a collective consciousness or personality exists. Lumping together entire cohorts of people born in a certain decade as if they shared common goals is arrant nonsense. And the same goes for any abstract collective like ‘white collar employees’ or ‘suburbia’ which have no collective self-consciousness at all.

This brings us to the essential problem here, the ‘problem of the individual’. Nowadays we commonly hear people talking about ‘two levels’, the level of the individual and the level of society, of institutions and social forces. On one hand, we have individuals with ideas and consciousness and personalities of their own, able to decide what they do from one moment to the next, and on the other hand, we have impersonal social forces, such as the economy governed by the invisible hand of the market, politics governed by public opinion, the few powerful individuals who control the large institutions of society, and social and historical forces and laws. Sociology is in one department of the university, whilst psychology in another, and the conceptual apparatus we need to understand human beings is split into at least two incommensurable sets of concepts. But it is just the same individual human beings whether acting as a member of an institution, as an economic agent making market decisions, or acting out social roles such as their family or community responsibilities.

What Hegel’s concept of spirit gives us is a set of concepts, all interconnected with one another in his *Logic*, which deal throughout with human beings *en masse*. “Spirit is the nature of human beings *en masse*,” said Hegel, and the study of spirit is nothing other than the study of the activity of human beings *en masse*. Just one qualification: once a people stops questioning its institutions and beliefs, then Spirit dies and cannot further develop.

‘Spirit’ is a word people don’t like to hear too much these days. It summons up notions of extramundane substances. But it is undeniably real, and to present Hegel’s Logic simply as a philosophy without presuppositions, deleting any reference to “spirit” would be kidding ourselves. Hegel without spirit would be like economics without the “market.”

§5. Spirit is the “nature of human beings *en masse*.”

So “spirit is human beings *en masse*.” But it is easy to miss some of what this entails. It is well known that a person left to grow up on their own, without contact with others, will not grow up to be a human being in any real sense. But this is only the half of it. If you dropped a million people into the jungle *together*, but without the benefit of the *material culture* built up by preceding generations, the result would be even worse. When we are talking about human beings *en masse*, then we are talking not only about so many human beings, and the forms of organisation and cooperation that they are involved in, but also the material culture that they have inherited and created and use together. This includes language, both spoken and written, means of production from factories and mines through to crops, and domestic animals and soils which are as much a product of human culture as are our own bodies and our basic needs. Language is part of material culture, whether written or spoken, and language is not only necessary for communication between individuals, but individuals use language to coordinate their own activity.

For Hegel, all these objects of material culture are thought-objects. It is true that they entail “externality”: a word cannot be spoken in a vacuum, a building cannot be erected without the help of gravity. But a word is what it is only in connection with its use by human beings and the same is true of a chair or a key or a rosary.

One of the difficulties that Hegel had to overcome was the problem of *dualism*. Descartes operated with a mind-matter dualism, and Kant’s philosophy got around mind-matter dualism at the cost of introducing a host of other such dichotomies and it was the need to overcome these dichotomies in Kant’s philosophy which was one of the main drivers for Kant’s critics, such as Fichte and Schelling and Hegel. For Hegel, it was all thought. We will presently come to how Hegel arrived at difference from this abstract beginning, but the idea of thought, of Spirit, shaping the world, served as a foundation upon which to build a philosophical system. So Hegel was an idealist, but what can be called an *objective idealist*. That is, thought was not for Hegel simply something subjective or inward. It is thinking, the activity of the human mind, but the content of that thinking is objective, it is given from outside the individual, it is the individual’s ‘second nature’. The objects around us and which are the content of our perception and thoughts are the objectifications of the thought of other people, or ourselves. We live in a world not of matter, but of thought objects, which are, like all objects, also material things. But

what makes a key a key is not its shape or its substance, but the fact that there's a lock somewhere that it fits.

One of the most popular approaches to modernizing Hegel today is what is known as 'intersubjectivity'. 'Intersubjectivity' begins from the same observation that "spirit is human beings en masse," but reduces human activity to momentary, unmediated communicative actions between individuals; the human body is simply taken for granted, subsumed as part of the acting 'subject', language is comprehended as simply the performance of individuals without taking account of the objective existence of a common language prior to its performance by any individual. The entirety of material culture – technology, land, domestic animals and the material relations involved in the reproduction of the species – is simply ignored. An interpretation of human life which ignores reproduction of the species, the forces of production and the entirety of material culture self-evidently fails to capture the notion of human beings en masse. This was not Hegel's idea. In his effort to understand spirit, these 'thought objects', which we may prefer to think of as 'material culture', are very much included in the picture.

Some interpretations of Hegel take as their point of departure the master-servant relation, §§178-196 of the *Phenomenology*. Very broadly speaking, those Hegelians who take this relation as their essential Hegel and those who take the Logic as their essential Hegel form two almost mutually exclusive schools of thought. What is special about the master-servant relation is that it is an apparently unmediated relation lacking any third point to *mediate* between the two parties. On the other hand, the *Logic*, along with the entirety of Hegel's works, is all about mediation. It is really impossible to read the *Logic* from the standpoint of unmediated relations, and in fact, outside of that one passage of about 19 paragraphs, it is impossible to read any of Hegel's work without making central the relation of mediation. And in any case, the master-servant relation is about how two subjects still somehow manage to mediate their relation even when there is no third party or common language or law to mediate the relation for them.

2. The Phenomenology and 'formations of consciousness'

§1. Kant's Philosophy fragmented human beings

Another approach to understanding Hegel is to look at his work in the context of the development of German philosophy, in particular his critique of Kant.

Kant was born in 1724, and published "Religion within the limits of Reason" at the age of 70, at about the same time as the young Hegel was writing his speculations on the construction of a folk religion at the seminary in Tübingen and Robespierre was doing it his way; Kant died at about the time Hegel completed his draft "System of Ethical Life."

Kant was a huge figure. Hegel and all his young philosopher friends were Kantians. But Kant's system posed as many problems as it solved; to be a Kantian at that time was to be a *participant* in the project which Kant had initiated, the development of a philosophical system which expressed the aims of the Enlightenment; and that meant *critique* of Kantianism. We need to look at just a couple of aspects of Kant's philosophy which will help us understand Hegel's approach.

"I freely admit," said Kant, "it was David Hume's remark that first, many years ago, interrupted my dogmatic slumber and gave a completely different direction to my enquiries in the field of speculative philosophy." Hume's "Treatise on Human Nature" had been published while Kant was still very young, continuing a line of empiricists and their rationalist critics, whose concern was how knowledge and ideas originated from sensation. Hume was a sceptic; he demonstrated that causality could not be deduced from sensation. One could witness the fact that one event always followed another, but this did not prove that the first was the *cause* of the second, and that the second *necessarily* followed from the first. This scepticism shocked Kant. If this were true, then there could be no science. In an effort to rescue the possibility of science, Kant set about constructing his *critical* philosophy, a kind of 'third way' between dogmatism and scepticism, whose aim was to determine the limits of knowledge, to draw a line between what was knowable and what was not knowable. This investigation led to a number of conclusions.

Hegel's critique of Kant is so extensive, penetrating all of his mature works, only a few points can be mentioned here.

§2. The Subject

The most important issue is Kant's concept of the subject which was intended to solve problems such as the Cartesian dichotomy between mind and matter and the homunculus paradox – the idea of a subject like a little man inside the head that observes our perceptions and puts them all together and makes ideas. This idea, which persists to this day, leads of course to an infinite regress, for the homunculus needs a little man inside his head as well. Kant's solution was the transcendental subject:

‘By this “I,” or “He,” or “It,” who or which thinks, nothing more is represented than a *transcendental subject of thought* = x , which is cognized only by means of the thoughts that are its predicates.’ (*Critique of Pure Reason*)

So the subject for Kant was a nothing, like a point which is defined as the intersection between two lines – it is determinate and you know just where it is, but it has no width or properties of its own. This device allowed Kant to avoid the contradictions which had plagued earlier philosophers, but it led to a new range of problems. What Kant had done was to escape the problems of the subject's interaction with the material world by in effect placing the subject behind and outside culture and history. He had created an eternal changeless subject which could be analysed by the methods of philosophy, without any empirical content, at the cost of reducing the subject to a nothing.

Hegel's proposal is to place the subject *back into culture* and history: the subject would be a product and part of culture and history, rather than standing outside of experience.

§3. Dichotomy

Now, one of the consequences of Kant's transcendental subject was the resolution of the problem he inherited from the rationalist-empiricist debate: there were two kinds of knowledge, knowledge derived from two distinct sources which had to be combined somehow. On the one hand we had sensation, or what was called Intuition, which was the immediate basis for experience, the beginning of all knowledge, and on the other hand, we had Reason or Concept. Reason was needed to process the data of experience and acquire the categories through which sense could be made of experience. So we had two faculties: the faculty of reason and the faculty of intuition, and through reason we could acquire knowledge of the categories, of time and space, logic and so on.

One of the other implications, an essential part of how Kant resolved the contradiction he had inherited from the empiricists and rationalists, was that the world was divided in two: on our side was the world of appearances, in which we have constructed some meaningful image out of the stream of data from intuition, using our capacity for reason. On the other side, beyond and behind appearances, lies the thing-in-itself, about which we can know nothing.

Using his “antinomies of reason,” Kant demonstrated as essentially unknowable, certain kinds of entity, transcendent ideas, the kind of things which had tortured the minds of mediaeval philosophers and tended to reinforce the position of scepticism. Kant took just four claims, such as that the world has no beginning or that matter is infinitely divisible, and from each Kant deduced the opposite claim, that the world had a beginning, or that the matter is not infinitely divisible, and by this method he claimed to show that certain kinds of question are just silly questions, and should not be asked. Apart from that, he believed that sciences such as logic, mathematics and geometry can be developed through pure reason rather than belonging solely to the domain of appearances.

Hegel’s response to these antinomies of reason was to praise Kant for his discovery but ask: why limit it to these four? Any abstract claim if subject to sceptical criticism can be transformed into its opposite. What Kant had claimed solely for transcendent ideas, Hegel claimed applied to *all* concepts. But instead of concluding that since transcendent ideas were internally contradictory therefore they were illegitimate and should not be admitted to thought, on the contrary said Hegel, this essential contradictoriness was a feature of all concepts, and winding up in contradiction was not the fault of the subjective action of thought upon an object, but was inherent in the object, the concept itself, and only thanks to this internal contradictoriness did a concept have reality and depth.

§4. Hegel Replaced Kant’s transcendental individual subject with cultural-historical subject

One of the most important thing to be gained from a study of Hegel, and of his Logic in particular, is to understand Hegel’s concept of ‘subject’. We cannot do justice to Hegel’s concept of subject without traversing the Logic until we arrive at the concept of subject by the route that Hegel wishes to take us. After that we can put a little flesh on Hegel’s very sophisticated conception of the subject.

Most writers interpret Hegel by importing into their reading of Hegel Kant's concept of subject. This is wrong. Now it is true that on occasion, especially when he is commenting on Kant, Hegel does use the word 'subject' in the Kantian sense, that is to say, as meaning an individual, an individual adult citizen, to be a little more precise. This is invariably the sense in which the Kantian subject is used today, and the same sense is usually, rather kaleidoscopically, read into Hegel. Normally, Hegel simply uses the word 'person' to convey this meaning. For Hegel, 'subject' is not a philosophical synonym for 'person'. It is really important to remember this.

The word subject went through some transformations since the Romans translated Aristotle, particularly with Descartes, but the core idea that Kant has imparted with the word is the coincidence of three things: the *cogito* of Descartes which is the bearer of ideas and knowledge, the self-determining agent who bears moral responsibility for their actions, and identity or self-consciousness. All three of these entities coincide in the Kantian subject, and Hegel is true to *this concept*, but it is not an individual person.

The individual is just a single atom of the whole entity constituted by the collective activity of the community as a whole. Of course, nothing other than an individual human being can think or bear moral responsibility for actions, but they cannot do so as isolated atoms; the content of our thinking is thought-objects which are constituted by the activity of the entire community and past generations. And our actions are vain and meaningless except insofar as they take on significance through the relation of the individual to the whole community. The point is, how to elaborate this idea of thought and moral responsibility as collective activities, and at the same time develop the conception of individuality which constitutes the essence of modern society.

In the "System of Ethical Life," Hegel approached the question of labour not so much from the standpoint of how individuals *acquire* knowledge, but rather as how the universal, that is, a culture, is *constructed*. At the basic level, people work with plants, and then animals, and then machinery, and in doing so produce crops, herds and means of production which are passed on to future generations. Likewise, in using words the language is maintained and developed and passed on to future generations, and finally, in abstracting the knowledge of culture and imparting it to a new generation in the raising of children, people are constructing and

maintaining their ‘second nature’, the universals which are the content of all thought. When an individual thinks, they think with universals actively maintained by and meaningful only within their historical community.

So to provide an adequate concept of the subject, Hegel has to let go of the idea of an individual locus of experience, with access to universal principles of Reason existing in some fictional hyperspace on one side, and on the other side, unknowable things-in-themselves. The content of experience is thought objects which have been constructed by collective activity, and in which conceptual knowledge has been objectified. The categories and concepts by means of which sensuous experience is interpreted are acquired by means of the same sensuous experience, because the categories are objective thought forms much the same as the finite things and events given in intuition.

What is left then of Kant’s thing-in-itself? Hegel was not alone in finding the notion of the unknowable thing-in-itself unsatisfactory. The thing-in-itself has no determinate content; insofar as it were to have some content then it would cease to be in-itself. But nevertheless, the thing-in-itself is the source and origin of everything that is not subjective in appearances. Now this may make perfect logical sense, but so did Hume’s scepticism. Hegel characterised this position as subjective idealism.

Kant sundered reality into appearance and things-in-themselves, knowledge into the faculties of intuition and reason, religious truth into ‘religion within the limits of reason’ and faith – this represented a fragmented human being, a human being sundered in two by a whole series of dichotomies. Perhaps this expressed very well the spirit of the times, but for Hegel as for other critics of Kant, this was a problem. Somehow or other, these dichotomies had to be resolved and the continuity of human experience reconstituted.

§5. The Idea is adequate unity of Concept and Intuition

So let’s look at how Hegel solved this problem of human beings having two faculties and two kinds of knowledge, Concept and Intuition, which have to be stuck together somehow. Hegel spells out a solution in the “System of Ethical Life.” The structure of this work is an alternation between the Concept being subsumed under Intuition and Intuition being subsumed under the Concept. Hegel did not eradicate the contradiction between Concept and Intuition, but traced the process of

mutual subsumption which does not merely extract knowledge from the outside world, but creates objective thought forms.

We perceive, describe, act upon and understand the world using our words, artefacts, institutions and so on, subsuming intuition under concept, whilst in practical activity, communication and experience generally we sensuously interact with thought-objects, subsuming concept under intuition, for example. We have a view about how the world should be – either ethically or theoretically, but on the contrary we find from experience that it is otherwise. The world is continuously at odds with how it should be and things continuously turn out other than we intended. The development of the individual person as well as the whole of history is the story of the resolution of this conflict.

When we use a tool, we sense it as an object, and using it constrains us to act with it in a certain way. It is a norm of labour. It might be a sledge hammer or a tack hammer or a claw hammer, and we have to use it in a certain way, and experience it. The tool is the product of reflection and continuous modification in the past, it is an objectification of that thought, so when we use it, we sensuously, intuitively apprehend a concept.

But things are never quite satisfactory. We feel a need. Our needs are never given directly from nature, there is always a gap, a gap between need and its satisfaction, and that delayed gratification is overcome, negated by labour. Without a gap between needs and their satisfaction there is no labour, activity perhaps but not labour. Labour itself generates new needs, needs met by new products. Thus intuition is subsumed under the concept. In the process the universal is being constructed. Nature is supplemented by a 'second nature' in the form of an artificial environment; along with the separation of consumption and production comes a *division of labour*, the possibility of supervision of labour – the differentiation of *theory and practice*, and a *surplus product*.

Schelling dealt with the problem of the two incommensurable faculties in Kant by simply inventing a third and declaring it to be the unity of the other two, and then speculating on its nature: did it represent aesthetic sense or was it Nature? But Hegel accepted that there are indeed two distinct entities here, and tries to understand the relation between them. Rather than *eradicating* the contradiction with a philosophical gesture, he makes the resolution of the contradiction the work of history, the labour of millennia in developing crops and herds, the arts, literature, sci-

ence, new technologies, new institutions, new laws, new forms of association, and so on and so forth.

Hegel called the unity of Concept and Intuition, the Idea. But at any given moment, the Concept and Intuition are not in unity. So what does this mean? Hegel's central concept here is not a supreme, absolute kind of "master signifier," but a deficient, internally riven, incomplete, broken concept; every move it makes to try to rectify this internal contradiction only generates new contradictions, new problems. Rather than the final *outcome* of a never ending historical process, the Idea is a *process*.

Likewise, identity is a cultural product, which develops with the resolution of problems in the historical development of society. Hegel conceives of a starting point, not a 'state of nature' such as Rousseau and Hobbes presumed, of isolated individuals who need to be brought together to form a society, but rather as a community in which individuals do not differentiate themselves from society.

Consciousness always and only existed in and through individuals, but consciousness of oneself as an agent and creator of knowledge, and as a part of an historical process of knowledge, is the product of historical development. The opening up of a gap between the consciousness of an individual and the norms and practices of the community as a whole is a contradiction which is central to the kind of relations in which the Logic makes sense. The development of individuality is tied up with the development of culture as a whole, without which individuality cannot be sustained.

That material comes from the 1802-03 system. In the 1805-06 system, some of this material was omitted; instead Hegel put a lot of emphasis on the concept of recognition, he pushed the concept beyond its limits in fact in an effort to find a solution to the problem of individuality and rights within a modern society.

At the same time, the conception of a unitary Spirit as something pre-existing society and manifesting itself in human activity replaced the former idea of *Volksgeist* and *Zeitgeist* actually constructed by human labour. But it was still a Deist, non-interventionist God. The shift was a subtle one, and the same logical structure was still there.

This brings us to the final stage of introducing Hegel's mature philosophy as set out in the Logic, and that is the *Phenomenology*.

§6. A formation of consciousness is rules of inference
in a way of life or project

The *Phenomenology* is an important work as it is in this work that Hegel draws the connection between normal, non-philosophical human life and his mature philosophical system, which begins with the *Logic*. It is also the connecting link between his early work and his mature work. It is part of his mature work in the sense that it represents the completion of the series of transformations which he went through in his early work, but it is a terrible book in many ways. It is almost unreadable.

The *Science of Logic* is a very difficult read, it is true, and some passages are quite opaque, but at least it is structured, in fact it's probably one of the most structured works ever written, and this structure makes the work much easier to penetrate. The structure of the *Phenomenology*, on the other hand, is arcane. It was written in a rush to meet the publisher's deadlines while all of Hegel's other published works were the product of many years of careful preparation. Even the Preface to the *Phenomenology* is different. The Preface is undoubtedly one of the best and clearest expositions of his philosophy to be found, because it was written at greater leisure, after having completed the main work. At the time of his death, 25 years later, Hegel was working on a second edition of the *Phenomenology*, but he had written on the manuscript: "Characteristic early work not to be revised – relevant to the period at which it was written – the abstract Absolute was dominant at the time of the Preface." So the *Phenomenology* cannot really be counted as part of his mature work, and it is not a part of his *Encyclopaedia of the Philosophical Sciences*, as such. It is a preface to his system, the path from ordinary consciousness to philosophy.

It would take us far too far afield to get into the content of the *Phenomenology*, but to understand the subject matter of the *Logic*, we must understand what the subject matter of the *Phenomenology* is. Hegel says it is about *consciousness*. It tells the story of the journey of consciousness three times; the first time is the story of *thinking* as it develops down through history, through a series of distinct stages; then he tells the same story again but this time instead of systems of thinking, we have *social formations*; and then the story is told again a third time from the standpoint of thought which *understands itself* to be that process and its outcome, genuinely philosophical thought that knows that it is the thought of an age.

The object whose development is being described is the same object, but from its subjective, objective and absolute perspectives. This object, whose change and development through history is described Hegel calls a *Gestalt*, sometimes translated as “formation” or “configuration of consciousness.”

Gestalt is one of those German words like *Schadenfreude*, which cannot be translated but is simply imported into other languages. The normal meaning of *Gestalt* in German is ‘figure’ as in “what a fine figure of a man,” referring to the overall dynamic configuration of a living thing. Goethe gave it the meaning in which is used in Gestalt Psychology, as an integral structure or indivisible *whole*, which is *prior to* its parts.

Alongside Napoleon, Goethe would be the great figure in Hegel’s life, and it could be argued that with Kant and Aristotle, Goethe was his greatest philosophical inspiration. Given that Goethe, although younger than Kant, achieved fame before Kant and was an influence on him, then Goethe’s importance is clear. The admiration was not reciprocated however. Goethe quite reasonably thought that Hegel had a serious communication problem and he never managed to understand what Hegel was talking about. But Hegel certainly took from Goethe. Although the concept of *Gestalt* that we find in the *Phenomenology* is very different from the concept of *Gestalt* we find in Goethe, taken together with the importance Goethe gave to *Bildung* and the relentless struggle Goethe engaged in for a holistic science, against the analytical, positivistic science associated with admiration of Isaac Newton, Goethe’s interest in morphology (a word he invented) and the concept of *Urphänomen*, we can see the stamp of Goethe on the conception of the *Phenomenology*. *Urphänomen* is a word unique to Goethe; the prefix ‘ur-’ means ‘proto-’, or ‘archetypal’; and it comes close to the ‘abstract notion’ in Hegel’s Logic.

For Hegel a *Gestalt* is a “formation of consciousness” understood as the dissonant unity of a *way of thought*, a *way of life* and a certain *constellation of material culture*. ‘Dissonant’ because at any given moment in the history of any given people these elements are not identical. There are laws requiring that people should act in a particular way, but people don’t act in quite that way, fashions become out of date, there are bad laws, and so on. People think of themselves as doing a certain kind of thing, but objectively they may be doing something quite new that they just hadn’t noticed, and so on and so forth. So we have culture and practical activity and subjective thought all aspects of a single whole or figure, that is *Gestalt*, but always moving, always with internal contradictions.

And even there we are talking about ideal forms, to which the course of actual history conforms more or less. This question of the relation between the reality of a thing and the idea of the thing, is something Hegel deals with at length in the *Logic*. For Hegel, reality and the notion are just stages in the development of a thing. Nature and social life are lawful in some sense or other and to deny that would be nonsense. The purpose of science is to discover that which is lawful, that which is intelligible in its object. So the *Phenomenology* is concerned with the necessary forms of development of formations of consciousness. Although he is not talking about real consciousness in the sense of being concerned with what any given individual thought at some given moment, he is concerned with consciousness, but with consciousness as something which is intelligible, and objectively necessary.

With that qualification, Hegel is talking about consciousness, something which is empirically given. He starts with ordinary common, unphilosophical consciousness, and he takes the reader through a series of stages leading up to absolute knowledge, that is, the philosophical consciousness exhibited in the exposition of the *Encyclopaedia of Philosophical Sciences*.

To recap, what constitutes a *Gestalt* is a *way of thinking* which includes the meaning attached to different institutions and artefacts, including words and symbols, a *way of life*, or social formation, that is, a form of practical activity, including the social institutions, and forms of practical activity whether in production, communication, family life, government or whatever, and thirdly, a constellation of material culture including the language, art, means of production, land, food and so on. Each of these aspects constitutes the others and mediates between them.

There is no mind/matter dichotomy here. Actually, at no time in his life did Hegel ever take a position on the usual problems of epistemology, the limits on the validity of knowledge, and ontology he subsumed under his *Logic*. All those dichotomies which had tortured the minds of earlier generations of philosophers he bypassed, by taking them as objects of critique. The question of whether and to what extent a thought-object corresponds to an object outside of and independent of thought, interested Hegel only in the sense of asking under what conditions do people think like that? For Hegel, subject and object always exist in a certain, mutually constituting, more or less adequate, relation to one another. The question is not the correspondence of the subject to the object, but of the

mutually constituting subject-object taken together, that is to say, the capacity of the subject-object, or the entire formation of consciousness, to withstand sceptical criticism. Under the impact of sceptical attack the subject and object will *both* change. The object changes because it is constituted by the subject, and vice versa.

And this brings us to some remarks on the main theme of the *Phenomenology*. The dynamic in the *Phenomenology*, the driver which pushes it on from one *Gestalt* to another is precisely this vulnerability to sceptical attack, and to be exact, sceptical attack from within, in its own terms. With this work Hegel introduced the novel device of ‘immanent critique’. Instead of putting up a thesis and then standing to the side and pitting counter-arguments against it, testing it from a standpoint outside the object – the *Gestalt* – under examination, he enters into the *Gestalt*, adopts its way of thinking, and subjects it to a plausible internal self-criticism, and in this way demonstrates how every one of the *Gestalten* at a certain point fails to withstand sceptical critique and collapses. Some new *Gestalt* which is proof against this line of reasoning and can withstand the type of attack which the previous *Gestalt* could not, is then able to develop. And so it goes on.

The way Hegel organized the *Phenomenology* was based on the thesis that in any formation of consciousness there would be an agreed final arbiter of truth, some standard against which sceptical attacks against any element of the whole would ultimately come up against. So each main stage in the *Phenomenology* is associated with a criterion of truth which characterizes it, and more than a thousand years of history is represented in the passage through the series of such schemes.

It is not necessary to go the whole way with Hegel on this. More importantly, it is also not necessary to confine ourselves to the grand historical stage on which this drama is played out. The fact is that in any project or concept, just one of the *Urphänomene*, to use Goethe’s expression, or forms of social practice which make up a *Gestalt*, not the entire historical form of life, just one project, exhibits the same basic features of a *Gestalt*. In any project or form of social practice claims are tested against the rationale of that project. This is how the *Phenomenology* has to be read.

We have formations of consciousness, which entail a certain line of thinking, a certain set of practices which instantiate the project and correspond to the line of thinking – the self-consciousness of participants, the objectives and world view it entails – and the artefacts around which the

project is organized, from specialized language, gestures and so on, to collective property, technology and so on belonging to the project and so on. Within each project there are basic criteria and associated practices through which claims are tested, which underpin sceptical challenges to the project. Whether this works on the grand historical scale that Hegel claimed for it, is an open question, but that is one of those “in the last instance” questions that mean very little. But in the course of presenting a kind of history of civilisation and history of philosophy combined, Hegel has presented a profound approach to the understanding of human life, tied up in this notion of *Gestalt* in which he took his lead from Goethe.

§7. Logic concerns the pure essentialities of the development of consciousness

So this brings us to the point where we can pose the question of the subject matter of the Logic. Hegel says that the *Logic* concerns the pure essentialities underlying the truth of the *Gestalten* which are the subject matter of the *Phenomenology*.

“It is in this way that I have tried to expound consciousness in the *Phenomenology of Spirit*. Consciousness is spirit as a concrete knowing, a knowing too, in which externality is involved; but the development of this object, like the development of all natural and spiritual life, rests solely on the nature of the pure essentialities which constitute the content of logic.” (Introduction to the *Science of Logic* §10)

In short, Hegel's *Logic* bears the same relation to the projects, social practices and concepts of a *formation of consciousness* in the *Phenomenology* as ordinary Formal Logic (or logical calculus), bears to a set of *propositions* contained in a theory. It is this question of the subject matter of the Logic to which we now turn.

3. The Subject Matter of the Logic

§1. The Logic is the Logic of Formations of Consciousness

Before making a start with the Logic itself we should clarify what the Logic is about, partly because Hegel is not exactly crystal clear on the matter himself, seemingly providing contradictory suggestions on the question, and secondly because without knowing what it is that Hegel is talking about, we can still read the *Logic* as a work of literature, but not as a work of science.

Look at how Hegel defines the subject matter of the Logic in the section of the *Science of Logic* entitled “With What must Science Begin?”, dealing with the beginning of the system of philosophy, following on from the Preface to the system, that is, the *Phenomenology*:

“The beginning is *logical* in that it is to be made in the element of thought that is free and for itself, in *pure knowing*. It is *mediated* because pure knowing is the ultimate, absolute truth of *consciousness*. The phenomenology of spirit is the science of consciousness, and consciousness has for result the *Notion* of science, i.e. pure knowing. Logic, then, has for its presupposition the science of manifested spirit, which contains and demonstrates the necessity, and so the truth, of the standpoint occupied by pure knowing and of its mediation. In this science of manifested spirit the beginning is made from empirical, *sensuous* consciousness and this is *immediate* knowledge in the strict sense of the word; in that work there is discussed the significance of this immediate knowledge. Other forms of consciousness such as belief in divine truths, inner experience, knowledge through inner revelation, etc., are very ill-fitted to be quoted as examples of immediate knowledge as a little reflection will show. In the work just mentioned [i.e., *The Phenomenology of Spirit*] immediate consciousness is also the first and that which is immediate in the science itself, and therefore the presupposition; but in logic, the presupposition is that which has proved itself to be the result of that phenomenological consideration – the Idea as pure knowledge.” (*Science of Logic* §93)

The first thing to note here: despite claims to the contrary from many of his interpreters, but also with support from Hegel himself at times, the Logic does *not* begin without presuppositions. The presupposition for the Logic is the development of philosophical consciousness – “the Idea as pure knowledge.” This is a really crucial point. Without people capable of philosophical thought, you can’t have a logic. See how distant this is from Kant’s reliance on the existence of a Pure Reason to which all individuals have access. See how different is Hegel’s idea from the idea of a Logic which stands outside and separate from its object, and is ‘applied’ to the object.

Secondly, and related to the point above: “the Logic is the truth of the Phenomenology.” That is, Hegel has taken us through the immanent development of consciousness, its *own* internal movement, and in the end consciousness negates itself, and consequently passes over into something else, which is its truth. In this case, consciousness develops up to the point of absolute knowing, where it comes to know itself as a necessary process of development, as the work of Spirit, we might say, and

consequently, its *truth* is the pure essentialities of manifest spirit, the Logic. Putting it another way, the Logic is what turns out to be the *essential phenomenology*. We will come across this type of transition later, in the Logic itself.

Thirdly, what we find here is the explanation for a maxim that we will come back to again: the claim that “there is nothing, nothing in Heaven, or in Nature or in Mind or anywhere else which does not equally contain both immediacy and mediation.” (*Science of Logic* §92) The Logic, even the very first concept of the Logic, Being, or the immediate, is mediated. As we have seen in the *Phenomenology*, the beginning of philosophy is mediated by the long drawn out process through which consciousness eventually arrives at philosophy, or at least at philosophy in its Hegelian form, “absolute knowledge.” But two different processes are entailed, on the one hand, the derivation or proof of the simple concept from which the Logic will begin, which lies *outside* the Logic, and on the other hand, the exposition of the internal development of that concept itself which is the *content* of the Logic.

Fourthly, we see that manifested spirit, of which the Logic is the truth, is a science which refers to an empirical content, manifested spirit, or consciousness. Like any other science, Hegel's *Logic* must have an empirical domain in which its claims can be exhibited and tested. The *Phenomenology* presents this empirical domain. That the narrative presented in the *Phenomenology* is an idealised or notional narrative does not take away from this fact; all sciences have as their object idealised or necessary (as opposed to contingent) forms of movement. In this sense what the Logic has to deal with is not only mediated, through the development of a science, but also immediate, in that it is given in experience.

Finally, to repeat the qualification made above. The empirical domain in which the subject matter of the Logic is to be validated is consciousness, consciousness in the extended meaning which Hegel gives to it, inclusive of thinking, social practice and culture. Hegel explains the idea of a *Gestalt* by means of a grand historical narrative, but there is no reason or value in restricting the concept of *Gestalt* to entire social formations or historical epochs. In fact, such an interpretation cannot withstand criticism, because at no time in human history to date has the entire world been embraced in a single social formation. And Hegel would not say any differently. Even in his mature system with its theory of world history, he never proposed that the whole world constitutes a single configuration or

shape of consciousness. The *Weltgeist*, or “World Spirit” actually moves around, and animates developments in different countries at different times. But the domain of international relations he describes as a ‘state of nature’, that is to say, a field of mutually alien subjects *not* sharing a common culture or system of social practices.

So we take the *Gestalten*, which make up the object domain over which the Logic is validated, to be the concepts or ‘projects’ or the self-conscious systems of social practice that make up a whole formation of consciousness.

§2. The Logic is the foundation for a presuppositionless philosophy

Now the opposite thesis, that the Logic is the foundation for a presuppositionless philosophy, will be defended.

Hegel expends a lot of energy emphasizing that philosophy cannot set off from arbitrary presuppositions or axioms. Any finite science is only a part of philosophy and therefore has a beginning and consequently, finds the content of its subject matter given to it from elsewhere. But philosophy cannot enjoy such a luxury; it forms a *circle*. It is self-construing, and must generate its own beginning. Let’s look at this passage:

“Philosophy, if it would be a science, cannot borrow its method from a subordinate science like mathematics, any more than it can remain satisfied with categorical assurances of inner intuition, or employ arguments based on grounds adduced by external reflection. On the contrary, it can be only the nature of the content itself which spontaneously develops itself in a scientific method of knowing, since it is at the same time the reflection of the content itself which first posits and *generates* its determinate character. The understanding *determines*, and holds the determinations fixed; reason is negative and *dialectical*, because it resolves the determinations of the understanding into nothing; it is positive because it generates the universal and comprehends the particular therein.” (*Science of Logic*, With What Must Science Begin?, §§8-9)

“It can be only the nature of the content itself” which determines the character of the science, namely, the *Gestalten* given in the *Phenomenology*. But no science simply abstracts its principles from empirical observation. It is still necessary to posit the principles which underlie appearances, and in the case of the *Phenomenology*, we know already Hegel’s idea of the un-

derlying dynamics at work in the *Gestalten* is internal sceptical critique of the *Gestalt's* ultimate conception of truth.

Whether and to what extent formations of consciousness really pass away as the result of sceptical critique is something that could be called into question. But for example, when Galileo formulated the laws determining the speed at which objects rolled down an inclined plane, the laws he came up with did not correspond to the actuality in which a *multiplicity* of processes were at work which would remain unknown to physical science for some time. But Galileo got to the essence of the process and his discovery stands today as well as it did 400 years ago. The same is true of the Logic. It is not empirically abstracted from observation of *Gestalten*, but is developed according to its *own method*, which in turn rests on the idea of *immanent critique*. The usefulness or otherwise of the science which results is for us to judge.

So the Logic must be developed by beginning with an empty concept – just thought, not thought *of* something else already given, just thought – and then allowing the content to develop through the process of *immanent critique*, critique which at each step, draws only on the concepts derived previously and drawing in nothing from outside.

This method Hegel calls dialectic. Dialectic is negative because its sceptical critique undermines and destroys the given shape of consciousness, by showing it to be self-destructive. But Hegel claims that dialectic is not only negative but also positive in that it not only negates the original proposition, showing a given concept to be “untrue,” but it also brings forward a new concept which constitutes the truth of what had gone before. Thus there is a sense in which we can agree that the Logic is to be a presuppositionless science. All that is required is to determine a concept from which to begin which can be asserted, without making any presupposition and importing nothing extraneous that does not arise from the method itself.

So in a sense the claim that the Logic is an internally generated, presuppositionless science which deals only with the relations between concepts, turns out to be the same as the claim that the Logic deals with the pure essentialities of the manifested spirit exhibited in the *Phenomenology*, because of Hegel's rather idealistic claim that it is the action of sceptical criticism of the ultimate criterion of truth which generates the destruction of one formation of consciousness and its eventual replacement by another. But when we recall what Hegel means by ‘formation of

consciousness', the accusation of 'idealism' is not as damning as may it may be thought to be at first.

§3. The Logic studies the inner contradictions within concepts

Now at this point it is fair to ask what it means to say that a *concept* is internally contradictory or that it can be shown to be 'untrue'. Surely, in the context of logic, it is only *propositions* which can be true or untrue. Take a concept, 'prosperity' for example; how can we say that 'prosperity' is true or untrue, how can the very *concept* itself be tested against a reality?

The way Hegel deals with this depends on the following explanation that Hegel offers in connection with the concept of 'Being': "Being itself and the special sub-categories of it which follow, as well as those of logic in general, may be looked upon as definitions of the Absolute, or metaphysical definitions of God." (*Shorter Logic* §84) Think of it this way: take any concept and put it in place of x in the proposition " x is the absolute." So in the above example, we say: "Prosperity is the absolute." Now that's a proposition which can be subjected to criticism and tested against reality. This is what Hegel means by the critique of a *concept*. So to say that a concept is *untrue* simply means that it is *relative* and not absolute, it has its limits, it is true only up to a certain point, it is not 'absolute'.

Also, it is one thing to grasp what is meant by the truth of a concept, but what is meant by the truth of a *social practice* or project? Well, the object is a *Gestalt*, which is the unity of a way of thinking, a way of life and a cultural constellation, so whichever aspect of the *Gestalt* you have in mind, the question can be reframed as whether the given shape of consciousness is self-identical. It is an open question what may cause a shape of consciousness, or project, to become internally unsustainable, but it is reasonable to suggest that it means that what people are doing corresponds to what they think they are doing and how they represent what they are doing. The untruth, or dissonance between a concept and the representations and social practices which correspond to it, is no more on one side than another. A social practice is untrue if the activity does not correspond to its self-consciousness and self-representation. So if we have a maxim like "Prosperity is absolute," then the truth of this shape of consciousness is tested out in the reality of a form of life organized around the God of Prosperity. Even in this example we can see that a vast field for social critique opens up around the concept, as soon as it is treated as something *concrete* in this way.

So a first approximation to the form of movement represented in the Logic is that Hegel puts up a judgment or a maxim, such as in the form of “x is absolute,” and then understanding that the claim in question is not an abstract set of words, but corresponds to some concrete form of life, he subjects it to critique. Nevertheless, corresponding to the basic idea of the *Phenomenology*, which depends on the thesis that social life is intelligible, the critique of each concept is executed logically.

But first let us clear up some possible *misconceptions*. When we're talking about critique of a concept, 'Being' for example, we are not talking about the 'thought of being', or 'Being' as a subjective thought form filed away in a brain cell, and what happens to you when you think of Being, or some such thing; we would be talking about 'Being' as the essential character of a formation of consciousness. Critique of Being then means critique of the viability and vulnerability to sceptical attack, of a certain condition of existence. The brilliance of Hegel's discovery here is that he is indeed able to reproduce the character of formations of consciousness through an exposition which is entirely comprehensible as a logical critique of a series of claims for a concept as absolute truth. It's a kind of two part harmony, simultaneously logical and social critique.

§4. Avatars

Another observation. The translation of Hegel is complicated by the fact that in German all nouns bear capital initial letters, whereas in English and other European languages, the initial capital is reserved for proper names. But when Hegel is translated into English it is common for many of the abstract nouns to retain their initial capital, having the effect of endowing the abstract entities with personality. And Hegel *does* treat abstractions as if they were *personae*. It is comparable to the use of proper nouns for political parties or social groups when discussing public opinion, social climate and so on. Given that there is nothing ungrammatical when it is written in German, there was never any need for Hegel to justify the practice. It is quite consistent with Hegel's philosophy, although it is not possible to fully justify this until we have come to the Subjective Logic in our study of the Logic. But if we were to ask ourselves what are these entities which populate the pages of the Logic: Actuality, Notion, Necessity, Concept, etc., etc., then the answer is that they are formations of human consciousness nothing else; they are not actually personages, but the pure essentialities of personages. There is no

Cartesian extensionless hyperspace in which concepts can exist; they occupy the same space in which human beings live.

The alternative ways of reading Hegel would be either to presume that Hegel was *deifying* abstractions in a quasi-religious sense (which does have a certain amount of truth in it) or that the practice of talking about abstractions as if they were human subjects was thoughtless or simply playfulness (which is not justified).

§5. The problem of “Moving Concepts”

Just as a great deal of misunderstanding arises from reading Hegel through the kaleidoscopic lens of a Kantian subject, so also a great deal of mischief arises from reading the Logic through the kaleidoscopic lens of a Cartesian thought-space. The usual “Introduction to Hegel” includes an exposition of Hegel’s Logic as a presuppositionless philosophy; often presuppositionless to the extent that not even spirit or consciousness is presupposed. This is, as we have seen, in direct contradiction to what Hegel says in a number of key texts, about the connection between *Phenomenology* and *Logic*. Writers can believe that this claim is defensible because they do not see that anything need be presupposed in the existence of concepts, and believe that a concept can exist independently of being thought of by someone. But *where* do concepts exist? For that we can only fall back on Descartes, to some extensionless thought-space inhabited by thought forms.

Typically the first 3 or 4 categories of the Logic are elaborated (few writers ever go further than the first 3 or 4 categories, other than by just listing them) by claiming that if the reader thinks of a certain concept – so here we are talking about a subjective act of summoning up these thought forms out of their extensionless hyperspace into the awareness of a living human being – and then contemplates them, then the concept “slides into,” or “disappears into” or thought (of an individual thinker presumably) “leads itself to” or “becomes” or is “led by its own intrinsic necessity” to contemplate another concept. So we get a mixture of concepts which move and, without any distinction, the subjective attention of a thinking person which moves from one concept to another.

And all this without any consideration as to what language the thinker knows and whether in thinking of ‘Being’ they are an English speaker, or whether the thinker in question has ever studied philosophy, or whether they may have been a student of Husserl or Heidegger or Sartre and be familiar with a concept of ‘Being’ quite different from what a

student of Hegel might be thinking. And then we are asked to believe that the thinker, in beginning to contemplate the word "Being," B-E-I-N-G, will be led, by necessity through the 204 concepts which constitute the *Science of Logic*, of necessity. If Kant is accused of putting too much store in the reliability of Pure Reason, he had nothing on this. It is unlikely that anyone who has had the first two transitions in Hegel's Logic demonstrated to them for the first time, could get further than the third on their own, simply reliant on "pure reason."

And in what space do these moving concepts move? A puzzling question for even a philosophically trained person, but to talk about how a concept *moves* without settling how it can have a location in the first place is nonsensical. Maybe what is meant by concepts moving is that they change 'shape', but it still remains to explain what would be meant by the 'shape' of a concept. And yet almost every book on the Logic will tell you that concepts move, with generally very little explanation as to what is to be understood by a concept and the space in which it exists, to be able to justify such a claim.

Now it is more plausible to say that the attention of a thinker will move from one concept to another. That is at least a plausible claim and certainly, if we think of something long enough and critically enough, we will tend to be led to think of something else, and this kind of movement at least comes close to the kind of movement Hegel is talking about. But this is not acceptable for science, and certainly not for philosophy. We are talking about a philosophical system worked out in the wake of criticism of Descartes and Hume and Kant and Fichte. If we are going to take the *self-reported stream of consciousness* of individuals as the object for science, then we can't call it Logic and it will probably have a great deal of trouble standing up to scrutiny as a branch of psychology too. Stream of consciousness is *not* the object of Hegel's Logic.

So to reiterate, Logic is the study of the pure essentialities of shapes of consciousness, or *Gestalten*, the objects which were in turn the subject matter of the *Phenomenology*. These *Gestalten* are the unity of a way of thinking (or ideology), a way of life (or project or social practice) and a constellation of culture (i.e., language, means of production, etc.). Hegel's Logic stands in the same relation to the social practices or projects of a formation of consciousness as formal logic stands to the propositions of a formal theory.

The presuppositions of the Logic are human beings who have come to absolute knowing, that is to say, to Hegelian philosophy, understanding that they are products of and participants in the whole spiritual journey of human kind to self-knowledge, and that the truth of that journey lies in the pure essentialities of manifest spirit. The Logic is able to present itself in the form of a self-construing method of logical critique, because this historical development of shapes of consciousness is intelligible and can be explicated in its essentialities, by means of what would be in the context, reasonable arguments.

On this basis it is now possible to see why the Logic has an important place in the development of Hegel's philosophical system as a whole, and equally a place in the development of *each* of the sciences. For each science, together with its object, has developed as a part of the unfolding of those same formations of consciousness. The sciences are *themselves* projects, or *formations of consciousness* and if it is valid, the Logic ought to give us guidance on the trajectory of each of the sciences under the impact of scientific scepticism.

This brings us to a few remarks on the scope and usefulness of the Logic.

§6. The Logic concerns *real* situations, not mathematical abstractions

What is the difference between Hegel's Logic and the kind of logic which figures in mathematics or to take a less cut-and-dry contrast, the kind of logic implicit in the rules of evidence used in court proceedings?

Hegel's Logic differs from the kind of logic known to positivism and most other forms of philosophical discourse in exactly the way Hegel's understanding of concepts differs from the narrow, formal logical, mathematical conception of concept, which is closely tied to set theory and depends on the *attributes of a thing* rather than the thing itself.

In a court of law, the point is to first discover whether a particular *factual* claim is true, and in very general terms, participants will endeavour to establish an agreed or compelling basis in fact, and call upon logic to be able to determine whether a given conclusion can be drawn from those facts. Mathematics is similar, but is not troubled by the need for agreed facts, which is the job of particular sciences, being concerned only with the rules governing consistent sequences of symbolic propositions within a theory beginning from an arbitrary collection of axioms.

The point is that each of these sciences (jurisprudence and mathematics) constitute a *Gestalt*. They are methods of arriving at truth which recognise certain criteria for reasonable belief, and the scope of questions which may be asked and answers given. As a result of historical and cultural change, and changes in the ethos of the societies of which they are a part, as well as the special, historically articulated institutions of which they are a part (legal practice, universities, and so on), these criteria will *change* and be subject to revision and concretisation. It is *this* process of change which is the subject of Hegel's Logic. So there is a strong sense in which Hegel's logic is a meta-theory in relation to jurisprudence, mathematics, formal logic, natural science, or any other formalized procedure for determining the truth.

Secondly, formal or mathematical logic takes for granted the validity of putting outside of itself the facts and axioms which it uses. Formal thinking, that is to say, thinking with *forms* abstracted from their *content*, is able to do this, because like Kant, it operates with a transcendental subject in this sense. For formal thought, an entity is an x with *attributes*; in Aristotelian terms this x is called the 'subject', to which various predicates can be attributed. For modern formal thought, there is nothing left when attributes have been stripped away and logic operates simply with the dichotomous, Boolean logic of 'has/has not' any given attribute. But on the contrary, Hegel's logic is concerned with the *concept itself*, what it essentially *is*, and the method of considering an object from the point of view of its contingent attributes is just one, limited *Gestalt*, which is valid up to a certain point, but beyond that point it is untrue and bankrupt.

So finally, it can be seen from the above that the Logic is a meta-theory of science in the sense that it is concerned with the logic entailed in how sciences change what they take to be given without presupposition and what kind of questions and answers they admit.

This passage from the *Science of Logic* expresses something of this kind which is important about the Logic:

"It is only after profounder acquaintance with the other sciences that logic ceases to be for subjective spirit a merely abstract universal and reveals itself as the universal which embraces within itself the wealth of the particular – just as the same proverb, in the mouth of a youth who understands it quite well, does not possess the wide range of meaning which it has in the mind of a man with the experience of a lifetime behind him, for whom the meaning is expressed in all its power. Thus the value of logic is only apprehended when it is pre-

ceded by experience of the sciences; it then displays itself to mind as the universal truth, not as a *particular knowledge alongside* other matters and realities, but as the essential being of all these latter.” (*Science of Logic* §71)

Or, as he put in the Introduction to the *Philosophy of Right*: “In this treatise we take for granted the scientific procedure of philosophy, which has been set forth in the philosophic logic.” (§2ad.)

Also, it is not just science. The Logic deals with the Logic underlying the trajectory of any project or social practice that is in some way organized around a shared conception of truth and shared aims, and that’s a very wide domain.

Very broadly speaking, Hegel’s logic differs from formal logic in that it deals with genuinely complex situations, situations which cannot be circumscribed, situations where the constitution of the situation itself is part of the problem, where it is impossible to draw a line between problem and solution, between the object of study and the subject of study, in other words, all genuinely human problems, as opposed to abstract, analytically impoverished, formal, in-group problems.

4. The three divisions of the Logic: Being, Essence & Notion

After this long preamble, let us now turn to the Logic itself, but rather than simply starting from the beginning and working line by line through to the end, it is best to read Hegel by beginning with the whole triadic structure of the book, and then moving inwards to follow the logical argument step by step only once the overall structure is clear.

The Logic is made up of three sections: The Doctrine of Being, the Doctrine of Essence and the Doctrine of the Notion. Let’s start with Being.

§1. Being is the concept in-itself, not yet conscious of itself

Firstly, where necessary we should put out of our minds for the moment, any preconceptions we may have about the meaning of the concept of ‘Being’, and any other of the concepts we will come to in turn, which we may have learnt from the Phenomenologists or Existentialists. The subject matter of these theories is quite different from that of Hegel’s Logic and it can be very confusing if you try to follow Hegel’s argument with the concepts of Marxism or Phenomenology or Existentialism in

mind. It is another one of those *kaleidoscopic lenses* which just cause confusion.

In the days when Hegel became a professor, professors of philosophy were required to present a Logic, a Metaphysics and a Philosophy of Nature. 'Ontology', the study of Being, theories about the kinds of thing which can exist and the nature of existence, normally falls under Metaphysics. The series of lectures that Hegel developed for his Ontology became what we now know as his 'Doctrine of Being', the first part of the Logic. This illustrates the observation that Hegel replaced Ontology with Logic.

From what we have already said we know that Hegel sees that the Logic arises as the truth of the *Phenomenology*, and that the Logic expresses the pure essentialities of the phenomenology, that is, the truth of manifest spirit. Further, we know that for the Logic he is looking for a concept which presupposes nothing outside of itself, a concept which imports no content from outside, rests upon no axioms. One can't help but be reminded of Descartes' search for a proposition whose truth and certainty rests on nothing else, and is in that same sense, presuppositionless. But Hegel's solution is different because he has already, in the *Phenomenology*, elaborated the nature of consciousness, so he does not look for his starting point in inward, personal contemplation, but rather in the nature of manifest spirit.

The outcome of Hegel's search for a starting point for his philosophy is Ontology, but instead of beginning with a list of the various kinds of things which can be deemed to be, he conducted a logical critique of the *concept of Being* itself, and with a dialectical unfolding of the contents of the concept of Being.

I should mention here as an aside that all Hegel's major works have the same structure: he identifies the simple concept or notion which marks the unconditioned starting point for the given science, and then he applies the method, the model for which is given in the Logic, in order to elaborate what is implicit in the given concept; he develops "the peculiar internal development of the thing itself."

In the case of the Philosophy of Nature, he begins from the concept of space, and claims to unfold the philosophy of Nature through critique of the concept of Space. The truth of Nature is *Spirit*, which appears in the form of Soul, the starting point of the Subjective Spirit. The science of the Soul for Hegel is Anthropology, then Phenomenology, then Psy-

chology. The truth of Subjective Spirit is Right. The Philosophy of Right, likewise, takes the form of a logical critique of the concept of *Right*. This is how Hegel conceives of philosophy as a “circle of circles.”

So, the Logic begins with a critique of Being, what is contained in the concept of ‘Being’. The Logic is really the study of concepts; the Concept is the truth of Being, whilst Being is the Concept still ‘in itself’. The Third Book of the Logic is the Doctrine of the Notion (‘Notion’ or ‘Concept’ are the same thing), that is, the Concept *for* itself. But in the Doctrine of Being, the Concept is still just ‘in itself’.

This concept of ‘in itself’ is derived from Kantian philosophy, meaning what the thing is independently of and prior to our knowledge of it. We are talking about shapes of consciousness, so we mean the concept under conditions where the shape of conscious has not *yet* unfolded and become conscious of itself. The “yet” implies of course that should the shape of conscious which is “in itself” further develop, then it may become *self-conscious*. But it is not *yet* self-conscious.

So we have something possibly contradictory here: a shape of consciousness which is not consciousness of itself, but may become so. So we must have here an *observer* perspective, because if we are talking about a shape of consciousness which is not self-conscious, then the only terms we have in order to describe it are observer terms.

But what does it amount to? It is an idea or a form of social practice or a project which cannot yet even be described as emergent. People are acting in a certain way, but they are not conscious of acting in any such particular way. So we have for example, people who have been kicked off their land and have found a living by selling their labour by the hour, but they still think of themselves as peasants who may have fallen on hard times perhaps, but they have no concept of themselves as proletarians, for example.

So this is what Being is, and we will see presently that Hegel is able to demonstrate the nature of Being by a critique of the concept of Being.

If there is to be some thing amidst the infinite coming and going, the chaos of existence, the simplest actual thing that can be is a Quality, something that persists amidst change. And if we ask what it is that changes while it remains of the same quality, what changes when the thing still remains what it is, then this is what we call Quantity. But a thing cannot indefinitely undergo quantitative change and remain still what it is, retain the same quality; at some point, a quantitative change

amounts to a change in Quality, and this Quantitative change which amounts to a Qualitative change, the unity of Quality and Quantity, we call the Measure of the thing.

Thus there are three grades of Being: Quality, Quantity and Measure. We apply these categories to things that we regard as objects, the business of the positivist sociologist, the observer. Even a participant in a not yet emergent social change or social group, has to play the role of sociologist to be conscious of it.

So unlike with Kant, the thing-in-itself is not existent in some yonder, beyond the limits of knowledge, but rather is something which is *not yet* self-conscious. There is no hard line between appearance and the thing-in-itself. What is in-itself today, may make its appearance tomorrow. What the empirical sociologist describes today, may speak for itself tomorrow. Like what Betty Friedan called “the problem that has no name.”

So that's Being, existence which is *in itself*, not yet self-conscious. We will see below how Hegel goes about demonstrating the dynamics of a movement which is in itself, through critique of the concept of Being.

§2. Essence is reflection

Next we come to the Doctrine of Essence. Essence for Hegel is not quite what it means for other people. When feminists talk about “essentialism” for example, meaning believing that women differ from men because of what is in their biological nature, or when the ancient philosophers debated what was the “essence” of this or that thing as opposed to what was contingent or inessential. For Hegel, Essence is this process of “peeling the layers off the onion,” of searching for what is behind appearance, of probing reality, but in no way did Hegel think that there was some fixed end point to that process; Essence is just that *process* of probing the in-itself and bringing to light what was behind.

Essence is reflection. So if we have something going on in the world, maybe or maybe not, some emergent project, some emergent new form of social practice, or some new thought that is doing the rounds, maybe not yet corresponding to any apparent change in social practice, some new art form, some detectable change in fashion, then this may come to light in terms of meaningless observations, measurement of quantity and quality, but people try to make sense of it, people reflect on it. And this is what we're interested in.

When people reflect on things, they do so only with the aid of what they already know. So reflection is a good term. In German, Essence is *Wesen*, meaning “the was.” It is Being now, but reflected in the mirror of old concepts. It’s like what Marx was talking about in the “Eighteenth Brumaire of Louis Bonaparte”:

“The tradition of all dead generations weighs like a nightmare on the brains of the living. And just as they seem to be occupied with revolutionizing themselves and things, creating something that did not exist before, precisely in such epochs of revolutionary crisis they anxiously conjure up the spirits of the past to their service, borrowing from them names, battle slogans, and costumes in order to present this new scene in world history in time-honoured disguise and borrowed language.” (*18th Brumaire*, I)

So Essence is a whole process, which begins with the simplest kind of reflection on quantitative and qualitative changes, the discovery of difference and eventually leads up to a new concept, an adequate concept befitting a unique form of social practice. The final emergence of the new concept is a kind of leap; it can’t be given by any kind of formula because the notion arises out of this process of reflecting what is new in an *old mirror*. But Hegel outlines the Logical stages through which the genesis of a new concept can go, broadly a series of counterposed propositions, a contradictory struggle of Fors and Againsts, an ‘on the one hand and on the other hand’. In the course of its genesis, the new phenomenon, if such it proves to be, penetrates and sheds light on everything else, every other aspect of life, summoning it up for an opinion on the matter.

The grades of Essence are as follows.

Firstly, we have Reflection, or Reflection into Self. The process of Reflection is described as the dialectic of Matter and Form. This means that at first a quantitative-qualitative change which oversteps the bounds of Measure and announces itself as a new Thing; the question is: is this a new Form of the same material or a completely new kind of material? Are the daily demonstrations in Belgrade just further expressions of discontent or is this an organized campaign in preparation for a coup?

At bottom, Form and Matter are the same thing. As a form of self-consciousness this is the dilemma as to whether you are just doing the same old thing in a new way, or whether this is a new thing showing itself in the shape of an old thing. The idea of a matter is a substrate that underlies different forms; wherever you propose a different *kind* of matter,

it can be reduced to the same old matter in a different form. "Matter" is just an abstraction.

The second division of Essence is Appearance. Appearance is the dialectic of Form and Content. This can be seen as the struggle of the new content to find a form adequate to itself; it is manifested in the succession of a whole series of forms, each bringing forward new content and ultimately proving to be inadequate to its content.

The third division of Essence is Actuality, which is the dialectic of Cause and Effect. The entity arises as the effect of something, but then it is also in its turn, the cause of things. Each effect is also a cause, just as much as every cause is also an effect. As the cause-effect chain extends out everywhere in all directions until it feeds back on itself, this culminates in the notion of Reciprocity, that everything together forms a complex of mutually causing effects all inseparable from one another. Simple propositions turn out to have ramifications when they come under criticism, simple proposals become concretized and a new concept becomes actualized. But still remains a form of reflection, and even the infinite network of cause and effect, and the increasing adequacy of form and content, do not yet constitute a notion of what it is.

This is the process of a new type of self-consciousness struggling to find itself, so to speak, still testing out all the old categories, trying to find a fit. The process of genesis is always the struggle between opposing propositions, like Empiricism and Rationalism, two opposite currents in the history of philosophy, but although their struggle is characteristic of just certain periods of history, it never goes away; to this very day a new problem in science will find itself rationalist and its empiricist proponents. The struggle between Empiricism and Rationalism was overtaken by the struggle between Dogmatism and Scepticism, which moves into the limelight. That's the nature of Essence: a series of oppositions which persist, but as one moves into the limelight it pushes others to backstage. It is the genesis of a Notion out of its abstract Being; it is the truth of Being; it is what is essential in the coming-and-going of Being, Being stripped of what is inessential.

§3. The Notion is the concept conscious of itself

The third part of the Logic is the Doctrine of the Notion. Notion is a translation of the German word *Begriff* which is also translated as 'concept'.

As an aside, we should take notice of how Hegel uses the word ‘abstract’. By ‘abstract’ Hegel means undeveloped, lacking in connections with other things, poor in content, formal and so on, as opposed to ‘concrete’, which means mature, developed, having many nuances and connections with other concepts, rich in content. He does *not* use the words abstract and concrete to indicate something like the difference between mental and material, or any such thing.

The Doctrine of the Notion begins with an *abstract* notion, and the process of the Notion is that it gets more and more *concrete*.

Think of the Notion as a new idea, like at some point in 1968, somewhere in the US, a woman reflecting on the relation between the position of women and the position of Black people, coined the word ‘sexism’. This was a new idea, in everything that had gone before since people like Mary Wollstonecraft talked about the impact of gender roles on women in the 18th century, this idea had been in gestation, but it hadn’t quite crystallized. Or take Einstein’s Special Theory of Relativity; when Einstein proposed it in 1905, it was a complete break from anything that had been talked of before, but it also resolved a heap of problems that physicists had been facing up till then. So these are examples of an abstract Notion: projects, simple ideas that correspond to a new shape of consciousness, a new form of social practice along with its representations and self-consciousness.

There is not a gradual shaping of this new abstract Notion in Essence; it comes as a complete break. It is like the judgment of Solomon, settling the argument with something that really seems to come from left field. It is a breakthrough, a new connection, which launches a new science, out of the confusion that preceded it.

The Notion is the unity of Being and Essence, because it makes sense of the original observations, the facts of the matter, as well as all the disputes and alternative explanations. In that sense it is a negation of the negation, and immediate perception is reconstructed on the basis of the new conception.

The Notion is also the truth of Essence, in that it is what emerges as the final conclusion which settles the series of disputes which make up Essence. The Notion, the *concept* of the thing, comes closer to what would normally be meant by the ‘essence of a thing’; Hegel uses the word ‘essence’ for the whole process, and the truth of that process of Essence, he calls the Notion.

Being and Essence, which are together what Hegel calls 'The Objective Logic', make up the *genesis* of the 'Subjective Logic', which is the Doctrine of the Notion.

The first section of the Notion is Subjectivity, or the Subject. And here for the first time we get a glimpse of Hegel's conception of the subject: it is not an individual person in any sense at all, but a simple element of consciousness arising from social practices which implicate the whole community, reflected in language, the whole social division of labour and so on.

In a sense, for Hegel, there is only *one* concept. But that *one* concept, the Absolute Idea, is only the outcome of a whole, long-drawn-out historical process, a process in which different individual concepts are posited at first as abstract notions, and then enter into a process of concretisation in which they merge with everything else, take on all the implications of their own existence. The Absolute Idea, which is the final product, is the result of the mutual concretisation of all the abstract notions, the objectification of each one on every other.

In this conception, issues come up about Hegel having a master narrative, about totalising everything, and of practicing a kind of philosophical colonialism. To get Hegel's whole system, then you do have to push this idea through to the extreme so you get the Absolute Idea externalizing itself as Nature and Spirit proving to be the truth of Nature and so on, all of which is a kind of philosophical theology. But we can get all we need out of Hegel's Logic without swallowing the Absolute Idea; the Absolute Idea can be taken as a kind of hypothetical end point, a kind of Utopia which can be used as a signpost, but should not be taken as something existent.

The first section of the Notion, the Subject, is very complex and very important. Think of it for the moment in terms of the pure essentialities of a single *unit* or 'molecule' of a shape of consciousness.

The structure of the Subject is Individual-Universal-Particular, which are referred to as *moments* of the Notion. That is, the subject entails a specific, all-sided relation between the consciousness of finite, mortal *individuals*, the *particular* forms of on-going activity and social relations entailed in the relevant social practice, and the *universal*, eternal products through which the Subject is represented.

The divisions of the Subject are the Notion, the Judgment (which is a connection between two moments) and the Syllogism (in which a judgment is mediated by one of the three moments).

The process of the Doctrine of the Notion is the abstract notion becoming more and more concrete. This process of concretisation takes place through *objectification* of subjectivity, that is, through the subject-object relation. The first thing to grasp about the Object, which is the second division of the Doctrine of the Notion, is that the Object may be other subjects, subjects which are objects in relation to the Subject or subjects which have become thoroughly objectified. Objectification is not limited to the construction of material objects or texts; it's a bit like 'mainstreaming', or being institutionalized. The process of development of the Subject is a striving to transform the Object according to its own image, but in the process the Subject itself is changed and in the process of objectification becomes a part of the living whole of the community.

The subject-object relation goes through three stages, the *mechanical* relation in which the subject and object are indifferent to one another and impact one another externally, the *chemical* relation, in which there is an affinity between subject and object, and the object presents itself as processes rather than things. The third division of the Object is *Teleology* (or Organism), where the subject-object relation becomes a life process in which each is to the other both a means and an end.

The unity of Subject and Object, the third and last grade of the Doctrine of the Notion, is the Idea. The Idea can be understood as the whole community as an intelligible whole, it is the summation of the pure essentialities of a complete historical form of life. It is the logical representation of Spirit, or of the development and life of an *entire community*, in the form of a concrete concept.

Again, it is not necessary to swallow this idea whole. If you don't accept that a community, at any stage in history whatsoever, can be encompassed in the single concept, then this doesn't invalidate the whole of the Logic, of which the Absolute Idea is the end point.

That in brief summary is the series of concepts making up the Logic. To complete this initial review, let us make a couple of points of overview before we start going through these concepts one step at a time.

§4. Being and Essence constitute the genesis of the Notion

The first point to consider is the difference between the two “Volumes” of the Logic: Objective Logic – Being and Essence, and the Subjective Logic. The Objective Logic is the genesis of the Subjective Logic, genesis in the sense of being the process leading to the birth of the Notion. So the Objective Logic logically precedes the Subjective Logic, it is the objective (i.e., not self-conscious) process which precedes the emergence of the Notion as a self-conscious abstract notion, its pre-history. On the other hand, the Subjective Logic is the process of development of the Subject itself, that is, its successive concretisation, beginning from the first simple, undeveloped embryo of a new science or social movement or project or whatever.

So we should take note here of what each of the two “volumes” correspond to in Hegel’s conception of science and history. Let us take the *Philosophy of Right* as an example. The concept of Right is here the Notion of the science, corresponding to the starting point of the Subjective Logic, and it is from the Notion of the science, namely, Right, that the science makes its beginning. The *Philosophy of Right* then corresponds to the Doctrine of the Notion. Hegel makes the key distinction by saying that in the *Philosophy of Right*, he is concerned with “the peculiar internal development” of Right, and this means that he “must develop the idea [of Right], which is the reason of an object, out of the conception.” So the *Philosophy of Right* is not constructed as a history of right, either positive or idealised; once the concept of Right has come into the world and implanted itself as the resolution of a range of pre-existing conflicts and conditions, then its future course is an unfolding of what is to be *found in the conception itself*.

The three books of the Logic each constitute a distinct science – Ontology, the science of Being; Essence, the science of Reflection; and the science of the Concept. Each begins with a simple, abstract concept and unfolds the content from that conception.

This *unfolding* of what is in a conception, is quite distinct from the process of *genesis* which led up to the creative leap in which the conception is born. Once the situation has produced a conception, it is relatively unimportant how it came about. So this is a very important corrective to the conception of Hegel as an historical thinker. Hegel did not commit the genetic fallacy. It is possible to understand the various conflicting forces which lay behind a thing coming into being, but the scientific

study of *the thing itself* means to grasp it as a *concept* (which a study of its historical origins contributes to but is not equal to) and then to determine what follows from, or unfolds from the concept.

So the starting point of a science is the Notion which forms the subject of the science, not Being. This is worth mentioning because there is a widespread fallacy about the relation between Marx's *Capital* and Hegel's *Logic*. Some writers have put *Capital* up against the *Logic*, and in an effort to match them, and start by equating the commodity relation with Being, on the basis that the commodity relation is the "simplest relation" or on the basis that the commodity relation is immediate. But the first thing to be done in a science, according to Hegel (and Marx followed Hegel in this), is to form a *Notion of the subject*, the simplest possible relation whose *unfolding* produces the relevant science. In the case of *Capital*, this abstract notion, the *germ* of capital, is the commodity relation. In the case of the *Philosophy of Right*, it was the relation of Abstract Right, that is *private property*. The problem of the *origins* of value or of the commodity relation is a different question, and Marx demonstrates his familiarity with the Doctrine of Essence in the third section of Chapter One, where the money-form is shown to emerge out of a series of relations constituting historically articulated resolutions of the problem of realizing an expanded division of labour.

The Objective Logic and the Subjective Logic *both* begin from a kind of simplicity. In the case of the Objective Logic, the simple starting point is *unreflective immediacy*, which immediately gives way to a new immediacy. In the case of the Subjective Logic, the simple starting point is an idea, an *abstract concept*, a relation which is the outcome of a long process of gestation but remains from beginning to end the subject of the science. The science is not mindless of externalities, and in trying to understand the necessity of the thing, the writer will be mindful of all the relevant events, relations and so on, but these relations go to forming a more and more concrete conception of the thing. In the case of studying the history of emergence of a thing, the point is to learn from the mistakes and conflicts and false starts of the past in order to arrive at a simple and clear concept of the thing which is to form the starting point of the science. This will entail, probably, sifting through a mass of documentary material and critically working over it to arrive at the simple starting point from which it can all be reconstructed.

§5. Each division has a distinct form of movement or development

Each of the three books of the Logic constitute a self-standing science, beginning with an abstract concept, and unfolding what is contained in that notion. The three sciences are the science of being, the science of reflection and the science of the concept. Each of these three sciences manifest a distinct form of movement.

In Being, the form of movement is *seriality*. That is, a concept passes away and has no more validity, it is then replaced by another, which in turn passes away. It's just one damn thing after another, a transition from one to the next to the next.

In Essence, in the passage from one relation to another, the former relation does not pass away but remains, although pushed to the background, so the form of movement is *diversity*.

In the Notion, the movement is *development*, with each new relation incorporated into the concept and all the former relations merged with it.

Hegel puts it this way in the *Shorter Logic*:

“The onward movement of the notion is no longer either a transition into, or a reflection on something else, but **Development**. For in the notion, the elements distinguished are without more ado at the same time declared to be identical with one another and with the whole, and the specific character of each is a free being of the whole notion.

“Transition into something else is the dialectical process within the range of Being: reflection (bringing something else into light), in the range of Essence. The movement of the Notion is development: by which that only is explicit which is already implicitly present.” (*Shorter Logic* §161)

In each Book, there are different forms of *reference* between the opposites. Hegel describes the difference between Essence and Being thus:

“In the sphere of Essence one category does not pass into another, but **refers** to another merely. In Being, the form of reference is purely due to our reflection on what takes place: but it is the special and proper characteristic of Essence. In the sphere of Being, when somewhat becomes another, the somewhat has vanished. Not so in Essence: here there is no real other, but only **diversity**, reference of the one to *its* other. The transition of Essence is therefore at the same time no transition: for in the passage of different into different, the different does not vanish: the different terms remain in their relation.

...

“In the sphere of Being the reference of one term to another is only implicit; in Essence on the contrary it is explicit. And this in general is the distinction between the forms of Being and Essence: in Being everything is immediate, in Essence everything is relative.” (*Shorter Logic* §111n)

5. The Doctrine of Being, or Ontology

§1. “Being is the Absolute” marks the beginning of Philosophy

Pure Being for Hegel is the pure essentiality expressing the internal dynamics of a shape of consciousness which is as yet quite unself-conscious, unaware of itself. To grasp this as an object in order to determine its internal dynamics, Hegel must *enter into it* so as to be able to execute an immanent critique. But how can he do this if Pure Being represents such a shape of consciousness, standing at the very beginning of the development of self-consciousness? The history of philosophy provides the key to this kind of critique.

Philosophy is a part of a formation of consciousness which produces concepts which are responsive to logical critique as well as voicing a conception of the Absolute proper to the given shape of consciousness. So the history of philosophy manifests just the series of concepts which he required for the Logic. However, history is subject to contingencies and externalities and even if a social formation exactly corresponded to this pure essentiality, no real philosopher is going to be able to perfectly express the spirit of their times. But Logic is not an empirical science. Provided we are clear on the object we are considering, we can conduct a kind of thought experiment to determine a series of categories corresponding to an idealised history of philosophy.

This paragraph from the Doctrine of Being in the *Shorter Logic* is relevant to us here:

“In the history of philosophy the different stages of the logical idea assume the shape of successive systems, each based on a particular definition of the Absolute. As the logical Idea is seen to unfold itself in a process from the abstract to the concrete, so in the history of philosophy the earliest systems are the most abstract, and thus at the same time the poorest. The relation too of the earlier to the later systems of philosophy is much like the relation of the corresponding stages of the logical Idea: in other words, the earlier are preserved in the later: but subordinated and submerged. This is the true meaning of a much misunderstood phenomenon in the history of philosophy – the refutation

of one system by another, of an earlier by a later. Most commonly the refutation is taken in a purely negative sense to mean that the system refuted has ceased to count for anything, has been set aside and done for. Were it so, the history of philosophy would be, of all studies, most saddening, displaying, as it does, the refutation of every system which time has brought forth. Now although it may be admitted that every philosophy has been refuted, it must be in an equal degree maintained that no philosophy has been refuted. And that in two ways. For first, every philosophy that deserves the name always embodies the Idea: and secondly, every system represents one particular factor or particular stage in the evolution of the Idea. The refutation of a philosophy, therefore, only means that its barriers are crossed, and its special principle reduced to a factor in the complete principle that follows.

“Thus the history of philosophy, in its true meaning, deals not with a past, but with an eternal and veritable present: and, in its results, resembles not a museum of the aberrations of the human intellect, but a Pantheon of godlike figures. These figures of gods are the various stages of the Idea, as they come forward one after another in dialectical development.

“To the historian of philosophy it belongs to point out more precisely how far the gradual evolution of his theme coincides with, or swerves from, the dialectical unfolding of the pure logical Idea. It is sufficient to mention here, that logic begins where the proper history of philosophy begins. Philosophy began in the Eleatic school, especially with Parmenides. Parmenides, who conceives the absolute as Being, says that ‘Being alone is and Nothing is not’. Such was the true starting point of philosophy, which is always knowledge by thought: and here for the first time we find pure thought seized and made an object to itself.” (*Shorter Logic* §86n)

Now of course we cannot have the same understanding of Being as did Parmenides, and that is not really the point. We can determine the concept of Pure Being precisely in the sense *necessary* to make the starting point of philosophy, a concept which requires a thinker capable of philosophical thought, to think rigorously the first concept of philosophy which is utterly abstract in the sense that it contains nothing introduced from outside.

So what Hegel needs is not so much a real history as an *idealised* history. But in the same sense as any science sets out to determine the *necessary* movement, logic goes hand in hand with empirical observation and thought experiment, as Hegel explained in the foregoing quote.

§2. Being, Nothing and Determinate Being

The concept of Pure Being we need, then, is that concept which expresses (that something) *is*, without any qualification, without attributing any quality, any here and now, just “pure being,” not to be anything, just to be. So in the terms of philosophy we are looking for the conception of the Absolute as just Being, not being anything in particular, just Being. A *capacity for philosophical thought* is required for this concept, because it is the ultimate abstraction, and the capacity for abstraction presupposes a certain development of society, so in that sense there is a presupposition. But the concept which forms the beginning of the Logic, and consequently, forms the subject matter of the Logic, is the concept of being utterly indeterminate

After having demonstrated that a beginning can not be made by the thought *of* anything, be that intuition or God or certainty or whatever, Hegel explains:

“The foregoing shows quite clearly the reason why the beginning cannot be made with anything concrete, anything containing a relation *within itself*. For such presupposes an internal process of mediation and transition of which the concrete, now become simple, would be the result. But the beginning ought not itself to be already a first *and* an other; for anything which is in its own self a first *and* an other implies that an advance has already been made. Consequently, that which constitutes the beginning, the beginning itself, is to be taken as something unanalysable, taken in its simple, unfilled immediacy, and therefore *as being*, as the completely empty being.” (*Science of Logic* §114)

So the Logic begins with the claim that “Being is Absolute.” But one can no sooner consider this claim, and clarify just what is meant by this concept, Being, namely that it is utterly without determination, and that one is asked to think an empty concept, than we are driven to the realisation that *Being is Nothing*. This is the first and classic example of this process of sceptical critique. If Being is the Absolute, then the Absolute is Nothing.

Hegel claims that philosophy proper began with Parmenides. Thales, who was alive about 140 years before Parmenides, could claim that honour, but the very early philosophers of that time were still tied up with conceptions which are not yet scientific, ideas about the priority of Earth, Fire, Water or Air, and so on. But philosophy proper began with Parmenides. According to Parmenides (c. 500 BCE):

“Thought, and that on account of which thought is, are the same. For not without that which is, in which it expresses itself, wilt thou find Thought, seeing that it is nothing and will be nothing outside of that which is.’ [and Hegel comments] That is the main point. Thought produces itself, and what is produced is a Thought. Thought is thus identical with Being, for there is nothing beside Being, this great affirmation.” (*History of Philosophy*, D1)

And according to Hegel, Being passes over to Nothing. Hegel associates the claim that God is Nothing with Buddhism. In his history of philosophy he can't really pin a philosophy of Nothing on Pythagorus, for whom the Absolute was the *One*, or any Greek philosopher of the appropriate time. So the history of Greek philosophy did not quite follow the sequence suggested in the Doctrine of Being.

However, if the truth of Being is Nothing, and as Heraclitus showed Nothing is something, then the destruction of Being has led in fact to something, and this insight can be summed up in the maxim: “Everything is Becoming” or “Becoming is Absolute”: Here is how Hegel describes Heraclitus, drawing on the reports of Aristotle:

“For Heraclitus says: ‘Everything is in a state of flux; nothing subsists nor does it ever remain the same’. And Plato further says of Heraclitus: ‘He compares things to the current of a river: no one can go twice into the same stream’, for it flows on and other water is disturbed. Aristotle tells us that his successors even said ‘it could not once be entered’, for it changed directly; what is, is not again. Aristotle goes on to say that Heraclitus declares that ‘there is only one that remains, and from out of this all else is formed; all except this one is not enduring’. This universal principle is better characterized as *Becoming*, the truth of Being.” (*History of Philosophy*, D1)

But if Becoming is absolute, *something* must be becoming, so everything is a determinate being, not some abstraction or just a flow, but a determinate being, or “Determinate Being is Absolute,” or: “Everything is *some* thing.”

“Being is being, and nothing is nothing, only in their contradistinction from each other; but in their truth, in their unity, they have vanished as these determinations and are now something else. Being and nothing are the same; *but just because they are the same they are no longer being and nothing*, but now have a different significance. In becoming they were coming-to-be and ceasing-to-be; in determinate being, a differently determined unity, they are again differently determined moments.” (*Science of Logic* §187)

So here we have the succession of the first four concepts of the Logic: Being, Nothing, Becoming, Determinate Being.

Determinate Being (or Being something) turns out to be Quality, and Quality constitutes the first main subdivision of the Doctrine of Being.

I will not continue the theme of naming the different philosophers who Hegel associates with the different categories of the Logic, because the connection gets more and more tenuous as the narrative goes on. Really, Hegel has abstracted the logic from a study of a large number of projects, or concepts, and the real history of philosophy bears only a distant relation to the course of the Logic from here on.

§3. Quality, Quantity and Measure

These first moments of the Logic: Being, Nothing, Becoming and Determinate Being belong to the category of Quality:

“Quality may be described as the determinate mode immediate and identical with Being – as distinguished from Quantity (to come afterwards), which, although a mode of Being, is no longer immediately identical with Being, but a mode indifferent and external to it. A something is what it is in virtue of its quality, and losing its quality it ceases to be what it is.” (*Shorter Logic* §90n)

So what we have to do with here is the dialectic of Quantity and Quality, which involves the Limit and takes us to the category of Measure.

Everything is in perpetual change; but through all this change don't we also have constancy? or is this constancy an illusion? Hegel says that an existent thing is first of all a Quality. If that Quality of a thing changes, then the thing is no longer the same, a 'qualitative' change has taken place.

The Limit is the first conception of this boundary between something being what it is or not. “Through the limit something is what it is, and in the limit it has its quality,” (*Science of Logic* §246) but this limit is the *principle* of the thing, which it therefore shares with the other thing, the negation of the negation of the limit. So through the limit they share, two things show themselves to be *in principle* one and the same.

Things can change, and yet we say that they remain what they are, just more or less of what they were before and remain so. This aspect of a thing which can change, but does not thereby constitute a change in its substratum, we call *Quantity*. So for example, if we are considering

whether or not something is a fish, we might consider all sorts of predicates which can be attributed to the thing, such as size, shape, colour, weight, location and so on, and no matter how things may vary, they would not cause us to deny or confirm that we have a fish; it would just be a large fish, or a round fish, or whatever. All these attributes are then Quantities. On the other hand, there may be predicates which can be attributed to the thing such that if they are changed then this will cause us to deny that we have a fish. Qualities like having scales, gills, a backbone, and so on, are not things which an animal can have more or less of; take away a fish's gills and it would no longer be the same kind of animal.

Now there are limits to this distinction between Quantity and Quality. We find that if we vary the size of something, or the degree of its adaptation to breathing air, beyond a certain point, then what were formerly seen as solely variations in Quantity and not touching the very nature of the thing itself, become transformed into Qualitative changes, and this is the famous transformation of Quantity into Quality.

Measure is defined as the unity of Quantity and Quality: something remains what it is up to a certain Measure, but beyond that Quantity becomes Quality; that is the measure of a thing.

A social practice of some kind may come to notice, for example, universities have observed over a period of time that more and more students do more and more paid employment. Surely beyond a certain point being a (full-time) university student loses the meaning it used to have and universities have to start redesigning their courses, their campus services, their arrangements for contact with staff and so on. But some *Measure* is needed before a decision is made to radically reconceive the idea of the university. The limit is key. How can a 'student', as opposed to a 'worker doing part-time study', be defined? What should be counted? These questions of measure have to be answered before we can start to think about whether something needs to be done and what.

Without going into the vast passages on natural science and mathematics in this part of the Logic, there are a couple of critiques which have eternal relevance.

The first of these is Hegel's critique of the Newtonian concept of *force*. He points out that the discovery of so-called new forces, was nothing more than a reduction of the reality of a thing to that of another thing as if this solved some problem. This is what Hegel calls something 'having its being in another'. Like for example explaining the rise in the

population of the cities by reference to the attractive force of the cities. This explains nothing. He also critiques the popular notion of *attraction and repulsion*; these are simply *forms of motion* constituted by acceleration towards a point, and to define a force – and centrifugal force is the classic example for this, universally recognised as an illusion – is to explain away that acceleration, is a non-resolution of the problem.

A modern day example of this positivistic pseudo-science would be Francis Fukuyama's discovery of a 'drive to recognition', supposedly located in the human soul which drives people to do all sorts of things in search of 'recognition'. All the Freudian inventions come under the same rubric.

§4. In the sphere of Being it's just one damn thing after another

So, in summary, the Doctrine of Being can only go as far as sorting objects according to their attributes. This is because in the Doctrine of Being we have an observer perspective, there is no self-consciousness in the formation of the object. Attributes are *inessential* however; subjects may take or leave attributes and still be what they were. As far as we can go is Measure; that is to say, for any given object, we have its measure, between this and that size, this or that colour, to be found in the following parts of the world, and so on and so forth. This is the measure of things and it is as far as we can go with Being. To go beyond this requires some reflection: what are the essential features as opposed to the inessential features? what is real and what is only apparent? what is in the eye of the beholder and what is genuinely objective? In the Doctrine of Being, prior to and independently of reflection, we cannot answer these questions. This is the stuff of opinion polls, sociological surveys and pseudo-scientific quantitative research. Science which never gets to the *essence* of the thing, science which is never able to grasp the thing immanently, in its own terms.

That is why in the sphere of Being, it's always just one damn thing after another. You can take an opinion poll every day, and all you get is the Government's approval rating for today, the next day, the next day, and so on. Just one damn thing after another. To get any more than that, you have to have some theory about what is going on, and that is not given in your "observations," in your Qualities and Quantities.

Working in the sphere of Being, *the point is* lack of reflection, we strive to be objective and to *not* introduce our preconceptions into meas-

urements. But of course that is always asking the impossible, Quantities and Qualities are always theory-laden, and that takes us to the Doctrine of Essence.

In terms of shapes of consciousness, in the sphere of Being we are talking about social practices and forms of representation and lines of thought which are happening, but they are happening under obsolete headings or under yet-to-be-coined names, so to speak. People are just trying to manage their lives, and have no thought of (for example) the nature of full-time university study or the reasons for its demise.

6. The Doctrine of Essence: Mediation or the Truth of Being

§1. Identity, difference, diversity, opposition, contradiction and ground

Hegel says that the Doctrine of Essence is the most difficult part of the Logic; it could be argued that in fact the Third Book is more difficult, but the Second Book is the most enjoyable and everyone will be able to relate this part of the Logic to real issues in social life. You will also find that the relations found here are recapitulated at a later stage.

Essence is about a new shape of consciousness or form of social practice becoming self-conscious. It is all about those phases in the emergence of a social movement when people have not yet quite figured out who they are, still searching for identity. What is given in the sphere of Being is just as it is, but with more and more reflection, diversity comes to light, contradictory explanations present themselves, responses to the situation repeatedly prove unrealistic or self-defeating, and are shown to have been based on wrong conceptions of the situation. Essence is to do with the whole range of logical forms that are tested out during this complex and contradictory process of an emergent form of social practice arriving at an adequate conception of itself.

The very first moments of Essence, called the moments of Reflection, are maxims which express those first glimpses of the self-consciousness of a social practice.

The first moment of reflection is Identity:

“The maxim of *Identity*, reads: Everything is identical with itself, A = A: and negatively, A cannot at the same time be A and Not-A.”
(*Shorter Logic* §115)

This is like when a group of people come together for the first time, and you will often hear people say things like: “We’re all here for the same reason,” or “We all know why we’re here,” and amongst those who study group dynamics this is sometimes called the stage of Politeness, because everyone is at pains to avoid difference and celebrate identity. It can be likened to the first stages of the Women’s Movement when women emphasized the idea that all women suffered from the same problems, and obliterated differences of class, ethnicity and so on.

This maxim is not only easily subject to critique, but in any emergent formation of consciousness, it invariably *is* subject to critique. As part of the very celebration of identity, people celebrate the Diversity of people who have been brought together under the same measure. Hegel observes:

“Maxim of *Diversity*: To ask ‘How Identity comes to *Difference*’ assumes that Identity as mere abstract Identity is something of itself, and Difference also something else equally independent ... Diversity has, like Identity, been transformed into a maxim: ‘Everything is various or different’: or ‘There are no two things completely like each other.’”
(*Shorter Logic* §116n)

So the essential identity of the group is expressed in their diversity, but the essence of this diversity invariably turns out to be Difference. “We are such a diverse group, all interested in the same problem, and we will all be able to contribute in our own way,” people might say. But this is wishful thinking.

Essential difference means Opposition. This is reminiscent of that phase in the Women’s Movement which underlay the emergence of so-called Third Wave feminism, that not only are women diverse and different, but some women have interests *opposed* to those of other women. This is also associated with the stage when differences in an emergent social movement begin to take on the form of opposing groups and perspectives.

Essential opposition arises from the bringing together of the opposition with the original identity – not just ships in different oceans, but *Contradiction*. If we are all fighting for the same thing, but we have opposite claims, then this has to be resolved. Contradiction is different from opposing views on a matter because the opposite poles of contradiction are *incompatible*, and a *power struggle* must ensue.

Essential contradiction is Ground, and Hegel explains:

“The maxim of **Ground** runs thus: Everything has its Sufficient Ground: that is, the true essentiality of any thing is not the predication of it as identical with itself, or as different (various), or merely positive, or merely negative, but as having its Being in an other, which, being the self-same, is its essence.” (*Shorter Logic* §121)

Contradiction must be resolved if the project is to continue towards a concept of itself, and both sides of the contradiction, must bring forward the *Grounds* of their position and argue their case. In this way the essential Ground of the contradiction itself can be brought to light, both theses be affirmed, and form the basis for a provisional self-definition of the Thing. This is the really productive phase of Essence.

One of the truisms of this kind of work is that as a campaign grows it not only passes through these various stages, which have been categorized differently by different theorists, but every meeting, or every time a new person joins, the whole process has to be recapitulated, at least in a telescoped form. The same is true of how we should read Hegel's *Logic*. The processes are elaborated in the *Logic* one after the other, but in the development of a formation of consciousness, all these processes are continuing one inside the other, compounding each other, rather than just succeeding one after another.

Another point about Reflection which is worth recalling at this point. When a social formation reflects on itself, we have what is newly emergent in the sphere of Being reflected in the categories and ideas of an earlier moment. That is why the result is contradictory, and because the process is continuing, compounding itself, these contradictions, and the continual movement from identity to essential identity, from diversity to essential diversity, from difference to essential difference and from contradiction to the essence of contradiction which is ground, this process is continuous.

§2. The Thing: dialectic of Matter and Form

These are the moments of Reflection, the basic form of reflection which generates the contradictions to be resolved in the process of Essence and the formation of a new Concept. The first stage of Essence, Reflection, is also called the Thing, which is the dialectic of *Matter and Form*.

The Thing is the first attempt at self-definition as a distinct entity with various properties. According to a trend of the times, self-subsistent qualities were referred to as ‘Matters’, and this provides the opportunity

for Hegel to present a critique of the positivistic practice of discovering new Matters. Let us not go back further than phlogiston, the matter of heat, after which we had electrical and magnetic flux, ether that carried light waves, and so on. This process of inventing Matters, as a pretence of having explained some phenomenon, ought not to be just dismissed; ‘discovery’ of a matter may be a legitimate step in the understanding of a phenomenon. We have a continual procession of genes which explain human behaviour, newly discovered diseases with unknown etiology which explain social problems, an unending series of subatomic particles which rationalize practices in the domain of experimental physics. The point Hegel is making here is that saying that heat is caused by the loss of phlogiston or that the increase in suicide is due to the spread of depression *explain nothing*. But the naming of a new syndrome or new matter or whatever, is a step towards the development of an adequate concept of the thing. Further reflection on supposed differences located in different Matters, will eventually resolve into a *practical* distinction.

From here, Hegel enters into a critique of the notion of Matter itself.

“Matter, being the immediate unity of existence with itself, is also indifferent towards specific character. Hence the numerous diverse matters coalesce into the one *Matter*, or into existence under the reflective characteristic of identity. In contrast to this one Matter these distinct properties and their external relation which they have to one another in the thing, constitute the *Form* – the reflective category of difference, but a difference which exists and is a totality.

“This one featureless Matter is also the same as the Thing-in-itself was.” (Shorter Logic §128)

In other words, the logic of the discovery of Matters is that at various points, Matters are resolved into Forms of one and the same Matter, and this process continues to the point where everything is just a form of one and the same abstract, indifferent Matter, just like the Thing-in-Itself of Kantian philosophy, beyond and outside experience, just a blank substratum of existence. Matter is a philosophical abstraction representing everything that is outside of and independent of thought, just like the Thing-in-itself; it can *explain* nothing because it is a nothing.

This brings us to the Kantian Philosophy which Hegel identifies with Appearance.

§3. Appearance: dialectic of Content and Form

The second Division of the Doctrine of Essence is Appearance, which is the dialectic of *Form* and *Content*. The claim of Kantianism is that Appearance is absolutely separated from the Thing-in-Itself. Hegel's aim is to refute this and show how the Thing-in-Itself is given in Appearance, there is a continual movement from the Thing-in-Itself into Appearance and no hard and fast line between appearance and the thing-in-itself.

“The Essence must appear or shine forth. Its shining or reflection in it is the suspension and translation of it to immediacy, which, while as reflection-into-self it is matter or subsistence, is also form, reflection-on-something-else, a subsistence which sets itself aside. To show or shine is the characteristic by which essence is distinguished from Being – by which it is essence; and it is this show which, when it is developed, shows itself, and is Appearance. Essence accordingly is not something beyond or behind appearance, but – just because it is the essence which exists – the existence is *Appearance*.” (*Shorter Logic* §131)

The point is that Appearance is objective too, just as much as the content of Reflection is objective, and Hegel says that Kant's mistake was to put Appearance solely on the subjective side. But Existence and Appearance are stages in the self-determination of a shape of consciousness.

Appearance for Hegel is the domain of laws; so, in the flux of things, as they enter Essence as reflected Beings, as a continual flux of *Existence* (the first division of Appearance), Appearance is what remains stable in that flux. Appearance is the *correlation* or the relation of essential Existence. This is not just a subjective process.

Hegel describes Appearance as dialectic of Form and Content, the transformation of form into content and vice versa, the repulsion of form by content, and the search of a content for its adequate form, and so on.

“Form and content are a pair of terms frequently employed by the reflective understanding, especially with a habit of looking on the content as the essential and independent, the form on the contrary as the unessential and dependent.” (*Shorter Logic* §133n)

Every content must have a form, every form must have a content, but form and content may be at odds with one another. Like a campaign against the harmful effects of drugs which takes the form of a ‘war on drugs’. So it is certainly wrong to say that form is indifferent to its content or that content is indifferent to form. When a content and its form come into conflict with one another, then we can see their reciprocal *re-*

vulsion. Like a person who is appointed to a job that they are not really fit for – a kind of explosion can result. In order for the content to show itself, it has to find a form in which it is adequately expressed, for it is form that appears; but neither is less essential than the other. The search of a content for an adequate form, the struggle for a content to realize itself in an appropriate form, brings us to Actuality.

What we are looking at here is a new project or form of social practice finding a form in which it can be conscious of itself. A content must exist in *some* form, so if we are looking at an emergent social practice that is only beginning to reflect on itself, and for which there is as yet no adequate concept, then so long as an adequate form has not been found for it, the relevant shape of consciousness will be mistaken for something else, that is, be expressed in a false form, and as a result, will be distorted and misunderstood. If we are dealing with a reality, the content will shed an inadequate form, and go on shedding forms, until a form adequate to the content is arrived at. The content then appears. The way Hegel looks at this is that the Content has found its true Form. The sceptic could say that the content which lies behind the form at any given moment is unknown and inaccessible. But content *without* a form is meaningless; the dialectic of content and form is a process, and content shows itself in form. When we see that the content is itself active, and that the relation between form and content is not an arbitrary or subjective one, but that the content ultimately shows itself in some form, then the line between existence and appearance is broken down. Existence passes into Appearance and Content passes into Form, continuously.

The content is accessible only through the form in which it is manifested. Appearance is the correlation of form and content, because at any given moment, content and form are not identical. This is the analysis which Hegel makes of what is called *law*. The formulation of a law indicates on the one hand that we haven't got to the content, but on the other hand, we can describe the way the content is manifested. That's why the dialectic of form and content is described as the 'world of appearances'.

§4. Actuality: dialectic of Cause and Effect, Reciprocity

The third and last division of Essence is Actuality. Actuality is the dialectic of Cause and Effect, and its subdivisions are Substance, Causality and Reciprocity. In this stage, the emergent shape of consciousness is still yet to find an adequate Notion of itself, but is becoming more and

more concrete, implicating every aspect of social life. In this section of the Logic, Hegel uses the opportunity to make a critique of a range of misconceptions to do with Freedom and Necessity, Blind Necessity, Free Will, the maxim that "Anything is possible," Causality and so on.

In Actuality, Essence and Existence have become identical and this identity is immediate; every aspect of Being has been incorporated in Reflection, and is part of the picture, so to speak. All the myriad of things and events around us, everything which is existent, is intelligible. So Hegel argues against the counterposing of the Ideal and the Actual. He conceives of Actuality, not as senseless and unintelligible, and the opposite of the ideal, but on the contrary, *everything that is actual, must* in that measure be rational, that is to say, *intelligible*. This conception of the world of indefinitely complex seeming contingencies, as nevertheless intelligible, is summed up in the maxim "All that is real is rational; all that is rational is real." The converse of this maxim is the dictum: "*All that exists deserves to perish,*" (Goethe, *Faust*) for not everything that exists is rational, and those elements of reality which have no basis in Reason, he says, sooner or later pass will away. He calls this conception: infinitely *intelligible reality* – Substance, and he associates Substance with Spinoza.

This myriad of relations manifested in Actuality as Substance, is made sense of by the relation of Cause and Effect, which according to Hegel is a limited point of view, which science must transcend. In Hegel's view, to say that something is caused by something else, is to say that it has its being in another, and therefore fails to capture the Notion of the thing itself, because the question of its existence has been simply moved to something else, its *cause* and its conditions.

An emergent social movement concretizes itself through all of its actions having some effect in the world, and ricocheting back on itself, and through the reactions of others, the emergent movement gets a more objective understanding of itself.

The relation of Causality sets up an infinite regress, and the chain of cause to effect, which in turn becomes cause, etc., etc., which eventually bends back on itself. There seems to be no proper starting point, everything is the cause of everything else and the effect of something else. This conclusion, that a certain set of circumstances do not have any one of those circumstances as the cause of the others, but all together constitute a reciprocal relation of causation, is called *Reciprocity*. It is often regarded as the end of the investigation. If poverty is the cause of unemployment,

urban decay, poor health and dysfunctional schools, each of which is in turn the cause of unemployable workers, bringing up unruly children in a decaying neighbourhood, endlessly extending the cycle of disadvantage, then there is nothing more to be said. To finger any one point in this complex as the cause would be foolish; so says Reciprocity. Hegel exemplifies this with the question of the nature of the Spartans:

“To make, for example, the manners of the Spartans the cause of their constitution and their constitution conversely the cause of their manners, may no doubt be in a way correct. But, as we have comprehended neither the manners nor the constitution of the nation, the result of such reflections can never be final or satisfactory. The satisfactory point will be reached only when these two, as well as all other, special aspects of Spartan life and Spartan history are seen to be founded in this notion.” (*Shorter Logic* §156n)

This failure of Reciprocity leads us to the doorstep of the Notion. Only by grasping Actuality and the infinite network of cause and effect under an adequate Notion of what is going on, can the basis for a real science be created. Otherwise we remain mired in the conundrums of Reciprocity.

Let’s look at how Hegel deals with the notion of Free Will.

“When more narrowly examined, free choice is seen to be a contradiction, to this extent, that its form and content stand in antithesis. The matter of choice is given, and known as a content dependent not on the will itself, but on outward circumstances. In reference to such a given content, freedom lies only in the form of choosing, which, as it is only a freedom in form, may consequently be regarded as freedom only in supposition. On an ultimate analysis it will be seen that the same outwardness of circumstances, on which is founded the content that the will finds to its hand, can alone account for the will giving its decision for the one and not the other of the two alternatives.” (*Shorter Logic* §145n)

The narrow view of free will, associated with this stage in the development of the idea, is that of making a decision between this or that option, but misses the question of where the options *come from* and the supposedly free will was left only the task of figuring out which of the given options is the better. So Free Will turns out to be an illusion, but only because of the limited terms, that is of decision theory, in which it is conceived.

This brings us to the notion of “freedom and necessity.” The following observation presages Hegel’s views on the State.

“A good man is aware that the tenor of his conduct is essentially obligatory and necessary. But this consciousness is so far from making any abatement from his freedom, that without it, real and reasonable freedom could not be distinguished from arbitrary choice – a freedom which has no reality and is merely potential. A criminal, when punished, may look upon his punishment as a restriction of his freedom. Really the punishment is not a foreign constraint to which he is subjected, but the manifestation of his own act. In short, man is most independent when he knows himself to be determined by the absolute idea throughout.” (*Shorter Logic* §158n)

Which leads to the famous aphorism about Freedom and Necessity, that Freedom is the understanding of Necessity, or that “Freedom is the truth of Necessity.”

Freedom in fact essentially *depends on* Necessity. The truth of Substance is the Notion, Freedom concrete and positive. In a realm of arbitrariness and irrational contingency, there could be no freedom.

“Necessity indeed, *qua* necessity, is far from being freedom: yet freedom presupposes necessity, and contains it as an unsubstantial element in itself. (*Shorter Logic* §158n)

§5. Development is the struggle of opposites which do not disappear

Before completing this section, we should reflect on the form of movement in Essence. What we see throughout Essence is pairs of opposing determinations: Matter and Form, Form and Content, Existence and Essence, Positive and Negative, Likeness and Unlikeness, Whole and Parts, Inward and Outward, Possibility and Contingency, Freedom and Necessity, Cause and Effect, only some of which we have touched on here. The successive concretisation of the growing self-consciousness of a project takes place through this succession of opposing determinations. In each case the opposition between them is made relative, as the counterposing of the opposite determinations leads to a deeper conception which comprehends the opposition within its new terms. So the opposing determinations do not disappear, but continue and in specific circumstances may come to the fore again. But in the process of Essence, we see a succession of polar oppositions, and as each opposition is sublated, their opposition is relativized and pushed into the background by new axes of polarisation.

7. The Subject: Universal, Particular and Individual

§1. The subject is neither an individual nor a group but a relation

The category of Subjectivity makes its appearance here as a logical category, specifically, the first division of the Notion. Subjectivity is a relation, and a relation which entails the consciousness of human beings. The Subject is the living being which is aware of that Subjectivity; that could be a person, aware of their own subjectivity, or it could be group of people, who share a conception and constitute it together. But rather than 'group', we should say a *relation* amongst people, since there should be no implication in the notion of subjectivity that people see themselves as a group or are, through the relevant subjectivity, seen by others as a group. The word 'subject' connotes an entity rather than a relation or activity. So we should reserve the word 'subject' for when that subjectivity is referred to itself and constitutes itself as a self-conscious entity. The word 'subjectivity', which is the word used by Hegel here in the *Logic*, then has the broader meaning, in connection with a shape of consciousness, which goes to constitute the mind of one or many human beings, but does not necessarily have the meaning of one or a group of human beings.

With these qualifications, the word 'Subject' can be used where perhaps it is more precise to use the word 'subjectivity', which is consistent with Hegel's usage, with Subject carrying the connotation of a subjectivity being a personage of some kind, an active agent in the development of a shape of consciousness. This understanding of the notion of 'subject' carries the *structuralist* understanding, in which a person can be the *carrier* of a shape of consciousness, without necessarily knowing themselves to be such a carrier. But to the extent that the Subject has *self*-consciousness, and to some extent shares in 'absolute knowledge', that is to say, the philosophical insight that the universal is an historically formed shape of consciousness in which they are a participant, and their subjectivity has its subsistence in that universal, does the Subject transcend this kind of unconscious agency. These are the distinctions which are dealt with in the *Phenomenology*.

This conception contrasts with Kant's usage in which a transcendental, individual subject uses their personal access to Reason and

Experience to actively produce their own consciousness. Hegel's insight into the cultural and historical location of shapes of consciousness, transcends this individualism.

The *abstract notion*, or subject, is the first concept of the Doctrine of the Notion, which develops up to the Idea, the concrete whole of a form of social life. This first abstract concept which constitutes the starting point for a science is of crucial significance for Hegel. Finding the correct starting point and then allowing the concept to unfold itself by the method of immanent critique, demonstrating what lies *within* that simple concept constitutes the method of science; and the Logic forms the model for this method. In this case, the abstract notion or subject, which has arisen out of everything that has gone before, forms the starting point of the science of the Idea.

In that sense, just as the molecule is the 'unit of analysis' for chemistry, and the single cell the 'unit of analysis' for biology, the subject is the 'unit of analysis' for the study of *formations of consciousness*, that is to say, the simplest thing which demonstrates all the properties of the whole, the basic thought-object which constitutes the building block of social life.

As we have seen, the development leading up to the emergence of the Notion does not have the form of a transcendental subject which simply takes on attributes or a small concept which gets bigger and bigger. The Abstract Notion is itself the germ or prototype or *Urphänomen* or embryo of a developed, concrete relation. What went before created the conditions of possibility of the notion, and asked the question, so to speak, but the positing of the Notion is a sharp break, something new.

Prior to the emergence of the Notion we see every imaginable combination of other pre-existing notions in ultimately *failed* attempts to reflect what was emergent in Being. Like the judgment of Solomon, or a Declaration of Independence or the *Magna Carta*, the Notion emerges out of the throng of disputation and lays the basis for further development.

"It might perhaps seem that, in order to state the Notion of an object, the logical element were presupposed and that therefore this could not in turn have something else for its presupposition, nor be deduced; just as in geometry logical propositions as applied to magnitude and employed in that science, are premised in the form of *axioms*, determinations of cognition that *have not been and cannot be deduced*.

"Now although it is true that the Notion is to be regarded, not merely as a subjective presupposition but as the *absolute foundation*, yet it can be

so only in so far as it has *made* itself the foundation. Abstract immediacy is no doubt a *first*; yet in so far as it is abstract it is, on the contrary mediated, and therefore if it is to be grasped in its truth its foundation must first be sought. Hence this foundation, though indeed an immediate, must have made itself immediate through the sublation of mediation.” (*Science of Logic* §1279)

A Notion has from the very beginning three moments, Individual, Universal and Particular. Think of when a new word (*Universal*) is coined which becomes known to an (*Individual*) person who now coordinates their (*Particular*) activity with others having in mind the new word. The same kind of visualisation works for the new judicial precedent, or programmatic declaration that initiates a social movement, a project of some kind, a new technical invention, and so on.

In the beginning these breakthroughs are abstract in the sense that they are untested, their implications are yet to unfold and even those participating through their action in the new relation may not be fully committed to the new idea, which might disappear tomorrow. The new abstract Notion takes its place amidst other competing Notions, and only by merging with those other notions can an abstract, new Notion concretize itself.

§2. The subject is the truth of being and essence

Hegel says:

“Thus *the Notion is the truth of Being and Essence*, inasmuch as the shining or show of self-reflection is itself at the same time independent immediacy, and this being of a different actuality is immediately only a shining or show on itself.” (*Shorter Logic* §159)

After the whole series of failed projects, chimeras, false dawns and disappointments which constitute the pre-history of a thing, the various efforts of an emergent form of social practice to understand itself and find a form in which its content can be fruitfully developed, eventually this self-same material, the material of reflection, gives birth to something that *does not pass away*, something permanent, something which does not flee at the first sign of enemy fire or disintegrate in internal dissension, but actually absorbs fire and grows stronger from internal debate. But its material is gathered from reflection, so in that sense it is the truth of Essence.

The Notion is the truth of Being in a double sense, since Essence is already the truth of Being. But also, as the reflected form of Being which

does not pass away and proves to be persistent, it is in that sense the truth of Being, it's what Being turned out to be.

The Notion is both immediate and mediated. It is mediated because it is the outcome of a protracted process of reflection and is itself a form of reflection, but it is also given sensuously and immediately.

This takes us back to the conception first formulated by Hegel in his early 1802-03 manuscripts, *System of Ethical Life*, of the Idea as the unity of Intuition and Concept. The new Notion is perceived in the same way as any other thing, *sensuously*. Given that we live (predominantly) in a 'second nature' made up of artefacts, every thing in this world interconnects with other things, finds its use in relation to other things and through the co-operative activity of people using elements of the culture, all of them given to us immediately, in Intuition or sensation. At the same time, as we have seen, the Notion is a *product of thought* and exists only insofar as it is meaningful. The claim that the Idea is the unity of Intuition and Concept is reproduced in the claim that the Notion is the unity of Being and Essence.

Subjectivity throws Being into a new light. It is not that what was only sensuous perception becomes conceptual, Being is always *theory laden*. There is no such thing as Pure Being, that is, immediacy which is not also at the same time mediated. But Subjectivity throws Being into a new light. Being is the same but not the same. Likewise, the contradictory series of determinations in Essence is made sense of from the standpoint of Subjectivity, which has sublated all the contradictions that led up to its emergence.

The Doctrine of the Notion is made up of Subject, Object and Idea. The Idea is the unity of Subject and Object, the process in which the *objectification* or institutionalisation of the Subject continues to drive the development of the active and living subject. This development of the Subject itself, the inner development of the subject which continues within and alongside its objectification, has the form of the movement towards an all-round developed relation between individual, universal and particular. For the moment, we will just be concerned with the inner development of the Subject, or Notion; later we will turn to the development of the Subject-Object relation.

§3. The concept is the identity of the individual, universal and particular

Hegel's exposition of the three moments of the Notion and their relations is obscure in the extreme. Let us take a look first at the Universal Notion:

“The universal ... is that simplicity which, because it is the Notion, no less possesses within itself the richest content. First, therefore, it is the simple relation to itself; it is only within itself. Secondly, however, this identity is within itself absolute mediation, but it is not something mediated.” (Science of Logic §1327)

The universal is given to us by a word or symbol or tool or body shape or whatever which represents the Notion – “in free equality with itself in its specific character” (*Shorter Logic* §163). It is simple and immediate because in it as such there is no relation, no activity entailed in it, without particularity and without individuality. But the entire content is implicit, in that as part of a language or other culturally constructed system of meanings or its potential connection with other universal forms in some particular system of activity, in which it shows itself to be meaningful, in fact, the very carrier of meaning. It is *absolute mediation* as on its own it is just a dead thing, like a word from the language of a long lost civilisation, and the mediation is entirely *within itself*; it is what it is independently of its use or presentation by any person, but as such it is a nothing. Take a word out of its language and the context of its use by people and it is nothing, but the meaning is still there, implicitly; it is like the unknown lock which can be opened by a key found on the road. As Universal Notion, it is eternal, it is that which is instantiated in *every* particular.

The Universal Notion is *not* to be understood as a contingent attribute uniting an otherwise arbitrary set of objects, as in set theory, but as a *self-subsistent genus*.

Hegel likened the first, abstract Universal, Particular and Individual Notions to the first moments of reflection:

“Universality, particularity, and individuality are, taken in the abstract, the same as identity, difference, and ground. But the universal is the self-identical, with the express qualification, that it simultaneously contains the particular and the individual. Again, the particular is the different or the specific character, but with the qualification that it is in itself universal and is as an individual. Similarly the individual must be understood to be a subject or substratum, which involves the genus

and species in itself and possesses a substantial existence.” (*Shorter Logic* §164)

In the simplest formal terms, the universal is a unique genus or quality, the particular is the specification of the genus with any number of qualifications up to the point of limiting the category to a single instance, and the individual is just one concrete instance. But Hegel does a great deal with this relationship.

In the above, he points out that the universal “contains” the particular and individual, i.e., a *concrete* universal cannot have an existence separate from its instantiation in particular individuals; that in successive instantiations, while the universal is always just as it is, the particular is always different and in fact it is the specific difference which makes it a particular; that the particular is always nothing other than individuals, not something side by side with individuals; the individual is individual in the sense of the ancient conception of a substratum to which indefinitely *many* predicates inhere; and the individual is ground, because it is the only substratum in which the universal can be manifested and developed. The category of Ground is given in the maxim “Everything has its sufficient ground.” If we ask how the Particular is a Particular *of* a given Universal, then the ground ultimately lies in the Individual.

As an intermediary between the formal syllogistic relation and the meaning of these relations in terms of formations of consciousness it is useful to take the Universal, Particular and Individual as designating a social movement or formal organisation, as an example of a self-constituting universal, a social practice performed by individuals organized around an ideal. The principle is the Universal, the Particular is the different groups and activities expressing the principle in different times and places and the Individual is the individual people executing these activities, belonging to different social groups constituting the movement and thinking with the relevant universal conceptions.

In these terms the Universal is the word or name or shape by which the movement is recognised and represented, the banner around which people rally. The Particular is the different instantiations of the movement, the branches, groups, events and so forth only in and through which can a movement be said to exist; and the Individual, a person participating in the movement through the various particular instantiations of it. In this realisation of the idea, the movement is the Notion, and as such it must have a name or some kind of representation or definition

(Universal), there must be Particular groups adhering to this name or principle, and those Particular groups must have Individual members or adherents who know themselves to be adhering to a Particular group instantiating the given Universal.

For example, an advocate of the principle of solidarity, a writer perhaps, who purely and simply *expounds* the idea of solidarity without seeing the need to actually set up groups, campaigns, unions and so forth or make the effort to mobilise and win over individuals to the idea, can be said to take as their motto: “The Universal is Absolute.”

On the other hand, the frenetic, full-time activist who sets up campaigns, self-help groups, parties and so on, without bothering about how each of these endeavours furthers the now long-forgotten reason for it all, can be said to take as their maxim: “The Particular is Absolute.”

And finally, the advocate of People Power and public opinion, who has no confidence in ideology or parties and institutions, can be said to take as their rule: “The Individual is Absolute.”

Every movement has these characters in their ranks and their role is almost obligatory. All of these claims have an element of truth. But if followed one-sidedly obviously they lead nowhere, because they are all *abstract*; but they are the three essential modes of existence of an idea.

The second section of Subjectivity presents a series of *Judgments* in which one of the moments is joined to the subject in a Judgment which comes successively closer to a Notion of it. The third section of Subjectivity presents a series of *Syllogisms*, in which a Judgment is mediated by one of the moments, which express the Subject more or less defectively, but get closer and closer to the Notion. There are about 12 Judgments and 10 Syllogisms, and we will only touch here on the most prominent points in the development.

The Judgments reproduce at a higher level the categories of Being and Essence, and are the Qualitative Judgment, the Judgment of Reflection, the Judgment of Necessity and the Judgment of Notion. Each of the Judgments expresses only partially what it is that brings something under the Notion, each Judgment is a successively more concrete characterisation of the subject as it becomes clear. This process of judgments is the registering in self-consciousness of the process unfolding in the Objective Logic and therefore recapitulates the categories of Essence in the form of more and more adequate notions, but at this stage, still notions which are one-sided and deficient.

(a) In the *Qualitative Judgment*, the subject is ascribed a single quality, the relevant social practice is said to be good or bad, or novel or whatever. Hegel presents a logical critique of any such judgment, hinging around the point that equating an individual with a particular is always faulty.

(b) In the *Judgment of Reflection*, the subject is given in connection with other things, so that it is not just seen as having some quality, but as *having a place in a system of social practice*, connected with other practices, of being useful for something, or whatever.

(c) In the *Judgment of Necessity* is the subject taken under its genus, rather than just as sharing with others a contingent property but belonging to some living whole.

(d) In the Judgment of the Notion, these three judgments are brought together. Hegel gives the following example:

“This (*the immediate individuality*) house (*the genus*), being so and so constituted (*particularity*), is good or bad. This is the Apodeictic judgment. All things are a genus (i.e. have a meaning and purpose) in an *individual* actuality of a *particular* constitution. And they are finite, because the particular in them may and also may not conform to the universal.”
(*Shorter Logic* §179)

This most developed Judgment has risen to a concreteness where individual, universal and particular are brought together in characterizing the thing. In the case of each of these judgments, which are after all just making *one* judgment in relation to some form of social practice, Hegel demonstrates the deficiency of the Judgment, its limitations. This demonstrates the action of sceptical critique as an existing formation of consciousness which is not yet fully conscious of itself, tries to define itself: no it's not this or that quality, or just this or that connection with other things, and it may be this kind of thing, but that doesn't exhaust what it is, and so on. All these deficient judgments are reflected in one-sided forms of practice, that are still guided by conceptions reflecting the fact that the specific character of the relevant social practice has not been fully grasped, or in taking up a social position which obstructs the development of the notion. For example, people acting in relation to the thing taking account of just one attribute (that the event was amateurish, for example) or in terms of its relation to other social practices (that it was unofficial, for example), but eventually the individual, particular and uni-

versal aspects of the thing are brought together with a recognition of the thing (that this is a spontaneous protest by new adherents, for example).

§4. Each moment mediates between the other two

The next level of development of the Subject involves bringing all three moments, individual, universal and particular, into proper relation, and Hegel calls these three-way relations Syllogisms. The form taken by these Syllogisms is that of a judgment mediated by one of the three moments of the Notion. As with the judgments, each of these syllogisms is deficient in some way and open to criticism. Only when all the different possible combinations are brought together and concentrated in a single syllogism which gives weight to every aspect of the relation between Individual, Particular and Universal, may the conception “capture the notion.”

Like the Judgments, the Syllogisms also reproduce the categories of Essence: the Qualitative (or Immediate) Syllogism, the Syllogism of Reflection and the Syllogism of Necessity. Each Syllogism unites the Universal, Individual or Particular Notion, with a Judgment.

The first *Immediate Syllogism* is the *determinate syllogism* (I-P-U), in which the Individual is brought under a Universal by virtue of coming under a Particular. This is the most straight forward and immediate of syllogisms. The deficiency arises from the fact that the individual's relation to the Universal may be fortuitous, as the individual is only participating in the Universal by virtue of one Particular, for example:

“He's got such a nice way with people; he'd make a good politician.”

The second Immediate Syllogism is the *Qualitative syllogism* (P-I-U), in which a particular is subsumed under the Universal only because one of its individuals are under the Universal. This is an obviously incomplete claim as other individuals are excluded from consideration. There are altogether four such Qualitative Syllogisms.

“I'd never let an Indian doctor operate on me; look at that Dr. Patel.”

Hegel says that the Qualitative Syllogisms deal with Particularity abstractly, whereas the *Syllogism of Reflection* extends this abstractness to encompass *all* Individuals. So we have the *syllogism of allness* (also I-P-U), that an individual which is under a particularity comes under the universal because *all* individuals under that particularity come under the universal. The deficit is that the major premise (that all such individuals comes un-

der the universal) *depends on* the conclusion, namely that the individual in question comes under the particular.

“You can’t tell me you’re a footballer! You’re only 5’6” and no footballer is that short!”

The second Syllogism of Reflection is the *sylogism of induction* (U-I-P), deduces the universal from the particular, because all the particular individuals come under the universal, the deficit of which is that the particular is never complete, and does not cover *all* possible individuals, for example:

“There’s more and more crime nowadays; you hear about a murder almost every day on TV.”

The third Syllogism of Reflection is the *sylogism of analogy* (I-U-P), lifts an individual to the status of a universal and deduces from a particularity of one individual to another similar, but the similarity may not be such as to justify the analogy, for example:

“Vietnam has proved that a small country defending its territory can defeat the USA; it’s only a matter of time in Iraq.”

In each Syllogism of Reflection, an effort was made to make a generalisation based on incomplete information, leading to unsafe conclusions. The next and third category of Syllogism are the *Sylogisms of Necessity*, in which this limitation is to be overcome.

The first Syllogism of Necessity is the *categorical syllogism* (I-U-P), and here instead of an arbitrary character of an individual, which may or may not unite it with another individual, being taken up, the genus which concretely unites it with other individuals is the middle term. The deficit of this syllogism is that even though particularity of an individual is deduced from its genus, without having a Notion of the genus the syllogism is still open to error.

“He’s a professor of neuroscience; he must know what consciousness is.”

The second Syllogism of Necessity is the *hypothetical syllogism*, A implies B, A is, therefore B is. But in this B has its existence in B and the conditions which made A necessary are not necessarily the same conditions which make B follow from A. The deficit in the syllogism is therefore that the necessity of B must be known in itself, not mediately through A, for example:

“The fuel gauge says we’re half full; we can’t have run out of petrol.”

And so on. We can all recognise these one-sided lines of argument; in every case they fail because they have not yet grasped the relevant *notion*, but it is only in and through such deficient judgments, which prove in practice to be deficient, that the notion consolidates itself and becomes a fact, not the outcome of a line of argument, but an objective fact.

§5. Hegel presents the Subject as a critique of formal logic

We should remind ourselves at this point of the basic thesis of the *Phenomenology*: that formations of consciousness have to re-examine their basic rationale whenever their way of life is called into question. So in this section, Hegel has looked at how a range of seemingly justified statements may fail the test of logical examination. All the syllogisms he examines are deficient, but nonetheless, we see a positive outcome, in the form of a developed notion.

The same thing happens in the sphere of social practice; every judgment mentioned earlier, including the syllogistic judgments, is a proposition which is meaningful only if it is expressed in practical activity. So the formal logical critique mirrors a practical critique, manifested in incremental change to forms of activity as well as subjective consciousness.

The concretisation of the Concept takes place through objectification and further development which happens through the development of both subject and object together, and the sublation of relatively abstract notions by more and more concrete notions, that incorporate into themselves a wider and wider sphere of social life. This subject-object development, where a formation of consciousness develops through the embedding of a new concept into every aspect of life is called *the Idea*.

It can be helpful in understanding this part of Hegel's Logic to take a voluntary organisation as the relevant social practice or concept, with the policies and principles written into the organisation's constitution and rules and the leadership body responsible for carriage of these principles understood as the Universal, the various occupational, geographical or whatever branches or sections of the organisation taken as the Particular, and the members, whether rank-and-file or officials, as Individual. This is a valid concretisation of the idea of a Subject in the sense considered in the Logic, suffering only from the deficit of being overly formal and mechanical. With this analogy, which is somewhat more than an analogy, the notions, judgments and syllogisms of the section on Subjectivity, render

themselves as typical of the forms of consciousness encountered within such formal organisations.

Lenin's insistence in 1901 that to be a member of the Party an individual had to participate in one of the Party's branches or activities is rational in this light. One-sided claims like an organisation is only as good as its members, forgetting the necessary mediating role of branch and national leadership are seen to be partial truths. On the other hand, the idea that individual members might have a say in the appointment of district officials certainly deserved more consideration than it received at the time. Or the idea that an individual delegate should represent their own branch or electorate when participating in debates on national policy. A mature organisation which has undergone the complete development of Subjectivity which Hegel envisages here must fully develop the mediating role of branches and sections in the relation between the leadership and membership; national leaders must take a close interest in representing the views and interests of ordinary members in relation to the particular interests of branch officials, and local officials are diligent and well-informed in conveying national policies and issues to the membership, and so on and so forth. Each of these demands for the development of a mature social formation can be expressed in the form of the criticism of a Syllogism. Full development means that every imaginable form of mediation between Individual, Particular and Universal is developed. As a result, the thinking of individuals participating in such a formation of consciousness, thinking formed and expressed through participation in relevant organisations and relations, may be mature and rounded and avoid one-sidedness, such as particularism, elitism, dogmatism, activism and so on.

8. Subject, Object and Idea

§1. The Subject Develops from Abstract to Concrete

The three books of the Logic are laid out in a logical sequence, and they describe a process of development, but the realized process of development does not take the form of a temporal *succession* of these categories. The categories of Being which come into being and pass away, *continue* to come and go indefinitely. The succession of oppositions which overtake one another in Essence continue to generate polar opposite pairs of determinations. As these unfold, a new form of social practice develops self-consciousness, with a succession of new qualities, new enti-

ties, new relations, both incidental and necessary, registered in thoughts and purposive activity and representations, and judged and people may draw from these experiences a more concrete understanding of the new social practice as it develops. So in terms of time, all these relations are happening at the same time, although there is a logical dependence of the later categories on the former.

The development described in the Doctrine of the Notion is the development of a Concept.

In the first place, what is described is what is *necessary* in the development, as opposed to what is contingent or accidental or as the result of some caprice, so the logical process differs from the historical process in that respect.

Secondly, the subject domain of the Logic is *shapes of consciousness*, or more precisely, the *components of shapes of consciousness*, which are concepts. But a concept is to be understood, in the same way as a shape of consciousness, as a regular system of activity which is organized around some conception which may be understood by the participants as an entity of some kind, that is, it is reified. Self-consciousness here implies that people involved in that system of activity bring together the forms of activity, their individual understanding of what they are doing and the representation of the activity into a consistent stable relationship. The series of judgments and syllogisms represent the moves towards the formation of that stable and mature relationship, and it is that consistent, worked-out relationship which brings about a stable reification.

Finally, in tracing the development of these relationships within a formation of consciousness, three different aspects are always involved: the relations and collaborative activity of people which is integrated into the formation of consciousness, the consciousness of the individual people involved and the representations – words, symbols, artefacts and so on – used in the collaboration.

This means that the process is exhibited in subjective thoughts (insofar as they follow what is necessary), social movements (or projects, self-conscious systems of practice sharing a conception of what it is people are doing) and the representations or systems of cultural artefacts, and the Logic is open to interpretation in *each* of these domains.

§2. Sublation

The relation between the earlier and the later relations in the Logic is that of sublation, *Aufhebung*; Hegel uses the term 'sublation' throughout the Logic, including the relation in which one determination *passes into* another in the sphere of Being, the relation in which one opposition is *overtaken by* another in the sphere of Essence, and the way in which, in the Doctrine of the Notion, successive determinations are *taken up* by the subject.

Aufhebung means taking something beyond its own limits and 'negating' it, that is to say, by *maintaining* what was necessary in the former relation while *terminating* that which is no longer tenable. This expresses the basic organizing principle of the Logic. It's like when something is done away with because it is outmoded, but its real meaning is carried on in a new form.

The form of sublation which subjectivity undergoes is a process of objectification, on top of which there is a continuous reassertion of subject and object in new forms which have the effect of sublating the distinctions between different subjects into higher or more robust forms of internal relation.

This is related to an aspect of Hegelian thought which can be confusing. Hegel talks about a process and its 'truth' as more or less the same thing, so he will talk about something which obviously doesn't have the attributes which would be expected of the thing. To the non-Hegelian this seems to be flying in the face of plain facts.

For Hegel, there is ultimately only *one concept*, the Idea, which we can understand as the whole of the social life of a community, and the specific concepts relating to this or that special activity are ultimately just aspects or special moments of the totality.

But first, let us follow the subject-object relation in terms of how Hegel outlines the structure of the Object.

§3. Objectification:

Mechanism, Chemism, Teleology (Means and Ends)

Subject-Object is a relation; subject and object are not different kinds of thing, but simply that the subject stands in relation to other subjects as to an object. So the subject-object relation is the relation between a system of social practice and others which are relatively foreign to it, lie

outside of it. But the normal situation is that means of mediation between subjects do exist in a community, and we are not dealing with a confrontation of the kind of the master-servant narrative, in which no means of mediation exists.

Hegel looks at three grades of subject-object relation: Mechanism, Chemism and Teleology. You can visualize these relations in terms of relations between projects, social movements and institutions, such as a town plan, feminism, legal system and science, or different ethnic communities within a multicultural society, and so on, as well as concepts like computer communication, therapy, childhood, or whatever, a relation between one project (the subject) which is new, or “abstract,” and others which are already institutionalized and constitute the existing social context.

Firstly, Mechanism. This is how Hegel describes Mechanism:

“As objectivity is the totality of the Notion withdrawn into its unity, an immediate is thereby posited that is in and for itself this totality ... In so far as it has the Notion immanent in it, it contains the difference of the Notion, but on account of the objective totality, the differentiated moments are *complete and self-subsistent objects* which consequently, even in their relation, stand to one another only as *self-subsistent* things and remain *external* to one another in every combination. This is what constitutes the character of *mechanism*, namely, that whatever relation obtains between the things combined, this relation is one *extraneous* to them that does not concern their nature at all, and even if it is accompanied by a semblance of unity it remains nothing more than *composition, mixture, aggregation* and the like. *Spiritual* mechanism also, like *material*, consists in this, that the things related in the spirit remain external to one another and to spirit itself. *A mechanical style of thinking, a mechanical memory, habit, a mechanical way of acting*, signify that the peculiar pervasion and presence of spirit is lacking in what spirit apprehends or does.” (*Science of Logic* §1543)

This brings to mind a multicultural society in which the ‘ethnic mosaic’ metaphor applies, that is, a collection of self-sufficient communities mutually indifferent to one another, which may interact, but in the way of external impact on one another, in which neither community modifies its own nature, just adjusts its activity to accommodate or resist the impact of another community; or sciences, each of which is pursuing its own research program, perhaps using the findings of another as instruments in their own work, but remaining separate branches of science; or a social movement that regards all other movements as irrelevant to themselves,

that turn up to protest against something and happen to find other social movements there as well, and may go so far as agreeing the date and place of the protest, but no further.

Hegel follows the development of Mechanism through the concept of mechanical objects to mechanical processes to systems of mechanical relations, particularly where one object creates a centre around which others revolve. He likens Mechanism to systems of government in which the components are united mechanically, and traces the development of relations between individuals (I), organisations (P) and the state (U) using the idea of Syllogisms, an approach he uses again in the *Philosophy of Right*.

The second section of Objectivity is Chemism, where the subject and object have a selective *affinity* to one another based in each's own nature. So here the subject and object are not wholly external to one another, but recognise a relation within themselves, like social movements that recognise that both are fighting a common enemy, and in making common cause strengthen that affinity and even merge. Again Hegel follows the development from Chemical Object to Chemical process, and uses the Syllogisms developed earlier to trace the relation between Individual, Universal and Particular through which these processes develop, gradually dealing with the one-sidedness of the Subjective Syllogisms.

Hegel wants to derive the notions of the Physics, Chemistry and Biology of his times logically and is preparing the basis for his Philosophy of Nature in this section, but its usefulness in this respect is questionable. There is a fine line between intelligibility and rationality which Hegel often transgresses. But he does sketch out a plausible, escalating series of categories through which a subject objectifies itself, and ideas drawn from the natural sciences serve nicely for this purpose: a subject is abstract at the beginning and finds the outer world foreign and indifferent to it, and in that sense is a concept in-itself. Then through the discovery of affinities it develops relations with all the other subjects in the community, and there is a certain amount of the *melting-pot* under way.

Hegel did not have at his disposal a viable natural scientific theory to explain the appearance of teleology in the natural world of plants and animals, but the teleology was undeniably *real*. Kant had recognised this problem as well and concluded that it went beyond the valid limits of knowledge to deduce from the appearance of the teleological character of the organic world that there was a Designer or Final Cause behind it or otherwise to explain it. Hegel's aim was to demonstrate that the emer-

gence of teleological relations was logically *necessary*. But he was opposed to any theory of evolution, whether inheritance of acquired characteristics or survival of the fittest, to do this job.

Hegel held that in Nature there was no development in time, but this does not exclude relations of logical priority in Nature.

“The more the teleological principle was linked with the concept of an *extramundane* intelligence and to that extent was favoured by piety, the more it seemed to depart from the true investigation of nature, which aims at cognising the properties of nature not as extraneous, but as *immanent determinatenesses* and accepts only such cognition as a valid *comprehension*. As end is the Notion itself in its Existence, it may seem strange that the cognition of objects from their Notion appears rather as an unjustified trespass into a *heterogeneous* element, whereas mechanism, for which the determinateness of an object is a determinateness posited in it externally and by another object, is held to be a *more immanent* point of view than teleology.” (*Science of Logic* §1595)

Hegel concluded that the End emerges as the truth of Mechanism and Chemism, that a Notion *strives* to objectify itself.

“End ... is the *concrete universal*, which possesses in its own self the moment of particularity and externality and is therefore active and the urge to repel itself from itself. The Notion, as End, is of course an *objective judgment* in which one determination, the *subject*, namely the concrete Notion, is self-determined, while the other is not merely a predicate but external objectivity. But the end relation is not for that reason a *reflective* judging that considers external objects only according to a unity, *as though* an intelligence had given this unity *for the convenience of our cognitive faculty*; on the contrary it is the absolute truth that judges *objectively* and determines external objectivity absolutely. Thus the End relation is more than *judgment*; it is the *syllogism* of the self-subsistent free Notion that unites itself with itself through objectivity.” (*Science of Logic* §1599)

So here the subject finds in the object, in other subjects, its own End, or as it is sometimes said, the Subject finds its own essence outside of itself. Thus the development here is one in which the Subject is to become *in and for itself* through the process of mutual transformation of object and subject, which is the basis for the Idea.

The process of Teleology is the dialectic of Means and Ends. We have two maxims: on the one hand, “the end justifies the means,” and on the other, “the movement is everything the end nothing.” Both these maxims are limited and one-sided. The subject strives to realize its End,

at first by inadequate means, and the Realized End expresses the disharmony between the Means and the *Subjective* End; this leads to a reconception of the End and determination of a new Means more adequate to the End. Finally, *there can be no contradiction between the Means and Realized End*, ultimately the Subject realizes that the Means and End are identical.

§4. Mediation and the Cunning of Reason

Hegel shows how it is the mediation of actions by means of the artefacts and the objectified practices of a community which ensures that whatever may be a subject's aims in some action, it is the development of Spirit, the working out of the inner problems of a whole social formation, which is the outcome. This idea of Reason manifesting itself in human actions, independently of the subjective intentions of those pursuing their own ends in the given action, Hegel calls the "cunning of reason," and it appears both in the *Logic*, and his *Philosophy of History*.

For example, individuals may bring a dispute into the legal system but it is decided with reference to the body of written law and the judgment of the courts having mind to the further development of the law, not just the resolution of the immediate issue in dispute. Likewise, when people use tools acting on some material to achieve their ends, they must perforce use these tools according to their affordances and therefore in line with the constraints of both Nature and the historically developed forces of production. So the outcome which results discloses the possibilities inherent in Nature and the social forces of production, which may or may not be what the subject had in mind in taking up the tools to realize their own ends. The Realized End therefore is a merging of the intentions motivating the subject's actions and objective tendencies inherent in the culture.

The 'Subject' here means not just an individual, but any project, human enterprise or formation of consciousness which arises within the fabric of a community. Thus the universal requirements of Nature and History manifest themselves in the finite actions of individuals and social movements, thanks to the fact that no subject can achieve its ends in the natural or social world except by using the universal products of that wider world. As Hegel put it:

"Reason is as cunning as it is powerful. Cunning may be said to lie in the intermediative action which, while it permits the objects to follow their own bent and act upon one another till they waste away, and

does not itself directly interfere in the process, is nevertheless only working out its own aims” (*Shorter Logic*, § 209n).

The subject and object are each mutually independent totalities, but the means, that is, the object, is “superior” in the long run:

“That the end relates itself immediately to an object and makes it a means, as also that through this means it determines another object, may be regarded as *violence* in so far as the end appears to be of quite another nature than the object, and the two objects similarly are mutually independent totalities. ... the *means* is superior to the finite ends of *external* purposiveness: the plough is more honourable than are immediately the enjoyments procured by it and which are ends. ... (*Science of Logic* §1614).

So whilst a person can do as he or she chooses, as a natural and a cultural being our ends are, in the final analysis, found to be given to us:

The *tool* lasts, while the immediate enjoyments pass away and are forgotten. In his tools man possesses power over external nature, even though in respect of his ends he is, on the contrary, subject to it” (*Science of Logic* §1615).

As Hegel says in the “Philosophy of History”:

“It is not the general idea that is implicated in opposition and combat, and that is exposed to danger. It remains in the background, untouched and uninjured. This may be called the *cunning of reason*, — that it sets the passions to work for itself, while that which develops its existence through such impulsion pays the penalty and suffers loss” (*Philosophy of History* §36).

Individual human beings and the formations of consciousness in which they act are thus, for Hegel, forms by means of which *Geist* unfolds itself.

Marx appropriated this idea in *Capital*:

“Labour is, in the first place, a process in which both man and Nature participate, and in which man of his own accord starts, regulates, and controls the material re-actions between himself and Nature. He opposes himself to Nature as one of her own forces ...

“An instrument of labour is a thing, or a complex of things, which the labourer interposes between himself and the subject of his labour, and which serves as the conductor of his activity. He makes use of the mechanical, physical, and chemical properties of some substances in order to make other substances subservient to his aims” (*Capital*, Volume I, Chapter 6.1).

Lev Vygotsky agreed. In the context of comparing mediation by tools and mediation by symbols, he says:

“With full justification, Hegel used the concept of mediation in its most general meaning, seeing in it the most characteristic property of mind. He said that mind is as resourceful as it is powerful. In general, resourcefulness consists in mediating activity that, while it lets objects act on each other according to their nature and exhaust themselves in that activity, does not at the same time intervene in the process, but fulfils only its proper role. ... man acts on behaviour through signs, that is, stimuli, letting them act according to their own psychological nature” (LSVCW v. 4. p. 61-2).

§5. The Idea is the unity of Life and Cognition

With this final section of the *Logic*, we see the return of the original idea that Hegel presented in the *System of Ethical Life*: the Idea as a process in which the contradiction between sensation and reason is overcome through a long drawn-out process of differentiation and re-integration, objectification and internalisation, with a continual interchange between means and ends.

So the Idea is a dialectic of Life and Cognition, it is both a learning process and a life process. Truth is the correspondence of Subject and Object, but both subject and object have been conceived of as part of a single process of development.

In the section on Life, Hegel discusses the relationship of Individual and Genus: the Genus can live only in and through the finite mortal individuals which realize it, and conversely the individual finds *its truth* in its Genus.

“That is to say, the process of the genus, in which the single individuals sublate in one another their indifferent immediate existence and in this negative unity expire, has further for the other side of its product the *realized genus*, which has posited itself identical with the Notion. In the genus process, the separated individualities of individual life perish; the negative identity in which the genus returns into itself, while it is on the one hand the process of *generating individuality*, is on the other hand the *sublating of it*, and is thus the genus coming together with itself, *the universality* of the Idea in process of *becoming for itself*.” (*Science of Logic* §1676)

The category of Life leads to the category of *Cognition*: “Life is the immediate Idea, or the Idea as its *Notion* not yet realized in its own self. In its *judgment*, the Idea is *cognition* in general.” (*Science of Logic* §1677) In

the section on Cognition, Hegel takes up the Idea of *the True* and the Idea of *the Good*, and the unity of the True and the Good, which is the Absolute Idea. In the section on the True, Hegel deals with the relation between *Analytical Cognition and Synthetic Cognition*, and Definitions and the Division of subject matter in a science.

Hegel sees Cognition as a Syllogism in which the first two terms are Analytical and Synthetic Cognition, but even this formulation shows itself to be defective:

“Similarly, [the unity of analytic and synthetic cognition] finds propositions and laws, and proves their *necessity*, but not as a necessity of the subject matter in and for itself, that is, not from the Notion, but as a necessity of the cognition that works on given determinations, on the differences of the phenomenal aspect of the subject matter, and cognizes *for itself* the proposition as a unity and relationship, or cognizes the ground of phenomena from the *phenomena* themselves.” (*Science of Logic* §1721)

Likewise Hegel requires that the definition of the concepts in a science and the division of the subject matter in a science be determined immanently from the Notion of the science, not arbitrarily or subjectively introduced from without.

The final concept of the *Logic* is the Absolute Idea which appears as the unity of the Theoretical Idea and the Practical Idea, that is, the identity of a practical form of life with its own self-understanding, a *concrete* identity arrived at through the long-drawn out process described. The chapter on the Absolute Idea, like the final chapter of the *Phenomenology*, and like the “Twelve Days of Christmas,” is a recapitulation of the whole structure leading up to itself, emphasizing the idea of concreteness as sublation.

And in a final unbelievable leap of Hermetic magic, the truth of the Idea is Nature:

“The Idea, namely, in positing itself as absolute unity of the pure Notion and its reality and thus contracting itself into the immediacy of being, is the totality in this form – nature.” (*Science of Logic* §1817)

The Logic began with Being, and the Logic is simply an interrogation of what it means. Hegel unfolds from the fact of Being the logic which constrains all of human life – not human life itself, but the *laws*, if you like, which constrain it. That which we don’t make ourselves, but exists independently of us, is called Nature, or Being, but now concrete Being.

§6. Hegel's critique of the individual/society dichotomy

So what we have seen is that Hegel presented a critique of all aspects of social life by an exposition of the logic of formations of consciousness, which does not take the individual person as its unit of analysis but rather a *concept*. A concept is understood, not as some extramundane entity but a *practical relation among people* mediated by 'thought objects', i.e., artefacts.

If we understand that human beings live in an environment of thought-objects constructed by their own purposive activity, and that thinking, insofar as it is correct, reflects the objective relations between these thought-objects, then this would seem to be a viable approach to science, and the basis for a genuinely self-construing method of science.

Looked at with the benefit of 200 years of hindsight, the philosophy has its problems, this is undeniable, but recent currents of philosophy, such as "post-humanism," which pride themselves in having "deconstructed the subject," invariably make the target of their critique a Kantian or Cartesian individual subject, overlooking Hegel's solution of this problem, often by dismissing Hegel on the basis of side-issues without confronting his achievement in overcoming the aporias in Kant's notion of the subject or the Cartesian dichotomy. And Hegel built a philosophy which overcame the contradictions inherent in Kantian individualism without the sacrifice of an *ethical theory*, without the sacrifice of a concept of genuine individuality, whilst retaining a strong concept of Freedom.

In the *Logic*, Hegel resolves the individual / society dichotomy *as a problem in social science* by means of the Individual / Universal / Particular relation. This is not the same issue as the problem of how a subject conceives of itself in relation to the whole community. That is a problem of the historical development of consciousness, which is dealt with in the *Phenomenology*. But the *Logic* does suggest a solution to this problem as well. We see that Subjectivity is a multiplicity of processes and relations in which individuals collaborate with one another in particular forms of social practice organized around different universals. This approach is far more fruitful than setting up two poles – the individual and 'society' (whatever that means) – and then trying to draw some connection between them. By taking the concept, in the sense described already, as his 'unit of analysis', rather than the individual person, Hegel has produced a powerful and nuanced conception of the human being. Note how far also

he has come from the initial investigations into the psychology of peoples; this is something radically different.

This approach allows us to see that the individual may have a whole variety of different conceptions of truth and their capacity to verify their own truth, reflected in the multitude of conceptions of the Absolute outlined in the *Logic*. So the relation of the individual to society which is developed in the *Logic* is, on the one hand, the relation between a person and the state, and the various mediating forms of association, developed in the *Philosophy of Right*, and on the other hand, the very decentred, shifting view of subjectivity constructed through participation in a multiplicity of self-conscious projects, or systems of social practice.

§7. Spirit, Substance and Subject

Hegel's philosophy is certainly very strange and difficult to grasp. But we need to remember that his ideas were developed in response to specific and difficult problems in philosophy which were demanding resolution at that time. The problems at issue were chiefly those that arose from Kant's attempts to rescue science from an impossible relativism. So we should not lightly condemn Hegel, but rather give him credit for having produced a science, although a science with some important difficulties. We should take him at his word when he says that Spirit is the nature of human beings en masse. All human communities construct their social environment, both in the sense of physically constructing the artefacts which they use in the collaborating together, and in the sense that, in the social world at least, things are what they are only because they are so construed. The idea of spirit needs to be taken seriously. It may seem odd to say, as Hegel does, that *everything is thought*, but it is no more viable to say that everything is matter and if you want to use a dichotomy of thought and matter instead things get even worse.

No-one else has produced anything that can rival his *Logic*; and he left no room for imitators. It should be taken seriously.

9. The Subject and culture: logic and ontology

§1. Hegel has overcome the mind-matter dichotomy with Logic

One of the problems which Hegel deals with in the *Logic* is the problem of the Cartesian dichotomy between the mental and the material and the various dichotomies which Kant generated in his effort to overcome

the Cartesian dichotomy, especially the dichotomy between appearance and thing-in-itself and the dichotomy between sensation and concept.

These dichotomies suggested by Descartes and Kant have considerable support in our ordinary everyday intuitive conceptions of the world. In general people do suffer from the Cartesian illusion of having access to thought objects which are in some sense mirror images of real objects, with a mental world which is something quite distinct from the material world it reflects. The intuitive power of this idea is undeniable. But carefully thought through it just doesn't hold up. Likewise, the idea that we live in a world of appearances constructed by ourselves out of processes which are in principle inaccessible to thought and walled off from appearances, but which impart the regularity and necessity from which we fashion appearances. The idea that we apply reason, to which our minds have direct access, to the material of sense perception also seems a very reasonable solution to the problems presented by Descartes. But again this conception does not stand up to criticism, and there is a widespread conviction that there is something fundamentally wrong with any dichotomy, that is to say, any conception which *sorts the world into two kinds of thing with a sharp line between them* with no mediation or common root.

However implausible Hegel's ideas are in places we need to keep in mind that he does overcome the limitations of these intuitively very appealing systems of thought.

So far as it is possible to generalize in this matter, where Hegel comes across a dichotomy, he accepts that the dichotomy is real, refuses abstract declarations which either abolish the dichotomy or arbitrarily subsume it under a third, and studies the *dialectical relation* between the two concepts, and the form of mediation, a relation which is different in each case.

§2. Dichotomy

Just in terms of numbers, how does Hegel respond to *di*-chotomy? In a sense he does replace di-chotomy with *oneness* in that he begins each of his major works with a single concept, be that Being or Space or Right, and unfolds out of that single concept all the distinctions which are implicit within it, through a process of differentiation or *diremption*. So each dichotomy comes into play already with its roots in an earlier unified conception, and rather than having to be stitched back together or brought into relation, that relation is already implicit in the original conception.

In another sense he replaces di-chotomy with *tri*-chotomy and there is a lot to be gained by a comparison of Hegel's work with that of Charles Sanders Peirce who was a strong advocate of trichotomy.

But 'trichotomy' is literally to cut in three, and that is not what Hegel does. He does not sort the world into three kinds of thing. The number three comes up quite a lot in Hegel, but it is the trichotomy contained in the three moments of the subject: Individual, Particular and Universal, which are of significance here. Does this triplet, which is the basis for all those syllogisms, which Hegel uses to elaborate the relations between various groups of concepts, really constitute a *trichotomy*, or on the other hand, does it succeed in allowing the subject matter to develop its own distinctions whilst retaining the unity and integrity of the original subject matter?

Let's consider some object, say the *Cussonia* tree at Melbourne University. "Tree" is a *universal*, but the specification of the variety and genus of the plant, its location in a university and the name of the university, all *particularize* the thought down to an *individual* tree, and even if the plant does not exist and is a figment of the imagination, you know the tree through all those particularities.

The words "Cussonia," "tree," "Melbourne" and "University" which are inscribed on the page belong to the English language and as words are *universals*; they exist materially only as marks on paper, vibrations in the air, an unlimited variety of material forms, but are what they are independently of the particular material form or the individual existence or otherwise of this particular instantiation of them.

Finally, the momentary thought which exists as you contemplate the words is an *individual* thought. All of these moments are valid categories of thought, and none of them depend on whether the tree exists.

But the same categories encompass the tree itself. The careful breeding of this variety in Zimbabwe, its transportation to Melbourne and its planting and maintenance by the University, constitute the practical activities which produced that tree, as part of the culture and history which produced that tree in that place and no other. The particularity mentioned above as moments of a thought-object pure and simple, arises from the practical activity which constitute that *particularity*. It is always activity and relations between people that constitutes particularity.

Words summon up universals which are perfectly real and material. "Tree" for example would continue to exist even when the last tree has

been cut down, although *some* particularity would have to be involved at some stage. Likewise, “university.”

And the tree itself is an individuality as is the thought of it.

So really it doesn't matter whether you are referring to material objects in their capacity as material things existing outside of and independently of consciousness, or you insist on referring to objects whose sole existence is as thought objects, or the more usual case of material things which are endowed with meaning through their production and use in human life, and the transformation of entities from thoughts to objectifications and back to thoughts again, these categories are *unaffected* and work just as well. Hegel has finessed the whole ontological problem of material objects versus thought objects, and the epistemological problem posed by gaining knowledge of things-in-themselves. Everything that matters to us passes through consciousness, at least at the time it matters to us. Our concepts constitute *our relation to the world*, and our thoughts are true only insofar as they reproduce what is objective.

Logic does not depend on a psychology; subjective thought corresponds to logic only insofar as the content of thought is objective. Hegel uses a conceptual framework which allows him to focus precisely on what is invariant in the transformations between thought-object and material object.

§3. Pragmatic Interpretations of the *Logic*

I have presented a reading of Hegel's *Logic*, in which he is understood to be talking, *not* about extramundane forms pre-existing human society, but rather the logic of formations of consciousness. This view does not on its own resolve all possible questions that could be raised about the ontological status of the categories of the *Logic* itself. Hegel's claim is that they are *self-constituting*. At any given point in defining the concepts of the *Logic*, only concepts already defined are drawn upon.

Hegel does not place the categories of the *Logic* into some ontological category of meta-theory separate from and above the categories which are the substance of consciousness. But there is room for such an interpretation and most so-called orthodox Hegelians today make just such an interpretation, and like Stephen Houlgate, rely upon some kind of meta-space in which the categories of *Logic* exist, separate from and prior to the activity of human beings.

There are ‘intersubjective’ interpretations of Hegel, such as that of Robert Williams, but at least since the 1960s, all such ‘intersubjective’ readings of Hegel rest on supposedly *unmediated* relations between human beings. It is as if, in an effort to distance themselves as far as possible from Marx, not only are means of production excluded from consideration, but *the entirety of material culture* as well.

And of course the French interpretations have been so dominated by the master-servant narrative, that Hegel’s developed thought as found in the *Logic* is often ignored. Aside from the very many excellent appropriations of Hegel which owe their approach to Hegel to the Marxist current of thinking, an equally interesting appropriation of Hegel is that of the American Pragmatists, Peirce, Dewey and Mead.

Much of the wisdom about organizing and protest strategies today originated with John Dewey who studied Hegel in the 1880s, and became a leader of the Progressive Movement in the US; his ideas on group dynamics, group problem-solving and conflict resolution informed the neighbourhood organizers of the 1930s, ’40s and ’50s and via the Peace Movement of the ’50s and ’60s, reached the anti-corporate, environmental, anti-war movements and so on, as well as the self-help movement of the ’70s and reaching the business management theory in the ’80s.

Dewey abandoned Hegelianism, but Hegel left his imprint on Dewey’s thought not only in the developmental approach to scientific and social problems but in the philosophical foundations of the Pragmatic philosophy itself. In his theories of social psychology, George Herbert Mead is much clearer in his Hegelian foundations, although Mead never acknowledged his debt to Hegel.

One of the main problems in this theory is that the Pragmatists took as the paradigmatic artefact the *gesture*. The gesture offers very limited scope for the development of a theory of consciousness really able to modernize Hegel’s conception of a formation of consciousness. Although objective, like the spoken word, the gesture is tied to the *presence* of the agent, and blurs the distinction between the individual agent and the objective culture of the society; cultural production would be like writing on water, limiting the conception of ‘second nature’ to the cultivation of habits.

Charles Sanders Peirce’s concept of semiosis, sign activity, has much in common with Hegel’s concept of Spirit. For Peirce, signs are active in nature just as much as in culture and thought and may offer an alternative

to Hegel's problematic Philosophy of Nature. Peirce's trichotomy of signs according to the manner in which they indicate the object, namely icon, symbol and index, has no equivalent in Hegel, although Peirce's trichotomy: *qualisign*, *sinisign* and *legisign*, corresponds to Hegel's moments of particular, individual and universal. Peirce's basic conception of the world is semiosis, that is to say, signalling or communication, and just like with Hegel's thought, Peirce's semiosis is an objective process in which individual thinkers participate. According to Peirce, the individual is a "concentrated group."

Peirce expressed antipathy towards Hegel, but one gets the impression that it was that kind of animosity which included the respect of one thinker towards another with whom he shared a great deal, including the fact that both were pathologically poor communicators. Both thinkers invented their own lexicon and constructed entire systems of idiosyncratic concepts; so mutually interrogating the writings of these two writers is challenging. Nonetheless, Peirce is a useful supplement to Hegel.

If we are going to appropriate Hegel for today, we don't actually *need* a psychology, but we do need at least a plausible meta-psychology which allows us to be clear about the ontological questions raised by an interpretation of Hegel.

§4. Vygotsky

The School of psychology initiated by Vygotsky and A N Leontyev in the Soviet Union of the 1920s owes a great deal to Hegel. The key concepts for Vygotsky and Leontyev were artefact and collaborative activity, which together constitute what Hegel would have called a formation of consciousness, or *Gestalt*. The idea is that people learn to control their own body and their relationship to their environment by collaborating with others in the use of artefacts, external stimuli. Through the use of artefacts, which are the bearers of cultural norms, people learn to do without the external stimulus and to do on their own what they could formerly only do with assistance. The artefact is replaced by an internal stimulus, or 'psychological tool'. The process of internalizing the use of the artefact is a protracted process of transformation, which is of interest only to the developmental psychologist. Consequently, the mind-matter dichotomy is irrelevant in this psychology, in which every object of thought is both ideal and material, but unlike behaviourism, the psyche is regarded as perfectly *real* and a valid object of scientific investigation.

Vygotsky's most well-known work, *Thinking and Speech* (1934), deals with the development of thinking with concepts from infancy up to adolescence. According to Vygotsky, it is not until adolescence that children begin to use real concepts, in the Hegelian sense, as opposed to one of about ten transitional forms of conception that precedes the true concept.

§5. The Logic offers a rational conception of emergent social consciousness

Nowadays, the human sciences are extremely fragmented; not only is research divided into sociology, political science, anthropology, psychology, law, history, linguistics, philosophy, criminology, etc., etc. On top of this we have fragmentation separating the different currents of thinking: positivists, behaviourists, functionalists, structuralists, Marxists, poststructuralists, deconstructionists and so on. This situation poses severe problems for those who want to solve social problems, rather than just build an academic career for themselves. There is an urgent need for an approach which is based on critical appropriation so that different insights can be integrated and an approach which is holistic and not hampered by the individual vs. social dichotomy or focused only on certain kinds of interaction. While no substitute for practical investigation of particulars, Hegel's *Logic* may offer a useful approach to integration and appropriation in a terminally fragmented scientific landscape.

The *Logic* is particularly well suited to the study of emergent social movements and projects. Whenever you are dealing with a group of people organized around an idea or a social project or enterprise of some kind, then Hegel's *Logic* is your operations manual. No community development worker, social justice activist, voluntary group organizer, political activist or academic with an overview of their subject matter should be without it.

The various writers who have developed theories of group dynamics all scratch around the edges of Hegel's *Logic*. It is a useful exercise to compare theories of group dynamics with Hegel's *Logic* because they give insights into the *Logic* which would otherwise be lost in Hegel's arcane exposition. But in terms of a well developed, coherent and comprehensive theory, you can't go past the *Logic*.

Jean-Paul Sartre is someone who should be mentioned for his effort to produce something like a pragmatic reading of Hegel in his *Critique of Dialectical Reason*. Sartre makes no effort to emulate the structure of

Hegel's *Logic* or suggest any correspondence between his own categories and Hegel's, but the parallels are clear enough. Sartre presumes that as soon as the white heat of struggle fades from the activity of a fused group, the objectified residue of the fused group is an institution which is irrevocably dead, an object and not a subject. This exaggeration is one-sided. *Critique* was a useful exercise, and it would be a worthwhile exercise to try to reproduce the effort in the light of what has been learnt in the years since Sartre tried it in 1960.

§6. History and Development

The following passage in the Introduction to the *Philosophy of Right* explains why the history of right plays no part in the work to follow:

“The science of right is a *part of philosophy*. Hence it must develop the idea, which is the reason of an object, out of the conception. It is the *same thing* to say that it must regard the peculiar internal development of the thing itself. Since it is a part [of philosophy], it has a definite beginning, which is the result and truth of what goes before, and this, that goes before, constitutes its so-called proof. Hence the origin of the conception of right falls *outside* of the science of right.” (Introduction to the *Philosophy of Right* §2)

and he adds:

“In philosophic knowledge the necessity of a conception is the main thing, and the process, by which it, as a result, has come into being is the proof and deduction. After the content is seen to be necessary independently, the second point is to look about for that which corresponds to it in existing ideas and modes of speech.” (Introduction to the *Philosophy of Right* §2)

Recapitulating what this paragraph says: The science of right must be developed out of the concept of right; bringing to light logically what is implicit in the concept of right. In this way the writer finds the distinctions which are natural to the subject matter, with the relations between all the concepts emerging from the subject matter itself, rather than being imposed arbitrarily from outside.

In the *Logic*, it is the Objective Logic which gives the “pre-history” of a concept, and we can see that the function of studying this pre-history is to arrive at clarity about the essence of the subject matter, to be able to present a simple definition which can be seen as the final result of that history. So any science has two distinct parts, and only the second is a

genuinely scientific treatment, the first part being just an historical justification for the starting point of the science.

As Marx summarized this in the section known as “Method of Political Economy” in *The Grundrisse*:

“Along the first path [the Objective Logic] the full conception was evaporated to yield an abstract determination; along the second [the Subjective Logic], the abstract determinations lead towards a reproduction of the concrete by way of thought. In this way Hegel fell into the illusion of conceiving the real as the product of thought concentrating itself, probing its own depths, and unfolding itself out of itself, by itself, whereas the method of rising from the abstract to the concrete is only the way in which thought appropriates the concrete, reproduces it as the concrete in the mind. But this is by no means the process by which the concrete itself comes into being. For example, the simplest economic category, say e.g. exchange value, presupposes population, moreover a population producing in specific relations; as well as a certain kind of family, or commune, or state, etc. It can never exist other than as an abstract, one-sided relation within an already given, concrete, living whole.” (*Grundrisse*, Marx 1857, p. 100)

Gaining clarity about that one concept (for example, the commodity relation) which forms the *starting point* for a science is a long drawn out process of appropriating the prehistory of a science; but once the correct starting point is finally arrived at, the science can be unfolded out of that concept. This kind of process is actually repeated every time a science runs into some crisis and has to be reinvented, so it turns out that the distinction between the Subjective Logic and the Objective Logic is *relative*.

So the scientific study of some form of social practice is distinct from the study of its history. But this still leaves the question of the developmental approach, that is to say, the conviction that every concept in a science must be understood as a process, a process whose movement is one of the forms of movement exhibited by Hegel in the various parts of the *Logic*. The opposite simply cannot withstand Hegel’s critique. Development is, after all, practical, objective critique.

§7. Everything is both immediate and mediated

In summary, the contradictory answer to what seemed to be two different avenues for acquiring knowledge, reason and intuition, is that we acquire concepts the same way we acquire the data of sense perception; concepts have been ‘built into’ our environment by our predecessors, and in using and perceiving these objects and acquiring a sensuous under-

standing of their nature and interconnection with other objects we acquire *conceptual* knowledge. But precisely because reason is in the world in this sense, reason comes with bumps and scratches and like an old house, is constantly in need of refurbishment.

Hegel's use of the structure of the Syllogism: Individual, Particular and Universal, as the basic coordinates for understanding thought objects, has the benefit that the same structure works for thought objects at whatever stage of objectification or internalisation they may be at, and the consequently the *Logic* sheds light on the dynamics of formations of consciousness, whether looked at in terms of ways of life, ways of thinking or constellations of culture.

10. Critique of the Hegelian dialectic

§1. The Spirit became a total process, pre-existing its manifestation

As mentioned above, at an early stage in his development Hegel abandoned a genuinely scientific approach in which spirit was the product of human activity, and instead introduced the idea of a spirit which pre-existed human society and *manifested* itself in human life. Although this move is easily reversed, the resulting religious flavour penetrated deeply into the entire system. This is what Marx was getting at when he said: "History does nothing," (*Holy Family*, §6.2a)

An example of this quasi-religious flavour in Hegel is the development of the Concept described in the Logic, concretizing itself until every concept merges with every other and all conflicts have been transcended in the Absolute Idea. Now this idea is quite adequate in indicating the form and direction of the process of concretisation and objectification, but it would be an obvious mistake to take too seriously the reality of the Absolute Idea. As Feuerbach put it, this "is the negation of theology from the standpoint of theology." (*Philosophy of the Future*, §21)

Hegel shared with Goethe a hostility to the positivism of the natural sciences of his times, which was associated, rather unjustly, with the name of Isaac Newton. Although each of them left a legacy of considerable value for natural science, it is fair to say that both of them were mistaken in some matters as regards Nature.

Hegel held that "there is nothing new under the Sun in Nature." Now this proposition can be justified: even the physicists who theorise about the Big Bang assume that they can determine the laws of physics

applicable at *that time* on the basis of a logical deduction from what they perceive *now*. Neither modern day physicists nor Hegel suggest that nothing *changes* in Nature; obviously this is not the case. Hegel knew that the continents were the products of a process of geological development, but he thought that human beings appeared on new continents, complete with a characteristic physiology, as if springing from the ground.

Hegel shared an idea which is still very common today that the development of the human form can be sharply divided into two stages, firstly the natural process, which Hegel took to be more or less as per the Old Testament, and secondly the cultural process. Hegel did not see any overlap or interpenetration between nature and culture in the human form and uncritically accepted the nature/culture dichotomy. Consequently he took the relations between the sexes and between the peoples of different cultures to be more or less given by Nature, rather than being a product of culture. This produced a distortion in his *Logic* because, as can be seen in the latter parts of the section on the Idea, he had to prepare in the *Logic* the basis for a logical derivation of these relations in his *Philosophy of Nature*, that is, differences *pre-existing* culture and history. In the absence of any theory to explain the cultural development of the human form itself, he '*essentialised*' these differences. Obviously this has led to distortions in the *Logic* as well as huge blind-spots in his social and political theory.

Conversely, in his critique of Hegel in the "1844 Manuscripts," Marx makes much of the fact that Hegel gives no recognition at all for human beings as *natural* beings, with needs that have their source in Nature. And as if that were not enough, he places the human being who is furthest removed from Nature, the philosopher, at the pinnacle of the whole process. In a sense the strength of Hegel's philosophy is that he makes human life absolutely a product of Mind, but there is a real price to pay for this.

Although Hegel rejected evolution in the sphere of Nature, he can aptly be called a cultural evolutionist. That is, he sees history as a kind of "survival of the fittest" in the domain of cultural development and history. This view of history has serious negative consequences in the understanding of cultural differences manifested in interactions between contemporaneous cultural groups in the modern world. The way Hegel makes one grade of social practice "the truth of" another generates a clear moral hierarchy among forms of social practice. The problem here is not that one social practice is superior to another; it is always possible

to make comparisons in the relative development of specific, finite modes of social practice. The problem comes when *entire social formations* are compared, as is the case in the *Phenomenology*, but the Logic, being concerned with 'projects' or concepts, is not open to this criticism. If one wants to overcome the distortions of 'cultural evolutionism', which are by no means limited to Hegel, then Hegel provided a first rate conceptual apparatus for doing so.

Although Hegel certainly did see history as a world process, he never saw the world as a single *system* so to speak, in the same way that he did see a state as a single system. He saw the domain of international relations as 'the animal kingdom of the spirit world', that is, a domain in which the different agents, nation-states, act in relation to one another with no mediating system of law or regulation. He was a sceptic in international law. Although the World Spirit was responsible for the development of Chinese Culture, Indian Culture and so on, as well as European culture, the Spirit *moved around* from place to place, and when it left a people, that people fell into stagnation and their part in history was over for the time being, at least as agents and creators in history. So the relation of a European culture to the culture it found in say, Australia, was the relation between modern society and an historically *earlier* and less developed form of the *same* spirit. So, this is classic cultural evolutionism and needs to be negated. But this aspect of his thinking has not left any serious residue in his Logic.

One of the main deficits of Hegel's philosophy arises from the fact that the only social movements he knew were states and emergent states. He never knew a labour movement or a women's movement, or an anti-racist movement. Apart from states, he knew only the Enlightenment modernizing movements, religious movements of various kinds, and the institutionalisation of new social practices, whether developments in technology, the economy, movements in art and literature, changes in fashion and shifts in social attitudes. The emergence of social movements which have a conscious aim to change social practices and mobilise the *victims* of those social practices which need to be changed, is something he might have learnt a great deal from, but the kind of relations and problems that are involved in such movements he was never able to take into account.

This fact is interesting in the light of the fact that Hegel became convinced that poverty was endemic in capitalism, and that the market would

invariably function to exacerbate poverty and inequality, and generate the kind of social problems associated with economic injustice. It remained one of the few unresolved contradictions, loose threads, in his system.

Nevertheless, his *Logic* provides excellent material for tackling these problems.

§2. Hegel made history conform to the Logic, rather than vice versa

One of the problems with Hegel's system becomes evident when we turn to his works on history and the history of philosophy. Despite clear claims to the contrary in the *Logic*, Hegel succumbs all too often and too easily to the temptation to fiddle with historical facts and the stated views of his protagonists, to make them fit into a pre-existing schema. It is always the danger of any powerful ideological system, that it tends to consume rather than foster its environment.

Even in the early stages of the *Logic* we found that the succession of early Greek philosophers, even as Hegel knew them, did not fit into the schema suggested by the logic. While he is meticulous with his critique of Kant, he is very blasé with his critique of Fichte, for example. He turned out to be an unreliable historian of ideas, even though the philosophy of history which he wrote does not justify these distortions. But this is a warning for us. A knowledge of the Logic, which provides us with a lens of a certain hue when we follow events around us, can inadvertently lead us to distort what we see. But this is a danger inherent in any theory and Hegel would be the first to warn us of this and what is more, explain to us in detail how that distortion works.

One obvious case of this may be the *Philosophy of Right*, where Hegel claims to arrive at a constitutional monarchy by a process of logic. All that is real may well be rational, but many would say that he went too far in ascribing logical necessity to constitutional monarchy. Intelligibility easily slips over into rationalisation.

§3. Marx made innovations: activity, alienation, abstraction, production

Marx was a lot closer to Hegel in philosophy than is commonly realized. The sketch of the origins of conceptual thought in labour presented in the *System of Ethical Life* could easily be mistaken for the work of Marx or Engels, rather than Hegel. But even though Marx and Hegel's lives overlapped, in a strong sense Marx belongs to a different era. Whereas

Hegel never knew a movement of the oppressed, one such movement, the labour movement, was Marx's principal inspiration. So when Marx says:

“History does *nothing*, it “possesses *no* immense wealth”, it “wages *no* battles”. It is *man*, real, living man who does all that ... history is *nothing* but the activity of man pursuing his aims.” (*The Holy Family*, Part 6, 2a)

he is denouncing this deification of History as well as all ‘iron laws of history’ in shaping events. It is certainly a condemnation of system building of the type that Hegel dedicated himself to from the *Philosophy of Spirit* of 1805-06 onwards. It can also be understood as a call to take Hegel back to his original thesis of spirit as the nature of human beings en masse.

Consider this well-known line from the *German Ideology*:

“The premises from which we begin are not arbitrary ones, not dogmas, but real premises from which abstraction can only be made in the imagination. They are *the real individuals, their activity and the material conditions under which they live*, both those which they find already existing and those produced by their activity. These premises can thus be verified in a purely empirical way.” (*German Ideology*, Part I, §1a)

This is a precise statement of the kind of interpretation of spirit advocated here, a pragmatic interpretation of Hegel's logical syllogism: real individuals, their activity and the material conditions, i.e., the Individual, Particular and Universal.

The *Theses on Feuerbach* spell out an interpretation of Hegel in which real individuals, their activity and the material conditions have been put in the place of Spirit. And it should be remembered that in these theses, Marx supports Hegel against Feuerbach.

The famous excerpt from the *Grundrisse* on the “*Method of Political Economy*” concerning the relation of abstract and concrete is also pure Hegel, as is the structure of *Capital*, beginning with the Commodity, the cell of capitalist relations, and then self-consciously unfolding from the concept of commodity, the contradictions of capitalist society. Pure Hegel.

There are also a couple of elements of Marx which are *not* to be found in Hegel, but which seem so Hegelian that many people think they come from Hegel.

Firstly, alienation. Alienation, as the experience of one's own labour becoming the property of a hostile and exploiting class, is a discovery of

Marx, not Hegel. A present day Hegelian, like Derrida, would see *all* production as objectification and give no special status to the exploitation of wage labour.

Secondly, the idea of abstraction as an objective process, namely the money relation, is a discovery of Marx, not Hegel.

Thirdly, although it is seen that Hegel's original insight ed a kind of anthropology of labour, Hegel never went on to emphasize the production and reproduction of material life as having a privileged position in the formation of Mind, and this claim is a discovery of Marx. Hegel's idea of sceptical logical critique of the criteria of knowledge, as found in the *Phenomenology*, goes to the other extreme. This is probably a case of the truth being somewhere in the middle.

Fourthly, although Hegel's advocacy of the state needs to be understood in the context of the viewpoint of a people without a state, that is, the state as a social movement, this certainly was not Marx's view. Marx did base himself squarely and consistently on social movements as the vehicle of emancipation, and was hostile, not only to Hegel's constitutional monarchy, but states in general, although it has to be said, he never worked out an alternative in any definite shape.

But these differences should not obscure the huge debt that Marx owed to Hegel. Altogether, of all Hegel's works, it is the *Logic* which is the least tainted by the defects in Hegel's philosophy and the most to offer for contemporary appropriation. Or as Lenin put it:

“in this *most idealistic* of Hegel's works there is the *least* idealism and the *most materialism*. ‘Contradictory’, but a fact!” (Lenin CW, Volume 38)

§4. Nature is intelligible, but it is also independent of human activity

Finally, the question of a ‘dialectics of nature’. According to Hegel at the conclusion of the *Logic*, “The Idea, in positing itself as absolute unity of the pure Notion and its reality and thus contracting itself into the immediacy of being, is the totality in this form – nature.” (*Science of Logic* §1817) Thus the *Logic* is a circle, returning to its point of origin – Being – but now not as bare, abstract immediacy, but an indeterminacy which is pregnant with all the richness of Nature.

But Hegel's idea is that the *Logic* exists in nature as its *intelligibility*, not its forms of movement as such. It is through a labour process and the study of nature that spirit manifests itself in the form of consciousness.

People who talk about a dialectics of nature, usually have in mind just the categories of Being – quality, quantity and measure and perhaps the moments of reflection. It is hard to disagree with the claim that movement, opposition, reflection and so on, exist in nature, that is, that nature moves, changes, reflects in the sense of leaving meaningful traces, and so on. Such a claim is similar to Peirce's conception of semiosis as a natural process. But to go beyond this, for example, to talk about the dialectic of form and content, or any of the categories of Subjectivity, is stretching the point too far; these are obviously categories of thought.

The later categories of the Idea, like Chemism, or Living Individual and Life, certainly begin to look like categories of Nature, but here we have a movement from thought to nature, not the other way around.

So the idea of a dialectics of nature represents a big misunderstanding and actually has acted as a barrier to popular understanding of dialectics, not a help.

Note on the Text

The text to follow is a reprint of the *Logic of Hegel*, translated from the *Encyclopaedia of the Philosophical Sciences* by William Wallace, first published in 1873, and certainly the most widely read and influential of Hegel's works in the English language until interest amongst English speakers turned to the *Phenomenology* in recent years.

Wallace often loosely paraphrased Hegel's original text, and included the *zusätze* (notes) of Hegel's student Leopold von Henning using his own notes and those of Hotho, Michelet and Geyer supplemented by his recollections of what Hegel had actually said. Consequently, this text does not have the authority and reliability of A.V. Miller's authoritative translation of the published text of the *Science of Logic* of 1812-1816. Nonetheless, Wallace's translation is immensely readable and is far superior to any other English translation of Hegel's works produced in the first century after Hegel's death.

This text reflects the content of Hegel's lectures on the *Encyclopaedia* up till the time of his death. It is simpler than the original *Science of Logic*, less detailed in parts and avoids most of the excursions of the longer work, but there is no significant change in the overall structure and intent.

This work is generally known as "The Shorter Logic," in contrast to the 1812-1816 work which is known as the "Science of Logic."

Wallace provided a number of footnotes, but these have been omitted from this edition. The spelling has been Americanized and some additional headings not affecting the paragraph numbering have been added.

Encyclopaedia of the Philosophical Sciences

Third and Final Edition, by G.W.F. Hegel 1830;
Translated by William Wallace, first published 1873.

I. Introduction

§ 1

Philosophy misses an advantage enjoyed by the other sciences. It cannot like them rest the existence of its objects on the natural admissions of consciousness, nor can it assume that its method of cognition, either for starting or for continuing, is one already accepted. The objects of philosophy, it is true, are upon the whole the same as those of religion. In both the object is Truth, in that supreme sense in which God and God only is the Truth. Both in like manner go on to treat of the finite worlds of Nature and the human Mind, with their relation to each other and to their truth in God. Some *acquaintance* with its objects, therefore, philosophy may and even must presume, that and a certain interest in them to boot, were it for no other reason than this: that in point of time the mind makes general *images* of objects, long before it makes *notions* of them, and that it is only through these mental images, and by recourse to them, that the thinking mind rises to know and comprehend *thinkingly*.

But with the rise of this thinking study of things, it soon becomes evident that thought will be satisfied with nothing short of showing the *necessity* of its facts, of demonstrating the existence of its objects, as well as their nature and qualities. Our original acquaintance with them is thus discovered to be inadequate. We can assume nothing and assert nothing dogmatically; nor can we accept the assertions and assumptions of others. And yet we must make a beginning: and a beginning, as primary and undervived, makes an assumption, or rather is an assumption. It seems as if it were impossible to make a beginning at all.

§ 2

This *thinking study of things* may serve, in a general way, as a description of philosophy. But the description is too wide. If it be correct to say, that thought makes the distinction between man and the lower animals, then everything human is human, for the sole and simple reason that it is due

to the operation of thought. Philosophy, on the other hand, is a peculiar mode of thinking – a mode in which thinking becomes knowledge, and knowledge through notions. However great therefore may be the identity and essential unity of the two modes of thought, the philosophic mode gets to be different from the more general thought which acts in all that is human, in all that gives humanity its distinctive character. And this difference connects itself with the fact that the strictly human and thought-induced phenomena of consciousness do not originally appear in the form of a thought, but as a feeling, a perception, or mental image – all of which aspects must be distinguished from the form of thought proper.

According to an old preconceived idea, which has passed into a trivial proposition, it is thought which marks the man off from the animals. Yet trivial as this old belief may seem, it must, strangely enough, be recalled to mind in presence of certain preconceived ideas of the present day. These ideas would put feeling and thought so far apart as to make them opposites, and would represent them as so antagonistic, that feeling, particularly religious feeling, is supposed to be contaminated, perverted, and even annihilated by thought. They also emphatically hold that religion and piety grow out of, and rest upon something else, and not on thought. But those who make this separation forget meanwhile that only man has the capacity for religion, and that animals no more have religion than they have law and morality.

Those who insist on this separation of religion from thinking usually have before their minds the sort of thought that may be styled *after-thought*. They mean 'reflective' thinking, which has to deal with thoughts as thoughts, and brings them into consciousness. Slackness to perceive and keep in view this distinction which philosophy definitely draws in respect of thinking is the source of the crudest objections and reproaches against philosophy. Man – and that just because it is his nature to think – is the only being that possesses law, religion, and morality. In these spheres of human life, therefore, thinking, under the guise of feeling, faith, or generalized image, has not been inactive: its action and its productions are there present and therein contained. But it is one thing to have such feelings and generalized images that have been moulded and permeated by thought, and another thing to have thoughts about them. The thoughts, to which after-thought upon those modes of consciousness gives rise, are what is comprised under reflection, general reasoning, and the like, as well as under philosophy itself.

The neglect of this distinction between thought in general and the reflective thought of philosophy has also led to another and more frequent misunderstanding. Reflection of this kind has been often maintained to be the condition, or even the only way, of attaining a consciousness and certitude of the Eternal and True. The (now somewhat antiquated) metaphysical proofs of God's existence, for example, have been treated, as if a knowledge of them and a conviction of their truth were the only and essential means of producing a belief and conviction that there is a God. Such a doctrine would find its parallel, if we said that eating was impossible before we had acquired a knowledge of the chemical, botanical, and zoological characters of our food; and that we must delay digestion till we had finished the study of anatomy and physiology. Were it so, these sciences in their field, like philosophy in its, would gain greatly in point of utility; in fact, their utility would rise to the height of absolute and universal indispensableness. Or rather, instead of being indispensable, they would not exist at all.

§ 3

The *Content*, of whatever kind it be, with which our consciousness is taken up, is what constitutes the qualitative character of our feelings, perceptions, fancies, and ideas; of our aims and duties; and of our thoughts and notions. From this point of view, feeling, perception, etc., are the *forms* assumed by these contents. The contents remain one and the same, whether they are felt, seen, represented, or willed, and whether they are merely felt, or felt with an admixture of thoughts, or merely and simply thought. In any one of these forms, or in the admixture of several, the contents confront consciousness, or are its *object*. But when they are thus objects of consciousness, the modes of the several forms ally themselves with the contents; and each form of them appears in consequence to give rise to a special object. Thus what is the same at bottom may look like a different sort of fact.

The several modes of feeling, perception, desire, and will, so far as we are *aware* of them, are in general called ideas (mental representations): and it may be roughly said that philosophy puts thoughts, categories, or, in more precise language, adequate *notions*, in the place of the generalized images we ordinarily call ideas. Mental impressions such as these may be regarded as the metaphors of thoughts and notions. But to have these figurate conceptions does not imply that we appreciate their intellectual significance, the thoughts and rational notions to which they correspond.

Conversely, it is one thing to have thoughts and intelligent notions, and another to know what impressions, perceptions, and feelings correspond to them.

This difference will to some extent explain what people call the unintelligibility of philosophy. Their difficulty lies partly in an incapacity – which in itself is nothing but want of habit – for abstract thinking; i.e. in an inability to get hold of pure thoughts and move about in them. In our ordinary state of mind, the thoughts are clothed upon and made one with the sensuous or spiritual material of the hour; and in reflection, meditation, and general reasoning, we introduce a blend of thoughts into feelings, percepts, and mental images. (Thus, in propositions where the subject-matter is due to the senses – e.g. ‘This leaf is green’ – we have such categories introduced, as being and individuality.) But it is a very different thing to make the thoughts pure and simple our object.

But their complaint that philosophy is unintelligible is as much due to another reason; and that is an impatient wish to have before them as a mental picture that which is in the mind as a thought or notion. When people are asked to apprehend some notion, they often complain that they do not know what they have to think. But the fact is that in a notion there is nothing further to be thought than the notion itself. What the phrase reveals is a hankering after an image with which we are already familiar. The mind, denied the use of its familiar ideas, feels the ground where it once stood firm and at home taken away from beneath it, and, when transported into the region of pure thought, cannot tell where in the world it is.

One consequence of this weakness is that authors, preachers, and orators are found most intelligible, when they speak of things which their readers or hearers already know by rote – things which the latter are conversant with, and which require no explanation.

§ 4

The philosopher then has to reckon with popular modes of thought, and with the objects of religion. In dealing with the ordinary modes of mind, he will first of all, as we saw, have to prove and almost to awaken the need for his peculiar method of knowledge. In dealing with the objects of religion, and with truth as a whole, he will have to show that philosophy is capable of apprehending them from its own resources; and

should a difference from religious conceptions come to light, he will have to justify the points in which it diverges.

§ 5

To give the reader a preliminary explanation of the distinction thus made, and to let him see at the same moment that the real import of our consciousness is retained, and even for the first time put in its proper light, when translated into the form of thought and the notion of reason, it may be well to recall another of these old unreasoned beliefs. And that is the conviction that to get at the truth of any object or event, even of feelings, perceptions, opinions, and mental ideas, we must think it over. Now in any case to think things over is at least to transform feelings, ordinary ideas, etc. into thoughts.

Nature has given every one a faculty of thought. But thought is all that philosophy claims as the form proper to her business: and thus the inadequate view which ignores the distinction stated in §3 leads to a new delusion, the reverse of the complaint previously mentioned about the unintelligibility of philosophy. In other words, this science must often submit to the slight of hearing even people who have never taken any trouble with it talking as if they thoroughly understood all about it. With no preparation beyond an ordinary education they do not hesitate, especially under the influence of religious sentiment, to philosophize and to criticize philosophy. Everybody allows that to know any other science you must have first studied it, and that you can only claim to express a judgment upon it in virtue of such knowledge. Everybody allows that to make a shoe you must have learned and practised the craft of the shoemaker, though every man has a model in his own foot, and possesses in his hands the natural endowments for the operations required. For philosophy alone, it seems to be imagined, such study, care, and application are not in the least requisite.

This comfortable view of what is required for a philosopher has recently received corroboration through the theory of immediate or intuitive knowledge.

§ 6

So much for the form of philosophical knowledge. It is no less desirable, on the other hand, that philosophy should understand that its content is no other than *actuality*, that core of truth which, originally produced and producing itself within the precincts of the mental life, has

become the *world*, the inward and outward world, of consciousness. At first we become aware of these contents in what we call Experience. But even Experience, as it surveys the wide range of inward and outward existence, has sense enough to distinguish the mere appearance, which is transient and meaningless, from what in itself really deserves the name of actuality. As it is only in form that philosophy is distinguished from other modes of attaining an acquaintance with this same sum of being, it must necessarily be in harmony with actuality and experience. In fact, this harmony may be viewed as at least an extrinsic means of testing the truth of a philosophy. Similarly it may be held the highest and final aim of philosophic science to bring about, through the ascertainment of this harmony, a reconciliation of the self-conscious reason with the reason which *is* in the world – in other words, with actuality.

In the Preface to my *Philosophy of Right*, p. xix, are found the propositions:

What is reasonable is actual
and
What is actual is reasonable.

These simple statements have given rise to expressions of surprise and hostility, even in quarters where it would be reckoned an insult to presume absence of philosophy, and still more of religion. Religion at least need not be brought in evidence; its doctrines of the divine governments of the world affirm these propositions too decidedly. For their philosophic sense, we must presuppose intelligence enough to know, not only that God is actual, that He is the supreme actuality, that He alone is truly actual; but also, as regards the logical bearings of the question, that existence is in part mere appearance, and only in part actuality. In common life, any freak of fancy, any error, evil and everything of the nature of evil, as well as every degenerate and transitory existence whatever, gets in a casual way the name of actuality. But even our ordinary feelings are enough to forbid a casual (fortuitous) existence getting the emphatic name of an actual; for by fortuitous we mean an existence which has no greater value than that of something possible, which may as well not be as be. As for the term Actuality, these critics would have done well to consider the sense in which I employ it. In a detailed Logic I had treated among other things of actuality, and accurately distinguished it not only from the fortuitous, which, after all, has existence, but even from the cognate categories of existence and the other modifications of being.

The actuality of the rational stands opposed by the popular fancy that Ideas and ideals are nothing but chimeras, and philosophy a mere system of such phantasms. It is also opposed by the very different fancy that Ideas and ideals are something far too excellent to have actuality, or something too impotent to procure it for themselves. This divorce between idea and reality is especially dear to the analytic understanding which looks upon its own abstractions, dreams though they are, as something true and real, and prides itself on the imperative 'ought', which it takes especial pleasure in prescribing even on the field of politics. As if the world had waited on it to learn how it ought to be, and was not! For, if it were as it ought to be, what would come of the precocious wisdom of that 'ought'? When understanding turns this 'ought' against trivial external and transitory objects, against social regulations or conditions, which very likely possess a great relative importance for a certain time and special circles, it may often be right. In such a case the intelligent observer may meet much that fails to satisfy the general requirements of right; for who is not acute enough to see a great deal in his own surroundings which is really far from being as it ought to be? But such acuteness is mistaken in the conceit that, when it examines these objects and pronounces what they ought to be, it is dealing with questions of philosophic science. The object of philosophy is the Idea: and the Idea is not so impotent as merely to have a right or an obligation to exist without actually existing. The object of philosophy is an actuality of which those objects, social regulations and conditions, are only the superficial outside.

§ 7

Thus reflection – thinking things over – in a general way involves the principle (which also means the beginning) of philosophy. And when the reflective spirit arose again in its independence in modern times, after the epoch of the Lutheran Reformation, it did not, as in its beginnings among the Greeks, stand merely aloof, in a world of its own, but at once turned its energies also upon the apparently illimitable material of the phenomenal world. In this way the name philosophy came to be applied to all those branches of knowledge, which are engaged in ascertaining the standard and Universal in the ocean of empirical individualities, as well as in ascertaining the Necessary element, or Laws, to be found in the apparent disorder of the endless masses of the fortuitous. It thus appears that modern philosophy derives its materials from our own personal observations and perceptions of the external and internal world, from nature as

well as from the mind and heart of man, when both stand in the immediate presence of the observer.

This principle of Experience carries with it the unspeakably important condition that, in order to accept and believe any fact, we must be in contact with it; or, in more exact terms, that we must find the fact united and combined with the certainty of our own selves. We must be in touch with our subject-matter, whether it be by means of our external senses, or, else, by our profounder mind and our intimate self-consciousness. This principle is the same as that which has in the present day been termed faith, immediate knowledge, the revelation in the outward world, and, above all, in our own heart.

Those sciences, which thus got the name of philosophy, we call *empirical* sciences, for the reason that they take their departure from experience. Still the essential results which they aim at and provide are laws, general propositions, a theory – the thoughts of what is found existing. On this ground the Newtonian physics was called Natural Philosophy. Hugo Grotius, again, by putting together and comparing the behaviour of states towards each other as recorded in history, succeeded, with the help of the ordinary methods of general reasoning, in laying down certain general principles, and establishing a theory which may be termed the Philosophy of International Law. In England this is still the usual signification of the term philosophy. Newton continues to be celebrated as the greatest of philosophers: and the name goes down as far as the price-lists of instrument-makers. All instruments, such as the thermometer and barometer, which do not come under the special head of magnetic or electric apparatus, are styled philosophical instruments. Surely *thought*, and not a mere combination of wood, iron, etc., ought to be called the instrument of philosophy! The recent science of Political Economy in particular, which in Germany is known as Rational Economy of the State, or intelligent national economy, has in England especially appropriated the name of philosophy.

§ 8

In its own field this empirical knowledge may at first give satisfaction; but in two ways it is seen to come short. In the first place there is another circle of objects which it does not embrace. These are Freedom, Spirit, and God. They belong to a different sphere, not because it can be said that they have nothing to do with experience; for though they are cer-

tainly not experiences of the senses, it is quite an identical proposition to say that whatever is in consciousness is experienced. The real ground for assigning them to another field of cognition is that in their scope and *content* these objects evidently show themselves as infinite.

There is an old phrase often wrongly attributed to Aristotle, and supposed to express the general tenor of his philosophy. *Nibil est in intellectu quod non fuerit in sensu*: there is nothing in thought which has not been in sense and experience. If speculative philosophy refused to admit this maxim, it can only have done so from a misunderstanding. It will, however, on the converse side no less assert: *Nibil est in sensu quod non fuerit in intellectu*. And this may be taken in two senses. In the general sense it means that *νοῦς* or spirit (the more profound idea of *νοῦς* in modern thought) is the cause of the world. In its special meaning (see § 2) it asserts that the sentiment of right, morals, and religion is a sentiment (and in that way an experience) of such scope and such character that it can spring from and rest upon thought alone.

§ 9

But in the second place in point of form the subjective reason desires a further satisfaction than empirical knowledge gives; and this form is, in the widest sense of the term, Necessity (§ 1). The method of empirical science exhibits two defects.

The first is that the Universal or general principle contained in it, the genus, or kind, etc., is, on its own account, indeterminate and vague, and therefore not on its own account connected with the Particulars or the details. Either is external and accidental to the other; and it is the same with the particular facts which are brought into union: each is external and accidental to the others.

The second defect is that the beginnings are in every case data and postulates, neither accounted for nor deduced. In both these points the form of necessity fails to get its due. Hence reflection, whenever it sets itself to remedy these defects, becomes speculative thinking, the thinking proper to philosophy. As a species of reflection, therefore, which, though it has a certain community of nature with the reflection already mentioned, is nevertheless different from it, philosophic thought thus possesses, in addition to the common forms, some forms of its own, of which the Notion may be taken as the type.

The relation of speculative science to the other sciences may be stated in the following terms. It does not in the least neglect the empirical facts contained in the several sciences, but recognises and adopts them: it appreciates and applies towards its own structure the universal element in these sciences, their laws and classifications: but besides all this, into the categories of science it introduces, and gives currency to, other categories. The difference, looked at in this way, is only a change of categories. Speculative Logic contains all previous Logic and Metaphysics: it preserves the same forms of thought, the same laws and objects – while at the same time remodelling and expanding them with wider categories.

From *notion* in the speculative sense we should distinguish what is ordinarily called a notion. The phrase, that no notion can ever comprehend the Infinite, a phrase which has been repeated over and over again till it has grown axiomatic, is based upon this narrow estimate of what is meant by notions.

§ 10

This thought, which is proposed as the instrument of philosophic knowledge, itself calls for further explanation. We must understand in what way it possesses necessity or cogency: and when it claims to be equal to the task of apprehending the absolute objects (God, Spirit, Freedom), that claim must be substantiated. Such an explanation, however, is itself a lesson in philosophy, and properly falls within the scope of the science itself. A preliminary attempt to make matters plain would only be unphilosophical, and consist of a tissue of assumptions, assertions, and inferential pros and cons, i.e. of dogmatism without cogency, as against which there would be an equal right of counter-dogmatism.

A main line of argument in the Critical Philosophy bids us pause before proceeding to inquire into God or into the true being of things, and tells us first of all to examine the faculty of cognition and see whether it is equal to such an effort. We ought, says Kant, to become acquainted with the instrument, before we undertake the work for which it is to be employed; for if the instrument be insufficient, all our trouble will be spent in vain. The plausibility of this suggestion has won for it general assent and admiration; the result of which has been to withdraw cognition from an interest in its objects and absorption in the study of them, and to direct it back upon itself; and so turn it to a question of form. Unless we wish to be deceived by words, it is easy to see what this amounts to. In

the case of other instruments, we can try and criticize them in other ways than by setting about the special work for which they are destined. But the examination of knowledge can only be carried out by an act of knowledge. To examine this so-called instrument is the same thing as to know it. But to seek to know before we know is as absurd as the wise resolution of Scholasticus, not to venture into the water until he had learned to swim.

Reinhold saw the confusion with which this style of commencement is chargeable, and tried to get out of the difficulty by starting with a hypothetical and problematical stage of philosophizing. In this way he supposed that it would be possible, nobody can tell how, to get along, until we found ourselves, further on, arrived at the primary truth of truths. His method, when closely looked into, will be seen to be identical with a very common practice. It starts from a substratum of experiential fact, or from a provisional assumption which has been brought into a definition; and then proceeds to analyse this starting-point. We can detect in Reinhold's argument a perception of the truth, that the usual course which proceeds by assumptions and anticipations is no better than a hypothetical and problematical mode of procedure. But his perceiving this does not alter the character of this method; it only makes clear its imperfections.

§ 11

The special conditions which call for the existence of philosophy may be thus described. The mind or spirit, when it is sentient or perceptive, finds its object in something sensuous; when it imagines, in a picture or image; when it wills, in an aim or end. But in contrast to, or it may be only in distinction from, these forms of its existence and of its objects, the mind has also to gratify the cravings of its highest and most inward life. That innermost self is thought. Thus the mind renders thought its object. In the best meaning of the phrase, it comes to itself; for thought is its principle, and its very unadulterated self. But while thus occupied, thought entangles itself in contradictions, i.e. loses itself in the hard-and-fast non-identity of its thoughts, and so, instead of reaching itself, is caught and held in its counterpart. This result, to which honest but narrow thinking leads the mere understanding, is resisted by the loftier craving of which we have spoken. That craving expresses the perseverance of thought, which continues true to itself, even in this conscious loss

of its native rest and independence, 'that it may overcome' and work out in itself the solution of its own contradictions.

To see that thought in its very nature is dialectical, and that, as understanding, it must fall into contradiction – the negative of itself – will form one of the main lessons of logic. When thought grows hopeless of ever achieving, by its own means, the solution of the contradiction which it has by its own action brought upon itself, it turns back to those solutions of the question with which the mind had learned to pacify itself in some of its other modes and forms. Unfortunately, however, the retreat of thought has led it, as Plato noticed even in his time, to a very uncalled-for hatred of reason (misology); and it then takes up against its own endeavours that hostile attitude of which an example is seen in the doctrine that 'immediate' knowledge, as it is called, is the exclusive form in which we become cognizant of truth.

§ 12

The rise of philosophy is due to these cravings of thought. Its point of departure is Experience; including under that name both our immediate consciousness and the inductions from it. Awakened, as it were, by this stimulus, thought is vitally characterized by raising itself above the natural state of mind, above the senses and inferences from the senses into its own unadulterated element, and by assuming, accordingly, at first a stand-alooft and negative attitude towards the point from which it started. Through this state of antagonism to the phenomena of sense its first satisfaction is found in itself, in the Idea of the universal essence of these phenomena: an Idea (the Absolute, or God) which may be more or less abstract. Meanwhile, on the other hand, the sciences, based on experience, exert upon the mind a stimulus to overcome the form in which their varied contents are presented, and to elevate these contents to the rank of necessary truth. For the facts of science have the aspect of a vast conglomerate, one thing coming side by side with another, as if they were merely given and presented – as in short devoid of all essential or necessary connection. In consequence of this stimulus, thought is dragged out of its unrealized universality and its fancied or merely possible satisfaction, and impelled onwards to a development from itself. On one hand this development only means that thought incorporates the contents of science, in all their speciality of detail as submitted. On the other it makes these contents imitate the action of the original creative thought, and pre-

sent the aspect of a free evolution determined by the logic of the fact alone.

On the relation between 'immediacy' and 'mediation' in consciousness we shall speak later, expressly and with more detail. Here it may be sufficient to premise that, though the two 'moments' or factors present themselves as distinct, still neither of them can be absent, nor can one exist apart from the other. Thus the knowledge of God, as of every supersensible reality, is in its true character an exaltation above sensations or perceptions: it consequently involves a negative attitude to the initial data of sense, and to that extent implies mediation. For to mediate is to take something as a beginning and to go onward to a second thing; so that the existence of this second thing depends on our having reached it from something else contradistinguished from it. In spite of this, the knowledge of God is no mere sequel, dependent on the empirical phase of consciousness: in fact, its independence is essentially secured through this negation and exaltation. No doubt, if we attach an unfair prominence to the fact of mediation, and represent it as implying a state of conditionedness, it may be said – not that the remark would mean much – that philosophy is the child of experience, and owes its rise to a *posteriori* fact. (As a matter of fact, thinking is always the negation of what we have immediately before us.) With as much truth however we may be said to owe eating to the means of nourishment, so long as we can have no eating without them. If we take this view, eating is certainly represented as ungrateful: it devours that to which it owes itself. Thinking, upon this view of its action, is equally ungrateful.

But there is also an *a priori* aspect of thought, where by a mediation, not made by anything external but by a reflection into self, we have that immediacy which is universality, the self-complacency of thought which is so much at home with itself that it feels an innate indifference to descend to particulars, and in that way to the development of its own nature. It is thus also with religion, which whether it be rude or elaborate, whether it be invested with scientific precision of detail or confined to the simple faith of the heart, possesses, throughout, the same intensive nature of contentment and felicity. But if thought never gets further than the universality of the Ideas, as was perforce the case in the first philosophies (when the Eleatics never got beyond Being, or Heraclitus beyond Becoming), it is justly open to the charge of formalism. Even in a more advanced phase of philosophy, we may often find a doctrine which has mastered merely certain abstract propositions or formulae, such as, 'In

the absolute all is one', 'Subject and object are identical' – and only repeating the same thing when it comes to particulars. Bearing in mind this first period of thought, the period of mere generality, we may safely say that experience is the real author of *growth* and *advance* in philosophy. For, firstly, the empirical sciences do not stop short at the mere observation of the individual features of a phenomenon. By the aid of thought, they are able to meet philosophy with materials prepared for it, in the shape of general uniformities, i.e. laws, and classifications of the phenomena. When this is done, the particular facts which they contain are ready to be received into philosophy. This, secondly, implies a certain compulsion on thought itself to proceed to these concrete specific truths. The reception into philosophy of these scientific materials, now that thought has removed their immediacy and made them cease to be mere data, forms at the same time a development of thought out of itself. Philosophy, then, owes its development to the empirical sciences. In return it gives their contents what is so vital to them, the freedom of thought – gives them, in short, an *a priori* character. These contents are now warranted necessary, and no longer depend on the evidence of facts merely, that they were so found and so experienced. The fact as experienced thus becomes an illustration and a copy of the original and completely self-supporting activity of thought.

§ 13

Stated in exact terms, such is the origin and development of philosophy. But the History of Philosophy gives us the same process from a historical and external point of view. The stages in the evolution of the Idea there seem to follow each other by accident, and to present merely a number of different and unconnected principles, which the several systems of philosophy carry out in their own way. But it is not so. For these thousands of years the same Architect has directed the work: and that Architect is the one living Mind whose nature is to think, to bring to self-consciousness what it is, and, with its being thus set as object before it, to be at the same time raised above it, and so to reach a higher stage of its own being. The different systems which the history of philosophy presents are therefore not irreconcilable with unity.

We may either say, that it is one philosophy at different degrees of maturity: or that the particular principle, which is the groundwork of each system, is but a branch of one and the same universe of thought. In philosophy the latest birth of time is the result of all the systems that have

preceded it, and must include their principles; and so, if, on other grounds, it deserve the title of philosophy, will be the fullest, most comprehensive, and most adequate system of all.

The spectacle of so many and so various systems of philosophy suggests the necessity of defining more exactly the relation of Universal to Particular. When the universal is made a mere form and co-ordinated with the particular, as if it were on the same level, it sinks into a particular itself. Even common sense in everyday matters is above the absurdity of setting a universal *beside* the particulars. Would any one, who wished for fruit, reject cherries, pears, and grapes, on the ground that they were cherries, pears, or grapes, and not fruit? But when philosophy is in question, the excuse of many is that philosophies are so different, and none of them is the philosophy – that each is only a philosophy. Such a plea is assumed to justify any amount of contempt for philosophy. And yet cherries too are fruit. Often, too, a system, of which the principle is the universal, is put on a level with another of which the principle is a particular, and with theories which deny the existence of philosophy altogether. Such systems are said to be only different views of philosophy. With equal justice, light and darkness might be styled different kinds of light.

§ 14

The same evolution of thought which is exhibited in the history of philosophy is presented in the System of Philosophy itself. Here, instead of surveying the process, as we do in history, from the outside, we see the movement of thought clearly defined in its native medium. The thought, which is genuine and self-supporting, must be intrinsically concrete; it must be an Idea; and when it is viewed in the whole of its universality, it is the Idea, or the Absolute. The science of this Idea must form a system. For the truth is concrete; that is, while it gives a bond and principle of unity, it also possesses an internal source of development. Truth, then, is only possible as a universe or totality of thought; and the freedom of the whole, as well as the necessity of the several sub-divisions, which it implies, are only possible when these are discriminated and defined.

Unless it is a system, a philosophy is not a scientific production. Unsystematic philosophizing can only be expected to give expression to personal peculiarities of mind, and has no principle for the regulation of its contents. Apart from their interdependence and organic union, the truths of philosophy are valueless, and must then be treated as baseless

hypotheses, or personal convictions. Yet many philosophical treatises confine themselves to such an exposition of the opinions and sentiments of the author.

The term system is often misunderstood. It does not denote a philosophy, the principle of which is narrow and to be distinguished from others. On the contrary, a genuine philosophy makes it a principle to include every particular principle.

§ 15

Each of the parts of philosophy is a philosophical whole, a circle rounded and complete in itself. In each of these parts, however, the philosophical Idea is found in a particular specificity or medium. The single circle, because it is a real totality, bursts through the limits imposed by its special medium, and gives rise to a wider circle. The whole of philosophy in this way resembles a *circle of circles*. The Idea appears in each single circle, but, at the same time, the whole Idea is constituted by the system of these peculiar phases, and each is a necessary member of the organisation.

§ 16

In the form of an Encyclopaedia, the science has no room for a detailed exposition of particulars, and must be limited to setting forth the commencement of the special sciences and the notions of cardinal importance in them.

How much of the particular parts is requisite to constitute a particular branch of knowledge is so far indeterminate, that the part, if it is to be something true, must be not an isolated member merely, but itself an organic whole. The entire field of philosophy therefore really forms a single science; but it may also be viewed as a total, composed of several particular sciences.

The encyclopaedia of philosophy must not be confounded with ordinary encyclopaedias. An ordinary encyclopaedia does not pretend to be more than an aggregation of sciences, regulated by no principle, and merely as experience offers them. Sometimes it even includes what merely bear the name of sciences, while they are nothing more than a collection of bits of information. In an aggregate like this, the several branches of knowledge owe their place in the encyclopaedia to extrinsic reasons, and their unity is therefore artificial: they are *arranged*, but we cannot say they form a *system*. For the same reason, especially as the mate-

rials to be combined also depend upon no one rule or principle, the arrangement is at best an experiment, and will always exhibit inequalities.

An encyclopaedia of philosophy excludes three kinds of partial science. **I.** It excludes mere aggregates of bits of information. Philology in its *prima facie* aspect belongs to this class. **II.** It rejects the quasi-sciences, which are founded on an act of arbitrary will alone, such as Heraldry. Sciences of this class are positive from beginning to end. **III.** In another class of sciences, also styled positive, but which have a rational basis and a rational beginning, philosophy claims that constituent as its own. The positive features remain the property of the sciences themselves.

The positive element in the last class of sciences is of different sorts. **(i)** Their commencement, though rational at bottom, yields to the influence of fortuitousness, when they have to bring their universal truth into contact with actual facts and the single phenomena of experience. In this region of chance and change, the adequate notion of science must yield its place to reasons or grounds of explanation. Thus, e.g. in the science of jurisprudence, or in the system of direct and indirect taxation, it is necessary to have certain points precisely and definitively settled which lie beyond the competence of the absolute lines laid down by the pure notion. A certain latitude of settlement accordingly is left; and each point may be determined in one way on one principle, in another way on another, and admits of no definitive certainty. Similarly the Idea of Nature, when parcelled out in detail, is dissipated into contingencies. Natural history, geography, and medicine stumble upon descriptions of existence, upon kinds and distinctions, which are not determined by reason, but by sport and adventitious incidents. Even history comes under the same category. The Idea is its essence and inner nature; but, as it appears, everything is under contingency and in the field of voluntary action. **(ii)** These sciences are positive also in failing to recognise the finite nature of what they predicate, and to point out how these categories and their whole sphere pass into a higher. They assume their statements to possess an authority beyond appeal. Here the fault lies in the finitude of the form, as in the previous instance it lay in the matter. **(iii)** In close sequel to this, sciences are positive in consequence of the inadequate grounds on which their conclusions rest: based as these are on detached and casual inference, upon feeling, faith, and authority, and, generally speaking, upon the deliverances of inward and outward perception. Under this head we must also class the philosophy which proposes to build upon 'anthropology', facts of consciousness, inward sense, or outward experience. It may hap-

pen, however, that empirical is an epithet applicable only to the form of scientific exposition, while intuitive sagacity has arranged what are mere phenomena, according to the essential sequence of the notion. In such a case the contrasts between the varied and numerous phenomena brought together serve to eliminate the external and accidental circumstances of their conditions, and the universal thus comes clearly into view. Guided by such an intuition, experimental physics will present the rational science of Nature – as history will present the science of human affairs and actions – in an external picture, which mirrors the philosophic notion.

§ 17

It may seem as if philosophy, in order to start on its course, had, like the rest of the sciences, to begin with a subjective presupposition. The sciences postulate their respective objects, such as space, number, or whatever it be; and it might be supposed that philosophy had also to postulate the existence of thought. But the two cases are not exactly parallel. It is by the free act of thought that it occupies a point of view, in which it is for its own self, and thus gives itself an object of its own production. Nor is this all. The very point of view, which originally is taken on its own evidence only, must in the course of the science be converted to a result – the ultimate result in which philosophy returns into itself and reaches the point with which it began. In this manner philosophy exhibits the appearance of a circle which closes with itself, and has no beginning in the same way as the other sciences have. To speak of a beginning of philosophy has a meaning only in relation to a person who proposes to commence the study, and not in relation to the science as science. The same thing may be thus expressed. The notion of science – the notion therefore with which we start – which, for the very reason that it is initial, implies a separation between the thought which is our object, and the subject philosophizing which is, as it were, external to the former, must be grasped and comprehended by the science itself. This is in short, the one single aim, action, and goal of philosophy – to arrive at the notion of its notion, and thus secure its return and its satisfaction.

§ 18

As the whole science, and only the whole, can exhibit what the Idea or system of reason is, it is impossible to give in a preliminary way a general impression of a philosophy. Nor can a division of philosophy into its parts be intelligible, except in connection with the system. A preliminary

division, like the limited conception from which it comes, can only be an anticipation. Here however it is premised that the Idea turns out to be the thought which is completely identical with itself, and not identical simply in the abstract, but also in its action of setting itself over against itself, so as to gain a being of its own, and yet of being in full possession of itself while it is in this other. Thus philosophy is subdivided into three parts:

- I.** Logic: the science of the Idea in and for itself.
- II.** The Philosophy of Nature: the science of the Idea in its otherness.
- III.** The Philosophy of Mind: the science of the Idea come back to itself out of that otherness.

As observed in §15, the differences between the several philosophical sciences are only aspects or specialisations of the one Idea or system of reason, which and which alone is alike exhibited in these different media. In Nature nothing else would have to be discerned, except the Idea; but the Idea has here divested itself of its proper being. In Mind, again, the Idea has asserted a being of its own, and is on the way to become absolute. Every such form in which the Idea is expressed is at the same time a passing or fleeting stage; and hence each of these subdivisions has not only to know its contents as an object which has being for the time, but also in the same act to expound how these contents pass into their higher circle. To represent the relation between them as a division, therefore, leads to misconception; for it co-ordinates the several parts or sciences one beside another, as if they had no innate development, but were, like so many species, really and radically distinct.

II: Preliminary Notion

Logic derived from a survey of the whole system

§ 19

Logic is the science of the pure Idea; pure, that is, because the Idea is in the abstract medium of Thought.

This definition, and the others which occur in these introductory outlines, are derived from a survey of the whole system, to which accordingly they are subsequent. The same remark applies to all prefatory notions whatever about philosophy.

Logic might have been defined as the science of thought, and of its laws and characteristic forms. But thought, as thought, constitutes only the general medium, or qualifying circumstance, which renders the Idea distinctively logical. If we identify the Idea with thought, thought must not be taken in the sense of a method or form, but in the sense of the self-developing totality of its laws and peculiar terms. These laws are the work of thought itself, and not a fact which it finds and must submit to.

From different points of view, Logic is either the hardest or the easiest of the sciences. Logic is hard, because it has to deal not with perceptions, nor, like geometry, with abstract representations of the senses, but with the pure abstractions; and because it demands a force and facility of withdrawing into pure thought, of keeping firm hold on it, and of moving in such an element. Logic is easy, because its facts are nothing but our own thought and its familiar forms or terms: and these are the acme of simplicity, the ABC of everything else. They are also what we are best acquainted with: such as 'is' and 'is not'; quality and magnitude; being potential and being actual; one, many, and so on. But such an acquaintance only adds to the difficulties of the study; for while, on the one hand, we naturally think it is not worth our trouble to occupy ourselves any longer with things so familiar, on the other hand, the problem is to become acquainted with them in a new way, quite opposite to that in which we know them already.

The utility of Logic is a matter which concerns its bearings upon the student, and the training it may give for other purposes. This logical training consists in the exercise in thinking which the student has to go

through (this science is the thinking of thinking): and in the fact that he stores his head with thoughts, in their native unalloyed character. It is true that Logic, being the absolute form of truth, and another name for the very truth itself, is something more than merely useful. Yet if what is noblest, most liberal, and most independent is also most useful, Logic has some claim to the latter character. Its utility must then be estimated at another rate than exercise in thought for the sake of the exercise.

§ 19 n

(1) The first question is: What is the object of our science? The simplest and most intelligible answer to this question is that Truth is the object of Logic. Truth is a noble word, and the thing is nobler still. So long as man is sound at heart and in spirit, the search for truth must awake all the enthusiasm of his nature. But immediately there steps in the objection – are we able to know truth? There seems to be a disproportion between finite beings like ourselves and the truth which is absolute, and doubts suggest themselves whether there is any bridge between the finite and the infinite. God is truth: how shall we know Him? Such an undertaking appears to stand in contradiction with the graces of lowliness and humility. Others who ask whether we can know the truth have a different purpose. They want to justify themselves in living on contented with their petty, finite aims. And humility of this stamp is a poor thing.

But the time is past when people asked: How shall I, a poor worm of the dust, be able to know the truth? And in its stead we find vanity and conceit: people claim, without any trouble on their part, to breathe the very atmosphere of truth. The young have been flattered into the belief that they possess a natural birthright of moral and religious truth. And in the same strain, those of riper years are declared to be sunk, petrified, ossified in falsehood. Youth, say these teachers, sees the bright light of dawn: but the older generation lies in the slough and mire of the common day. They admit that the special sciences are something that certainly ought to be cultivated, but merely as the means to satisfy the needs of outer life. In all this it is not humility which holds back from the knowledge and study of the truth, but a conviction that we are already in full possession of it. And no doubt the young carry with them the hopes of their elder compeers; on them rests the advance of the world and science. But these hopes are set upon the young, only on the condition that, instead of remaining as they are, they undertake the stern labour of mind.

This modesty in truth-seeking has still another phase: and that is the genteel indifference to truth, as we see it in Pilate's conversation with Christ. Pilate asked 'What is truth?' with the air of a man who had settled accounts with everything long ago, and concluded that nothing particularly matters – he meant much the same as Solomon when he says: 'All is vanity'. When it comes to this, nothing is left but self-conceit.

The knowledge of the truth meets an additional obstacle in timidity. A slothful mind finds it natural to say: 'Don't let it be supposed that we mean to be in earnest with our philosophy. We shall be glad *inter alia* to study Logic: but Logic must be sure to leave us as we were before.' People have a feeling that, if thinking passes the ordinary range of our ideas and impressions, it cannot but be on the evil road. They seem to be trusting themselves to a sea on which they will be tossed to and fro by the waves of thought, till at length they again reach the sandbank of this temporal scene, as utterly poor as when they left it. What comes of such a view, we see in the world. It is possible within these limits to gain varied information and many accomplishments, to become a master of official routine, and to be trained for special purposes. But it is quite another thing to educate the spirit for the higher life and to devote our energies to its service. In our own day it may be hoped a longing for something better has sprung up among the young, so that they will not be contented with the mere straw of outer knowledge.

(2) It is universally agreed that thought is the object of Logic. But of thought our estimate may be very mean, or it may be very high. On one hand, people say: 'It is only a thought.' In their view thought is subjective, arbitrary and accidental – distinguished from the thing itself, from the true and the real. On the other hand, a very high estimate may be formed of thought; when thought alone is held adequate to attain the highest of all things, the nature of God, of which the senses can tell us nothing. God is a spirit, it is said, and must be worshipped in spirit and in truth. But the merely felt and sensible, we admit, is not the spiritual; its heart of hearts is in thought; and only spirit can know spirit. And though it is true that spirit can demean itself as feeling and sense – as is the case in religion, the mere feeling, as a mode of consciousness, is one thing, and its contents another. Feeling, as feeling, is the general form of the sensuous nature which we have in common with the brutes. This form, viz. feeling, may possibly seize and appropriate the full organic truth: but the form has no real congruity with its contents. The form of feeling is the lowest in which spiritual truth can be expressed. The world of spiritual existences, God

himself, exists in proper truth, only in thought and as thought. If this be so, therefore, thought, far from being a mere thought, is the highest and, in strict accuracy, the sole mode of apprehending the eternal and absolute.

As of thought, so also of the science of thought, a very high or a very low opinion may be formed. Any man, it is supposed, can think without Logic, as he can digest without studying physiology. If he has studied Logic, he thinks afterwards as he did before, perhaps more methodically, but with little alteration. If this were all, and if Logic did no more than make men acquainted with the action of thought as the faculty of comparison and classification, it would produce nothing which had not been done quite as well before. And in point of fact Logic hitherto had no other idea of its duty than this. Yet to be well informed about thought, even as a mere activity of the subject-mind, is honourable and interesting for man. It is in knowing what he is and what he does that man is distinguished from the brutes. But we may take the higher estimate of thought – as what alone can get really in touch with the supreme and true. In that case, Logic as the science of thought occupies a high ground. If the science of Logic then considers thought in its action and its productions (and thought being no resultless energy produces thoughts and the particular thought required), the theme of Logic is in general the supersensible world, and to deal with that theme is to dwell for a while in that world. Mathematics is concerned with the abstractions of time and space. But these are still the object of sense, although the sensible is abstract and idealised. Thought bids *adieu* even to this last and abstract sensible: it asserts its own native independence, renounces the field of the external and internal sense, and puts away the interests and inclinations of the individual. When Logic takes this ground, it is a higher science than we are in the habit of supposing.

(3) The necessity of understanding Logic in a deeper sense than as the science of the mere form of thought is enforced by the interests of religion and politics, of law and morality. In earlier days men meant no harm by thinking: they thought away freely and fearlessly. They thought about God, about Nature, and the State; and they felt sure that a knowledge of the truth was obtainable through thought only, and not through the senses or any random ideas or opinions. But while they so thought, the principal ordinances of life began to be seriously affected by their conclusions. Thought deprived existing institutions of their force. Constitutions fell a victim to thought: religion was assailed by thought: firm religious beliefs which had been always looked upon as revelations were undermined, and in many

minds the old faith was upset. The Greek philosophers, for example, became antagonists of the old religion, and destroyed its beliefs. Philosophers were accordingly banished or put to death, as revolutionists who had subverted religion and the state, two things which were inseparable. Thought, in short, made itself a power in the real world, and exercised enormous influence. The matter ended by drawing attention to the influence of thought, and its claims were submitted to a more rigorous scrutiny, by which the world professed to find that thought arrogated too much and was unable to perform what it had undertaken. It had not – people said – learned the real being of God, of Nature and Mind. It had not learned what the truth was. What it had done was to overthrow religion and the state. It became urgent therefore to justify thought, with reference to the results it had produced: and it is this examination into the nature of thought and this justification which in recent times has constituted one of the main problems of philosophy.

Thought regarded as an activity

§ 20

If we take our *prima facie* impression of thought, we find on examination first **(a)** that, in its usual subjective acceptation, thought is one out of many activities or faculties of the mind, coordinate with such others as sensation, perception, imagination, desire, volition, and the like. The product of this activity, the form or character peculiar to thought, is the UNIVERSAL, or, in general, the abstract. Thought, regarded as an *activity*, may be accordingly described as the *active* universal, and, since the deed, its product, is the universal once more, may be called the self-actualizing universal. Thought conceived as a *subject* (agent) is a thinker, and the subject existing as a thinker is simply denoted by the term 'I'.

The distinction between Sense, Conception, and Thought.

The propositions giving an account of thought in this and the following sections are not offered as assertions or opinions of mine on the matter. But in these preliminary chapters any deduction or proof would be impossible, and the statements may be taken as matters in evidence. In other words, every man, when he thinks and considers his thoughts, will discover by the experience of his consciousness that they possess the character of universality as well as the other aspects of thought to be af-

terwards enumerated. We assume of course that his powers of attention and abstraction have undergone a previous training, enabling him to observe correctly the evidence of his consciousness and his conceptions.

This introductory exposition has already alluded to the distinction between Sense, Conception, and Thought. As the distinction is of capital importance for understanding the nature and kinds of knowledge, it will help to explain matters if we here call attention to it. For the explanation of *Sense*, the readiest method certainly is to refer to its external source – the organs of sense. But to name the organ does not help much to explain what is apprehended by it. The real distinction between sense and thought lies in this – that the essential feature of the sensible is individuality, and as the individual (which, reduced to its simplest terms, is the atom) is also a member of a group, sensible existence presents a number of mutually exclusive units – of units, to speak in more definite and abstract formulae, which exist side by side with, and after, one another. *Conception* or picture-thinking works with materials from the same sensuous source. But these materials when *conceived* are expressly characterised as in me and therefore mine; and secondly, as universal, or simple, because only referred to self. Nor is sense the only source of materialized conception. There are conceptions constituted by materials emanating from self-conscious thought, such as those of law, morality, religion, and even of thought itself, and it requires some effort to detect wherein lies the difference between such conceptions and thoughts having the same import. For it is a thought of which such conception is the vehicle, and there is no want of the form of universality, without which no content could be in me, or be a conception at all. Yet here also the peculiarity of conception is, generally speaking, to be sought in the individualism or isolation of its contents. True it is that, for example, law and legal provisions do not exist in a sensible space, mutually excluding one another. Nor as regards time, though they appear to some extent in succession, are their contents themselves conceived as affected by time, or as transient and changeable in it. The fault in conception lies deeper. These ideas, though implicitly possessing the organic unity of mind, stand isolated here and there on the broad ground of conception, with its inward and abstract generality. Thus cut adrift, each is simple, unrelated: Right, Duty, God. Conception in these circumstances either rests satisfied with declaring that Right is Right, God is God; or in a higher grade of culture it proceeds to enunciate the attributes: as, for instance, God is the Creator

of the world, omniscient, almighty, etc. In this way several isolated, simple predicates are strung together: but in spite of the link supplied by their subject, the predicates never get beyond mere contiguity. In this point Conception coincides with Understanding: the only distinction being that the latter introduces relations of universal and particular, of cause and effect, etc., and in this way supplies a necessary connection to the isolated ideas of conception; which last has left them side by side in its vague mental spaces, connected only by a bare 'and'.

The difference between conception and thought is of special importance: because philosophy may be said to do nothing but transform conceptions into thoughts – though it works the further transformation of a mere thought into a notion. Sensible existence has been characterized by the attributes of individuality and mutual exclusion of the members. It is well to remember that these very attributes of sense are thoughts and general terms. It will be shown in the Logic that thought (and the universal) is not a mere opposite of sense: it lets nothing escape it, but, outflanking its other, is at once that other and itself. Now language is the work of thought: and hence all that is expressed in language must be universal. What I only mean or suppose is mine: it belongs to me – this particular individual. But language expresses nothing but universality; and so I cannot say what I merely *mean*. And the unutterable – feeling or sensation – far from being the highest truth, is the most unimportant and untrue. If I say 'the individual', 'this individual', 'here', 'now', all these are universal terms. Everything and anything is an individual, a 'this', and if it be sensible, is here and now. Similarly when I say 'I', I *mean* my single self to the exclusion of all others; but what I *say*, viz. 'I', is just every 'I', which in like manner excludes all others from itself. In an awkward expression which Kant used, he said that I *accompany* all my conceptions – sensations, too, desires, actions, etc. 'I' is in essence and act the universal: and such partnership is a form, though an external form, of universality. All other men have it in common with me to be 'I'; just as it is common to all my sensations and conceptions to be mine. But 'I', in the abstract, as such, is the mere act of self-concentration or self-relation, in which we make abstraction from all conception and feeling, from every state of mind and every peculiarity of nature, talent, and experience. To this extent, 'I' is the existence of a wholly *abstract* universality, a principle of abstract freedom. Hence thought, viewed as a subject, is what is expressed by the word 'I'; and since I am at the same time in all my

sensations, conceptions, and states of consciousness, thought is everywhere present, and is a category that runs through all these modifications.

§ 20 n

Our first impression when we use the term ‘thought’ is of a subjective activity – one among many similar faculties, such as memory, imagination, and will. Were thought merely an activity of the subject-mind and treated under that aspect by Logic, Logic would resemble the other sciences in possessing a well-marked object. It might in that case seem arbitrary to devote a special science to thought, while will, imagination, and the rest were denied the same privilege. The selection of one faculty however might even in this view be very well grounded on a certain authority acknowledged to belong to thought, and on its claim to be regarded as the true nature of man, in which consists his distinction from the brutes. Nor is it unimportant to study thought even as a subjective energy. A detailed analysis of its nature would exhibit rules and laws, a knowledge of which is derived from experience. A treatment of the laws of thought, from this point of view, used once to form the body of logical science. Of that science Aristotle was the founder. He succeeded in assigning to thought what properly belongs to it. Our thought is extremely concrete; but in its composite contents we must distinguish the part that properly belongs to thought, or to the abstract mode of its action. A subtle spiritual bond, consisting in the agency of thought, is what gives unity to all these contents, and it was this bond, the form as form, that Aristotle noted and described. Up to the present day, the logic of Aristotle continues to be the received system. It has indeed been spun out to greater length, especially by the labours of the medieval Schoolmen who, without making any material additions, merely refined in details. The moderns also have left their mark upon this logic, partly by omitting many points of logical doctrine due to Aristotle and the Schoolmen, and partly by foisting in a quantity of psychological matter. The purport of the science is to become acquainted with the procedure of finite thought: and, if it is adapted to its presupposed object, the science is entitled to be styled correct. The study of this formal logic undoubtedly has its uses. It sharpens the wits, as the phrase goes, and teaches us to collect our thoughts and to abstract – whereas in common consciousness we have to deal with sensuous conceptions which cross and perplex one another. Abstraction moreover implies the concentration of the mind on a single point, and thus induces the habit of attending to our inward selves. An acquaintance with the forms of finite thought may be made a means of training the mind for the empirical sciences, since their

method is regulated by these forms: and in this sense logic has been designated Instrumental. It is true, we may be still more liberal, and say: Logic is to be studied not for its utility, but for its own sake; the superexcellent is not to be sought for the sake of mere utility. In one sense this is quite correct; but it may be replied that the superexcellent is also the most useful, because it is the all-sustaining principle which, having a subsistence of its own, may therefore serve as the vehicle of special ends which it furthers and secures. And thus, special ends, though they have no right to be set first, are still fostered by the presence of the highest good. Religion, for instance, has an absolute value of its own; yet at the same time other ends flourish and succeed in its train. As Christ says: 'Seek ye first the kingdom of God, and all these things shall be added unto you.' Particular ends can be attained only in the attainment of what absolutely is and exists in its own right.

Thought in its bearings upon objects § 21

(b) Thought was described as active. We now, in the second place, consider this action in its bearings upon objects, or as reflection upon something. In this case the universal or product of its operation contains the value of the thing – is the essential, inward, and true.

In § 5 the old belief was quoted that the reality in object, circumstance, or event, the intrinsic worth or essence, the thing on which everything depends, is not a self-evident datum of consciousness, or coincident with the first appearance and impression of the object; that, on the contrary, Reflection is required in order to discover the real constitution of the object – and that by such reflection it will be ascertained.

Universals apprehended in Reflection § 21n

To reflect is a lesson which even the child has to learn. One of his first lessons is to join adjectives with substantives. This obliges him to attend and distinguish: he has to remember a rule and apply it to the particular case. This rule is nothing but a universal: and the child must see that the particular adapts itself to this universal. In life, again, we have ends to attain. And with regard to these we ponder which is the

best way to secure them. The end here represents the universal or governing principle and we have means and instruments whose action we regulate in conformity to the end. In the same way reflection is active in questions of conduct. To reflect here means to recollect the right, the duty – the universal which serves as a fixed rule to guide our behaviour in the given case. Our particular act must imply and recognise the universal law. We find the same thing exhibited in our study of natural phenomena. For instance, we observe thunder and lightning. The phenomenon is a familiar one, and we often perceive it. But man is not content with a bare acquaintance, or with the fact as it appears to the senses; he would like to get behind the surface, to know what it is, and to comprehend it. This leads him to reflect: he seeks to find out the cause as something distinct from the mere phenomenon: he tries to know the inside in its distinction from the outside. Hence the phenomenon becomes double, it splits into inside and outside, into force and its manifestation, into cause and effect. Once more we find the inside or the force identified with the universal and permanent: not this or that flash of lightning, this or that plant – but that which continues the same in them all. The sensible appearance is individual and evanescent: the permanent in it is discovered by reflection.

Nature shows us a countless number of individual forms and phenomena. Into this variety we feel a need of introducing unity: we compare, consequently, and try to find the universal of each single case. Individuals are born and perish: the species abides and recurs in them all: and its existence is only visible to reflection. Under the same head fall such laws as those regulating the motion of the heavenly bodies. To-day we see the stars here, and tomorrow there; and our mind finds something incongruous in this chaos – something in which it can put no faith, because it believes in order and in a simple, constant, and universal law. Inspired by this belief, the mind has directed its reflection towards the phenomena, and learnt their laws. In other words, it has established the movement of the heavenly bodies to be in accordance with a universal law from which every change of position may be known and predicted. The case is the same with the influences which make themselves felt in the infinite complexity of human conduct. There, too, man has the belief in the sway of a general principle. From all these examples it may be gathered how reflection is always seeking for something fixed and permanent, definite in itself and governing the particulars. This universal which cannot be apprehended by the senses counts as the true and essential. Thus, duties and rights are all-important in the matter of conduct; and an action is true when it conforms to those universal formulae.

In thus characterizing the universal, we become aware of its antithesis to something else. This something else is the merely immediate, outward and individual, as opposed to the mediate, inward, and universal. The universal does not exist externally to the outward eye as a universal. The kind as kind cannot be perceived: the laws of the celestial motions are not written on the sky. The universal is neither seen nor heard, its existence is only for the mind. Religion leads us to a universal, which embraces all else within itself, to an Absolute by which all else is brought into being: and this Absolute is an object not of the senses but of the mind and of thought.

The Subject-Object Relation

§ 22

(c) By the act of reflection something is *altered* in the way in which the fact was originally presented in sensation, perception, or conception. Thus, as it appears, an alteration must be interposed before the true nature of the object can be discovered.

What reflection elicits is a product of our thought. Solon, for instance, produced out of his head the laws he gave to the Athenians. This is half of the truth: but we must not on that account forget that the universal (in Solon's case, the laws) is the very reverse of merely subjective, or fail to note that it is the essential, true, and objective being of things. To discover the truth in things, mere attention is not enough; we must call in the action of our own faculties to transform what is immediately before us. Now, at first sight, this seems an inversion of the natural order, calculated to thwart the very purpose on which knowledge is bent. But the method is not so irrational as it seems. It has been the conviction of every age that the only way of reaching the permanent substratum was to transmute the given phenomenon by means of reflection. In modern times a doubt has for the first time been raised on this point in connection with the difference alleged to exist between the products of our thought and the things in their own nature. This real nature of things, it is said, is very different from what we make out of them.

Kantian Scepticism

The divorce between thought and thing is mainly the work of the Critical Philosophy, and runs counter to the conviction of all previous ages, that their agreement was a matter of course. The antithesis between them is the hinge on which modern philosophy turns.

Meanwhile the natural belief of men gives the lie to it. In common life we reflect, without particularly reminding ourselves that this is the process of arriving at the truth, and we think without hesitation, and in the firm belief that thought coincides with thing. And this belief is of the greatest importance. It marks the diseased state of the age when we see it adopt the despairing creed that our knowledge is only subjective, and that beyond this subjective we cannot go. Whereas, rightly understood, truth is objective, and ought so to regulate the conviction of every one, that the conviction of the individual is stamped as wrong when it does not agree with this rule. Modern views, on the contrary, put great value on the mere fact of conviction, and hold that to be convinced is good for its own sake, whatever be the burden of our conviction – there being no standard by which we can measure its truth.

We said above that, according to the old belief, it was the characteristic right of the mind to know the truth. If this be so, it also implies that everything we know both of outward and inward nature, in one word, the objective world, is in its own self the same as it is in thought, and that to think is to bring out the truth of our object, be it what it may. The business of philosophy is only to bring into explicit consciousness what the world in all ages has believed about thought. Philosophy therefore advances nothing new; and our present discussion has led us to a conclusion which agrees with the natural belief of mankind.

“Think for Yourself”

§ 23

(d) The real nature of the object is brought to light in reflection; but it is no less true that this exertion of thought is *my* act. If this be so, the real nature is a *product* of *my* mind, in its character of thinking subject – generated by me in my simple universality, self-collected and removed from extraneous influences – in one word, in my Freedom.

‘Think for yourself’ is a phrase which people often use as if it had some special significance. The fact is, no man can think for another, any more than he can eat or drink for him and the expression is a pleonasm. To think is in fact *ipso facto* to be free, for thought as the action of the universal is an abstract relating of self to self, where, being at home with ourselves, and as regards our subjectivity utterly blank, our consciousness is, in the matter of its contents, only in the fact and its characteristics. If this be admitted, and if we apply the term humility or modesty to an attitude where our subjectivity is not allowed to interfere by act or quality, it

is easy to appreciate the question touching the humility or modesty and pride of philosophy. For in point of contents, thought is only true in proportion as it sinks itself in the facts; and in point of form it is no private or particular state or act of the subject, but rather that attitude of consciousness where the abstract self, freed from all the special limitations to which its ordinary states or qualities are liable, restricts itself to that universal action in which it is identical with all individuals. In these circumstances philosophy may be acquitted of the charge of pride. And when Aristotle summons the mind to rise to the dignity of that attitude, the dignity he seeks is won by letting slip all our individual opinions and prejudices, and submitting to the sway of the fact.

The Objectivity of Thought

§ 24

With these explanations and qualifications, thoughts may be termed Objective Thoughts – among which are also to be included the forms which are more especially discussed in the common logic, where they are usually treated as forms of conscious thought only. *Logic therefore coincides with Metaphysics, the science of things set and held in thoughts* – thoughts accredited able to express the essential reality of things.

An exposition of the relation in which such forms as notion, judgment, and syllogism stand to others, such as causality, is a matter for the science itself. But this much is evident beforehand. If thought tries to form a notion of things, this notion (as well as its proximate phases, the judgment and syllogism) cannot be composed of articles and relations which are alien and irrelevant to the things. Reflection, it was said above, conducts to the universal of things: which universal is itself one of the constituent factors of a notion. To say that Reason or Understanding is in the world, is equivalent in its import to the phrase 'Objective Thought'. The latter phrase however has the inconvenience that thought is usually confined to express what belongs to the mind or consciousness only, while objective is a term applied, at least primarily, only to the non-mental.

§24n

(1) To speak of thought or objective thought as the heart and soul of the world, may seem to be ascribing consciousness to the things of na-

ture. We feel a certain repugnance against making thought the inward function of things, especially as we speak of thought as marking the divergence of man from nature. It would be necessary, therefore, if we use the term thought at all, to speak of nature as the system of unconscious thought, or, to use Schelling's expression, a petrified intelligence. And in order to prevent misconception, 'thought-form' or 'thought-type' should be substituted for the ambiguous term thought.

From what has been said the principles of logic are to be sought in a system of thought-types or fundamental categories, in which the opposition between subjective and objective, in its usual sense vanishes. The signification thus attached to thought and its characteristic forms may be illustrated by the ancient saying that 'VOUC governs the world', or by our own phrase that 'Reason is in the world'; which means that Reason is the soul of the world it inhabits, its immanent principle, its most proper and inward nature, its universal. Another illustration is offered by the circumstance that in speaking of some definite animal we say it is (an) animal. Now, the animal, qua animal, cannot be shown; nothing can be pointed out excepting some special animal. Animal, qua animal, does not exist: it is merely the universal nature of the individual animals, while each existing animal is a more concretely defined and particularized thing. But to be an animal – the law of kind which is the universal in this case – is the property of the particular animal, and constitutes its definite essence. Take away from the dog its animality, and it becomes impossible to say what it is. All things have a permanent inward nature, as well as an outward existence. They live and die, arise and pass away; but their essential and universal part is the kind; and this means much more than something common to them all.

If thought is the constitutive substance of external things, it is also the universal substance of what is spiritual. In all human perception thought is present; so too thought is the universal in all the acts of conception and recollection; in short, in every mental activity, in willing, wishing, and the like. All these faculties are only further specialisations of thought. When it is presented in this light, thought has a different part to play from what it has if we speak of a faculty of thought, one among a crowd of other faculties, such as perception, conception, and will, with which it stands on the same level. When it is seen to be the true universal of all that nature and mind contain, it extends its scope far beyond all these, and becomes the basis of everything. From this view of thought, in its objective meaning as VOUC, we may next pass to consider the subjective sense of the term. We say first, Man is a being that thinks; but we also say at the same time, Man is a being that perceives and wills. Man is a thinker, and is

universal; but he is a thinker only because he feels his own universality. The animal too is by implication universal, but the universal is not consciously felt by it to be universal: it feels only the individual. The animal sees a singular object, for instance, its food, or a man. For the animal all this never goes beyond an individual thing. Similarly, sensation has to do with nothing but singulars, such as this pain or this sweet taste. Nature does not bring its *νοῦς* into consciousness: it is man who first makes himself double so as to be a universal for a universal. This first happens when man knows that he is 'I'. By the term 'I' I mean myself, a single and altogether determinate person. And yet I really utter nothing peculiar to myself, for every one else is an 'I' or 'Ego', and when I call myself 'I', though I indubitably mean the single person myself, I express a thorough universal. 'I', therefore, is mere being-for-self, in which everything peculiar or marked is renounced and buried out of sight; it is as it were the ultimate and unanalysable point of consciousness. We may say 'I' and thought are the same, or, more definitely, 'I' is thought as a thinker. What I have in my consciousness is for me. 'I' is the vacuum or receptacle for anything and everything: for which everything is and which stores up everything in itself. Every man is a whole world of conceptions, that lie buried in the night of the 'Ego'. It follows that the 'Ego' is the universal in which we leave aside all that is particular, and in which at the same time all the particulars have a latent existence. In other words, it is not a mere universality and nothing more, but the universality which includes in it everything. Commonly we use the word 'I' without attaching much importance to it, nor is it an object of study except to philosophical analysis. In the 'Ego', we have thought before us in its utter purity. While the brute cannot say 'I', man can, because it is his nature to think. Now in the 'Ego' there are a variety of contents, derived both from within and from without, and according to the nature of these contents our state may be described as perception, or conception, or reminiscence. But in all of them the 'I' is found: or in them all thought is present. Man, therefore, is always thinking, even in his perceptions: if he observes anything, he always observes it as a universal, fixes on a single point which he places in relief, thus withdrawing his attention from other points, and takes it as abstract and universal, even if the universality be only in form.

In the case of our ordinary conceptions, two things may happen. Either the contents are moulded by thought, but not the form; or, the form belongs to thought and not the contents. In using such terms, for instance, as anger, rose, hope, I am speaking of things which I have

learnt in the way of sensation, but I express these contents in a universal mode, that is, in the form of thought. I have left out much that is particular and given the contents in their generality: but still the contents remain sense-derived. On the other hand, when I represent God, the content is undeniably a product of pure thought, but the form still retains the sensuous limitations which it has as I find it immediately present in myself. In these generalized images the content is not merely and simply sensible, as it is in a visual inspection; but either the content is sensuous and the form appertains to thought, or vice versa. In the first case the material is given to us, and our thought supplies the form: in the second case the content which has its source in thought is by means of the form turned into a something given, which accordingly reaches the mind from without.

(2) Logic is the study of thought pure and simple, or of the pure thought-forms. In the ordinary sense of the term, by thought we generally represent to ourselves something more than simple and unmixed thought; we mean some thought, the material of which is from experience. Whereas in logic a thought is understood to include nothing else but what depends on thinking and what thinking has brought into existence. It is in these circumstances that thoughts are pure thoughts. The mind is then in its own home-element and therefore free; for freedom means that the other thing with which you deal is a second self – so that you never leave your own ground but give the law to yourself. In the impulses or appetites the beginning is from something else, from something which we feel to be external. In this case then we speak of dependence. For freedom it is necessary that we should feel no presence of something else which is not ourselves. The natural man, whose motions follow the rule only of his appetites, is not his own master. Be he as self-willed as he may, the constituents of his will and opinion are not his own, and his freedom is merely formal. But when we think, we renounce our selfish and particular being, sink ourselves in the thing, allow thought to follow its own course, and if we add anything of our own, we think ill.

If in pursuance of the foregoing remarks we consider Logic to be the system of the pure types of thought, we find that the other philosophical sciences, the Philosophy of Nature and the Philosophy of Mind, take the place, as it were, of an Applied Logic, and that Logic is the soul which animates them both. Their problem in that case is only to recognise the logical forms under the shapes they assume in Nature and Mind – shapes which are only a particular mode of expression for the forms of pure thought. If for instance we take the syllogism (not as it was understood in the old formal logic, but as its real value), we shall

find it gives expression to the law that the particular is the middle term which fuses together the extremes of the universal and the singular.

The syllogistic form is a universal form of all things. Everything that exists is a particular, which couples together the universal and the singular. But Nature is weak and fails to exhibit the logical forms in their purity. Such a feeble exemplification of the syllogism may be seen in the magnet. In the middle or point of indifference of a magnet, its two poles, however they may be distinguished, are brought into one. Physics also teaches us to see the universal or essence in Nature: and the only difference between it and the Philosophy of Nature is that the latter brings before our mind the adequate forms of the notion in the physical world.

It will now be understood that Logic is the all-animating spirit of all the sciences, and its categories the spiritual hierarchy. They are the heart and centre of things: and yet at the same time they are always on our lips, and, apparently at least, perfectly familiar objects. But things thus familiar are usually the greatest strangers. Being, for example, is a category of pure thought: but to make 'is' an object of investigation never occurs to us. Common fancy puts the Absolute far away in a world beyond. The Absolute is rather directly before us, so present that so long as we think, we must, though without express consciousness of it, always carry it with us and always use it. Language is the main depository of these types of thought; and one use of the grammatical instruction which children receive is unconsciously to turn their attention to distinctions of thought.

Logic is usually said to be concerned with forms only and to derive the material for them from elsewhere. But this 'only', which assumes that the logical thoughts are nothing in comparison with the rest of the contents, is not the word to use about forms which are the absolutely real ground of everything. Everything else rather is an 'only' compared with these thoughts. To make such abstract forms a problem presupposes in the inquirer a higher level of culture than ordinary; and to study them in themselves and for their own sake signifies in addition that these thought-types must be deduced out of thought itself, and their truth or reality examined by the light of their own laws. We do not assume them as data from without, and then define them or exhibit their value and authority by comparing them with the shape they take in our minds. If we thus acted, we should proceed from observation and experience, and should, for instance, say we habitually employ the term 'force' in such a case, and such a meaning. A definition like that would be called correct, if it agreed with the conception of its ob-

ject present in our ordinary state of mind. The defect of this empirical method is that a notion is not defined as it is in and for itself, but in terms of something assumed, which is then used as a criterion and standard of correctness. No such test need be applied: we have merely to let the thought-forms follow the impulse of their own organic life.

To ask if a category is true or not, must sound strange to the ordinary mind: for a category apparently becomes true only when it is applied to a given object, and apart from this application it would seem meaningless to inquire into the truth. But this is the very question on which every thing turns. We must however in the first place understand clearly what we mean by Truth. In common life truth means the agreement of an object with our conception of it. We thus presuppose an object to which our conception must conform. In the philosophical sense of the word, on the other hand, truth may be described, in general abstract terms, as the agreement of a thought-content with itself. This meaning is quite different from the one given above. At the same time the deeper and philosophical meaning of truth can be partially traced even in the ordinary usage of language. Thus we speak of a true friend; by which we mean a friend whose manner of conduct accords with the notion of friendship. In the same way we speak of a true work of Art. Untrue in this sense means the same as bad, or self-discordant. In this sense a bad state is an untrue state; and evil and untruth may be said to consist in the contradiction subsisting between the function or notion and the existence of the object. Of such a bad object we may form a correct representation, but the import of such representation is inherently false. Of these correctnesses, which are at the same time untruths, we may have many in our heads. God alone is the thorough harmony of notion and reality. All finite things involve an untruth: they have a notion and an existence, but their existence does not meet the requirements of the notion. For this reason they must perish, and then the incompatibility between their notion and their existence becomes manifest. It is in the kind that the individual animal has its notion; and the kind liberates itself from this individuality by death.

The study of truth, or, as it is here explained to mean, consistency, constitutes the proper problem of logic. In our everyday mind we are never troubled with questions about the truth of the forms of thought. We may also express the problem of logic by saying that it examines the forms of thought touching their capability to hold truth. And the question comes to this: What are the forms of the infinite, and what are the forms of the finite? Usually no suspicion attaches to the finite forms of thought; they are allowed to pass unquestioned. But it is

from conforming to finite categories in thought and action that all deception originates.

(3) Truth may be ascertained by several methods, each of which however is no more than a form. Experience is the first of these methods. But the method is only a form: it has no intrinsic value of its own. For in experience everything depends upon the mind we bring to bear upon actuality. A great mind is great in its experience; and in the motley play of phenomena at once perceives the point of real significance. The idea is present, in actual shape, not something, as it were, over the hill and far away. The genius of a Goethe, for example, looking into nature or history, has great experiences, catches sight of the living principle, and gives expression to it.

A second method of apprehending the truth is Reflection, which defines it by intellectual relations of condition and conditioned. But in these two modes the absolute truth has not yet found its appropriate form. The most perfect method of knowledge proceeds in the pure form of thought: and here the attitude of man is one of entire freedom.

That the form of thought is the perfect form, and that it presents the truth as it intrinsically and actually is, is the general dogma of all philosophy. To give a proof of the dogma there is, in the first instance, nothing to do but show that these other forms of knowledge are finite. The grand Scepticism of antiquity accomplished this task when it exhibited the contradictions contained in every one of these forms. That Scepticism indeed went further: but when it ventured to assail the forms of reason, it began by insinuating under them something finite upon which it might fasten. All the forms of finite thought will make their appearance in the course of logical development, the order in which they present themselves being determined by necessary laws. Here in the introduction they could only be unscientifically assumed as something given. In the theory of logic itself these forms will be exhibited, not only on their negative, but also on their positive side.

When we compare the different forms of ascertaining truth with one another, the first of them, immediate knowledge, may perhaps seem the finest, noblest, and most appropriate. It includes everything which the moralists term innocence as well as religious feeling, simple trust, love, fidelity, and natural faith. The two other forms, first reflective, and secondly philosophical cognition, must leave that unsought natural harmony behind. And so far as they have this in common, the methods which claim to apprehend the truth by thought may naturally be regarded as part and parcel of the pride which leads man to trust to his

own powers for a knowledge of the truth. Such a position involves a thorough-going disruption, and, viewed in that light, might be regarded as the source of all evil and wickedness – the original transgression. Apparently therefore the only way of being reconciled and restored to peace is to surrender all claims to think or know.

This lapse from natural unity has not escaped notice, and nations from the earliest times have asked the meaning of the wonderful division of the spirit against itself. No such inward disunion is found in nature: natural things do nothing wicked.

The tales and allegories of religion

The Mosaic legend of the Fall of Man has preserved an ancient picture representing the origin and consequences of this disunion. The incidents of the legend form the basis of an essential article of the creed, the doctrine of original sin in man and his consequent need of succour. It may be well at the commencement of logic to examine the story which treats of the origin and the bearings of the very knowledge which logic has to discuss. For, though philosophy must not allow herself to be overawed by religion, or accept the position of existence on sufferance, she cannot afford to neglect these popular conceptions. The tales and allegories of religion, which have enjoyed for thousands of years the veneration of nations, are not to be set aside as antiquated even now.

Upon a closer inspection of the story of the Fall we find, as was already said, that it exemplifies the universal bearings of knowledge upon the spiritual life. In its instinctive and natural stage, spiritual life wears the garb of innocence and confiding simplicity; but the very essence of spirit implies the absorption of this immediate condition in something higher. The spiritual is distinguished from the natural, and more especially from the animal, life, in the circumstance that it does not continue a mere stream of tendency, but sunders itself to self-realisation. But this position of severed life has in its turn to be suppressed, and the spirit has by its own act to win its way to concord again. The final concord then is spiritual; that is, the principle of restoration is found in thought, and thought only. The hand that inflicts the wound is also the hand which heals it.

We are told in our story that Adam and Eve, the first human beings, the types of humanity, were placed in a garden, where grew a tree of life and a tree of the knowledge of good and evil. God, it is said, had forbidden them to eat of the fruit of this latter tree: of the tree of life

for the present nothing further is said. These words evidently assume that man is not intended to seek knowledge, and ought to remain in the state of innocence. Other meditative races, it may be remarked, have held the same belief that the primitive state of mankind was one of innocence and harmony. Now all this is to a certain extent correct. The disunion that appears throughout humanity is not a condition to rest in. But it is a mistake to regard the natural and immediate harmony as the right state. The mind is not mere instinct: on the contrary, it essentially involves the tendency to reasoning and meditation. Child-like innocence no doubt has in it something fascinating and attractive: but only because it reminds us of what the spirit must win for itself. The harmoniousness of childhood is a gift from the hand of nature: the second harmony must spring from the labour and culture of the spirit. And so the words of Christ, 'Except ye become as little children', etc., are very far from telling us that we must always remain children.

Again, we find in the narrative of Moses that the occasion which led man to leave his natural unity is attributed to solicitation from without. The serpent was the tempter. But the truth is, that the step into opposition, the awakening of consciousness, follows from the very nature of man; and the same history repeats itself in every son of Adam. The serpent represents likeness to God as consisting in the knowledge of good and evil: and it is just this knowledge in which man participates when he breaks with the unity of his instinctive being and eats of the forbidden fruit. The first reflection of awakened consciousness in men told them that they were naked. This is a naive and profound trait. For the sense of shame bears evidence to the separation of man from his natural and sensuous life. The beasts never get so far as this separation, and they feel no shame. And it is in the human feeling of shame that we are to seek the spiritual and moral origin of dress, compared with which the merely physical need is a secondary matter.

Next comes the Curse, as it is called, which God pronounced upon man. The prominent point in that curse turns chiefly on the contrast between man and nature. Man must work in the sweat of his brow: and woman bring forth in sorrow. As to work, if it is the result of the disunion, it is also the victory over it. The beasts have nothing more to do but to pick up the materials required to satisfy their wants: man on the contrary can only satisfy his wants by himself producing and transforming the necessary means. Thus even in these outside things man is dealing with himself.

The story does not close with the expulsion from Paradise. We are further told, God said, 'Behold Adam is become as one of us, to know good and evil.' Knowledge is now spoken of as divine, and not, as before, as something wrong and forbidden. Such words contain a confutation of the idle talk that philosophy pertains only to the finitude of the mind. Philosophy is knowledge, and it is through knowledge that man first realizes his original vocation, to be the image of God. When the record adds that God drove men out of the garden of Eden to prevent their eating of the tree of life, it only means that on his natural side certainly man is finite and mortal, but in knowledge infinite.

We all know the theological dogma that man's nature is evil, tainted with what is called Original Sin. Now while we accept the dogma, we must give up the setting of incident which represents original sin as consequent upon an accidental act of the first man. For the very notion of spirit is enough to show that man is evil by nature, and it is an error to imagine that he could ever be otherwise. To such extent as man is and acts like a creature of nature, his whole behaviour is what it ought not to be. For the spirit it is a duty to be free, and to realize itself by its own act. Nature is for man only the starting-point which he has to transform. The theological doctrine of original sin is a profound truth; but modern enlightenment prefers to believe that man is naturally good, and that he acts right so long as he continues true to nature.

The hour when man leaves the path of mere natural being marks the difference between him, a self-conscious agent, and the natural world. But this schism, though it forms a necessary element in the very notion of spirit, is not the final goal of man. It is to this state of inward breach that the whole finite action of thought and will belongs. In that finite sphere man pursues ends of his own and draws from himself the material of his conduct. While he pursues these aims to the uttermost, while his knowledge and his will seek himself, his own narrow self apart from the universal, he is evil; and his evil is to be subjective.

We seem at first to have a double evil here: but both are really the same. Man in so far as he is spirit is not the creature of nature: and when he behaves as such, and follows the cravings of appetite, he wills to be so. The natural wickedness of man is therefore unlike the natural life of animals. A mere natural life may be more exactly defined by saying that the natural man as such is an individual: for nature in every part is in the bonds of individualism. Thus when man wills to be a creature of nature, he wills in the same degree to be an individual simply. Yet against such impulsive and appetitive action, due to the individualism of nature, there also steps in the law or general principle.

This law may either be an external force, or have the form of divine authority. So long as he continues in his natural state, man is in bondage to the law. It is true that among the instincts and affections of man, there are social or benevolent inclinations, love, sympathy, and others, reaching beyond his selfish isolation. But so long as these tendencies are instinctive, their virtual universality of scope and purport is vitiated by the subjective form which always allows free play to self-seeking and random action.

The concrete formations of consciousness

§ 25

The term 'Objective Thoughts' indicates the truth – the truth which is to be the absolute *object* of philosophy, and not merely the goal at which it aims. But the very expression cannot fail to suggest an opposition, to characterize and appreciate which is the main motive of the philosophical attitude of the present time, and which forms the real problem of the question about truth and our means of ascertaining it. If the thought-forms are vitiated by a fixed antithesis, i.e. if they are only of a finite character, they are unsuitable for the self-centred universe of truth, and truth can find no adequate receptacle in thought. Such thought, which can produce only limited and partial categories and proceed by their means, is what in the stricter sense of the word is termed Understanding. The finitude, further, of these categories lies in two points. Firstly, they are only subjective, and the antithesis of an objective permanently clings to them. Secondly, they are always of restricted content, and so persist in antithesis to one another and still more to the Absolute. In order more fully to explain the position and import here attributed to logic, the attitudes in which thought is supposed to stand to objectivity will next be examined by way of further introduction.

In my *Phenomenology of the Spirit*, which on that account was at its publication described as the first part of the System of Philosophy, the method adopted was to begin with the first and simplest phase of mind, immediate consciousness, and to show how that stage gradually of necessity worked onward to the philosophical point of view, the necessity of that view being proved by the process. But in these circumstances it was impossible to restrict the quest to the mere form of consciousness. For the stage of philosophical knowledge is the richest in material and organi-

sation, and therefore, as it came before us in the shape of a result, it presupposed the existence of the concrete formations of consciousness, such as individual and social morality, art and religion. In the development of consciousness, which at first sight appears limited to the point of form merely, there is thus at the same time included the development of the matter or of the objects discussed in the special branches of philosophy. But the latter process must, so to speak, go on behind consciousness, since those facts are the essential nucleus which is raised into consciousness. The exposition accordingly is rendered more intricate, because so much that properly belongs to the concrete branches is prematurely dragged into the introduction. The survey which follows in the present work has even more the inconvenience of being only historical and inferential in its method. But it tries especially to show how the questions men have proposed, outside the school, on the nature of Knowledge, Faith, and the like – questions which they imagine to have no connection with abstract thoughts – are really reducible to the simple categories, which first get cleared up in Logic.

III. First Attitude of Thought to Objectivity

§ 26

The first of these attitudes of thought is seen in the method which has no doubts and no sense of the contradiction in thought, or of the hostility of thought against itself. It entertains an unquestioning belief that reflection is the means of ascertaining the truth, and of bringing the objects before the mind as they really are. And in this belief it advances straight upon its objects, takes the materials furnished by sense and perception, and reproduces them from itself as facts of thought; and then, believing this result to be the truth, the method is content. Philosophy in its earliest stages, all the sciences, and even the daily action and movement of consciousness, live in this faith.

§ 27

This method of thought has never become aware of the antithesis of subjective and objective: and to that extent there is nothing to prevent its statements from possessing a genuinely philosophical and speculative character, though it is just as possible that they may never get beyond finite categories, or the stage where the antithesis is still unresolved. In the present introduction the main question for us is to observe this attitude of thought in its extreme form; and we shall accordingly first of all examine its second and inferior aspect as a philosophic system. One of the clearest instances of it, and one lying nearest to ourselves, may be found in the Metaphysic of the Past as it subsisted among us previous to the philosophy of Kant. It is however only in reference to the history of philosophy that this Metaphysic can be said to belong to the past: the thing is always and at all places to be found, as the view which the abstract understanding takes of the objects of reason. And it is in this point that the real and immediate good lies in a closer examination of its main scope and its *modis operandi*.

§ 28

This metaphysical system took the laws and forms of thought to be the fundamental laws and forms of things. It assumed that to think a thing was the means of finding its very self and nature: and to that extent

it occupied higher ground than the Critical Philosophy which succeeded it. But in the first instance **(1)** *these terms of thought were cut off from their connection*, their solidarity; each was believed valid by itself and capable of serving as a predicate of the truth. It was the general assumption of this metaphysic that a knowledge of the Absolute was gained by assigning predicates to it. It neither inquired what the terms of the understanding specially meant or what they were worth, nor did it test the method which characterizes the Absolute by the assignment of predicates.

As an example of such predicates may be taken: Existence, in the proposition, 'God has existence'; Finitude or Infinity, as in the question, 'Is the world finite or infinite?'; Simple and Complex, in the proposition, 'The Soul is simple' or again, 'The thing is a unity, a whole', etc. Nobody asked whether such predicates had any intrinsic and independent truth, or if the propositional form could be a form of truth.

The Metaphysic of the past assumed, as unsophisticated belief always does, that thought apprehends the very self of things, and that things, to become what they truly are, require to be thought. For Nature and the human soul are a very Proteus in their perpetual transformations; and it soon occurs to the observer that the first crude impression of things is not their essential being. This is a point of view the very reverse of the result arrived at by the Critical Philosophy; a result, of which it may be said, that it bade man go and feed on mere husks and chaff.

We must look more closely into the procedure of that old metaphysic. In the first place it never went beyond the province of the analytic understanding. Without preliminary inquiry it adopted the abstract categories of thought and let them rank as predicates of truth. But in using the term thought we must not forget the difference between finite or discursive thinking and the thinking which is infinite and rational. The categories, as they meet us *prima facie* and in isolation, are finite forms. But truth is always infinite, and cannot be expressed or presented to consciousness in finite terms. The phrase *infinite thought* may excite surprise, if we adhere to the modern conception that thought is always limited. But it is, speaking rightly, the very essence of thought to be infinite. The nominal explanation of calling a thing finite is that it has an end, that it exists up to a certain point only, where it comes into contact with, and is limited by, its other. The finite therefore subsists in reference to its other, which is its negation and presents itself as its limit. Now thought is always in its own sphere its relations are with itself, and it is its own object. In having a thought

for object, I am at home with myself. The thinking power, the 'I', is therefore infinite, because, when it thinks, it is in relation to an object which is itself. Generally speaking, an object means a something else, a negative confronting me. But in the case where thought thinks itself, it has an object which is at the same time no object: in other words, its objectivity is suppressed and transformed into an idea. Thought, as thought, therefore in its unmixed nature involves no limits; it is finite only when it keeps to limited categories, which it believes to be ultimate. Infinite or speculative thought, on the contrary, while it no less defines, does in the very act of limiting and defining make that defect vanish. And so infinity is not, as most frequently happens, to be conceived as an abstract away and away for ever and ever, but in the simple manner previously indicated.

The thinking of the old metaphysical system was finite. Its whole mode of action was regulated by categories, the limits of which it believed to be permanently fixed and not subject to any further negation. Thus, one of its questions was: Has God existence? The question supposes that existence is an altogether positive term, a sort of *ne plus ultra*. We shall see however at a later point that existence is by no means a merely positive term, but one which is too low for the Absolute Idea, and unworthy of God. A second question in these metaphysical systems was: Is the world finite or infinite? The very terms of the question assume that the finite is a permanent contradictory to the infinite: and one can easily see that, when they are so opposed, the infinite, which of course ought to be the whole, only appears as a single aspect and suffers restriction from the finite. But a restricted infinity is itself only a finite. In the same way it was asked whether the soul was simple or composite. Simpliceness was, in other words, taken to be an ultimate characteristic, giving expression to a whole truth. Far from being so, simpliceness is the expression of a half-truth, as one-sided and abstract as existence – a term of thought, which, as we shall hereafter see, is itself untrue and hence unable to hold truth. If the soul be viewed as merely and abstractly simple, it is characterised in an inadequate and finite way.

It was therefore the main question of the pre-Kantian metaphysic to discover whether predicates of the kind mentioned were to be ascribed to its objects. Now these predicates are after all only limited formulae of the understanding which, instead of expressing the truth, merely impose a limit. More than this, it should be noted that the chief feature of the method lay in 'assigning' or 'attributing' predicates to the object that was to be cognized, for example, to God. But attribution is no

more than an external reflection about the object: the predicates by which the object is to be determined are supplied from the resources of picture-thought, and are applied in a mechanical way. Whereas, if we are to have genuine cognition, the object must characterize its own self and not derive its predicates from without. Even supposing we follow the method of predicating, the mind cannot help feeling that predicates of this sort fail to exhaust the object. From the same point of view the Orientals are quite correct in calling God the many-named or the myriad-named One. One after another of these finite categories leaves the soul unsatisfied, and the Oriental sage is compelled unceasingly to seek for more and more of such predicates. In finite things it is no doubt the case that they have to be characterised through finite predicates: and with these things the understanding finds proper scope for its special action. Itself finite, it knows only the nature of the finite. Thus, when I call some action a theft, I have characterised the action in its essential facts; and such a knowledge is sufficient for the judge. Similarly, finite things stand to each other as cause and effect, force and exercise, and when they are apprehended in these categories, they are known in their finitude. But the objects of reason cannot be defined by these finite predicates. To try to do so was the defect of the old metaphysic.

§ 29

Predicates of this kind, taken individually, have but a limited range of meaning, and no one can fail to perceive how inadequate they are, and how far they fall below the fullness of detail which our imaginative thought gives, in the case, for example, of God, Mind, or Nature. Besides, though the fact of their being all predicates of one subject supplies them with a certain connection, their several meanings keep them apart: and consequently each is brought in as a stranger in relation to the others.

The first of these defects the Orientals sought to remedy, when, for example, they defined God by attributing to Him many names; but still they felt that the number of names would have had to be infinite.

§ 30

(2) In the second place, *the metaphysical systems adopted a wrong criterion*. Their objects were no doubt totalities which in their own proper selves belong to reason that is, to the organized and systematically developed universe of thought. But these totalities – God, the Soul, the World – were taken by the metaphysician as subjects made and ready, to form the

basis for an application of the categories of the understanding. They were assumed from popular conception. Accordingly popular conception was the only canon for settling whether or not the predicates were suitable and sufficient.

§ 31

The common conceptions of God, the Soul, the World, may be supposed to afford thought a firm and fast footing. They do not really do so. Besides having a particular and subjective character clinging to them, and thus leaving room for great variety of interpretation, they themselves first of all require a firm and fast definition by thought. This may be seen in any of these propositions where the predicate, or in philosophy the category, is needed to indicate what the subject, or the conception we start with, is.

In such a sentence as 'God is eternal', we begin with the conception of God, not knowing as yet what he is: to tell us that, is the business of the predicate. In the principles of logic, accordingly, where the terms formulating the subject-matter are those of thought only, it is not merely superfluous to make these categories predicates to propositions in which God, or, still vaguer, the Absolute, is the subject, but it would also have the disadvantage of suggesting another canon than the nature of thought. Besides, the propositional form (and for proposition, it would be more correct to substitute judgment) is not suited to express the concrete – and the true is always concrete – or the speculative. Every judgment is by its form one-sided and, to that extent, false.

This metaphysic was not free or objective thinking. Instead of letting the object freely and spontaneously expound its own characteristics, metaphysic presupposed it ready-made. If anyone wishes to know what free thought means, he must go to Greek philosophy: for Scholasticism, like these metaphysical systems, accepted its facts, and accepted them as a dogma from the authority of the Church. We moderns, too, by our whole upbringing, have been initiated into ideas which it is extremely difficult to overstep, on account of their far-reaching significance. But the ancient philosophers were in a different position. They were men who lived wholly in the perceptions of the senses, and who, after their rejection of mythology and its fancies, presupposed nothing but the heaven above and the earth around. In these material, non-metaphysical surroundings, thought is free and enjoys its

own privacy – cleared of everything material and thoroughly at home. This feeling that we are all our own is characteristic of free thought – of that voyage into the open, where nothing is below us or above us, and we stand in solitude with ourselves alone.

§ 32

(3) In the third place, *this system of metaphysic turned into Dogmatism*. When our thought never ranges beyond narrow and rigid terms, we are forced to assume that of two opposite assertions, such as were the above propositions, the one must be true and the other false.

Dogmatism may be most simply described as the contrary of Scepticism. The ancient Sceptics gave the name of Dogmatism to every philosophy whatever holding a system of definite doctrine. In this large sense Scepticism may apply the name even to philosophy which is properly Speculative. But in the narrower sense, Dogmatism consists in the tenacity which draws a hard and fast line between certain terms and others opposite to them. We may see this clearly in the strict ‘either – or’: for instance, The world is either finite or infinite; but one of these two it must be. The contrary of this rigidity is the characteristic of all Speculative truth. There no such inadequate formulae are allowed, nor can they possibly exhaust it. These formulae Speculative truth holds in union as a totality, whereas Dogmatism invests them in their isolation with a title to fixity and truth.

It often happens in philosophy that the half-truth takes its place beside the whole truth and assumes on its own account the position of something permanent. But the fact is that the half-truth, instead of being a fixed or self-subsistent principle, is a mere element absolved and included in the whole. The metaphysic of understanding is dogmatic, because it maintains half-truths in their isolation: whereas the idealism of speculative philosophy carries out the principle of totality and shows that it can reach beyond the inadequate formularies of abstract thought. Thus idealism would say: The soul is neither finite only, nor infinite only; it is really the one just as much as the other, and in that way neither the one nor the other. In other words, such formularies in their isolation are inadmissible, and only come into account as formative elements in a larger notion. Such idealism we see even in the ordinary phases of consciousness. Thus we say of sensible things, that they are changeable: that is, they *are*, but it is equally true that they are not. We show more obstinacy in dealing with the categories of the understanding. These are terms which we believe to be somewhat firmer – or even absolutely firm and fast. We look upon them as separated

from each other by an infinite chasm, so that opposite categories can never get at each other. The battle of reason is the struggle to break up the rigidity to which the understanding has reduced everything.

§ 33

The *first* part of this metaphysic in its systematic form is Ontology, or the doctrine of the abstract characteristics of Being. The multitude of these characteristics, and the limits set to their applicability, are not founded upon any principle. They have in consequence to be enumerated as experience and circumstances direct, and the import ascribed to them is founded only upon common sensualized conceptions, upon assertions that particular words are used in a particular sense, and even perhaps upon etymology. If experience pronounces the list to be complete, and if the usage of language, by its agreement, shows the analysis to be correct, the metaphysician is satisfied; and the intrinsic and independent truth and necessity of such characteristics is never made a matter of investigation at all.

To ask if being, existence, finitude, simplicity, complexity, etc. are notions intrinsically and independently true, must surprise those who believe that a question about truth can only concern propositions (as to whether a notion is or is not with truth to be attributed, as the phrase is, to a subject), and that falsehood lies in the contradiction existing between the subject in our ideas, and the notion to be predicated of it. Now as the notion is concrete, it and every character of it in general is essentially a self-contained unity of distinct characteristics. If truth then were nothing more than the absence of contradiction, it would be first of all necessary in the case of every notion to examine whether it, taken individually, did not contain this sort of intrinsic contradiction.

§ 34

The *second* branch of the metaphysical system was Rational Psychology or Pneumatology. It dealt with the metaphysical nature of the soul – that is, of the Mind regarded as a thing. It expected to find immortality in a sphere dominated by the laws of composition, time, qualitative change, and quantitative increase or decrease.

The name 'rational', given to this species of psychology, served to contrast it with empirical modes of observing the phenomena of the soul. Rational psychology viewed the soul in its metaphysical nature, and

through the categories supplied by abstract thought. The rationalists endeavoured to ascertain the inner nature of the soul as it is in itself and as it is for thought. In philosophy at present we hear little of the soul (*Seele*): the favourite term is now mind (spirit, *Geist*). The two are distinct, soul being as it were the middle term between body and spirit, or the bond between the two. The mind, as soul, is immersed in corporeity, and the soul is the animating principle of the body.

The pre-Kantian metaphysic, we say, viewed the soul as a thing. 'Thing' is a very ambiguous word. By a thing, we mean, firstly, an immediate existence, something we represent in sensuous form: and in this meaning the term has been applied to the soul. Hence the question regarding the seat of the soul. Of course, if the soul have a seat, it is in space and sensuously envisaged. So, too, if the soul be viewed as a thing we can ask whether the soul is simple or composite. The question is important as bearing on the immortality of the soul, which is supposed to depend on the absence of composition. But the fact is, that in abstract simplicity we have a category, which as little corresponds to the nature of the soul, as that of compositeness.

One word on the relation of rational to empirical psychology. The former, because it sets itself to apply thought to cognize mind and even to demonstrate the result of such thinking, is the higher; whereas empirical psychology starts from perception, and only recounts and describes what perception supplies. But if we propose to think the mind, we must not be quite so shy of its special phenomena. Mind is essentially active in the same sense as the Schoolmen [Scholastics] said that God is 'absolute actuosity'. But if the mind is active it must as it were utter itself. It is wrong therefore to take the mind for a processless *ens*, as did the old metaphysic which divided the processless inward life of the mind from its outward life. The mind, of all things, must be looked at in its concrete actuality, in its energy; and in such a way that its manifestations are seen to be determined by its inward force.

§ 35

The *third* branch of metaphysics was Cosmology. The topics it embraced were the world, its contingency, necessity, eternity, limitation in time and space: the laws (only formal) of its changes: the freedom of man and the origin of evil.

To these topics it applied what were believed to be thoroughgoing contrasts: such as contingency and necessity; eternal and internal necessity; efficient and final cause, or causality in general and design; essence or

substance and phenomenon; form and matter; freedom and necessity; happiness and pain; good and evil.

The object of Cosmology comprised not merely Nature, but Mind too, in its external complicating in its phenomenon – in fact, existence in general, or the sum of finite things. This object however it viewed not as a concrete whole, but only under certain abstract points of view. Thus the questions Cosmology attempted to solve were such as these: Is accident or necessity dominant in the world? Is the world eternal or created? It was therefore a chief concern of this study to lay down what were called general cosmological laws: for instance, that Nature does not act by fits and starts. And by fits and starts (*saltus*) they meant a qualitative difference or qualitative alteration showing itself without any antecedent determining mean: whereas, on the contrary, a gradual change (of quantity) is obviously not without intermediation.

In regard to Mind as it makes itself felt in the world, the questions which Cosmology chiefly discussed turned upon the freedom of man and the origin of evil. Nobody can deny that these are questions of the highest importance. But to give them a satisfactory answer, it is above all things necessary not to claim finality for the abstract formulae of understanding, or to suppose that each of the two terms in an antithesis has an independent subsistence or can be treated in its isolation as a complete and self-centred truth. This however is the general position taken by the metaphysicians before Kant, and appears in their cosmological discussions, which for that reason were incapable of compassing their purpose, to understand the phenomena of the world. Observe how they proceed with the distinction between freedom and necessity, in their application of these categories to Nature and Mind. Nature they regard as subject in its workings to necessity; Mind they hold to be free. No doubt there is a real foundation for this distinction in the very core of the Mind itself: but freedom and necessity, when thus abstractly opposed, are terms applicable only in the finite world to which, as such, they belong. A freedom involving no necessity, and mere necessity without freedom, are abstract and in this way untrue formulae of thought. Freedom is no blank indeterminateness: essentially concrete, and unvaryingly self-determinate, it is so far at the same time necessary. Necessity, again, in the ordinary acceptance of the term in popular philosophy, means determination from without only – as in finite mechanics, where a body moves only when it is struck by another body, and moves in the direction communicated to it by the impact. This however is a merely external necessity, not the real inward necessity which is identical with freedom.

The case is similar with the contrast of Good and Evil – the favourite contrast of the introspective modern world. If we regard Evil as possessing a fixity of its own, apart and distinct from Good, we are to a certain extent right: there is an opposition between them; nor do those who maintain the apparent and relative character of the opposition mean that Evil and Good in the Absolute are one, or, in accordance with the modern phrase, that a thing first becomes evil from our way of looking at it. The error arises when we take Evil as a permanent positive, instead of – what it really is – a negative which, though it would fain assert itself, has no real persistence, and is, in fact, only the absolute sham-existence of negativity in itself.

§ 36

The *fourth* branch of metaphysics is Natural or Rational Theology. The notion of God, or God as a possible being, the proofs, of his existence, and his properties, formed the study of this branch.

(a) When understanding thus discusses the Deity, its main purpose is to find what predicates correspond or not to the fact we have in our imagination as God. And in doing it assumes the contrast between positive and negative to be absolute; and hence, in the long run, nothing is left for the notion as understanding takes it, but the empty abstraction of indeterminate Being, of mere reality or positivity, the lifeless product of modern 'Deism'.

(b) The method of demonstration employed in finite knowledge must always lead to an inversion of the true order. For it requires the statement of some objective ground for God's being, which thus acquires the appearance of being derived from something else. This mode of proof, guided as it is by the canon of mere analytical identity, is embarrassed by the difficulty of passing from the finite to the infinite. Either the finitude of the existing world, which is left as much a fact as it was before, clings to the notion of Deity, and God has to be defined as the immediate substance of that world – which is Pantheism: or he remains an object set over against the subject, and in this way, finite – which is Dualism.

(c) The attributes of God which ought to be various and precise had, properly speaking, sunk and disappeared in the abstract notion of pure reality, of indeterminate Being. Yet in our material thought, the finite world continues, meanwhile, to have a real being, with God as a sort of antithesis: and thus arises the further picture of different relations of God

to the world. These, formulated as properties, must, on the one hand, as relations to finite circumstances, themselves possess a finite character (giving us such properties as just, gracious, mighty, wise, etc.); on the other hand they must be infinite. Now on this level of thought the only means, and a hazy one, of reconciling these opposing requirements was quantitative exaltation of the properties, forming them into indeterminateness – into *the sensus eminentior*. But it was an expedient which really destroyed the property and left a mere name.

The object of the old metaphysical theology was to see how far unassisted reason could go in the knowledge of God. Certainly a reason derived knowledge of God is the highest problem of philosophy. The earliest teachings of religion are figurate conceptions of God. These conceptions, as the Creed arranges them, are imparted to us in youth. They are the doctrines of our religion, and in so far as the individual rests his faith on these doctrines and feels them to be the truth, he has all he needs as a Christian. Such is faith: and the science of this faith is Theology. But until Theology is something more than a bare enumeration and compilation of these doctrines *ab extra*, it has no right to the title of science. Even the method so much in vogue at present – the purely historical mode of treatment – which for example reports what has been said by this or the other Father of the Church – does not invest theology with a scientific character. To get that, we must go on to comprehend the facts by thought – which is the business of philosophy. Genuine theology is thus at the same time a real philosophy of religion, as it was, we may add, in the Middle Ages.

And now let us examine this rational theology more narrowly. It was a science which approached God not by reason but by understanding, and, in its mode of thought, employed the terms without any sense of their mutual limitations and connections. The notion of God formed the subject of discussion; and yet the criterion of our knowledge was derived from such an extraneous source as the materialized conception of God. Now thought must be free in its movements. It is no doubt to be remembered that the result of independent thought harmonizes with the import of the Christian religion: for the Christian religion is a revelation of reason. But such a harmony surpassed the efforts of rational theology. It proposed to define the figurate conception of God in terms of thought; but it resulted in a notion of God which was what we may call the abstract of positivity or reality, to the exclusion of all negation. God was accordingly defined to be the most real of all beings. Anyone can see however that this most real of beings, in which

negation forms no part, is the very opposite of what it ought to be and of what understanding supposes it to be. Instead of being rich and full above all measure, it is so narrowly conceived that it is, on the contrary, extremely poor and altogether empty. It is with reason that the heart craves a concrete body of truth; but without definite feature, that is, without negation, contained in the notion, there can only be an abstraction. When the notion of God is apprehended only as that of the abstract or most real being, God is, as it were, relegated to another world beyond: and to speak of a knowledge of him would be meaningless. Where there is no definite quality, knowledge is impossible. Mere light is mere darkness.

The second problem of rational theology was to prove the existence of God. Now, in this matter, the main point to be noted is that demonstration, as the understanding employs it, means the dependence of one truth on another. In such proofs we have a presupposition—something firm and fast, from which something else follows; we exhibit the dependence of some truth from an assumed starting-point. Hence, if this mode of demonstration is applied to the existence of God, it can only mean that the being of God is to depend on other terms, which will then constitute the ground of his being. It is at once evident that this will lead to some mistake: for God must be simply and solely the ground of everything, and in so far not dependent upon anything else. And a perception of this danger has in modern times led some to say that God's existence is not capable of proof, but must be immediately or intuitively apprehended. Reason, however, and even sound common sense give demonstration a meaning quite different from that of the understanding. The demonstration of reason no doubt starts from something which is not God. But, as it advances, it does not leave the starting-point a mere unexplained fact, which is what it was. On the contrary it exhibits that point as derivative and called into being, and then God is seen to be primary, truly immediate, and self-subsisting, with the means of derivation wrapped up and absorbed in himself. Those who say: 'Consider Nature, and Nature will lead you to God; you will find an absolute final cause' do not mean that God is something derivative: they mean that it is we who proceed to God himself from another; and in this way God, though the consequence, is also the absolute ground of the initial step. The relation of the two things is reversed; and what came as a consequence being shown to be an antecedent, the original antecedent is reduced to a consequence. This is always the way, moreover, whenever reason demonstrates.

If in the light of the present discussion we cast one glance more on the metaphysical method as a whole, we find its main characteristic was to make abstract identity its principle and to try to apprehend the objects of reason by the abstract and finite categories of the understanding. But this infinite of the understanding, this pure essence, is still finite: it has excluded all the variety of particular things, which thus limit and deny it. Instead of winning a concrete, this metaphysic stuck fast on an abstract, identity. Its good point was the perception that thought alone constitutes the essence of all that is. It derived its materials from earlier philosophers, particularly the Schoolmen. In speculative philosophy the understanding undoubtedly forms a stage, but not a stage at which we should keep for ever standing. Plato is no metaphysician of this imperfect type, still less Aristotle, although the contrary is generally believed.

IV. Second Attitude of Thought to Objectivity

I. Empiricism

§ 37

Under these circumstances a double want began to be felt. Partly it was the need of a concrete subject-matter, as a counterpoise to the abstract theories of the understanding, which is unable to advance unaided from its generalities to specialisation and determination. Partly, too, it was the demand for something fixed and secure, so as to exclude the possibility of proving anything and everything in the sphere, and according to the method of the finite formulae of thought. Such was the genesis of Empirical philosophy, which abandons the search for truth in thought itself, and goes to fetch it from Experience, the outward and the inward present.

The rise of Empiricism is due to the need thus stated of concrete contents, and a firm footing – needs which the abstract metaphysic of the understanding failed to satisfy. Now by concreteness of contents it is meant that we must know the objects of consciousness as intrinsically determinate and as the unity of distinct characteristics. But, as we have already seen, this is by no means the case with the metaphysic of understanding, if it conform to its principle. With the mere understanding, thinking is limited to the form of an abstract universal, and can never advance to the particularisation of this universal. Thus we find the metaphysicians engaged in an attempt to elicit by the instrumentality of thought what was the essence or fundamental attribute of the Soul. The Soul, they said, is simple. The simplicity thus ascribed to the Soul meant a mere and utter simplicity, from which difference is excluded: difference, or in other words composition, being made the fundamental attribute of body, or of matter in general. Clearly, in simplicity of this narrow type we have a very shallow category, quite incapable of embracing the wealth of the soul or of the mind. When it thus appeared that abstract metaphysical thinking was inadequate, it was felt that resource must be had to empirical psychology. The same happened in the case of Rational Physics. The current phrases there were, for instance, that space is infinite, that Nature makes no leap, etc. Evidently this phraseology was wholly unsatisfactory in presence of the plenitude and life of nature.

§ 38

To some extent this source from which Empiricism draws is common to it with metaphysic. It is in our materialized conceptions, i.e. in facts which emanate, in the first instance, from experience, that metaphysic also finds the guarantee for the correctness of its definitions (including both its initial assumptions and its more detailed body of doctrine). But, on the other hand, it must be noted that the single sensation is not the same thing as experience, and that the Empirical School elevates the facts included under sensation, feeling, and perception into the form of general ideas propositions, or laws. This, however, it does with the reservation that these general principles (such as force) are to have no further import or validity of their own beyond that taken from the sense impression, and that no connection shall be deemed legitimate except what can be shown to exist in phenomena. And on the subjective side Empirical cognition has its stable footing in the fact that in a sensation consciousness is directly present and certain of itself.

In Empiricism lies the great principle that whatever is true must be in the actual world and present to sensation. This principle contradicts that 'ought to be' on the strength of which 'reflection' is vain enough to treat the actual present with scorn and to point to a scene beyond a scene which is assumed to have place and being only in the understanding of those who talk of it. No less than Empiricism, philosophy (§ 7) recognises only what is, and has nothing to do with what merely ought to be and what is thus confessed not to exist. On the subjective side, too, it is right to notice the valuable principle of freedom involved in Empiricism. For the main lesson of Empiricism is that man must see for himself and feel that he is present in every fact of knowledge which he has to accept.

When it is carried out to its legitimate consequences, Empiricism being in its facts limited to the finite sphere denies the supersensible in general, or at least any knowledge of it which would define its nature; it leaves thought no powers except abstraction and formal universality and identity. But there is a fundamental delusion in all scientific empiricism. It employs the metaphysical categories of matter, force, those of one, many, generality, infinity, etc.; following the clue given by these categories it proceeds to draw conclusions, and in so doing presupposes and applies the syllogistic form. And all the while it is unaware that it contains metaphysics in wielding which, it makes use of those categories and their combinations in a style utterly thoughtless and uncritical.

From Empiricism came the cry: 'Stop roaming in empty abstractions keep your eyes open, lay hold on man and nature as they are here before you, enjoy the present moment.' Nobody can deny that there is a good deal of truth in these words. The everyday world, what is here and now was a good exchange for the futile other-world – for the mirages and the chimeras of the abstract understanding. And thus was acquired an infinite principle – that solid footing so much missed in the old metaphysic. Finite principles are the most that the understanding can pick out – and these being essentially unstable and tottering, the structure they supported must collapse with a crash. Always the instinct of reason was to find an infinite principle. As yet, the time had not come for finding it in thought. Hence, this instinct seized upon the present, the Here, the This – where doubtless there is implicit infinite form, but not in the genuine existence of that form. The external world is the truth, it if could but know it: for the truth is actual and must exist. The infinite principle, the self-centred truth, therefore, is in the world for reason to discover: though it exists in an individual and sensible shape, and not in its truth.

Besides, this school makes sense-perception the form in which fact is to be apprehended; and in this consists the defect of Empiricism. Sense perception as such is always individual, always transient: not indeed that the process of knowledge stops short at sensation: on the contrary, it proceeds to find out the universal and permanent element in the individual apprehended by sense. This is the process leading from simple perception to experience.

In order to form experiences, Empiricism makes especial use of the form of Analysis. In the impression of sense we have a concrete of many elements, the several attributes of which we are expected to peel off one by one, like the skins of an onion. In thus dismembering the thing, it is understood that we disintegrate and take to pieces these attributes which have coalesced, and add nothing but our own act of disintegration. Yet analysis is the process from the immediacy of sensation to thought: those attributes, which the object analysed contains in union, acquire the form of universality by being separated. Empiricism therefore labours under a delusion, if it supposes that, while analysing the objects, it leaves them as they were: it really transforms the concrete into an abstract. And as a consequence of this change, the living thing is killed: life can exist only in the concrete and one. Not that we can do without this division, if it be our intention to comprehend. Mind itself is an inherent division. The error lies in forgetting that this is only one half of the process, and that the main point is the reunion of what has been parted. And it is where analysis never gets beyond the stage of partition that the words of the poet are true:

*Encheiresin Naturae nennt's die Chemie,
Spottet ihrer selbst, und weiss nicht, wie:
hat die Theile in ihrer Hand,
Fehlt leider nur das geistige Band.*

[c.f. Goethe, *Faust*, l. 1938-41:

Then the parts in his hand he may
hold and class,
But the spiritual link is lost, alas!
Encheiresin Naturae [link of soul to
body], this alchemy names,
Nor knows how herself she banters
and blames!]

Analysis starts from the concrete; and the possession of this material gives it a considerable advantage over the abstract thinking of the old metaphysics. It establishes the differences in things, and this is very important; but these very differences are nothing after all but abstract attributes, i.e. thoughts. These thoughts, it is assumed, contain the real essence of the objects; and thus once more we see the axiom of by-gone metaphysics reappear, that the truth of things lies in thought.

Let us next compare the empirical theory with that of metaphysics in the matter of their respective contents. We find the latter, as already stated, taking for its theme the universal objects of the reason, viz. God, the Soul, and the World: and these themes, accepted from popular conception, it was the problem of philosophy to reduce into the form of thoughts. Another specimen of the same method was the Scholastic philosophy, the theme presupposed by which was formed by the dogmas of the Christian Church; and it aimed at fixing their meaning and giving them a systematic arrangement through thought. The facts on which Empiricism is based are of entirely different kind. They are the sensible facts of nature and the facts of the finite mind. In other words, Empiricism deals with a finite material, and the old metaphysicians had an infinite – though, let us add, they made this infinite content finite by the finite form of the understanding. The same finitude of form reappears in Empiricism – but here the facts are finite also. To this extent, then, both modes of philosophizing have the same method; both proceed from data or assumptions, which they accept as ultimate.

Generally speaking, Empiricism finds the truth in the outward world, and even if it allow a supersensible world, it holds knowledge of that world to be impossible, and would restrict us to the province of sense-perception. This doctrine when systematically carried out produces what has been latterly termed Materialism. Materialism of this stamp looks upon matter, qua matter, as the genuine objective world. But with matter we are at once introduced to an abstraction, which as such cannot be perceived, and it may be maintained that there is no matter, because, as it exists, it is always something definite and concrete. Yet the abstraction we term matter is supposed to lie at the basis of the

whole world of sense, and expresses the sense-world in its simplest terms as out-and-out individualisation, and hence a congeries of points in mutual exclusion. So long then as this sensible sphere is and continues to be for Empiricism a mere datum, we have a doctrine of bondage: for we become free, when we are confronted by no absolutely alien world, but depend upon a fact which we ourselves are. Consistently with the empirical point of view, besides, reason and unreason can only be subjective: in other words, we must take what is given just as it is, and we have no right to ask whether and to what extent it is rational in its own nature.

§ 39

Touching this principle it has been justly observed that in what we call Experience, as distinct from mere single perception of single facts, there are two elements. The one is the matter, infinite in its multiplicity, and as it stands a mere set of singulars: the other is the form, the characteristics of universality and necessity. Mere experience no doubt offers many, perhaps innumerable, cases of similar perceptions: but, after all, no multitude, however great, can be the same thing as universality. Similarly, mere experience affords perceptions of changes succeeding each other and of objects in juxtaposition; but it presents no necessary connection. If perception, therefore, is to maintain its claim to be the sole basis of what men hold for truth, universality and necessity appear something illegitimate: they become an accident of our minds, a mere custom, the content of which might be otherwise constituted than it is.

It is an important corollary of this theory, that on this empirical mode of treatment legal and ethical principles and laws, as well as the truths of religion, are exhibited as the work of chance, and stripped of their objective character and inner truth.

The scepticism of Hume, to which this conclusion was chiefly due, should be clearly marked off from Greek scepticism. Hume assumes the truth of the empirical element, feeling and sensation, and proceeds to challenge universal principles and laws, because they have no warranty from sense-perception. So far was ancient scepticism from making feeling and sensation the canon of truth, that it turned against the deliverances of sense first of all.

II. The Critical Philosophy

§ 40

In common with Empiricism, the Critical Philosophy assumes that experience affords the one sole foundation for cognitions; which however it does not allow to rank as truths, but only as knowledge of phenomena.

The Critical theory starts originally from the distinction of elements presented in the analysis of experience, viz. the matter of sense, and its universal relations. Taking into account Hume's criticism on this distinction as given in the preceding section, viz. that sensation does not explicitly apprehend more than an individual or more than a mere event, it insists at the same time on the fact that universality and necessity are seen to perform a function equally essential in constituting what is called experience. This element, not being derived from the empirical facts as such, must belong to the spontaneity of thought; in other words, it is *a priori*. The Categories or Notions of the Understanding constitute the *objectivity* of experiential cognitions. In every case they involve a connective reference, and hence through their means are formed synthetic judgments *a priori*, that is, primary and underivative connections of opposites.

Even Hume's scepticism does not deny that the characteristics of universality and necessity are found in cognition. And even in Kant this fact remains a presupposition after all; it may be said, to use the ordinary phraseology of the sciences, that Kant did no more than offer another *explanation* of the fact.

§ 41

The Critical Philosophy proceeds to test the value of the categories employed in metaphysic, as well as in other sciences and in ordinary conception. This scrutiny however is not directed to the content of these categories, nor does it inquire into the exact relation they bear to one another: but simply considers them as affected by the contrast between subjective and objective. The contrast, as we are to understand it here, bears upon the distinction (see preceding §) of the two elements in experience. The name of objectivity is here given to the element of universality and necessity, i.e. to the categories themselves, or what is called the *a priori* constituent. The Critical Philosophy however widened

the contrast in such a way, that the subjectivity comes to embrace the *ensemble* of experience, including both of the aforesaid elements; and nothing remains on the other side but the 'thing-in-itself'.

The special forms of the *a priori* element, in other words, of thought, which in spite of its objectivity is looked upon as a purely subjective act, present themselves as follows in a systematic order which, it may be remarked, is solely based upon psychological and historical grounds.

(1) A very important step was undoubtedly made, when the terms of the old metaphysic were subjected to scrutiny. The plain thinker pursued his unsuspecting way in those categories which had offered themselves naturally. It never occurred to him to ask to what extent these categories had a value and authority of their own. If, as has been said, it is characteristic of free thought to allow no assumptions to pass unquestioned, the old metaphysicians were not free thinkers. They accepted their categories as they were, without further trouble, as an *a priori* datum, not yet tested by reflection. The Critical philosophy reversed this. Kant undertook to examine how far the forms of thought were capable of leading to the knowledge of truth. In particular he demanded a criticism of the faculty of cognition as preliminary to its exercise. That is a fair demand, if it mean that even the forms of thought must be made an object of investigation. Unfortunately there soon creeps in the misconception of already knowing before you know – the error of *refusing to enter the water until you have learnt to swim*. True, indeed, the forms of thought should be subjected to a scrutiny before they are used: yet what is this scrutiny but *ipso facto* a cognition?

So that what we want is to combine in our process of inquiry the action of the forms of thought with a **criticism** of them. The forms of thought must be studied in their essential nature and complete development: they are at once the object of research and the action of that object. Hence they examine themselves: in their own action they must determine their limits, and point out their defects. This is that action of thought, which will hereafter be specially considered under the name of Dialectic, and regarding which we need only at the outset observe that, instead of being brought to bear upon the categories from without, it is Immanent in their own action.

We may therefore state the first point in Kant's philosophy as follows: Thought must itself investigate its own capacity of knowledge. People in the present day have got over Kant and his philosophy: everybody wants to get further. But there are two ways of going further – a backward and a forward. The light of criticism soon shows that many of our modern essays in philosophy are mere repetitions of the old

metaphysical method, an endless and uncritical thinking in a groove determined by the natural bent of each man's mind.

(2) Kant's examination of the categories suffers from the grave defect of viewing them, not absolutely and for their own sake, but in order to see whether they are subjective or objective. In the language of common life we mean by **objective** what exists outside of us and reaches us from without by means of sensation. What Kant did was to deny that the categories, such as cause and effect, were, in this sense of the word, objective, or given in sensation, and to maintain on the contrary that they belonged to our own thought itself, to the spontaneity of thought. To that extent therefore they were subjective. And yet in spite of this, Kant gives the name objective to what is thought, to the universal and necessary, while he describes as subjective whatever is merely felt. This arrangement apparently reverses the first-mentioned use of the word, and has caused Kant to be charged with confusing language. But the charge is unfair if we more narrowly consider the facts of the case. The vulgar believe that the objects of perception which confront them, such as an individual animal, or a single star, are independent and permanent existences, compared with which thoughts are unsubstantial and dependent on something else. In fact however the perceptions of sense are the properly dependent and secondary feature, while the thoughts are really independent and primary. This being so, Kant gave the title objective to the intellectual factor, to the universal and necessary: and he was quite justified in so doing. Our **sensations** on the other hand are subjective; for sensations lack stability in their own nature, and are no less fleeting and evanescent than thought is permanent and self-subsisting. At the present day, the special line of distinction established by Kant between the subjective and objective is adopted by the phraseology of the educated world. Thus the criticism of a work of art ought, it is said, to be not subjective, but objective – in other words, instead of springing from the particular and accidental feeling or temper of the moment, it should keep its eye on those general points of view which the laws of art establish. In the same acceptation we can distinguish in any scientific pursuit the objective and the subjective interest of the investigation.

But after all, objectivity of thought, in Kant's sense, is again to a certain extent subjective. Thoughts, according to Kant, although universal and necessary categories, are *only our* thoughts – separated by an impassable gulf from the thing, as it exists apart from our knowledge. But the true objectivity of thinking means that the thoughts, far from

being merely ours, must at the same time be the real essence of the things, and of whatever is an object to us.

Objective and subjective are convenient expressions in current use, the employment of which may easily lead to confusion. Up to this point, the discussion has shown three meanings of objectivity. First, it means what has external existence, in distinction from which the subjective is what is only supposed, dreamed, &c. Secondly, it has the meaning, attached to it by Kant, of the universal and necessary, as distinguished from the particular, subjective, and occasional element which belongs to our sensations. Thirdly, as has been just explained, it means the thought-apprehended essence of the existing thing, in contradistinction from what is merely our thought, and what consequently is still separated from the thing itself, as it exists in independent essence.

§ 42

(a) The Theoretical Faculty. Cognition *qua* cognition. The specific ground of the categories is declared by the Critical system to lie in the primary identity of the 'I' in thought what Kant calls the 'transcendental unity of self-consciousness'. The impressions from feeling and perception are, if we look to their contents, a multiplicity or miscellany of elements: and the multiplicity is equally conspicuous in their form. For sense is marked by a mutual exclusion of members; and that under two aspects, namely space and time, which, being the forms, that is to say, the universal type of perception, are themselves *a priori*. This congeries, afforded by sensation and perception, must however be reduced to an identity or primary synthesis. To accomplish this the 'I' brings it in relation to itself and unites it there in *one* consciousness which Kant calls 'pure apperception'. The specific modes in which the Ego refers to itself the multiplicity of sense are the pure concepts of the understanding, the Categories.

Kant, it is well known, did not put himself to much trouble in discovering the categories. 'I', the unity of self-consciousness, being quite abstract and completely indeterminate, the question arises, how are we to get at the specialized forms of the 'I', the categories? Fortunately, the common logic offers to our hand an empirical classification of the kinds of *judgment*. Now, to judge is the same as to *think* of a determinate object. Hence the various modes of judgment, as enumerated to our hand, provide us with the several categories of thought. To the philosophy of Fichte belongs the great merit of having called attention to the need of exhibiting the *necessity* of these categories and giving a genuine *deduction* of

them. Fichte ought to have produced at least one effect on the method of logic. One might have expected that the general laws of thought, the usual stock-in-trade of logicians, or the classification of notions, judgments, and syllogisms, would be no longer taken merely from observation and so only empirically treated, but be deduced from thought itself. If thought is to be capable of proving anything at all, if logic must insist upon the necessity of proofs, and if it proposes to teach the theory of demonstration, its first care should be to give a reason for its own subject.

(1) Kant therefore holds that the categories have their source in the 'Ego' and that the 'Ego' consequently supplies the characteristics of universality and necessity. If we observe what we have before us primarily, we may describe it as a congeries or diversity: and in the categories we find the simple points or units, to which this congeries is made to converge. The world of sense is a scene of mutual exclusion: its being is outside itself. That is the fundamental feature of the sensible. 'Now' has no meaning except in reference to a before and a hereafter. Red, in the same way, only subsists by being opposed to yellow and blue. Now this other thing is outside the sensible; which latter is, only in so far as it is not the other, and only in so far as that other is. But thought, or the 'Ego', occupies a position the very reverse of the sensible, with its mutual exclusions, and its being outside itself. The 'I' is the primary identity – at one with itself and all at home in itself. The word 'I' expresses the mere act of bringing-to-bear-upon-self: and whatever is placed in this unit or focus is affected by it and transformed into it. The 'I' is as it were the crucible and the fire which consumes the loose plurality of sense and reduces it to unity. This is the process which Kant calls pure apperception in distinction from the common apperception, to which the plurality it receives is a plurality still; whereas pure apperception is rather an act by which the 'I' makes the materials 'mine'.

This view has at least the merit of giving a correct expression to the nature of all consciousness. The tendency of all man's endeavours is to understand the world, to appropriate and subdue it to himself: and to this end the positive reality of the world must be as it were crushed and pounded, in other words, idealised. At the same time we must note that it is not the mere act of *our* personal self-consciousness which introduces an absolute unity into the variety of sense. Rather, this identity is itself the absolute. The absolute is, as it were, so kind as

to leave individual things to their own enjoyment, and it again drives them back to the absolute unity.

(2) Expressions like ‘transcendental unity of self-consciousness’ have an ugly look about them, and suggest a monster in the background: but their meaning is not so abstruse as it looks. Kant’s meaning of transcendental may be gathered by the way he distinguishes it from transcendent. The transcendent may be said to be what steps out beyond the categories of the understanding: a sense in which the term is first employed in mathematics. Thus in geometry you are told to conceive the circumference of a circle as formed of an infinite number of infinitely small straight lines. In other words, characteristics which the understanding holds to be totally different, the straight line and the curve, are expressly invested with identity. Another transcendent of the same kind is the self-consciousness which is identical with itself and infinite in itself, as distinguished from the ordinary consciousness which derives its form and tone from finite materials. That unity of self-consciousness, however, Kant called *transcendental* only; and he meant thereby that the unity was only in our minds and did not attach to the objects apart from our knowledge of them.

(3) To regard the categories as subjective only, i.e. as a part of ourselves, must seem very odd to the natural mind; and no doubt there is something queer about it. It is quite true however that the categories are not contained in the sensation as it is given us. When, for instance, we look at a piece of sugar, we find it is hard, white, sweet, etc. All these properties we say are united in one object. Now it is this unity that is not found in the sensation. The same thing happens if we conceive two events to stand in the relation of cause and effect. The senses only inform us of the two several occurrences which follow each other in time. But that the one is cause, the other effect – in other words, the causal nexus between the two – is not perceived by sense; it is only evident to thought. Still, though the categories, such as unity, or cause and effect, are strictly the property of thought, it by no means follows that they must be ours merely and not also characteristics of the objects. Kant however confines them to the subject-mind, and his philosophy may be styled subjective idealism: for he holds that both the form and the matter of knowledge are supplied by the Ego – or knowing subject – the form by our intellectual, the matter by our sentient ego.

So far as regards the content of this subjective idealism, not a word need be wasted. It might perhaps at first sight be imagined, that objects would lose their reality when their unity was transferred to the

subject. But neither we nor the objects would have anything to gain by the mere fact that they possessed being.

The main point is not, *that* they are, but *what* they are, and whether or not their content is true. It does no good to the things to say merely that they have being. What has being, will also cease to be when time creeps over it. It might also be alleged that subjective idealism tended to promote self-conceit. But surely if a man's world be the sum of his sensible perceptions, he has no reason to be vain of such a world. Laying aside therefore as unimportant this distinction between subjective and objective, we are chiefly interested in knowing what a thing is: i.e. its content, which is no more objective than it is subjective. If mere existence be enough to make objectivity, even a crime is objective: but it is an existence which is nullity at the core, as is definitely made apparent when the day of punishment comes.

§ 43

The Categories may be viewed in two aspects. On the one hand it is by their instrumentality that the mere perception of sense rises to objectivity and experience. On the other hand these notions are unities in our consciousness merely: they are consequently conditioned by the material given to them, and having nothing of their own they can be applied to use only within the range of experience. But the other constituent of experience, the impressions of feeling and perception, is not one whit less subjective than the categories.

To assert that the categories taken by themselves are empty can scarcely be right, seeing that they have a content, at all events, in the special stamp and significance which they possess. Of course the content of the categories is not perceptible to the senses, nor is it in time and space: but that is rather a merit than a defect. A glimpse of this meaning of content may be observed to affect our ordinary thinking. A book or a speech for example is said to have a great deal in it, to be full of content in proportion to the greater number of thoughts and general results to be found in it: while, on the contrary, we should never say that any book, e.g. a novel, had much in it, because it included a great number of single incidents, situations, and the like. Even the popular voice thus recognises that something more than the facts of sense is needed to make a work pregnant with matter. And what is this additional desideratum but thoughts, or in the first instance the categories? And yet it is not altogether wrong, it should be added, to call the categories of themselves empty, if it be meant that

they and the logical Idea, of which they are the members, do not constitute the whole of philosophy, but necessarily lead onwards in due progress to the real departments of Nature and Mind. Only let the progress not be misunderstood. The logical Idea does not thereby come into possession of a content originally foreign to it: but by its own native action is specialized and developed to Nature and Mind.

§ 44

It follows that the categories are no fit terms to express the Absolute – the Absolute not being given in perception – and Understanding, or knowledge by means of the categories, is consequently incapable of knowing the Things-in-themselves.

The Thing-in-itself (and under ‘thing’ is embraced even Mind and God) expresses the object when we leave out of sight all that consciousness makes of it, all its emotional aspects, and all specific thoughts of it. It is easy to see what is left utter abstraction, total emptiness, only described still as an ‘other-world’ the negative of every image, feeling, and definite thought. Nor does it require much penetration to see that this *caput mortuum* is still only a product of thought, such as accrues when thought is carried on to abstraction unalloyed: that it is the work of the empty ‘Ego’, which makes an *object* out of this empty self-identity of its own. The *negative* characteristic which this abstract identity receives as an object is also enumerated among the categories of Kant, and is no less familiar than the empty identity aforesaid. Hence one can only read with surprise the perpetual remark that we do not know the Thing-in-itself. On the contrary there is nothing we can know so easily.

§ 45

It is Reason, the faculty of the Unconditioned, which discovers the conditioned nature of the knowledge comprised in experience. What is thus called the object of Reason, the Infinite or Unconditioned, is nothing but self-sameness, or the primary identity of the ‘Ego’ in thought (mentioned in § 42). Reason itself is the name given to the abstract ‘Ego’ or thought, which makes this pure identity its aim or object (cf. note to the preceding §). Now this identity, having no definite attribute at all, can receive no illumination from the truths of experience, for the reason that these refer always to definite facts. Such is the sort of Unconditioned that is supposed to be the absolute truth of Reason what is termed the *Idea*;

while the cognitions of experience are reduced to the level of untruth and declared to be appearances.

Kant was the first definitely to signalize the distinction between Reason and Understanding. The object of the former, as he applied the term, was the infinite and unconditioned, of the latter the finite and conditioned. Kant did valuable service when he enforced the finite character of the cognitions of the understanding founded merely upon experience, and stamped their contents with the name of appearance. But his mistake was to stop at the purely negative point of view, and to limit the unconditionality of Reason to an abstract self-sameness without any shade of distinction. It degrades Reason to a finite and conditioned thing, to identify it with a mere stepping beyond the finite and conditioned range of understanding. The real infinite, far from being a mere transcendence of the finite, always involves the absorption of the finite into its own fuller nature. In the same way Kant restored the Idea to its proper dignity: vindicating it for Reason, as a thing distinct from abstract analytic determinations or from the merely sensible conceptions which usually appropriate to themselves the name of ideas. But as respects the Idea also, he never got beyond its negative aspect, as what ought to be but is not.

The view that the objects of immediate consciousness, which constitute the body of experience, are mere appearances (phenomena) was another important result of the Kantian philosophy. Common Sense, that mixture of sense and understanding, believes the objects of which it has knowledge to be severally independent and self-supporting; and when it becomes evident that they tend towards and limit one another, the interdependence of one upon another is reckoned something foreign to them and to their true nature. The very opposite is the truth. The things immediately known are mere appearances – in other words, the ground of their being is not in themselves but in something else. But then comes the important step of defining what this something else is. According to Kant, the things that we know about are *to us* appearances only, and we can never know their essential nature, which belongs to another world we cannot approach.

Plain minds have not unreasonably taken exception to this subjective idealism, with its reduction of the facts of consciousness to a purely personal world, created by ourselves alone. For the true statement of the case is rather as follows. The things of which we have direct consciousness are mere phenomena, not for us only, but in their own nature; and the true and proper case of these things, finite as they are, is to have their existence founded not in themselves but in the univer-

sal divine Idea. This view of things, it is true, is as idealist as Kant's; but in contradistinction to the subjective idealism of the Critical philosophy should be termed absolute idealism. Absolute idealism, however, though it is far in advance of vulgar realism, is by no means merely restricted to philosophy. It lies at the root of all religion; for religion too believes the actual world we see, the sum total of existence, to be created and governed by God.

§ 46

But it is not enough simply to indicate the existence of the object of Reason. Curiosity impels us to seek for knowledge of this identity, this empty thing-in-itself. Now knowledge means such an acquaintance with the object as apprehends its distinct and special subject-matter. But such subject-matter involves a complex interconnection in the object itself, and supplies a ground of connection with many other objects. In the present case, to express the nature of the features of the Infinite or Thing-in-itself, Reason would have nothing except the categories: and in any endeavour so to employ them Reason becomes over-soaring or 'transcendent'.

Here begins the second stage of the Criticism of Reason – which, as an independent piece of work, is more valuable than the first. The first part, as has been explained above, teaches that the categories originate in the unity of self-consciousness; that any knowledge which is gained by their means has nothing objective in it, and that the very objectivity claimed for them is only subjective. So far as this goes, the Kantian Criticism presents that 'common' type of idealism known as Subjective Idealism. It asks no questions about the meaning or scope of the categories, but simply considers the abstract form of subjectivity and objectivity, and that even in such a partial way that the former aspect, that of subjectivity, is retained as a final and purely affirmative term of thought. In the second part, however, when Kant examines the *application*, as it is called, which Reason makes of the categories in order to know its objects, the content of the categories, at least in some points of view, comes in for discussion: or, at any rate, an opportunity presented itself for a discussion of the question. It is worth while to see what decision Kant arrives at on the subject of metaphysic, as this application of the categories to the unconditioned is called. His method of procedure we shall here briefly state and criticize.

§ 47

(α) The first of the unconditioned entities which Kant examines is the Soul (see above, § 34). 'In my consciousness', he says, 'I always find that I (1) am the determining subject; (2) am singular or abstractly simple; (3) am identical, or one and the same, in all the variety of what I am conscious of; (4) distinguish myself as thinking from all the things outside me.'

Now the method of the old metaphysic, as Kant correctly states it, consisted in substituting for these statements of experience the corresponding categories or metaphysical terms. Thus arise these four new propositions: (a) the Soul is a substance; (b) it is a simple substance; (c) it is numerically identical at the various periods of existence; (d) it stands in relation to space.

Kant discusses this translation, and draws attention to the Paralogism or mistake of confounding one kind of truth with another. He points out that empirical attributes have here been replaced by categories; and shows that we are not entitled to argue from the former to the latter, or to put the latter in place of the former.

This criticism obviously but repeats the observation of Hume (§ 39) that the categories as a whole – ideas of universality and necessity – are entirely absent from sensation; and that the empirical fact both in form and contents differs from its intellectual formulation.

If the purely empirical fact were held to constitute the credentials of the thought, then no doubt it would be indispensable to be able precisely to identify the 'idea' in the 'impression'.

And in order to make out, in his criticism of the metaphysical psychology, that the soul cannot be described as substantial, simple, self-same, and as maintaining its independence in intercourse with the material world, Kant argues from the single ground that the several attributes of the soul, which consciousness lets us feel in *experience*, are not exactly the same attributes as result from the action of *thought* thereon. But we have seen above that according to Kant all knowledge, even experience, consists in thinking our impressions – in other words, in transforming into intellectual categories the attributes primarily belonging to sensation.

Unquestionably one good result of the Kantian criticism was that it emancipated mental philosophy from the 'soul-thing', from the catego-

ries, and, consequently, from questions about the simplicity, complexity, materiality, etc., of the soul. But even for the common sense of ordinary men, the true point of view, from which the inadmissibility of these forms best appears, will be not that they are thoughts, but that thoughts of such a stamp neither can nor do retain truth.

If thought and phenomenon do not perfectly correspond to one another, we are free at least to choose which of the two shall be held the defaulter. The Kantian idealism, where it touches on the world of Reason, throws the blame on the thoughts; saying that the thoughts are defective, as not being exactly fitted to the sensations and to a mode of mind wholly restricted within the range of sensation, in which as such there are no traces of the presence of these thoughts. But as to the actual content of the thought, no question is raised.

§ 47 n

Paralogisms are a species of unsound syllogism, the especial vice of which consists in employing one and the same word in the two premises with a different meaning. According to Kant the method adopted by the rational psychology of the old metaphysicians, when they assumed that the qualities of the phenomenal soul, as given in experience, formed part of its own real essence, was based upon such a Paralogism. Nor can it be denied that predicates like simplicity, permanence, etc., are inapplicable to the soul. But their unfitness is not due to the ground assigned by Kant, that Reason, by applying them, would exceed its appointed bounds. The true ground is that this style of abstract terms is not good enough for the soul, which is very much more than a mere simple or unchangeable sort of thing. And thus, for example, while the soul may be admitted to be simple selfsameness, it is at the same time active and institutes distinctions in its own nature. But whatever is merely or abstractly simple is as such also a mere dead thing. By his polemic against the metaphysic of the past Kant discarded those predicates from the soul or mind. He did well; but when he came to state his reasons, his failure is apparent.

§ 48

(β) The second unconditioned object is the World (§ 35). In the attempt which reason makes to comprehend the unconditioned nature of the World, it falls into what are called Antinomies. In other words it maintains two opposite propositions about the same object, and in such a

way that each of them has to be maintained with equal necessity. From this it follows that the body of cosmical fact, the specific statements descriptive of which run into contradiction, cannot be a self-subsistent reality, but only an appearance. The explanation offered by Kant alleges that the contradiction does not affect the object in its own proper essence, but attaches only to the Reason which seeks to comprehend it.

In this way the suggestion was broached that the contradiction is occasioned by the subject-matter itself, or by the intrinsic quality of the categories. And to offer the idea that the contradiction introduced into the world of Reason by the categories of Understanding is inevitable and essential was to make one of the most important steps in the progress of Modern Philosophy. But the more important the issue thus raised the more trivial was the solution. Its only motive was an excess of tenderness for the things of the world. The blemish of contradiction, it seems, could not be allowed to mar the essence of the world; but there could be no objection to attach it to the thinking Reason, to the essence of mind. Probably nobody will feel disposed to deny that the phenomenal world presents contradictions to the observing mind; meaning by 'phenomenal' the world as it presents itself to the senses and understanding, to the subjective mind. But if a comparison is instituted between the essence of the world and the essence of the mind, it does seem strange to hear how calmly and confidently the modest dogma has been advanced by one, and repeated by others, that thought or Reason, and not the World, is the seat of contradiction. It is no escape to turn round and explain that Reason falls into contradiction only by applying the categories. For this application of the categories is maintained to be necessary, and Reason is not supposed to be equipped with any other forms but the categories for the purpose of cognition. But cognition is determining and determinate thinking; so that, if Reason be mere empty indeterminate thinking, it thinks nothing. And if in the end Reason be reduced to mere identity without diversity (see next §), it will in the end also win a happy release from contradiction at the slight sacrifice of all its facets and contents.

It may also be noted that his failure to make a more thorough study of Antinomy was one of the reasons why Kant enumerated only *four* Antinomies. These four attracted his notice, because, as may be seen in his discussion of the so-called Paralogisms of Reason, he assumed the list of the categories as a basis of his argument. Employing what has subse-

quently become a favourite fashion, he simply put the object under a rubric otherwise ready to hand, instead of deducing its characteristics from its notion. Further deficiencies in the treatment of the Antinomies I have pointed out, as occasion offered, in my *Science of Logic*. Here it will be sufficient to say that the Antinomies are not confined to the four special objects taken from Cosmology: they appear in all objects of every kind, in all conceptions, notions, and Ideas. To be aware of this and to know objects in this property of theirs makes a vital part in a philosophical theory. For the property thus indicated is what we shall afterwards describe as the *Dialectical* influence in logic.

The principles of the metaphysical philosophy gave rise to the belief that, when cognition lapsed into contradictions, it was a mere accidental aberration, due to some subjective mistake in argument and inference. According to Kant, however, thought has a natural tendency to issue in contradictions or antinomies, whenever it seeks to apprehend the infinite. We have in the latter part of the above paragraph referred to the philosophical importance of the antinomies of reason, and shown how the recognition of their existence helped largely to get rid of the rigid dogmatism of the metaphysic of understanding, and to direct attention to the Dialectical movement of thought. But here too Kant, as we must add, never got beyond the negative result that the thing-in-itself is unknowable, and never penetrated to the discovery of what the antinomies really and positively mean. That true and positive meaning of the antinomies is this: that every actual thing involves a coexistence of opposed elements. Consequently to know, or, in other words, to comprehend an object is equivalent to being conscious of it as a concrete unity of opposed determinations. The old metaphysic, as we have already seen, when it studied the objects of which it sought a metaphysical knowledge, went to work by applying categories abstractly and to the exclusion of their opposites.

Kant, on the other hand, tried to prove that the statements issuing through this method could be met by other statements of contrary import with equal warrant and equal necessity. In the enumeration of these antinomies he narrowed his ground to the cosmology of the old metaphysical system, and in his discussion made out four antinomies, a number which rests upon the list of the categories. The first antinomy is on the question: Whether we are or are not to think the world limited in space and time. In the second antinomy we have a discussion of the dilemma: Matter must be conceived either as endlessly divisible, or as consisting of atoms. The third antinomy bears upon the antithesis

of freedom and necessity, to such extent as it is embraced in the question, Whether everything in the world must be supposed subject to the condition of causality, or if we can also assume free beings, in other words absolute initial points of action, in the world. Finally, the fourth antinomy is the dilemma: Either the world as a whole has a cause or it is uncaused.

The method which Kant follows in discussing these antinomies is as follows. He puts the two propositions implied in the dilemma over against each other as thesis and antithesis, and seeks to prove both: that is to say he tries to exhibit them as inevitably issuing from reflection on the question. He particularly protests against the charge of being a special pleader and of grounding his reasoning on illusions. Speaking honestly, however, the arguments which Kant offers for his thesis and antithesis are mere shams of demonstration. The thing to be proved is invariably implied in the assumption he starts from, and the speciousness of his proofs is only due to his prolix and apagogic mode of procedure. Yet it was, and still is, a great achievement for the Critical Philosophy when it exhibited these antinomies: for in this way it gave some expression (at first certainly subjective and unexplained) to the actual unity of those categories which are kept persistently separate by the understanding. The first of the cosmological antinomies, for example, implies a recognition of the doctrine that space and time present a discrete as well as a continuous aspect: whereas the old metaphysic, laying exclusive emphasis on the continuity, had been led to treat the world as unlimited in space and time. It is quite correct to say that we can go beyond every *definite* space and beyond every *definite* time: but it is no less correct that space and time are real and actual only when they are defined or specialized into 'here' and 'now' – a specialisation which is involved in the very notion of them. The same observations apply to the rest of the antinomies. Take, for example, the antinomy of freedom and necessity. The main gist of it is that freedom and necessity as understood by abstract thinkers are not independently real, as these thinkers suppose, but merely ideal factors (moments) of the true freedom and the true necessity, and that to abstract and isolate either conception is to make it false.

§ 49

(γ) The third object of the Reason is God (§ 36): he also must be known and defined in terms of thought. But in comparison with an unalloyed identity, every defining term as such seems to the understanding to

be only a limit and a negation: every reality accordingly must be taken as limitless, i.e. undefined. Accordingly God, when he is defined to be the sum of all realities, the most real of beings, turns into a *mere abstract*. And the only term under which that most real of real things can be defined is that of Being itself the height of abstraction. These are two elements, abstract identity, on one hand, which is spoken of in this place as the notion; and Being on the other which Reason seeks to unify. And their union is the *Ideal* of Reason.

§ 50

To carry out this unification two ways or two forms are admissible. Either we may begin with Being and proceed to the *abstractum* of Thought: or the movement may begin with the abstraction and end in Being.

We shall, in the first place, start from Being. But Being, in its natural aspect, presents itself to view as a Being of infinite variety, a World in all its plentitude. And this world may be regarded in two ways: first, as a collection of innumerable unconnected facts; and second, as a collection of innumerable facts in mutual relation, giving evidence of design. The first aspect is emphasized in the Cosmological proof; the latter in the proofs of Natural Theology. Suppose now that this fullness of being passes under the agency of thought. Then it is stripped of its isolation and unconnectedness, and viewed as a universal and absolutely necessary being which determines itself and acts by general purposes or laws. And this necessary and self-determined being, different from the being at the commencement, is God.

The main force of Kant's criticism on this process attacks it for being a syllogising, i.e. a transition. Perceptions, and that aggregate of perceptions we call the world, exhibit as they stand no traces of that universality which they afterwards receive from the purifying act of thought. The empirical conception of the world therefore gives no warrant for the idea of universality. And so any attempt on the part of thought to ascend from the empirical conception of the world to God is checked by the argument of Hume (as in the paralogisms, § 47), according to which we have no right to think sensations, that is, to elicit universality and necessity from them.

Man is essentially a thinker: and therefore sound Common Sense, as well as Philosophy, will not yield up their right of rising to God from and

out of the empirical view of the world. The only basis on which this rise is possible is the thinking study of the world, not the bare sensuous, animal, intuition of it. Thought and thought alone has eyes for the essence, substance, universal power, and ultimate design of the world. And what men call the proofs of God's existence are, rightly understood, ways of describing and analysing the native course of the mind, the course of *thought* thinking the *data* of the senses. The rise of thought beyond the world of sense, its passage from the finite to the infinite, the leap into the supersensible which it takes when it snaps asunder the chain of sense, all this transition is thought and nothing but thought. Say there must be no such passage, and you say there is to be no thinking. And in sooth, animals make no such transition. They never get further than sensation and the perception of the senses, and in consequence they have no religion.

Both on general grounds, and in the particular case, there are two remarks to be made upon the criticism of this exaltation in thought. The first remark deals with the question of form. When the exaltation is exhibited in a syllogistic process, in the shape of what we call *proofs* of the being of God, these reasonings cannot but start from some sort of theory of the world, which makes it an aggregate either of contingent facts or of final causes and relations involving design. The merely syllogistic thinker may deem this starting-point a solid basis and suppose that it remains throughout in the same empirical light, left at last as it was at the first. In this case, the bearing of the beginning upon the conclusion to which it leads has a purely affirmative aspect, as if we were only reasoning from one thing which *is* and continues to *be*, to another thing which in like manner is. But the great error is to restrict our notions of the nature of thought to its form in understanding alone. To think the phenomenal world rather means to recast its form, and transmute it into a universal. And thus the action of thought has also a *negative* effect upon its basis: and the matter of sensation, when it receives the stamp of universality, at once loses its first and phenomenal shape. By the removal and negation of the shell, the kernel within the sense-percept is brought to the light (§§ 13 and 23). And it is because they do not, with sufficient prominence, express the negative features implied in the exaltation of the mind from the world to God that the metaphysical proofs of the being of a God are defective interpretations and descriptions of the process. If the world is only a sum of incidents, it follows that it is also deciduous and phenomenal, in *esse* and *posse* null. That upward spring of the mind signifies that the

being which the world has is only a semblance, no real being, no absolute truth; it signifies that, beyond and above that appearance, truth abides in God, so that true being is another name for God. The process of exaltation might thus appear to be transition and to involve a means, but it is not a whit less true that every trace of transition and means is absorbed; since the world, which might have seemed to be the means of reaching God, is explained to be a nullity. Unless the being of the world is nullified, the *point d'appui* for the exaltation is lost. In this way the apparent means vanishes, and the process of derivation is cancelled in the very act by which it proceeds. It is the affirmative aspect of this relation, as supposed to subsist between two things, either of which *is* as much as the other, which Jacobi mainly has in his eye when he attacks the demonstrations of the understanding. Justly censuring them for seeking conditions (i.e. the world) for the unconditioned, he remarks that the Infinite or God must on such a method be presented as dependent and derivative. But that elevation, as it takes place in the mind, serves to correct this semblance: in fact, it has no other meaning than to correct that semblance. Jacobi, however, failed to recognise the genuine nature of essential thought – by which it cancels the mediation in the very act of mediating; and consequently, his objection, though it tells against the merely ‘reflective’ understanding, is false when applied to thought as a whole, and in particular to reasonable thought.

To explain what we mean by the neglect of the negative factor in thought, we may refer by way of illustration to the charges of Pantheism and Atheism brought against the doctrines of Spinoza. The absolute Substance of Spinoza certainly falls short of absolute spirit, and it is a right and proper requirement that God should be defined as absolute spirit. But when the definition in Spinoza is said to identify the world with God, and to confound God with nature and the finite world, it is implied that the finite world possesses a genuine actuality and affirmative reality. If this assumption be admitted, of course a union of God with the world renders God completely finite, and degrades Him to the bare finite and adventitious congeries of existence. But there are two objections to be noted. In the first place Spinoza does not define God as the unity of God with the world, but as the union of thought with extension, that is, with the material world. And secondly, even if we accept this awkward popular statement as to this unity, it would still be true that the system of Spinoza was not Atheism but Acosmism, defining the world to be an appearance

lacking in true reality. A philosophy which affirms that God and God alone is should not be stigmatized as atheistic, when even those nations which worship the ape, the cow, or images of stone and brass, are credited with some religion. But as things stand the imagination of ordinary men feels a vehement reluctance to surrender its dearest conviction, that this aggregate of finitude, which it calls a world, has actual reality; and to hold that there is no world is a way of thinking they are fain to believe impossible, or at least much less possible than to entertain the idea that there is no God. Human nature, not much to its credit, is more ready to believe that a system denies God, than that it denies the world. A denial of God seems so much more intelligible than a denial of the world.

The second remark bears on the criticism of the material propositions to which that elevation in thought in the first instance leads. If these 'propositions have for their predicate such terms as substance of the world, its necessary essence, cause which regulates and directs it according to design, they are certainly inadequate to express what is or ought to be understood by God. Yet apart from the trick of adopting a preliminary popular conception of God, and criticising a result by this assumed standard, it is certain that these characteristics have great value, and are necessary factors in the idea of God. But if we wish in this way to bring before thought the genuine idea of God, and give its true value and expression to the central truth, we must be careful not to start from a subordinate level of facts. To speak of the 'merely contingent' things of the world is a very inadequate description of the premises.

The organic structures, and the evidence they afford of mutual adaptation, belong to a higher province, the province of animated nature. But even without taking into consideration the possible blemish which the study of animated nature and of the other teleological aspects of existing things may contract from the pettiness of the final causes, and from puerile instances of them and their bearings, merely animated nature is, at the best, incapable of supplying the material for a truthful expression to the idea to God. God is more than life: he is Spirit. And therefore if the thought of the Absolute takes a starting-point for its rise, and desires to take the nearest, the most true and adequate starting-point will be found in the nature of spirit alone.

§ 51

The other way of unification by which to realize the Ideal of Reason is to set out from the *abstractum* of Thought and seek to characterize it: for which purpose Being is the only available term. This is the method of the Ontological proof. The opposition, here presented from a merely subjective point of view, lies between Thought and Being; whereas in the first way of junction, being is common to the two sides of the antithesis, and the contrast lies only between its individualisation and universality. Understanding meets this second way with what is implicitly the same objection as it made to the first. It denied that the empirical involves the universal; so it denies that the universal involves the specialisation, which specialisation in this instance is being. In other words it says: Being cannot be deduced from the notion by any analysis.

The uniformly favourable reception and acceptance which attended Kant's criticism of the Ontological proof was undoubtedly due to the illustration which he made use of. To explain the difference between thought and being, he took the instance of a hundred sovereigns, which, for anything it matters to the notion, are the same hundred whether they are real or only possible, though the difference of the two cases is very perceptible in their effect on a man's purse. Nothing can be more obvious than that anything we only think or conceive is not on that account actual; that mental representation, and even notional comprehension, always falls short of being. Still it may not unfairly be styled a barbarism in language, when the name of notion is given to things like a hundred sovereigns. And, putting that mistake aside, those who perpetually urge against the philosophic Idea the difference between Being and Thought might have admitted that philosophers were not wholly ignorant of the fact. Can there be any proposition more trite than this? But after all, it is well to remember, when we speak of God, that we have an object of another kind than any hundred sovereigns, and unlike any one particular notion, representation, or however else it may be styled. It is in fact this and this alone which marks everything finite: its being in time and space is discrepant from its notion. God, on the contrary, expressly has to be what can only be 'thought as existing'; his notion involves being. It is this unity of the notion and being that constitutes the notion of God.

If this were all, we should have only a formal expression of the divine nature which would not really go beyond a statement of the nature of the notion itself. And that the notion, in its most abstract terms, involves be-

ing is plain. For the notion, whatever other determination it may receive, is at least reference back on itself, which results by abolishing the intermediation, and thus is immediate. And what is that reference to self, but being? Certainly it would be strange if the notion, the very inmost of mind, if even the 'Ego', or above all the concrete totality we call God, were not rich enough to include so poor a category as being, the very poorest and most abstract of all. For, if we look at the thought it holds, nothing can be more insignificant than being. And yet there may be something still more insignificant than being that which at first sight is perhaps supposed to *be*, an external and sensible existence, like that of the paper lying before me. However, in this matter, nobody proposes to speak of the sensible existence of a limited and perishable thing. Besides, the petty stricture of the *Kritik* that 'thought and being are different' can at most molest the path of the human mind from the thought of God to the certainty that he is: it cannot take it away. It is this process of transition, depending on the absolute inseparability of the thought of God from his being, for which its proper authority has been revindicated in the theory of faith or immediate knowledge – whereof hereafter.

§ 52

In this way thought, at its highest pitch, has to go outside for any determinateness; and although it is continually termed Reason, is out-and-out abstract thinking. And the result of all is that Reason supplies nothing beyond the formal unity required to simplify and systematize experiences; it is a *canon*, not an *organon*, of truth, and can furnish only a criticism of knowledge, not a *doctrine* of the infinite. In its final analysis this criticism is summed up in the assertion that in strictness thought is only the indeterminate unity and the action of this indeterminate unity.

Kant undoubtedly held reason to be the faculty of the unconditioned but if reason be reduced to abstract identity only, it by implication renounces its unconditionality and is in reality no better than empty understanding. For reason is unconditioned only in so far as its character and quality are not due to an extraneous and foreign content, only in so far as it is self-characterizing, and thus, in point of content, is its own master. Kant, however, expressly explains that the action of reason consists solely in applying the categories to systematize the matter given by perception, i.e. to place it in an outside order, under the guidance of the principle of non-contradiction.

§ 53

(b) The Practical Reason is understood by Kant to mean a *thinking* Will, i.e. a Will that determines itself on universal principles. Its office is to give objective, imperative laws of freedom laws, that is, which state what ought to happen. The warrant for thus assuming thought to be an activity which makes itself felt objectively, that is, to be really a Reason, is the alleged possibility of proving practical freedom by experience, that is, of showing it in the phenomenon of self-consciousness. This experience in consciousness is at once met by all that the Necessitarian produces from contrary experience, particularly by the sceptical induction (employed among others by Hume) from the endless diversity of what men regard as right and duty i.e. from the diversity apparent in those professedly objective laws of freedom.

§ 54

What, then, is to serve as the law which the Practical Reason embraces and obeys, and as the criterion in its act of self-determination? There is no rule at hand but the same abstract identity of understanding as before: there must be no contradiction in the act of self-determination. Hence the Practical Reason never shakes off the formalism which is represented as the climax of the Theoretical Reason.

But this Practical Reason does not confine the universal principle of the Good to its own inward regulation: it first becomes *practical*, in the true sense of the word, when it insists on the Good being manifested in the world with an outward objectivity, and requires that the thought shall be objective throughout, and not merely subjective. We shall speak of this postulate of the Practical Reason afterwards.

The free self-determination which Kant denied to the speculative, he has expressly vindicated for the practical reason. To many minds this particular aspect of the Kantian philosophy made it welcome; and that for good reasons. To estimate rightly what we owe to Kant in the matter, we ought to set before our minds the form of practical philosophy and in particular of 'moral philosophy' which prevailed in his time. It may be generally described as a system of Eudaemonism, which, when asked what man's chief end ought to be, replied Happiness. And by happiness Eudaemonism understood the satisfaction of the private appetites, wishes, and wants of the man: thus raising the contingent and particular into a principle for the will and its actualisation. To this Eudaemonism, which was destitute of stability and consistency, and

which left the 'door and gate' wide open for every whim and caprice, Kant opposed the practical reason, and thus emphasized the need for a principle of will which should be universal and lay the same obligation on all. The theoretical reason, as has been made evident in the preceding paragraphs, is identified by Kant with the negative faculty of the infinite; and as it has no positive content of its own, it is restricted to the function of detecting the finitude of experiential knowledge. To the practical reason, on the contrary, he has expressly allowed a positive infinity, by ascribing to the will the power of modifying itself in universal modes, i.e. by thought. Such a power the will undoubtedly has: and it is well to remember that man is free only in so far as he possesses it and avails himself of it in his conduct. But a recognition of the existence of this power is not enough and does not avail to tell us what are the contents of the will or practical reason. Hence to say that a man must make the Good the content of his will raises the question, what that content is, and what are the means of ascertaining what good is. Nor does one get over the difficulty by the principle that the will must be consistent with itself, or by the precept to do duty for the sake of duty.

§ 55

(c) The **Reflective Power of Judgment** is invested by Kant with the function of an Intuitive Understanding. That is to say, whereas the particulars had hitherto appeared, so far as the universal or abstract identity was concerned, adventitious and incapable of being deduced from it, the *Intuitive* Understanding apprehends the particulars as moulded and formed by the universal itself. Experience presents such universalized particulars in the products of Art and of *organic* nature.

The capital feature in Kant's Criticism of the Judgment is, that in it he gave a representation and a name, if not even an intellectual expression, to the Idea. Such a representation, as an Intuitive Understanding, or an inner adaptation, suggests a universal which is at the same time apprehended as essentially a concrete unity. It is in these *aperçus* alone that the Kantian philosophy rises to the speculative height. Schiller, and others, have found in the idea of artistic beauty, where thought and sensuous conception have grown together into one, a way of escape from the abstract and separatist understanding. Others have found the same relief in the perception and consciousness of life and of living things, whether that life be natural or intellectual. The work of Art, as well as the living

individual, is, it must be owned, of limited content. But in the postulated harmony of nature (or necessity) and free purpose in the final purpose of the world conceived as realized, Kant has put before us the Idea, comprehensive even in its content. Yet what may be called the laziness of thought, when dealing with the supreme Idea, finds a too easy mode of evasion in the 'ought to be': instead of the actual realisation of the ultimate end, it clings hard to the disjunction of the notion from reality. Yet if thought will not *think* the ideal realized, the senses and the intuition can at any rate see it in the present reality of living organisms and of the beautiful in Art. And consequently Kant's remarks on these objects were well adapted to lead the mind on to grasp and think the concrete Idea.

§ 56

We are thus led to conceive a different relation between the universal of understanding and the particular of perception, than that on which the theory of the Theoretical and Practical Reason is founded. But while this is so, it is not supplemented by a recognition that the former is the genuine relation and the very truth. Instead of that, the unity (of universal with particular) is accepted only as it exists in finite phenomena, and is adduced only as a fact of experience. Such experience, at first only personal, may come from two sources. It may spring from Genius, the faculty which produces 'aesthetic ideas'; meaning by aesthetic ideas, the picture-thoughts of the free imagination which subserve an idea and suggest thoughts, although their content is not expressed in a notional form, and even admits of no such expression. It may also be due to Taste, the feeling of congruity between the free play of intuition or imagination and the uniformity of understanding.

§ 57

The principle by which the Reflective faculty of Judgment regulates and arranges the products of animated nature is described as the End or final cause the notion in action, the universal at once determining and determinate in itself. At the same time Kant is careful to discard the conception of external or finite adaptation, in which the End is only an adventitious form for the means and material in which it is realized. In the living organism, on the contrary, the final cause is a moulding principle and an energy immanent in the matter, and every member is in its turn a means as well as an end.

§ 58

Such an Idea evidently radically transforms the relation which the understanding institutes between means and ends, between subjectivity and objectivity. And yet in the face of this unification, the End or design is subsequently explained to be a cause which exists and acts subjectively, i.e. as our idea only: and teleology is accordingly explained to be only a principle of criticism, purely personal to our understanding.

After the Critical philosophy had settled that Reason can know phenomena only, there would still have been an option for animated nature between two equally subjective modes of thought. Even according to Kant's own exposition, there would have been an obligation to admit, in the case of natural productions, a knowledge not confined to the categories of quality, cause and effect, composition, constituents, and so on. The principle of inward adaptation or design, had it been kept to and carried out in scientific application, would have led to a different and a higher method of observing nature.

§ 59

If we adopt this principle, the Idea, when all limitations were removed from it, would appear as follows. The universality moulded by Reason, and described as the absolute and final end or the Good, would be realized in the world, and realized moreover by means of a third thing, the power which proposes this End as well as realizes it that is, God. Thus in him, who is the absolute truth, those oppositions of universal and individual, subjective and objective, are solved and explained to be neither self-subsistent nor true.

§ 60

But Good which is thus put forward as the final cause of the world has been already described as only *our* good, the moral law of *our* Practical Reason. This being so, the unity in question goes no further than make the state of the world and the course of its events harmonize with our moral standards. Besides, even with this limitation, the final cause, or Good, is a vague abstraction, and the same vagueness attaches to what is to be Duty. But, further, this harmony is met by the revival and reassertion of the antithesis, which it by its own principle had nullified. The harmony is then described as merely subjective, something which merely

ought to be, and which at the same time is not real a mere article of faith, possessing a subjective certainty, but without truth, or that objectivity which is proper to the Idea. This contradiction may seem to be disguised by adjourning the realisation of the Idea to a future, to a *time* when the Idea will also be. But a sensuous condition like time is the reverse of a reconciliation of the discrepancy; and an infinite progression which is the corresponding image adopted by the understanding on the very face of it only repeats and re-enacts the contradiction.

A general remark may still be offered on the result to which the Critical philosophy led as to the nature of knowledge; a result which has grown one of the current 'idols' or axiomatic beliefs of the day. In every dualistic system, and especially in that of Kant, the fundamental defect makes itself visible in the inconsistency of unifying at one moment what a moment before had been explained to be independent and therefore incapable of unification. And then, at the very moment after unification has been alleged to be the truth, we suddenly come upon the doctrine that the two elements, which, in their true status of unification, had been refused all independent subsistence, are only true and actual in their state of separation. Philosophizing of this kind wants the little penetration needed to discover, that this shuffling only evidences how unsatisfactory each one of the two terms is. And it fails simply because it is incapable of bringing two thoughts together. (And in point of form there are never more than two.) It argues an utter want of consistency to say, on the one hand, that the understanding only knows phenomena, and, on the other, assert the absolute character of this knowledge, by such statements as 'Cognition can go no further'; 'Here is the *natural* and absolute limit of human knowledge.' But 'natural' is the wrong word here. The things of nature are limited and are natural things only to such extent as they are not aware of their universal limit, or to such extent as their mode or quality is a limit from our point of view, and not from their own. No one knows, or even feels, that anything is a limit or defect, until he is at the same time above and beyond it. Living beings, for example, possess the privilege of pain which is denied to the inanimate: even with living beings, a single mode or quality passes into the feeling of a negative. For living beings as such possess within them a universal vitality, which overpasses and includes the single mode; and thus, as they maintain themselves in the negative of themselves, they feel the contradiction to exist within them. But the contradiction is within them only in so far as

one and the same subject includes both the universality of their sense of life, and the individual mode which is in negation with it. This illustration will show how a limit or imperfection in knowledge comes to be termed a limit or imperfection, only when it is compared with the actually present Idea of the universal, of a total and perfect. A very little consideration might show that to call a thing finite or limited proves by implication the very presence of the infinite and unlimited, and that our knowledge of a limit can only be when the unlimited is *on this side* in consciousness.

The result however of Kant's view of cognition suggests a second remark. The philosophy of Kant could have no influence on the method of the sciences. It leaves the categories and method of ordinary knowledge quite unmolested. Occasionally, it may be, in the first sections of a scientific work of that period, we find propositions borrowed from the Kantian philosophy; but the course of the treatise renders it apparent that these propositions were superfluous decoration, and that the few first pages might have been omitted without producing the least change in the empirical contents.

We may next institute a comparison of Kant with the metaphysics of the empirical school. Natural plain Empiricism, though it unquestionably insists most upon sensuous perception, still allows a supersensible world or spiritual reality, whatever may be its structure and constitution, and whether derived from intellect, or from imagination, etc. So far as form goes, the facts of this supersensible world rest on the authority of mind, in the same way as the other facts embraced in empirical knowledge rest on the authority of external perception. But when Empiricism becomes reflective and logically consistent, it turns its arms against this dualism in the ultimate and highest species of fact; it denies the independence of the thinking principle and of a spiritual world which develops itself in thought. Materialism or Naturalism, therefore, is the consistent and thoroughgoing system of Empiricism. In direct opposition to such an Empiricism, Kant asserts the principle of thought and freedom, and attaches himself to the first mentioned form of empirical doctrine, the general principles of which he never departed from. There is a dualism in his philosophy also. On one side stands the world of sensation, and of the understanding which reflects upon it. This world, it is true, he alleges to be a world of appearances. But that is only a title or formal description; for the source, the facts, and the modes of observation continue

quite the same as in Empiricism. On the other side and independent stands a self-apprehending thought, the principle of freedom, which Kant has in common with ordinary and bygone metaphysic, but emptied of all that it held, and without his being able to infuse into it anything new. For, in the Critical doctrine, thought, or, as it is there called, Reason, is divested of every specific form, and thus bereft of all authority. The main effect of the Kantian philosophy has been to revive the consciousness of Reason, or the absolute inwardness of thought. Its abstractness indeed prevented that inwardness from developing into anything, or from originating any special forms, whether cognitive principles or moral laws; but nevertheless it absolutely refused to accept or indulge anything possessing the character of an externality. Henceforth the principle of the independence of Reason, or of its absolute self-subsistence, is made a general principle of philosophy, as well as a foregone conclusion of the time.

(1) The Critical philosophy has one great negative merit. It has brought home the conviction that the categories of understanding are finite in their range, and that any cognitive process confined within their pale falls short of the truth. But Kant had only a sight of half the truth. He explained the finite nature of the categories to mean that they were subjective only, valid only for our thought, from which the thing-in-itself was divided by an impassable gulf. In fact, however, it is not because they are subjective that the categories are finite: they are finite by their very nature, and it is on their own selves that it is requisite to exhibit their finitude. Kant however holds that what we think is false, because it is we who think it. A further deficiency in the system is that it gives only a historical description of thought, and a mere enumeration of the factors of consciousness. The enumeration is in the main correct: but not a word touches upon the necessity of what is thus empirically colligated. The observations made on the various stages of consciousness culminant in the summary statement that the content of all we are acquainted with is only an appearance. And as it is true at least that all finite thinking is concerned with appearances, so far the conclusion is justified. This stage of 'appearance' however – the phenomenal world – is not the terminus of thought: there is another and a higher region. But that region was to the Kantian philosophy an inaccessible 'other world'.

(2) After all it was only formally that the Kantian system established the principle that thought is spontaneous and self-determining. Into details of the manner and the extent of this self-determination of thought, Kant never went. It was Fichte who first noticed the omission; and who, after he had called attention to the want of a deduction

for the categories, endeavoured really to supply something of the kind. With Fichte, the 'Ego' is the starting-point in the philosophical development: and the outcome of its action is supposed to be visible in the categories. But in Fichte the 'Ego' is not really presented as a free, spontaneous energy; it is supposed to receive its first excitation by a shock or impulse from without. Against this shock the 'Ego' will, it is assumed, react, and only through this reaction does it first become conscious of itself. Meanwhile, the nature of the impulse remains a stranger beyond our pale: and the 'Ego', with something else always confronting it, is weighted with a condition. Fichte, in consequence, never advanced beyond Kant's conclusion, that the finite only is knowable, while the infinite transcends the range of thought. What Kant calls the thing-by-itself, Fichte calls the impulse from without – that abstraction of something else than 'I', not otherwise describable or definable than as the negative or non-Ego in general. The 'I' is thus looked at as standing in essential relation with the not-I, through which its act of self-determination is first awakened. And in this manner the 'I' is but the continuous act of self-liberation from this impulse, never gaining a real freedom, because with the surcease of the impulse the 'I', whose being is its action, would also cease to be. Nor is the content produced by the action of the 'I' at all different from the ordinary content of experience, except by the supplementary remark, that this content is mere appearance.

V. Third Attitude of Thought to Objectivity. Immediate or Intuitive Knowledge

§ 61

If we are to believe the Critical philosophy, thought is subjective, and its ultimate and invincible mode is *abstract universality* or formal identity. Thought is thus set in opposition to Truth, which is no abstraction, but concrete universality. In this highest mode of thought, which is entitled Reason, the Categories are left out of account. The extreme theory on the opposite side holds thought to be an act of the *particular* only, and on that ground declares it incapable of apprehending the Truth. This is the Intuitionist theory.

§ 62

According to this theory, thinking, a private and particular operation, has its whole scope and product in the Categories. But these Categories, as arrested by the understanding, are limited vehicles of thought, forms of the conditioned, of the dependent and derivative. A thought limited to these modes has no sense of the Infinite and the True, and cannot bridge over the gulf that separates it from them. (This stricture refers to the proofs of God's existence.) These inadequate modes or categories are also spoken of as *notions*: and to get a notion of an object therefore can only mean, in this language, to grasp it under the form of being conditioned and derivative. Consequently, if the object in question be the True, the Infinite, the Unconditioned, we change it by our notions into a finite and conditioned; whereby, instead of apprehending the truth by thought, we have perverted it into untruth.

Such is the one simple line of argument advanced for the thesis that the knowledge of God and of truth must be immediate, or intuitive. At an earlier period all sort of anthropomorphic conceptions, as they are termed, were banished from God, as being finite and therefore unworthy of the infinite; and in this way God had been reduced to a tolerably blank being. But in those days the thought-forms were in general not supposed to come under the head of anthropomorphism. Thought was believed rather to strip finitude from the conceptions of the Absolute – in agree-

ment with the above-mentioned conviction of all ages, that reflection is the only road to truth. But now, at length, even the thought-forms are pronounced anthropomorphic, and thought itself is described as a mere faculty of Unitisation.

Jacobi has stated this charge most distinctly in the seventh supplement to his *Letters on Spinoza* – borrowing his line of argument from the works of Spinoza himself, and applying it as a weapon against knowledge in general. In his attack knowledge is taken to mean knowledge of the finite only, a process of thought from one condition in a series to another, each of which is at once conditioning and conditioned. According to such a view, to explain and to get the notion of anything, is the same as to show it to be derived from something else. Whatever such knowledge embraces, consequently, is partial, dependent, and finite, while the infinite or true, i.e. God, lies outside of the mechanical interconnection to which knowledge is said to be confined. It is important to observe that, while Kant makes the finite nature of the Categories consist mainly in the formal circumstance that they are subjective, Jacobi discusses the Categories in their own proper character, and pronounces them to be in their very import finite. What Jacobi chiefly had before his eyes, when he thus described science, was the brilliant successes of the physical or 'exact' sciences in ascertaining natural forces and laws. It is certainly not on the finite ground occupied by these sciences that we can expect to meet the in-dwelling presence of the infinite. Lalande was right when he said he had swept the whole heaven with his glass, and seen no God. (See § 60n.) In the field of physical science, the universal, which is the final result of analysis, is only the indeterminate aggregate – of the external finite – in one word, Matter: and Jacobi well perceived that there was no other issue obtainable in the way of a mere advance from one explanatory clause or law to another.

§ 63

All the while the doctrine that truth exists for the mind was so strongly maintained by Jacobi, that Reason alone is declared to be that by which man lives. This Reason is the knowledge of God. But, seeing that derivative knowledge is restricted to the compass of finite facts, Reason is knowledge underivative, or Faith.

Knowledge, Faith, Thought, Intuition are the categories that we meet with on this line of reflection. These terms, as presumably familiar to every one, are only too frequently subjected to an arbitrary use, under no better guidance than the conceptions and distinctions of psychology, without any investigation into their nature and notion, which is the main question after all. Thus, we often find knowledge contrasted with faith, and faith at the same time explained to be an underivative or intuitive knowledge – so that it must be at least some sort of knowledge. And, besides, it is unquestionably a fact of experience, firstly, that what we believe is in our consciousness—which implies that we *know about it*; and secondly, that this belief is a certainty in our consciousness – which implies that we *know it*. Again, and especially, we find thought opposed to immediate knowledge and faith, and, in particular, to intuition. But if this intuition be qualified as intellectual, we must really mean intuition which thinks, unless, in a question about the nature of God, we are willing to interpret intellect to mean images and representations of imagination. The word faith or belief, in the dialect of this system, comes to be employed even with reference to common objects that are present to the senses. We believe, says Jacobi, that we have a body – we believe in the existence of the things of sense. But if we are speaking of faith in the True and Eternal, and saying that God is given and revealed to us in immediate knowledge or intuition, we are concerned not with the things of sense, but with objects special to our thinking mind, with truths of inherently universal significance. And when the individual ‘I’, or in other words personality, is under discussion – not the ‘I’ of experience, or a single private person – above all, when the personality of God is before us, we are speaking of personality unalloyed – of a personality in its own nature universal. Such personality is a thought, and falls within the province of thought only. More than this. Pure and simple intuition is completely the same as pure and simple thought. Intuition and belief, in the first instance, denote the definite conceptions we attach to these words in our ordinary employment of them: and to this extent they differ from thought in certain points which nearly every one can understand. But here they are taken in a higher sense, and must be interpreted to mean a belief in God, or an intellectual intuition of God; in short, we must put aside all that especially distinguishes thought on the one side from belief and intuition on the other. How belief and intuition, when transferred to these higher regions, differ from thought, it is impossible for any one to say. And yet, such are the barren distinctions of words,

with which men fancy that they assert an important truth; even while the formulae they maintain are identical with those which they impugn.

The term *Faith* brings with it the special advantage of suggesting the faith of the Christian religion; it seems to include Christian faith, or perhaps even to coincide with it; and thus the Philosophy of Faith has a thoroughly orthodox and Christian look, on the strength of which it takes the liberty of uttering its arbitrary dicta with greater pretension and authority. But we must not let ourselves be deceived by the semblance surreptitiously secured by a merely verbal similarity. The two things are radically distinct. Firstly, the Christian faith comprises in it an authority of the Church: but the faith of Jacobi's philosophy has no other authority than that of a personal revelation. And, secondly, the Christian faith is a copious body of objective truth, a system of knowledge and doctrine: while the scope of the philosophic faith is so utterly indefinite, that, while it has room for the faith of the Christian, it equally admits a belief in the divinity of the Dalai Lama, the ox, or the monkey – thus, so far as it goes, narrowing Deity down to its simplest terms, a 'Supreme Being'. Faith itself, taken in this professedly philosophical sense, is nothing but the sapless abstract of immediate knowledge – a purely formal category applicable to very different facts; and it ought never to be confused or identified with the spiritual fullness of Christian faith, whether we look at that faith in the heart of the believer and the indwelling of the Holy Spirit, or in the system of theological doctrine.

With what is here called faith or immediate knowledge must also be identified inspiration, the heart's revelations, the truths implanted in man by nature, and also in particular, healthy reason or Common Sense, as it is called. All these forms agree in adopting as their leading principle the immediacy, or self-evident way, in which a fact or body of truths is presented in consciousness.

§ 64

This immediate knowledge, consists in knowing that the Infinite, the Eternal, the God which is in our Idea, really *is*: or, it asserts that in our consciousness there is immediately and inseparably bound up with this idea the certainty of its actual being.

To seek to controvert these maxims of immediate knowledge is the last thing philosophers would think of. They may rather find occasion for

self-gratulation when these ancient doctrines, expressing as they do the general tenor of philosophic teaching, have, even in this unphilosophical fashion, become to some extent universal convictions of the age. The true marvel rather is that any one could suppose that these principles were opposed to philosophy – the maxims, viz., that whatever is held to be true is immanent in the mind, and that there is truth for the mind (§ 63). From a formal point of view, there is a peculiar interest in the maxim that the being of God is immediately and inseparably bound up with the thought of God, that objectivity is bound up with the subjectivity which the thought originally presents. Not content with that, the philosophy of immediate knowledge goes so far in its one-sided view, as to affirm that the attribute of existence, even in perception, is quite as inseparably connected with the conception we have of our own bodies and of external things, as it is with the thought of God. Now it is the endeavour of philosophy to prove such a unity, to show that it lies in the very nature of thought and subjectivity, to be inseparable from being and objectivity. In these circumstances therefore, philosophy, whatever estimate may be formed of the character of these proofs, must in any case be glad to see it shown and maintained that its maxims are facts of consciousness, and thus in harmony with experience. The difference between philosophy and the asseverations of immediate knowledge rather centres in the exclusive attitude which immediate knowledge adopts, when it sets itself up against philosophy.

And yet it was as a self-evident or immediate truth that the *cogito, ergo sum* of Descartes, the maxim on which may be said to hinge the whole interest of Modern Philosophy, was first stated by its author. The man who calls this a syllogism, must know little more about a syllogism than that the word ‘*ergo*’ [“therefore”] occurs in it. Where shall we look for the middle term? And a middle term is a much more essential point of a syllogism than the word ‘*ergo*’. If we try to justify the name, by calling the combination of ideas in Descartes an ‘immediate’ syllogism, this superfluous variety of syllogism is a mere name for an utterly unmediated synthesis of distinct terms of thought. That being so, the synthesis of being with our ideas, as stated in the maxim of immediate knowledge, has no more and no less claim to the title of syllogism than the axiom of Descartes has. From Hotho’s ‘*Dissertation on the Cartesian Philosophy*’ (published 1826), I borrow the quotation in which Descartes himself distinctly declares that the maxim *cogito, ergo sum* is no syllogism. The passages are

Respons. ad II Object.; De Methodo iv; *Ep.* i. 118. From the first passage I quote the words more immediately to the point. Descartes says: 'That we are thinking beings is *prima quaedam notio quae ex nullo syllogismo concluditur*' (a certain primary notion, which is deduced from no syllogism); and goes on: '*neque cum quis dicit: Ego cogito, ergo sum sive existo, existentiam ex cogitatione per syllogismum deducit*' (nor, when one says, I think, therefore I am or exist, does he deduce existence from thought by means of a syllogism). Descartes knew what it implied in a syllogism, and so he adds that, in order to make the maxim admit of a deduction by syllogism, we should have to add the major premise: '*Illud omne quod cogitate, est sive existit*' (Everything which thinks, is or exists). Of course, he remarks, this major premise itself has to be deduced from the original statement.

The language of Descartes on the maxim that the 'I' which *thinks* must also at the same time be, his saying that this connection is given and implied in the simple perception of consciousness that this connection is the absolute first, the principle, the most certain and evident of all things, so that no scepticism can be conceived so monstrous as not to admit it – all this language is so vivid and distinct, that the modern statements of Jacobi and others on this immediate connection can only pass for needless repetitions.

§ 65

The theory of which we are speaking is not satisfied when it has shown that mediate knowledge taken separately is an adequate vehicle of truth. Its distinctive doctrine is that immediate knowledge alone, to the total exclusion of mediation, can possess a content which is true. This exclusiveness is enough to show that the theory is a relapse into the metaphysical understanding, with its catch words 'either-or'. And thus it is really a relapse into the habit of external mediation, the gist of which consists in clinging to those narrow and one-sided categories of the finite, which it falsely imagined itself to have left for ever behind. This point, however, we shall not at present discuss in detail. An exclusively immediate knowledge is asserted as a fact only, and in the present Introduction we can only study it from this external point of view. The real significance of such knowledge will be explained when we come to the logical question of the opposition between mediate and immediate. But it is characteristic of the view before us to decline to examine the nature of

the fact, that is, the notion of it; for such an examination would itself be a step towards mediation and even towards knowledge. The genuine discussion on logical ground, therefore, must be deferred till we come to the proper province of Logic itself.

The whole of the second part of Logic, the Doctrine of Essential Being, is a discussion of the intrinsic and self-affirming unity of immediacy and mediation.

§ 66

Beyond this point then we need not go: immediate knowledge is to be accepted as a *fact*. Under these circumstances examination is directed to the field of experience, to a psychological phenomenon. If that be so, we need only note, as the commonest of experiences, that truths which we well know to be results of complicated and highly mediated trains of thought present themselves immediately and without effort to the mind of any man who is familiar with the subject. The mathematician, like everyone who has mastered a particular science, meets any problem with ready-made solutions which presuppose most complicated analyses: and every educated man has a number of general views and maxims which he can muster without trouble, but which can only have sprung from frequent reflection and long experience. The facility we attain in any sort of knowledge, art, or technical expertness, consists in having the particular knowledge or kind of action present to our mind in any case that occurs, even, we may say, immediate in our very limbs, in an outgoing activity. In all these instances, immediacy of knowledge is so far from excluding mediation, that the two things are linked together – immediate knowledge being actually the product and result of mediated knowledge.

It is no less obvious that immediate *existence* is bound up with its mediation. The seed and the parents are immediate and initial existences in respect of the offspring which they generate. But the seed and the parents, though they exist and are therefore immediate, are yet in their turn generated; and the child, without prejudice to the mediation of its existence, is immediate, because it is. The fact that I am in Berlin, my immediate presence here, is mediated by my having made the journey hither.

§ 67

One thing may be observed with reference to the immediate knowledge of God, of legal and ethical principles (including under the head of immediate knowledge what is otherwise termed Instinct, Implanted or Innate Ideas, Common Sense, Natural Reason, or whatever form, in short, we give to the original spontaneity). It is a matter of general experience that education or development is required to bring out into consciousness what is therein contained. It was so even with the Platonic reminiscence; and the Christian rite of baptism, although a sacrament, involves the additional obligation of a Christian upbringing. In short, religion and morals, however much they may be faith or immediate knowledge, are still on every side conditioned by the mediating process which is termed development, education, training.

The adherents, no less than the assailants, of the doctrine of Innate Ideas have been guilty throughout of the like exclusiveness and narrowness as is here noted. They have drawn a hard and fast line between the essential and immediate union (as it may be described) of certain universal principles with the soul, and another union which has to be brought about in an external fashion, and through the channel of *given* objects and conceptions. There is one objection, borrowed from experience, which was raised against the doctrine of Innate Ideas. All men, it was said, must have these ideas; they must have, for example, the maxim of contradiction present in the mind – they must be aware of it; for this maxim and others like it were included in the class of Innate Ideas. The objection may be set down to misconception; for the principles in question, though innate, need not on that account have the form of ideas or conceptions of something we are aware of. Still, the objection completely meets and overthrows the crude theory of immediate knowledge, which expressly maintains its formulae in so far as they are in consciousness. Another point calls for notice. We may suppose it admitted by the intuitive school, that the special case of religious faith involves supplementing by a Christian or religious education and development. In that case it is acting capriciously when it seeks to ignore this admission when speaking about faith, or it betrays a want of reflection not to know, that, if the necessity of education be once admitted, mediation is pronounced indispensable.

The reminiscence of ideas spoken of by Plato is equivalent to saying that ideas implicitly exist in man, instead of being, as the Sophists as-

sert, a foreign importation into his mind. But to conceive knowledge as reminiscence does not interfere with, or set aside as useless, the development of what is implicitly in man; which development is another word for mediation. The same holds good of the innate ideas that we find in Descartes and the Scotch philosophers. These ideas are only potential in the first instance, and should be looked at as being a sort of mere capacity in man.

§ 68

In the case of these experiences the appeal turns upon something that shows itself bound up with immediate consciousness. Even if this combination be in the first instance taken as an external and empirical connection, still, even for empirical observation, the fact of its being constant shows it to be essential and inseparable. But, again, if this immediate consciousness, as exhibited in experience, be taken separately, so far as it is a consciousness of God and the divine nature, the state of mind which it implies is generally described as an exaltation above the finite, above the senses, and above the instinctive desires and affections of the natural heart: which exaltation passes over into, and terminates in, faith in God and a divine order. It is apparent, therefore, that, though faith may be an immediate knowledge and certainty, it equally implies the interposition of this process as its antecedent and condition.

It has been already observed, that the so-called proofs of the being of God, which start from finite being, give an expression to this exaltation. In that light they are no inventions of an oversubtle reflection, but the necessary and native channel in which the movement of mind runs: though it may be that, in their ordinary form, these proofs have not their correct and adequate expression.

§ 69

It is the passage (§ 64) from the subjective Idea to being which forms the main concern of the doctrine of immediate knowledge. A primary and self-evident interconnection is declared to exist between our Idea and being. Yet precisely this central point of transition, utterly irrespective of any connections which show in experience, clearly involves a mediation. And the mediation is of no imperfect or unreal kind, where the mediation takes place with and through something external, but one comprehending both antecedent and conclusion.

§ 70

For, what this theory asserts is that truth lies neither in the Idea as a merely subjective thought, nor in mere being on its own account – that mere being *per se*, a being that is not of the Idea, is the sensible finite being of the world. Now all this only affirms, without demonstration, that the Idea has truth only by means of being, and being has truth only by means of the Idea. The maxim of immediate knowledge rejects an indefinite empty immediacy (and such is abstract being, or pure unity taken by itself), and affirms in its stead the unity of the Idea with being. And it acts rightly in so doing. But it is stupid not to see that the unity of distinct terms or modes is not merely a purely immediate unity, i.e. unity empty and indeterminate, but that – with equal emphasis – the one term is shown to have truth only as mediated through the other – or, if the phrase be preferred, that either term is only mediated with truth through the other. That the quality of mediation is involved in the very immediacy of intuition is thus exhibited as a fact, against which understanding, conformably to the fundamental maxim of immediate knowledge that the evidence of consciousness is infallible, can have nothing to object. It is only ordinary abstract understanding which takes the terms of mediation and immediacy, each by itself absolutely, to represent an inflexible line of distinction, and thus draws upon its own head the hopeless task of reconciling them. The difficulty, as we have shown, has no existence in the fact, and it vanishes in the speculative notion.

§ 71

The one-sidedness of the intuitional school has certain characteristics attending upon it, which we shall proceed to point out in their main features, now that we have discussed the fundamental principle. The *first* of these corollaries is as follows. Since the criterion of truth is found, not in the nature of the content, but in the mere fact of consciousness, every alleged truth has no other basis than subjective certitude and the assertion that we discover a certain fact in our consciousness. What I discover in my consciousness is thus exaggerated into a fact of the consciousness of all, and even passed off for the very nature of consciousness.

Among the so-called proofs of the existence of God, there used to stand the *consensus gentium*, to which appeal is made as early as Cicero. The *consensus gentium* is a weighty authority, and the transition is easy and natu-

ral, from the circumstance that a certain fact is found in the consciousness of every one to the conclusion that it is a necessary element in the very nature of consciousness. In this category of general agreement there was latent the deep-rooted perception, which does not escape even the least cultivated mind, that the consciousness of the individual is at the same time particular and accidental. Yet unless we examine the nature of this consciousness itself, stripping it of its particular and accidental elements and, by the toilsome operation of reflection disclosing the universal in its entirety and purity, it is only a unanimous agreement upon a given point that can authorize a decent presumption that that point is part of the very nature of consciousness.

Of course, if thought insists on seeing the necessity of what is presented as a fact of general occurrence, the *consensus gentium* is certainly not sufficient. Yet even granting the universality of the fact to be a satisfactory proof, it has been found impossible to establish the belief in God on such an argument, because experience shows that there are individuals and nations without any such faith.

In order to judge of the greater or less extent to which Experience shows cases of Atheism or of the belief in God, it is all-important to know if the mere general conception of deity suffices, or if a more definite knowledge of God is required. The Christian world would certainly refuse the title of God to the idols of the Hindus and the Chinese, to the fetishes of the Africans, and even to the gods of Greece themselves. If so, a believer in these idols would not be a believer in God. If it were contended, on the other hand, that such a belief in idols implies some sort of belief in God, as the species implies the genus, then idolatry would argue not faith in an idol merely, but faith in God. The Athenians took an opposite view. The poets and philosophers who explained Zeus to be a cloud, and maintained that there was only one God, were treated as atheists at Athens.

The danger in these questions lies in looking at what the mind may make out of an object, and not what that object actually and explicitly is. If we fail to note this distinction, the commonest perceptions of men's senses will be religion: for every such perception, and indeed every act of mind, implicitly contains the principle which, when it is purified and developed, rises to religion. But to be capable of religion is one thing, to have it another. And religion yet implicit is only a capacity or a possibility.

Thus in modern times, travellers have found tribes (as Captains Ross and Parry found the Esquimaux) which, as they tell us, have not even

that small modicum of religion possessed by African sorcerers, the *goetes* of Herodotus. On the other hand, an Englishman, who spent the first months of the last Jubilee at Rome, says, in his account of the modern Romans, that the common people are bigots, whilst those who can read and write are atheists to a man.

The charge of Atheism is seldom heard in modern times: principally because the facts and the requirements of religion are reduced to a minimum. (See § 73.)

But there can be nothing shorter and more convenient than to have the bare assertion to make, that we discover a fact in our consciousness, and are certain that it is true: and to declare that this certainty, instead of proceeding from our particular mental constitution only, belongs to the very nature of the mind.

§ 72

A second corollary which results from holding immediacy of consciousness to be the criterion of truth is that all superstition or idolatry is allowed to be truth, and that an apology is prepared for any contents of the will, however wrong and immoral. It is because he believes in them, and not from the reasoning and syllogism of what is termed mediate knowledge, that the Hindu finds God in the cow, the monkey, the Brahmin, or the Lama. But, the natural desires and affections spontaneously carry and deposit their interests in consciousness, where also immoral aims make themselves naturally at home: the good or bad character would thus express the *definite being* of the will, which would be known, and that most immediately, in the interests and aims.

§ 73

Thirdly and lastly, the immediate consciousness of God goes no further than to tell us *that* he is: to tell us *what* he is would be an act of cognition, involving mediation. So that God as an object of religion is expressly narrowed down to the indeterminate supersensible, God in general: and the significance of religion is reduced to a minimum.

If it were really needful to win back and secure the bare belief that there is a God, or even to create it, we might well wonder at the poverty of the age which can see a gain in the merest pittance of religious consciousness, and which in its church has sunk so low as to worship at the altar that stood in Athens long ago, dedicated to the 'Unknown God'.

§ 74

We have still briefly to indicate the general nature of the form of immediacy. For it is the essential one-sidedness of the category which makes whatever comes under it one-sided and, for that reason, finite. And, first, it makes the universal no better than an abstraction external to the particulars, and God a being without determinate quality. But God can only be called a spirit when he is known to be at once the beginning and end, as well as the mean, in the process of mediation. Without this unification of elements he is neither concrete, nor living, nor a spirit. Thus the knowledge of God as a spirit necessarily implies mediation. The form of immediacy, secondly, invests the particular with the character of independent or self-centred being. But such predicates contradict the very essence of the particular – which is to be referred to something else outside. They thus invest the finite with the character of an absolute. But, besides, the form of immediacy is altogether abstract: it has no preference for one set of contents more than another, but is equally susceptible of all: it may as well sanction what is idolatrous and immoral as the reverse. Only when we discern that the content – the particular – is not self-subsistent, but derivative from something else, are its finitude and untruth shown in their proper light. Such discernment, where the content we discern carries with it the ground of its dependent nature, is a knowledge which involves mediation. The only content which can be held to be the truth is one not mediated with something else, not limited by other things: or, otherwise expressed, it is one mediated by itself, where mediation and immediate reference-to-self coincide. The understanding that fancies it has got clear of finite knowledge, the identity of the analytical metaphysicians and the old ‘rationalists’, abruptly takes again as principle and criterion of truth that immediacy which, as an abstract reference-to-self, is the same as abstract identity. Abstract thought (the scientific form used by ‘reflective’ metaphysic) and abstract intuition (the form used by immediate knowledge) are one and the same.

The stereotyped opposition between the form of immediacy and that of mediation gives to the former a half-ness and inadequacy that affects every content which is brought under it. Immediacy means, upon the whole, an abstract reference-to-self, that is, an abstract identity or abstract universality. Accordingly the essential and real universal, when taken merely in its immediacy, is a mere abstract universal; and from this point of view God is conceived as a being altogether without determinate quality. To call God spirit is in that case only a phrase: for

the consciousness and self-consciousness which spirit implies are impossible without a distinguishing of it from itself and from something else, i.e. without mediation.

§ 75

It was impossible for us to criticize this, the third attitude which thought has been made to take towards objective truth, in any other mode than what is naturally indicated and admitted in the doctrine itself. The theory asserts that immediate knowledge is a fact. It has been shown to be untrue in fact to say that there is an immediate knowledge, a knowledge without mediation either by means of something else or in itself. It has also been explained to be false in fact to say that thought advances through finite and conditioned categories only, which are always mediated by a something else, and to forget that in the very act of mediation the mediation itself vanishes. And to show that, in point of fact, there is a knowledge which advances neither by unmixed immediacy nor by unmixed mediation, we can point to the example of Logic and the whole of philosophy.

§ 76

If we view the maxims of immediate knowledge in connection with the uncritical metaphysic of the past from which we started, we shall learn from the comparison the reactionary nature of the school of Jacobi. His doctrine is a return to the modern starting-point of this metaphysic in the Cartesian philosophy. Both Jacobi and Descartes maintain the following three points:

(1) The simple inseparability of the thought and being of the thinker. *Cogito, ergo sum* is the same doctrine as that the being, reality, and existence of the 'Ego' is immediately revealed to me in consciousness. (Descartes, in fact, is careful to state that by thought he means consciousness in general. *Princip. Phil.* i. 9.) This inseparability is the absolutely first and most certain knowledge, not mediated or demonstrated.

(2) The inseparability of existence from the conception of God: the former is necessarily implied in the latter, or the conception never can be without the attribute of existence, which is thus necessary and eternal.

Descartes, *Princip. Phil.* i. 15: "The reader will be more disposed to believe that there exists a being supremely perfect, if he notes that in the

case of nothing else is there found in him an idea, in which he notices necessary existence to be contained in the same way. He will see that that idea exhibits a true and unchangeable nature – a nature which cannot but exist, since necessary existence is contained in it.' A remark which immediately follows, and which sounds like mediation or demonstration, does not really prejudice the original principle.

In Spinoza we come upon the same statement that the essence or abstract conception of God implies existence. The first of Spinoza's definitions, that of the *Causa Sui* (or Self-Cause), explains it to be 'that of which the essence involves existence, or that whose nature cannot be conceived except as existing'. The inseparability of the notion from being is the main point and fundamental hypothesis in his system. But what notion is thus inseparable from being? Not the notion of finite things, for they are so constituted as to have a contingent and a created existence. Spinoza's eleventh proposition, which follows with a proof that God exists necessarily, and his twentieth, showing that God's existence and his essence are one and the same, are really superfluous, and the proof is more in form than in reality. To say that God is Substance, the only Substance, and that, as Substance is *Causa Sui*, God therefore exists necessarily, is merely stating that God is that of which the notion and the being are inseparable.

(3) The immediate consciousness of the existence of external things. By this nothing more is meant than sense-consciousness. To have such a thing is the slightest of all cognitions: and the only thing worth knowing about it is that such immediate knowledge of the being of things external is error and delusion, that the sensible world as such is altogether void of truth; that the being of these external things is accidental and passes away as a show; and that their very nature is to have only an existence which is separable from their essence and notion.

§ 77

There is however a distinction between the two points of view:

(1) The Cartesian philosophy, from these unproved postulates, which it assumes to be unprovable, proceeds to wider and wider details of knowledge, and thus gave rise to the sciences of modern times. The modern theory (of Jacobi), on the contrary, (§ 62) has come to what is intrinsically a most important conclusion that cognition, proceeding as it must by finite mediations, can know only the finite, and never embody the truth; and would fain have the consciousness of God go no further than the aforesaid very abstract belief that God *is*.

Anselm on the contrary says: 'Methinks it is carelessness, if, after we have been confirmed in the faith, we do not exert ourselves to see the meaning of what we believe.' [*Tractat. Cur Deus Homo?*] These words of Anselm, in connection with the concrete truths of Christian doctrine, offer a far harder problem for investigation, than is contemplated by this modern faith.

(2) The modern doctrine on the one hand makes no change in the Cartesian method of the usual scientific knowledge, and conducts on the same plan the experimental and finite sciences that have sprung from it. But, on the other hand, when it comes to the science which has infinity for its scope, it throws aside that method and thus, as it knows no other, it rejects all methods. It abandons itself to wild vagaries of imagination and assertion, to a moral priggishness and sentimental arrogance, or to a reckless dogmatizing and lust of argument, which is loudest against philosophy and philosophic doctrines. Philosophy of course tolerates no mere assertions or conceits, and checks the free play of argumentative see-saw.

§ 78

We must then reject the opposition between an independent immediacy in the contents or facts of consciousness and an equally independent mediation, supposed incompatible with the former. The incompatibility is a mere assumption, an arbitrary assertion. All other assumptions and postulates must in like manner be left behind at the entrance to philosophy, whether they are derived from the intellect or the imagination. For philosophy is the science in which every such proposition must first be scrutinized and its meaning and oppositions be ascertained.

Scepticism, made a negative science and systematically applied to all forms of knowledge, might seem a suitable introduction, as pointing out the nullity of such assumptions. But a sceptical introduction would be not only an ungrateful but also a useless course; and that because Dialectic, as we shall soon make appear, is itself an essential element of affirmative science.

Scepticism, besides, could only get hold of the finite forms as they were suggested by experience, taking them as given, instead of deducing them scientifically. To require such a scepticism accomplished is the same

as to insist on science being preceded by universal doubt, or a total absence of presupposition. Strictly speaking, in the resolve that *wills pure thought*, this requirement is accomplished by freedom which, abstracting from everything, grasps its pure abstraction, the simplicity of thought.

VI. Logic Defined & Divided

§ 79

In point of form Logical doctrine has three sides: (α) the Abstract side, or that of understanding; (β) the Dialectical, or that of negative reason; (γ) the Speculative, or that of positive reason.

These three sides do not make three *parts* of logic, but are stages or 'moments' in every logical entity, that is, of every notion and truth whatever. They may all be put under the first stage, that of understanding, and so kept isolated from each other; but this would give an inadequate conception of them. The statement of the dividing lines and the characteristic aspects of logic is at this point no more than historical and anticipatory.

§ 80

(α) Thought, as *Understanding*, sticks to fixity of characters and their distinctness from one another: every such limited abstract it treats as having a subsistence and being of its own.

In our ordinary usage of the term thought and even notion, we often have before our eyes nothing more than the operation of Understanding. And no doubt thought is primarily an exercise of Understanding; only it goes further, and the notion is not a function of Understanding merely. The action of Understanding may be in general described as investing its subject-matter with the form of universality. But this universal is an abstract universal: that is to say, its opposition to the particular is so rigorously maintained, that it is at the same time also reduced to the character of a particular again. In this separating and abstracting attitude towards its objects, Understanding is the reverse of immediate perception and sensation, which, as such, keep completely to their native sphere of action in the concrete.

It is by referring to this opposition of Understanding to sensation or feeling that we must explain the frequent attacks made upon thought for being hard and narrow, and for leading, if consistently developed, to ruinous and pernicious results. The answer to these charges, in so far as they are warranted by the facts, is that they do not touch thinking in general, certainly not the thinking of Reason, but only the exercise of Understanding. It must be added, however, that the merit and rights of the mere Understanding should unhesitatingly be admit-

ted. And that merit lies in the fact that apart from Understanding there is no fixity or accuracy in the region of theory or of practice.

Thus, in theory, knowledge begins by apprehending existing objects in their specific differences. In the study of nature, for example, we distinguish matters, forces, genera, and the like, and stereotype each in its isolation. Thought is here acting in its analytic capacity, where its canon is identity, a simple reference of each attribute to itself. It is under the guidance of the same identity that the process in knowledge is effected from one scientific truth to another. Thus, for example, in mathematics magnitude is the feature which, to the neglect of any other, determines our advance. Hence in geometry we compare one figure with another, so as to bring out their identity. Similarly in other fields of knowledge, such as jurisprudence, the advance is primarily regulated by identity. In it we argue from one specific law or precedent to another: and what is this but to proceed on the principle of identity?

But Understanding is as indispensable in practice as it is in theory. Character is an essential in conduct, and a man of character is an understanding man, who in that capacity has definite ends in view and undeviatingly pursues them. The man who will do something great must learn, as Goethe says, to limit himself. The man who, on the contrary, would do everything, really would do nothing, and fails. There is a host of interesting things in the world: Spanish poetry, chemistry, politics, and music are all very interesting, and if any one takes an interest in them we need not find fault. But for a person in a given situation to accomplish anything, he must stick to one definite point, and not dissipate his forces in many directions. In every calling, too, the great thing is to pursue it with understanding. Thus the judge must stick to the law, and give his verdict in accordance with it, undeterred by one motive or another, allowing no excuses, and looking neither left nor right. Understanding, too, is always an element in thorough training. The trained intellect is not satisfied with cloudy and indefinite impressions, but grasps the objects in their fixed character: whereas the uncultivated man wavers unsettled, and it often costs a deal of trouble to come to an understanding with him on the matter under discussion, and to bring him to fix his eye on the definite point in question.

It has been already explained that the Logical principle in general, far from being merely a subjective action in our minds, is rather the very universal, which as such is also objective. This doctrine is illustrated in the case of understanding, the first form of logical truths. Understanding in this larger sense corresponds to what we call the goodness of God, so far as that means that finite things are and subsist. In nature,

for example, we recognise the goodness of God in the fact that the various classes or species of animals and plants are provided with whatever they need for their preservation and welfare. Nor is man excepted, who, both as an individual and as a nation, possesses partly in the given circumstances of climate, or quality and products of soil, and partly in his natural parts or talents, all that is required for his maintenance and development. Under this shape Understanding is visible in every department of the objective world; and no object in that world can ever be wholly perfect which does not give full satisfaction to the canons of understanding. A state, for example, is imperfect, so long as it has not reached a clear differentiation of orders and callings, and so long as those functions of politics and government, which are different in principle, have not evolved for themselves special organs, in the same way as we see, for example, the developed animal organism provided with separate organs for the functions of sensation, motion, digestion, &c.

The previous course of the discussion may serve to show that understanding is indispensable even in those spheres and regions of action which the popular fancy would deem furthest from it, and that in proportion as understanding is absent from them, imperfection is the result. This particularly holds good of Art, Religion, and Philosophy. In Art, for example, understanding is visible where the forms of beauty, which differ in principle, are kept distinct and exhibited in their purity. The same thing holds good also of single works of art. It is part of the beauty and perfection of a dramatic poem that the characters of the several persons should be closely and faithfully maintained, and that the different aims and interests involved should be plainly and decidedly exhibited. Or again, take the province of Religion. The superiority of Greek over Northern mythology (apart from other differences of subject-matter and conception) mainly consists in this: that in the former the individual gods are fashioned into forms of sculpture-like distinctness of outline, while in the latter the figures fade away vaguely and hazily into one another. Lastly comes Philosophy. That Philosophy never can get on without the understanding hardly calls for special remark after what has been said. Its foremost requirement is that every thought shall be grasped in its full precision, and nothing allowed to remain vague and indefinite.

It is usually added that understanding must not go too far. Which is so far correct, that understanding is not an ultimate, but on the contrary finite, and so constituted that when carried to extremes it veers round to its opposite. It is the fashion of youth to dash about in abstractions

– but the man who has learnt to know life steers clear of the abstract ‘either-or’, and keeps to the concrete.

§ 81

(β) In the Dialectical stage these finite characterisations or formulae supersede themselves, and pass into their opposites.

(1) But when the Dialectical principle is employed by the understanding separately and independently – especially as seen in its application to philosophical theories – Dialectic becomes Scepticism; in which the result that ensues from its action is presented as a mere negation.

(2) It is customary to treat Dialectic as an adventitious art, which for very wantonness introduces confusion and a mere semblance of contradiction into definite notions. And in that light, the semblance is the nonentity, while the true reality is supposed to belong to the original dicta of understanding. Often, indeed, Dialectic is nothing more than a subjective seesaw of arguments *pro* and *con*, where the absence of sterling thought is disguised by the subtlety which gives birth to such arguments. But in its true and proper character, Dialectic is the very nature and essence of everything predicated by mere understanding – the law of things and of the finite as a whole. Dialectic is different from ‘Reflection’. In the first instance, Reflection is that movement out beyond the isolated predicate of a thing which gives it some reference, and brings out its relativity, while still in other respects leaving it its isolated validity. But by Dialectic is meant the indwelling tendency outwards by which the one-sidedness and limitation of the predicates of understanding is seen in its true light, and shown to be the negation of them. For anything to be finite is just to suppress itself and put itself aside. Thus understood the Dialectical principle constitutes the life and soul of scientific progress, the dynamic which alone gives immanent connection and necessity to the body of science; and, in a word, is seen to constitute the real and true, as opposed to the external, exaltation above the finite.

Note to § 81

(1) Dialectic

It is of the highest importance to ascertain and understand rightly the nature of Dialectics. Wherever there is movement, wherever there is life, wherever anything is carried into effect in the actual world, there Dialectic is at work. It is also the soul of all knowledge which is truly

scientific. In the popular way of looking at things, the refusal to be bound by the abstract deliverances of understanding appears as fairness, which, according to the proverb: "Live and let live", demands that each should have its turn; we admit one, but we admit the other also.

But when we look more closely, we find that the limitations of the finite do not merely come from without; that its own nature is the cause of its abrogation, and that by its own act it passes into its counterpart. We say, for instance, that man is mortal, and seem to think that the ground of his death is in external circumstances only; so that if this way of looking were correct, man would have two special properties, vitality and – also – mortality. But the true view of the matter is that life as life, involves the germ of death, and that the finite, being radically self-contradictory, involves its own self-suppression.

Nor, again, is Dialectic to be confounded with mere Sophistry. The essence of Sophistry lies in giving authority to a partial and abstract principle, in its isolation, as may suit the interest and particular situation of the individual at the time. For example, a regard to my existence, and my having the means of existence, is a vital motive of conduct, but if I exclusively emphasise this consideration or motive of my welfare, and draw the conclusion that I may steal or betray my country, we have a case of Sophistry.

Similarly, it is a vital principle in conduct that I should be subjectively free, that is to say, that I should have an insight into what I am doing, and a conviction that it is right. But if my pleading insists on this principle alone I fall into Sophistry, such as would overthrow all the principles of morality. From this sort of party-pleading, Dialectic is wholly different; its purpose is to study things in their **own being and movement** and thus to demonstrate the finitude of the partial categories of understanding.

Dialectic, it may be added, is no novelty in philosophy. Among the ancients Plato is termed the inventor of Dialectic; and his right to the name rests on the fact that the Platonic philosophy first gave the free scientific, and thus at the same time the objective, form to Dialectic. Socrates, as we should expect from the general character of his philosophizing, has the dialectical element in a predominantly subjective shape, that of Irony. He used to turn Dialectic, first against ordinary consciousness, and then especially against the Sophists. In his conversations he used to simulate the wish for some clearer knowledge about the subject under discussion, and after putting all sorts of questions

with that intent, he drew those with whom he conversed to the opposite of what their first impressions had pronounced correct.

If, for instance, the Sophists claimed to be teachers, Socrates by a series of questions forced the Sophist Protagoras to confess that all learning is only recollection. In his more strictly scientific dialogues, Plato employs the dialectical method to show the finitude of all hard and fast terms of understanding. Thus in the *Parmenides* he deduces the many from the one. In this grand style did Plato treat Dialectic. In modern times it was, more than any other, Kant who resuscitated the name of Dialectic, and restored it to its post of honour. He did it, as we have seen, by working out the Antinomies of the reason. The problem of these Antinomies is no mere subjective piece of work oscillating between one set of grounds and another; it really serves to show that every abstract proposition of understanding, taken precisely as it is given, naturally veers round to its opposite.

However reluctant Understanding may be to admit the action of Dialectic, we must not suppose that the recognition of its existence is peculiarly confined to the philosopher. It would be truer to say that Dialectic gives expression to a law which is felt in all other grades of consciousness, and in general experience. Everything that surrounds us may be viewed as an instance of Dialectic. We are aware that everything finite, instead of being stable and ultimate, is rather changeable and transient; and this is exactly what we mean by that Dialectic of the finite, by which the finite, as implicitly other than what it is, is forced beyond its own immediate or natural being to turn suddenly into its opposite.

We have before this (§80) identified Understanding with what is implied in the popular idea of the goodness of God; we may now remark of Dialectic, the in same objective signification, that its principle answers to the idea of his power. All things, we say - that is, the finite world as such - are doomed; in saying so, we have a vision of Dialectic as the universal and irresistible power before which nothing can stay, however secure and stable it may deem itself. The category of power does not, it is true, exhaust the depth of the divine nature of the notion of God; but it certainly forms a vital element in all religious consciousness.

Apart from this general objectivity of Dialectic, we find traces of its presence in each of the particular provinces and phases of the natural and spiritual world. Take as an illustration the motion of the heavenly bodies. At this moment the planet stands in this spot, but implicitly it is the possibility of being in another spot; and that possibility of being

otherwise the planet brings into existence by moving. Similarly the 'physical' elements prove to be Dialectical. The process of meteorological action is the exhibition of their Dialectic. It is the same dynamic that lies at the root of every natural process, and, as it were, forces nature out of itself.

To illustrate the presence of Dialectic in the spiritual world, especially in the provinces of law and morality, we have only to recollect how general experience shows us the extreme of one state or action suddenly into its opposite: a Dialectic which is recognised in many ways in common proverbs. The *summum jus summa injuria*, which means that to drive an abstract right to its extremity is to do a wrong.

In political life, as every one knows, extreme anarchy and extreme despotism naturally lead to one another. The perception of Dialectic in the province of individual Ethics is seen in the well-known adages: "Pride comes before a fall"; "Too much wit outwits itself". Even feeling, bodily as well as mental, has its dialectic. Everyone knows how the extremes of pain and pleasure pass into each other: the heart overflowing with joy seeks relief in tears, and the deepest melancholy will at times betray its presence by a smile.

Note to § 81 (2) Scepticism

Scepticism should not be looked upon merely as a doctrine of doubt. It would be more correct to say that the Sceptic has no doubt of his point, which is the nothingness of all finite existence. He who only doubts still clings to the hope that his doubt may be resolved, and that one or other of the definite views, between which he wavers, will turn out solid and true. Scepticism properly so called is a very different thing: its is complete hopelessness about all which understanding counts stable, and the feeling to which it gives birth is one of unbroken calmness and inward repose. Such at least is the noble Scepticism of antiquity, especially as exhibited in the writings of Sextus Empiricus, when in the later times of Rome it had been systematized as a complement to the dogmatic systems of Stoic and Epicurean.

Of far other stamp, and to be strictly distinguished from it, is the modern Scepticism already mentioned (§ 39), which partly preceded the Critical Philosophy, and partly sprang out of it. That later Scepticism consisted solely in denying the truth and certitude of the supersensible, and in pointing to the facts of sense and of immediate sensations as what we have to keep to.

Even to this day Scepticism is often spoken of as the irresistible enemy of all positive knowledge, and hence of philosophy, in so far as philosophy is concerned with positive knowledge. But in these statements there is a misconception. It is only the finite thought of abstract understanding which has to fear Scepticism, because unable to withstand it: philosophy includes the sceptical principle as a subordinate function of its own, in the shape of Dialectic. In contradistinction to mere scepticism, however, philosophy does not remain content with the purely negative result of Dialectic.

The sceptic mistakes the true value of his result, when he supposes it to be no more than a negation pure and simple. For the negative which emerges as the result of dialectic is, because a result, at the same time positive: it contains what it results from, absorbed into itself, and made part of its own nature. Thus conceived, however, the dialectical stage has the features characterizing the third grade of logical truth, the speculative form, or form of positive reason.

§ 82

(γ) The Speculative stage, or stage of Positive Reason, apprehends the unity of terms (propositions) in their opposition - the affirmative, which is involved in their disintegration and in their transition.

(1) The result of Dialectic is positive, because it has a definite content, or because its result is not empty and abstract nothing but the negation of certain specific propositions which are contained in the result - for the very reason that it is a resultant and not an immediate nothing.

(2) It follows from this that the 'reasonable' result, though it be only a thought and abstract, is still a concrete, being not a plain formal unity, but a unity of distinct propositions. Bare abstractions or formal thoughts are therefore no business of philosophy, which has to deal only with concrete thoughts.

(3) The logic of mere Understanding is involved in Speculative logic, and can at will be elicited from it, by the simple process of omitting the dialectical and 'reasonable' element. When that is done, it becomes what the common logic is, a descriptive collection of sundry thought-forms and rules which, finite though they are, are taken to be something infinite.

If we consider only what it contains, and not how it contains it, the true reason-world, so far from being the exclusive property of philosophy, is the right of every human being on whatever grade of culture or mental growth he may stand; which would justify man's an-

cient title of rational being. The general mode by which experience first makes us aware of the reasonable order of things is by accepted and unreasoned belief; and the character of the rational, as already noted (§ 45), is to be unconditioned, self-contained, and thus to be self-determining.

In this sense man above all things becomes aware of the reasonable order of things when he knows of God, and knows him to be the completely self-determined. Similarly, the consciousness a citizen has of his country and its laws is a perception of reason-world, so long as he looks up to them as unconditioned and likewise universal powers, to which he must subject his individual will. And in the same sense, the knowledge and will of the child is rational, when he knows his parents' will, and wills it.

Now, to turn these rational (of course positively rational) realities into speculative principles, the only thing needed is that they be *thought*. The expression 'Speculation' in common life is often used with a very vague and at the same time secondary sense, as when we speak of a matrimonial or a commercial speculation. By this we only mean two things: first, that what is the subject-matter has to be passed and left behind; and secondly, that the subject-matter of such speculation, though in the first place only subjective, must not remain so, but be realized or translated into objectivity.

What was some time ago remarked respecting the Idea may be applied to this common usage of the term 'speculation'; and we may add that people who rank themselves among the educated expressly speak of speculation even as if it were something purely subjective. A certain theory of some conditions and circumstances of nature or mind may be, say these people, very fine and correct as a matter of speculation, but it contradicts experience and nothing of the sort is admissible in reality. To this the answer is, that the speculative is in its true significance, neither preliminary nor even definitively, something merely subjective: that, on the contrary, it expressly rises above such oppositions as that between subjective and objective, which the understanding cannot get over, and absorbing them in itself, evinces its own concrete and all-embracing nature.

A one-sided proposition therefore can never even give expression to a speculative truth. If we say, for example, that the absolute is the unity of subjective and objective, we are undoubtedly in the right, but so far one-sided, as we enunciate the unity only and lay the accent upon it, forgetting that in reality the subjective and objective are not merely identical but also distinct.

Speculative truth, it may also be noted, means very much the same as what, in special connection with religious experience and doctrines, used to be called Mysticism. The term Mysticism is at present used, as a rule, to designate what is mysterious and incomprehensible: and in proportion as their general culture and way of thinking vary, the epithet is applied by one class to denote the real and the true, by another to name everything connected with superstition and deception.

On which we first of all remark that there is mystery in the mystical, only however for the understanding which is ruled by the principle of abstract identity; whereas the mystical, as synonymous with the speculative, is the concrete unity of those propositions which understanding only accepts in their separation and opposition. And if those who recognise Mysticism as the highest truth are content to leave it in its original utter mystery, their conduct only proves that for them too, as well as for their antagonists, thinking means abstract identification, and that in their opinion, therefore truth can only be won by renouncing thought, or as it is frequently expressed, by leading the reason captive.

But, as we have seen, the abstract thinking of understanding is so far from being either ultimate or stable, that it shows a perpetual tendency to work its own dissolution and swing round into its opposite. Reasonableness, on the contrary, just consists in embracing within itself these opposites as unsubstantial elements. Thus the reason-world may be equally styled mystical – not however because thought cannot both reach and comprehend it, but merely because it lies beyond the compass of understanding.

Subdivision of Logic

§ 83

Logic is subdivided into three parts:

- I. The Doctrine of Being.
- II. The Doctrine of Essence.
- III. The Doctrine of Notion and Idea.

That is, the Theory of Thought in:

- I. its immediacy, the notion implicit and in germ,
- II. its reflection and mediation, the being-for-self and show of the notion,
- III. its return into self, and its developed abiding by itself - the notion in and for itself.

The division of Logic now given, as well as the whole of the previous discussion on the nature of thought, is anticipatory; and the justification, or proof of it, can only result from the detailed treatment of thought itself. For in philosophy, to prove means to show how the subject by and from itself makes itself what it is. The relation in which these three leading grades of thought, or of the logical Idea, stand to each other must be conceived as follows. Truth comes only with the notion; or, more precisely, the notion is the truth of being and essence, both of which, when separately maintained in their isolation, cannot but be untrue, the former because it is exclusively immediate, the latter because it is exclusively mediate. Why then, it may be asked, begin with false and not at once with the true. To which we answer that truth, to deserve the name, must authenticate its own truth: which authentication, here within the sphere of logic, is given, when the notion demonstrates itself to be what is mediated by and with itself, and thus at the same time to be truly immediate. This relation between the three stages of the logical Idea appears in a real and concrete shape thus: God, who is the truth, is known by us in His truth, that is, as absolute spirit, only in so far as we at the same time recognise that the world which He created, nature and the finite spirit, are, in their difference from God, untrue.

VII. First Subdivision of the Logic: The Doctrine of Being

§ 84

Being is the notion implicit only: its special forms have the predicate 'is'; when they are distinguished they are each of them an 'other': and the shape which dialectic takes in them, i.e. their further specialisation, is a passing over into another. This further determination, or specialisation, is at once a forth-putting and in that way a disengaging of the notion implicit in being; and at the same time the withdrawing of being inwards, its sinking deeper into itself. Thus the explication of the notion in the sphere of being does two things: it brings out the totality of being, and it abolishes the immediacy of being, or the form of being as such.

§ 85

Being itself and the special sub-categories of it which follow, as well as those of logic in general, may be looked upon as definitions of the Absolute, or metaphysical definitions of God: at least the first and third category in every triad may – the first, where the thought-form of the triad is formulated in its simplicity, and the third, being the return from differentiation to a simple self-reference. For a metaphysical definition of God is the expression of his nature in thoughts as such: and logic embraces all thoughts so long as they continue in the thought-form. The second sub-category in each triad, where the grade of thought is in its differentiation, gives, on the other hand, a definition of the finite.

The objection to the form of definition is that it implies a something in the mind's eye on which these predicates may fasten. Thus even the Absolute (though it purports to express God in the style and character of thought) in comparison with its predicate (which really and distinctly expresses in thought what the subject does not) is as yet only an inchoate pretended thought – the indeterminate subject of predicates yet to come. The thought, which is here the matter of sole importance, is contained only in the predicate: and hence the propositional form, like the said subject, viz., the Absolute, is a mere superfluity.

Quantity, Quality and Measure

Each of the three spheres of the logical idea proves to be a systematic whole of thought-terms, and a phase of the Absolute. This is the case with Being, containing the three grades of quality, quantity and measure.

Quality is, in the first place, the character identical with being: so identical that a thing ceases to be what it is, if it loses its quality. Quantity, on the contrary, is the character external to being, and does not affect the being at all. Thus, e.g. a house remains what it is, whether it be greater or smaller; and red remains red, whether it be brighter or darker.

Measure, the third grade of being, which is the unity of the first two, is a qualitative quantity. All things have their measure: i.e. the quantitative terms of their existence, their being so or so great, does not matter within certain limits; but when these limits are exceeded by an additional more or less, the things cease to be what they were. From measure follows the advance to the second subdivision of the idea, Essence.

The three forms of being here mentioned, just because they are the first, are also the poorest, i.e. the most abstract. Immediate (sensible) consciousness, in so far as it simultaneously includes an intellectual element, is especially restricted to the abstract categories of quality and quantity.

The sensuous consciousness is in ordinary estimation the most concrete and thus also the richest; but that is true only as regards materials, whereas, in reference to the thought it contains, it is really the poorest and most abstract.

A. QUALITY

(a) Being

Pure Being

§ 86

Pure **Being** makes the beginning: because it is on the one hand pure thought, and on the other immediacy itself, simple and indeterminate; and the first beginning cannot be mediated by anything, or be further determined.

All doubts and admonitions, which might be brought against beginning the science with abstract empty being, will disappear if we only perceive what a beginning naturally implies. It is possible to define being as 'I = I', as 'Absolute Indifference' or Identity, and so on. Where it is felt necessary to begin either with what is absolutely certain, i.e. certainty of oneself, or with a definition or intuition of the absolute truth, these and other forms of the kind may be looked on as if they must be the first. But each of these forms contains a mediation, and hence cannot be the real first: for all mediation implies advance made from a first on to a second, and proceeding from something different. If I = I, or even the intellectual intuition, are really taken to mean no more than the first, they are in this mere immediacy identical with being: while conversely, pure being, if abstract no longer, but including in it mediation, is pure thought or intuition.

If we enunciate Being as a predicate of the Absolute, we get the first definition of the latter. The Absolute is Being. This is (in thought) the absolutely initial definition, the most abstract and stunted. It is the definition given by the Eleatics, but at the same time is also the well-known definition of God as the sum of all realities. It means, in short, that we are to set aside that limitation which is in every reality, so that God shall be only the real in all reality, the superlatively real. Or, if we reject reality, as implying a reflection, we get a more immediate or unreflected statement of the same thing, when Jacobi says that the God of Spinoza is the *principium* of being in all existence.

(1) When thinking is to begin, we have nothing but thought in its merest indeterminate: for we cannot determine unless there is both one and another: and in the beginning there is yet no other. The indeterminateness, as we have it, is the blank we begin with, not a featurelessness reached by abstraction, not the elimination of all character, but the original featurelessness which precedes all definite character and is the very first of all. And this we call Being. It is not to be felt, or perceived by sense, or pictured in imagination: it is only and merely thought, and as such it forms the beginning. Essence also is indeterminate, but in another sense: it has traversed the process of mediation and contains implicit the determination it has absorbed.

(2) In the history of philosophy the different stages of the logical idea assume the shape of successive systems, each based on a particular definition of the Absolute. As the logical Idea is seen to unfold itself in a process from the abstract to the concrete, so in the history of phi-

losophy the earliest systems are the most abstract, and thus at the same time the poorest. The relation too of the earlier to the later systems of philosophy is much like the relation of the corresponding stages of the logical Idea: in other words, the earlier are preserved in the later: but subordinated and submerged. This is the true meaning of a much misunderstood phenomenon in the history of philosophy – the refutation of one system by another, of an earlier by a later. Most commonly the refutation is taken in a purely negative sense to mean that the system refuted has ceased to count for anything, has been set aside and done for. Were it so, the history of philosophy would be, of all studies, most saddening, displaying, as it does, the refutation of every system which time has brought forth. Now although it may be admitted that every philosophy has been refuted, it must be in an equal degree maintained that no philosophy has been refuted, nay, or can be refuted. And that in two ways. For first, every philosophy that deserves the name always embodies the Idea: and secondly, every system represents one particular factor or particular stage in the evolution of the Idea. The refutation of a philosophy, therefore, only means that its barriers are crossed, and its special principle reduced to a factor in the completer principle that follows.

Thus the history of philosophy, in its true meaning, deals not with a past, but with an eternal and veritable present: and, in its results, resembles not a museum of the aberrations of the human intellect, but a Pantheon of godlike figures. These figures of gods are the various stages of the Idea, as they come forward one after another in dialectical development.

To the historian of philosophy it belongs to point out more precisely how far the gradual evolution of his theme coincides with, or swerves from, the dialectical unfolding of the pure logical Idea. It is sufficient to mention here, that logic begins where the proper history of philosophy begins. Philosophy began in the Eleatic school, especially with Parmenides. Parmenides, who conceives the absolute as Being, says that 'Being alone is and Nothing is not'. Such was the true starting-point of philosophy, which is always knowledge by thought: and here for the first time we find pure thought seized and made an object to itself.

Men indeed thought from the beginning (for thus only were they distinguished from the animals). But thousands of years had to elapse before they came to apprehend thought in its purity, and to see it in the truly objective. The Eleatics are celebrated as daring thinkers. But this nominal admiration is often accompanied by the remark that they

went too far, when they made Being alone true, and denied the truth of every other object of consciousness. We must go further than mere Being, it is true: and yet it is absurd to speak of the other contents of our consciousness as somewhat as it were outside and beside Being, or to say that there are other things, as well as Being. The true state of the case is rather as follows. Being, as Being, is nothing fixed or ultimate: it yields to dialectic and sinks into its opposite, which, also taken immediately, is Nothing. After all, the point is that Being is the pure Thought; whatever else you may begin with (the I = I, the absolute indifference, or God himself), you begin with a figure of materialized conception, not a product of thought; and that, so far as its thought-content is concerned, such beginning is merely Being.

Nothing

§ 87

But this mere Being, as it is mere abstraction, is therefore the absolutely negative: which, in a similarly immediate aspect, is just Nothing.

(1) Hence was derived the second definition of the Absolute: the Absolute is the Nought. In fact this definition is implied in saying that the thing-in-itself is the indeterminate, utterly without form and so without content – or in saying that God is only the supreme Being and nothing more; for this is really declaring him to be the same negativity as above. The Nothing which the Buddhists make the universal principle, as well as the final aim and goal of everything, is the same abstraction.

(2) If the opposition in thought is stated in this immediacy as Being and Nothing, the shock of its nullity is too great not to stimulate the attempt to fix Being and secure it against the transition into Nothing.

With this intent, reflection has recourse to the plan of discovering some fixed predicate for Being, to mark it off from Nothing. Thus we find Being identified with what persists amid all change, with *matter*, susceptible of innumerable determinations – or even, unreflectingly, with a single existence, any chance object of the senses or of the mind. But every additional and more concrete characterisation causes Being to lose that integrity and simplicity it has in the beginning. Only in, and by virtue of, this mere generality is it Nothing, something inexpressible, whereof the distinction from Nothing is a mere intention or *meaning*.

All that is wanted is to realize that these beginnings are nothing but these empty abstractions, one as empty as the other. The instinct that in-

duces us to attach a settled import to Being, or to both, is the very necessity which leads to the onward movement of Being and Nothing, and gives them a true or concrete significance. This advance is the logical deduction and the movement of thought exhibited in the sequel. The reflection which finds a profounder connotation for Being and Nothing is nothing but logical thought, through which such connotation is evolved, not, however, in an accidental, but a necessary way.

Every signification, therefore, in which they afterwards appear, is only a more precise specification and truer definition of the Absolute. And when that is done, the mere abstract Being and Nothing are replaced by a concrete in which both these elements form an organic part. The supreme form of Nought as a separate principle would be Freedom: but Freedom is negativity in that stage, when it sinks self-absorbed to supreme intensity, and is itself an affirmation, and even absolute affirmation.

The distinction between Being and Nought is, in the first place, only implicit, and not yet actually made: they only *ought* to be distinguished. A distinction of course implies two things, and that one of them possesses an attribute which is not found in the other. Being however is an absolute absence of attributes, and so is Nought. Hence the distinction between the two is only meant to be; it is a quite nominal distinction, which is at the same time no distinction. In all other cases of difference there is some common point which comprehends both things.

Suppose e.g. we speak of two different species: the genus forms a common ground between both. But in the case of mere Being and Nothing, distinction is without a bottom to stand upon: hence there can be no distinction, both determinations being the same bottomlessness. If it be replied that Being and Nothing are both of them thoughts, so that thought may be reckoned common ground, the objector forgets that Being is not a particular or definite thought, and hence, being quite indeterminate, is a thought not to be distinguished from Nothing. It is natural too for us to represent Being as absolute riches, and Nothing as absolute poverty. But if when we view the whole world we can only say that everything *is*, and nothing more, we are neglecting all speciality and, instead of absolute plenitude, we have absolute emptiness. The same stricture is applicable to those who define God to be mere Being; a definition not a whit better than that of the Buddhists, who make God to be Nought, and who from that prin-

ceptle draw the further conclusion that self-annihilation is the means by which man becomes God.

B e c o m i n g

§ 8 8

Nothing, if it be thus immediate and equal to itself, is also conversely the same as Being is. The truth of Being and of Nothing is accordingly the unity of the two: and this unity is **Becoming**.

(1) The proposition that Being and Nothing is the same seems so paradoxical to the imagination or understanding, that it is perhaps taken for a joke. And indeed it is one of the hardest things thought expects itself to do: for Being and Nothing exhibit the fundamental contrast in all its immediacy – that is, without the one term being invested with any attribute which would involve its connection with the other. This attribute, however, as the above paragraph points out, is implicit in them – the attribute which is just the same in both. So far the deduction of their unity is completely analytical: indeed the whole progress of philosophizing in every case, if it be a methodical, that is to say a necessary, progress, merely renders explicit what is implicit in a notion. It is as correct however to say that Being and Nothing are altogether different, as to assert their unity. The one is *not* what the other is. But since the distinction has not at this point assumed definite shape (Being and Nothing are still the immediate), it is, in the way that they have it, something unutterable, which we merely *mean*.

(2) No great expenditure of wit is needed to make fun of the maxim that Being and Nothing are the same, or rather to adduce absurdities which, it is erroneously asserted, are the consequences and illustrations of that maxim.

If Being and Nought are identical, say these objectors, it follows that it makes no difference whether my home, my property, the air I breathe, this city, the sun, the law, mind, God, are or are not. Now in some of these cases the objectors foist in private aims, the utility a thing has for me, and then ask, whether it be all the same to me if the thing exist and if it do not. For that matter indeed, the teaching of philosophy is precisely what frees man from the endless crowd of finite aims and intentions, by making him so insensible to them that their existence or non-existence is to him a matter of indifference. But it is never to be forgotten that, once mention something substantial, and you thereby create a connection with

other existences and other purposes which are *ex hypothesi* worth having: and on such hypothesis it comes to depend whether the Being and not-Being of a determinate subject are the same or not. A substantial distinction is in these cases secretly substituted for the empty distinction of Being and Nought.

In others of the cases referred to, it is virtually absolute existences and vital ideas and aims, which are placed under the mere category of Being or not-Being. But there is no more to be said of these concrete objects, than that they merely are or are not. Barren abstractions, like Being and Nothing – the initial categories which, for that reason, are the scantiest anywhere to be found – are utterly inadequate to the nature of these objects. Substantial truth is something far above these abstractions and their oppositions. And always when a concrete existence is disguised under the name of Being and not-Being, empty-headedness makes its usual mistake of speaking about, and having in mind an image of, something else than what is in question: and in this place the question is about abstract Being and Nothing.

(3) It may perhaps be said that nobody can form a notion of the unity of Being and Nought. As for that, the notion of the unity is stated in the section preceding, and that is all: apprehend that, and you have comprehended this unity. What the objector really means by comprehension – by a notion – is more than his language properly implies: he wants a richer and more complex state of mind, a pictorial conception which will propound the notion as a concrete case and one more familiar to the ordinary operations of thought. And so long as incomprehensibility means only the want of habituation for the effort needed to grasp an abstract thought, free from all sensuous admixture, and to seize a speculative truth, the reply to the criticism is that philosophical knowledge is undoubtedly distinct in kind from the mode of knowledge best known in common life, as well as from that which reigns in the other sciences. But if to have no notion merely means that we cannot represent in imagination the oneness of Being and Nought, the statement is far from being true; for everyone has countless ways of envisaging this unity. To say that we have no such conception can only mean that in none of these images do we recognise the notion in question, and that we are not aware that they exemplify it. The readiest example of it is Becoming. Everyone has a mental idea of Becoming, and will even allow that it is *one* idea: he

will further allow that, when it is analysed, it involves the attribute of Being, and also what is the very reverse of Being, viz. Nothing: and that these two attributes lie undivided in the one idea: so that Becoming is the unity of Being and Nothing. Another tolerably plain example is a Beginning. In its beginning, the thing is not yet, but it is more than merely nothing, for its Being is already in the beginning. Beginning is itself a case of Becoming; only the former term is employed with an eye to the further advance. If we were to adopt logic to the more usual method of the sciences, we might start with the representation of a Beginning as abstractly thought, or with Beginning as such, and then analyse this representation; and perhaps people would more readily admit, as a result of this analysis, that Being and Nothing present themselves as undivided in unity.

(4) It remains to note that such phrases as 'Being and Nothing are the same', or 'The unity of Being and Nothing' – like all other such unities, that of subject and object, and others – give rise to reasonable objection. They misrepresent the facts, by giving an exclusive prominence to the unity, and leaving the difference which undoubtedly exists in it (because it is Being and Nothing, for example, the unity of which is declared) without any express mention or notice. It accordingly seems as if the diversity had been unduly put out of court and neglected. The fact is, no speculative principle can be correctly expressed by any such propositional form, for the unity has to be conceived *in* the diversity, which is all the while present and explicit.

'To become' is the true expression for the resultant of 'to be' and 'not to be'; it is the unity of the two; but not only is it the unity, it is also inherent unrest – the unity, which is no mere reference-to-self and therefore without movement, but which, through the diversity of Being and Nothing that is in it, is at war within itself. Determinate Being, on the other hand, is this unity, or Becoming in this form of unity: hence all that 'is there and so' is one-sided and finite. The opposition between the two factors seems to have vanished; it is only implied in the unity, it is not explicitly put in it.

(5) The maxim of Becoming, that Being is the passage into Nought, and Nought the passage into Being, is controverted by the maxim of Pantheism, the doctrine of the eternity of matter, that from nothing comes nothing, and that something can only come out of something. The ancients saw plainly that the maxim, 'From nothing comes nothing, from something something', really abolishes Becoming: for what it comes from

and what it becomes are one and the same. Thus explained, the proposition is the maxim of abstract identity as upheld by the understanding. It cannot but seem strange, therefore, to hear such maxims as 'Out of nothing comes nothing: Out of something comes something' calmly taught in these days, without the teacher being in the least aware that they are the basis of Pantheism, and even without his knowing that the ancients have exhausted all that is to be said about them.

Becoming is the first concrete thought, and therefore the first notion: whereas Being and Nought are empty abstractions. The notion of Being, therefore, of which we sometimes speak, must mean Becoming; not the mere point of Being, which is empty Nothing, any more than Nothing, which is empty Being. In Being then we have Nothing, and in Nothing, Being; but this Being which does not lose itself in Nothing is Becoming. Nor must we omit the distinction, while we emphasise the unity of Becoming; without that distinction we should once more return to abstract Being. Becoming is only the explicit statement of what Being is in its truth.

We often hear it maintained that thought is opposed to being. Now in the face of such a statement, our first question ought to be, what is meant by being. If we understand being as it is defined by reflection, all that we can say of it is that it is what is wholly identical and affirmative. And if we then look at thought, it cannot escape us that thought also is at least what is absolutely identical with itself. Both therefore, being as well as thought, have the same attribute. This identity of being and thought is not however to be taken in a concrete sense, as if we could say that a stone, so far as it has being, is the same as a thinking man. A concrete thing is always very different from the abstract category as such. And in the case of being, we are speaking of nothing concrete: for being is the utterly abstract. So far then the question regarding the *being* of God – a being which is in itself concrete above all measure – is of slight importance.

As the first concrete thought-term, Becoming is the first adequate vehicle of truth. In the history of philosophy, this stage of the logical Idea finds its analogue in the system of Heraclitus.

When Heraclitus says 'All is flowing', he enunciates Becoming as the fundamental feature of all existence, whereas the Eleatics, as already remarked, saw only truth in Being, rigid processless Being. Glancing at the principle of the Eleatics, Heraclitus then goes on to say: Being no more is than not-Being; a statement expressing the negativity of abstract Being, and its identity with not-Being, as made explicit in

Becoming; both abstractions being alike untenable. This may be looked at as an instance of the real refutation of one system by another. To refute a philosophy is to exhibit the dialectical movement in its principle, and thus reduce it to a constituent member of a higher concrete form of the Idea.

Even Becoming, however, taken at its best on its own ground, is an extremely poor term: it needs to grow in depth and weight of meaning. Such deepened force we find e.g. in Life. Life is a Becoming but that is not enough to exhaust the notion of life. A still higher form is found in Mind. Here too is Becoming, but richer and more intensive than mere logical Becoming. The elements whose unity constitute mind are not the bare abstracts of Being and of Nought, but the system of the logical Idea and of Nature.

(b) Being Determinate

§ 89

In Becoming the Being which is one with Nothing, and the Nothing which is one with Being, are only vanishing factors; they are and they are not. Thus by its inherent contradiction Becoming collapses into the unity in which the two elements are absorbed. This result is accordingly **Being Determinate** (Being there and so).

In this first example we must call to mind, once for all, [that]: the only way to secure any growth and progress in knowledge is to hold results fast in their truth. There is absolutely nothing whatever in which we cannot and must not point to contradictions or opposite attributes; and the abstraction made by understanding therefore means a forcible insistence on a single aspect, and a real effort to obscure and remove all consciousness of the other attribute which is involved. Whenever such contradiction, then, is discovered in any object or notion, the usual inference is, *Hence* this object is *nothing*.

Thus Zeno, who first showed the contradiction native to motion, concluded that there is no motion; and the ancients, who recognised origin and decess, the two species of Becoming, as untrue categories, made use of the expression that the One or Absolute neither arises nor perishes. Such a style of dialectic looks only at the negative aspect of its result, and fails to notice, what is at the same time really present, the definite result, in the present case a pure nothing, but a Nothing which includes Being, and, in like manner, a Being which includes Nothing.

Hence Being Determinate is (1) the unity of Being and Nothing, in which we get rid of the immediacy in these determinations, and their contradiction vanishes in their mutual connection – the unity in which they are only constituent elements. And (2) since the result is the abolition of the contradiction, it comes in the shape of a simple unity with itself: that is to say, it also is Being with negation or determinateness: it is Becoming expressly put in the form of one of its elements, viz., Being.

Even our ordinary conception of Becoming implies that somewhat comes out of it, and that Becoming therefore has a result. But this conception gives rise to the question, how Becoming does not remain mere Becoming, but has a result?

The answer to this question follows from what Becoming has already shown itself to be. Becoming always contains Being and Nothing in such a way, that these two are always changing into each other, and reciprocally cancelling each other. Thus Becoming stands before us in utter restlessness – unable however to maintain itself in this abstract restlessness: for, since Being and Nothing vanish in Becoming (and that is the very notion of Becoming), the latter must vanish also. Becoming is as it were a fire, which dies out in itself, when it consumes its material. The result of this process however is not empty Nothing, but Being identical with the negation – what we call Being Determinate (being then and there): the primary import of which evidently is that it *has become*.

Quality

§ 90

(α) Determinate Being is Being with a character or mode – which simply *is*; and such unmediated character is **Quality**. And as reflected into itself in this its character or mode, Determinate Being is a somewhat, as existent. The categories, which issue by a closer analysis of Determinate Being, need only be mentioned briefly.

Quality may be described as the determinate mode immediate and identical with Being – as distinguished from Quantity (to come afterwards), which, although a mode of Being, is no longer immediately identical with Being, but a mode indifferent and external to it. A something is what it is in virtue of its quality, and losing its quality it ceases to be what it is.

Quality, moreover, is completely a category only of the finite, and for that reason too it has its proper place in Nature, not in the world of

the Mind. Thus, for example, in Nature what are styled elementary bodies, oxygen, nitrogen, etc., should be regarded as existing qualities. But in the sphere of mind, Quality appears in a subordinate way only, and not as if its qualitiveness could exhaust any specific aspect of mind. If, for example, we consider the subjective mind, which forms the object of psychology, we may describe what is called (moral and mental) character, as in logical language identical with Quality. This however does not mean that character is a mode of being which pervades the soul and is immediately identical with it, as is the case in the natural world with elementary bodies beforementioned. Yet a more distinct manifestation of Quality as such, in mind even, is found in the case of besotted or morbid conditions, especially in states of passion and when the passion rises to derangement. The state of mind of a deranged person, being one mass of jealousy, fear, etc., may suitably be described as Quality.

Reality, Being-for-another & Being-for-self

§91

Quality, as determinateness which *is*, as contrasted with the Negation which is involved in it but distinguished from it, is **Reality**. Negation is no longer an abstract nothing, but, as a determinate being and somewhat, is only a form of such being – it is as Otherness. Since this otherness, though a determination of Quality itself, is in the first instance distinct from it, Quality is **Being-for-another** – an expansion of the mere point of Determinate Being, or of Somewhat. The Being as such of Quality, contrasted with this reference to somewhat else, is **Being-for-self**.

The foundation of all determinateness is negation. The unreflecting observer supposes that determinate things are merely positive, and pins them down under the form of being. Mere being however is not the end of the matter: it is, as we have already seen, utter emptiness and instability besides. Still, when abstract being is confused in this way with being modified and determinate, it implies some perception of the fact that, though in determinate being there is involved an element of negation, this element is at first wrapped up, as it were, and only comes to the front and receives its due in Being-for-self. If we go on to consider determinate Being as a determinateness which *is*, we get in this way what is called Reality.

We speak, for example, of the reality of a plan or a purpose, meaning thereby that they are no longer inner and subjective, but have passed

into being-there-and-then. In the same sense the body may be called the reality of the soul, and the law the reality of freedom, and the world altogether the reality of the divine idea. The word 'reality' is however used in another acceptance to mean that something behaves conformably to its essential characteristic or notion. For example, we use the expression: This is a real occupation; This is a real man. Here the term does not merely mean outward and immediate existence: but rather that some existence agrees with its notion. In which sense, be it added, reality is not distinct from the ideality which we shall in the first instance become acquainted with in the shape of Being-for-self.

§ 92

(β) Being, if kept distinct and apart from its determinate mode, as it is in Being-by-self (Being implicit), would be only the vacant abstraction of Being. In Being (determinate there and then), the determinateness is one with Being; yet at the same time, when explicitly made a negation, it is a **Limit**, a Barrier. Hence the otherness is not something indifferent and outside it, but a function proper to it. Somewhat is by its quality, firstly **finite**, secondly **alterable**; so that finitude and variability appertain to its being.

In Being-there-and-then, the negation is still directly one with the Being, and this negation is what we call a Limit (Boundary). A thing is what it is, only in and by reason of its limit. We cannot therefore regard the limit as only external to being which is then and there. It rather goes through and through the whole of such existence. The view of limit, as merely an external characteristic of being-there-and-then, arises from a confusion of quantitative with qualitative limit. Here we are speaking primarily of the qualitative limit. If, for example, we observe a piece of ground, three acres large, that circumstance is its quantitative limit. But, in addition, the ground is, it may be, a meadow, not a wood or a pond. This is its qualitative limit. Man, if he wishes to be actual, must be-there-and-then, and to this end he must set a limit to himself. People who are too fastidious towards the finite never reach actuality, but linger lost in abstraction, and their light dies away.

If we take a closer look at what a limit implies, we see it involving a contradiction in itself, and thus evincing its dialectical nature. On the one side limit makes the reality of a thing; on the other it is its negation. But, again, the limit, as the negation of something, is not an abstract nothing but a nothing which is – what we call an “other”. Given something, and up starts an other to us: we know that there is

not something only, but an other as well. Nor, again, is the other of such a nature that we can think something apart from it; a something is implicitly the other of itself, and the somewhat sees its limit become objective to it in the other. If we now ask for the difference between something and another, it turns out that they are the same: which sameness is expressed in Latin by calling the pair *aliud-aliud*. The other, as opposed to the something, is itself a something, and hence we say some other, or something else; and so on the other hand the first something when opposed to the other, also defined as something, is itself an other. When we say “something else” our first impression is that something taken separately is only something, and that the quality of being another attaches to it only from outside considerations. Thus we suppose that the moon, being something else than the sun, might very well exist without the sun. But really the moon, as a something, has its other implicit in it. Plato says: God made the world out of the nature of the “one” and the “other” (τον ετερου): having brought these together, he formed from them a third, which is of the nature of the “one” and the “other”. In these words we have in general terms a statement of the nature of the finite, which, as something, does not meet the nature of the other as if it had no affinity to it, but, being implicitly the other of itself, thus undergoes alteration. Alteration thus exhibits the inherent contradiction which originally attaches to determinate being, and which forces it out of its own bounds. To materialized conception existence stands in the character of something solely positive, and quietly abiding within its own limits: though we also know, it is true, that everything finite (such as existence) is subject to change. Such changeableness in existence is to the superficial eye a mere possibility, the realisation of which is not a consequence of its own nature. But the fact is, mutability lies in the notion of existence, and change is only the manifestation of what it implicitly is. The living die, simply because as living they bear in themselves the germ of death.

§ 93

Something becomes an other; this other is itself somewhat; therefore it likewise becomes an other, and so on *ad infinitum*.

§ 94

This **Infinity** is the wrong or negative infinity: it is only a negation of a finite: but the finite rises again the same as ever, and is never got rid of and absorbed. In other words, this infinite only expresses the *ought-to-be* elimination of the finite. The progression to infinity never gets further

than a statement of the contradiction involved in the finite, viz. that it is somewhat as well as somewhat else. It sets up with endless iteration the alternation between these two terms, each of which calls up the other.

If we let somewhat and another, the elements of determinate Being, fall asunder, the result is that some becomes other, and this other is itself a somewhat, which then as such changes likewise, and so on *ad infinitum*. This result seems to superficial reflection something very grand, the grandest possible. But such a progression to infinity is not the real infinite. That consists in being at home with itself in its other, or, if enunciated as a process, in coming to itself in its other. Much depends on rightly apprehending the notion of infinity, and not stopping short at the wrong infinity of endless progression. When time and space, for example, are spoken of as infinite, it is in the first place the infinite progression on which our thoughts fasten. We say, Now, This time, and then we keep continually going forwards and backwards beyond this limit. The case is the same with space, the infinity of which has formed the theme of barren declamation to astronomers with a talent for edification. In the attempt to contemplate such an infinite, our thought, we are commonly informed, must sink exhausted. It is true indeed that we must abandon the unending contemplation, not however because the occupation is too sublime, but because it is too tedious. It is tedious to expatiate in the contemplation of this infinite progression, because the same thing is constantly recurring. We lay down a limit: then we pass it: next we have a limit once more, and so on for ever. All this is but superficial alternation, which never leaves the region of the finite behind. To suppose that by stepping out and away into that infinity we release ourselves from the finite, is in truth but to seek the release which comes by flight. But the man who flees is not yet free: in fleeing he is still conditioned by that from which he flees. If it be also said that the infinite is unattainable, the statement is true, but only because to the idea of infinity has been attached the circumstance of being simply and solely negative. With such empty and other-world stuff philosophy has nothing to do. What philosophy has to do with is always something concrete and in the highest sense present.

No doubt philosophy has also sometimes been set the task of finding an answer to the question, how the infinite comes to the resolution of issuing out of itself. This question, founded, as it is, upon the assumption of a rigid opposition between finite and infinite, may be answered by saying that the opposition is false, and that in point of fact the infinite eternally proceeds out of itself, and yet does not proceed out of

itself. If we further say that the infinite is the not-finite, we have in point of fact virtually expressed the truth: for as the finite itself is the first negative, the not-finite is the negative of that negation, the negation which is identical with itself and thus at the same time a true affirmation.

The infinity of reflection here discussed is only an *attempt* to reach the true infinity, a wretched neither-one-thing-nor-another. Generally speaking, it is the point of view which has in recent times been emphasized in Germany. The finite, this theory tells us, *ought* to be absorbed; the infinite ought not to be a negative merely, but also a positive. That 'ought to be' betrays the incapacity of actually making good a claim which is at the same time recognised to be right. This stage was never passed by the systems of Kant and Fichte, so far as ethics are concerned. The utmost to which this way brings us is only the postulate of a never-ending approximation to the law of Reason: which postulate has been made an argument for the immortality of the soul.

§ 95

(γ) What we now in point of fact have before us, is that somewhat comes to be an other, and that the other generally comes to be an other. Thus essentially relative to another, somewhat is virtually an other against it: and since what is passed into is quite the same as what passes over, since both have one and the same attribute, viz. to be an other, it follows that something in its passage into other only joins with itself. To be thus self-related in the passage, and in the other, is the genuine Infinity. Or, under a negative aspect: what is altered is the other, it becomes the other of the other. Thus Being, but as negation of the negation, is restored again: it is now **Being-for-self**.

Dualism, in putting an insuperable opposition between finite and infinite, fails to note the simple circumstance that the infinite is thereby only one of two, and is reduced to a particular, to which the finite forms the other particular. Such an infinite, which is only a particular, is continuous with the finite which makes for it a limit and a barrier: it is not what it ought to be, that is, the infinite, but is only finite. In such circumstances, where the finite is on this side, and the infinite on that—this world as the finite and the other world as the infinite—an equal dignity of permanence and independence is ascribed to finite and to infinite. The being of the finite is made an absolute being, and by this dualism gets independ-

ence and stability. Touched, so to speak, by the infinite, it would be annihilated. But it must not be touched by the infinite. There must be an abyss, an impassable gulf between the two, with the infinite abiding on yonder side and the finite steadfast on this. Those who attribute to the finite this inflexible persistence in comparison with the infinite are not, as they imagine, far above metaphysic: they are still on the level of the most ordinary metaphysic of understanding. For the same thing occurs here as in the infinite progression. At one time it is admitted that the finite has no independent actuality, no absolute being, no root and development of its own, but is only a transient. But next moment this is straightway forgotten; the finite, made a mere counterpart to the infinite, wholly separated from it, and rescued from annihilation, is conceived to be persistent in its independence. While thought thus imagines itself elevated to the infinite, it meets with the opposite fate: it comes to an infinite which is only a finite, and the finite, which it had left behind, has always to be retained and made into an absolute.

After this examination (with which it were well to compare – Plato's *Philebus*), tending to show the nullity of the distinction made by understanding between the finite and the infinite, we are liable to glide into the statement that the infinite and the finite are therefore one, and that the genuine infinity, the truth, must be defined and enunciated as the unity of the finite and infinite. Such a statement would be to some extent correct; but is just as open to perversion and falsehood as the unity of Being and Nothing already noticed. Besides it may very fairly be charged with reducing the infinite to finitude and making a finite infinite. For, so far as the expression goes, the finite seems left in its place—it is not expressly stated to be absorbed. Or, if we reflect that the finite, when identified with the infinite, certainly cannot remain what it was out of such unity, and will at least suffer some change in its characteristics (as an alkali, when combined with an acid, loses some of its properties), we must see that the same fate awaits the infinite, which, as the negative, will on its part likewise have its edge, as it were, taken off on the other. And this does really happen with the abstract one-sided infinite of understanding. The genuine infinite however is not merely in the position of the one-sided acid, and so does not lose itself. The negation of negation is not a neutralisation: the infinite is the affirmative, and it is only the finite which is absorbed.

In Being-for-self enters the category of **Ideality**. Being-there-and-then, as in the first instance apprehended in its being or affirmation, has reality (§91); and thus even finitude in the first instance is in the category of reality. But the truth of the finite is rather its ideality. Similarly, the infinite of understanding, which is coordinated with the finite, is itself only one of two finites, no whole truth, but a non-substantial element. This ideality of the finite is the chief maxim of philosophy; and for that reason every genuine philosophy is idealism. But everything depends upon not taking for the infinite what, in the very terms of its characterisation, is at the same time made a particular and finite. For this reason we have bestowed a greater amount of attention on this distinction. The fundamental notion of philosophy, the genuine infinite, depends upon it. The distinction is cleared up by the simple, and for that reason seemingly insignificant, but incontrovertible reflections contained in the first paragraph of this section.

(c) **Being-for-self**

§ 96

(α) Being-for-self, as reference to itself, is immediacy, and as reference of the negative to itself, is a self-subsistent, the One. This unit, being without distinction in itself, thus excludes the other from itself.

To be for self – to be one – is completed Quality, and as such, contains abstract Being and Being modified as non-substantial elements. As simple Being, the One is simple self-reference; as Being modified it is determinate: but the determinateness is not in this case a finite determinateness – a somewhat in distinction from an other – but infinite, because it contains distinction absorbed and annulled in itself.

The readiest instance of Being-for-self is found in the 'I'. We know ourselves as existents, distinguished in the first place from other existents, and with certain relations thereto. But we also come to know this expansion of existence (in these relations) reduced, as it were, to a point in the simple form of being-for-self. When we say 'I', we express this reference-to-self which is infinite, and at the same time negative. Man, it may be said, is distinguished from the animal world, and in that way from our nature altogether, by knowing himself as 'I': which amounts to saying that natural things never attain free Being-for-self, but as limited to Being-there-and-then, are always and only Being for another.

Again, Being-for-self may be described as ideality, just as Being-there-and-then was described as reality. It is said that besides reality there is *also* an ideality. Thus the two categories are made equal and parallel. Properly speaking, ideality is not somewhat outside of and beside reality: the notion of ideality just lies in its being the truth of reality. That is to say, when reality is explicitly put as what it implicitly is, it is at once seen to be ideality. Hence ideality has not received its proper estimation, when you allow that reality is not all in all, but that an ideality must be recognised outside of it. Such an ideality, external to or it may even be beyond reality, would be no better than an empty name. Ideality only has a meaning when it is the ideality of something: but this something is not a mere indefinite this or that, but existence characterised as reality, which, if retained in isolation, possesses no truth. The distinction between Nature and Mind is not improperly conceived, when the former is traced back to reality, and the latter so fixed and complete as to subsist even without Mind: in Mind it first, as it were, attains its goal and its truth. And similarly, Mind on its part is not merely a world beyond Nature and nothing more: it is really, and with full proof, seen to be mind, only when it involves Nature as absorbed in itself. Apropos of this, we should note the double meaning of the German word *aufheben* (to put by or set aside). We mean by it (1) to clear away, or annul: thus, we say, a law or regulation is set aside; (2) to keep, or preserve: in which sense we use it when we say: something is well put by. This double usage of language, which gives to the same word a positive and negative meaning, is not an accident, and gives no ground for reproaching language as a cause of confusion. We should rather recognise in it the speculative spirit of our language rising above the mere 'either-or' of understanding.

§ 97

(β) The relation of the negative to itself is a negative relation, and so a distinguishing of the One from itself, the repulsion of the One; that is, it makes **Many** Ones. So far as regards the immediacy of the self-existents, these Many *are*: and the repulsion of every One of them becomes to that extent their repulsion against each other as existing units – in other words, their reciprocal exclusion.

Whenever we speak of the One, the Many usually come into our mind at the same time. Whence, then, we are forced to ask, do the Many come? This question is unanswerable by the consciousness which pictures the Many as a primary datum, and treats the One as only one

among the Many. But the philosophic notion teaches, contrariwise, that the One forms the presupposition of the Many: and in the thought of the One is implied that it explicitly make itself Many. The self-existing unit is not, like Being, void of all connective reference: it is a reference, as well as Being-there-and-then was, not however a reference connecting somewhat with an other, but as unity of some and the other, it is a connection with itself, and this connection, be it noted, is a negative connection. Hereby the One manifests an utter incompatibility with itself, a self-repulsion: and what makes itself explicitly be, is the Many. We may denote this side in the process of Being-for-self by the figurative term Repulsion. Repulsion is a term originally employed in the study of matter, to mean that matter, as a Many, in each of these many ones, behaves as exclusive to all the others. It would be wrong however to view the process of repulsion as if the One were the repellent and the Many the repelled. The One, as already remarked, just is self-exclusion and explicit putting itself as the Many. Each of the Many however is itself a One, and in virtue of its so behaving, this all rounded repulsion is by one stroke converted into its opposite – Attraction.

Attraction and Repulsion

§ 98

(γ) But the Many are one the same as another: each is One, or even one of the Many; they are consequently one and the same. Or when we study all that **Repulsion** involves, we see that as a negative attitude of many Ones to one another, it is just as essentially a connective reference of them to each other; and as those to which the One is related in its act of repulsion are ones, it is in them thrown into relation with itself. The repulsion therefore has an equal right to be called **Attraction**; and the exclusive One, or Being-for-self, suppresses itself. The qualitative character, which in the One or unit has reached the extreme point of its characterisation, has thus passed over into determinateness (quality) suppressed, i.e. into Being as Quantity.

The philosophy of the Atomists is the doctrine in which the Absolute is formulated as Being-for-self, as One, and many ones. And it is the repulsion, which shows itself in the notion of the One, which is assumed as the fundamental force in these atoms. But instead of attraction, it is Accident, that is, mere unintelligence, which is expected to bring them together. So long as the One is fixed as one, it is certainly impossible to regard its congression with others as anything but external and mechani-

cal. The Void, which is assumed as the complementary principle to the atoms, is repulsion and nothing else, presented under the image of the nothing existing between the atoms. Modern Atomism – and physics is still in principle atomistic – has surrendered the atoms so far as to pin its faith on molecules or particles. In doing so, science has come closer to sensuous conception, at the cost of losing the precision of thought. To put an attractive by the side of a repulsive force, as the moderns have done, certainly gives completeness to the contrast: and the discovery of this natural force, as it is called, has been a source of much pride. But the mutual implication of the two, which makes what is true and concrete in them, would have to be wrested from the obscurity and confusion in which they were left even in Kant's *Metaphysical Rudiments of Natural Science*. In modern times the importance of the atomic theory is even more evident in political than in physical science. According to it, the will of individuals as such is the creative principle of the State: the attracting force is the special wants and inclinations of individuals; and the Universal, or the State itself, is the external nexus of a compact.

(1) The Atomic philosophy forms a vital stage in the historical evolution of the Idea. The principle of that system may be described as Being-for-itself in the shape of the Many. At present, students of nature who are anxious to avoid metaphysics turn a favourable ear to Atomism. But it is not possible to escape metaphysics and cease to trace nature back to terms of thought, by throwing ourselves into the arms of Atomism. The atom, in fact, is itself a thought; and hence the theory which holds matter to consist of atoms is a metaphysical theory.

Newton gave physics an express warning to beware of metaphysics, it is true, but to his honour be it said, he did not by any means obey his own warning. The only mere physicists are the animals: they alone do not think: while man is a thinking being and a born metaphysician. The real question is not whether we shall apply metaphysics, but whether our metaphysics are of the right kind: in other words, whether we are not, instead of the concrete logical Idea, adopting one-sided forms of thought, rigidly fixed by understanding, and making these the basis of our theoretical as well as our practical work. It is on this ground that one objects to the Atomic philosophy.

The old Atomists viewed the world as a many, as their successors often do to this day. On chance they laid the task of collecting the atoms which float about in the void. But, after all, the nexus binding the

many with one another is by no means a mere accident: as we have already remarked, the nexus founded on their very nature.

To Kant we owe the completed theory of matter as the unity of repulsion and attraction. The theory is correct, so far as it recognises attraction to be the other of the two elements involved in the notion of being-for-self: and to be an element no less essential than repulsion to constitute matter. Still, this dynamic construction of matter, as it is termed, has the fault of taking for granted, instead of deducing, attraction and repulsion. Had they been deduced, we should then have seen the How and Why of a unity which is merely asserted. Kant ... [insisted that] matter must be regarded as consisting solely in their unity.

German physicists for some time accepted this pure dynamic. But in spite of this, the majority of these physicists in modern times have found it more convenient to return to the Atomic point of view, and in spite of the warnings of Kästner, one of their number, have begun to regard Matter as consisting of infinitesimally small particles, termed 'atoms which atoms have then to be brought into relation with one another by the play of forces attaching to them-attractive, repulsive, or whatever they may be. This too is metaphysics; and metaphysics which, for its utter unintelligence, there would be sufficient reason to guard against.

Quantity and Quality

(2) The transition from Quality to Quantity, indicated in the paragraph before us, is not found in our ordinary way of thinking, which deems each of these categories to exist independently beside the other. We are in the habit of saying that things are not merely qualitatively, but also quantitatively defined; but whence these categories originate, and how they are related to each other, are questions not further examined. The fact is, quantity just means quality superseded and absorbed: and it is by the dialectic of quality here examined that this supersession is effected.

First of all, we had Being: as the truth of Being, came Becoming: which formed the passage into Being Determinate: and the truth of that we found to be Alteration. And in its result Alteration showed itself to be Being-for-self, finally, in the two sides of the process, Repulsion and Attraction, was clearly seen to annul itself, and thereby to annul quality in the totality of its stages.

Still this superseded and absorbed quality is neither an abstract nothing, nor an equally abstract and featureless being: it is only being as indifferent to determinateness or character. This aspect of being is also

what appears as quantity in our ordinary conceptions. We observe things, first of all, with an eye to their quality – which we take to be the character identical with the being of the thing. If we proceed to consider their quantity, we get the conception of an indifferent and external character or mode, of such a kind that a thing remains what it is, though its quantity is altered, and the thing becomes greater or less.

B. QUANTITY

(a) Pure Quantity

§ 99

Quantity is pure Being, where the mode or character is no longer taken as one with the being itself, but explicitly put as superseded or indifferent.

(1) The expression **Magnitude** especially marks *determinate* Quantity, and is for that reason not a suitable name for Quantity in general. (2) Mathematics usually define magnitude as what can be increased or diminished. This definition has the defect of containing the thing to be defined over again: but it may serve to show that the category of magnitude is explicitly understood to be changeable and indifferent, so that, in spite of its being altered by an increased extension or intension, the thing - a house, for example - does not cease to be a house, and red to be red. (3) The Absolute is pure Quantity. This point of view is on the whole the same as when the Absolute is defined to be Matter, in which, though form undoubtedly is present, the form is a characteristic of no importance one way or another. Quantity too constitutes the main characteristic of the Absolute, when the Absolute is regarded as absolute indifference, and only admitting of quantitative distinction. Otherwise pure space, time, etc., may be taken as examples of Quantity, if we allow ourselves to regard the real as whatever fills up space and time, it matters not with what.

The mathematical definition of magnitude as what may be increased or diminished, appears at first sight to be more plausible and perspicuous than the exposition of the notion in the present section. When closely examined, however, it involves, under cover of presuppositions and images, the same elements as appear in the notion of quantity reached by the method of logical development. In other words, when we say that the notion of magnitude lies in the possibility of being increased or diminished, we state that magnitude (or more correctly, quantity), as

distinguished from quality, is a characteristic of such kind that the characterised thing is not in the least affected by any change in it.

What then, it may be asked, is the fault which we have to find with this definition? It is that to increase and to diminish is the same thing as to characterize magnitude otherwise. If this aspect then were an adequate account of it, quantity would be described merely as whatever can be altered. But quality is no less than quantity open to alteration; and the distinction here given between quantity and quality is expressed by saying increase or diminution: the meaning being that, towards whatever side the determination of magnitude be altered, the thing still remains what it is.

One remark more. Throughout philosophy we do not seek merely for correct, still less for plausible definitions, whose correctness appeals directly to the popular imagination; we seek approved or verified definitions, the content of which is not assumed merely as given, but is seen and known to warrant itself, because warranted by the free self-evolution of thought. To apply this to the present case: however correct and self-evident the definition of quantity usual in Mathematics may be, it will still fail to satisfy the wish to see how far this particular thought is founded in universal thought, and in that way necessary. This difficulty, however, is not the only one.

If quantity is not reached through the action of thought, but taken uncritically from our generalized image of it, we are liable to exaggerate the range of its validity, or even to raise it to the height of an absolute category. And that such a danger is real, we see when the title of exact science is restricted to those sciences the objects of which can be submitted to mathematical calculation. Here we have another trace of the bad metaphysics (mentioned in §98n) which replace the concrete idea by partial and inadequate categories of understanding. Our knowledge would be in a very awkward predicament if such objects as freedom, law, morality, or even God himself, because they cannot be measured and calculated, or expressed in a mathematical formula, were to be reckoned beyond the reach of exact knowledge, and we had to put up with a vague generalized image of them, leaving their details or particulars to the pleasure of each individual, to make out of them what he will. The pernicious consequences, to which such a theory gives rise in practice, are at once evident. And this mere mathematical view, which identifies with the Idea one of its special stages, viz., quantity, is no other than the principle of Materialism. Witness the history of the scientific modes of thought, especially in France since the middle of last century. Matter in the abstract is just what, though of course

there is form in it, has that form only as an indifferent and external attribute.

The present explanation would be utterly misconceived if it were supposed to disparage mathematics. By calling the quantitative characteristic merely external and indifferent, we provide no excuse for indolence and superficiality, nor do we assert that quantitative characteristics may be left to mind themselves, or at least require no very careful handling. Quantity, of course, is a stage of the Idea: and as such it must have its due, first as a logical category, and then in the world of objects, natural as well as spiritual. Still, even so, there soon emerges the different importance attaching to the category of quantity according as its objects belong to the natural or to the spiritual world. For in Nature, where the form of the Idea is to be other than, and at the same time outside, itself, greater importance is for that very reason attached to quantity than in the spiritual world, the world of free inwardness. No doubt we regard even spiritual facts under a quantitative point of view; but it is at once apparent that in speaking of God as a Trinity, the number three has by no means the same prominence, as when we consider the three dimensions of space or the three sides of a triangle the fundamental feature of which last is just to be a surface bounded by three lines. Even inside the realm of Nature we find the same distinction of greater or less importance of quantitative features. In the inorganic world, Quantity plays, so to say, a more prominent part than in the organic. Even in organic nature, when we distinguish mechanical functions from what are called chemical, and in the narrower sense physical, there is the same difference. Mechanics is of all branches of science, confessedly, that in which the aid of mathematics can be least dispensed with—where indeed we cannot take one step without them. On that account mechanics is regarded, next to mathematics, as the science *par excellence*; which leads us to repeat the remark about the coincidence of the materialist with the exclusively mathematical point of view. After all that has been said, we cannot but hold it, in the interest of exact and thorough knowledge, one of the most hurtful prejudices, to seek all distinction and determinateness of objects merely in quantitative considerations. Mind to be sure is more than Nature and the animal is more than the plant: but we know very little of these objects and the distinction between them, if a more and less is enough for us, and if we do not proceed to comprehend them in their peculiar, that is, their qualitative character.

§100

Quantity, as we saw, has two sources: the exclusive unit, and the identification or equalisation of these units. When we look therefore at its immediate relation to self, or at the characteristic of self-sameness made explicit by attraction, quantity is **Continuous** magnitude; but when we look at the other characteristic, the One implied in it, it is **Discrete** magnitude. Still continuous quantity has also a certain discreteness, being but a continuity of the Many; and discrete quantity is no less continuous, its continuity being the One or Unit, that is, the self-same point of the many Ones.

(1) Continuous and Discrete magnitude, therefore, must not be supposed two species of magnitude, as if the characteristic of the one did not attach to the other. The only distinction between them is that the same whole (of quantity) is at one time explicitly put under the one, at another under the other of its characteristics.

(2) The Antinomy of space, of time, or of matter, which discusses the question of their being divisible for ever, or of consisting of indivisible units, just means that we maintain quantity as at one time Discrete, at another Continuous. If we explicitly invest time, space, or matter with the attribute of Continuous quantity alone, they are divisible *ad infinitum*. When, on the contrary, they are invested with the attribute of Discrete quantity, they are potentially divided already, and consist of indivisible units. The one view is as inadequate as the other.

Quantity, as the proximate result of Being-for-self, involves the two sides in the process of the latter, attraction and repulsion, as constitutive elements of its own idea. It is consequently Continuous as well as Discrete. Each of these two elements involves the other also, and hence there is no such thing as a merely Continuous or a merely Discrete quantity. We may speak of the two as two particular and opposite species of magnitude; but that is merely the result of our abstracting reflection, which in viewing definite magnitudes waives now the one, now the other, of the elements contained in inseparable unity in the notion of quantity. Thus, it may be said, the space occupied by this room is a continuous magnitude and the hundred men assembled in it form a discrete magnitude.

And yet the space is continuous and discrete at the same time; hence we speak of points of space, or we divide space, a certain length, into **so** many feet, inches, etc., which can be done only on the hypothesis that space is also potentially discrete. Similarly, on the other hand, the

discrete magnitude, made up of a hundred men, is also continuous; and the circumstance on which this continuity depends is the common element, the species man, which pervades all the individuals and unites them with each other.

(b) Quantum (How Much)

§101

Quantity, essentially invested with the exclusionist character which it involves, is **Quantum** (or How Much): i.e. limited quantity.

Quantum is, as it were, the determinate Being of quantity: whereas mere quantity corresponds to abstract Being, and the Degree, which is next to be considered, corresponds to Being-for-self. As for the details of the advance from mere quantity to quantum, it is founded on this: that while in mere quantity the distinction, as a distinction of continuity and discreteness, is at first only implicit, in a quantum the distinction is actually made, so that quantity in general now appears as distinguished or limited. But in this way the quantum breaks up at the same time into an indefinite multitude of quanta or definite magnitudes. Each of these definite magnitudes, as distinguished from the others, forms a unity, while on the other hand, viewed *per se*, it is a many. And, when that is done, the quantum is described as Number.

§102

In **Number** the quantum reaches its development and perfect mode. Like the One, the medium in which it exists, Number involves two qualitative/factors or functions; Annumeration or Sum, which depends on the factor discreteness, and Unity, which depends on continuity.

In arithmetic the several kinds of operation are usually presented as accidental modes of dealing with numbers. If necessary and meaning is to be found in these operations, it must be by a principle: and that must come from the characteristic element in the notion of number itself. (This principle must here be briefly exhibited.) These characteristic elements are Annumeration on the one hand, and Unity on the other, of which number is the unity. But this latter Unity, when applied to empirical numbers, is only the equality of these numbers: hence the principle of arithmetical operations must be to put numbers in the ratio of Unity and Sum (or amount), and to elicit the equality of these two modes.

The Ones or the numbers themselves are indifferent towards each other, and hence the unity into which they are translated by the arithmetical operation takes the aspect of an external colligation. All reckoning is therefore making up the tale: and the difference between the species of it lies only in the qualitative constitution of the numbers of which we make up the tale. The principle for this constitution is given by the way we fix Unity and Annumeration.

Numeration comes first: what we may call, making number; a colligation of as many units as we please. But to get a *species* of calculation, it is necessary that what we count up should be numbers already, and no longer a mere unit.

First, and as they naturally come to hand, Numbers are quite vaguely numbers in general, and so, on the whole, unequal. The colligation, or telling the tale of these, is Addition.

The second point of view under which we regard numbers is as equal, so that they make one unity, and of such there is an annumeration or sum before us. To tell the tale of these is Multiplication. It makes no matter in the process, how the functions of Sum and Unity are distributed between the two numbers, or factors of the product; either may be Sum and either may be Unity.

The third and final point of view is the equality of Sum (amount) and Unity. To number together numbers when so characterised is Involution; and in the first instance raising them to the square power. To raise the number to a higher power means in point of form to go on multiplying a number with itself an indefinite amount of times. Since this third type of calculation exhibits the complete equality of the sole existing distinction in number, viz. the distinction between Sum or amount and Unity, there can be no more than these three modes of calculation. Corresponding to the integration we have the dissolution of numbers according to the same features. Hence besides the three species mentioned, which may to that extent be called positive, there are three negative species of arithmetical operation.

Number, in general, is the quantum in its complete specialisation. Hence we may employ it not only to determine what we call discrete, but what are called continuous magnitudes as well. For that reason even geometry must call in the aid of number, when it is required to specify definite figurations of space and their ratios.

(c) Degree
§103

The limit (in a quantum) is identical with the whole of the quantum itself. As *in itself* multiple, the limit is Extensive magnitude; as in itself simple determinateness (qualitative simplicity), it is Intensive magnitude or **Degree**.

The distinction between Continuous and Discrete magnitude differs from that between Extensive and Intensive in the circumstance that the former apply to quantity in general, while the latter apply to the limit or determinateness of it as such. Intensive and Extensive magnitude are not, any more than the other, two species, of which the one involves a character not possessed by the other: what is Extensive magnitude is just as much Intensive, and vice versa.

Intensive magnitude or Degree is in its notion distinct from Extensive magnitude or the Quantum. It is therefore inadmissible to refuse, as many do, to recognise this distinction, and without scruple to identify the two forms of magnitude. They are so identified in physics, when difference of specific gravity is explained by saying that a body with a specific gravity twice that of another contains within the same space twice as many material parts (or atoms) as the other. So with heat and light, if the various degrees of temperature and brilliance were to be explained by the greater or less number of particles (or molecules) of heat and light. No doubt the physicists, who employ such a mode of explanation, usually excuse themselves, when they are remonstrated with on its untenableness, by saying that the expression is without prejudice to the confessedly unknowable essence of such phenomena, and employed merely for greater convenience. This greater convenience is meant to point to the easier application of the calculus: but it is hard to see why Intensive magnitudes, having, as they do, a definite numerical expression of their own, should not be as convenient for calculation as Extensive magnitudes. If convenience be all that is desired, surely it would be more convenient to banish calculation and thought altogether. A further point against the apology offered by the physicists is that to engage in explanations of this kind is to overstep the sphere of perception and experience, and resort to the realm of metaphysics and of what at other times would be called idle or even pernicious speculation. It is certainly a fact of experience that, if one of two purses filled with shillings is twice as heavy as the other, the reason must be, that the one contains, say, two hundred, and the other

only one hundred shillings. These pieces of money we can see and feel with our senses: atoms, molecules, and the like, are on the contrary beyond the range of sensuous perception; and thought alone can decide whether they are admissible, and have a meaning. But (as already noticed in §98, note) it is abstract understanding which stereotypes the factor of multiteity (involved in the notion of Being-for-self) in the shape of atoms, and adopts it as an ultimate principle. It is the same abstract understanding which, in the present instance, at equal variance with unprejudiced perception and with real concrete thought, regards Extensive magnitude as the sole form of quantity, and, where Intensive magnitudes occur, does not recognise them in their own character, but makes a violent attempt by a wholly untenable hypothesis to reduce them to Extensive magnitudes.

Among the charges made against modern philosophy, one is heard more than another. Modern philosophy, it is said, reduces everything to identity. Hence its nickname, the Philosophy of Identity. But the present discussion may teach that it is philosophy, and philosophy alone, which insists on distinguishing what is logically as well as in experience different; while the professed devotees of experience are the people who erect abstract identity into the chief principle of knowledge. It is their philosophy which might more appropriately be termed one of identity. Besides it is quite correct that there are no merely Extensive and merely Intensive magnitudes, just as little as there are merely continuous and merely discrete magnitudes. The two characteristics of quantity are not opposed as independent kinds. Every Intensive magnitude is also Extensive, and vice versa. Thus a certain degree of temperature is an Intensive magnitude, which has a perfectly simple sensation corresponding to it as such. If we look at a thermometer, we find this degree of temperature has a certain expansion of the column of mercury corresponding to it; which Extensive magnitude changes simultaneously with the temperature or Intensive magnitude. The case is similar in the world of mind: a more intensive character has a wider range with its effects than a less intensive.

§104

In Degree the notion of quantum is explicitly put. It is magnitude as indifferent on its own account and simple: but in such a way that the character (or modal being) which makes it a quantum lies quite outside it in other magnitudes. In this contradiction, where the *independent* indifferent limit is absolute *externality*, the **Infinite Quantitative Progression** is made explicit - an immediacy which immediately veers round into its

counterpart, into mediation (the passing beyond and over the quantum just laid down), and vice versa.

Number is a thought, but thought in its complete self-externalisation. Because it is a thought, it does not belong to perception: but it is a thought which is characterised by the externality of perception. Not only therefore *may* the quantum be increased or diminished without end: the very notion of quantum is thus to push out and out beyond itself. The infinite quantitative progression is only the meaningless repetition of one and the same contradiction, which attaches to the quantum, both generally and, when explicitly invested with its special character, as degree. Touching the futility of enunciating this contradiction in the form of infinite progression, Zeno, as quoted by Aristotle, rightly says, 'It is the same to say a thing once, and to say it for ever.'

(1) If we follow the usual definition of the mathematicians, given in §99, and say that magnitude is what can be increased or diminished, there may be nothing to urge against the correctness of the perception on which it is founded; but the question remains, how we come to assume such a capacity of increase or diminution. If we simply appeal for an answer to experience, we try an unsatisfactory course; because apart from the fact that we should merely have a material image of magnitude, and not the thought of it, magnitude would come out as a bare possibility (of increasing or diminishing) and we should have no key to the necessity for its exhibiting this behaviour. In the way of our logical evolution, on the contrary, quantity is obviously a grade in the process of self-determining thought; and it has been shown that it lies in the very notion of quantity to shoot out beyond itself. In that way, the increase or diminution (of which we have heard) is not merely possible, but necessary.

(2) The quantitative infinite progression is what the reflective understanding usually relies upon when it is engaged with the general question of Infinity. The same thing however holds good of this progression, as was already remarked on the occasion of the qualitatively infinite progression. As was then said, it is not the expression of a true, but of a wrong infinity; it never gets further than a bare 'ought', and thus really remains within the limits of finitude. The quantitative form of this infinite progression, which Spinoza rightly calls a mere imaginary infinity (*infinitum imaginationis*), is an image often employed by poets, such as Haller and Klopstock, to depict the infinity, not of Nature merely, but even of God Himself. Thus we find Haller, in a famous description of God's infinity, saying:

I heap up monstrous numbers, mountains of millions; I pile time upon time, and world on the top of world; and when from the awful height I cast a dizzy look towards Thee, all the power of number, multiplied a thousand times, is not yet one part of Thee.

Here then we meet, in the first place, that continual extrusion of quantity, and especially of number, beyond itself, which Kant describes as 'eery'. The only really 'eery' thing about it is the wearisomeness of ever fixing, and anon unfixing a limit, without advancing a single step. The same poet however well adds to that description of false infinity the closing line:

These I remove, and Thou liest all before me.

Which means that the true infinite is more than a mere world beyond the finite, and that we, in order to become conscious of it, must renounce that *progressus in infinitum*.

(3) Pythagoras, as is well known, philosophized in numbers, and conceived number as the fundamental principle of things. To the ordinary mind this view must at first glance seem an utter paradox, perhaps a mere craze. What then, are we to think of it? To answer this question, we must, in the first place, remember that the problem of philosophy consists in tracing back things to thoughts, and, of course, to definite thoughts. Now number is undoubtedly a thought: it is the thought nearest the sensible, or, more precisely expressed, it is the thought of the sensible itself, if we take the sensible to mean what is many, and in reciprocal exclusion. The attempt to apprehend the universe as number is therefore the first step to metaphysics. In the history of philosophy, Pythagoras, as we know, stands between the Ionian philosophers and the Eleatics. While the former, as Aristotle says, never get beyond viewing the essence of things as material (*iii*), and the latter, especially Parmenides, advanced as far as pure thought, in the shape of Being, the principle of the Pythagorean philosophy forms, as it were, the bridge from the sensible to the supersensible.

We may gather from this, what is to be said of those who suppose that Pythagoras undoubtedly went too far, when he conceived the essence of things as mere number. It is true, they admit, that we can number things; but, they contend, things are far more than mere numbers. But in what respect are they more? The ordinary sensuous consciousness, from its own point of view, would not hesitate to answer the question by handing us over to sensuous perception, and remarking that things are not merely numerable, but also visible, odorous, palpable, etc. In the phrase of modern times, the fault of Pythagoras would be de-

scribed as an excess of idealism. As may be gathered from what has been said on the historical position of the Pythagorean school, the real state of the case is quite the reverse. Let it be conceded that things are more than numbers; but the meaning of that admission must be that the bare thought of number is still insufficient to enunciate the definite notion or essence of things. Instead, then, of saying that Pythagoras went too far with his philosophy of number, it would be nearer the truth to say that he did not go far enough; and in fact the Eleatics were the first to take the further step to pure thought.

Besides, even if there are not things, there are states of things, and phenomena of nature altogether, the character of which mainly rests on definite numbers and proportions. This is especially the case with the difference of tones and their harmonic concord, which, according to a well-known tradition, first suggested to Pythagoras to conceive the essence of things as number. Though it is unquestionably important to science to trace back these phenomena to the definite numbers on which they are based, it is wholly inadmissible to view the characterisation by thought as a whole as merely numerical. We may certainly feel ourselves prompted to associate the most general characteristics of thought with the first numbers: saying, 1 is the simple and immediate; 2 is difference and mediation; and 3 the unity of both of these. Such associations however are purely external: there is nothing in the mere numbers to make them express these definite thoughts. With every step in this method, the more arbitrary grows the association of definite numbers with definite thoughts. Thus, we may view 4 as the unity of 1 and 3, and of the thoughts associated with them, but 4 is just as much the double of 2; similarly 9 is not merely the square of 3, but also the sum of 8 and 1, of 7 and 2, and so on. To attach, as do some secret societies of modern times, importance to all sorts of numbers and figures, is to some extent an innocent amusement, but it is also a sign of deficiency of intellectual resource. These numbers, it is said, conceal a profound meaning, and suggest a deal to think about. But the point in philosophy is, not what you may think, but what you do think: and the genuine air of thought is to be sought in thought itself, and not in arbitrarily selected symbols.

§ 105

That the Quantum in its independent character is external to itself, is what constitutes its quality. In that externality it is itself and referred connectively to itself. There is a union in it of externality, i.e. the quantitative, and of independency (Being-for-self) - the qualitative. The Quantum

when explicitly put thus in its own self is the **Quantitative Ratio**, a mode of being which, while, in its Exponent, it is an immediate quantum, is also mediation, viz. the reference of some one quantum to another, forming the two sides of the ratio. But the two quanta are not reckoned at their immediate value: their value is only in this relation.

The quantitative infinite progression appears at first as a continual extrusion of number beyond itself. On looking closer, it is, however, apparent that in this progression quantity returns to itself: for the meaning of this progression, so far as thought goes, is the fact that number is determined by number. And this gives the quantitative ratio. Take, for example, the ratio 2:4. Here we have two magnitudes (not counted in their several immediate values) in which we are only concerned with their mutual relations. This relation of the two terms (the exponent of the ratio) is itself a magnitude, distinguished from the related magnitudes by this, that a change in it is followed by a change of the ratio, whereas the ratio is unaffected by the change of both its sides, and remains the same so long as the exponent is not changed. Consequently, in place of 2:4, we can put 3:6 without changing the ratio; as the exponent 2 remains the same in both cases.

§106

The two sides of the ratio are still immediate quanta: and the qualitative and quantitative characteristics still external to one another. But in their truth, seeing that the quantitative itself in its externality is relation to self, or seeing that the independence and the indifference of the character are combined, it is **Measure**.

Thus quantity by means of the dialectical movement so far studied through its several stages, turns out to be a return to quality. The first notion of quantity presented to us was that of quality abrogated and absorbed. That is to say, quantity seemed an external character not identical with Being, to which it is quite immaterial. This notion, as we have seen, underlies the mathematical definition of magnitude as what can be increased or diminished. At first sight this definition may create the impression that quantity is merely whatever can be altered - increase and diminution alike implying determination of magnitude otherwise - and may tend to confuse it with determinate Being, the second stage of quality, which in its notion is similarly conceived as alterable. We can, however, complete the definition by adding, that in quantity we have an alterable, which in spite of alterations still remains the same. The notion of quantity, it thus turns out, implies an inherent contradiction.

This contradiction is what forms the dialectic of quantity. The result of the dialectic however is not a mere return to quality, as if that were the true and quantity the false notion, but an advance to the unity and truth of both, to qualitative quantity, or Measure. It may be well, therefore, at this point to observe that whenever in our study of the objective world we are engaged in quantitative determinations, it is in all cases Measure which we have in view, as the goal of our operations. This is hinted at even in language, when the ascertainment of quantitative features and relations is called measuring.

We measure, e.g. the length of different chords that have been put into a state of vibration, with an eye to the qualitative difference of the tones caused by their vibration, corresponding to this difference of length. Similarly, in chemistry, we try to ascertain the quantity of the matters brought into combination, in order to find out the measures or proportions conditioning such combinations, that is to say, those quantities which give rise to definite qualities. In statistics, too, the numbers with which the study is engaged are important only from the qualitative results conditioned by them. Mere collection of numerical facts, prosecuted without regard to the ends here noted, is justly called an exercise of idle curiosity, of neither theoretical nor practical interest.

C. MEASURE

§ 107

Measure is the qualitative quantum, in the first place as immediate – a quantum, to which a determinate being or a quality is attached.

Measure, where quality and quantity are in one, is thus the completion of Being. Being, as we first apprehend it, is something utterly abstract and characterless; but it is the very essence of Being to characterize itself, and its complete characterisation is reached in Measure. Measure, like the other stages of Being, may serve as a definition of the Absolute; God, it has been said, is the Measure of all things. It is this idea which forms the ground-note of many of the ancient Hebrew hymns, in which the glorification of God tends in the main to show that he has appointed to everything its bound: to the sea and the solid land, to the rivers and mountains; and also to the various kinds of plants and animals. To the religious sense of the Greeks the divinity of measure, especially in respect of social ethics, was represented by Nemesis. That conception implies a general theory that all human beings, riches, honour, and power, as well as joy and pain, have their definite meas-

ure, the transgression of which brings ruin and destruction. In the world of objects too, we have measure. We see, in the first place, existences in Nature, of which measure forms the essential structure. This is the case, for example, with the solar system, which may be described as the realm of free measures. As we next proceed to the study of inorganic nature, measure retires, as it were, into the background; at least we often find the quantitative and qualitative characteristics showing indifference to each other. Thus the quality of a rock or a river is not tied to a definite magnitude.

But even these objects when closely inspected are found to be not quite measureless: the water of a river, and the single constituents of a rock, when chemically analysed, are seen to be qualities conditioned by the quantitative ratios between the matters they contain. In organic nature, however, measure again rises into immediate perception. The various kinds of plants and animals, in the whole as well as in their parts, have a certain measure: though it is worth noticing that the more imperfect forms, those which are least removed from inorganic nature, are partly distinguished from the higher forms by the greater indefiniteness of their measure. Thus among fossils we find some ammonites discernible only by the microscope and others as large as a cart-wheel. The same vagueness of measure appears in several plants, which stand on a low level of organic development – for instance ferns.

§108

In so far as in Measure quality and quantity are only in *immediate* unity, to that extent their difference presents itself in a manner equally immediate. Two cases are then possible. Either the specific quantum or measure is a bare quantum, and the definite being (there-and-then) is capable of an increase or a diminution, without Measure (which to that extent is a **Rule**) being thereby set completely aside. Or the alteration of the quantum is also an alteration of the quality.

The identity between quantity and quality, which is found in Measure, is at first only implicit, and not yet explicitly realized. In other words, these two categories, which unite in Measure, each claim an independent authority. On the one hand, the quantitative features of existence may be altered, without affecting its quality. On the other hand, this increase and diminution, immaterial though it be, has its limit, by exceeding which the quality suffers change. Thus the temperature of water is, in the first place, a point of no consequence in respect of its liquidity: still with the increase or diminution of the temperature of the

liquid water, there comes a point where this state of cohesion suffers a qualitative change, and the water is converted into steam or ice. A quantitative change takes place, apparently without any further significance: but there is something lurking behind, and a seemingly innocent change of quantity acts as a kind of snare, to catch hold of the quality. The antinomy of Measure which this implies was exemplified under more than one garb among the Greeks. It was asked, for example, whether a single grain makes a heap of wheat, or whether it makes a bald-tail to tear out a single hair from the horse's tail. At first, no doubt, looking at the nature of quantity as an indifferent and external character of being, we are disposed to answer these questions in the negative. And yet, as we must admit, this indifferent increase and diminution has its limit: a point is finally reached, where a single additional grain makes a heap of wheat; and the bald-tail is produced, if we continue plucking out single hairs. These examples find a parallel in the story of the peasant who, as his ass trudged cheerfully along, went on adding ounce after ounce to its load, till at length it sunk under the unendurable burden. It would be a mistake to treat these examples as pedantic futility; they really turn on thoughts, an acquaintance with which is of great importance in practical life, especially in ethics. Thus in the matter of expenditure, there is a certain latitude within which a more or less does not matter; but when the Measure, imposed by the individual circumstances of the special case, is exceeded on the one side or the other, the qualitative nature of Measure (as in the above examples of the different temperature of water) makes itself felt, and a course, which a moment before was held good economy, turns into avarice or prodigality. The same principles may be applied in politics, when the constitution of a state has to be looked at as independent of, no less than as dependent on, the extent of its territory, the number of its inhabitants, and other quantitative points of the same kind. If we look, e.g. at a state with a territory of ten thousand square miles and a population of four millions we should, without hesitation, admit that a few square miles of land or a few thousand inhabitants more or less could exercise no essential influence on the character of its constitution. But on the other hand, we must not forget that by the continual increase or diminishing of a state, we finally get to a point where, apart from all other circumstances, this quantitative alteration alone necessarily draws with it an alteration in the quality of the constitution. The constitution of a little Swiss canton does not suit a great kingdom; and, similarly, the constitution of the Roman republic was unsuitable when transferred to the small imperial towns of Germany.

§109

In this case, when a measure through its quantitative nature has gone in excess of its qualitative character, we meet what is at first an absence of measure, the **Measureless**. But seeing that the second quantitative ratio, which in comparison with the first is measureless, is none the less qualitative, the measureless is also a measure. These two transitions, from quality to quantum, and from the latter back again to quality, may be represented under the image of an infinite progression – as the self-abrogation and restoration of measure in the measureless.

Quantity, as we have seen, is not only capable of alteration, i.e. of increase or diminution: it is naturally and necessarily a tendency to exceed itself. This tendency is maintained even in measure. But if the quantity present in measure exceeds a certain limit, the quality corresponding to it is also put in abeyance. This however is not a negation of quality altogether, but only of this definite quality, the place of which is at once occupied by another. This process of measure, which appears alternately as a mere change in quantity, and then as a sudden revulsion of quantity into quality, may be envisaged under the figure of a nodal (knotted) line. Such lines we find in Nature under a variety of forms. We have already referred to the qualitatively different states of aggregation water exhibits under increase or diminution of temperature. The same phenomenon is presented by the different degrees in the oxidation of metals. Even the difference of musical notes may be regarded as an example of what takes place in the process of measure the revulsion from what is at first merely quantitative into qualitative alteration.

§110

What really takes place here is that the immediacy, which still attaches to measure as such, is set aside. In measure, at first, quality and quantity itself are immediate, and measure is only their 'relative' identity. But measure shows itself absorbed and superseded in the measureless: yet the measureless, although it be the negation of measure, is itself a unity of quantity and quality. Thus in the measureless the measure is still seen to meet only with itself.

§111

Instead of the more abstract factors, Being and Nothing, some and other, etc., the Infinite, which is affirmation as a negation of negation,

now finds its factors in quality and quantity. These (α) have in the first place passed over quality into quantity (§98), and quantity into quality (§105), and thus are both shown up as negations. (β) But in their unity, that is, in measure, they are originally distinct, and the one is only through the instrumentality of the other. And (γ) after the immediacy of this unity has turned out to be self-annulling, the unity is explicitly put as what it implicitly is, simple relation-to-self, which contains in it being and all its forms absorbed. Being or immediacy, which by the negation of itself is a mediation with self and a reference to self – which consequently is also a mediation which cancels itself into reference to self, or immediacy – is Essence.

The process of measure, instead of being only the wrong infinite of an endless progression, in the shape of an ever-recurrent recoil from quality to quantity and from quantity to quality, is also a true infinity of coincidence with self in other. In measure, quality and quantity originally confront each other, like some and other. But quality is implicitly quantity and conversely quantity is implicitly quality. In the process of measure, therefore, these two pass into each other: each of them becomes what it already was implicitly: and thus we get Being thrown into abeyance and absorbed, with its several characteristics negated. Such Being is Essence. Measure is implicitly Essence; and its process consists in realizing what it is implicitly. The ordinary consciousness conceives things as being, and studies them in quality, quantity, and measure. These immediate characteristics, however, soon show themselves to be not fixed but transient; and Essence is the result of their dialectic.

In the sphere of Essence one category does not pass into another, but refers to another merely. In Being, the form of reference is purely due to our reflection on what takes place: but it is the special and proper characteristic of Essence. In the sphere of Being, when somewhat becomes another, the somewhat has vanished. Not so in Essence: here there is no real other, but only diversity, reference of the one to *its* other. The transition of Essence is therefore at the same time no transition: for in the passage of different into different, the different does not vanish: the different terms remain in their relation. When we speak of Being and Nought, Being is independent, so is Nought. The case is otherwise with the Positive and the Negative. No doubt these possess the characteristic of Being and Nought. But the Positive by itself has no sense; it is wholly in reference to the negative. And it is the same with the negative.

In the sphere of Being the reference of one term to another is only implicit; in Essence on the contrary it is explicit. And this in general is the distinction between the forms of Being and Essence: in Being everything is immediate, in Essence everything is relative.

VIII. Second Subdivision of Logic: The Doctrine of Essence

§ 112

The terms in Essence are always mere pairs of correlatives, and yet not absolutely reflected in themselves: hence in essence the actual unity of the notion is not yet realized, but only postulated by reflection. Essence – which is Being coming into mediation with itself through the negativity of itself – is self-relatedness, only in so far as it is relation to an Other – this Other, however, coming to view at first not as something which *is*, but as postulated and hypothesized.

Being has not vanished: but, firstly, Essence, as simple self-relation, is Being, and secondly as regards its one-sided characteristic of immediacy, Being is deposed to a mere negative, to a seeming or reflected light – Essence accordingly is Being thus reflecting light into itself.

The Absolute is the Essence. This is the same definition as the previous one that the Absolute is Being, in so far as Being likewise is simple self-relation. But it is at the same time higher, because Essence is Being that has gone into itself: that is to say, the simple self-relation (in Being) is expressly put as *negation of the negative* is immanent self-mediation. Unfortunately, when the Absolute is defined to be Essence, the negativity which this implies is often taken only to mean the withdrawal of all determinate predicates. This negative action of withdrawal or abstraction thus falls outside of the Essence – which is thus left as a mere result apart from its premises – the *caput mortuum* of abstraction. But as this negativity, instead of being external to Being, is its own dialectic, the truth of the latter, viz., Essence, will be Being as retired within itself – immanent Being.

That reflection, or light thrown into itself, constitutes the distinction between Essence and immediate Being, and is the peculiar characteristic of Essence itself.

Any mention of Essence implies that we distinguish it from Being: the latter is immediate, and, compared with the Essence, we look upon it as mere seeming. But this seeming is not an utter nonentity and nothing at all, but Being superseded and put by. The point of view given by the Essence is, in general, the standpoint of 'Reflection'. This word 'reflection' is originally applied, when a ray of light in a straight line impinging upon the surface of a mirror is thrown back from it. In this

phenomenon, we have two things – first an immediate fact which is, and secondly the deputed, derivated, or transmitted phase of the same. Something of this sort takes place when we reflect, or think upon an object: for here we want to know the object, not in its immediacy, but as derivative or mediated. The problem or aim of philosophy is often represented as the ascertainment of the essence of things: a phrase which only means that things, instead of being left in their immediacy, must be shown to be mediated by, or based upon, something else. The immediate Being of things is thus conceived under the image of a rind or curtain behind which the Essence is hidden.

Everything, it is said, has an Essence; that is, things really are not what they immediately show themselves. There is something more to be done than merely rove from one quality to another, and merely to advance from qualitative to quantitative, and vice versa: there is a permanence in things, and that permanence is in the first instance their Essence.

With respect to other meanings and uses of the category of Essence, we may note that in the German auxiliary verb, *sein* (to be), the past tense is expressed by the term for Essence (*wesen*): we designate past being as *gewesen*. This anomaly of language implies to some extent a correct perception of the relation between Being and Essence. Essence we may certainly regard as past Being, remembering however meanwhile that the past is not utterly denied, but only laid aside and thus at the same time preserved.

Thus, to say, Caesar *was* in Gaul, only denies the immediacy of the event, but not his sojourn in Gaul altogether. That sojourn is just what forms the import of the proposition, in which however it is represented as over and gone. *Wesen* in ordinary life frequently means only a collection or aggregate: *Zeitungs-wesen* (the Press), *Postwesen* (the Post Office), *Steuerswesen* (the Revenue). All that these terms mean is that the things in question are not to be taken single, in their immediacy, but as a complex, and then, perhaps, in addition, in their various bearings. This usage of the term is not very different in its implications from our own.

People also speak of *finite* Essences, such as man. But the very term Essence implies that we have made a step beyond finitude: and the title as applied to man is so far inexact. It is often added that there is a supreme Essence (Being): by which is meant God. On this two remarks may be made. In the first place the phrase ‘there is’ suggests a finite only: as when we say there are so many planets, or there are plants of such a constitution and plants of such another. In these cases

we are speaking of something which has other things beyond and beside it. But God, the absolutely infinite, is not something outside and beside whom there are other essences. All else outside God, if separated from him, possesses no essentiality: in its isolation it becomes a mere show or seeming, without stay or essence of its own. But, secondly, it is a poor way of talking to call God the *highest* or supreme Essence. The category of quantity which the phrase employs has its proper place within the compass of the finite. When we call one mountain the highest on the earth, we have a vision of other high mountains beside it. So too when we call any one the richest or most learned in his country. But God, far from being a Being, even the highest, is *the* Being. This definition, however, though such a representation of God is an important and necessary stage in the growth of the religious consciousness, does not by any means exhaust the depth of the ordinary Christian idea of God. If we consider God as the Essence only, and nothing more, we know Him only as the universal and irresistible Power; in other words, as the Lord. Now the fear of the Lord is, doubtless, the beginning, but *only* the beginning, of wisdom. To look at God in this light, as the Lord, and the Lord alone, is especially characteristic of Judaism and also of Mohammedanism. The defect of these religions lies in their scant recognition of the finite, which, be it as natural things or as finite phases of mind, it is characteristic of the heathen and (as they also for that reason are) polytheistic religions to maintain intact. Another not uncommon assertion is that God, as the supreme Being, cannot be known. Such is the view taken by modern 'enlightenment' and abstract understanding, which is content to say *Il y a un être suprême*: and there lets the matter rest. To speak thus, and treat God merely as the supreme other-world Being, implies that we look upon the world before us in its immediacy as something permanent and positive, and forget that true Being is just the superseding of all that is immediate. If God be the abstract supersensible Being, outside whom therefore lies all difference and all specific character, he is only a bare name, a mere *caput mortuum* of abstracting understanding. The true knowledge of God begins when we know that things, as they immediately are, have no truth.

In reference also to other subjects besides God the category of Essence is often liable to an abstract use, by which, in the study of anything, its Essence is held to be something unaffected by, and subsisting in independence of, its definite phenomenal embodiment. Thus we say, for example, of people, that the great thing is not what they do or how they behave, but what they are. This is correct, if it means that

a man's conduct should be looked at, not in its immediacy, but only as it is explained by his inner self, and as a revelation of that inner self. Still it should be remembered that the only means by which the Essence and the inner self can be verified is their appearance in outward reality; whereas the appeal which men make to the essential life, as distinct from the material facts of conduct, is generally prompted by a desire to assert their own subjectivity and to elude an absolute and objective judgment.

§113 Identity

Self-relation in Essence is the form of **Identity** or of reflection-into-self, which has here taken the place of the immediacy of Being. They are both the same abstraction – self-relation.

The unintelligence of sense, to take everything limited and finite for Being, passes into the obstinacy of understanding, which views the finite as self-identical, not inherently self-contradictory.

The Unessential §114

This identity, as it descended from Being, appears in the first place only charged with the characteristics of Being, and referred to Being as to something external. This external Being, if taken in separation from the true Being (of Essence), is called the **Unessential**. But that turns out to be a mistake. Because Essence is Being-in-self, it is essential only to the extent that it has in itself its negative, i.e. reference to another, or mediation. Consequently, it has the unessential as its own proper seeming (reflection) in itself. But in seeming or mediation there is distinction involved: and since what is distinguished (as distinguished from identity out of which it arises, and in which it is not, or lies as seeming) receives itself the form of identity, the semblance is still not in the mode of Being, or of self-related immediacy.

The sphere of Essence thus turns out to be a still imperfect combination of immediacy and mediation. In it every term is expressly invested with the character of self-relatedness, while yet at the same time one is forced beyond it. It has Being – reflected being, a being in which another shows, and which shows in another. And so it is also the sphere in which the contradiction, still implicit in the sphere of Being, is made explicit.

As this one notion is the common principle underlying all logic, there appear in the development of Essence the same attributes or terms as in the development of Being, but in reflex form. Instead of Being and Nought we have now the forms of Positive and Negative; the former at first as Identity corresponding to pure and uncontrasted Being, the latter developed (showing in itself) as Difference. So also, we have Being represented by the Ground of determinate Being: which shows itself, when reflected upon the Ground, as Existence.

The theory of Essence is the most difficult branch of Logic. It includes the categories of metaphysic and of the sciences in general. These are the products of reflective understanding, which, while it assumes the differences to possess a footing of their own, and at the same time also expressly affirms their relativity, still combines the two statements, side by side, or one after the other, by an 'also', without bringing these thoughts into one, or unifying them into the notion.

A. ESSENCE AS GROUND OF EXISTENCE

(a) The pure principle or categories of Reflection

(α) Identity

§115

The Essence lights up in itself or is mere reflection: and therefore is only self-relation, not as immediate but as reflected. And that reflex relation is **self-identity**.

This identity becomes an Identity, in form only, or of the understanding, if it be held hard and fast, quite aloof from difference. Or, rather, abstraction is the imposition of this Identity of form, the transformation of something inherently concrete into this form of elementary simplicity. And this may be done in two ways. Either we may neglect a part of the multiple features which are found in the concrete thing (by what is called analysis) and select only one of them; or, neglecting their variety, we may concentrate the multiple character into one.

If we associate Identity with the Absolute, making the Absolute the subject of a proposition, we get: The Absolute is what is identical with itself. However true this proposition may be, it is doubtful whether it be

meant in its truth: and therefore it is at least imperfect in the expression. For it is left undecided, whether it means the abstract Identity of understanding- abstract. that is, because contrasted with the other characteristics of Essence – or the Identity which is inherently concrete. In the latter case, as will be seen, true identity is first discoverable in the Ground, and, with a higher truth, in the Notion. Even the word Absolute is often used to mean more than ‘abstract’. Absolute space and absolute time, for example, is another way of saying abstract space and abstract time.

When the principles of Essence are taken as essential principles of thought they become predicates of a presupposed subject, which, because they are essential, is ‘everything’. The propositions thus arising have been stated as universal Laws of Thought. Thus the first of them, the maxim of Identity, reads: Everything is identical with itself, $A = A$: and negatively, A cannot at the same time be A and Not- A . This maxim, instead of being a true law of thought, is nothing but the law of abstract understanding. The propositional form itself contradicts it: for a proposition always promises a distinction between subject and predicate; while the present one does not fulfil what its form requires. But the Law is particularly set aside by the following so-called Laws of Thought, which make laws out of its opposite. It is asserted that the maxim of Identity, though it cannot be proved, regulates the procedure of every consciousness, and that experience shows it to be accepted as soon as its terms are apprehended. To this alleged experience of the logic books may be opposed the universal experience that no mind thinks or forms conceptions or speaks in accordance with this law, and that no existence of any kind whatever conforms to it.

Utterances after the fashion of this pretended law (A planet is a planet; Magnetism is magnetism; Mind is Mind) are, as they deserve to be, reputed silly. That is certainly a matter of general experience. The logic which seriously propounds such laws and the scholastic world in which alone they are valid have long been discredited with practical common sense as well as with the philosophy of reason.

Identity is, in the first place, the repetition of what we had earlier as Being, but as *become*, through supersession of its character of immediateness. It is therefore Being as Ideality. It is important to come to a proper understanding on the true meaning of Identity; and, for that purpose, we must especially guard against taking it as abstract identity,

to the exclusion of all Difference. That is the touchstone for distinguishing all bad philosophy from what alone deserves the name of philosophy. Identity in its truth, as an Ideality of what immediately is, is a high category for our religious modes of mind as well as all other forms of thought and mental activity. The true knowledge of God, it may be said, begins when we know him as identity – as absolute identity. To know so much is to see all the power and glory of the world sinks into nothing in God's presence, and subsists only as the reflection of his power and his glory. In the same way, Identity, as self-consciousness, is what distinguishes man from nature, particularly from the brutes which never reach the point of comprehending themselves as 'I'; that is, pure self-contained unity. So again, in connection with thought, the main thing is not to confuse the true Identity, which contains Being and its characteristics ideally transfigured in it, with an abstract Identity, identity of bare form. All the charges of narrowness, hardness, meaninglessness, which are so often directed against thought from the quarter of feeling and immediate perception rest on the perverse assumption that thought acts only as a faculty of abstract Identification.

The Formal Logic itself confirms this assumption by laying down the supreme law of thought (so-called) which has been discussed above. If thinking were no more than an abstract Identity, we could not but own it to be a most futile and tedious business. No doubt the notion, and the idea too, are identical with themselves: but identical only in so far as they at the same time involve distinction.

(β) Difference §116

Essence is mere Identity and reflection in itself only as it is self-relating negativity, and in that way self-repulsion. It contains therefore essentially the characteristic of **Difference**.

Other-being is here no longer qualitative, taking the shape of the character or limit. It is now in essence, in self-relating essence, and therefore the negation is at the same time a relation – is, in short, Distinction, Relativity, Mediation.

To ask 'How Identity comes to Difference' assumes that Identity as mere abstract Identity is something of itself, and Difference also something else equally independent. This supposition renders an answer to the question impossible. If Identity is viewed as diverse from

Difference, all that we have in this way is but Difference; and hence we cannot demonstrate the advance to difference, because the person who asks for the How of the progress thereby implies that for him the starting-point is non-existent. The question then when put to the test has obviously no meaning, and its proposer may be met with the question what he means by Identity; whereupon we should soon see that he attaches no idea to it at all, and that Identity is for him an empty name. As we have seen, besides, Identity is undoubtedly a negative – not however an abstract empty Nought, but the negation of Being and its characteristics. Being so, Identity is at the same time self-relation, and, what is more, negative self-relation; in other words, it draws a distinction between it and itself.

Diversity

§117

Difference is first of all (1) immediate difference, i.e. **Diversity** or **Variety**. In Diversity the different things are each individually what they are, and unaffected by the relation in which they stand to each other. This relation is therefore external to them. In consequence of the various things being thus indifferent to the difference between them, it falls outside them into a third thing, the agent of Comparison. This external difference, as an identity of the objects related, is Likeness; as a non-identity of them, is Unlikeness.

The gap which understanding allows to divide these characteristics is so great that although comparison has one and the same substratum for likeness and unlikeness, which are explained to be different aspects and points of view in it, still likeness by itself is the first of the elements alone, viz., identity, and unlikeness by itself is difference.

Diversity has, like Identity, been transformed into a maxim: 'Everything is various or different': or 'There are no two things completely like each other'. Here Everything is put under a predicate, which is the reverse of the identity attributed to it in the first maxim: and therefore under a law contradicting the first. However, there is an explanation. As the diversity is supposed due only to external circumstances, anything taken *per se* is expected and understood always to be identical with itself, so that the second law need not interfere with the first. But, in that case, variety does not belong to the something or everything in question: it constitutes no intrinsic characteristic of the subject: and the second maxim on this showing does not admit of being stated at all. If, on the

other hand, the something itself is, as the maxim says, diverse, it must be in virtue of its own proper character: but in this case the specific difference, and not variety as such, is what is intended. And this is the meaning of the maxim of Leibnitz.

When understanding sets itself to study Identity, it has already passed beyond it, and is looking at Difference in the shape of bare Variety. If we follow the so-called law of Identity, and say, The sea is the sea, The air is the air, The moon is the moon, these objects pass for having no bearing on one another. What we have before us therefore is not Identity, but Difference. We do not stop at this point, however, or regard things merely as different. We compare them one with another, and then discover the features of likeness and unlikeness. The work of the finite sciences lies to a great extent in the application of these categories, and the phrase 'scientific treatment' generally means no more than the method which has for its aim comparison of the objects under examination. This method has undoubtedly led to some important results; we may particularly mention the great advance of modern times in the provinces of comparative anatomy and comparative linguistics. But it is going too far to suppose that the comparative method can be employed with equal success in all branches of knowledge. Nor – and this must be emphasized – can mere comparison ever ultimately satisfy the requirements of science. Its results are indeed indispensable, but they are still labours only preliminary to truly intelligent cognition.

If it be the office of comparison to reduce existing differences to Identity, the science which most perfectly fulfils that end is mathematics. The reason of that is that quantitative difference is only the difference which is quite external. Thus, in geometry, a triangle and a quadrangle, figures qualitatively different, have this qualitative difference discounted by abstraction, and are equalized to one another in magnitude. It follows from what has been said formerly about mere Identity of understanding that, as has also been pointed out (s. 99), neither philosophy nor the empirical sciences need envy this superiority of Mathematics.

The story is told that when Leibnitz propounded the maxim of Variety, the cavaliers and ladies of the court, as they walked round the garden, made efforts to discover two leaves indistinguishable from each other, in order to confute the law stated by the philosopher. Their device was unquestionably a convenient method of dealing with metaphysics – one which has not ceased to be fashionable. All the

same, as regards the principle of Leibnitz, difference must be understood to mean not an external and indifferent diversity merely, but difference essential. Hence the very nature of things implies that they must be different.

Likeness and Unlikeness

§118

Likeness is an identity only of those things which are not the same, not identical with each other: and **Unlikeness** is a relation of things alike. The two therefore do not fall on different aspects or points of view in the thing, without any mutual affinity, but one throws light into the other. Variety thus comes to be reflexive difference or difference (distinction) implicit and essential, **determinate** or **specific difference**.

Difference and identity in natural science

While things merely various show themselves unaffected by each other, likeness and unlikeness on the contrary are a pair of characteristics which are in completely reciprocal relation. This advance from simple variety to opposition appears in our common acts of thought when we allow that comparison has a meaning only upon the hypothesis of an existing difference, and that on the other hand we can distinguish only on the hypothesis of existing similarity. Hence, if the problem be the discovery of a difference, we attribute no great cleverness to the man who only distinguishes those objects, of which the difference is palpable, e.g. a pen and a camel: and similarly it implies no very advanced faculty of comparison when the objects compared, e.g. a beech and an oak, a temple and a church, are near akin. In the case of difference, in short, we like to see identity, and in the case of identity, we like to see difference. Within the range of empirical sciences, however, the one of these two categories is often allowed to put the other out of sight and mind.

Thus the scientific problem at one time is to reduce existing differences to identity; on another occasion, with equal one-sidedness, to discover new differences. We see this especially in physical science. There the problem consists, in the first place, in the continual search for new 'elements', new forces, new genera and species. Or, in another direction, it seeks to show that all bodies hitherto thought to be simple are compound: and modern physicists and chemists smile at the ancients, who were satisfied with four elements, and these not simple. Secondly, and on the other hand, mere identity is made the chief ques-

tion. Thus electricity and chemical affinity are regarded as the same, and even the organic processes of digestion and assimilation are looked upon as a mere chemical operation. Modern philosophy has often been nicknamed the Philosophy of Identity. But, as was already remarked (§. 103, note) it is precisely philosophy, and in particular speculative logic, which lays bare the nothingness of the abstract, undifferentiated identity, known to understanding: though it also undoubtedly urges its disciples not to rest at mere diversity, but to ascertain the inner of all existence.

§ 119

Difference implicit is essential difference, the **Positive** and the **Negative**: and that is this way. The Positive is the identical self-relation in such a way as not to be the Negative, and the Negative is the different by itself so as not to be the Positive. Thus either has an existence of its own in proportion as it is not the other. The one is made visible in the other, and is only in so far as that other is. Essential difference is therefore Opposition; according to which the different is not confronted by *any* other but by *its* other. That is, either of these two (Positive and Negative) is stamped with a characteristic of its own only in its relation to the other: the one is only reflected into itself as it is reflected into the other. And so with the other. Either in this way is the other's *own* other.

Difference implicit or essential gives the maxim, Everything is essentially distinct; or, as it has also been expressed, Of two opposite predicates the one only can be assigned to anything, and there is no third possible. This maxim of Contrast or Opposition most expressly controverts the maxim of identity: the one says a thing should be only self-relation, the other says it must be an opposite, a relation to its other. The native unintelligence of abstraction betrays itself by setting in juxtaposition two contrary maxims, like these, as laws, without even so much as comparing them. The Maxim of Excluded Middle is the maxim of the definite understanding, which would fain avoid contradiction, but in so doing falls into it. A must be either +A or -A, it says. It virtually declares in these words a third A which is neither + nor -, and which at the same time is yet invested with + and - characters.

If + W mean 6 miles to the West, and -W mean 6 miles to the East, and if the + and - cancel each other, the 6 miles of way or space remain what they were with and without the contrast. Even the mere *plus and mi-*

mus of number or abstract direction have, if we like, zero, for their third: but it need not be denied that the empty contrast, which understanding institutes between plus and minus, is not without its value in such abstractions as number, direction, &c.

In the doctrine of contradictory concepts, the one notion is, say, blue (for in this doctrine even the sensuous generalized image of a colour is called a notion) and the other not-blue. This other then would not be an affirmative, say, yellow, but would merely be kept at the abstract negative. That the Negative in its own nature is quite as much Positive (see next §), is implied in saying that what is opposite to another is *its* other. The inanity of the opposition between what are called contradictory notions is fully exhibited in what we may call the grandiose formula of a general law, that Everything has the one and not the other of all predicates which are in such opposition. In this way, mind is either white or not-white, yellow or not-yellow, etc., *ad infinitum*.

It was forgotten that Identity and Opposition are themselves opposed, and the maxim of Opposition was taken even for that of Identity, in the shape of the principle of Contradiction. A notion, which possesses neither or both of two mutually contradictory marks, e.g. a quadrangular circle, is held to be logically false. Now though a multiangular circle and a rectilinear arc no less contradict this maxim, geometers never hesitate to treat the circle as a polygon with rectilinear sides. But anything like a circle (that is to say its mere character or nominal definition) is still no notion. In the notion of a circle, centre and circumference are equally essential; both marks belong to it; and yet centre and circumference are opposite and contradictory to each other.

The conception of Polarity, which is so dominant in Physics, contains by implication the more correct definition of Opposition. But physics for its theory of the laws of thought adheres to the ordinary logic; it might therefore well be horrified in case it should ever work out the conception of Polarity, and get at the thoughts which are implied in it.

(1) With the positive we return to identity, but in its higher truth as identical self-relation, and at the same time with the note that it is not the negative. The negative *per se* is the same as difference itself. The identical as such is primarily the yet uncharacterized: the positive on the other hand is what is self-identical, but with the mark of antithesis to an other. And the negative is difference as such, characterised as not identity. This is the difference of difference within its own self.

Positive and negative are supposed to express an absolute difference. The two however are at bottom the same: the name of either might be transferred to the other. Thus, for example, debts and assets are not two particular, self-subsisting species of property. What is negative to the debtor is positive to the creditor. A way to the east is also a way to the west. Positive and negative are therefore intrinsically conditioned by one another, and are only in relation to each other. The north pole of the magnet cannot be without the south pole, and vice versa. If we cut a magnet in two, we have not a north pole in one piece, and a south pole in the other. Similar, in electricity, the positive and the negative are not two diverse and independent fluids. In opposition, the different is not confronted by an other, but by its other.

Usually we regard different things as unaffected by each other. Thus we say: I am a human being, and around me are air, water, animals, and all sorts of things. Everything is thus put outside of every other. But the aim of philosophy is to banish indifference, and to ascertain the necessity of things. By that means the other is seen to stand over against *its* other. Thus, for example, inorganic nature is not to be considered merely something else than organic nature, but the necessary antithesis of it. Both are in essential relation to one another; and the one of the two is, only in so far as it excludes the other from it, and thus relates itself thereto. Nature in like manner is not without mind, nor mind without nature. An important step has been taken, when we cease in thinking to use phrases like: Of course something else is also possible. While we speak, we are still tainted with contingency: and all true thinking, we have already said, is a thinking of necessity.

In modern physical science the opposition, first observed to exist in magnetism as polarity, has come to be regarded as a universal law pervading the whole of nature. This would be a real scientific advance, if care were at the same time taken not to let mere variety revert without explanation, as a valid category, side by side with opposition. Thus at one time the colours are regarded as in polar opposition to one another, and called complementary colours: at another time they are looked at in their indifferent and merely quantitative difference of red, yellow, green, etc.

(2) Instead of speaking by the maxim of Excluded Middle (which is the maxim of abstract understanding) we should rather say: Everything is opposite. Neither in heaven nor in Earth, neither in the world of mind nor of nature, is there anywhere such an abstract 'either-or' as the understanding maintains. Whatever exists is concrete, with difference and opposition in itself. The finitude of things will then lie in the

want of correspondence between their immediate being, and what they essentially are. Thus, in inorganic nature, the acid is implicitly at the same time the base: in other words, its only being consists in its relation to its other. Hence also the acid is not something that persists quietly in the contrast: it is always in effort to realize what it potentially is.

Contradiction is the very moving principle of the world: and it is ridiculous to say that contradiction is unthinkable. The only thing correct in that statement is that contradiction is not the end of the matter, but cancels itself. But contradiction, when cancelled, does not leave abstract identity; for that is itself only one side of the contrariety. The proximate result of opposition (when realized as contradiction) is the Ground, which contains identity as well as difference superseded and deposited to elements in the completer notion.

§120

Contrariety then has two forms. The Positive is the aforesaid various (different) which is understood to be independent, and yet at the same time not to be unaffected by its relation to its other. The Negative is to be, no less independently, negative self-relating, self-subsistent, and yet at the same time as Negative must on every point have this its self-relation, i.e. its Positive, only in the other. Both Positive and Negative are therefore explicit contradiction; both are potentially the same. Both are so actually also; since either is the abrogation of the other and of itself. Thus they fall to the Ground. Or as is plain, the essential difference, as a difference, is only the difference of it from itself, and thus contains the identical: so that to essential and actual difference there belongs itself as well as identity. As self-relating difference it is likewise virtually enunciated as the self-identical. And the opposite is in general that which includes the one and its other, itself and its opposite. The immanence of essence thus defined is the Ground.

(γ) The Ground

§121

The **Ground** is the unity of identity and difference, the truth of what difference and identity have turned out to be – the reflection-into-self, which is equally a reflection-into-other, and vice-versa. It is essence put explicitly as a totality.

The maxim of Ground runs thus: Everything has its Sufficient Ground: that is, the true essentiality of any thing is not the predication of it as identical with itself, or as different (various), or merely positive, or merely negative, but as having its Being in an other, which, being the self-same, is its essence. And to this extent the essence is not abstract reflection into self, but into an other. The Ground is the essence in its own inwardness; the essence is intrinsically a ground; and it is a ground only when it is a ground of somewhat, of an other.

We must be careful, when we say that the ground is the unity of identity and difference, not to understand by this unity an abstract identity. Otherwise we only change the name, while we still think the identity (of understanding) already seen to be false. To avoid this misconception we may say that the ground, besides being the unity, is also the difference of identity and difference. In that case in the ground, which promised at first to supersede contradiction, a new contradiction seems to arise. It is however, a contradiction, which, so far from persisting quietly in itself, is rather the expulsion of it from itself. The ground is a ground only to the extent that it affords ground: but the result which thus issued from the ground is only itself. In this lies its formalism. The ground and what is grounded are one and the same content: the difference between the two is the mere difference of form which separates simple self-relation, on the one hand, from mediation, or derivativeness on the other. Inquiry into the grounds of things goes with the point of view which, as already noted (§112n), is adopted by Reflection. We wish, as it were, to see the matter double, first in its immediacy, and secondly in its ground, where it is no longer immediate. This is the plain meaning of the Law of Sufficient Ground is that things should essentially be viewed as mediated. The manner in which Formal Logic establishes this law sets a bad example to other sciences. Formal Logic asks these sciences not to accept their subject-matter as it is immediately given; and yet herself lays down a law of thought without deducing it – in other words, without exhibiting its mediation. With the same justice as the logician maintains our faculty of thought to be so constituted that we must ask for the ground of everything, might the physicist, when asked why a man who falls into water is drowned, reply that man happens to be so constituted that he cannot live under water; or the jurist, when asked why a criminal is punished, reply that civil society happens to be so constituted that crimes cannot be left unpunished.

Yet even if logic be excused the duty of giving a ground for the law of sufficient ground, it might at least explain what is to be understood by a ground. The common explanation, which describes the ground as what has a consequence, seems at first glance more lucid and intelligible than the preceding definition in logical terms. If you ask however what the consequence is, you are told that it is what has a ground; and it becomes obvious that the explanation is intelligible only because it assumes what in our case has been reached as the termination of an antecedent movement of thought. And this is the true business of logic: to show that those thoughts, which as usually employed merely float before consciousness neither understood nor demonstrated, are really grades in the self-determination of thought. It is by no means that they are understood and demonstrated.

In common life, and it is the same in the finite sciences, this reflective form is often employed as a key to the secret of the real condition of the objects of investigation. So long as we deal with what may be termed the household needs of knowledge, nothing can be urged against this method of study. But it can never afford definitive satisfaction, either in theory or practice. And the reason why it fails is that the ground is yet without a definite content of its own; so that to regard anything as resting upon a ground merely gives the formal difference of mediation in place of immediacy. We see an electrical phenomenon, for example, and we ask for its ground (or reason): we are told that electricity is the ground of this phenomenon. What is this but the same content as we had immediately before us, only translated into the form of inwardness?

The ground however is not merely simple self-identity, but also different: hence various grounds may be alleged for the same sum of fact. This variety of grounds, again, following the logic of difference, culminates in opposition of grounds *pro* and *contra*. In any action, such as a theft, there is a sum of fact in which several aspects may be distinguished. The theft has violated the rights of property: it has given the means of satisfying his wants to the needy thief: possibly too the man, from whom the theft was made, misused his property. The violation of property is unquestionably the decisive point of view before which the others must give way: but the bare law of the ground cannot settle that question. Usually indeed the law is interpreted to speak of a sufficient ground, not of any ground whatever: and it might be supposed therefore, in the action referred to, that, although other points of view besides the violation of property might be held as grounds, yet they would not be sufficient grounds. But here comes a dilemma. If we use the phrase 'sufficient ground', the epithet is either otiose, or of such a

kind as to carry us past the mere category of ground. The predicate is otiose and tautological, if it only states the capability of giving a ground or reason: for the ground is a ground, only in so far as it has this capability. If a soldier runs away from battle to save his life, his conduct is certainly a violation of duty; but it cannot be held that the ground which led him so to act was insufficient, otherwise he would have remained at his post. Besides, there is this also to be said. On one hand any ground suffices: on the other no ground suffices as mere ground; because, as already said, it is yet void of a content objectively and intrinsically determined, and is therefore not self-acting and productive.

A content thus objectively and intrinsically determined, and hence self-acting, will hereafter come before us as the notion: and it is the notion which Leibnitz had in his eye when he spoke of sufficient ground, and urged the study of things under its point of view. His remarks were originally directed against that merely mechanical method of conceiving things so much in vogue even now; a method which he justly pronounces insufficient. We may see an instance of this mechanical theory of investigation when the organic process of the circulation of the blood is traced back merely to the contraction of the heart; or when certain theories of criminal law explain the purpose of punishment to lie in deterring people from crime, in rendering the criminal harmless, or in other extraneous grounds of the same kind. It is unfair to Leibnitz to suppose that he was content with anything so poor as this formal law of the ground. The method of investigation which he inaugurated is the very reverse of a formalism which acquiesces in mere grounds, where a full and concrete knowledge is sought. Considerations to this effect led Leibnitz to contrast *causae efficientes* and *causae finales*, and to insist on the place of final causes as the conception to which the efficient were to lead up. If we adopt this distinction, light, heat, and moisture would be the *causae efficientes*, not *causa finalis* of the growth of plants; the *causa finalis* is the notion of the plant itself.

To get no further than mere grounds, especially on questions of law and morality, is the position and principle of the Sophists. Sophistry, as we ordinarily conceive it, is a method of investigation which aims at distorting what is just and true, and exhibiting things in a false light. Such however is not the proper or primary tendency of Sophistry: the standpoint of which is no other than that of *raisonnement*. The Sophists came on the scene at a time when the Greeks had begun to grow dissatisfied with mere authority and tradition and felt the need of intellectual justification for what they were to accept as obligatory.

That desideratum the Sophists supplied by teaching their countrymen to seek for the various points of view under which things may be considered: which points of view are the same as grounds. But the ground, as we have seen, has no essential and objective principles of its own, and it is as easy to discover grounds for what is wrong and immoral as for what is moral and right. Upon the observer therefore it depends to decide what points are to have most weight. The decision in such circumstances is prompted by his individual views and sentiments. Thus the objective foundation of what ought to have been of absolute and essential obligation, accepted by all, was undermined: and Sophistry by this destructive action deservedly brought upon itself the bad name previously mentioned. Socrates, as we all know, met the Sophists at every point, not by a bare reassertion of authority and tradition against their argumentations, but by showing dialectically how untenable the mere grounds were, and by vindicating the obligations of justice and goodness - by reinstating the universal or notion of the will. In the present day such a method of argumentation is not quite out of fashion. Nor is that the case only in the discussion of secular matters. It occurs even in sermons, such as those where every possible ground of gratitude to God is propounded. To such pleading Socrates and Plato would not have scrupled to apply the name of Sophistry. For Sophistry has nothing to do with what is taught: that may very possibly be true. Sophistry lies in the formal circumstance of teaching it by grounds which are as available for attack as for defence. In a time so rich in reflection and so devoted to *raisonnement* as our own, he must be a poor creature who cannot advance a good ground for everything, even for what is worst and most depraved. Everything in the world that has become corrupt has had good ground for its corruption. An appeal to grounds at first makes the hearer think of beating a retreat: but when experience has taught him the real state of these matters, he closes his ears against them, and refuses to be imposed upon any more.

§122

As it first comes, the chief feature of Essence is show in itself and intermediation in itself. But when it has completed the circle of intermediation, its unity with itself is explicitly put as the self-annulling of difference, and therefore of intermediation. Once more then we come back to immediacy or Being – but Being in so far as it is intermediated by annulling the intermediation. And that Being is **Existence**.

The ground is not yet determined by objective principles of its own, nor is it an end or final cause: hence it is not active, not productive. An Existence only *proceeds from* the ground. The determinate ground is therefore a formal matter: that is to say, any point will do, so long as it is expressly put as self-relation, as affirmation, in correlation with the immediate existence depending on it. If it be a ground at all, it is a good ground: for the term 'good' is employed abstractly as equivalent to affirmative; and any point (or feature) is good which can in any way be enunciated as confessedly affirmative. So it happens that a ground can be found and adduced for everything: and a good ground (for example, a good motive for action) may effect something or may not, it may have a consequence or it may not. It becomes a motive (Strictly so called) and effects something, e.g. through its reception into a will; there and there only it becomes active and is made a cause.

(b) Existence

§123

Existence is the immediate unity of reflection-into-self and reflection-into-other. It follows from this that existence is the indefinite multitude of existents as reflected-into-themselves, which at the same time equally throw light upon one another – which, in short, are co-relative, and form a world of reciprocal dependence and of infinite inter-connection between grounds and consequents. The grounds are themselves existences: and the existents in like manner are in many directions grounds as well as consequents.

The phrase 'Existence' (derived from *existere*) suggests the fact of having proceeded from something. Existence is Being which has proceeded from the ground, and has reinstated by annulling its inter-mediation. The Essence, as Being set aside and absorbed, originally came before us as shining or showing in self, and the categories of this reflection are identity, difference and ground. The last is the unity of identity and difference; and because it unifies them it has at the same time to distinguish itself from itself. But that which is in this way distinguished from the ground is as little mere difference as the ground itself is abstract sameness. The ground works its own suspension: and when suspended, the result of its negation is existence. Having issued from the ground, existence contains the ground in it; the ground does not remain, as it were, behind existence, but by its very nature super-sedes itself and translates itself into existence.

This is exemplified even in our ordinary mode of thinking when we look upon the ground of a thing, not as something abstractly inward, but as itself also an existent. For example, the lightning-flash which has set a house on fire would be considered the ground of the conflagration; or the manners of a nation and the conditions of its life would be regarded as the ground of its constitution. Such indeed is the ordinary aspect in which the existence world originally appears to reflection – an indefinite crowd of things existent, which being simultaneously reflected on themselves and on one another are related reciprocally as ground and consequence. In this motley play of the world, if we may so call the sum of existents, there is nowhere a firm footing to be found: everything bears an aspect of relativity, conditioned by and conditioning something else. The reflective understanding makes it its business to elicit and trace these connections running out in every direction: but the question touching an ultimate design is so far left unanswered, and therefore the craving of the reason after knowledge passes with the further development of the logical Idea beyond this position of mere relativity.

Thing-in-itself

§124

The reflection-on-another of the existent is however inseparable from reflection-into-self: the ground is their unity, from which existence has issued. The existent therefore includes relativity, and has on its own part its multiple interconnections with other existents: it is reflected on itself as its ground. The existent is, when so described, a **Thing**.

The ‘thing-in-itself’ (or thing in the abstract), so famous in the philosophy of Kant, shows itself here in its genesis. It is seen to be the abstract reflection-on-self, which is so clung to, to the exclusion of reflection-into-other-things and of all predication of difference.

The thing-in-itself therefore is the empty substratum for these predicates of relation.

If to know means to comprehend an object in its concrete character, then the thing-in-itself, which is nothing but the quite abstract and indeterminate thing in general, must certainly be as unknowable as it is alleged to be. With as much reason however as we speak of the thing-in-itself, we might speak of quality-by-itself or quantity-by-itself, and of any other category. The expression would then serve to signify that these categories are taken in their abstract immediacy, apart from their development and inward character. It is no better than a whim of the

understanding, therefore, if we attach the qualificatory 'in-itself' to the *thing* only. But this 'in-itself' is also applied to the facts of the mental as well as the natural world: as we speak of electricity or of a plant in-itself, so we speak of man or the state in-itself.

By this 'in-itself' in these objects, we are meant to understand what they strictly and properly are. This usage is liable to the same criticism as the phrase 'thing-in-itself'. For if we stick to the mere 'in-itself' of an object, we apprehend it not in its truth, but in the inadequate form of mere abstraction. Thus the man, in himself, is the child. And what the child has to do is to rise out of this abstract and undeveloped 'in-himself' and become 'for himself' what he is at first only 'in-himself' – a free and reasonable being. Similarly, the state-in-itself is the yet immature and patriarchal state, where the various political functions, latent in the notion of the state, have not received the full logical constitution which the logic of political principles demands.

In the same sense, the germ may be called the plant-in-itself. These examples may show the mistake of supposing that the 'thing-in-itself' of things is something inaccessible to our cognition. All things are originally in-themselves, but that is not the end of the matter. As the germ, being the plant-in-itself, means self-development, so the thing in general passes beyond its in-itself (the abstract reflection on self) to manifest itself further as a reflection on other things. It is this sense that it has properties.

(c) The Thing Properties §125

(α) The Thing is the totality-the development in explicit unity of the categories of the ground and of existence. On the side of one of its factors, viz. reflection-on-other-things, it has in it the differences, in virtue of which it is characterised and concrete thing. These characteristics are different from one another; they have their reflection-into-self not on their own part, but on the part of the thing. They are **Properties** of the thing: and their relation to the thing is expressed by the word 'have'.

As a term of relation, 'to have' takes the place of 'to be'. True, somewhat has qualities on its part too: but this transference of 'having' into the sphere of Being is inexact, because the character as quality is directly one with the somewhat, and the somewhat ceases to be when it loses its quality. But the thing is reflection-into-self: for it is an identity which is also

distinct from the difference, i.e. from its attributes. In many languages 'have' is employed to denote past time. And with reason: for the past is absorbed, or suspended being, and the mind is its reflection-into-self; in the mind only it continues to subsist—the mind, however, distinguishing from itself this being in it which has been absorbed or suspended.

In the Thing all the characteristics of reflection recur as existent. Thus the thing, in its initial aspect, as the thing-by-itself, is the selfsame or identical. But identity, it was proved, is not found without difference: so the properties, which the thing has, are the existent difference in the form of diversity. In the case of diversity of variety each diverse member exhibited an indifference to every other, and they had no other relation to each other, save what was given by a comparison external to them. But now in the thing we have a bond which keeps the various properties in union. Property, besides, should not be confused with quality. No doubt, we also say, a thing has qualities. But the phraseology is a misplaced one: 'having' hints at an independence, foreign to the 'somewhat', which is still directly identical with its quality. Somewhat is what it is only by its quality: whereas, though the thing indeed exists only as it has its properties, it is not confined to this or that definite property, and can therefore lose it, without ceasing to be what it is.

Matters

§126

(β) Even in the ground, however, the reflection-on-something-else is directly convertible with reflection-on-self. And hence the properties are not merely different from each other; they are also self-identical, independent, and relieved from their attachment to the thing. Still, as they are the characters of the thing distinguished from one another (as reflected-into-self), they are not themselves things, if things be concrete; but only existences reflected into themselves as abstract characters. They are what are called **Matters**.

Nor is the name 'things' given to Matters, such as magnetic and electric matters. They are qualities proper, a reflected Being-One with their Being—they are the character that has reached immediacy, existence: they are 'entities'.

To elevate the properties, which the Thing has, to the independent position of matters, or materials of which it consists, is a proceeding based upon the notion of a Thing: and for that reason is also found in

experience. Thought and experience however alike protest against concluding from the fact that certain properties of a thing, such as colour, or smell, may be represented as particular colouring or odorific matters, that we are then at the end of the inquiry, and that nothing more is needed to penetrate to the true secret of things than a disintegration of them into their component materials. This disintegration into independent matters is properly restricted to inorganic nature only. The chemist is in the right, therefore, when, for example, he analyses common salt or gypsum into its elements, and finds that the former consists of muriatic acid and soda, the latter of sulphuric acid and calcium. So too the geologist does well to regard granite as a compound of quartz, felspar, and mica. These matters, again, of which the thing consists, are themselves partly things, which in that way may be once more reduced to more abstract matters. Sulphuric acid, for example, is a compound of sulphur and oxygen. Such matters or bodies can as a matter of fact be exhibited as subsisting by themselves: but frequently we find other properties of things, entirely wanting this self-subsistence, also regarded as particular matters. Thus we hear caloric, and electrical or magnetic matters spoken of. Such matters are at the best figments of understanding. And we see here the usual procedure of the abstract reflection of understanding. Capriciously adopting single categories, whose value entirely depends on their place in the gradual evolution of the logical idea, it employs them in the pretended interests of explanation, but in the face of plain, unprejudiced perception and experience, so as to trace back to them every object investigated. Nor is this all. The theory, which makes things consist of independent matters, is frequently applied in a region where it has neither meaning nor force. For within the limits of nature even, wherever there is organic life, this category is obviously inadequate. An animal may be said to consist of bones, muscles, nerves, etc.: but evidently we are here using the term 'consist' in a very different sense from its use when we spoke of the piece of granite as consisting of the above-mentioned elements. The elements of granite are utterly indifferent to their combination: they could subsist as well without it. The different parts and members of an organic body on the contrary subsist only in their union: they cease to exist as such, when they are separated from each other.

§127

Thus Matter is the mere abstract or indeterminate reflection-into-something-else, or reflection-into-self at the same time as determinate; it

is consequently Thinghood which then and there is the subsistence of the thing. By this means the thing has on the part of the matters its reflection-into-self (the reverse of §125); it subsists not on its own part, but consists of the matters, and is only a superficial association between them, an external combination of them.

F o r m

§ 1 2 8

(γ) Matter, being the immediate unity of existence with itself, is also indifferent towards specific character. Hence the numerous diverse matters coalesce into the one **Matter**, or into existence under the reflective characteristic of identity. In contrast to this one Matter these distinct properties and their external relation which they have to one another in the thing, constitute the **Form** – the reflective category of difference, but a difference which exists and is a totality.

This one featureless Matter is also the same as the Thing-in-itself was: only the latter is intrinsically quite abstract, while the former essentially implies relation to something else, and in the first place to the Form.

The various matters of which the thing consists are potentially the same as one another. Thus we get one Matter in general to which the difference is expressly attached externally and as a bare form. This theory which holds things all round to have one and the same matter at bottom, and merely to differ externally in respect of form, is much in vogue with the reflective understanding. Matter in that case counts for naturally indeterminate, but susceptible of any determination; while at the same time it is perfectly permanent, and continues the same amid all change and alteration. And in finite things at least this disregard of matter for any determinate form is certainly exhibited. For example, it matters not to a block of marble, whether it receive the form of this or that statue or even the form of a pillar. Be it noted however that a block of marble can disregard form only relatively, that is, in reference to the sculptor: it is by no means purely formless. And so the mineralogist considers the relatively formless marble as a special formation of rock, differing from other equally special formations, such as sandstone or porphyry. Therefore we say it is an abstraction of the understanding which isolates matter into a certain natural formlessness. For properly speaking the thought of matter includes the principle of form throughout, and no formless matter therefore appears, anywhere even in experience as existing. Still the conception of matter as original and pre-existent, and as naturally formless, is a very

ancient one; it meets us even among the Greeks, at first in the mythical shape of Chaos, which is supposed to represent the unformed substratum of the existing world. Such a conception must of necessity tend to make God not the Creator of the world, but a mere world-moulder or demiurge. A deeper insight into nature reveals God as creating the world out of nothing. And that teaches two things. On the one hand it enunciates that matter, as such, has no independent subsistence, and on the other that the form does not supervene upon matter from without, but as a totality involves the principle of matter in itself. This free and infinite form will hereafter come before us as the notion.

§129

Thus the Thing suffers a disruption into Matter and Form. Each of these is the totality of thinghood and subsists for itself. But Matter, which is meant to be the positive and indeterminate existence, contains, as an existence, reflection-on-another, every whit as much as it contains self-enclosed being. Accordingly as uniting these characteristics, it is itself the totality of Form. But Form, being a complete whole of characteristics, *ipso facto* involves reflection-into-self; in other words, as self-relating Form it has the very function attributed to Matter. Both are at bottom the same. Invest them with this unity, and you have the relation of Matter and Form, which are also no less distinct.

The Theory of "Matters"

§130

The Thing, being this totality, is a contradiction. On the side of its negative unity it is Form in which Matter is determined and deposed to the rank of properties (§125). At the same time it consists of Matters, which in the reflection-of-the-thing-into-itself are as much independent as they are at the same time negated. Thus the thing is the essential existence, in such a way as to be an existence that suspends or absorbs itself in itself. In other words, the thing is an Appearance or Phenomenon.

The negation of the several matters, which is insisted on in the thing no less than their independent existence, occurs in Physics as *porosity*. Each of the several matters (coloured matter, odorific matter, and if we believe some people, even sound-matter – not excluding caloric, electric matter, etc.) is also negated: and in this negation of theirs, or as interpenetrating their pores, we find the numerous other independent matters,

which, being similarly porous, make room in turn for the existence of the rest. Pores are not empirical facts; they are figments of the understanding, which uses them to represent the element of negation in independent matters. The further working-out of the contradictions is concealed by the nebulous imbroglio in which all matters are independent and all no less negated in each other. If the faculties or activities are similarly hypostatized in the mind, their living unity similarly turns to the imbroglio of an action of the one on the others.

These pores (meaning thereby not the pores in an organic body, such as the pores of wood or of the skin, but those in the so-called ‘matters’, such as colouring matter, caloric, or metals, crystals, etc.) cannot be verified by observation. In the same way matter itself – furthermore form which is separated from matter – whether that be the thing as consisting of matters, or the view that the thing itself subsists and only has properties, is all a product of the reflective understanding which, while it observes and professes to record only what it observes, is rather creating a metaphysic, bristling with contradictions of which it is unconscious.

Second Subdivision of Essence

B. APPEARANCE

§ 131

The Essence must appear or shine forth. Its shining or reflection in it is the suspension and translation of it to immediacy, which, while as reflection-into-self it is matter or subsistence, is also form, reflection-on-something-else, a subsistence which sets itself aside. To show or shine is the characteristic by which essence is distinguished from Being – by which it is essence; and it is this show which, when it is developed, shows itself, and is Appearance. Essence accordingly is not something beyond or behind appearance, but – just because it is the essence which exists – the existence is **Appearance** (Forth-shining).

Existence stated explicitly in its contradiction is Appearance. But appearance (forth-showing) is not to be confused with a mere show (shining). Show is the proximate truth of Being or immediacy. The immediate, instead of being, as we suppose, something independent, resting on its own self, is a mere show, and as such it is packed or summed up under the simplicity of the immanent essence. The essence is, in the first place, the sum total of the showing itself, shining

in itself (inwardly); but, far from abiding in this inwardness, it comes as a ground forward into existence; and this existence being grounded not in itself, but on something else, is just appearance. In our imagination we ordinarily combine with the term appearance or phenomenon the conception of an indefinite congeries of things existing, the being of which is purely relative, and which consequently do not rest on a foundation of their own, but are esteemed only as passing stages. But in this conception it is no less implied that essence does not linger behind or beyond appearance. Rather it is, we may say, the infinite kindness which lets its own show freely issue into immediacy, and graciously allows it the joy of existence. The appearance which is thus created does not stand on its own feet, and has its being not in itself but in something else. God who is the essence, when he lends existence to the passing stages of his own show in himself, may be described as the goodness that creates the world: but he is also the power above it, and the righteousness, which manifests the merely phenomenal character of the content of this existing world, whenever it tries to exist in independence.

Appearance is in every way a very important grade of the logical idea. It may be said to be the distinction of philosophy from ordinary consciousness that it sees the merely phenomenal character of what the latter supposes to have a self-subsistent being. The significance of appearance however must be properly grasped, or mistakes will arise. To say that anything is *mere* appearance may be misinterpreted to mean that, as compared to what is merely phenomenal, there is greater truth in the immediate, in that which *is*. Now, in strict fact, the case is precisely the reverse.

Appearance is higher than mere Being – a richer category because it holds in combination the two elements of reflection-into-self and reflection-into-other: whereas Being (or immediacy) is still mere relationlessness, and apparently rests upon itself alone. Still, to say that anything is *only* an appearance suggests a real flaw, which consists in this, that Appearance is still divided against itself and without intrinsic stability. Beyond and above mere appearance comes in the first place Actuality, the third grade of Essence, of which we shall afterwards speak.

In the history of Modern Philosophy, Kant has the merit of first rehabilitating this distinction between the common and the philosophic modes of thought. He stopped half-way, however, when he attached to Appearance a subjective meaning only, and put the abstract essence

immovable outside it as the thing-in-itself beyond the reach of our cognition.

For it is the very nature of the world of immediate objects to be appearance only. Knowing it to be so, we know at the same time, the essence, which, far from staying behind or beyond the appearance, rather manifests its own essentiality by deposing the world to a mere appearance. One can hardly quarrel with the plain man who, in his desire for totality, cannot acquiesce in the doctrine of subjective idealism, that we are solely concerned with phenomena.

The plain man, however, in his desire to save the objectivity of knowledge, may very naturally return to abstract immediacy and maintain that immediacy to be true and actual. In a little work published under the title *A Report, Clear as Day, to the Larger Public touching the Proper Nature of the Latest Philosophy: an Attempt to force the Reader to understand*, Fichte examined the opposition between subjective idealism and immediate consciousness in a popular form, under the shape of a dialogue between the author and the reader, and tried hard to prove that the subjective idealist's view was right.

In this dialogue the reader complains to the author that he has completely failed to place himself in the idealist's position, and is inconsolable in the thought that things around him are not real things but mere appearances. The affliction of the reader can scarcely be blamed when he is expected to consider himself hemmed in by an impervious circle of purely subjective conceptions. Apart from this subjective view of Appearance, however, we have all reason to rejoice that the things which environ us are appearances and not steadfast and independent existences; since in that case we should soon perish of hunger, both bodily and mental.

(a) The World of Appearances **§132**

The Apparent or Phenomenal exists in such a way that its subsistence is *ipso facto* thrown into abeyance or suspended and is only one stage in the form itself. The form embraces in it the matter or subsistence as one of its characteristics. In this way the phenomenal has its ground in this (form) as its essence, its reflection-into-self in contrast with its immediacy, but, in so doing, has it only in another aspect of the form. This ground of its is no less phenomenal than itself, and the phenomenon accordingly goes on to an endless mediation of subsistence by means of form, and thus equally by non-subsistence. This endless intermediation is

at the same time a unity of self-relation; and existence is developed into a totality, into a world of phenomena – of reflected finitude.

(b) Content and Form

§133

Outside one another as the phenomena in this phenomenal world are, they form a totality, and are wholly contained in their self-relatedness. In this way the self-relation of the phenomenon is completely specified, it has the **Form** in itself: and because it is in this identity, has it as essential subsistence. So it comes about that the form is **Content**: and in its phase is the **Law of the Phenomenon**. When the form, on the contrary, is not reflected into self, it is equivalent to the negative of the phenomenon, to the non-independent and changeable: and that sort of form is the indifferent or External Form.

The essential point to keep in mind about the opposition of Form and Content is that the content is not formless, but has the form in its own self, quite as much as the form is external to it. There is thus a doubling of form. At one time it is reflected into itself; and then is identical with the content. At another time it is not reflected into itself, and then it is external existence, which does not at all affect the content. We are here in presence, implicitly, of the absolute correlation of content and form: viz., their reciprocal revulsion, so that content is nothing but the revulsion of form into content, and form nothing but the revulsion of content into form. This mutual revulsion is one of the most important laws of thought. But it is not explicitly brought out before the Relations of Substance and Causality.

Form and content are a pair of terms frequently employed by the reflective understanding, especially with a habit of looking on the content as the essential and independent, the form on the contrary as the unessential and dependent. Against this it is to be noted that both are in fact equally essential; and that, while a formless *content* can be as little found as a formless *matter*, the two (content and matter) are distinguished by this circumstance, that matter, though implicitly not without form, still in its existence manifests a disregard of form, whereas the content, as such, is what it is only because the matured form is included in it. Still the form still suffers from externality. In a book, for instance, it certainly has no bearing upon the content, whether it be written or printed, bound in paper or in leather. That

however does not in the least imply that apart from such an indifferent and external form, the content of the book is itself formless. There are undoubtedly books enough which even in reference to their content may well be styled formless: but want of form in this case is the same as bad form, and means the defect of the right form, not the absence of all form whatever. So far is this right form from being unaffected by the content that it is rather the content itself. A work of art that wants the right form is for that very reason no right or true work of art: and it is a bad way of excusing an artist, to say that the content of his works is good and even excellent, though they want the right form. Real works of art are those where content and form exhibit a thorough identity. The content of the Iliad, it may be said, is the Trojan war, and especially the wrath of Achilles. In that we have everything, and yet very little after all; for the Iliad is made an Iliad by the poetic form, in which that content is moulded. The content of Romeo and Juliet may similarly be said to be the ruin of two lovers through the discord between their families: but something more is needed to make Shakespeare's immortal tragedy.

In reference to the relation of form and content in the field of science, we should recollect the difference between philosophy and the rest of the sciences. The latter are finite, because their mode of thought, as a merely formal act, derives its content from without. Their content therefore is not known as moulded from within through the thoughts which lie at the ground of it, and form and content do not thoroughly interpenetrate each other. This partition disappears in philosophy, and thus justifies its title of infinite knowledge. Yet even philosophic thought is often held to be a merely formal act; and that logic, which confessedly deals only with thoughts qua thoughts, is merely formal, is especially a foregone conclusion. And if content means no more than what is palpable and obvious to the senses, all philosophy and logic in particular must be at once acknowledged to be void of content, that is to say, of content perceptible to the senses. Even ordinary forms of thought, however, and the common usage of language, do not in the least restrict the appellation of content to what is perceived by the senses, or to what has a being in place and time.

A book without content is, as every one knows, not a book with empty leaves, but one of which the content is as good as none. We shall find as the last result on closer analysis, that by what is called content an educated mind means nothing but the presence and power of thought. But this is to admit that thoughts are not empty forms without affinity to their content, and that in other spheres as well as in

art the truth and the sterling value of the content essentially depend on the content showing itself identical with the form.

§134

But immediate existence is a character of the subsistence itself as well as of the form: it is consequently external to the character of the content; but in an equal degree this externality, which the content has through the factor of its subsistence, is essential to it. When thus explicitly stated, the phenomenon is relativity or correlation: where one and the same thing, viz. the content or the developed form, is seen as the externality and antithesis of independent existences, and as their reduction to a relation of identity in which identification alone the two things distinguished are what they are.

(c) Relation or Correlation

§135

(α) The immediate relation is that of the **Whole** and the **Parts**. The content is the whole, and consists of the parts (the form), its counterpart. The parts are diverse from one another. It is they that possess independent being. But they are parts, only when they are identified by being related to one another; or, in so far as they make up the whole, when taken together. But this 'together' is the counterpart and negation of the part.

Essential correlation is the specific and completely universal phase in which things appear. Everything that exists stands in correlation, and this correlation is the veritable nature of every existence. The existent thing in this way has no being of its own, but only in something else: in this other however it is self-relation; and correlation is the unity of the self-relation and relation-to-others. The relation of the whole and the parts is untrue to this extent, that the notion and the reality of the relation are not in harmony. The notion of the whole is to contain parts: but if the whole is taken and made what its notion implies, i.e. if it is divided, it at once ceases to be a whole. Things there are no doubt, which correspond to this relation: but for that very reason they are low and untrue existences. We must remember, however, what 'untrue' signifies. When it occurs in a philosophical discussion, the term 'untrue' does not signify that the thing to which it is applied is non-existent. A bad state or a sickly body may exist all the same; but these

things are untrue, because their notion and their reality are out of harmony.

The relation of whole and parts, being the immediate relation, comes easy to reflective understanding: and for that reason it often satisfies when the question really turns on profounder ties. The limbs and organs for instance, of an organic body are not merely parts of it: it is only in their unity that they are what they are, and they are unquestionably affected by that unity, as they also in turn affect it. These limbs and organs become mere parts, only when they pass under the hands of an anatomist, whose occupation be it remembered, is not with the living body but with the corpse. Not that such analysis is illegitimate: we only mean that the external and mechanical relation of whole and parts is not sufficient for us, if we want to study organic life in its truth. And if this be so in organic life, it is the case to a much greater extent when we apply this relation to the mind and the formations of the spiritual world. Psychologists may not expressly speak of parts of the soul or mind, but the mode in which this subject is treated by the analytic understanding is largely founded on the analogy of this finite relation. At least that is so, when the different forms of mental activity are enumerated and described merely in their isolation one after another, as so-called special powers and faculties.

Force and the expression of force **§136**

(β) The one-and-same of this correlation (the self-relation found in it) is thus immediately a negative self-relation. The correlation is in short the mediating process whereby one and the same is first unaffected towards difference, and secondly is the negative self-relation, which repels itself as reflection-into-self to difference, and invests itself (as reflection-into-something-else) with existence, whilst it conversely leads back this reflection-into-other to self-relation and indifference. This gives the correlation of Force and its Expression (*Äußerung*).

The relationship of whole and part is the immediate and therefore unintelligent (mechanical) relation – a revulsion of self-identity into mere variety. Thus we pass from the whole to the parts, and from the parts to the whole: in the one we forget its opposition to the other, while each on its own account, at one time the whole, at another the parts, is taken to be an independent existence. In other words, when the parts are declared to subsist in the whole, and the whole to consist of the parts, we have either member of the relation at different times taken to

be permanently subsistent, while the other is non-essential. In its superficial form the mechanical nexus consists in the parts being independent of each other and of the whole.

This relation may be adopted for the progression ad infinitum, in the case of the divisibility of matter: and then it becomes an unintelligent alternation with the two sides. A thing at one time is taken as a whole: then we go on to specify the parts: this specifying is forgotten, and what was a part is regarded as a whole: then the specifying of the part comes up again, and so on for ever. But if this infinity be taken as the negative which it is, it is the negative self-relating element in the correlation – Force, the self-identical whole, or immanency – which yet supersedes this immanency and gives itself expression; and conversely the expression which vanishes and returns into Force.

Force, notwithstanding this infinity, is also finite: for the content, or the one and the same of the Force and its out-putting, is this identity at first only for the observer: the two sides of the relation are not yet, each on its own account, the concrete identity of that one and same, not yet the totality. For one another they are therefore different, and the relationship is a finite one. Force consequently requires solicitation from without: it works blindly: and on account of this defectiveness of form, the content is also limited and accidental. It is not yet genuinely identical with the form: not yet is it as a notion and an end; that is to say, it is not intrinsically and actually determinate. This difference is most vital, but not easy to apprehend: it will assume a clearer formulation when we reach Design. If it be overlooked, it leads to the confusion of conceiving God as Force, a confusion from which Herder's God especially suffers.

It is often said that the nature of Force itself is unknown and only its manifestation apprehended. But, in the first place, it may be replied, every article in the import of Force is the same as what is specified in the Expression: and the explanation of a phenomenon by a Force is a mere tautology. What is supposed to remain unknown, therefore, is really nothing but the empty form of reflection-into-self, by which alone the Force is distinguished from the Expression – and that form too is something familiar. It is a form that does not make the slightest addition to the content and to the law, which have to be discovered from the phenomenon alone. Another assurance always given is that to speak of forces implies no theory as to their nature: and that being so, it is impossible to see why the form of Force has been introduced into the sciences at all. In the second place the nature of Force is undoubtedly unknown: we are still without any necessity binding and

connecting its content together in itself, as we are without necessity in the content, in so far as it is expressly limited and hence has its character by means of another thing outside it.

(1) Compared with the immediate relation of whole and parts, the relation between force and its putting-forth may be considered infinite. In it that identity of the two sides is realized, which in the former relation only existed for the observer. The whole, though we can see that it consists of parts, ceases to be a whole when it is divided: whereas force is only shown to be force when it exerts itself, and in its exercise only comes back to itself. The exercise is only force once more. Yet, on further examination even this relation will appear finite, and finite in virtue of this mediation: just as, conversely, the relation of whole and parts is obviously finite in virtue of its immediacy. The first and simplest evidence for the finitude of the mediated relation of force and its exercise is, that each and every force is conditioned and requires something else than itself for its subsistence. For instance, a special vehicle of magnetic force, as is well known, is iron, the other properties of which, such as its colour, specific weight, or relation to acids, are independent of this connection with magnetism. The same thing is seen in all other forces, which from one end to the other are found to be conditioned and mediated by something else than themselves. Another proof of the finite nature of force is that it requires solicitation before it can put itself forth. That through which the force is solicited, is itself another expression of force, which cannot put itself forth without similar solicitation. This brings us either to a repetition of the infinite progression, or to a reciprocity of soliciting and being solicited. In either case we have no absolute beginning of motion. Force is not as yet, like the final cause, inherently self-determining: the content is given to it as determined, and force, when it exerts itself, is, according to the phrase, blind in its working. That phrase implies the distinction between abstract force-manifestation and teleological action.

(2) The oft-repeated statement, that the exercise of the force and not the force itself admits of being known, must be rejected as groundless. It is the very essence of force to manifest itself, and thus in the totality of manifestation, conceived as a law, we at the same time discover the force itself. And yet this assertion that force in its own self is unknowable betrays a well-grounded presentiment that this relation is finite. The several manifestations of a force at first meet us in indefinite multiplicity, and in their isolation seem accidental: but, reducing this multiplicity to its inner unity, which we term force, we see that the apparently contingent is necessary, by recognizing the law that rules it. But the different forces themselves are a multiplicity again, and in their

mere juxtaposition seem to be contingent. Hence in empirical physics, we speak of the forces of gravity, magnetism, electricity, etc., and in psychology of the forces of memory, imagination, will, and all the other faculties. All this multiplicity again excites a craving to know these different forces as a single whole, nor would this craving be appeased even if the several forces were traced back to one common primary force. Such a primary force would be really no more than an empty abstraction, with as little content as the abstract thing-in-itself. And besides this, the correlation of force and manifestation is essentially a mediated correlation (of reciprocal dependence), and it must therefore contradict the notion of force to view it as primary or resting on itself.

Such being the case with the nature of force, though we may consent to let the world be called a manifestation of divine forces, we should object to have God himself viewed as a mere force. For force is after all a subordinate and finite category. At the so-called renaissance of the sciences, when steps were taken to trace the single phenomena of nature back to underlying forces, the Church branded the enterprise as impious. The argument of the Church was as follows. If it be the forces of gravitation, of vegetation, etc., which occasion the movements of the heavenly bodies, the growth of plants, etc., there is nothing left for divine providence, and God sinks to the level of a leisurely onlooker, surveying this play of forces. The students of nature, it is true, and Newton more than others, when they employed the reflective category of force to explain natural phenomena, have expressly pleaded that the honour of God, as the Creator and Governor of the world, would not thereby be impaired. Still the logical issue of this explanation by means of forces is that the inferential understanding proceeds to fix each of these forces, and to maintain them in their finitude as ultimate. And contrasted with this de-infinite world of independent forces and matters, the only terms in which it is possible still to describe God will present him in the abstract infinity of an unknowable supreme Being in some other world far away. This is precisely the position of materialism, and of modern 'freethinking', whose theology ignores what God is and restricts itself to the mere fact *that* he is. In this dispute therefore the Church and the religious mind have to a certain extent the right on their side. The finite forms of understanding certainly fail to fulfil the conditions for a knowledge either of Nature or of the formations in the world of Mind as they truly are. Yet on the other side it is impossible to overlook the formal right which, in the first place, entitles the empirical sciences to vindi-

cate the right of thought to know the existent world in all the speciality of its content, and to seek something further than the bare statement of mere abstract faith that God created and governs the world. When our religious consciousness, resting on the authority of the Church, teaches us that God created the world by his almighty will, that he guides the stars in their courses, and vouchsafes to all his creatures their existence and their well-being, the question Why? is still left to answer. Now it is the answer to this question which forms the common task of empirical science and of philosophy. When religion refuses to recognise this problem, or the right to put it, and appeals to the unsearchableness of the decrees of God, it is taking up the same agnostic ground as is taken by the mere Enlightenment of understanding. Such an appeal is no better than an arbitrary dogmatism, which contravenes the express command of Christianity, to know God in spirit and in truth, and is prompted by a humility which is not Christian, but born of ostentatious bigotry.

§137

Force is a whole, which is in its own self negative self-relation; and as such a whole it continually pushes itself off from itself and puts itself forth. But since this reflection-into-another (corresponding to the distinction between the Parts of the Whole) is equally a reflection-into-self, this out-putting is the way and means by which Force that returns back into itself is as a Force. The very act of out-putting accordingly sets in abeyance the diversity of the two sides which is found in this correlation, and expressly states the identity which virtually constitutes their content. The truth of Force and utterance therefore is that relation, in which the two sides are distinguished only as Outward and Inward.

§138

(γ) The **Inward** (Interior) is the ground, when it stands as the mere form of the one side of the Appearance and the Correlation – the empty form of reflection-into-self. As a counterpart to it stands the **Outward** (Exterior) – Existence – also as form of the other side of the correlation, with the empty characteristic of reflection-into-something-else. But Inward and Outward are identified: and their identity is identity brought to fullness in the content, that unity of reflection-into-self and reflection-into-other which was forced to appear in the movement of force. Both are the same one identity, and this unity makes them the content.

§139

In the first place then, Exterior is the same content as Interior. What is inwardly is also found outwardly, and vice versa. The appearance shows nothing that is not in the essence, and in the essence there is nothing but what is manifested.

§140

In the second place, Inward and Outward, as formal terms, are also reciprocally opposed, and that thoroughly. The one is the abstraction of identity with self; the other mere multiplicity or reality. But as stages of the one form, they are essentially identical so that whatever is at first explicitly put only in the one abstraction, is also plainly and at one step in the other. Therefore what is only internal is also only external: and what is only external, is so far only at first internal.

It is the customary mistake of reflection to take essence to be merely the interior. If it be so taken, even this way of looking at it is purely external, and that sort of essence is the empty external abstraction.

*Ins Innere der Natur
Dringt kein erschaffner Geist,
Zu glücklich wenn er nur
De äussere Schaale weisst.*

It ought rather to have been said that, if the essence of nature is ever described as the inner part, the person who so describes it only knows its outer shell. In Being as a whole, or even in mere sense-perception, the notion is at first only an inward, and for that very reason is something external to Being, a subjective thinking and being, devoid of truth. In Nature as well as in Mind, so long as the notion, design, or law are at first the inner capacity, mere possibilities, they are first only an external, inorganic nature, the knowledge of a third person, alien force, and the like. As a man is outwardly, that is to say in his actions (not of course in his merely bodily outwardness), so he is inwardly: and if his virtue, morality, etc. are only inwardly his – that is if they exist only in his intentions and sentiments, and his outward acts are not identical with them – the one half of him is as hollow and empty as the other.

The relation of Outward and Inward unites the two relations that precede, and at the same time sets in abeyance mere relativity and phenomenality in general. Yet so long as understanding keeps the In-

ward and Outward fixed in their separation, they are empty forms, the one as null as the other. Not only in the study of nature, but also of the spiritual world, much depends on a just appreciation of the relation of inward and outward, and especially on avoiding the misconception that the former only is the essential point on which everything turns, while the latter is unessential and trivial. We find this mistake made when, as is often done, the difference between nature and mind is traced back to the abstract difference between inner and outer. As for nature, it certainly is in the gross external, not merely to the mind, but even on its own part. But to call it external 'in the gross' is not to imply an abstract externality – for there is no such thing. It means rather that the Idea which forms the common content of nature and mind, is found in nature as outward only, and for that very reason only inward. The abstract understanding, with its 'either-or', may struggle against this conception of nature. It is none the less obviously found in our other modes of consciousness, particularly in religion. It is the lesson of religion that nature, no less than the spiritual world, is a revelation of God: but with this distinction, that while nature never gets so far as to be conscious of its divine essence, that consciousness is the express problem of the mind, which in the matter of that problem is as yet finite. Those who look upon the essence of nature as mere inwardness, and therefore inaccessible to us, take up the same line as that ancient creed which regarded God as envious and jealous; a creed which both Plato and Aristotle pronounced against long ago. All that God is, he imparts and reveals; and he does so at first in and through nature.

Any object indeed is faulty and imperfect when it is only inward, and thus at the same time only outward, or (which is the same thing) when it is only an outward and thus only an inward. For instance, a child, taken in the gross as human being, is no doubt a rational creature; but the reason of the child as child is at first a mere inward, in the shape of his natural ability or vocation, etc. This mere inward, at the same time, has for the child the form of a mere outward, in the shape of the will of his parents, the attainments of his teachers, and the whole world of reason that environs him. The education and instruction of a child aim at making him actually and for himself what he is at first only potentially and therefore for others, viz., for his grown up friends. The reason, which at first exists in the child only as an inner possibility, is actualized through education: and conversely, the child by these means becomes conscious that the goodness, religion, and science which he had at first looked upon as an outward authority, are his own nature. As with the child so it is in this matter with the adult, when, in opposi-

tion to his true destiny, his intellect and will remain in the bondage of the natural man. Thus, the criminal sees the punishment to which he has to submit as an act of violence from without; whereas in fact the penalty is only the manifestation of his own criminal will.

From what has now been said, we may learn what to think of a man who, when blamed for his shortcomings, or, it may be, his discreditable acts, appeals to the (professedly) excellent intentions and sentiments of the inner self he distinguishes therefrom. There certainly may be individual cases where the malice of outward circumstances frustrates well-meant designs, and disturbs the execution of the best-laid plans. But in general even here the essential unity between inward and outward is maintained. We are thus justified in saying that a man is what he does; and the lying vanity which consoles itself with the feeling of inward excellence may be confronted with the words of the Gospel: 'By their fruits ye shall know them.' That grand saying applies primarily in a moral and religious aspect, but it also holds good in reference to performances in art and science. The keen eye of a teacher who perceives in his pupil decided evidences of talent, may lead him to state his opinion that a Raphael or a Mozart lies hidden in the boy: and the result will show how far such an opinion was well-founded. But if a daub of a painter, or a poetaster, soothe themselves by the conceit that their head is full of high ideas, their consolation is a poor one; and if they insist on being judged not by their actual works but by their projects, we may safely reject their pretensions as unfounded and unmeaning. The converse case however also occurs. In passing judgment on men who have accomplished something great and good, we often make use of the false distinction between inward and outward. All that they have accomplished, we say, is outward merely; inwardly they were acting from some very different motive, such as a desire to gratify their vanity or other unworthy passion. This is the spirit of envy. Incapable of any great action of its own, envy tries hard to depreciate greatness and to bring it down to its own level. Let us, rather, recall the fine expression of Goethe, that there is no remedy but Love against great superiorities of others. We may seek to rob men's great actions of their grandeur, by the insinuation of hypocrisy; but, though it is possible that men in an instance now and then may dissemble and disguise a good deal, they cannot conceal the whole of their inner self, which infallibly betrays itself in the *decursus vitae*. Even here it is true that a man is nothing but the series of his actions.

What is called the 'pragmatic' writing of history has in modern times frequently sinned in its treatment of great historical characters, and de-

faced and tarnished the true conception of them by this fallacious separation of the outward and the inward. Not content with telling the unvarnished tale of the great acts which have been wrought by the heroes of the world's history, and with acknowledging that their inward being corresponds with the import of their acts, the pragmatic historian fancies himself justified and even obliged to trace the supposed secret motives that lie behind the open facts of the record. The historian, in that case, is supposed to write with more depth in proportion as he succeeds in tearing away the aureole from all that has been heretofore held grand and glorious, and in depressing it, so far as its origin and proper significance are concerned, to the level of vulgar mediocrity. To make these pragmatic researches in history easier, it is usual to recommend the study of psychology, which is supposed to make us acquainted with the real motives of human actions. The psychology in question however, is only that petty knowledge of men, which looks away from the essential and permanent in human nature to fasten its glance on the casual and private features shown in isolated instincts and passions. A pragmatic psychology ought at least to leave the historian, who investigates the motives at the ground of great actions, a choice between the 'substantial' interests of patriotism, justice, religious truth, and the like, on the one hand, and the subjective and 'formal' interests of vanity, ambition, avarice, and the like, on the other. The latter, however, are the motives which must be viewed by the pragmatist as really efficient, otherwise the assumption of a contrast between inward (the disposition of the agent) and the outward (the import of the action) would fall to the ground. But inward and outward have in truth the same content; and the right doctrine is the very reverse of this pedantic judiciality. If the heroes of history had been actuated by subjective and formal interests alone, they would never have accomplished what they have. And if we have due regard to the unity between the inner and the outer, we must own that great men willed what they did, and did what they willed.

§141

The empty abstractions, by means of which the one identical content perforce continues in the two correlatives, suspend themselves in the immediate transition, the one into the other. The content is itself nothing but their identity (§138): and these abstractions are the seeming of essence, put as seeming. By the manifestation of force the inward is put into existence: but this putting is the mediation by empty abstractions. In its own self the intermediating process vanishes to the immediacy, in

which the inward and the outward are absolutely identical and their difference is distinctly no more than assumed and imposed. This identity is Actuality.

Second Subdivision of Essence

C. ACTUALITY

§142

Actuality is the unity, become immediate, of essence with existence, or of inward with outward. The utterance of the actual is the actual itself: so that in this utterance it remains just as essential, and only is essential, in so far as it is immediate external existence.

We have ere this met Being and Existence as forms of the immediate. Being is, in general, unreflected immediacy and transition into another. Existence is immediate unity of being and reflection: hence appearance; it comes from the ground, and falls to the ground.

In actuality this unity is explicitly put, and the two sides of the relation identified. Hence the actual is exempted from transition, and its externality is its energizing. In that energizing it is reflected into itself: its existence is only the manifestation of itself, not of another.

Exists but not Real

Actuality and thought (or Idea) are often absurdly opposed. How commonly we hear people saying that, though no objection can be urged against the truth and correctness of a certain thought, there is nothing of the kind to be seen in reality, or it cannot be actually carried out! People who use such language only prove that they have not properly apprehended the nature either of thought or of actuality. Thought in such a case is, on the one hand, the synonym for a subjective conception, plan, intention, or the like, just as actuality, on the other, is made synonymous with external and sensible existence. This is all very well in common life, where great laxity is allowed in the categories and the names given to them; and it may of course happen that, e.g., the plan, or so-called idea, say, of a certain method of taxation, is good and advisable in the abstract, but that nothing of the sort is found in so-called actuality, or could possibly be carried out under the given conditions. But when the abstract understanding gets hold of these categories and exaggerates the distinction they imply into a hard

and fast line of contrast, when it tells us that in this actual world we must knock ideas out of our heads, it is necessary energetically to protest against these doctrines, alike in the name of science and of sound reason. For on the one hand Ideas are not confined to our heads merely, nor is the Idea, on the whole, so feeble as to leave the question of its actualisation or non-actualisation dependent on our will. The Idea is rather the absolutely active as well as actual.

The Actual is Real

And on the other hand actuality is not so bad and irrational, as purblind or wrong-headed and muddle-brained would-be reformers imagine. So far is actuality, as distinguished from mere appearance, and primarily presenting a unity of inward and outward, from being in contrariety with reason, that it is rather thoroughly reasonable, and everything which is not reasonable must on that very ground cease to be held actual. The same view may be traced in the usages of educated speech, which declines to give the name of real poet or real statesman to a poet or a statesman who can do nothing really meritorious or reasonable.

In that vulgar conception of actuality which mistakes for what is palpable and directly obvious to the senses, we must seek the ground of a widespread prejudice about the relation of the philosophy of Aristotle to that of Plato. Popular opinion makes the difference to be as follows. While Plato recognises the idea and only the idea as the truth, Aristotle, rejecting the idea, keeps to what is actual, and is on that account to be considered the founder and chief of empiricism. On this it may be remarked: that it is not the vulgar actuality of what is immediately at hand, but the idea as actuality. Where then lies the controversy of Aristotle against Plato? It lies in this: Aristotle calls the Platonic idea a mere *dynamis*, and establishes in opposition to Plato that the idea, which both equally recognise to be the only truth, is essentially to be viewed as an *energeia*, in other words, as the inward which is quite to the fore, or as unity of inner and outer, or as actuality, in the emphatic sense here given to the word.

Actuality is concrete

§143

Such a concrete category as Actuality includes the characteristics aforesaid and their difference, and is therefore also the development of

them, in such a way that, as it has them, they are at the same time plainly understood to be a show, to be assumed or imposed.

Possibility

(α) Viewed as an identity in general, Actuality is first of all **Possibility** – the reflection-into-self which, as in contrast with the concrete unity of the actual, is taken and made an abstract and unessential essentiality. Possibility is what is essential to reality, but in such a way that it is at the same time only a possibility.

It was probably the import of Possibility which induced Kant to regard it along with necessity and actuality as Modalities, ‘since these categories do not in the least increase the notion as object, but only express its relation to the faculty of knowledge’. For Possibility is really the bare abstraction of reflection-into-self - what was formerly called the Inward, only that it is now taken to mean the external inward, lifted out of reality and with the being of a mere supposition, and is thus, sure enough, supposed only as a bare modality, an abstraction which comes short, and, in more concrete terms, belongs only to subjective thought. It is otherwise with Actuality and Necessity. They are anything but a mere sort and mode for something else: in fact the very reverse of that. If they are supposed, it is as the concrete, but not merely suppositions, but intrinsically complete.

As Possibility is, in the first instance, the mere form of identity-with-self (as compared with the concrete which is actual), the rule for it merely is that a thing must not be self-contradictory. Thus everything is possible; for an act of abstraction can give any content this form of identity. Everything however is as impossible as it is possible. In every content - which is and must be concrete - the speciality of its nature may be viewed as a specialized contrariety and in that way as a contradiction. Nothing therefore can be more meaningless than to speak of such possibility and impossibility.

In philosophy in particular, there should never be a word said of showing that “It is possible”, or “There is still another possibility”, or, to adopt another phraseology, “It is conceivable”. The same consideration should warn the writer of history against employing a category which has now been explained to be on its own merits, untrue: but the subtlety of

the empty understanding finds its chief pleasure in the fantastic ingenuity of suggesting possibilities and lots of possibilities.

Possible and Actual

Our picture-thought is at first disposed to see in possibility the richer and more comprehensive, in actuality the poorer and narrower category. Everything, it is said, is possible, but everything which is possible is not on that account actual. In real truth, however, if we deal with them as thoughts, actuality is the more comprehensive, because it is the concrete thought which includes possibility as an abstract element. And that superiority is to some extent expressed in our ordinary mode of thought when we speak of the possible, in distinction from the actual, as *only* possible. Possibility is often said to consist in a thing's being thinkable.

'Think' however, in this use of the word, only means to conceive any content under the form of an abstract identity. Now, every content can be brought under this form, since nothing is required except to separate it from the relation in which it stands. Hence, any content, however absurd and nonsensical, can be viewed as possible. It is possible that the moon may fall upon the Earth tonight; for the moon is a body separate from the Earth and may as well fall down upon it as a stone thrown into the air does. . . . In language like this about possibilities, it is chiefly the law of sufficient ground or reason which is manipulated in the style already explained. Everything, it is said, is possible, for which you can state some ground. The less education a man has, or in other words, the less he knows of the specific connection of the objects to which he directs his observations, the greater is his tendency to launch out into all sorts of empty possibilities. An instance of this habit in the political sphere is seen in the pot-house politician. In practical life too it is no uncommon thing to see ill will and indolence slink behind the category of possibility, in order to escape definite obligations. To such conduct the same remarks apply as were made in connection with the law of sufficient ground. Reasonable and practical men refused to be imposed upon by the possible, for the simple ground that it is possible only. They stick to the actual (not meaning by that word merely whatever immediately is now and here). Many of the proverbs of common life express the same contempt for what is abstractly possible. 'A bird in the hand is worth two in the bush'.

Everything is Possible?

After all, there is as good reason for taking everything to be impossible as to be possible: for every content (a content is always concrete) includes not only diverse but even opposite characteristics. Nothing is so impossible for instance, as this, that I am: for 'I' is at the same time simple self-relation and, as undoubtedly, relation to something else. The same may be seen in every other fact in the natural or spiritual world. Matter, it may be said, is impossible: for it is the unity of attraction and repulsion. The same is true of life, law, freedom ...

Generally speaking, it is the empty understanding which haunts these empty forms: and the business of philosophy in the matter is to show how null and meaningless they are. Whether a thing is possible or impossible, depends altogether on the subject-matter: that is, on the sum total of the elements in actuality, which, as it opens itself out, discloses itself to be necessity.

Contingency (accidents) §144

(β) But the Actual in its distinction from possibility (which is reflection-into-self) is only the outward concrete, the unessential immediate. In other words, to such extent as the actual is primarily the simple merely immediate unity of Inward and Outward, it is obviously made an unessential outward, and thus at the same time it is merely inward, the abstraction of reflection-into-self. Hence it is itself characterised as a merely possible. When thus valued at the rate of a mere possibility, the actual is a **Contingent** or Accidental, and, conversely, possibility is mere Accident itself or **Chance**.

Possibility and Contingency §145

Possibility and Contingency are the two factors of Actuality - Inward and Outward, put as mere forms which constitute the externality of the actual. They have their reflection-into-self on the body of actual fact, or content, with its intrinsic definitiveness which gives essential ground of their characterisation. The finitude of the contingent and the possible lies, therefore, as we now see, in the distinction of the form-determination from the content: and, therefore, it depends on the content alone whether anything is contingent and possible.

Free Will

As possibility is the mere *inside* of actuality, it is for that reason a mere *outside* actuality, in other words, Contingency. The contingent, roughly speaking, is what has the ground of its being not in itself but in somewhat else. Such is the aspect under which actuality first comes before consciousness, and which is often mistaken for actuality itself. But the contingent is only one side of the actual - the side namely, of reflection on somewhat else. It is the actual, in the signification of something merely possible. Accordingly we consider the contingent to be what may or may not be, what may be in one way or another, whose being or not-being, and whose being in this way or otherwise, depends not upon itself but on something else.

To overcome this contingency is, roughly speaking, the problem of science on the one hand; as in the range of practice, on the other, the end of action is to rise above the contingency of the will, or above caprice. It has however often happened, most of all in modern times, that contingency has been unwarrantably elevated, and has a value attached to it, both in nature and in the world of the mind, to which it has no just claim. Frequently, Nature, to take it first, has been chiefly admired for the richness and variety of its structures. Apart however from what disclosure it contains of the Idea, this richness gratifies none of the higher interests of Reason, and its vast variety of structures, organic and inorganic, affords us only the spectacle of a contingency losing itself in vagueness. At any rate, the chequered scene presented by the several varieties of animals and plants, conditioned as it is by outward circumstances - the complex changes in configuration and grouping of clouds, and the like - ought not to be ranked higher than the equally casual fancies of the mind which surrenders itself to its own caprices. The wonderment with which such phenomena are welcomed is a most abstract frame of mind, from which one should advance to a closer insight into the inner harmony and uniformity of nature.

Of contingency in respect of the Will it is especially important to form a proper estimate. The Freedom of the Will is an expression that often means mere free choice, or the will in the form of contingency. Freedom of choice, or the capacity for determining ourselves towards one thing or another, or is undoubtedly a vital element in the will (which is in its very notion free); but instead of being freedom itself, it is only in the first instance a freedom in form. The genuinely free will, which includes free choice as suspended, is conscious to itself that its content is intrinsically firm and fast, and knows it at the same time to be thor-

oughly its own. A will, on the contrary, which remains standing on the grade of option, even supposing it does decide in favour of what is in import right and true, is always haunted by the conceit that it might, if it had so pleased, have decided in favour of the reverse course. When more narrowly examined, free choice is seen to be a contradiction, to this extent, that its form and content stand in antithesis. The matter of choice is given, and known as a content dependent not on the will itself, but on outward circumstances. In reference to such a given content, freedom lies only in the form of choosing, which, as it is only a freedom in form, may consequently be regarded as freedom only in supposition. On an ultimate analysis it will be seen that the same outwardness of circumstances, on which is founded the content that the will finds to its hand, can alone account for the will giving its decision for the one and not the other of the two alternatives.

Although contingency, as it has thus been shown, is only one aspect in the whole of actuality, and therefore not to be mistaken for the whole of actuality, and therefore not to be mistaken for actuality itself, it has no less than the rest of the forms of the idea its due office in the world of objects. This is, in the first place, seen in Nature. On the surface of Nature, so to speak, Chance ranges unchecked, and the contingency must simply be recognised, without the pretension sometimes erroneously ascribed to philosophy, in seeking to find it in a could-only-be-so-and-not-otherwise. Nor is contingency less visible in the world of Mind. The Will, as we have already remarked, includes contingency under the shape of option or free choice, but only as a vanishing and abrogated element. In respect of Mind and its works, just as in the case of Nature, we must guard against being so far misled by a well-meant endeavour after rational knowledge, as to try to exhibit the necessity of phenomena which are marked by a decided contingency, or, as the phrase is, to construe them *a priori*. Thus in language (although it be, as it were, the body of thought) Chance still unquestionably plays a decided part; and the same is true of the creations of law, of art, etc.

The problem of science, and especially of philosophy, undoubtedly consists in eliciting the necessity concealed under the semblance of contingency. That, however, is far from meaning that the contingent belongs to our subjective conception alone, and must therefore be simply set aside, if we wish to get at the truth. All scientific researches which pursue this tendency exclusively lay themselves open to the charge of mere jugglery and an over-strained precisionism.

Condition

§146

When more closely examined, what the aforesaid outward side of actuality implies is this. Contingency, which is actuality in its immediacy, is the self-identical, essentially only as a supposition which is no sooner made than it is revoked and leaves an existent externality. In this way, the external contingency is something pre-supposed, the immediate existence of which is at the same time a possibility, and has the vocation to be suspended, to be the possibility of something else. Now this possibility is the **Condition**.

The Contingent, as the immediate actuality, is at the same time, the possibility of somewhat else - no longer however, the abstract possibility which we had at first, but the possibility which *is*. And a possibility existent is a Condition. By the Condition of a thing we mean first, an existence, in short an immediate, and secondly the vocation of this immediate to be suspended and subserve the actualizing of something else. Immediate actuality is in general as such never what it ought to be; it is a finite actuality with an inherent flaw, and its vocation is to be consumed. But the other aspect of actuality is its essentiality. This is primarily the inside which as a mere possibility is no less destined to be suspended. Possibility thus suspended is the issuing of a new actuality, of which the first immediate actuality was the pre-supposition. Here we see the alternation which is involved in the notion of a Condition. The Conditions of a thing seem at first sight to involve no bias any way. Really however, an immediate actuality of this kind includes in it the germ of something else altogether. At first, this something else is only a possibility: but the form of possibility is soon suspended and translated into actuality. This new actuality thus issuing is the very inside of the immediate actuality which uses it up. Thus, there comes into being quite another shape of things, and yet it is not an other: for the first actuality is only put as what it in essence was. The conditions which are sacrificed, which fall to the ground and are spent, only unite with themselves in the other actuality. Such in general is the nature of the process of actuality. The actual is no mere case of immediate Being, but, as essential Being, a suspension of its own immediacy, and thereby mediating itself with itself.

Real Possibility

§147

(γ) When this externality (of actuality) is thus developed into a circle of the two categories of possibility and immediate actuality, showing the intermediation of the one by the other, it is what is called **Real Possibility**. Being such a circle, further, it is the totality, and thus the content, the actual fact or affair in its all-round definiteness. While in like manner, if we look at the distinction between the two characteristics in this unity, it realizes the concrete totality of the form, the immediate self-translation of inner into outer, and of outer into inner. This self-movement of the form is **Activity**, carrying into effect the fact or affair as a *real* ground which is self-suspended to actuality, and carrying into effect the contingent actuality, the conditions, i.e. it is their reflection-into-self, and their self-suspension to another actuality of the actual fact. If all the conditions are at hand, the fact (event) *must* be actual; and the fact itself is one of the conditions: for being in the first place only inner, it is in fact itself only pre-supposed. Developed actuality, as the coincident alternation of inner and outer, the alternation of their opposite motions combined into a single motion, is **Necessity**.

Necessity

Necessity has been defined, and rightly so, as the union of possibility and actuality. This mode of expression, however, gives a superficial and therefore unintelligible description of the very difficult notion of necessity. It is difficult because it is the notion itself, only that its stages or factors are still as actualities, which are yet at the same time to be viewed as forms only, collapsing and transient. In the two following paragraphs, therefore, an exposition of the factors which constitute necessity must be given at greater length.

Blind Necessity

When anything is said to be necessary, the first question we ask is: Why? Anything necessary accordingly comes before us as something due to a supposition, the result of certain antecedents. If we go no further than mere derivation from antecedents, however, we have not gained a complete notion of what necessity means. What is merely derivative, is what it is, not through itself, but through something else: and in this way, it too is merely contingent. What is necessary on the

other hand, we would have to be what it is through itself: and thus, although derivative, it must still contain the antecedent whence it is derived as a vanishing element in itself. Hence we say of what is necessary, 'It is'. We thus hold it to be simple, self-relation, in which all dependence on something else is removed.

Necessity is often said to be blind. If that means that in the process of necessity the End or final cause is not explicitly and overtly present, the statement is correct. The process of necessity begins with the existence of scattered circumstances which appear to have no interconnection and no concern one with another. These circumstances are an immediate actuality which collapses, and out of this negation a new actuality proceeds. Here we have a content which in point of form is doubled, once as content of the final realized fact, and once as content of the scattered circumstances which appear as if they were positive, and make themselves at first felt in that character. The latter content is in itself nought and is accordingly inverted into its negative, thus becoming content of the realized fact. The immediate circumstances fall to the ground as conditions, but are at the same time retained as content of the ultimate reality. From such circumstances and conditions there has, as we say, proceeded quite another thing, and it is for that reason that we call this process of necessity blind. If on the contrary we consider teleological action, we have in the end of action a content which is already foreknown. This activity therefore is not blind but seeing. To say that the world is ruled by Providence implies that design, as what has been absolutely predetermined, is the active principle, so that the issue corresponds to what has been fore-known and forewilled.

The theory however which regards the world as determined through necessity and the belief in a divine providence are by no means mutually excluding points of view. The intellectual principle underlying the idea of divine providence will hereafter be shown to be the notion. But the notion is the truth of necessity, which it contains in suspension in itself; just as, conversely, necessity is the notion implicit. Necessity is blind only so long as it is not understood. There is nothing therefore more mistaken than the charge of blind fatalism made against the Philosophy of History, when it takes for its problem to understand the necessity of every event. The philosophy of history rightly understood takes the rank of a Theodicee; and those, who fancy they honour Divine Providence by excluding necessity from it, are really degrading it by this exclusiveness to a blind and irrational caprice. In the simple language of the religious mind which speaks of God's eternal and immutable decrees, there is implied an express rec-

ognition that necessity forms part of the essence of God. In his difference from God, man, with his own private opinion and will, follows the call of caprice and arbitrary humour, and thus often finds his acts turn out something quite different from what he had meant and willed. But God knows what he wills, is determined in his eternal will neither by accident from within nor from without, and what he wills he also accomplishes, irresistibly.

Necessity gives a point of view which has important bearings upon our sentiments and behaviour. When we look upon events as necessary, our situation seems at first sight to lack freedom completely. In the creed of the ancients, as we know, necessity figured as Destiny. The modern point of view, on the contrary, is that of Consolation. And Consolation means that, if we renounce our aims and interests, we do so only in prospect of receiving compensation. Destiny, on the contrary, leaves no room for Consolation. But a close examination of the ancient feeling about destiny will not by any means reveal a sense of bondage to its power. Rather the reverse. This will clearly appear, if we remember that the sense of bondage springs from inability to surmount the antithesis, and from looking at what is, and what happens, as contradictory to what ought to be and happen. In the ancient mind the feeling was more of the following kind: Because such a thing is, it is, and as it is, so ought it to be. Here there is no contrast to be seen, and therefore no sense of bondage, no pain, and no sorrow. True, indeed, as already remarked, this attitude towards destiny is void of consolation. But then, on the other hand, it is a frame of mind which does not need consolation, so long as personal subjectivity has not acquired its infinite significance. It is this point on which special stress should be laid in comparing the ancient sentiment with that of the modern and Christian world.

By Subjectivity, however, we may understand, in the first place, only the natural and finite subjectivity, with its contingent and arbitrary content of private interests and inclinations – all, in short, that we call person as distinguished from thing: taking ‘thing’ in the emphatic sense of the word (in which we use the (correct) expression that it is a question of things and not of persons). In this sense of subjectivity we cannot help admiring the tranquil resignation of the ancients to destiny, and feeling that it is a much higher and worthier mood than that of the moderns, who obstinately pursue their subjective aims, and when they find themselves constrained to resign the hope of reaching them, console themselves with the prospect of a reward in some other shape. But the term subjectivity is not to be confined merely to the

bad and finite kind of it which is contrasted with the thing (fact). In its truth subjectivity is immanent in the fact, and as a subjectivity thus infinite is the very truth of the fact. Thus regarded, the doctrine of consolation receives a newer and a higher significance. It is in this sense that the Christian religion is to be regarded as the religion of consolation, and even of absolute consolation. Christianity, we know, teaches that God wishes all men to be saved. That teaching declares that subjectivity has an infinite value. And that consoling power of Christianity just lies in the fact that God himself is in it known as the absolute subjectivity, so that, inasmuch as subjectivity involves the element of particularity, our particular personality too is recognised not merely as something to be solely and simply nullified, but as at the same time something to be preserved. The gods of the ancient world were also, it is true, looked upon as personal; but the personality of a Zeus and an Apollo is not a real personality: it is only a figure in the mind. In other words, these gods are mere personifications, which, being such, do not know themselves, and are only known. An evidence of this defect and this powerlessness of the old gods is found even in the religious beliefs of antiquity. In the ancient creeds not only men, but even gods, were represented as subject to destiny, a destiny which we must conceive as necessity not unveiled, and thus as something wholly impersonal, selfless, and blind. On the other hand, the Christian God is God not known merely but also self-knowing; he is a personality not merely figured in our minds, but rather absolutely actual.

We must refer to the Philosophy of Religion for a further discussion of the points here touched. But we may note in passing how important it is for any man to meet everything that befalls him with the spirit of the old proverb which describes each man as the architect of his own fortune. That means that it is only himself after all of which a man has the usufruct. The other way would be to lay the blame of whatever we experience upon other men, upon unfavourable circumstances, and the like. And this is a fresh example of the language of unfreedom, and at the same time the spring of discontent. If man saw, on the contrary, that whatever happens to him is only the outcome of himself, and that he only bears his own guilt, he would stand free, and in everything that came upon him would have the consciousness that he suffered no wrong. A man who lives in dispeace with himself and his lot commits much that is perverse and amiss, for no other reason than because of the false opinion that he is wronged by others. No doubt too there is a great deal of chance in what befalls us. But the chance has its root in the 'natural' man. So long however as a man is otherwise conscious

that he is free, his harmony of soul and peace of mind will not be destroyed by the disagreeables that befall him. It is their view of necessity, therefore, which is at the root of the discontent of men, and which in that way determines their destiny itself.

The Process of Necessity

§148

Among the three elements in the process of necessity, the Condition, the Fact, and the Activity:

a. The Condition is (α) what is presupposed or ante-stated, i.e. it is not only supposed or stated, and so only a correlative to the fact, but also prior, and so independent, a contingent and external circumstance which exists without respect to the fact. While thus contingent, however, this presupposed or ante-stated term, in respect withal of the fact, which is the totality, is a complete circle of conditions. (β) The conditions are passive, and used as materials for the fact, into the content of which they thus enter. They are likewise intrinsically conformable to this content, and already contain its whole characteristic.

b. The Fact is also (α) something presupposed or ante-stated, i.e. it is at first, and as supposed, only inner and possible, and also, being prior, as independent content by itself. (β) By using up the conditions, it receives its external existence, the realisation of the articles of its content, which reciprocally correspond to the conditions, so that while it presents itself out of these as the facts, it also proceeds from them.

c. The Activity similarly has (α) an independent existence of its own (as man, a character), and at the same time it is possible only where the conditions are and the fact. (β) It is the movement which translates the conditions into fact, and the latter into the former as the side of existence, or rather the movement which educes the fact from the conditions in which it is potentially present, and which gives existence to the fact by abolishing the existence possessed by the conditions.

In so far as these three elements stand to each other in the shape of independent existences, this process has the aspect of an outward necessity. Outward necessity has a limited content for its fact. For the fact is this whole, in phase of singleness. But since in its form this whole is ex-

ternal to itself, it is self-externalized even in its own self and in its content, and this externality, attaching to the fact, is a limit of its content.

The Circle of Circumstances **§149**

Necessity, then, is potentially the one essence, self-same, but not full of content, in the reflected light of which its distinctions take the form of independent realities. This self-sameness is at the same time, as absolute form, the activity which reduces into dependency and mediates into immediacy. Whatever is necessary is through another, which is broken up into mediating ground (the Fact and the Activity) and an immediate actuality, or accidental circumstance, which is at the same time a Condition. The necessary, being through an other, is not in and for itself: hypothetical, it is a mere result of assumption. But this intermediation is just as immediate however as the abrogation of itself. The ground and contingent condition is translated into immediacy, by which that dependency is now lifted up into actuality, and the fact has closed with itself. In this return to itself, the necessary simply and positively *is*, as unconditioned actuality. The necessary is so, mediated through a circle of circumstances: it is so, because the circumstances are so, and at the same time it is so, unmediated: it is so, because it is.

(a) The Relationship of Substantiality **§150**

The necessary is in itself an absolute correlation of elements, i.e. the process developed (in the preceding paragraphs), in which the correlation also suspends itself to absolute identity.

In its immediate form it is the relationship of Substance and Accident. The absolute self-identity of this relationship is Substance as such, which as necessity gives the negative to this form of inwardness, and thus invests itself with actuality, but which also gives the negative to this outward thing. In this negativity, the actual, as immediate, is only an accidental which through this bare possibility passes over into another actuality. This transition is the identity of substance, regarded as form-activity.

Substance

§151

Substance is accordingly the totality of the **Accidents**, revealing itself in them as their absolute negativity (that is to say, as absolute power) and at the same time as the wealth of all content. This content however is nothing but that very revelation, since the character (being reflected in itself to make content) is only a passing stage of the form which passes away in the power of substance. Substantiality is the absolute form-activity and the power of necessity: all content is but a vanishing element which merely belongs to this position, where there is an absolute revolution of form and content into one another.

In the history of philosophy we meet with Substance as the principle of Spinoza's system. On the import and value of this much-praised and no-less decried philosophy there has been great misunderstanding and a deal of talking since the days of Spinoza. The atheism, and as a further charge, the pantheism of the system has formed the commonest ground of accusation. These cries arise because of Spinoza's conception of God as substance, and substance only. What we are to think of this charge follows, in the first instance, from the place which substance takes in the system of the logical idea. Though an essential stage in the evolution of the idea, substance is not the same with absolute idea, but the idea under the still limited form of necessity.

It is true that God is necessity, or, as we may also put it, that he is the absolute Thing: he is however no less the absolute Person. That he is the absolute Person however is a point which the philosophy of Spinoza never reached: and on that side it falls short of the true notion of God which forms the content of religious consciousness in Christianity. Spinoza was by descent a Jew; and it is upon the whole the Oriental way of seeing things, according to which the nature of the finite world seems frail and transient, that has found its intellectual expression in his system. This Oriental view of the unity of substance certainly gives the basis for all real further development. Still it is not the final idea. It is marked by the absence of the principle of the Western world, the principle of individuality, which first appeared under a philosophic shape, contemporaneously with Spinoza, in the Monadology of Leibnitz.

From this point we glance back to the alleged atheism of Spinoza. The charge will be seen to be unfounded if we remember that his system, instead of denying God, rather recognises that he alone really is. Nor

can it be maintained that the God of Spinoza, although he is described as alone true, is not the true God, and therefore as good as no God. If that were a just charge, it would only prove that all other systems, where speculation has not gone beyond a subordinate stage of the idea – that the Jews and Mohammedans who know God only as the Lord – and that even the many Christians for whom God is merely the most high, unknowable, and transcendent being, are as much atheists as Spinoza. The so-called atheism of Spinoza is merely an exaggeration of the fact that he defrauds the principle of difference or finitude of its due. Hence his system, as it holds that there is properly speaking no world, at any rate that the world has no positive being, should rather be styled Acosmism. These considerations will also show what is to be said of the charge of Pantheism. If Pantheism means, as it often does, the doctrine which takes finite things in their finitude and in the complex of them to be God, we must acquit the system of Spinoza of the crime of Pantheism. For in that system, finite things and the world as a whole are denied all truth. On the other hand, the philosophy which is Acosmism is for that reason certainly pantheistic.

The shortcoming thus acknowledged to attach to the content turns out at the same time to be a shortcoming in respect of form. Spinoza puts substance at the head of his system, and defines it to be the unity of thought and extension, without demonstrating how he gets to this distinction, or how he traces it back to the unity of substance. The further treatment of the subject proceeds in what is called the mathematical method. Definitions and axioms are first laid down: after them comes a series of theorems, which are proved by an analytical reduction of them to these unproved postulates. Although the system of Spinoza, and that even by those who altogether reject its contents and results, is praised for the strict sequence of its method, such unqualified praise of the form is as little justified as an unqualified rejection of the content. The defect of the content is that the form is not known as immanent in it, and therefore only approaches it as an outer and subjective form. As intuitively accepted by Spinoza without a previous mediation by dialectic, Substance, as the universal negative power, is as it were a dark shapeless abyss which engulfs all definite content as radically null, and produces from itself nothing that has a positive subsistence of its own.

§152

At the stage where substance, as absolute power, is the self-relating power (itself a merely inner possibility), which thus determines itself to accidentality – from which power the externality it thereby creates is dis-

tinguished – necessity is a correlation strictly so called, just as in the first form of necessity it is substance. This is the correlation of Causality.

(b) The Relationship of Causality §153

Substance is **Cause**, in so far as substance reflects into self as against its passage into accidentality and so stands as the *primary* fact, but again no less suspends this reflection-into-self (its bare possibility), lays itself down as the negative of itself, and thus produces an **Effect**, an actuality, which, though so far only assumed as a sequence, is through the process that effectuates it at the same time necessary.

As primary fact, the cause is qualified as having absolute independence, and a subsistence maintained in face of the effect: but in the necessity, whose identity constitutes that primariness itself, it is wholly passed into the effect. So far again as we can speak of a definite content, there is no content that is not in the cause. That identity in fact is the absolute content itself: but it is no less also the form-characteristic. The primariness of the cause is suspended in the effect in which the cause makes itself a dependent being. The cause however does not for that reason vanish and leave the effect to be alone actual. For this dependency is in like manner directly suspended, and is rather the reflection of the cause in itself, its primariness: in short, it is in the effect that the cause first becomes actual and a cause. The cause consequently is in its full truth *causa sui*. Jacobi, sticking to the partial conception of mediation (in his *Letters on Spinoza*), has treated the *causa sui* (and the *effectus sui* is the same), which is the absolute truth of the cause, as a mere formalism. He has also made the remark that God ought to be defined not as the ground of things, but essentially as cause. A more thorough consideration of the nature of cause would have shown that Jacobi did not by this means gain what he intended. Even in the finite cause and its conception we can see this identity between cause and effect in point of content. The rain (the cause) and the wet (the effect) are the self-same existing water. In point of form the cause (rain) is dissipated or lost in the effect (wet): but in that case the result can no longer be described as effect; for without the cause it is nothing, and we should have only the unrelated wet left.

In the common acceptance of the causal relation the cause is finite, to such extent as its content is so (as is the case with finite substance), and so far as cause and effect are conceived as two several independent existences: which they are, however, only when we leave the causal relation out of sight. In the finite sphere we never get over the difference of the form-characteristics in their relation: and hence we turn the matter around and define the cause also as something dependent or as an effect. This again has another cause, and thus there grows up a progress from effects to causes *ad infinitum*. There is a descending progress too: the effect, looked at in its identity with the cause, is itself defined as a cause, and at the same time as another cause, which again has other effects, and so on for ever.

The way understanding bristles up against the idea of substance is equalled by its readiness to use the relation of cause and effect. Whenever it is proposed to view any sum of facts as necessary, it is especially the relation of causality to which the reflective understanding makes a point of tracing of it back. Now, although this relation does undoubtedly belong to necessity, it forms only one aspect in the process of that category. That process equally requires the suspension of the mediation involved in causality and the exhibition of it as simple self-relation. If we stick to causality as such, we have it not in its truth. Such a causality is merely finite, and its finitude lies in retaining the distinction between cause and effect unassimilated. But these two terms, if they are distinct, are also identical. Even in ordinary consciousness that identity may be found. We say that a cause is a cause, only where it has an effect, and vice versa. Both cause and effect are thus one and the same content: and the distinction between them is primarily only that the one lays down, and the other is laid down. This formal difference however again suspends itself, because the cause is not only a cause of something else, but also a cause of itself; while the effect is not only an effect of something else, but also an effect of itself. The finitude of things consists accordingly in this. While cause and effect are in their motion identical, the two forms present themselves severed so that, though the cause is also an effect, and the effect also a cause, the cause is not an effect in the same connection as it is an effect. This again gives the infinite progress, in the shape of an endless series of causes, which shows itself at the same time as an endless series of effects.

Action and Reaction

§154

The effect is different from the cause. The former as such has a being dependent on the latter. But such a dependence is likewise reflection-into-self and immediacy: and the action of the cause, as it constitutes the effect, is at the same time the pre-constitution of the effect, so long as effect is kept separate from cause. There is already in existence another substance on which the effect takes place. As immediate, this substance is not a self-related negativity and active, but passive. Yet it is a substance, and it is therefore active also: it therefore suspends the immediacy it was originally put forward with, and the effect which was put into it: it reacts, i.e. suspends the activity of the first substance. But this first substance also in the same way sets aside its own immediacy, or the effect which is put into it; it thus suspends the activity of the other substance and reacts. In this manner causality passes into the relation of **Action and Reaction**, or **Reciprocity**.

In Reciprocity, although causality is not yet invested with its true characteristic, the rectilinear movement out from causes to effects, and from effects to causes, is bent round and back into Itself, and thus the progress *ad infinitum* of causes and effects is, as a progress, really and truly suspended. This bend, which transforms the infinite progression into a self-contained relationship, here as always the plain reflection that in the above meaningless repetition there is only one and the same thing, viz. one cause and another, and their connection with one another. Reciprocity – which is the development of this relation – itself however only distinguishes turn and turn about – not causes, but factors of causation, in each of which, just because they are inseparable (on the principle of the identity that the cause is cause in the effect, and vice versa), the other factor is also equally supposed.

(c) Reciprocity, or Action & Reaction

§155

The characteristics which in Reciprocal Action are retained as distinct are (α) potentially the same. The one side is a cause, is primary, active, passive, etc., just as the other is. Similarly the presupposition of another

side and the action upon it, the immediate primariness and the dependence produced by the alternation, are one and the same on both sides. The cause assumed to be first is on account of its immediacy passive, a dependent being, and an effect. The distinction of the causes spoken of as two is accordingly void: and properly speaking there is only one cause, which, while it suspends itself (as substance) in its effect, also rises in this operation only to independent existence as a cause.

§156

But this unity of the double cause is also (β) actual. All this alternation is properly the cause in act of constituting itself and in such constitution lies its being. The nullity of the distinctions is not only potential, or a reflection of ours (§155). Reciprocal action just means that each characteristic we impose is also to be suspended and inverted into its opposite, and that in this way the essential nullity of the 'moments' is explicitly stated. An effect is introduced into the primariness; in other words, the primariness is abolished: the action of a cause becomes reaction and so on.

Reciprocal action realizes the causal relation in its complete development. It is this relation, therefore, in which reflection usually takes shelter when the conviction grows that things can no longer be studied satisfactorily from a causal point of view, on account of the infinite progress already spoken of. Thus in historical research the question may be raised in a first form, whether the character and manners of a nation are the cause of its constitution and its laws, or if they are not rather the effect. Then, as the second step, the character and manners on one side and the Constitution and laws on the other are conceived on the principle of reciprocity: and in that case the cause in the same connection as it is a cause will at the same time be an effect, and vice versa.

The same thing is done in the study of Nature, and especially of living organisms. There the sexual organs and functions are similarly seen to stand to each other in the relation of reciprocity.

Reciprocity is undoubtedly the proximate truth of the relation of cause and effect, and stands, so to say, on the threshold of the notion; but on that very ground, supposing that our aim is a thoroughly comprehensive idea, we should not rest content with applying this relation. If we get no further than studying a given content under the point of view of reciprocity, we are taking up an attitude which leaves matters utterly incomprehensible. We are left with a mere dry fact; and the call

for mediation, which is the chief motive in applying the relation of causality, is still unanswered. And if we look more narrowly into the dissatisfaction felt in applying the relation of reciprocity, we shall see that it consists in the circumstance that this relation, instead of being treated as an equivalent for the notion, ought, first of all, to be known and understood in its own nature. And to understand the relation of action we must not let the two sides rest in their state of mere given facts, but recognise them, as has been shown in the two paragraphs preceding, for factors of a third and higher, which is the notion and nothing else.

To make, for example, the manners of the Spartans the cause of their constitution and their constitution conversely the cause of their manners, may no doubt be in a way correct. But, as we have comprehended neither the manners nor the constitution of the nation, the result of such reflections can never be final or satisfactory. The satisfactory point will be reached only when these two, as well as all other, special aspects of Spartan life and Spartan history are seen to be founded in this notion.

Necessity

§157

This pure self-reciprocation is therefore **Necessity** unveiled or realized. The link of necessity *qua* necessity is identity, as still inward and concealed, because it is the identity of what are esteemed actual things, although their very self-subsistence is bound to be necessity. The circulation of substance through causality and reciprocity therefore only expressly makes out or states that self-subsistence is the infinite negative self-relation – a relation *negative* in general, for in it the act of distinguishing and intermediating becomes a primariness of actual things independent one against the other – and *infinite self-relation*, because their independence only lies in their identity.

Freedom

§158

The truth of necessity is, therefore, **Freedom**: and the truth of substance is the Notion – an independence which, though self-repulsive into distinct independent elements, yet in that repulsion is self-identical, and in the movement of reciprocity still at home and conversant only with itself.

Freedom and Necessity

Necessity is often called hard, and rightly so, if we keep to necessity as such, i.e. to its immediate shape. Here we have, first of all, some state or, generally speaking, fact, possessing an independent subsistence: and necessity primarily implies that there falls upon such a fact something else by which it is brought low. This is what is hard and sad in necessity immediate or abstract. The identity of the two things, which necessity presents as bound to each other and thus bereft of their independence, is at first only inward, and therefore has no existence for those under the yoke of necessity. Freedom too from this point of view is only abstract, and is preserved only by renouncing all that we immediately are and have. But, as we have already seen, the process of necessity is so directed that it overcomes the rigid externality which it first had and reveals its inward nature. It then appears that the members, linked to one another, are not really foreign to each other, but only elements of one whole, each of them, in its connection with the other, being, as it were, at home, and combining with itself. In this way, necessity is transfigured into freedom - not the freedom that consists in abstract negation, but freedom concrete and positive. From which we may learn what a mistake it is to regard freedom and necessity as mutually exclusive. Necessity indeed, *qua* necessity, is far from being freedom: yet freedom presupposes necessity, and contains it as an unsubstantial element in itself.

A good man is aware that the tenor of his conduct is essentially obligatory and necessary. But this consciousness is so far from making any abatement from his freedom, that without it, real and reasonable freedom could not be distinguished from arbitrary choice - a freedom which has no reality and is merely potential. A criminal, when punished, may look upon his punishment as a restriction of his freedom. Really the punishment is not a foreign constraint to which he is subjected, but the manifestation of his own act. In short, man is most independent when he knows himself to be determined by the absolute idea throughout. It was this phase of mind and conduct which Spinoza called *Amor intellectualis Dei*.

§159

Thus the Notion is the truth of Being and Essence, inasmuch as the shining or show of self-reflection is itself at the same time independent immediacy, and this being of a different actuality is immediately only a shining or show on itself.

The Notion has exhibited itself as the truth of Being and Essence as the ground to which the regress of both leads. Conversely it has been developed out of being as its ground. The former aspect of the advance may be regarded as a concentration of being into its depth, thereby disclosing its inner nature: the latter aspect as an issuing of the more perfect from the less perfect. When such development is viewed on the latter side only, it does prejudice to the method of philosophy. The special meaning which these superficial thoughts of more imperfect and more perfect have in this place is to indicate the distinction of being, as an immediate unity with itself, from the notion, as free mediation with itself. Since being has shown that it is an element in the notion, the latter has thus exhibited itself as the truth of being. As this its reflection in itself and as an absorption of the mediation, the notion is the pre-supposition of the immediate – a presupposition which is identical with the return to self; and in this identity lie freedom and the notion. If the partial element therefore be called the imperfect, then the notion, or the perfect, is certainly a development from the imperfect; since its very nature is thus to suspend its pre-supposition. At the same time it is the notion alone which, in the act of supposing itself, makes its presupposition; as has been made apparent in causality in general and especially in reciprocal action.

Thus in reference to Being and Essence the Notion is defined as Essence reverted to the simple immediacy of Being – the shining or show of Essence thereby having actuality, and its actuality being at the same time a free shining or show in itself. In this manner the notion has being as its simple self-relation, or as the immediacy of its immanent unity. Being is so poor a category that it is the least thing which can be shown to be found in the notion. The passage from necessity to freedom, or from actuality into the notion, is the very hardest, because it proposes that independent actuality shall be thought as having all its substantiality in the passing over and identity with the other independent actuality. The notion, too, is extremely hard, because it is itself just this very identity. But the actual substance as such, the cause, which in its exclusiveness resists all invasion, is ipso facto subjected to necessity or the destiny of passing into dependency: and it is this subjection rather where the chief hardness lies. To think necessity, on the contrary, rather tends to melt that hardness. For thinking means that, in the other, one meets with one's self. It means a liberation, which is not the flight of abstraction, but consists in

that which is actual having itself not as something else, but as its own being and creation, in the other actuality with which it is bound up by the force of necessity. As existing in an individual form, this liberation is called I: as developed to its totality, it is free Spirit; as feeling, it is Love; and as enjoyment, it is Blessedness. The great vision of substance in Spinoza is only a potential liberation from finite exclusiveness and egotism: but the notion itself realizes for its own both the power of necessity and actual freedom.

When, as now, the notion is called the truth of Being and Essence, we must expect to be asked, why do we not begin with the notion? The answer is that, where knowledge by thought is our aim, we cannot begin with the truth, because the truth, when it forms the beginning, must rest on mere assertion. The truth when it is thought must as such verify itself to thought. If the notion were put at the head of Logic, and defined, quite correctly in point of content, as the unity of Being and Essence, the following question would come up: What are we to think under the terms 'Being' and 'Essence', and how do they come to be embraced in the unity of the Notion? But if we answered these questions, then our beginning with the notion would merely be nominal. The real start would be made with Being, as we have here done: with this difference, that the characteristics of Being as well as those of Essence would have to be accepted uncritically from figurate conception, whereas we have observed Being and Essence in their own dialectical development and learnt how they lose themselves in the unity of the notion.

IX. Third Subdivision of the Logic: The Doctrine of the Notion

§160

The Notion is the principle of freedom, the power of substance self-realized. It is a systematic whole, in which each of its constituent functions is the very total which the notion is, and is put as indissolubly one with it. Thus in its self-identity it has original and complete determinateness.

The position taken up by the notion is that of absolute idealism. Philosophy is a knowledge through notions because it sees that what on other grades of consciousness is taken to have Being, and to be naturally or immediately independent, is but a constituent stage in the Idea. In the logic of understanding, the notion is generally reckoned a mere form of thought, and treated as a general conception. It is to this inferior view of the notion that the assertion refers, so often urged on behalf of the heart and sentiment, that notions as such are something dead, empty, and abstract. The case is really quite the reverse.

The notion is, on the contrary, the principle of all life, and thus possesses at the same time a character of thorough concreteness. That it is so follows from the whole logical movement up to this point, and need not be here proved. The contrast between form and content, which is thus used to criticize the notion when it is alleged to be merely formal, has, like all the other contrasts upheld by reflection, been already left behind and overcome dialectically or through itself. The notion, in short, is what contains all the earlier categories of thought merged in it. It certainly is a form, but an infinite and creative form which includes, but at the same time releases from itself, the fullness of all content. And so too the notion may, if it be wished, be styled abstract, if the name concrete is restricted to the concrete facts of sense or of immediate perception. For the notion is not palpable to the touch, and when we are engaged with it, hearing and seeing must quite fail us. And yet, as it was before remarked, the notion is a true concrete; for the reason that it involves Being and Essence, and the total wealth of these two spheres with them, merged in the unity of thought.

If, as was said at an earlier point, the different stages of the logical idea are to be treated as a series of definitions of the Absolute, the definition which now results for us is that the Absolute is the Notion. That

necessitates a higher estimate of the notion, however, than is found in formal conceptualist Logic, where the notion is a mere form of our subjective thought, with no original content of its own. But if Speculative Logic thus attaches a meaning to the term notion so very different from that usually given, it may be asked why the same word should be employed in two contrary acceptations, and an occasion thus given for confusion and misconception. The answer is that, great as the interval is between the speculative notion and the notion of Formal Logic, a closer examination shows that the deeper meaning is not so foreign to the general usages of language as it seems at first sight. We speak of the deduction of a content from the notion, e.g. of the specific provisions of the law of property from the notion of property; and so again we speak of tracing back these material details to the notion. We thus recognise that the notion is no mere form without a content of its own: for if it were, there would be in the one case nothing to deduce from such a form, and in the other case to trace a given body of fact back to the empty form of the notion would only rob the fact of its specific character, without making it understood.

Development

§161

The onward movement of the notion is no longer either a transition into, or a reflection on something else, but **Development**. For in the notion, the elements distinguished are without more ado at the same time declared to be identical with one another and with the whole, and the specific character of each is a free being of the whole notion.

Transition into something else is the dialectical process within the range of Being: reflection (bringing something else into light), in the range of Essence. The movement of the Notion is development: by which that only is explicit which is already implicitly present. In the world of nature it is organic life that corresponds to the grade of the notion. Thus e.g. the plant is developed from its germ. The germ virtually involves the whole plant, but does so only ideally or in thought: and it would therefore be a mistake to regard the development of the root, stem, leaves, and other different parts of the plant, as meaning that they were *realiter* present, but in a very minute form, in the germ. That is the so-called 'box-within-box' hypothesis; a theory which commits the mistake of supposing an actual existence of what is at first found only as a postulate of the completed thought. The truth of the hypothesis on the other hand lies in its perceiving that in the process of development the notion keeps to itself and only gives rise to

alteration of form, without making any addition in point of content. It is this nature of the notion – this manifestation of itself in its process as a development of its own self which is chiefly in view with those who speak of innate ideas, or who, like Plato, describe all learning merely as reminiscence. Of course that again does not mean that everything which is embodied in a mind, after that mind has been formed by instructions had been present in that mind beforehand, in its definitely expanded shape.

The movement of the notion is as it were to be looked upon merely as plan: the other which it sets up is in reality not an other. Or, as it is expressed in the teaching of Christianity: not merely has God created a World which confronts him as an other; he has also from all eternity begotten a Son in whom he, a Spirit, is at home with himself.

§ 162

The doctrine of the notion is divided into three parts.

- (1) The first is the doctrine of the **Subjective** or Formal **Notion**.
- (2) The second is the doctrine of the notion invested with the character of immediacy, or of **Objectivity**.
- (3) The third is the doctrine of the **Idea**, the subject-object, the unity of notion and objectivity, the absolute truth.

The Common Logic covers only the matters which come before us here as a portion of the third part of the whole system, together with the so-called Laws of Thought, which we have already met; and in the Applied Logic it adds a little about cognition. This is combined with psychological, metaphysical, and all sorts of empirical materials, which were introduced because, when all was done, those forms of thought could not be made to do all that was required of them. But with these additions the science lost its unity of aim. Then there was a further circumstance against the Common Logic. Those forms, which at least do belong to the proper domain of Logic, are supposed to be categories of conscious thought only, of thought too in the character of understanding, not of reason.

The preceding logical categories, those viz. of Being and Essence, are, it is true, no mere logical modes or entities: they are proved to be notions in their transition or their dialectical element, and in their return into themselves and totality. But they are only in a modified form notions

(cf. §§84 and 112), notions rudimentary, or, what is the same thing, notions for us. The antithetical term into which each category passes, or in which it shines, so producing correlation, is not characterised as a particular. The third, in which they return to unity, is not characterised as a subject or an individual: nor is there any explicit statement that the category is identical in its antithesis – in other words, its freedom is not expressly stated: and all this because the category is not universality. What generally passes current under the name of a notion is a mode of understanding, or even a mere general representation, and therefore, in short, a finite mode of thought (cf. §62).

The Logic of the Notion is usually treated as a science of form only, and understood to deal with the form of notion, judgment, and syllogism as form, without in the least touching the question whether anything is true. The answer to that question is supposed to depend on the content only. If the logical forms of the notion were really dead and inert receptacles of conceptions and thoughts, careless of what they contained, knowledge about them would be an idle curiosity which the truth might dispense with. On the contrary they really are, as forms of the notion, the vital spirit of the actual world. That only is true of the actual which is true in virtue of these forms, through them and in them. As yet, however, the truth of these forms has never been considered or examined on their own account any more than their necessary interconnection.

First Subdivision of The Notion

A. The Subjective Notion

(a) The Notion as Notion

§163

The Notion as Notion contains the three following ‘moments’ or functional parts.

- (1) The first is **Universality** – meaning that it is in free equality with itself in its specific character.
- (2) The second is **Particularity** – that is, the specific character, in which the universal continues serenely equal to itself.
- (3) The third is **Individuality** – meaning the reflection-into-self of the specific characters of universality and particularity; which negative self-

unity has complete and original determinateness, without any loss to its self-identity or universality.

Individual and actual are the same thing: only the former has issued from the notion, and is thus, as a universal, stated expressly as a negative identity with itself. The actual, because it is at first no more than a potential or immediate unity of essence or existence, *may* possibly have effect: but the individuality of the notion is the very source of effectiveness, effective moreover no longer as the cause is, with a show of effecting something else, but effective of itself. Individuality, however, is not to be understood to mean the immediate or natural individual, as when we speak of individual things or individual men: for that special phase of individuality does not appear till we come to the judgment. Every function and 'moment' of the notion is itself the whole notion (§160); but the individual or subject is the notion expressly put as a totality.

(1) The notion is generally associated in our minds with abstract generality, and on that account it is often described as a general conception. We speak, accordingly, of the notions of colour, plant, animal, etc. They are supposed to be arrived at by neglecting the particular features which distinguish the different colours, plants, and animals from each other, and by retaining those common to them all. This is the aspect of the notion which is familiar to understanding; and feeling is in the right when it stigmatizes such hollow and empty notions as mere phantoms and shadows. But the universal of the notion is not a mere sum of features common to several things, confronted by a particular which enjoys an existence of its own. It is, on the contrary, self-particularizing or self-specifying, and with undimmed clearness finds itself at home in its antithesis. For the sake both of cognition and of our practical conduct, it is of the utmost importance that the real universal should not be confused with what is merely held in common. All those charges which the devotees of feeling make against thought, and especially against philosophic thought, and the reiterated statement that is dangerous to carry thought to what they call too great lengths, originate in the confusion of these two things.

The universal in its true and comprehensive meaning is a thought which, as we know, cost thousands of years to make it enter into the consciousness of men. The thought did not gain its full recognition till the days of Christianity. The Greeks, in other respects so advanced, knew neither God nor even man in their true universality. The gods of the Greeks were only particular powers of the mind; and the universal

God, the God of all nations, was to the Athenians still a God concealed. They believed in the same way that an absolute gulf separated themselves from the barbarians. Man as man was not then recognised to be of infinite worth and to have infinite rights. The question has been asked, why slavery has vanished from modern Europe. One special circumstance after another has been adduced in explanation of this phenomenon. But the real ground why there are no more slaves in Christian Europe is only to be found in the very principle of Christianity itself, the religion of absolute freedom. Only in Christendom is man respected as man, in his infinitude and universality. What the slave is without, is the recognition that he is a person: and the principle of personality is universality. The master looks upon his slave not as a person, but as a selfless thing. The slave is not himself reckoned an 'I' – his 'I' is his master.

The distinction referred to above between what is merely in common, and what is truly universal, is strikingly expressed by Rousseau in his famous *Contrat social*, when he says that the laws of a state must spring from the universal will (*volonte generale*), but need not on that account be the will of all (*volonte de tous*). Rousseau would have made a sounder contribution towards a theory of the state, if he had always kept this distinction in sight. The general will is the notion of the will: and the laws are the special clauses of this will and based upon the notion of it.

(2) We add a remark upon the account of the origin and formation of notions which is usually given in the Logic of Understanding. It is not we who frame the notions. The notion is not something which is originated at all. No doubt the notion is not mere Being, or the immediate: it involves mediation, but the mediation lies in itself. In other words, the notion is what is mediated through itself and with itself. It is a mistake to imagine that the objects which form the content of our mental ideas come first and that our subjective agency then supervenes, and by the aforesaid operation of abstraction, and by colligating the points possessed in common by the objects, frames notions of them. Rather the notion is the genuine first; and things are what they are through the action of the notion, immanent in them, and revealing itself in them. In religious language we express this by saying that God created the world out of nothing. In other words, the world and finite things have issued from the fullness of the divine thoughts and the divine decrees. Thus religion recognises thought and (more exactly) the notion to be the infinite form, or the free creative activity, which can realize itself without the help of a matter that exists outside it.

§164

The notion is concrete out and out: because the negative unity with itself, as characterisation pure and entire, which is individuality, is just what constitutes its self-relation, its universality. The functions or 'moments' of the notion are to this extent indissoluble. The categories of 'reflection' are expected to be severally apprehended and separately accepted as current, apart from their opposites. But in the notion, where their identity is expressly assumed, each of its functions can be immediately apprehended only from and with the rest.

Universality, particularity, and individuality are, taken in the abstract, the same as identity, difference, and ground. But the universal is the self-identical, with the express qualification, that it simultaneously contains the particular and the individual. Again, the particular is the different or the specific character, but with the qualification that it is in itself universal and is as an individual. Similarly the individual must be understood to be a subject or substratum, which involves the genus and species in itself and possesses a substantial existence. Such is the explicit or realized inseparability of the functions of the notion in their difference (§160) – what may be called the clearness of the notion, in which each distinction causes no dimness or interruption, but is quite as much transparent.

No complaint is oftener made against the notion than that it is *abstract*. Of course it is abstract, if abstract means that the medium in which the notion exists is thought in general and not the sensible thing in its empirical concreteness. It is abstract also, because the notion falls short of the idea. To this extent the subjective notion is still formal. This however does not mean that it ought to have or receive another content than its own. It is itself the absolute form, and so is all specific character, but as that character is in its truth. Although it be abstract therefore, it is the concrete, concrete altogether, the subject as such. The absolutely concrete is the mind (see end of §159) – the notion when it exists as notion distinguishing itself from its objectivity, which notwithstanding the distinction still continues to be its own. Everything else which is concrete, however rich it be, is not so intensely identical with itself and therefore not so concrete on its own part – least of all what is commonly supposed to be concrete, but is only a congeries held together by external influence. What are called notions, and in fact specific notions, such as man, house, animal, etc., are simply denotations and abstract representations. These

abstractions retain out of all the functions of the notion only that of universality; they leave particularity and individuality out of account and have no development in these directions. By so doing they just miss the notion.

§165

It is the element of Individuality which first explicitly differentiates the elements of the notion. Individuality is the negative reflection of the notion into itself, and it is in that way at first the free differentiating of it as the first negation, by which the specific character of the notion is realized, but under the form of particularity. That is to say, the different elements are in the first place only qualified as the several elements of the notion, and, secondly, their identity is no less explicitly stated, the one being said to be the other. This realized particularity of the notion is the Judgment.

The ordinary classification of notions, as *clear*, *distinct*, and adequate, is no part of the notion; it belongs to psychology. Notions, in fact, are here synonymous with mental representations; a clear notion is an abstract simple representation: a distinct notion is one where, in addition to the simplicity, there is one 'mark' or character emphasized as a sign for subjective cognition. There is no more striking mark of the formalism and decay of Logic than the favourite category of the 'mark'. The adequate notion comes nearer the notion proper, or even the Idea: but after all it expresses only the formal circumstance that a notion or representation agrees with its object, that is, with an external thing. The division into what are called subordinate and coordinate notions implies a mechanical distinction of universal from particular which allows only a mere correlation of them in external comparison. Again, an enumeration of such kinds as contrary and contradictory, affirmative and negative notions, etc., is only a chance-directed gleaning of logical forms which properly belong to the sphere of Being or Essence (where they have been already examined) and which have nothing to do with the specific notional character as such. The true distinctions in the notion, universal, particular, and individual, may be said also to constitute species of it, but only when they are kept severed from each other by external reflection. The immanent differentiating and specifying of the notion come to sight in the judgment: for to judge is to specify the notion.

(b) The Judgment

§166

The Judgment is the notion in its particularity, as a connection which is also a distinguishing of its functions, which are put as independent and yet as identical with themselves not with one another.

One's first impression about the Judgment is the independence of the two extremes, the subject and the predicate. The former we take to be a thing or term *per se*, and the predicate a general term outside the said subject and somewhere in our heads. The next point is for us to bring the latter into combination with the former, and in this way frame a Judgment. The copula 'is', however, enunciates the predicate *of* the subject, and so that external subjective subsumption is again put in abeyance, and the Judgment taken as a determination of the object itself. The etymological meaning of the Judgment (*Urtheil*) in German goes deeper, as it were declaring the unity of the notion to be primary, and its distinction to be the original partition. And that is what the Judgment really is.

In its abstract terms a Judgment is expressible in the proposition: 'The individual is the universal.' These are the terms under which the subject and the predicate first confront each other, when the functions of the notion are taken in their immediate character or first abstraction. (Propositions such as, 'The particular is the universal', and 'The individual is the particular', belong to the further specialisation of the judgment.) It shows a strange want of observation in the logic-books, that in none of them is the fact stated, that in every judgment there is still a statement made, as, the individual is the universal, or still more definitely, The subject is the predicate (e.g. God is absolute spirit). No doubt there is also a distinction between terms like individual and universal, subject and predicate: but it is none the less the universal fact, that every judgment states them to be identical.

The copula 'is' springs from the nature of the notion, to be self-identical even in parting with its own. The individual and universal are its constituents, and therefore characters which cannot be isolated. The earlier categories (of reflection) in their correlations also refer to one another: but their interconnection is only 'having' and not 'being', i.e. it is not the identity which is realized as identity or universality. In the judgment, therefore, for the first time there is seen the genuine particularity of

the notion: for it is the speciality or distinguishing of the latter, without thereby losing universality.

Judgments are generally looked upon as combinations of notions, and, be it added, of heterogeneous notions. This theory of judgment is correct, so far as it implies that it is the notion which forms the presupposition of the judgment, and which in the judgment comes up under the form of difference. But on the other hand, it is false to speak of notions differing in kind. The notion, although concrete, is still as a notion essentially one, and the functions which it contains are not different kinds of it. It is equally false to speak of a combination of the two sides in the judgment, if we understand the term 'combination' to imply the independent existence of the combining members apart from the combination. The same external view of their nature is more forcibly apparent when judgments are described as produced by the ascription of a predicate to the subject.

Language like this looks upon the subject as self-subsistent outside, and the predicate as found somewhere in our head. Such a conception of the relation between subject and predicate however is at once contradicted by the copula 'is'. By saying 'This rose is red', or 'This picture is beautiful', we declare, that it is not we who from outside attach beauty to the picture or redness to the rose, but that these are the characteristics proper to these objects. An additional fault in the way in which Formal Logic conceives the judgment is, that it makes the judgment look as if it were something merely contingent, and does not offer any proof for the advance from notion on to judgment. For the notion does not, as understanding supposes, stand still in its own immobility. It is rather an infinite form, of boundless activity, as it were the *punctum saliens* of all vitality, and thereby self-differentiating.

This disruption of the notion into the difference of its constituent functions – a disruption imposed by the native act of the notion – is the judgment. A judgment therefore means the particularizing of the notion. No doubt the notion is implicitly the particular. But in the notion as notion the particular is not yet explicit, and still remains in transparent unity with the universal.

Thus, for example, as we remarked before (§160n), the germ of a plant contains its particular, such as root, branches, leaves, etc.: but these details are at first present only potentially, and are not realized till the germ uncloses. This unclosing is, as it were, the judgment of the plant. The illustration may also serve to show how neither the notion nor the judgment are merely found in our head, or merely framed by us. The notion is the very heart of things, and makes them what they are. To

form a notion of an object means therefore to become aware of its notion: and when we proceed to a criticism or judgment of the object, we are not performing a subjective act, and merely ascribing this or that predicate to the object. We are, on the contrary, observing the object in the specific character imposed by its notion.

§167

The Judgment is usually taken in a subjective sense as an operation and a form, occurring merely in self-conscious thought. This distinction, however, has no existence on purely by which the judgment is taken in the quite universal signification that all things are a judgment. That is to say, they are individuals which are a universality or inner nature in themselves – a universal which is individualized. Their universality and individuality are distinguished, but the one is at the same time identical with the other.

The interpretation of the judgment, according to which it is assumed to be merely subjective, as if we ascribed a predicate to a subject is contradicted by the decidedly objective expression of the judgment. The rose is red; Gold is a metal. It is not by us that something is first ascribed to them. A judgment is however distinguished from a proposition. The latter contains a statement about the subject, which does not stand to it in any universal relationship, but expresses some single action, or some state, or the like. Thus, 'Caesar was born at Rome in such and such a year waged war in Gaul for ten years, crossed the Rubicon, etc.', are propositions, but not judgments. Again it is absurd to say that such statements as 'I slept well last night' or 'Present arms!' maybe turned into the form of a judgment. 'A carriage is passing by' should be a judgment, and a subjective one at best, only if it were doubtful, whether the passing object was a carriage, or whether it and not rather the point of observation was in motion: in short, only if it were desired to specify a conception which was still short of appropriate specification.

§168

The judgment is an expression of finitude. Things from its point of view are said to be finite, because they are a judgment, because their definite being and their universal nature (their body and their soul), though united indeed (otherwise the things would be nothing), are still elements

in the constitution which are already different and also in any case separable.

§169

The abstract terms of the judgment, 'The individual is the Universal', present the subject (as negatively self-relating) as what is immediately concrete, while the predicate is what is abstract, indeterminate, in short, the universal. But the two elements are connected together by an 'is': and thus the predicate (in its universality) must also contain the speciality of the subject, must, in short, have particularity: and so is realized the identity between subject and predicate; which, being thus unaffected by this difference in form, is the content.

It is the predicate which first gives the subject, which till then was on its own account a bare mental representation or an empty name, its specific character and content. In judgments like 'God is the most real of all things', or 'The Absolute is the self-identical', God and the Absolute are mere names; what they are we only learn in the predicate. What the subject may be in other respects, as a concrete thing, is no concern of this judgment. (Cf. §31.)

To define the subject as that of which something is said, and the predicate as what is said about it, is mere trifling. It gives no information about the distinction between the two. In point of thought, the subject is primarily the individual, and the predicate the universal. As the judgment receives further development, the subject ceases to be merely the immediate individual, and the predicate merely the abstract universal: the former acquires the additional significations of particular and universal, the latter the additional significations of particular and individual. Thus while the same names are given to the two terms of the judgment, their meaning passes through a series of changes.

§170

We now go closer into the speciality of subject and predicate. The subject as negative self-relation (§§163, 166) is the stable sub-stratum in which the predicate has its subsistence and where it is ideally present. The predicate, as the phrase is, inheres in the subject. Further, as the subject is in general and immediately concrete, the specific connotation of the predicate is only one of the numerous characters of the subject. Thus the subject is ampler and wider than the predicate.

Conversely, the predicate as universal is self-subsistent, and indifferent whether this subject is or not. The predicate outflanks the subject, subsuming it under itself: and hence on its side is wider than the subject. The specific content of the predicate (§19) alone constitutes the identity of the two.

The Development of the Judgment **§171**

At first, subject, predicate, and the specific content or the identity are, even in their relation, still put in the judgment as different and divergent. By implication, however, that is, in their notion, they are identical. For the subject is a concrete totality, which means not any indefinite multiplicity, but individuality alone, the particular and the universal in an identity: and the predicate too in the very same unity (§170). The copula again, even while stating the identity of subject and predicate, does so at first only by an abstract 'is'. Conformably to such an identity the subject has to be put also in the characteristic of the predicate. By this means the latter also receives the characteristic of the former: so that the copula receives its full complement and full force. Such is the continuous specification by which the judgment, through a copula charged with content, comes to be a syllogism. As it is primarily exhibited in the judgment, this gradual specification consists in giving to an originally abstract, sensuous universality the specific character of allness, of species, of genus, and finally of the developed universality of the notion.

After we are made aware of this continuous specification of the judgment, we can see a meaning and an interconnection in what are usually stated as the kinds of judgment. Not only does the ordinary enumeration seem purely casual, but it is also superficial, and even bewildering in its statement of their distinctions. The distinction between positive, categorical, and assertory judgments is either a pure invention of fancy, or is left undetermined. On the right theory, the different judgments follow necessarily from one another, and present the continuous specification of the notion; for the judgment itself is nothing but the notion specified.

When we look at the two preceding spheres of Being and Essence, we see that the specified notions as judgments are reproductions of these spheres, but put in the simplicity of relation peculiar to the notion.

The various kinds of judgment are no empirical aggregate. They are a systematic whole based on a principle; and it was one of Kant's great merits to have first emphasized the necessity of showing this. His proposed division, according to the headings in his table of categories, into judgments of quality, quantity, relation, and modality, cannot be called satisfactory, partly from the merely formal application of this categorical rubric, partly on account of their content. Still it rests upon a true perception of the fact that the different species of judgment derive their features from the universal forms of the logical idea itself. If we follow this clue, it will supply us with three chief kinds of judgment parallel to the stages of Being, Essence, and Notion. The second of these kinds, as required by the character of Essence, which is the stage of differentiation, must be doubled. We find the inner ground for that systematisation of judgments in the circumstance that when the Notion, which is the unity of Being and Essence in a comprehensive thought, unfolds, as it does in the judgment, it must reproduce these two stages in a transformation proper to the notion. The notion itself meanwhile is seen to mould and form the genuine grade of judgment.

Far from occupying the same level, and being of equal value, the different species of judgment form a series of steps, the difference of which rests upon the logical significance of the predicate. That judgments differ in value is evident in our ordinary ways of thinking. We should not hesitate to ascribe a very slight faculty of judgment to a person who habitually framed only such judgments as 'This wall is green', 'This stove is hot'. On the other hand we should credit with a genuine capacity of judgment the person whose criticisms dealt with such questions as whether a certain work of art was beautiful, whether a certain action was good, and so on. In judgments of the first-mentioned kind the content forms only an abstract quality, the presence of which can be sufficiently detected by immediate perception. To pronounce a work of art to be beautiful, or an action to be good, requires on the contrary a comparison of the objects with what they ought to be, i.e. with their notion.

(α) Qualitative Judgment

§172

The immediate judgment is the judgment of definite Being. The subject is invested with a universality as its predicate, which is an immediate, and therefore a sensible quality. It may be **(1)** a **Positive** judgment: The individual is a particular. But the individual is not a particular: or in more

precise language, such a single quality is not congruous with the concrete nature of the subject. This is **(2)** a **Negative** judgment.

It is one of the fundamental assumptions of dogmatic Logic that Qualitative judgments such as 'The rose is red' or 'is not red' can contain *truth*. *Correct* they may be, i.e. in the limited circle of perception, of finite conception and thought: that depends on the content, which likewise is finite, and, on its own merits, untrue. Truth, however, as opposed to correctness, depends solely on the form, viz. on the notion as it is put and the reality corresponding to it. But truth of that stamp is not found in the Qualitative judgment.

In common life the terms *truth* and *correctness* are often treated as synonymous: we speak of the truth of a content, when we are only thinking of its correctness. Correctness, generally speaking, concerns only the formal coincidence between our conception and its content, whatever the constitution of this content may be. Truth, on the contrary, lies in the coincidence of the object with itself, that is, with its notion. That a person is sick, or that some one has committed a theft, may certainly be correct. But the content is untrue. A sick body is not in harmony with the notion of body, and there is a want of congruity between theft and the notion of human conduct. These instances may show that an immediate judgment in which an abstract quality is predicated of an immediately individual thing, however correct it may be, cannot contain truth. The subject and predicate of it do not stand to each other in the relation of reality and notion.

We may add that the untruth of the immediate judgment lies in the incongruity between its form and content. To say 'This rose is red' involves (in virtue of the copula 'is') the coincidence of subject and predicate. The rose however is a concrete thing, and so is not red only: it has also an odour, a specific form, and many other features not implied in the predicate red. The predicate on its part is an abstract universal, and does not apply to the rose alone. There are other flowers and other objects which are red too. The subject and predicate in the immediate judgment touch, as it were, only in a single point, but do not cover each other. The case is different with the notional judgment. In pronouncing an action to be good, we frame a notional judgment. Here, as we at once perceive, there is a closer and a more intimate relation than in the immediate judgment. The predicate in the latter is some abstract quality which may or may not be applied to the subject. In the judgment of the notion the predicate is, as it were, the

soul of the subject, by which the subject, as the body of this soul, is characterised through and through.

§ 173

This negation of a particular quality, which is the first negation, still leaves the connection of the subject with the predicate subsisting. The predicate is in that manner a sort of relative universal, of which a special phase only has been negated. (To say, that the rose is not red, implies that it is still coloured – in the first place with another colour; which however would be only one more positive judgment.) The individual, however, is not a universal. Hence (3) the judgment suffers disruption into one of two forms. It is either (a) the Identical judgment, an empty identical relation stating that the individual is the individual; or it is (b) what is called the Infinite judgment, in which we are presented with the total incompatibility of subject and predicate.

Examples of the latter are: ‘The mind is no elephant’; ‘A lion is no table’; propositions which are correct but absurd, exactly like the identical propositions: ‘A lion is a lion’; ‘Mind is mind.’ Propositions like these are undoubtedly the truth of the immediate, or, as it is called, Qualitative judgment. But they are not judgments at all, and can only occur in a subjective thought where even an untrue abstraction may hold its ground. In their objective aspect, these latter judgments express the nature of what is, or of sensible things, which, as they declare, suffer disruption into an empty identity on the one hand, and on the other a fully-charged relation only that this relation is the qualitative antagonism of the things related, their total incongruity.

The negatively infinite judgment, in which the subject has no relation whatever to the predicate, gets its place in the Formal Logic solely as a nonsensical curiosity. But the infinite judgment is not really a mere casual form adopted by subjective thought. It exhibits the proximate result of the dialectical process in the immediate judgments preceding (the positive and simply-negative), and distinctly displays their finitude and untruth. Crime may be quoted as an objective instance of the negatively infinite judgment. The person committing a crime, such as a theft, does not, as in a suit about civil rights, merely deny the particular right of another person to some one definite thing. He denies the right of that person in general, and therefore he is not merely forced to restore what he has stolen, but is punished in addition, because he has violated law as law, i.e. law in general. The civil-law suit on the con-

trary is an instance of the negative judgment pure and simple where merely the particular law is violated, while law in general is so far acknowledged. Such a dispute is precisely paralleled by a negative judgment, like, 'This flower is not red': by which we merely deny the particular colour of the flower, but not its colour in general, which may be blue, yellow, or any other. Similarly death, as a negatively infinite judgment, is distinguished from disease as simply-negative. In disease, merely this or that function of life is checked or negated: in death, as we ordinarily say, body and soul part, i.e. subject and predicate utterly diverge.

(β) Judgment of Reflection §174

The individual put as individual (i.e. as reflected-into-self) into the judgment, has a predicate, in comparison with which the subject, as self-relating, continues to be still *an other* thing. In existence the subject ceases to be immediately qualitative, it is in correlation, and interconnection with an other thing – with an external world. In this way the universality of the predicate comes to signify this relativity (e.g. useful, or dangerous; weight or acidity; or again, instinct; are examples of such relative predicates).

The judgment of Reflection is distinguished from the Qualitative judgment by the circumstance that its predicate is not an immediate or abstract quality, but of such a kind as to exhibit the subject as in relation to something else. When we say, e.g. 'This rose is red', we regard the subject in its immediate individuality, and without reference to anything else. If, on the other hand, we frame the judgment, 'This plant is medicinal', we regard the subject, plant, as standing in connection with something else (the sickness which it cures), by means of its predicate (its medicinality). The case is the same with judgments like: This body is elastic; This instrument is useful; This punishment has a deterrent influence. In every one of these instances the predicate is some category of reflection. They all exhibit an advance beyond the immediate individuality of the subject, but none of them goes so far as to indicate the adequate notion of it. It is in this mode of judgment that ordinary *raisonnement* luxuriates. The greater the concreteness of the object in question, the more points of view does it offer to reflection; by which however its proper nature or notion is not exhausted.

§ 175

(1) Firstly then the subject, the individual as individual (in the **Singular** judgment), is a universal. But (2) secondly, in this relation it is elevated above its singularity. This enlargement is external, due to subjective reflection, and at first is an indefinite number of particulars. (This is seen in the **Particular** judgment, which is obviously negative as well as positive: the individual is divided in itself: partly it is self-related, partly related to something else.) (3) Thirdly, Some are the universal: particularity is thus enlarged to universality: or universality is modified through the individuality of the subject, and appears as **allness** Community, the ordinary universality of reflection.

The subject, receiving, as in the Singular judgment, a universal predicate, is carried out beyond its mere individual self. To say, 'This plant is wholesome', implies not only that this single plant is wholesome, but that some or several are so. We have thus the particular judgment (some plants are wholesome, some men are inventive, etc.). By means of particularity the immediate individual comes to lose its independence, and enters into an interconnection with something else. Man, as *this* man, is not this single man alone: he stands beside other men and becomes one in the crowd. Just by this means however he belongs to his universal, and is consequently raised. The particular judgment is as much negative as positive. If only some bodies are elastic, it is evident that the rest are not elastic.

On this fact again depends the advance to the third form of the Reflective judgment, viz. the judgment of allness (all men are mortal, all metals conduct electricity). It is as 'all' that the universal is in the first instance generally encountered by reflection. The individuals form for reflection the foundation, and it is only our subjective action which collects and describes them as 'all'. So far the universal has the aspect of an external fastening, that holds together a number of independent individuals, which have not the least affinity towards it. This semblance of indifference is however unreal: for the universal is the ground and foundation, the root and substance of the individual. If e.g. we take Caius, Titus, Sempronius, and the other inhabitants of a town or country, the fact that all of them are men is not merely something which they have in common, but their universal or kind, without which these individuals would not be at all. The case is very different with that superficial generality falsely so called, which really means only what attaches, or is common, to all the individuals. It has been remarked, for example, that men, in contradistinction from the lower

animals, possess in common the appendage of ear-lobes. It is evident, however, that the absence of these ear-lobes in one man or another would not affect the rest of his being, character, or capacities: whereas it would be nonsense to suppose that Caius, without being a man, would still be brave, learned, etc. The individual man is what he is in particular, only in so far as he is before all things a man as man and in general. And that generality is not something external to, or something in addition to, other abstract qualities, or to mere features discovered by reflection. It is what permeates and includes in it everything particular.

§176

This subject being thus likewise characterised as a universal, there is an express identification of subject and predicate, by which at the same time the speciality of the judgment-form is deprived of all importance. This unity of the content (the content being the universality which is identical with the negative reflection-in-self of the subject) makes the connection in judgment a necessary one.

The advance from the reflective judgment of allness to the judgment of necessity is found in our usual modes of thought, when we say that whatever appertains to all, appertains to the species, and is therefore necessary. To say all plants, or all men, is the same thing as to say *the* plant, or *the* man.

(γ) Judgment of Necessity

§177

The Judgment of Necessity, i.e. of the identity of the content in its difference **(1)**, contains, in the predicate, partly the substance or nature of the subject, the concrete universal, the *genus*; partly, seeing that this universal also contains the specific-character as negative, the predicate represents the exclusive essential character, *the species*. This is the **Categorical** judgment.

(2) Conformably to their substantiality, the two terms receive the aspect of independent actuality. Their identity is then inward only; and thus the actuality of the one is at the same time not its own but the being of the other. This is the **Hypothetical** judgment.

(3) If, in this self-surrender and self-alienation of the notion, its inner identity is at the same time explicitly put, the universal is the genus which

is self-identical in its mutually exclusive individualities. This judgment, which has this universal for both its terms, the one time as a universal, the other time as the circle of its self-excluding particularisation in which the 'either-or' as much as the 'as well as' stands for the genus, is the Disjunctive judgment. Universality, at first as a genus, and now also as the circuit of its species, is thus described and expressly put as a totality.

The Categorical judgment (such as 'Gold is a metal', 'The rose is a plant') is the unmediated judgment of necessity, and finds within the sphere of Essence its parallel in the relation of substance. All things are a Categorical judgment. In other words, they have their substantial nature, forming their fixed and unchangeable substratum. It is only when things are studied from the point of view of their kind, and as with necessity determined by the kind, that the judgment first begins to be real. It betrays a defective logical training to place upon the same level judgments like 'gold is dear' and judgments like 'gold is a metal'. That 'gold is dear' is a matter of external connection between it and our wants or inclinations, the costs of obtaining it, and other circumstances. Gold remains the same as it was, though that external reference is altered or removed. Metalleity, on the contrary, constitutes the substantial nature of gold, apart from which it, and all else that is in it, or can be predicated of it, would be unable to subsist. The same is the case if we say, 'Caius is a man.' We express by that, that whatever else he may be has worth and meaning only when it corresponds to his substantial nature or manhood.

But even the Categorical judgment is to a certain extent defective. It fails to give due place to the function or element of particularity. Thus 'gold is a metal', it is true; but so are silver, copper, iron: and metalleity as such has no leanings to any of its particular species. In these circumstances we must advance from the Categorical to the Hypothetical judgment, which may be expressed in the formula: If *A* is, *B* is. The present case exhibits the same advance as formerly took place from the relation of substance to the relation of cause. In the Hypothetical judgment the specific character of the content shows itself mediated and dependent on something else: and this is exactly the relation of cause and effect. And if we were to give a general interpretation to the Hypothetical judgment, we should say that it expressly realizes the universal in its particularizing. This brings us to the third form of the judgment of Necessity, the Disjunctive judgment. *A* is either *B* or *C* or *D*. A work of poetic art is either epic or lyric or dramatic. Colour is either yellow or blue or red. The two terms in the Disjunctive judgment are identical. The genus is the sum total of the species, and the sum to-

tal of the species is the genus. This unity of the universal and the particular is the notion: and it is the notion which, as we now see, forms the content of the judgment.

(δ) Judgment of the Notion §178

The Judgment of the Notion has for its content the notion, the totality in simple form, the universal with its complete speciality, The subject is, **(1)** in the first place, an individual, which has for its predicate the reflection of the particular existence on its universal; or the judgment states the agreement or disagreement of these two aspects. That is, the predicate is such a term as good, true, correct. This is the **Assertory** judgment.

Judgments, such as whether an object, action, etc., is good, bad, true, beautiful, etc., are those to which even ordinary language first applies the name of judgment. We should never ascribe judgment to a person who framed positive or negative judgments like: This rose is red, This picture is red, green, dusty, etc.

The Assertory judgment, although rejected by society as out of place when it claims authority on its own showing, has however been made the single and all-essential form of doctrine, even in philosophy, through the influence of the principle of immediate knowledge and faith. In the so-called philosophic works which maintain this principle, we may read hundreds and hundreds of assertions about reason, knowledge, thought, etc., which, now that external authority counts for little, seek to accredit themselves by an endless restatement of the same thesis.

§179

On the part of its at first unmediated subject, the Assertory judgment does not contain the relation of particular with universal which is expressed in the predicate. This judgment is consequently a mere subjective particularity, and is confronted by a contrary assertion with equal right, or rather want of right. It is therefore at once turned into **(2)** a **Problematical** judgment. But when we explicitly attach the objective particularity to the subject and make its speciality the constitutive feature of its existence, the subject **(3)** then expresses the connection of that objective particularity with its constitution, i.e. with its genus; and thus expresses what forms the content of the predicate (see §178). (This *(the immediate individuality)*)

house (*the genus*), being so and so constituted (*particularity*), is good or bad.) This is the **Apodeictic** judgment. All things are a genus (i.e. have a meaning and purpose) in an *individual* actuality of a *particular* constitution. And they are finite, because the particular in them may and also may not conform to the universal.

§180

In this manner subject and predicate are each the whole judgment. The immediate constitution of the subject is at first exhibited as the intermediating ground, where the individuality of the actual thing meets with its universality, and in this way as the ground of the judgment. What has been really made explicit is the oneness of subject and predicate, as the notion itself, filling up the empty 'is' of the copula. While its constituent elements are at the same time distinguished as subject and predicate, the notion is put as their unity, as the connection which serves to intermedicate them: in short, as the **Syllogism**.

(c) The Syllogism

§181

The **Syllogism** brings the notion and the judgment into one. It is notion, being the simple identity into which the distinctions of form in the judgment have retired. It is judgment, because it is at the same time set in reality, that is, put in the distinction of its terms. The Syllogism is the reasonable, and everything reasonable.

Even the ordinary theories represent the Syllogism to be the form of reasonableness, but only a subjective form; and no interconnection whatever is shown to exist between it and any other reasonable content, such as a reasonable principle, a reasonable action, idea, etc. The name of reason is much and often heard, and appealed to: but no one thinks of explaining its specific character, or saying what it is, least of all that it has any connection with Syllogism. But formal Syllogism really presents what is reasonable in such a reasonless way that it has nothing to do with any reasonable matter. But as the matter in question can only be rational in virtue of the same quality by which thought is reason, it can be made so by the form only: and that form is Syllogism. And what is a Syllogism but an explicit putting, i.e. realizing of the notion, at first in form only, as stated above? Accordingly the Syllogism is the essential ground of whatever is true: and at the present stage the definition of the Absolute is that

it is the Syllogism, or stating the principle in a proposition: Everything is a Syllogism. Everything is a notion, the existence of which is the differentiation of its members or functions, so that the universal nature of the Notion gives itself external reality by means of particularity, and thereby, and as a negative reflection-into-self, makes itself an individual. Or, conversely: the actual thing is an individual, which by means of particularity rises to universality and makes itself identical with itself. The actual is one: but it is also the divergence from each other of the constituent elements of the notion; and the Syllogism represents the orbit of intermediation of its elements, by which it realizes its unity.

The Syllogism, like the notion and the judgment, is usually described as a form merely of our subjective thinking. The Syllogism, it is said, is the process of proving the judgment. And certainly the judgment does in every case refer us to the syllogism. The step from the one to the other however is not brought about by our subjective action, but by the judgment itself which puts itself as Syllogism, and in the conclusion returns to the unity of the notion. The precise point by which we pass to the Syllogism is found in the Apodeictic judgment. In it we have an individual which by means of its qualities connects itself with its universal or notion. Here we see the particular becoming the mediating mean between the individual and the universal. This gives the fundamental form of the Syllogism, the gradual specification of which, formally considered, consists in the fact that universal and individual also occupy this place of mean. This again paves the way for the passage from subjectivity to objectivity.

§182

In the 'immediate' Syllogism the several aspects of the notion confront one another abstractly, and stand in an external relation only. We have first the two extremes, which are Individuality and Universality; and then the notion, as the mean for locking the two together, is in like manner only abstract Particularity. In this way the extremes are put as independent and without affinity either towards one another or towards their mean. Such a Syllogism contains reason, but in utter notionlessness – the formal Syllogism of Understanding. In it the subject is coupled with *an other* character; or the universal by this mediation subsumes a subject external to it. In the rational Syllogism, on the contrary, the subject is by means of the mediation coupled with itself. In this manner it first comes

to be a subject: or, in the subject we have the first germ of the rational Syllogism.

In the following examination, the Syllogism of Understanding, according to the interpretation usually put upon it, is expressed in its subjective shape; the shape which it has when we are said to make such Syllogisms. And it really is only a subjective syllogizing. Such Syllogism however has also an objective meaning; it expresses only the finitude of things, but does so in the specific mode which the form has here reached. In the case of finite things their subjectivity, being only thinghood, is separable from their properties or their particularity, but also separable from their universality: not only when the universality is the bare quality of the thing and its external interconnection with other things, but also when it is its genus and notion.

On the above mentioned theory of syllogism, as the rational form *par excellence*, reason has been defined as the faculty of syllogizing, while understanding is defined as the faculty of forming notions. We might object to the conception on which this depends, and according to which the mind is merely a sum of forces or faculties existing side by side. But apart from that objection, we may observe in regard to the parallelism of understanding with the notion, as well as of reason with syllogism, that the notion is as little a mere category of the understanding as the syllogism is without qualification definable as rational. For, in the first place, what the formal logic usually examines in its theory of syllogism, is really nothing but the mere syllogism of understanding, which has no claim to the honour of being made a form of rationality, still less to be held as the embodiment of all reason. The notion, in the second place, so far from being a form of understanding, owed its degradation to such a place entirely to the influence of that abstract mode of thought. And it is not unusual to draw such a distinction between a notion of understanding and a notion of reason. The distinction however does not mean that notions are of two kinds. It means that our own action often stops short at the mere negative and abstract form of the notion, when we might also have proceeded to apprehend the notion in its true nature, as at once positive and concrete. It is for example the mere understanding which thinks freedom to be the abstract contrary of necessity, whereas the adequate rational notion of freedom requires the element of necessity to be merged in it. Similarly the definition of God, given by what is called Deism, is merely the mode in which the understanding thinks God: whereas

Christianity, to which he is known as the Trinity, contains the rational notion of God.

(α) Qualitative Syllogism

§183

The first syllogism is a syllogism of definite being – a Qualitative Syllogism, as stated in the last paragraph. Its form **(1)** is I-P-U: i.e. a subject as Individual is coupled (concluded) with a Universal character by means of a (Particular) quality.

Of course the subject (*terminus minor*) has other characteristics besides individuality, just as the other extreme (the predicate of the conclusion, or *terminus major*) has other characteristics than mere universality. But here the interest turns only on the characteristics through which these terms make a syllogism.

The syllogism of existence is a syllogism of understanding merely, at least in so far as it leaves the individual, the particular, and the universal to confront each other quite abstractly. In this syllogism the notion is at the very height of self-estrangement. We have in it an immediately individual thing as subject: next some one particular aspect or property attaching to this subject is selected, and by means of this property the individual turns out to be a universal. Thus we may say, This rose is red: Red is a colour: Therefore, this rose is a coloured object. It is this aspect of the syllogism which the common logics mainly treat of. There was a time when the syllogism was regarded as an absolute rule for all cognition, and when a scientific statement was not held to be valid until it had been shown to follow from a process of syllogism. At present, on the contrary, the different forms of the syllogism are met nowhere save in the manuals of Logic; and an acquaintance with them is considered a piece of mere pedantry, of no further use either in practical life or in science. It would indeed be both useless and pedantic to parade the whole machinery of the formal syllogism on every occasion. And yet the several forms of syllogism make themselves constantly felt in our cognition. If any one, when awaking on a winter morning, hears the creaking of the carriages on the street, and is thus led to conclude that it has frozen hard in the night, he has gone through a syllogistic operation – an operation which is every day repeated under the greatest variety of conditions. The interest, therefore, ought at least not to be less in becoming expressly conscious of this daily action of our thinking selves, than confessedly belongs to the

study of the functions of organic life, such as the processes of digestion, assimilation, respiration, or even the processes and structures of the nature around us. We do not, however, for a moment deny that a study of Logic is no more necessary to teach us how to draw correct conclusions, than a previous study of anatomy and physiology is required in order to digest or breathe.

Aristotle was the first to observe and describe the different forms, or, as they are called, figures of syllogism, in their subjective meaning; and he performed this work so exactly and surely, that no essential addition has ever been required. But while sensible of the value of what he has thus done, we must not forget that the forms of the syllogism of understanding, and of finite thought altogether, are not what Aristotle has made use of in his properly philosophical investigations. (See §187.)

§184

This syllogism is completely contingent (**i**) in the matter of its terms. The Middle Term, being an abstract particularity, is nothing but any quality whatever of the subject: but the subject being immediate and thus empirically concrete, has several others, and could therefore be coupled with exactly as many other universalities as it possesses single qualities. Similarly a single particularity may have various characters in itself, so that the same *medius terminus* would serve to connect the subject with several different universals.

It is more a caprice of fashion, than a sense of its incorrectness, which has led to the disuse of ceremonious syllogizing. This and the following section indicate the uselessness of such syllogizing for the ends of truth.

The point of view indicated in the paragraph shows how this style of syllogism can 'demonstrate' (as the phrase goes) the most diverse conclusions. All that is requisite is to find a *medius terminus* from which the transition can be made to the proposition sought. Another *medius terminus* would enable us to demonstrate something else, and even the contrary of the last. And the more concrete an object is, the more aspects it has, which may become such middle terms. To determine which of these aspects is more essential than another, again, requires a further syllogism of this kind, which fixing on the single quality can with equal ease discover in it some aspect or consideration by which it can make good its claims to be considered necessary and important.

Little as we usually think on the Syllogism of Understanding in the daily business of life, it never ceases to play its part there. In a civil suit, for instance, it is the duty of the advocate to give due force to the legal titles which make in favour of his client. In logical language, such a legal title is nothing but a middle term. Diplomatic transactions afford another illustration of the same, when, for instance, different powers lay claim to one and the same territory. In such a case the laws of inheritance, the geographical position of the country, the descent and the language of its inhabitants, or any other ground, may be emphasized as a *medius terminus*.

§185

(ii) This syllogism, if it is contingent in point of its terms, is no less contingent in virtue of the form of relation which is found in it. In the syllogism, according to its notion, truth lies in connecting two distinct things by a Middle Term in which they are one. But connections of the extremes with the Middle Term (the so-called *premises*, the major and the minor premise) are in the case of this syllogism much more decidedly *immediate* connections. In other words, they have not a proper Middle Term.

This contradiction in the syllogism exhibits a new case of the infinite progression. Each of the premises evidently calls for a fresh syllogism to demonstrate it: and as the new syllogism has two immediate premises, like its predecessor, the demand for proof is doubled at every step, and repeated without end.

§186

On account of its importance for experience, there has been here noted a defect in the syllogism, to which in this form absolute correctness had been ascribed. This defect however must lose itself in the further specification of the syllogism. For we are now within the sphere of the notion; and here therefore, as well as in the judgment, the opposite character is not merely present potentially, but is explicit. To work out the gradual specification of the syllogism, therefore, there need only be admitted and accepted what is at each step realized by the syllogism itself.

Through the immediate syllogism I-P-U, the Individual is mediated (through a Particular) with the Universal, and in this conclusion put as a universal. It follows that the individual subject, becoming itself a universal, serves to unite the two extremes, and to form their ground of

intermediation. This gives the second figure of the syllogism, **(2)** U-I-P. It expresses the truth of the first; it shows in other words that the intermediation has taken place in the individual, and is thus something contingent.

§187

The universal, which in the first conclusion was specified through individuality, passes over into the second figure and there now occupies the place that belonged to the immediate subject. In the second figure it is concluded with the particular. By this conclusion therefore the universal is explicitly put as particular – and is now made to mediate between the two extremes, the places of which are occupied by the two others (the particular and the individual). This is the third figure of the syllogism: **(3)** P-U-I.

What are called the **Figures** of the syllogism (being three in number, for the fourth is a superfluous and even absurd addition of the Moderns to the three known to Aristotle) are in the usual mode of treatment put side by side, without the slightest thought of showing their necessity, and still less of pointing out their import and value. No wonder then that the figures have been in later times treated as an empty piece of formalism. They have however a very real significance, derived from the necessity for every function or characteristic element of the Notion to become the whole itself, and to stand as mediating ground.

But to find out what ‘moods’ of the propositions (such as whether they may be universals, or negatives) are needed to enable us to draw a correct conclusion in the different figures, is a mechanical inquiry, which its purely mechanical nature and its intrinsic meaninglessness have very properly consigned to oblivion. And Aristotle would have been the last person to give any countenance to those who wish to attach importance to such inquiries or to the syllogism of understanding in general. It is true that he described these, as well as numerous other forms of mind and nature, and that he examined and expounded their specialities. But in his metaphysical theories, as well as his theories of nature and mind, he was very far from taking as basis, or criterion, the syllogistic forms of the ‘understanding’. Indeed it might be maintained that not one of these theories would ever have come into existence, or been allowed to exist, if it had been compelled to submit to the laws of understanding. With all the descriptiveness and analytic faculty which Aristotle after his fashion is

substantially strong in, his ruling principle is always the speculative notion; and that syllogistic of 'understanding' to which he first gave such a definite expression is never allowed to intrude in the higher domain of philosophy.

In their objective sense, the three figures of the syllogism declare that everything rational is manifested as a triple syllogism; that is to say, each one of the members takes in turn the place of the extremes, as well as of the mean which reconciles them. Such, for example, is the case with the three branches of philosophy: the Logical Idea, Nature, and Mind. As we first see them, Nature is the middle term which links the others together. Nature, the totality immediately before us, unfolds itself into the two extremes of the Logical Idea and Mind. But Mind is Mind only when it is mediated through nature. Then, in the second place, Mind, which we know as the principle of individuality, or as the actualizing principle, is the mean; and Nature and the Logical Idea are the extremes. It is Mind which cognizes the Logical Idea in Nature and which thus raises Nature to its essence. In the third place again the Logical Idea itself becomes the mean: it is the absolute substance both of mind and of nature, the universal and all-pervading principle. These are the members of the Absolute Syllogism.

§188

In the round by which each constituent function assumes successively the place of mean and of the two extremes, their specific difference from each other has been superseded. In this form, where there is no distinction between its constituent elements, the syllogism at first has for its connective link equality, or the external identity of understanding. This is the Quantitative or Mathematical Syllogism: if two things are equal to a third, they are equal to one another.

Everybody knows that this Quantitative syllogism appears as a mathematical axiom, which like other axioms is said to be a principle that does not admit of proof, and which indeed being self-evident does not require such proof. These mathematical axioms however are really nothing but logical propositions, which, so far as they enunciate definite and particular thoughts, are deducible from the universal and self-characterizing thought. To deduce them is to give their proof. That is true of the Quantitative syllogism, to which mathematics gives the rank of an axiom. It is really the proximate result of the qualitative or immediate syllogism. Finally, the Quantitative syllogism is the syllogism in utter formlessness. The difference between the terms which is

required by the notion is suspended. Extraneous circumstances alone can decide what propositions are to be premises here: and therefore in applying this syllogism we make a presupposition of what has been elsewhere proved and established.

§189

Two results follow as to the form. In the first place, each constituent element has taken the place and performed the function of the mean and therefore of the whole, thus implicitly losing its partial and abstract character (§182 and §184); secondly, the mediation has been completed (§185), though the completion too is only implicit, that is, only as a circle of mediations which in turn presuppose each other. In the first figure I-P-U the two premises I is P and P is U are yet without a mediation. The former premise is mediated in the third, the latter in the second figure. But each of these two figures, again, for the mediation of its premises presupposes the two others.

In consequence of this, the mediating unity of the notion must be put no longer as an abstract particularity, but as a developed unity of the individual and universal – and in the first place a reflected unity of these elements. That is to say, the individuality gets at the same time the character of universality. A mean of this kind gives the Syllogism of Reflection.

(β) Syllogism of Reflection

§190

If the mean, in the first place, be not only an abstract particular character of the subject, but at the same time all the individual concrete subjects which possess that character, but possess it only along with others, (1) we have the Syllogism of **Allness**. The major premise, however, which has for its subject the particular character, the *terminus medius*, as allness, presupposes the very conclusion which ought rather to have presupposed it. It rests therefore (2) on an **Induction**, in which the mean is given by the complete list of individuals as such, *A, B, C, D*, etc. On account of the disparity, however, between universality and an immediate and empirical individuality, the list can never be complete. Induction therefore rests upon (3) **Analogy**. The middle term of Analogy is an individual, which however is understood as equivalent to its essential universality, its genus, or essential character. The first syllogism for its in-

mediation turns us over to the second, and the second turns us over to the third. But the third no less demands an intrinsically determinate Universality, or an individuality as type of the genus, after the round of the forms of external connection between individuality and universality has been run through in the figures of the Reflective Syllogism.

By the Syllogism of Allness the defect in the first form of the Syllogism of Understanding, noted in §184, is remedied, but only to give rise to a new defect. This defect is that the major premise itself presupposes what really ought to be the conclusion, and presupposes it as what is thus an 'immediate' proposition. All men are mortal, therefore Caius is mortal: All metals conduct electricity, therefore, e.g. copper does so. In order to enunciate these major premises, which when they say 'all' mean the 'immediate' individuals and are properly intended to be empirical propositions, it is requisite that the propositions about the individual man Caius, or the individual metal copper, should previously have been ascertained to be correct. Everybody feels not merely the pedantry, but the unmeaning formalism of such syllogisms as: All men are mortal, Caius is a man, therefore Caius is mortal.

The syllogism of Allness hands us over to the syllogism of Induction, in which the individuals form the coupling mean. 'All metals conduct electricity' is an empirical proposition derived from experiments made with each of the individual metals. We thus get the syllogism of Induction in the following shape:

$$\begin{array}{c} I \\ P - I - U \\ I \end{array}$$

Gold is a metal: silver is a metal: so is copper, lead, etc. This is the major premise. Then comes the minor premise: All these bodies conduct electricity; and hence results the conclusion, that all metals conduct electricity. The point which brings about a combination here is individuality in the shape of allness. But this syllogism once more hands us over to another syllogism. Its mean is constituted by the complete list of the individuals. That presupposes that over a certain region observation and experience are completed. But the things in question here are individuals; and as again we are landed in the progression *ad infinitum* (I, I, I, etc.). In other words, in no Induction can we ever exhaust the individuals. The 'all metals', 'all plants', of our statements, mean only all the metals, all the plants, which we have hitherto become acquainted with. Every Induction is consequently imperfect. One and

the other observation, many it may be, have been made: but all the cases, all the individuals, have not been observed. By this defect of Induction we are led on to Analogy. In the syllogism of Analogy we conclude from the fact that some things of a certain kind possess a certain quality, that the same quality is possessed by other things of the same kind. It would be a syllogism of Analogy, for example, if we said: In all planets hitherto discovered this has been found to be the law of motion, consequently a newly discovered planet will probably move according to the same law. In the experiential sciences Analogy deservedly occupies a high place, and has led to results of the highest importance. Analogy is the instinct or reason, creating an anticipation that this or that characteristic, which experience has discovered, has its root in the inner nature or kind of an object, and arguing on the faith of that anticipation.

Analogy it should be added may be superficial or it may be thorough. It would certainly be a very bad analogy to argue that since the man Caius is a scholar, and Titus also is a man, Titus will probably be a scholar too: and it would be bad because a man's learning is not an unconditional consequence of his manhood. Superficial analogies of this kind however are very frequently met with. It is often argued, for example: The earth is a celestial body, so is the moon, and it is therefore in all probability inhabited as well as the earth. The analogy is not one whit better than that previously mentioned. That the earth is inhabited does not depend on its being a celestial body, but on other conditions, such as the presence of an atmosphere, and of water in connection with the atmosphere, etc.: and these are precisely the conditions which the moon, so far as we know, does not possess. What has in modern times been called the *Philosophy of Nature* consists principally in a frivolous play with empty and external analogies, which, however, claim to be considered profound results. The natural consequence has been to discredit the philosophical study of nature.

(γ) Syllogism of Necessity

§191

The Syllogism of Necessity, if we look to its purely abstract characteristics or terms, has for its mean the Universal in the same way as the Syllogism of Reflection has the Individual, the latter being in the second, and the former in the third figure (§187) The Universal is expressly put as in its very nature intrinsically determinate. In the first place **(1)** the Particular, meaning by the particular the specific genus or species, is the term for mediating the extremes – as is done in the **Categorical** syllogism. **(2)**

The same office is performed by the Individual, taking the individual as immediate being, so that it is as much mediating as mediated as happens in the **Hypothetical** syllogism. **(3)** We have also the mediating Universal explicitly put as a totality of its particular members, and as a single particular, or exclusive individuality – which happens in the **Disjunctive** syllogism. It is one and the same universal which is in these terms of the Disjunctive syllogism; they are only different forms for expressing it.

§192

The syllogism has been taken conformably to the distinctions which it contains; and the general result of the course of their evolution has been to show that these differences work out their own abolition and destroy the notion's outwardness to its own self. And, as we see, in the first place, **(1)** each of the dynamic elements has proved itself the systematic whole of these elements, in short, a whole syllogism – they are consequently implicitly identical. In the second place, **(2)** the negation of their distinctions and of the mediation of one through another constitutes independency; so that it is one and the same universal which is in these forms, and which is in this way also explicitly put as their identity. In this ideality of its dynamic elements, the syllogistic process may be described as essentially involving the negation of the characters through which its course runs, as being a mediative process through the suspension of mediation – as coupling the subject not with another, but with a suspended other, in one word, with itself.

In the common logic, the doctrine of syllogism is supposed to conclude the first part, or what is called the 'elementary' theory. It is followed by the second part, the doctrine of Method, which appears to show how a body of scientific knowledge is created by applying to existing objects the forms of thought discussed in the elementary part. Whence these objects originate, and what the thought of objectivity generally speaking implies, are questions to which the Logic of Understanding vouchsafes no further answer.

It believes thought to be a mere subjective and formal activity, and the objective fact, which confronts thought, to have a separate and permanent being. But this duality is a half-truth: and there is a want of intelligence in the procedure which at once accepts, without inquiring into their origin, the categories of subjectivity and objectivity. Both of them, subjectivity as well as objectivity, are certainly thoughts - even specific thoughts: which must show themselves founded on the uni-

versal and self-determining thought. This has here been done - at least for subjectivity. We have recognised it, or the notion subjective (which includes the notion proper, the judgment, and the syllogism) as the dialectical result of the first two main stages of the Logical Idea, Being and Essence.

To say that the notion is subjective and subjective only, is so far quite correct: for the notion certainly is subjectivity itself. Not less subjective than the notion are also the judgment and syllogism: and these forms, together with the so-called Laws of Thought (the Laws of Identity, Difference and Sufficient Ground), make up the contents of what is called the 'Elements' in the common logic. But we may go a step further. This subjectivity, with its functions of notion, judgment, and syllogism, is not like a set of empty compartments which has to get filled from without by separately existing objects. It would be truer to say that it is subjectivity itself, which, as dialectical, breaks through its own barriers and opens out into objectivity by means of the syllogism.

Transition to the Object

§193

This 'realisation' of the Notion – a realisation in which the universal is this one totality withdrawn back into itself (of which different members are no less the whole, and which has given itself a character of 'immediate' unity by merging the mediation) – this realisation of the notion is the **Object**.

This transition from the Subject, the notion in general, and especially the syllogism, to the Object, may, at the first glance, appear strange, particularly if we look only at the Syllogism of Understanding, and suppose syllogizing to be only an act of consciousness, ... whether our usual conception of what is called an 'object' approximately corresponds to the object as here described. By 'object' is commonly understood not an abstract being, or an existing thing merely, or any sort of actuality, but something independent, concrete, and self-complete, this completeness being the totality of the notion. That the object is also an object to us and is external to something else, will be more precisely seen when it puts itself in contrast with the subjective. At present, as that into which the notion has passed from its mediation, it is only immediate object and nothing more, just as the notion is not describable as subjective, previous to the subsequent contrast with objectivity.

Further, the Object in general is the one total, in itself still unspecified, the Objective World as a whole, God, the Absolute Object. The object, however, has also difference attaching to it: it falls into pieces, indefinite in their multiplicity (making an objective world); and each of these individualized parts is also an object, an intrinsically concrete, complete, and independent existence.

Objectivity has been compared with being, existence, and actuality; and so too the transition to existence and actuality (not to being, for it is the primary and quite abstract immediate) may be compared with the transition to objectivity. The ground from which existence proceeds, and the reflective correlation which is merged in actuality, are nothing but the as yet imperfectly realized notion. They are only abstract aspects of it – the ground being its merely essence-bred unity, and the correlation only the connection of real sides which are supposed to have only self-reflected being. The notion is the unity of the two; and the object is not a merely essence-like, but inherently universal unity, not only containing real distinctions, but containing them as totalities in itself.

It is evident that in all these transitions there is a further purpose than merely to show the indissoluble connection between the notion or thought and being. It has been more than once remarked that being is nothing more than simple self-relation, and this meagre category is certainly implied in the notion, or even in thought. But the meaning of these transitions is not to accept characteristics or categories, as only implied – a fault which mars even the Ontological argument for God's existence, when it is stated that being is one among realities. What such a transition does, is to take the notion, as it ought to be primarily characterised *per se* as a notion, with which this remote abstraction of being, or even of objectivity, has as yet nothing to do, and looking at its specific character as a notional character alone, to see when and whether it passes over into a form which is different from the character as it belongs to the notion and appears in it.

If the Object, the product of this transition, be brought into relation with the notion, which, so far as its special form is concerned, has vanished in it, we may give a correct expression to the result, by saying that notion (or, if it be preferred, subjectivity) and object are *implicitly* the same. But it is equally correct to say that they are different. In short, the two modes of expression are equally correct and incorrect. The true state

of the case can be presented in no expressions of this kind. The 'implicit' is an abstraction, still more partial and inadequate than the notion itself, of which the inadequacy is on the whole suspended, by suspending itself to the object with its opposite inadequacy. Hence that implicitness also must, by its negation, give itself the character of explicitness. As in every case, speculative identity is not the above-mentioned triviality of an *implicit* identity of subject and object. This has been said often enough. Yet it could not be too often repeated, if the intention were really to put an end to the stale and purely malicious misconception in regard to this identity – of which however there can be no reasonable expectation.

Looking at that unity in a quite general way, and raising no objection to the one-sided form of its implicitness, we find it as the well-known presupposition of the ontological proof for the existence of God. There it appears as supreme perfection. Anselm, in whom the notable suggestion of this proof first occurs, no doubt originally restricted himself to the question whether a certain content was in our thinking only. His words are briefly these: "Certainly that, than which nothing greater can be thought, cannot be in the intellect alone. For even if it is in the intellect alone, it can also be thought to exist in fact: and that is greater. If then that, than which nothing greater can be thought, is in the intellect alone; then the very thing, which is greater than anything which can be thought, can be exceeded in thought. But certainly this is impossible". The same unity received a more objective expression in Descartes, Spinoza, and others: while the theory of immediate certitude or faith presents it, on the contrary, in somewhat the same subjective aspect as Anselm. These Intuitionists hold that *in our consciousness* the attribute of being is indissolubly associated with the conception of God. The theory of faith brings even the conception of external finite things under the same inseparable nexus between the consciousness and the being of them, on the ground that *perception* presents them conjoined with the attribute of existence: and in so saying, it is no doubt correct. It would be utterly absurd, however, to suppose that the association in consciousness between existence and our conception of finite things is of the same description as the association between existence and the conception of God. To do so would be to forget that finite things are changeable and transient, i.e. that existence is associated with them for a season, but that the association is neither eternal nor inseparable. Speaking in the phraseology of the categories before us, we may say that, to call a thing finite, means that its objective exis-

tence is not in harmony with the thought of it, with its universal calling, its kind, and its end. Anselm, consequently, neglecting any such conjunction as occurs in finite things, has with good reason pronounced that only to be the Perfect which exists not merely in a subjective, but also in an objective mode. It does no good to put on airs against the Ontological proof, as it is called, and against Anselm thus defining the Perfect. The argument is one latent in every unsophisticated mind, and it recurs in every philosophy, even against its wish and without its knowledge – as may be seen in the theory of immediate belief.

The real fault in the argumentation of Anselm is one which is chargeable on Descartes and Spinoza, as well as on the theory of immediate knowledge. It is this. This unity which is enunciated as the supreme perfection or, it may be, subjectively, as the true knowledge, is presupposed, i.e. it is assumed only as potential. This identity, abstract as it thus appears, between the two categories may be at once met and opposed by their diversity; and this was the very answer given to Anselm long ago. In short, the conception and existence of the finite is set in antagonism to the infinite; for, as previously remarked, the finite possesses objectivity of such a kind as is at once incongruous with and different from the end or aim, its essence and notion. Or, the finite is such a conception and in such a way subjective, that it does not involve existence. This objection and this antithesis are got over, only by showing the finite to be untrue and these categories in their separation to be inadequate and null. Their identity is thus seen to be one into which they spontaneously pass over, and in which they are reconciled.

Third Subdivision of The Notion

B. The Object

§194

The Object is immediate being, because insensible to difference, which in it has suspended itself. It is, further, a totality in itself, while at the same time (as this identity is only the implicit identity of its dynamic elements) it is equally indifferent to its immediate unity. It thus breaks up into distinct parts, each of which is itself the totality. Hence the object is the absolute contradiction between a complete independence of the mul-

tiplicity, and the equally complete non-independence of the different pieces.

The definition, which states that the Absolute is the Object, is most definitely implied in the Leibnitzian Monad. The Monads are each an object, but an object implicitly 'representative', indeed the total representation of the world. In the simple unity of the Monad, all difference is merely ideal, not independent or real. Nothing from without comes into the monad: it is the whole notion in itself, only distinguished by its own greater or less development. None the less, this simple totality parts into the absolute multitude of differences, each becoming an independent monad. In the monad of monads, and the Pre-established Harmony of their inward developments, these substances are in like manner again reduced to 'identity' and unsubstantiality. The philosophy of Leibnitz, therefore, represents contradiction in its complete development.

(1) As Fichte in modern times has especially and with justice insisted, the theory which regards the Absolute or God as the Object and there stops, expresses the point of view taken by superstition and slavish fear. No doubt God is the Object, and, indeed, the Object out and out, confronted with which our particular or subjective opinions and desires have no truth and no validity. As absolute object, however, God does not therefore take up the position of a dark and hostile power over against subjectivity. He rather involves it as a vital element in himself. Such also is the meaning of the Christian doctrine, according to which God has willed that all men should be saved and all attain blessedness. The salvation and the blessedness of men are attained when they come to feel themselves at one with God, so that God, on the other hand, ceases to be for them mere object, and, in that way, an object of fear and terror, as was especially the case with the religious consciousness of the Romans. But God in the Christian religion is also known as Love, because in his Son, who is one with him, he has revealed himself to men as a man among men, and thereby redeemed them. All of which is only another way of saying that the antithesis of subjective and objective is implicitly overcome, and that it is our affair to participate in this redemption by laying aside our immediate subjectivity (putting off the old Adam), and learning to know God as our true and essential self.

Just as religion and religious worship consist in overcoming the antithesis of subjectivity and objectivity, so science too and philosophy have no other task than to overcome this antithesis by the medium of thought. The aim of knowledge is to divest the objective world that

stands opposed to us of its strangeness, and, as the phrase is, to find ourselves at home in it: which means no more than to trace the objective world back to the notion - to our innermost self. We may learn from the present discussion the mistake of regarding the antithesis of subjectivity and objectivity as an abstract and permanent one. The two are wholly dialectical. The notion is at first only subjective: but without the assistance of any foreign material or stuff it proceeds, in obedience to its own action, to objectify itself. So, too, the object is not rigid and processless. Its process is to show itself as what is at the same time subjective, and thus form the step onwards to the idea. Any one who, from want of familiarity with the categories of subjectivity and objectivity, seeks to retain them in their abstraction will find that the isolated categories slip through his fingers before he is aware, and that he says the exact contrary of what he wanted to say.

(2) Objectivity contains the three forms of Mechanism, Chemism, and Teleology. The object of mechanical type is the immediate and undifferentiated object. No doubt it contains difference, but the different pieces stand, as it were, without affinity to each other, and their connection is only extraneous. In chemism, on the contrary, the object exhibits an essential tendency to differentiation, in such a way that the objects are what they are only by their relation to each other: this tendency to difference constitutes their quality. The third type of objectivity, the teleological relation, is the unity of mechanism and chemism. Design, like the mechanical object, is a self-contained totality, enriched however by the principle of differentiation which came to the fore in chemism, and thus referring itself to the object that stands over against it. Finally, it is the realisation of design which forms the transition to the Idea.

(a) Mechanism §195

The object (1) in its immediacy is the notion only potentially; the notion as subjective is primarily outside it; and all its specific character is imposed from without. As a unity of differentials, therefore, it is a composite, an aggregate; and its capacity of acting on anything else continues to be an external relation. This is **Formal Mechanism**. Notwithstanding, and in this connection and non-independence, the objects remain independent and offer resistance, external to each other.

Pressure and impact are examples of mechanical relations. Our knowledge is said to be mechanical or by rote, when the words have no

meaning for us, but continue external to sense, conception, thought; and when, being similarly external to each other, they form a meaningless sequence. Conduct, piety, etc., are in the same way mechanical, when a man's behaviour is settled for him by ceremonial laws, by a spiritual adviser, etc.; in short, when his own mind and will are not in his actions, which in this way are extraneous to himself.

Mechanism, the first form of objectivity, is also the category which primarily offers itself to reflection, as it examines the objective world. It is also the category beyond which reflection seldom goes. It is, however, a shallow and superficial mode of observation, one that cannot carry us through in connection with Nature and still less in connection with the world of Mind. In Nature it is only the veriest abstract relations of matter in its inert masses which obey the law of mechanism. On the contrary the phenomena and operations of the province to which the term 'physical' in its narrower sense is applied, such as the phenomena of light, heat, magnetism, and electricity, cannot be explained by any mere mechanical processes, such as pressure, impact, displacement of parts, and the like.

Still less satisfactory is it to transfer these categories and apply them in the field of organic nature; at least if it be our aim to understand the specific features of that field, such as the growth and nourishment of plants, or, it may be, even animal sensation. It is at any rate a very deep-seated, and perhaps the main, defect of modern researches into nature, that, even where other and higher categories than those of mere mechanism are in operation, they still stick obstinately to the mechanical laws; although they thus conflict with the testimony of unbiased perception, and foreclose the gate to an adequate knowledge of nature. But even in considering the formations in the world of Mind, the mechanical theory has been repeatedly invested with an authority which it has no right to. Take as an instance the remark that man consists of soul and body. In this language, the two things stand each self-subsistent, and associated only from without. Similarly we find the soul regarded as a mere group of forces and faculties, subsisting independently side by side.

Thus decidedly must we reject the mechanical mode of inquiry when it comes forward and arrogates to itself the place of rational cognition in general, and seeks to get mechanism accepted as an absolute category. But we must not on that account forget expressly to vindicate for mechanism the right and import of a general logical category. It would be, therefore, a mistake to restrict it to the special physical department from which it derives its name. There is no harm done, for example, in

directing attention to mechanical actions, such as that of gravity, the lever, etc., even in departments, notably in physics and in physiology, beyond the range of mechanics proper. It must however be remembered that within these spheres the laws of mechanism cease to be final or decisive, and sink, as it were, to a subservient position. To which may be added that in Nature, when the higher or organic functions are in any way checked or disturbed in their normal efficiency, the otherwise subordinate category of mechanism is immediately seen to take the upper hand. Thus a sufferer from indigestion feels pressure on the stomach, after partaking of certain food in slight quantity; whereas those whose digestive organs are sound remain free from the sensation, although they have eaten as much. The same phenomenon occurs in the general feeling of heaviness in the limbs, experienced in bodily indisposition. Even in the world of Mind, mechanism has its place; though there, too, it is a subordinate one. We are right in speaking of mechanical memory, and all sorts of mechanical operations, such as reading, writing, playing on musical instruments, etc. In memory, indeed, the mechanical quality of the action is essential: a circumstance of which the neglect has not unfrequently caused great harm in the training of the young, from the misapplied zeal of modern educationalists for the freedom of intelligence. It would betray bad psychology, however, to have recourse to mechanism for an explanation of the nature of memory, and to apply mechanical laws straight off to the soul. The mechanical feature in memory lies merely in the fact that certain signs, tones, etc., are apprehended in their purely external association, and then reproduced in this association, without attention being expressly directed to their meaning and inward association. To become acquainted with these conditions of mechanical memory requires no further study of mechanics, nor would that study tend at all to advance the special inquiry of psychology.

§196

The want of stability in itself which allows the object to suffer violence, is possessed by it (see preceding §) only in so far as it has a certain stability. Now as the object is implicitly invested with the character of notion, the one of these characteristics is not merged into its other; but the object, through the negation of itself (its lack of independence), closes with itself, and not till it so closes, is it independent. Thus at the same time in distinction from the outwardness, and negating that outwardness in its independence, does this independence form a negative unity

with self - **Centrality** (subjectivity). So conceived, the other itself has direction and reference towards the external. But this external object is similarly central in itself, and being so, is no less only referred towards the other centre; so that it no less has its centrality in the other. This is **(2) Mechanism with Affinity** (with bias, or 'difference'), and may be illustrated by gravitation, appetite, social instinct, etc.

§ 197

This relation, when fully carried out, forms a syllogism. In that syllogism the immanent negativity, as the central individuality of an object (abstract centre) relates itself to non-independent objects, as the other extreme, by a mean which unites the centrality with the non-independence of the objects (relative centre). This is **(3) Absolute Mechanism**.

§ 198

The syllogism thus indicated (I-P-U) is a triad of syllogisms. The wrong individuality of non-independent objects, in which formal Mechanism is at home, is, by reason of that non-independence, no less universality, though it be only external. Hence these objects also form the mean between the absolute-and the relative centre (the form of syllogism being U - I - P): for it is by this want of independence that those two are kept asunder and made extremes, as well as related to one another. Similarly absolute centrality, as the permanently underlying universal substance (illustrated by the gravity which continues identical), which as pure negativity equally includes individuality in it, is what mediates between the relative centre and the non-independent objects (the form of syllogism being P-U-I). It does so no less essentially as a disintegrating force, in its character of immanent individuality, than in virtue of universality, acting as an identical bond of union and tranquil self-containedness. Like the solar system, so for example in the practical sphere, the state is a system of three syllogisms.

(1) The Individual or person, through his particularity or physical or mental needs (which when carried out to their full development give civil society), is coupled with the universal, i.e. with society, law, right, government.

(2) The will or action of the individuals is the intermediating force which procures for these needs satisfaction in society, in law, etc., and which gives to society, law, etc., their fulfilment and actualisation.

(3) But the universal, that is to say the state, government, and law, is the permanent underlying mean in which the individuals and their satisfaction have and receive their fulfilled reality, intermediation, and persistence. Each of the functions of the notion, as it is brought by intermediation to coalesce with the other extreme, is brought into union with itself and produces itself: which production is self-preservation. It is only by the nature of this triple coupling, by this triad of syllogisms with the same terming that a whole is thoroughly understood in its organisation.

§199

The immediacy of existence, which the objects have in Absolute Mechanism, is implicitly negated by the fact that their independence is derived from, and due to, their connections with each other, and therefore to their own want of stability. Thus the object must be explicitly stated as in its existence having an **Affinity** (or a bias) towards its other - as not-indifferent.

(b) Chemism

§200

The not-indifferent (biased) object has an immanent mode which constitutes its nature, and in which it has existence. But as it is invested with the character of total notion, it is the contradiction between this totality and the special mode of its existence. Consequently it is the constant endeavour to cancel this contradiction and to make its definite being equal to the notion.

Chemism is a category of objectivity which, as a rule, is not particularly emphasized, and is generally put under the head of mechanism. The common name of mechanical relationship is applied to both, in contradistinction to the teleological. There is a reason for this in the common feature which belongs to mechanism and chemism. In them the notion exists, but only implicit and latent, and they are thus both marked off from teleology where the notion has real independent existence. This is true: and yet chemism and mechanism are very decidedly distinct. The object, in the form of mechanism, is primarily only an indifferent reference to self, while the chemical object is seen to be completely in reference to something else. No doubt even in mechanism, as it develops itself, there spring up references to something else:

but the nexus of mechanical objects with one another is at first only an external nexus, so that the objects in connection with one another still retain the semblance of independence.

In nature, for example, the several celestial bodies, which form our solar system, compose a kinetic system, and thereby show that they are related to one another. Motion, however, as the unity of time and space, is a connection which is purely abstract and external. And it seems therefore as if these celestial bodies, which are thus externally connected with each other, would continue to be what they are, even apart from this reciprocal relation. The case is quite different with chemism. Objects chemically biased are what they are expressly by that bias alone. Hence they are the absolute impulse towards integration by and in one another.

§ 201

The product of the chemical process consequently is the **Neutral** object, latent in the two extremes, each on the alert. The notion or concrete universal, by means of the bias of the objects (the particularity), coalesces with the individuality (in the shape of the product), and in that only with itself. In this process too the other syllogisms are equally involved. The place of mean is taken both by individuality as activity, and by the concrete universal, the essence of the strained extremes; which essence reaches definite being in the product.

§ 202

Chemism, as it is a reflectional nexus of objectivity, has presupposed, not merely the bias or non-indifferent nature of the objects, but also their immediate independence. The process of chemism consists in passing to and fro from one form to another; which forms continue to be as external as before. In the neutral product the specific properties, which the extremes bore towards each other, are merged. But although the product is conformable to the notion, the inspiring principle of active differentiation does not exist in it; for it has sunk back to immediacy. The neutral body is therefore capable of disintegration. But the discerning principle, which breaks up the neutral body into biased and strained extremes, and which gives to the indifferent object in general its affinity and animation towards another; that principle, and the process as a separation with tension, falls outside of that first process.

The chemical process does not rise above a conditioned and finite process. The notion as notion is only the heart and core of the process, and does not in this stage come to an existence of its own. In the neutral product the process is extinct, and the existing cause falls outside it.

§ 203

Each of these two processes, the reduction of the biased (not-indifferent) to the neutral, and the differentiation of the indifferent or neutral, goes its own way without hindrance from the other. But that want of inner connection shows that they are finite, by their passage into products in which they are merged and lost. Conversely the process exhibits the nonentity of the presupposed immediacy of the not-indifferent objects. By this negation of immediacy and of externalism in which the notion as object was sunk, it is liberated and invested with independent being in face of that externalism and immediacy. In these circumstances it is the End (Final Cause).

The passage from chemism to the teleological relation is implied in the mutual cancelling of both of the forms of the chemical process. The result thus attained is the liberation of the notion, which in chemism and mechanism was present only in the germ, and not yet evolved. The notion in the shape of the aim or end thus comes into independent existence.

(c) Teleology

§ 204

In the **End** the notion has entered on free existence and has a being of its own, by means of the negation of immediate objectivity. It is characterised as subjective, seeing that this negation is, in the first place, abstract, and hence at first the relation between it and objectivity still one of contrast. This character of subjectivity, however, compared with the totality of the notion, is one-sided, and that, be it added, for the End itself, in which all specific characters have been put as subordinated and merged. For it therefore even the object, which it presupposes, has only hypothetical (ideal) reality - essentially no-reality. The End, in short, is a contradiction of its self-identity against the negation stated in it, i.e. its antithesis to objectivity, and being so, contains the eliminative or destructive activity which negates the antithesis and renders it identical with

itself. This is the realisation of the End: in which, while it turns itself into the other of its subjectivity and objectifies itself, thus cancelling the distinction between the two, it has only closed with itself, and retained itself.

The notion of Design or End, while on one hand called redundant, is on another justly described as the rational notion, and contrasted with the abstract universal of understanding. The latter only *subsumes* the particular, and so connects it with itself: but has it not in its own nature. The distinction between the End or *final cause*, and the mere *efficient cause* (which is the cause ordinarily so called), is of supreme importance. Causes, properly so called, belong to the sphere of necessity, blind, and not yet laid bare. The cause therefore appears as passing into its correlative, and losing its primordially thereby sinking into dependency. It is only by implication, or for us, that the cause is in the effect made for the first time a cause, and that it there returns into itself. The End, on the other hand, is expressly stated as containing the specific character in its own self - the effect, namely, which in the purely causal relation is never free from otherness. The End therefore in its efficiency does not pass over, but retains itself, i.e. it carries into effect itself only, and is at the end what it was in the beginning or primordial state. Until it thus retains itself, it is not genuinely primordial. The End then requires to be speculatively apprehended as the notion, which itself in the proper unity and ideality of its characteristics contains the judgment or negation - the antithesis of subjective and objective - and which to an equal extent suspends that antithesis.

By End however we must not at once, nor must we ever merely, think of the form which it has in consciousness as a mode of mere mental representation. By means of the notion of **Inner Design** Kant has resuscitated the Idea in general and particularly the idea of life. Aristotle's definition of life virtually implies inner design, and is thus far in advance of the notion of design in modern Teleology, which had in view finite and outward design only.

Animal wants and appetites are some of the readiest instances of the End. They are the *felt* contradiction, which exists within the living subject, and pass into the activity of negating this negation which mere subjectivity still is. The satisfaction of the want or appetite restores the peace between subject and object. The objective thing which, so long as the contradiction exists, i.e. so long as the want is felt, stands on the other side, loses this quasi-independence, by its union with the subject. Those

who talk of the permanence and immutability of the finite, as well subjective as objective, may see the reverse illustrated in the operations of every appetite. Appetite is, so to speak, the conviction that the subjective is only a half-truth, no more adequate than the objective. But appetite in the second place carries out its conviction. It brings about the supersession of these finites: it cancels the antithesis between the objective which would be and stay an objective only, and the subjective which in like manner would be and stay a subjective only.

As regards the action of the End, attention may be called to the fact, that in the syllogism, which represents that action, and shows the end closing with itself by the means of realisation, the radical feature is the negation of the *termini*. That negation is the one just mentioned both of the immediate subjectivity appearing in the End as such, and of the immediate objectivity as seen in the means and the objects presupposed. This is the same negation as is in operation when the mind leaves the contingent things of the world as well as its own subjectivity and rises to God. It is the 'moment' or factor which (as noticed in the Introduction and §192) was overlooked and neglected in the analytic form of syllogisms, under which the so-called proofs of the Being of a God presented this elevation.

§205

In its primary and immediate aspect the Teleological relation is *external* design, and the notion confronts a presupposed object. The End is consequently finite, and that partly in its content, partly in the circumstance that it has an external condition in the object, which has to be found existing, and which is taken as material for its realisation. Its self-determining is to that extent in form only. The unmediatedness of the End has the further result that its particularity or content - which as form-characteristic is the subjectivity of the End - is reflected into self, and so different from the totality of the form, subjectivity in general, the notion. This variety constitutes the finitude of Design within its own nature. The content of the End, in this way, is quite as limited, contingent, and given, as the object is particular and found ready to hand.

Generally speaking, the final cause is taken to mean nothing more than external design. In accordance with this view of it, things are supposed not to carry their vocation in themselves, but merely to be means employed and spent in realizing a purpose which lies outside of them.

That may be said to be the point of view taken by Utility, which once played a great part even in the sciences, but of late has fallen into merited disrepute, now that people have begun to see that it failed to give a genuine insight into the nature of things. It is true that finite things as finite ought in justice to be viewed as non-ultimate, and as pointing beyond themselves. This negativity of finite things however is their own dialectic, and in order to ascertain it we must pay attention to their positive content.

Teleological observations on things often proceed from a well-meant wish to display the wisdom of God as it is especially revealed in nature. Now in thus trying to discover final causes for which the things serve as means, we must remember that we are stopping short at the finite, and are liable to fall into trifling reflections: as, for instance, if we not merely studied the vine in respect of its well-known use for man, but proceeded to consider the cork-tree in connection with the corks which are cut from its bark to put into the wine-bottles. Whole books used to be written in this spirit. It is easy to see that they promoted the genuine interest neither of religion nor of science. External design stands immediately in front of the idea: but what thus stands on the threshold often for that reason is least adequate.

§ 206

The teleological relation is a syllogism in which the subjective end coalesces with the objectivity external to it, through a middle term which is the unity of both. This unity is on one hand the purposive action, on the other the *Means*, i.e. objectivity made directly subservient to purpose.

The development from End to Idea ensues by three stages, first, Subjective End; second, End in process of accomplishment; and third, End accomplished. First of all we have the Subjective End; and that, as the notion in independent being, is itself the totality of the elementary functions of the notion. The first of these functions is that of self-identical universality, as it were the neutral first water, in which everything is involved, but nothing as yet discriminated. The second of these elements is the particularizing of this universal, by which it acquires a specific content. As this specific content again is realized by the agency of the universal, the latter returns by its means back to itself, and coalesces with itself. Hence too when we set some end before us, we say that we 'conclude' to do something: a phrase which implies that we were, so to speak, open and accessible to this or that determination. Similarly we also at a further step speak of a man 'resolving' to do something, meaning that the agent steps forward out of his self-

regarding inwardness and enters into dealings with the environing objectivity. This supplies the step from the merely Subjective End to the purposive action which tends outwards.

§ 207

(1) The first syllogism of the final cause represents the **Subjective End**. The universal notion is brought to unite with individuality by means of particularity, so that the individual as self-determination acts as judge. That is to say, it not only particularizes or makes into a determinate content the still indeterminate universal, but also explicitly puts an antithesis of subjectivity and objectivity, and at the same time is in its own self a return to itself; for it stamps the subjectivity of the notion, presupposed as against objectivity, with the mark of defect, in comparison with the complete and rounded totality, and thereby at the same time turns outwards.

§ 208

(2) This action which is directed outwards is the individuality, which in the Subjective End is identical with the particularity under which, along with the content, is also comprised the external objectivity. It throws itself in the first place immediately upon the object, which it appropriates to itself as a Means. The notion is this immediate power; for the notion is the self-identical negativity, in which the being of the object is characterised as wholly and merely ideal. The whole Middle Term is this inward power of the notion, in the shape of an agency, with which the object as **Means** is immediately united and in obedience to which it stands.

In finite teleology the Middle Term is broken up into two elements external to each other, (a) the action and (b) the object which serves as Means. The relation of the final cause as power to this object, and the subjugation of the object to it, is immediate (it forms the first premise in the syllogism) to this extent, that in the teleological notion as the self-existent ideality the object is put as potentially null. This relation, as represented in the first premise, itself becomes the Middle Term, which at the same time involves the syllogism, that through this relation-in which the action of the End is contained and dominant-the End is coupled with objectivity.

The execution of the End is the mediated mode of realizing the End; but the immediate realisation is not less needful. The End lays hold of the object immediately, because it is the power over the object, be-

cause in the End particularity, and in particularity objectivity also, is involved. A living being has a body; the soul takes possession of it and without intermediary has objectified itself in it. The human soul has much to do, before it makes its corporeal nature into a means. Man must, as it were, take possession of his body, so that it may be the instrument of his soul.

§ 209

(3) Purposive action, with its Means, is still directed outwards, because the **End** is also not identical with the object, and must consequently first be mediated with it. The Means in its capacity of object stands, in this second premise, in direct relation to the other extreme of the syllogism, namely, the material or objectivity which is presupposed. This relation is the sphere of chemism and mechanism, which have now become the servants of the Final Cause, where lies their truth and free notion. Thus the Subjective End, which is the power ruling these processes, in which the objective things wear themselves out on one another, contrives to keep itself free from them, and to preserve itself in them. Doing so, it appears as the Cunning of reason.

Reason is as cunning as it is powerful. Cunning may be said to lie in the intermediative action which, while it permits the objects to follow their own bent and act upon one another till they waste away, and does not itself directly interfere in the process, is nevertheless only working out its own aims. With this explanation, Divine Providence may be said to stand to the world and its process in the capacity of absolute cunning. God lets men do as they please with their particular passions and interests; but the result is the accomplishment of-not their plans, but his, and these differ decidedly from the ends primarily sought by those whom he employs.

§ 210

The **Realized End** is thus the overt unity of subjective and objective. It is however essentially characteristic of this unity, that the subjective and objective are neutralized and cancelled only in the point of their one-sidedness, while the objective is subdued and made conformable to the End, as the free notion, and thereby to the power above it. The End maintains itself against and in the objective: for it is no mere one-sided subjective or particular, it is also the concrete universal, the implicit identity of both. This universal, as simply reflected in itself, is the

content which remains unchanged through all the three *termini* of the syllogism and their movement.

§ 211

In **Finite Design**, however, even the executed End has the same radical rift or flaw as had the Means and the initial End. We have got therefore only a form extraneously impressed on a pre-existing material: and this form, by reason of the limited content of the End, is also a contingent characteristic. The End achieved consequently is only an object, which again becomes a Means or material for other Ends, and so on for ever.

§ 212

But what virtually happens in the realizing of the End is that the one-sided subjectivity and the show of objective independence confronting it are both cancelled. In laying hold of the means, the notion constitutes itself the very implicit essence of the object. In the mechanical and chemical processes, the independence of the object has been already dissipated implicitly, and in the course of their movement under the dominion of the End, the show of that independence, the negative which confronts the Notion, is got rid of. But in the fact that the End achieved is characterised only as a Means and a material, this object, viz. the teleological, is there and then put as implicitly null, and only 'ideal'. This being so, the antithesis between form and content has also vanished. While the End by the removal and absorption of all form-characteristics coalesces with itself, the form as self-identical is thereby put as the content, so that the notion, which is the action of form, has only itself for content. Through this process, therefore, there is made explicitly manifest what was the notion of design: viz. the implicit unity of subjective and objective is now realized. And this is the Idea.

This finitude of the End consists in the circumstance, that, in the process of realizing it, the material, which is employed as a means, is only externally subsumed under it and made conformable to it. But, as a matter of fact, the object is the notion implicitly: and thus when the notion, in the shape of End, is realized in the object, we have but the manifestation of the inner nature of the object itself. Objectivity is thus, as it were, only a covering under which the notion lies concealed. Within the range of the finite we can never see or experience that the

End has been really secured. The consummation of the infinite End, therefore, consists merely in removing the illusion which makes it seem yet unaccomplished. The Good, the absolutely Good, is eternally accomplishing itself in the world: and the result is that it need not wait upon us, but is already by implication, as well as in full actuality, accomplished. This is the illusion under which we live. It alone supplies at the same time the actualizing force on which the interest in the world reposes.

In the course of its process the Idea creates that illusion, by setting an antithesis to confront it; and its action consists in getting rid of the illusion which it has created. Only out of this error does the truth arise. In this fact lies the reconciliation with error and with finitude. Error or other-being, when superseded, is still a necessary dynamic element of truth: for truth can only be where it makes itself its own result.

Third Subdivision of The Notion C. The Idea

§ 213

The **Idea** is truth in itself and for itself – the absolute unity of the notion and objectivity. Its ‘ideal’ content is nothing but the notion in its detailed terms: its ‘real’ content is only the exhibition which the notion gives itself in the form of external existence, while yet, by enclosing this shape in its ideality, it keeps it in its power, and so keeps itself in it. The definition, which declares the Absolute to be the Idea, is itself absolute. All former definitions come back to this. The Idea is the Truth: for Truth is the correspondence of objectivity with the notion – not of course the correspondence of external things with my conceptions, for these are only *correct* conceptions held by *me*, the individual person. In the idea we have nothing to do with the individual, nor with figurate conceptions, nor with external things. And yet, again, everything actual, in so far as it is true, is the Idea, and has its truth by and in virtue of the Idea alone. Every individual being is some one aspect of the Idea: for which, therefore, yet other actualities are needed, which in their turn appear to have a self-subsistence of their own. It is only in them altogether and in their relation that the notion is realized.

The individual by itself does not correspond to its notion. It is this limitation of its existence which constitutes the finitude and the ruin of the individual.

The Idea itself is not to be taken as an idea of something or other, any more than the notion is to be taken as merely a specific notion. The Absolute is the universal and one idea, which, by an act of 'judgment', particularizes itself to the system of specific ideas; which after all are constrained by their nature to come back to the one idea where their truth lies. As issued out of this 'judgment' the Idea is *in the first place* only the one universal *substance*: but its developed and genuine actuality is to be as a *subject* and in that way as mind.

Because it has no *existence* for starting-point and *point d'appui*, the Idea is frequently treated as a mere logical form. Such a view must be abandoned to those theories which ascribe so-called reality and genuine actuality to the existent thing and all the other categories which have not yet penetrated as far as the Idea. It is no less false to imagine the Idea to be mere abstraction. It is abstract certainly, in so far as everything untrue is consumed in it: but in its own self it is essentially concrete, because it is the free notion giving character to itself, and that character, reality. It would be an abstract form, only if the notion, which is its principle, were taken as an abstract unity, and not as the negative return of it into self and as the subjectivity which it really is.

Truth is at first taken to mean that I *know* how something *is*. This is truth, however, only in reference to consciousness; it is formal truth, bare correctness. Truth in the deeper sense consists in the identity between objectivity and the notion. It is in this deeper sense of truth that we speak of a true state, or of a true work of art. These objects are true, if they are as they ought to be, i.e. if their reality corresponds to their notion. When thus viewed, to be untrue means much the same as to be bad. A bad man is an untrue man, a man who does not behave as his notion or his vocation requires. Nothing however can subsist, if it be *wholly* devoid of identity between the notion and reality. Even bad and untrue things have being, in so far as their reality still, somehow, conforms to their notion. Whatever is thoroughly bad or contrary to the notion is for that very reason on the way to ruin. It is by the notion alone that the things in the world have their subsistence; or, as it is expressed in the language of religious conception, things are what they are, only in virtue of the divine and thereby Creative thought which dwells within them.

When we hear the Idea spoken of, we need not imagine something far away beyond this mortal sphere. The Idea is rather what is completely present: and it is found, however confused and degenerated, in every

consciousness. We conceive the works to ourselves as a great totality which is created by God, and so created that in it God has manifested himself to us. We regard the world also as ruled by Divine Providence: implying that the scattered and divided parts of the world are continually brought back, and made conformable, to the unity from which they have issued. The purpose of philosophy has always been the intellectual ascertainment of the Ideal; and everything deserving the name of philosophy has constantly been based on the consciousness of an absolute unity where the understanding sees and accepts only separation. It is too late now to ask for proof that the Idea is the truth. The proof of that is contained in the whole deduction and development of thought up to this point. The Idea is the result of this course of dialectic. Not that it is to be supposed that the idea is mediate only, i.e. mediated through something else than itself. It is rather its own result, and being so, is no less immediate than mediate. The stages hitherto considered, viz. those of Being and Essence, as well as those of Notion and of Objectivity, are not, when so distinguished, something permanent, resting upon themselves. They have proved to be dialectical; and their only truth is that they are dynamic elements of the idea.

§ 214

The Idea may be described in many ways. It may be called reason; (and this is the proper philosophical signification of reason); subject-object; the unity of the ideal and the real, of the finite and the infinite, of soul and body; the possibility which has its actuality in its own self; that of which the nature can be thought only as existent, etc. All these descriptions apply, because the Idea contains all the relations of understanding, but contains them in their infinite self-return and self-identity. It is easy work for the understanding to show that everything said of the Idea is self-contradictory. But that can quite as well be retaliated, or rather in the Idea the retaliation is actually made. And this work, which is the work of reason, is certainly not so easy as that of the understanding. Understanding may demonstrate that the Idea is self-contradictory: because the subjective is subjective only and is always confronted by the objective; because being is different from notion and therefore cannot be picked out of it; because the finite is finite only, the exact antithesis of the infinite, and therefore not identical with it; and so on with every term of the description. The reverse of all this however is

the doctrine of Logic. Logic shows that the subjective which is to be subjective only, the finite which would be finite only, the infinite which would be infinite only, and so on, have no truth, but contradict themselves, and pass over into their opposites. Hence this transition, and the unity in which the extremes are merged and become factors, each with a merely reflected existence, reveals itself as their truth. The understanding, which addresses itself to deal with the Idea, commits a double misunderstanding. It takes first the extremes of the Idea (be they expressed as they will, so long as they are in their unity), not as they are understood when stamped with this concrete unity, but as if they remained abstractions outside of it. It no less mistakes the relation between them, even when it has been expressly stated. Thus, for example, it overlooks even the nature of the copula in the judgment, which affirms that ; the individual, or subject, is after all not individual, but universal. But, in the *second* place, the understanding believes its 'reflection' that the self-identical Idea contains its own negative, or contains contradiction – to be an external reflection which does not lie within the Idea itself. But the reflection is really no peculiar cleverness of the understanding. The idea itself is the dialectic which for ever divides and distinguishes the self-identical from the differentiated, the subjective from the objective, the finite from the infinite, soul from body. Only on these terms is it an eternal creation, eternal vitality, and eternal spirit. But while it thus passes or rather translates itself into the abstract understanding, it for ever remains reason. The Idea is the dialectic which again makes this mass of understanding and diversity understand its finite nature and the pseudo-independence in its productions, and which brings the diversity back to unity. Since this double movement is not separate or distinct in time, nor indeed in any other way – otherwise it would be only a repetition of the abstract understanding – the Idea is the eternal vision of itself in the other, notion which in its objectivity *has* carried out *itself*, object which is inward design, essential subjectivity.

The different modes of apprehending the Idea as unity of ideal and real, of finite and infinite, of identity and difference, etc., are more or less formal. They designate some stage of the *specific* notion. Only the notion itself, however, is free and the genuine universal: in the Idea, therefore, the specific character of the notion is only the notion itself – an objectivity, viz. into which it, being the universal, continues itself, and in which it has only its own character, the total character. The Idea is the infinite

judgment, of which the terms are severally the independent totality; and in which, as each grows to the fullness of its own nature, it has thereby at the same time passed into the other. None of the other specific notions exhibits this totality complete on both its sides as the notion itself and objectivity.

§ 215

The Idea is essentially a process, because its identity is the absolute and free identity of the notion, only in so far as it is absolute negativity and for that reason dialectical. It is the ground of movement, in which the notion, in the capacity of universality which is individuality, gives itself the character of objectivity and of the antithesis thereto; and this externality which has the notion for its substance, finds its way back to subjectivity through its immanent dialectic. As the idea is (a) a process, it follows that such an expression for the Absolute as unity of thought and being, of finite and infinite, etc., is false; for unity expresses an abstract and merely quiescent identity. As the Idea is (b) subjectivity, it follows that the expression is equally false on another account. That unity of which it speaks expresses a merely virtual or underlying presence of the genuine unity. The infinite would thus seem to be merely *neutralized* by the finite, the subjective by the objective, thought by being. But in the negative unity of the Idea, the infinite overlaps and includes the finite, thought overlaps being, subjectivity overlaps objectivity. The unity of the Idea is thought, infinity, and subjectivity, and is in consequence to be essentially distinguished from the Idea as *substance*, just as this overlapping subjectivity, thought, or infinity is to be distinguished from the one-sided subjectivity, one-sided thought, one-sided infinity to which it descends in judging and defining.

The idea as a process runs through three stages in its development. The first form of the idea is Life: that is, the idea in the form of immediacy. The second form is that of mediation or differentiation; and this is the idea in the form of Knowledge, which appears under the double aspect of the Theoretical and Practical idea. The process of knowledge eventuates in the restoration of the unity enriched by difference. This gives the third form of the idea, the Absolute Idea: which last stage of the logical idea evinces itself to be at the same time the true first, and to have a being due to itself alone.

(a) Life
§216

The *immediate* idea is **Life**. As soul, the notion is realized in a body of whose externality the soul is the immediate self-relating universality. But the soul is also its particularisation, so that the body expresses no other distinctions than follow from the characterisations of its notion. And finally it is the Individuality of the body as infinite negativity – the dialectic of that bodily objectivity, with its parts lying out of one another, conveying them away from the semblance of independent subsistence back into subjectivity, so that all the members are reciprocally momentary means as well as momentary ends. Thus as life is the initial particularisation, so it results in the negative self-asserting unity: in the dialectic of its corporeity it only coalesces with itself. In this way life is essentially something alive, and in point of its immediacy this individual living thing. It is characteristic of finitude in this sphere that, by reason of the immediacy of the idea, body and soul are separable. This constitutes the mortality of the living being. It is only, however, when the living being is dead, that these two sides of the idea are different *ingredients*.

The single members of the body are what they are only by and in relation to their unity. A hand e.g. when hewn off from the body is, as Aristotle has observed, a hand in name only, not in fact. From the point of view of understanding, life is usually spoken of as a mystery, and in general as incomprehensible. By giving it such a name, however, the Understanding only confesses its own finitude and nullity. So far is life from being incomprehensible, that in it the very notion is presented to us, or rather the immediate idea existing as a notion. And having said this, we have indicated the defect of life. Its notion and reality do not thoroughly correspond to each other. The notion of life is the soul, and this notion has the body for its reality. The soul is, as it were, infused into its corporeity; and in that way it is at first sentient only, and not yet freely self-conscious. The process of life consists in getting the better of the immediacy with which it is still beset: and this process, which is itself threefold, results in the idea under the form of judgment, i.e. the idea as Cognition.

§217

A living being is a syllogism, of which the very elements are in themselves systems and syllogisms (§§198, 201, 207). They are however active

sylogisms or processes; and in the subjective unity of the vital agent make only one process. Thus the living being is the process of its coalescence with itself, which runs on through three processes.

Organic Nature **§218**

(1) The first is the process of the living being inside itself. In that process it makes a split on its own self, and reduces its corporeity to its object or its inorganic nature. This corporeity, as an aggregate of correlations, enters in its very nature into difference and opposition of its elements, which mutually become each other's prey, and assimilate one another, and are retained by producing themselves. Yet this action of the several members (organs) is only the living subject's one act to which their productions revert; so that in these productions nothing is produced except the subject: in other words, the subject only reproduces itself.

The process of the vital subject within its own limits has in Nature the threefold form of Sensibility, Irritability, and Reproduction. As Sensibility, the living being is immediately simple self-relation-it is the soul omnipresent in its body, the outsideness of each member of which to others has for it no truth. As Irritability, the living being appears split up in itself; and as Reproduction, it is perpetually restoring itself from the inner distinction of its members and organs. A vital agent only exists as this continually self-renewing process within its own limits.

Inorganic Nature **§219**

(2) But the judgment of the notion proceeds, as free, to discharge the objective or bodily nature as an independent totality from itself; and the negative relation of the living thing to itself makes, as immediate individuality, the presupposition of an inorganic nature confronting it. As this negative of the animate is no less a function in the notion of the animate itself, it exists consequently in the latter (which is at the same time a concrete universal) in the shape of a defect or want. The dialectic by which the object, being implicitly null, is merged is the action of the self-assured living thing, which in this process against an inorganic nature thus retains, develops, and objectifies itself.

The living being stands face to face with an inorganic nature, to which it comports itself as a master and which it assimilates to itself. The re-

sult of the assimilation is not, as in the chemical process, a neutral product in which the independence of the two confronting sides is merged; but the living being shows itself as large enough to embrace its other which cannot withstand its power. The inorganic nature which is subdued by the vital agent suffers this fate, because it is *virtually* the same as what life is actually. Thus in the other the living being only coalesces with itself. But when the soul has fled from the body, the elementary powers of objectivity begin their play. These powers are, as it were, continually on the spring, ready to begin their process in the organic body; and life is the constant battle against them.

The living individual

§ 220

(3) The living individual, which in its first process comports itself as intrinsically subject and notion, through its second assimilates its external objectivity and thus puts the character of reality into itself. It is now therefore implicitly a **Kind**, with essential universality of nature. The particularizing of this Kind is the relation of the living subject to another subject of its Kind: and the judgment is the tie of Kind over these individuals thus appointed for each other. This is the Affinity of the Sexes.

Birth, Death and Genus

§ 221

The process of Kind brings it to a being of its own. Life being no more than the idea immediate, the product of this process breaks up into two sides. On the one hand, the living individual, which was at first presupposed as immediate, is now seen to be mediated and generated. On the other, however, the living individuality, which, on account of its first immediacy, stands in a negative attitude towards universality, sinks in the superior power of the latter.

The living being dies, because it is a contradiction. Implicitly it is the universal or Kind, and yet immediately it exists as an individual only. Death shows the Kind to be the power that rules the immediate individual. For the animal the process of Kind is the highest point of its vitality. But the animal never gets so far in its Kind as to have a being of its own; it succumbs to the power of Kind. In the process of Kind the immediate living being mediates itself with itself, and thus rises above its immediacy, only however to sink back into it again. Life thus runs away, in the first instance, only into the false infinity of the pro-

gress *ad infinitum*. The real result, however, of the process of life, in the point of its notion, is to merge and overcome that immediacy with which the idea, in the shape of life, is still beset.

§ 222

In this manner however the idea of life has thrown off not some one particular and immediate 'This', but this first immediacy as a whole. It thus comes to itself, to its truth: it enters upon existence as a free Kind self-subsistent. The death of merely immediate and individual vitality is the 'procession' of spirit.

(b) Cognition in general

§ 223

The idea exists free for itself, in so far as it has universality for the medium of its existence – as objectivity itself has notional being – as the idea is its own object. Its subjectivity, thus universalized, is pure self-contained distinguishing of the idea-intuition which keeps itself in this identical universality. But, as *specific* distinguishing, it is the further judgment of repelling itself as a totality from itself, and thus, in the first place, presupposing itself as an external universe. There are two judgments, which though implicitly identical are not yet explicitly put as identical.

§ 224

The relation of these two ideas, which implicitly and as life are identical, is thus one of correlation: and it is that correlativity which constitutes the characteristic of finitude in this sphere. It is the relationship of reflection, seeing that the distinguishing of the idea in its own self is only the first judgment – presupposing the other and not yet supposing itself to constitute it. And thus for the subjective idea the objective is the immediate world found ready to hand, or the idea as life is in the phenomenon of individual existence. At the same time, in so far as this judgment is pure distinguishing within its own limits (§223), the idea realizes in one both itself and its other. Consequently it is the certitude of the virtual identity between itself and the objective world. Reason comes to the world with an absolute faith in its ability to make the identity actual, and to raise its certitude to truth; and with the instinct of realizing explicitly the nullity of that contrast which it sees to be implicitly null.

§ 225

This process is in general terms **Cognition**. In Cognition in a single act the contrast is virtually superseded, as regards both the one-sidedness of subjectivity and the one-sidedness of objectivity. At first, however, the supersession of the contrast is but implicit. The process as such is in consequence immediately infected with the finitude of this sphere, and splits into the twofold movement of the instinct of reason, presented as two different movements. On the one hand it supersedes the one-sidedness of the Idea's subjectivity by receiving the existing world into itself, into subjective conception and thought; and with this objectivity, which is thus taken to be real and true, for its content it fills up the abstract certitude of itself. On the other hand, it supersedes the one-sidedness of the objective world, which is now, on the contrary, estimated as only a mere semblance, a collection of contingencies and shapes at bottom visionary. It modifies and informs that world by the inward nature of the subjective, which is here taken to be the genuine objective. The former is the instinct of science after Truth, Cognition properly so called – the **Theoretical** action of the idea. The latter is the instinct of the Good to fulfil the same – the **Practical** activity of the idea, or Volition.

(α) Cognition proper

§ 226

The universal finitude of Cognition, which lies in the one judgment, the presupposition of the contrast (§224) – a presupposition in contradiction of which its own act lodges protest – specializes itself more precisely on the face of its own idea. The result of that specialisation is that its two elements receive the aspect of being diverse from each other, and, as they are at least complete, they take up the relation of 'reflection', not of 'notion', to one another. The assimilation of the matter, therefore, as a datum, presents itself in the light of a reception of it into categories which at the same time remain external to it, and which meet each other in the same style of diversity. Reason is active here, but it is reason in the shape of understanding. The truth which such Cognition can reach will therefore be only finite: the infinite truth (of the notion) is isolated and made transcendent, an inaccessible goal in a world of its own. Still in its external action cognition stands under the guidance of the notion, and notional principles form the secret clue to its movement.

The finitude of Cognition lies in the presupposition of a world already in existence, and in the consequent view of the knowing subject as a *tabula rasa*. The conception is one attributed to Aristotle; but no man is further than Aristotle from such an outside theory of Cognition. Such a style of Cognition does not recognise in itself the activity of the notion – an activity which it is implicitly, but not consciously. In its own estimation its procedure is passive. Really that procedure is active.

§ 227

Finite Cognition, when it presupposes what is distinguished from it to be something already existing and confronting it – to be the various facts of external nature or of consciousness – has, in the first place, **(1)** formal identity or the abstraction of universality for the form of its action. Its activity therefore consists in analysing the given concrete object, isolating its differences, and giving them the form of abstract universality. Or it leaves the concrete thing as a ground, and by setting aside the unessential-looking particulars, brings into relief a concrete universal, the Genus, or Force and Law. This is the **Analytical Method**.

People generally speak of the analytical and synthetic methods, as if it depended solely on our choice which we pursued. This is far from the case. It depends on the form of the objects of our investigation, which of the two methods that are derivable from the notion of finite cognition ought to be applied. In the first place, cognition is analytical. Analytical cognition deals with an object which is presented in detachment, and the aim of its action is to trace back to a universal the individual object before it. Thought in such circumstances means no more than an act of abstraction or of formal identity. That is the sense in which thought is understood by Locke and all empiricists. Cognition, it is often said, can never do more than separate the given concrete objects into their abstract elements, and then consider these elements in their isolation. It is, however, at once apparent that this turns things upside down, and that cognition, if its purpose be to take things as they are, thereby falls into contradiction with itself. Thus the chemist e.g. places a piece of flesh in his retort, tortures it in many ways, and then informs us that it consists of nitrogen, carbon, hydrogen, etc. True: but these abstract matters have ceased to be flesh. The same defect occurs in the reasoning of an empirical psychologist when he analyses an action into the various aspects which it presents, and then sticks to these aspects in their separation. The object which is subjected to analysis is treated as a sort of onion from which one coat is peeled off after another.

§ 228

This universality is (β) also a specific universality. In this case the line of activity follows the three 'moments' of the notion, which (as it has not its infinity in finite cognition) is the specific or definite notion of understanding. The reception of the object into the forms of this notion is the **Synthetic Method**.

The movement of the Synthetic method is the reverse of the Analytical method. The latter starts from the individual, and proceeds to the universal; in the former the starting-point is given by the universal (as a definition), from which we proceed by particularizing (in division) to the individual (the theorem). The Synthetic method thus presents itself as the development – the 'moments' of the notion on the object.

Definition, Division and Theorem

§ 229

(α) When the object has been in the first instance brought by cognition into the form of the specific notion in general, so that in this way its genus and its universal character or speciality are explicitly stated, we have the **Definition**. The materials and the proof of Definition are procured by means of the Analytical method (§227). The specific character however is expected to be a 'mark' only: that is to say it is to be in behoof only of the purely subjective cognition which is external to the object.

Definition involves the three organic elements of the notion: the universal or proximate genus (*genus proximum*), the particular or specific character of the genus (*qualitas specifica*), and the individual, or object defined. The first question that definition suggests, is where it comes from. The general answer to this question is to say, that definitions originate by way of analysis. This will explain how it happens that people quarrel about the correctness of proposed definitions; for here everything depends on what perceptions we started from, and what points of view we had before our eyes in so doing. The richer the object to be defined is, that is, the more numerous are the aspects which it offers to our notice, the more various are the definitions we may frame of it. Thus there are quite a host of definitions of life, of the state, etc. Geometry, on the contrary, dealing with a theme so abstract as space, has an easy task in giving definitions. Again, in respect of the matter or contents of the objects defined, there is no constraining necessity present. We are expected to admit that space exists, that there are plants, animals, etc., nor is it the business of geometry, botany, etc.,

to demonstrate that the objects in question necessarily are. This very circumstance makes the synthetic method of cognition as little suitable for philosophy as the analytical: for philosophy has above all things to leave no doubt of the necessity of its objects. And yet several attempts have been made to introduce the synthetic method into philosophy. Thus Spinoza, in particular, begins with definitions. He says, for instance, that substance is the *causa sui*. His definitions are unquestionably a storehouse of the most speculative truth, but it takes the shape of dogmatic assertions. The same thing is also true of Schelling.

§ 230

(β) The statement of the second element of the notion, i.e. of the specific character of the universal as particularizing, is given by **Division** in accordance with some external consideration.

Division we are told ought to be complete. That requires a principle or ground of division so constituted that the division based upon it embraces the whole extent of the region designated by the definition in general. But, in division, there is the further requirement that the principle of it must be borrowed from the nature of the object in question. If this condition be satisfied, the division is natural and not merely artificial, that is to say, arbitrary. Thus, in zoology, the ground of division adopted in the classification of the mammalia is mainly afforded by their teeth and claws. That is so far sensible, as the mammals themselves distinguish themselves from one another by these parts of their bodies back to which therefore the general type of their various classes is to be traced. In every case the genuine division must be controlled by the notion. To that extent a division, in the first instance, has three members: but as particularity exhibits itself as double, the division may go to the extent even of four members. In the sphere of mind trichotomy is predominant, a circumstance which Kant has the credit for bringing into notice

Theorem

§ 231

(γ) In the concrete individuality, where the mere unanalysed quality of the definition is regarded as a correlation of elements, the object is a synthetic nexus of distinct characteristics. It is a **Theorem**. Being different, these characteristics possess but a mediated identity. To supply the materials, which form the middle terms, is the office of **Construction**: and the

process of mediation itself, from which cognition derives the necessity of that nexus, is the **Demonstration**.

As the difference between the analytical and synthetic methods is commonly stated, it seems entirely optional which of the two we employ. If we assume, to start with, the concrete thing which the synthetic method presents as a result, we can analyse from it as consequences the abstract propositions which formed the pre-suppositions and the material for the proof. Thus, algebraical definitions of curved lines are theorems in the method of geometry. Similarly even the Pythagorean theorem, if made the definition of a right-angled triangle, might yield to analysis those propositions which geometry had already demonstrated on its behalf. The optionalness of either method is due to both alike starting from an external presupposition. So far as the nature of the notion is concerned, analysis is prior, since it has to raise the given material with its empirical concreteness into the form of general abstractions, which may then be set in the front of the synthetic method as definitions.

That these methods, however indispensable and brilliantly successful in their own province, are unserviceable for philosophical cognition, is self-evident. They have presuppositions; and their style of cognition is that of understanding, proceeding under the canon of formal identity. In Spinoza, who was especially addicted to the use of the geometrical method, we are at once struck by its characteristic formalism. Yet his ideas were speculative in spirit; whereas the system of Wolf, who carried the method out to the height of pedantry, was even in subject-matter a metaphysic of the understanding.

The abuses which these methods with their formalism once led to in philosophy and science have in modern times been followed by the abuses of what is called 'Construction'. Kant brought into vogue the phrase that mathematics 'construes' its notions. All that was meant by the phrase was that mathematics has not to do with notions, but with abstract qualities of sense-perceptions. The name 'Construction (construing) of notions' has since been given to a sketch or statement of sensible attributes which were picked up from perception, quite guiltless of any influence of the notion, and to the additional formalism of classifying scientific and philosophical objects in a tabular form on some presupposed rubric, but in other respects at the fancy and discretion of the observer. In the background of all this, certainly, there is a dim con-

sciousness of the Idea, of the unity of the notion and objectivity – a consciousness too that the idea is concrete. But that play of what is styled ‘construing’ is far from presenting this unity adequately, a unity which is none other than the notion properly so called: a perception is as little the concreteness of reason and the idea.

Another point calls for notice. Geometry works with the sensuous but abstract perception of space; and in space it experiences no difficulty in isolating and defining certain simple analytical modes.

To geometry alone therefore belongs in its perfection the synthetic method of finite cognition. In its course, however (and this is the remarkable point), it finally stumbles upon what are termed irrational and incommensurable quantities; and in their case any attempt at further specification drives it beyond the principle of the understanding. This is only one of many instances in terminology, where the title ‘rational’ is perversely applied to the province of understanding, while we stigmatize as irrational that which shows a beginning and a trace of rationality. Other sciences, removed as they are from the simplicity of space or number, often and necessarily reach a point where understanding permits no further advance: but they get over the difficulty without trouble. They make a break in the strict sequence of their procedure, and assume whatever they require, though it be the reverse of what preceded, from some external quarter – opinion, perception, conception, or any other source. Its inobservancy as to the nature of its methods and their relativity to the subject-matter prevents this finite cognition from seeing that, when it proceeds by definitions and divisions, etc., it is really led on by the necessity of the laws of the notion. For the same reason it cannot see when it has reached its limit; nor, if it have transgressed that limit, does it perceive that it is in a sphere where the categories of understanding, which it still continues rudely to apply, have lost all authority.

§ 232

The necessity which finite cognition produces in the Demonstration is, in the first place, an external necessity, intended for the subjective intelligence alone. But in necessity as such, cognition itself has left behind its presupposition and starting-point, which consisted in accepting its content as given or found. Necessity qua necessity is implicitly the self-relating notion. The subjective idea has thus implicitly reached an original

and objective determinateness – a something not-given, and for that reason immanent in the subject. It has passed over into the idea of Will.

The necessity which cognition reaches by means of the demonstration is the reverse of what formed its starting-point. In its starting-point cognition had a given and a contingent content; but now, at the close of its movement, it knows its content to be necessary. This necessity is reached by means of subjective agency. Similarly, subjectivity at starting was quite abstract, a bare *tabula rasa*. It now shows itself as a modifying and determining principle. In this way we pass from the idea of cognition to that of will. The passage, as will be apparent on a closer examination, means that the universal, to be truly apprehended, must be apprehended as subjectivity, as a notion self-moving, active, and form-imposing.

(β) Volition § 233

The subjective idea as original and objective determinateness, and as a simple uniform content, is the **Good**. Its impulse towards self-realisation is in its behaviour the reverse of the idea of truth, and rather directed towards moulding the world it finds before it into a shape conformable to its purposed End. This **Volition** has, on the one hand, the certitude of the nothingness of the presupposed object; but, on the other, as finite, it at the same time presupposes the purposed End of the Good to be a mere subjective idea, and the object to be independent.

§ 234

This action of the Will is finite: and its finitude lies in the contradiction that in the inconsistent terms applied to the objective world the End of the Good is just as much not executed as executed, the end in question put as unessential as much as essential, as actual and at the same time as merely possible. This contradiction presents itself to imagination as an endless progress in the actualizing of the Good; which is therefore set up and fixed as a mere 'ought', or goal of perfection. In point of form however this contradiction vanishes when the action supersedes the subjectivity of the purpose, and along with it the objectivity, with the contrast which makes both finite; abolishing subjectivity as a whole and not merely the one-sidedness of this form of it. (For another new subjectivity of the kind, that is, a new generation of the contrast, is not distinct

from that which is supposed to be past and gone.) This return into itself is at the same time the content's own 'recollection' that it is the Good and the implicit identity of the two sides – it is a 'recollection' of the presupposition of the theoretical attitude of mind (§224) that the objective world is its own truth and substantiality.

While Intelligence merely proposes to take the world as it is, Will takes steps to make the world what it ought to be. Will looks upon the immediate and given present not as solid being, but as mere semblance without reality. It is here that we meet those contradictions which are so bewildering from the standpoint of abstract morality. This position in its 'practical' bearings is the one taken by the philosophy of Kant, and even by that of Fichte. The Good, say these writers, has to be realized: we have to work in order to produce it: and Will is only the Good actualizing itself. If the world then were as it ought to be, the action of Will would be at an end. The Will itself therefore requires that its End should not be realized. In these words, a correct expression is given to the *finitude* of Will. But finitude was not meant to be the ultimate point: and it is the process of Will itself which abolishes finitude and the contradiction it involves. The reconciliation is achieved when Will in its result returns to the presupposition made by cognition. In other words, it consists in the unity of the theoretical and practical idea. Will knows the end to be its own, and Intelligence apprehends the world as the notion actual. This is the right attitude of rational cognition. Nullity and transitoriness constitute only the superficial features and not the real essence of the world. That essence is the notion in *posse* and in *esse*: and thus the world is itself the idea. All unsatisfied endeavour ceases, when we recognise that the final purpose of the world is accomplished no less than ever accomplishing itself. Generally speaking, this is the man's way of looking; while the young imagine that the world is utterly sunk in wickedness, and that the first thing needful is a thorough transformation. The religious mind, on the contrary, views the world as ruled by Divine Providence, and therefore correspondent with what it ought to be. But this harmony between the 'is' and the 'ought to be' is not torpid and rigidly stationary. Good, the final end of the world, has being, only while it constantly produces itself. And the world of spirit and the world of nature continue to have this distinction, that the latter moves only in a recurring cycle, while the former certainly also makes progress.

§235

Thus the truth of the Good is laid down as the unity of the theoretical and practical idea in the doctrine that the Good is radically and really achieved, that the objective world is in itself and for itself the Idea, just as it at the same time eternally lays itself down as End, and by action brings about its actuality. This life which has returned to itself from the bias and finitude of cognition, and which by the activity of the notion has become identical with it, is the **Speculative** or **Absolute Idea**.

(c) The Absolute Idea

§236

The Idea, as unity of the Subjective and Objective Idea, is the notion of the Idea – a notion whose object (*Gegenstand*) is the Idea as such, and for which the objective (*Objekt*) is Idea – an Object which embraces all characteristics in its unity. This unity is consequently the absolute and all truth, the Idea which thinks itself – and here at least as a thinking or Logical Idea.

The Absolute Idea is, in the first place, the unity of the theoretical and practical idea, and thus at the same time the unity of the idea of life with the idea of cognition. In cognition we had the idea in a biased, one-sided shape. The process of cognition has issued in the overthrow of this bias and the restoration of that unity, which as unity, and in its immediacy, is in the first instance the Idea of Life. The defect of life lies in its being only the idea implicit or natural: whereas cognition is in an equally one-sided way the merely conscious idea, or the idea for itself. The unity and truth of these two is the Absolute Idea, which is both in itself and for itself. Hitherto *we* have had the idea in development through its various grades as *our* object, but now the idea comes to be its *own* object. This is the *noisis noiseos* which Aristotle long ago termed the supreme form of the idea.

§237

Seeing that there is in it no transition, or presupposition, and in general no specific character other than what is fluid and transparent, the Absolute Idea is for itself the pure form of the notion, which contemplates its contents as its own self. It is its own content, in so far as it ideally distinguishes itself from itself, and the one of the two things distinguished is a self-identity in which however is contained the totality of

the form as the system of terms describing its content. This content is the system of Logic. All that is at this stage left as form for the idea is the Method of this content – the specific consciousness of the value and currency of the ‘moments’ in its development.

To speak of the absolute idea may suggest the conception that we are at length reaching the right thing and the sum of the whole matter. It is certainly possible to indulge in a vast amount of senseless declamation about the idea absolute. But its true content is only the whole system of which we have been hitherto studying the development. It may also be said in this strain that the absolute idea is the universal, but the universal not merely as an abstract form to which the particular content is a stranger, but as the absolute form, into which all the categories, the whole fullness of the content it has given being to, have retired. The absolute idea may in this respect be compared to the old man who utters the same creed as the child, but for whom it is pregnant with the significance of a lifetime. Even if the child understands the truths of religion, he cannot but imagine them to be something outside of which lies the whole of life and the whole of the world. The same may be said to be the case with human life as a whole and the occurrences with which it is fraught. All work is directed only to the aim or end; and when it is attained, people are surprised to find nothing else but just the very thing which they had wished for. The interest lies in the whole movement. When a man traces up the steps of his life, the end may appear to him very restricted: but in it the whole *de-cursus vitae* is comprehended. So, too, the content of the absolute idea is the whole breadth of ground which has passed under our view up to this point. Last of all comes the discovery that the whole evolution is what constitutes the content and the interest. It is indeed the prerogative of the philosopher to see that everything, which, taken apart, is narrow and restricted, receives its value by its connection with the whole, and by forming an organic element of the idea. Thus it is that we have had the content already, and what we have now is the knowledge that the content is the living development of the idea. This simple retrospect is contained in the form of the idea. Each of the stages hitherto reviewed is an image of the absolute, but at first in a limited way, and thus it is forced onwards to the whole, the evolution of which is what we termed Method.

§ 238

The several steps or stages of the Speculative Method are, first of all, (a) the Beginning, which is Being or Immediacy: self-subsistent, for the

simple reason that it is the beginning. But looked at from the speculative idea, Being is its self-specializing act, which as the absolute negativity or movement of the notion makes a judgment and puts itself as its own negative. Being, which to the beginning as beginning seems mere abstract affirmation, is thus rather negation, dependency, derivation, and presupposition. But it is the notion of which Being is the negation: and the notion is completely self-identical in its otherness, and is the certainty of itself. Being therefore is the notion implicit, before it has been explicitly put as a notion. This Being therefore, as the still unspecified notion – a notion that is only implicitly or ‘immediately’ specified – is equally describable as the Universal.

When it means immediate being, the beginning is taken from sensation and perception – the initial stage in the analytical method of finite cognition. When it means universality, it is the beginning of the systematic method. But since the Logical Idea is as much a universal as it is in being – since it is presupposed by the notion as much as it itself immediately is, its beginning is a synthetic as well as an analytical beginning.

Philosophical method is analytical as well as synthetic, not indeed in the sense of a bare juxtaposition or mere alternating employment of these two methods of finite cognition, but rather in such a way that it holds them merged in itself. In every one of its movements therefore it displays an attitude at once analytical and synthetic. Philosophical thought proceeds analytically, in so far as it only accepts its object, the Idea, and while allowing it its own way, is only, as it were, an onlooker at its movement and development. To this extent philosophizing is wholly passive. Philosophic thought however is equally synthetic, and evinces itself to be the action of the notion itself. To that end, however, there is required an effort to keep back the incessant impertinence of our own fancies and private opinions.

§ 239

(b) The Advance renders explicit the *judgment* implicit in the Idea. The immediate universal, as the notion implicit, is the dialectical force which on its own part deposes its immediacy and universality to the level of a mere stage or ‘moment’. Thus is put the negative of the beginning, its specific character: it supposes a correlative, a relation of different terms – the stage of Reflection.

Seeing that the immanent dialectic only states explicitly what was involved in the immediate notion, this advance is Analytical; but seeing that in this notion this distinction was not yet stated, it is equally Synthetic.

In the advance of the idea, the beginning exhibits itself as what it is implicitly. It is seen to be mediated and derivative, and neither to have proper being nor proper immediacy. It is only for the consciousness which is itself immediate, that Nature forms the commencement or immediacy and that Spirit appears as what is mediated by Nature. The truth, indeed, is that Nature is posited by Spirit, and Spirit itself in turn, uses Nature as its presupposition.

§ 240

The abstract form of the advance is, in Being, an other and transition into an other; in Essence showing or reflection in the opposite; in Notion, the distinction of individual from universality, which continues itself as such into, and is as an identity with, what is distinguished from it.

§ 241

In the second sphere the primarily implicit notion has come as far as shining, and thus is already the idea in germ. The development of this sphere becomes a regress into the first, just as the development of the first is a transition into the second. It is only by means of this double movement, that the difference first gets its due, when each of the two members distinguished, observed on its own part, completes itself to the totality, and in this way works out its unity with the other. It is only by both merging their one-sidedness on their own part, that their unity is kept from becoming one-sided.

§ 242

The second sphere develops the relation of the different to what it primarily is – to the contradiction in its own nature. That contradiction which is seen in the infinite progress is resolved (c) into the end or terminus, where the difference is explicitly stated as what it is in notion. The end is the negative of the first, and as the identity with that, is the negativity of itself. It is consequently the unity in which both of these Firsts, the immediate and the real First, are made constituent stages in thought, merged, and at the same time preserved in the unity. The notion, which from its implicitness thus comes by means of its differentiation and the

merging of that differentiation to close with itself, is the realized notion – the notion which contains the relativity or dependence of its special features in its own independence. It is the idea which, as absolutely first (in the method), regards this terminus as merely the disappearance of the show or semblance, which made the beginning appear immediate, and made itself seem a result. It is the knowledge that the idea is the one systematic whole.

§ 243

It thus appears that the method is not an extraneous form, but the soul and notion of the content, from which it is only distinguished, so far as the dynamic elements of the notion even on their own part come in their own specific character to appear as the totality of the notion. This specific character, or the content, leads itself with the form back to the idea; and thus the idea is presented as a systematic totality which is only one idea, of which the several elements are each implicitly the idea, while they equally by the dialectic of the notion produce the simple independence of the idea. The science in this manner concludes by apprehending the notion of itself, as of the pure idea for which the idea is.

§ 244

The Idea which is independent or for itself, when viewed on the point of this unity with itself, is Perception or Intuition, and the percipient Idea is Nature. But as intuition the idea is, through an external 'reflection', invested with the one-sided characteristic of immediacy, or of negation. Enjoying however an absolute liberty, the Idea does not merely pass over into life, or as finite cognition allow life to show in it: in its own absolute truth it resolves to let the 'moment' of its particularity, or of the first characterisation and other-being, the immediate idea, as its reflected image, go forth freely as Nature.

We have now returned to the notion of the Idea with which we began. This return to the beginning is also an advance. We began with Being, abstract Being: where we now are we also have the Idea as Being: but this Idea which has Being is Nature.

