4: A CONCLUSION AND A BEGINNING

4.1 THE BASIC PROBLEMS RE-EXAMINED

We began this study with four basic problems, the central problem of the role of the knowing subject and the three subsidiary problems:

What are acceptable tests of a fit between knowledge claims and the experiential universe?

What is the basis for the intersubjective universality of knowledge?

In what sense, if at all, can epistemology be isolated from metaphysics?

In reviewing these we begin with the subsidiary problems in order and conclude with the central problem. A fifth problem identified in the introduction, the problem of the cognitive status of science will be dealt with later.

4.1.1 The Evaluation of Knowledge Claims

An important point on which there is general agreement is that a test does not need to establish an absolute fit between knowledge claims and the experiential universe in order to be acceptable. A partial, provisional or approximate fit is acceptable and, indeed, is all that we can expect. In truth value terms the demand that knowledge should satisfy criteria of absolute truth has been generally abandoned.

This separates Popper from classical justificationists. Whereas the latter aimed for knowledge that, within limits, could be certified as an exact fit with reality, Popper has abandoned such a goal as unattainable. The changes in methodology go hand in hand with this change in goal. If an exact fit is required then it is essential to have tests that will tell us when such a fit is achieved. The quest for such a test led to the constant refining and tightening of the "correspondence rules" for the testing of theories in Logical Positivism. No
doubt the failure to devise such a test that could withstand critical scrutiny was a factor in the decline of the influence of Logical Positivism. However, if the requirement of an exact fit is replaced with a provisional or approximate fit the tests can be less rigorous. We may now be satisfied with something like Popper's falsifying tests that are designed to do no more than test for inadequacies in the fit without telling us how close it is to an exact fit.

This represents a major shift from the long centuries of Western thought during which, in spite of sporadic outbreaks of scepticism, it was generally assumed that the attainable goal of knowledge was an absolute or precise fit with a reality external to the knowing subject. We may perhaps never know that reality exhaustively but so far as we do know it there is, or at least can be, an exact fit between knowledge and a subject-independent reality, whether at the heart of material reality or transcending that reality in Platonic fashion. Today, by near universal agreement, that goal has been abandoned as unattainable. All we can and need to aim for is a partial, approximate or provisional fit.

There is not the same agreement either with regard to the ontological basis or with regard to the appropriate tests to be employed. On the ontological question Popper maintains the existence of absolute truth as a perfect correspondence of knowledge statements with the facts of reality but insists that this can only function as a regulative idea in epistemology on account of the conjectural character of all knowledge and the lack of any criterion of truth. The always approximate truth value of knowledge is due to the limitations of the knowing subject (Popper, 1983:24-27).

Piaget, on the other hand, maintains that knowledge must ever be incomplete and approximate, not because of the limitations of the subject but because of the transformational nature of reality that
always recedes from us as we approach it, developing new and more complex structures as we master its present structure. Knowledge can have only relative truth value since what is absolute in the now known is liable to relativisation as reality is transformed in the ongoing development of our knowledge (Piaget, 1983:173).

Polanyi dissents from both. The relative character of all our knowledge is due neither to the limitations of the subject's ability to apprehend a reality of absolute rationality nor to the always changing nature of a reality which the subject approaches by means of universally valid rational mechanisms. The rationality and universality of reality as the impersonal pole of commitment is always correlative to the personal pole of commitment in a structure of commitment the validity of which is given only by the particular subject for the particular subject (Polanyi, 1962:308-316).

Feyerabend takes this a step further by declaring a total absence of universal values either attaching to the activity of the knowing subject or to a reality external to the subject (Feyerabend, 1975:23-53). Deutscher, moving in a different direction, identifies the limitation with the tendency of the subject to slip out of the objective attitude that alone secures genuine contact with the objects of reality (Deutscher, 1983:28-44).

These ontological differences, of course, go hand in hand with anthropological differences. For Piaget man is a rationally constructing animal with rationality embedded in his very biological existence but lifted above the merely animal by the semiotic function that transforms him into a (possible) scientific man. Rationality, as a constructive, co-ordinating rationality allowing rational control of the environment is the most central human character.

Rationality is a more peripheral human quality for Popper, being limited to a critical rationality. Imaginative creativity held in
check by a critical rationality is more characteristic of the Popperian view of the human condition. Through his lingual ability this creative man creates the objects of the objective world of knowledge that transcends its human creator.

Polanyi's human is characterised neither by rationality nor by creativity, though possessing both as subsidiary qualities, but is characterised as an autonomous believer committing himself to what he believes in with no ground for this believing outside himself. Again the power of language raises man above the merely animal, though the basis for this superiority lies in inarticulate human faculties that produce language.

One striking similarity between all three of these is the role of language, or in Piaget's case the semiotic function, in distinguishing the human from the merely animal, though with differences in the exact nature of the role it is seen as having.

Feyerabend presents us with a picture of man as the autonomous individual decision-maker whose greatest enemy is supra-individual authority imposing arbitrary constraints on the exercise of autonomous individuality.

The new direction and limited scope represented by Deutscher's contribution makes it difficult to be confident about its anthropological implications but Deutscher appears to be heading in the direction of a view of the human as characteristically ethical, finding fulfilment and objectivity by acting according to right standards. However, further dialogue with Deutscher might modify this impression.

Together with the ontological differences, and directly related to them, there are wide differences in the nature of the tests to be used.

Piaget advocates deductive testing procedures that subject knowledge, in its construction, to rigorous logical and experimental con-
trols. Popper contends that the only tests possible and worth using are theoretical tests that enable us to eliminate unsatisfactory theories after their construction. For Polanyi the critical test is coherence with the subject's belief system.

Feyerabend, while proposing various tests from time to time, clearly does not want us to take these as standard or definitive tests. He pleads with us to regard all his proposals as those of a "flippant Dadaist and not as a serious anarchist" (Feyerabend, 1975:21n). We may choose whatever kind of test we deem appropriate, but none is to be taken too seriously. Deutscher, again taking us down a different road, abolishes all tests of knowledge claims proposing instead tests for identifying objectivity as a quality of the subject's activity. In one respect this places Deutscher with Piaget and apart from the others in that he wishes to test the subject's activity in the acquiring or formation of knowledge rather than propositions or theories. He differs from Piaget, however, in that the tests he proposes lack the basis in deductive logic of Piaget's tests.

Once again we encounter a widespread disagreement and a bewildering array of alternatives behind an important, but limited agreement in contemporary epistemology.

4.1.2 The Intersubjective Universality of Knowledge

As might be expected this diversity is directly reflected in diverse views as to the basis for intersubjective universality.

Piaget argues that intersubjective universality is based on a universal logical structure inherent in the organic base of the subject's activity as it interacts with a subject-independent structured reality. In support of this he advances extensive experimental research apparently unaware, or at least failing to note, that the compelling nature of this evidence depends in the first instance on his theory of verification.
Popper, having abandoned all hope of a rational basis for intersubjective universality in the formation of knowledge insists that the only basis for intersubjective universality is in the subject's critical rationality; "critical" not, of course, in the Kantian sense but in the Popperian sense of "destructive". The constructive functions of cognition (theory construction) are irrational; only the destructive function (theory refutation) is founded in universal rationality (see the discussion above in section 3.2.2).

Polanyi puts forward the structure of commitment as the purely formal basis for intersubjective universality. All knowing subjects operate within the same formal structure of commitment but, unlike the claims of rationalism, this gives no basis for intersubjective universality with regard to empirical content. In this respect the possibilities for what may count as valid knowledge are as diverse as the beliefs that people may set as standards for themselves by themselves. We are saved from the individualistic fragmentation of knowledge to which this would lead only by a consensus of commitment such as unites the scientific community.

So far as Feyerabend is concerned his interest in the question is confined to the pragmatic social problem of securing intersubjective agreement on fundamental issues of basic beliefs and education in order to secure social coherence. This can only be based on democratic vote if humanity is to be free and the rationality of knowledge is to increase. Deutscher's prescription calls for the engagement of the subject with the objects in a consistently objective manner the main features of which we can identify by rational reflection within a context of common sense realism.

And, amid the proliferation of competing theories a return to common sense realism as our starting point in relation to the problem of intersubjective universality has a great deal to commend it. We need
not commit ourselves to remaining there but the advantage of beginning there is that on the level of everyday experience, once we put on one side for the moment the intricacies of philosophical theorising, it is not difficult to obtain intersubjective agreement about matters of common knowledge with a quality of universality.

Place any human subjects whose senses are functioning in the ordinary way in the presence of another human and there will be immediate agreement in the knowledge that they experience the presence of a fellow human - provided, of course, they are able to communicate with one another. Similarly that clouds obscure the light of the sun, that the sun rises in the east and sets in the west or that roses severed from the bush and left to lie on the ground will shortly wither and die are readily recognised as matters of common and universally applicable knowledge on the level of everyday discourse. On this level of discourse it does not even raise any eyebrows to say that statements to this effect correspond to the facts; as any philosopher will know who has intruded his philosophical subtleties about truth theories into a group of people making such statements in the course of everyday discourse. And in the same context any suggestion that material objects under discussion are anything other than real is likely to be met with scorn.

The philosopher for whom nothing is philosophically interesting unless it is a problem requiring the skills of philosophical analysis for its solution may well dismiss these observations as trivial. And, of course, in and of themselves they do nothing to advance philosophical discourse. However, a careful analysis of what it is that secures such ready intersubjective agreement in such cases may do a great deal to advance our understanding of the basis of intersubjective universality of knowledge. With the current assaults on the universal authority of scientific knowledge it appears to be the only unproblematic
starting point left to us.

This, of course, is not likely to commend itself to Popper who argues that the way to approach epistemology is as the problem of scientific knowledge (Popper, 1980:18,19). There are, however, two good reasons for challenging Popper in this respect. In the first place his argument depends on a faulty either/or formulation of the problem; either we approach epistemology as the problem of common sense knowledge or we approach it as the problem of scientific knowledge. But, of course, there is no reason that we should not approach it as a problem to be tackled on both levels.

Secondly, his preference for the problem of scientific knowledge as easier to analyse than common sense knowledge (Popper, 1980:22) is based on his restrictive view of epistemology as the methodology of theories. That view has always been problematic, its authority resting on little more than a narrow philosophical orthodoxy intolerant of dissent; by now it has led epistemological discussion into so many impasses that it should be apparent that we have nothing to lose by trying a different approach.

4.1.3 The Metaphysical Problem

For Polanyi, Feyerabend and Deutscher the metaphysical problem does not exist since they make no attempt to isolate epistemology from metaphysics. In this respect they represent the fading of the Kantian shadow in contemporary epistemology. Piaget and Popper, however, both claim an epistemology that is independent of metaphysics, yet on quite different grounds.

Piaget makes his claim on the ground that his epistemology is a scientific discipline that proceeds to solve the problems of knowledge by step by step solutions of carefully delimited problems employing methods on which intersubjective agreement can be reached independently of all metaphysical, or philosophical, considerations. In this
way he expects to build a more and more extensively elaborated epistemology on strictly scientific grounds independently of all metaphysical questions.

Popper's position is, in certain respects, confusing. He clearly denies that epistemology is or can be a scientific discipline. It is a methodology that cannot be made into a science without falling into naturalism and, with it, inductivism, the ultimate heresy for Popper (Popper, 1980:50-53). It is therefore "a philosophical - a metaphysical - discipline" (Popper, 1983:xxv). In this respect the proposals of Piaget and Popper are contradictory.

So far the position seems clear. Popper's epistemology is a metaphysical, as distinct from a scientific, discipline. The situation becomes confusing when, elsewhere, Popper speaks of epistemology "in contradistinction to" metaphysics (Popper, 1983:74). In making this distinction he insists that his metaphysical views play no part within his epistemology in contrast to certain other philosophers who "use their metaphysical views to support their epistemologies" (Popper, 1983:81).

The confusion clears if we recognise two different senses, a broader and a narrower, in Popper's use of the terms "metaphysics" and "metaphysical". In the broader usage he uses it to distinguish all rational thought that is not and cannot be scientific because it cannot be subjected to the critical tests of empirical science. This closely parallels Piaget's distinction between philosophy and science, and is the sense in which Popper describes his epistemology as a metaphysical discipline.

In the narrower usage metaphysics is the equivalent of ontology, theories about the structure of the world, the nature of reality (Popper, 1983:73,74). It is in this sense that he wishes to exclude all metaphysical propositions from his epistemology. As the methodology of
science its validity is independent of all ontological considerations.

In the interests of clarity, therefore, the problem will be discussed as the problem of the relation between epistemology and ontology rather than epistemology and metaphysics. This distinguishes more clearly the problem as raised by Popper's epistemology and, although the problem raised by Piaget's distinction is broader in scope, the key issues can be elucidated satisfactorily within the scope of the epistemology/ontology problem.

It should be borne in mind that neither Piaget nor Popper wishes to take the positivist route of outlawing metaphysics. They do not even wish to argue that epistemology can be insulated against all metaphysical influence. Their claim is the more limited one that epistemology can be developed as a self-consistent system within which ontological questions play no part.

In the case of Piaget a substantial chink appears in his argument with his recognition of the decisive role of an epistemic framework in determining the kinds of problems that are admissible as scientific problems. There is no doubt of the role of ontological questions in the epistemic framework. The major feature of the change in epistemic framework that is said to have opened the way for the rise of modern science was an ontological change. In the medieval period concepts such as the principle of inertia were inconceivable because an Aristotelian ontology imposed on science a static conception of the world in which the "natural state" of all physical objects is one of rest with motion considered as an act of "violence" resulting from a force exerted on the object. A change in this ontology was essential for the rise of modern science (Piaget & Garcia, 1983:280-285).

Piagetian epistemology depends for its claim to an ontology-independent scientific epistemology on the step by step resolution of delimited problems identified as scientific as the proper epistemolo-
gical procedure. The whole development of such an epistemology depends on the selection of problems. But if an epistemic framework that incorporates an ontology determines the kinds of problems that are to be admitted as scientific it is apparent that ontological questions must have a decisive role in the selection of epistemological problems and consequently in the whole development of an epistemology. The epistemology is shaped by the nature of the problems which are determined, in part at least, by an ontology. Change the ontological assumptions of Piaget's epistemic framework and we might well open up a whole new range of now forbidden problems that would generate an epistemology as different from the Piagetian as 20th century physics is from Aristotelian physics.

But, quite apart from this consideration specific to Piagetian epistemology it seems to be impossible in principle to achieve the goal shared by Piaget and Popper of an epistemology independent of ontology. Every epistemology has inbuilt ontological values. Having developed the basic structure of an epistemology it is possible to operate within it, and to refine and further develop it without taking account of the ontological values that are built into it. But those ontological values nevertheless remain as intrinsic features of the system.

This may be demonstrated by a comparison of Piagetian and Popperian epistemologies at a point fundamental to each. Piagetian epistemology holds that the subject constructs cognitive structures in interaction with reality in a never-ending transformational spiral. Popperian epistemology holds that the subject makes cognitive conjectures about reality from which selection is made by critical testing. At first sight it may seem that with "subject" and "reality" as common terms the difference between the two formulas lies solely in the epistemic relation between them. On closer examination it becomes clear that the
terms "subject" and "reality" carry different correlative ontological values in the two accounts; a difference that is fundamental to the internal logic of the epistemologies.

The Piagetian formulation requires ontological values such that the subject is a rationally directed, constructive conqueror of a reality that is continually transformed and enriched by the subject's conquest. The Popperian formulation requires ontological values such that the subject is a creative guesser and rational critic of guesses about a reality whose structure remains wholly independent of the subject. If we were to swap these correlative ontological values of subject and reality so that the Piagetian subject and the Piagetian reality are placed within the Popperian epistemological formula and vice versa the now coherent internal logic of these epistemological formulas in each case would collapse into nonsense.

It will be noted that these ontological values imply corresponding anthropological values. The Piagetian formulation becomes nonsense if the human is not characterised, at the most fundamental level, by a constructive rationality while the Popperian formulation requires a human who is an imaginative creator held in check by a critical rationality.

The same analysis, I suggest, could be extended with similar results to other features of these and other epistemologies. There is simply no way to construct an epistemology without both intrinsic ontological and anthropological values and it is one of the more encouraging signs in current epistemological discussion that this is being more widely recognised.

This is not to say that epistemology is to be subsumed under, or subordinated to, either ontology or anthropology. It is saying only that they are inseparable correlates.
4.1.4 The Knowing Subject

Even though this is the central theme of this study, all that is needed at this stage is a quick summary since much of the relevant material has been dealt with already in the subsidiary problems.

All five of the views examined in this study concur in regarding the subject as an active agent formative of knowledge. In that respect the Kantian revolution has proven a lasting revolution. However, as on other points, they differ widely with regard to the nature of this formative activity.

Piaget presents us with a subject that constructs knowledge, and with it transforms reality, in a rational construction in accordance with a rationality inherent in organic life and expanded in its powers in human life by the semiotic function.

The Popperian subject, in sharp contrast, can construct nothing but guesses at the nature of reality and tries to get closer to the truth by critical elimination of guesses without any sure way of knowing how close he is getting if at all.

Polanyi's knowing subject is a believing subject functioning by self-set standards within the structure of personal commitment. The Feyerabendian subject is anything at all provided only it is free of all authority.

Finally, Deutscher offers us an involved subject who identifies the universal conditions of his or her objectivity, and rationality, in reflection on the multi-faceted character of that involvement, including the involvement of detachment (on the latter see Deutscher, 1983: 129).

Surveying this array of subjects, all claimed as the knowing subject, one is tempted to say: Will the real subject please stand up?
4.1.5 Some General Trends: A Summary.

A number of general trends emerge from this comparative survey. There is a trend away from the view of the subject as acquiring, apprehending or gathering knowledge toward the view of the subject as formative agent. There is a trend away from the notion of knowledge as absolute and immutable truth toward knowledge regarded as always relative, approximate and provisional.

There is also a strong trend away from the classical rationalism that held that it is at least possible to attain knowledge the objectivity of which is assured by a pure rationality excluding all extra-rational factors. The inevitable role of extra-rational factors is widely admitted, even by those who wish to retain some form of rationalism.

The emergence of irrationalist theories of knowledge as respectable alternatives has weakened the criteria of intersubjective universality in knowledge. Such theories replace intersubjective universality founded in an intellectually compelling rationality with a limited collective agreement or consensus of knowing subjects.

A further trend is the waning of scientific authority. There remain, of course, many who maintain the superior authority of scientific knowledge but there has been a significant emergence of influential voices that seriously question that authority. Feyerabend and Deutscher, with the striking differences in their approaches to the question, are but two representatives of this important trend.

Finally there has been, over the last quarter century or so, a startling fragmentation in Anglo-Saxon epistemology. On the one hand, this might be regarded as a healthy development in so far as it provides an intellectual climate favourable to creative thought and encouraging open interaction between alternatives. On the other hand, it might lead to a situation in which epistemologists become isolated.
within competing "schools" each intent on strengthening its own argu-
ments, and with them any errors, and noticing the others, if at all, only to launch an attack designed to destroy their credibility.

Since it seems to me that critical dialogue is an essential ingre-
dient in intellectual development, it will be one of the aims of the remainder of this study to identify common ground on which such dia-
logue can take place between all with a serious desire to advance epistemological understanding. By "common ground" I do not have in mind something like a common cognitive core or foundation or an agreed absolute reference point for knowledge about which there will be no dispute. I have in mind rather the mapping of a common "territory" of discourse with some common reference points within which debate and disputation can take place as genuine dialogue, the sharing of partners each of which hopes to learn from and be enriched by the other.

4.2 THE NEGLECTED QUESTION: WHAT IS KNOWLEDGE?

Amid the plethora of contemporary epistemological ideas there is a notable absence of discussion of the fundamental question: What is knowledge? Piaget and Popper both explicitly state the view that any attempt to deal with this question is epistemologically undesirable. Others just pass it by without notice.

It seems to me a strange, and intellectually hazardous, procedure to talk for hour after hour about something without any attempt to make clear what it is we are talking about. If an attempt to answer the question were to commit us to a search for a Platonic Idea or an Aristotelian essence or some other kind of immutable conceptual entity I could understand, and share, the hesitation. But it does not do anything of the sort. It does no more, unless we wish it to, than commit us to clarifying what we are talking about. No doubt, if we go about it seriously, it will lead us to a definition of some sort but we need not regard this "definition" as definitive; we may regard it,
and I suggest that we should regard it, as a working hypothesis for epistemological analysis.

The failure to address this question appears to me intellectually hazardous because every epistemology implicitly assumes an answer of some sort and by refusing to address the question explicitly we refuse to examine critically, or allow others to examine critically, a fundamental assumption of our theorising. And to insulate our ideas against critical scrutiny seems to me always intellectually hazardous. Even Popper, with his aversion to definitions, recognises the importance of making clear distinctions (Popper, 1972:402) and it is just the need to do this that makes it important to address the question: What is knowledge?

In order to avoid confusion in dealing with questions about the conditions and growth of knowledge we need to distinguish knowledge from the rest of our experience. Especially we need to distinguish it from those other features of our experience, such as sensation and belief, with which it has commonly been closely associated; even if it should prove that no distinctions can be identified other than a difference in words it can only add clarity to our discussion to establish this. If we take the view of Piaget and Popper that the key epistemological problem is the growth of knowledge it can only assist our investigations to clarify what it is the growth of which is our concern. If we want to study the growth of pine trees it can only help us in solving the problem if we clearly distinguish pine trees - i.e. have an answer to the question: What is a pine tree? If we do not we may well find ourselves studying the growth of eucalypts thinking we are studying the growth of pines!

The analogy of the pine tree is not facetious, though I do not wish to imply that knowledge is an entity of the same kind as a pine tree. I do suggest, however, that the procedure required for clarifying the
relevant distinction is the same in each case. In order to clarify the distinction involved in the description "pine tree" we need to enquire, as widely as possible, as to the common distinctive features of the objects so designated that warrant the common designation. Similarly, to clarify the distinction involved in "knowledge" we need to enquire, as widely as possible, as to the common distinctive features of whatever is so designated that warrant the common designation.

The qualification "as widely as possible" is important. It will not do, for example, to limit ourselves to scientific knowledge. To do so is to run the risk of a too restrictive definition that obscures the commonness between science and other forms of knowledge. Only by examining as wide a range as possible can we distinguish the distinctive features common to all from those peculiar to a particular form of knowledge.

It is always possible, of course, that we will not find any distinctive features common to all objects designated by a common word or word combination. This in itself would lead to significant increase in clarity by enabling us to identify distinctions that had previously been obscured by an ambiguity of language. However, we can safely do this only after we have made exhaustive enquiry for common distinctions that warrant the common designation.

Following this procedure the first thing we note about knowledge as human knowledge is that it is a human activity as distinct from a material object or relationship or passive affection. Activity is used here in the broadest sense as opposed to passivity and not in the narrower sense of a concrete physical act.

It is true that some theories of knowledge have severely limited the cognitive activity of the human subject but even the most severe forms of empiricism have not reduced knowledge to nothing but a stream of impressions registered on a passive subject. However unambiguous the
passively registered sensory data has been held to be there has remained a need for the active processing of this data by the subject in order for it to count as knowledge even if it must be accepted that the processed result lacks the clarity of the initial sensible impressions. At the very least the subject must filter the stream of impressions in order to distinguish between genuine cognitive data and illusory impressions.

It may be objected that "knowledge" has been used to encompass more than human knowledge. On the one hand there is animal knowledge and, on the other hand, there are those who speak of a supra-human knowledge, whether as divine knowledge or as the Popperian World 3 of objective knowledge. This is conceded and, so far as these views are accepted, appropriate qualifications would need to be added for any complete definition of knowledge.

For the present purpose, however, I leave these questions to one side to concentrate on knowledge as human knowledge which, it seems to me, is the central issue of epistemology.

The introduction of animal knowledge into epistemological discussion does not displace the human but is for the sake of establishing the continuity, and more especially the discontinuity, between the human and the merely animal. And the introduction of a supra-human knowledge has always been for the sake of providing an objective anchorage or standard for the activity of human knowledge.

As a working hypothesis that can serve as a starting point for epistemological analysis, therefore, we may say that knowledge is a human activity. We may then later, if we wish, add an understanding of animal and/or supra-human knowledge. But then, as it is apparent that not all human activity is cognitive activity, how are we to distinguish the cognitive from other kinds of human activity. I suggest that knowing is typically qualified as correlated distinguishing.
To say that I know John Brown is to assert that I distinguish John Brown from other objects of my experience. It makes no sense to say that I know John Brown if I am unable to distinguish John Brown. If I know him only slightly I may not be able to distinguish him in every circumstance but if I cannot distinguish him under any circumstance at all then clearly I do not know him. To say that I know that the grass is green is to assert that the distinguishable property "green" attaches to the object "grass" that I distinguish from all other objects of perception. To assert that I know that common salt is a chemical compound of sodium and chlorine is to assert that what I distinguish as "common salt" is a distinct kind of compound of the distinct elements "sodium" and "chlorine". Indeed the whole of science, whatever else we may say about it, is an endeavour to make increasingly refined distinctions within a systematic correlation.

Every statement of knowing is an assertion of one or more distinctions in a way that, for example, a statement of believing is not. To say that I believe that the grass is green, or that common salt is a compound of sodium and chlorine, implies the distinctions involved in the corresponding knowledge statements but it does not assert them. Similarly, to say that I believe John Smith, while it implies that John Smith exists, does not assert his existence in the way that "I know John Smith" does. The assertion of a belief is an assertion about the subject in relation to an object whereas an assertion of knowledge is an assertion about an object as distinguished by the subject.

Anything like a complete treatment of the nature of belief, of course, would need to discuss in some detail various analyses that differ in various ways from the one offered here and that raise important issues that I pass by without discussion in the present analysis. I think for example of those offered by Moore (1953), Griffiths (1967), Armstrong (1973) and Quine & Ullian (1978). I resist the
temptation to explore the issues raised by these analyses so far as they differ from my analysis at this time in the interest of keeping the present study within some kind of reasonable limits. The reading and reflection on these analyses, however, has been significant in the development of my own analysis presented here in outline only.

But knowing is more than simple distinguishing, except perhaps at the most primitive level. It may be that knowing begins by simply distinguishing one object from the total perceptual field but it cannot grow without an increasingly complex correlation of the distinctions giving rise to epistemic categories such as classes and relations. The impossibility of any one person mastering the whole field of knowledge today is due not only to the immense number of distinctions that would need to be mastered but even more to the complex network of correlations.

I propose, then, as a working hypothesis, that knowledge be distinguished as the human activity typically qualified as correlated distinguishing. This, of course, places the emphasis on the activity of the subject but it does not rule out the consideration of knowledge as also a product that becomes independent of the subject in the manner of Popper's World 3 or as in some other sense independent of the knower; neither does it forbid a consideration of the claim of a subject-independent knowledge that is not a human product but is apprehended or actualised in human knowledge. It says no more than that we shall begin our analysis with knowledge as a human activity and, from that point, consider what else may be said about knowledge. Questions of this sort will be considered in the next section when considering the outline of a theory of knowledge.

The examples given so far have been examples of "knowing persons" or of "knowing that" but the working hypothesis equally suits cases of "knowing how". In this case the correlative nature of the distinguish-
ing is indispensable since every case of knowing how is a matter of correlating distinctions of objects and their properties with one another and with typically distinct actions. Knowing how to carve a piece of wood, for example, requires the correlation of distinct properties of the wood with those of the carving tools and the subject's skills and typical carving actions.

In this connection it is important to distinguish skill from "knowing how". Skill always needs to be directed by a "knowing how" but there can be "knowing how" in the absence of the correlate skill. A woodcarver who has become a paraplegic as a result of an accident will still know how to carve wood but will lack the skill to do so. A surgeon may know how to perform an operation but due to lack of practice may not have the skill for doing so.

A skill is a competence in the use of instruments, either natural or fabricated instruments, whereas "knowing how" provides the correlated distinctions necessary for effective exercise of the skill. So, for example, a person may have well developed skill as a woodcarver but be unable to exercise that skill effectively on a piece of wood with unknown and unfamiliar properties. He may well acquire the necessary know-how, of course, by applying his skill to the piece of wood but it will be a trial and error process different from the effective exercise of his skill on a known piece of wood.

By calling the above definition of knowledge a working hypothesis I am not implying that it is to be regarded as having the status of a Popperian guess. It is the result of a careful analysis of knowledge as a common feature of human experience. It is a working hypothesis only in the sense that it provides the basis for further analysis that should always remain open to modification as a result of that analysis.
4.3 THE KNOWING SUBJECT WITHIN A MODEST THEORY OF KNOWLEDGE

While none of the approaches to epistemological problems that have been surveyed in this study appears to me to be completely satisfactory, each of them, to a greater or lesser extent, has something of value to offer to current epistemological discussion. Since I have no wish to advocate eclecticism as an epistemological principle, an alternative epistemology is required as the framework for this positive evaluation and as the basis for an alternative solution to the basic problems in those areas where the existent theories are inadequate.

In drawing this study to a conclusion, therefore, I propose to develop the outline of an alternative epistemology as the context of a concluding evaluation. Since it is obvious that no more can be attempted at this stage than to present the alternative in the boldest of outlines, leaving a great deal of detail to be filled in, this constitutes a beginning for further development as well as a conclusion.

4.3.1 Why "modest"?

I describe the theory that I offer in outline as "modest" for two reasons. In the first place I do not offer it as the definitive theory of knowledge. Too often, it seems to me, philosophers have suffered from delusions of grandeur in thinking that they have offered the world the final, definitive solution to philosophical problems. Neither philosophy nor any other branch of human endeavour will ever arrive at the definitive solution of any problem. I therefore offer my theory as no more than a contribution, I hope a credible and stimulating contribution, to the ongoing development of epistemology. I am aware, of course, that this in itself says something about my view of knowledge.

Secondly, I speak of a "modest" theory because it makes only modest claims for human knowledge. I make no attempt to establish an absolute
truth value for any human knowledge claim. I resist the notion that any kind of knowledge claim in any sphere of human life is an end to all possible argument. I reject the notion of any kind of superior knowledge with the right to dominion over human life. Knowledge is not the key to life's meaning. It's role is more modest.

The theory I offer is "modest", therefore, in the double sense that I make for it only modest claims and allow within it only a modest role for knowledge in human affairs. My reasons for this will emerge in the course of developing the outline of the theory.

It should be noted that the denial of absolute truth value to knowledge and the rejection of authoritarian claims for knowledge in relation to human affairs does not entail the denial of the existence of any absolute value or the rejection of all authoritative guidance in human affairs. It speaks only of the limitations of knowledge as a human activity, or, if we prefer, a human possession. That through knowledge we may be as the gods is an age-old human aspiration. I am saying that the vision of this aspiration is an illusion that had best be abandoned so that we can get on with living in the real world.

4.3.2 Knowing as the Rationally Qualified, Multi-faceted Activity of a Multi-faceted, Integral Subject

In describing knowing as rationally qualified I register dissent from both rationalism and irrationalism. I dissent from irrationalism in that I maintain that rationality is the primary distinguishing quality of knowing and not a merely subsidiary quality. I dissent from rationalism in that I deny that rationality has any autonomous or self-authenticating character. Human knowledge is as finite and fallible and dependent as all else that is human.

However, words like "rational" and "rationality" are notoriously ambiguous [see e.g. the discussions by Williams (1967) and Warnock (1967).] In order to sharpen the notion of knowing as "rationally
qualified" I propose to extend in two important ways the analysis of the nature of knowledge begun in section 4.2.

Firstly, "rationally qualified" means that the correlated distinguishing that is constitutive of knowledge is characterised by logical coherence. I am not proposing a coherence theory of truth but say only that logical coherence is a necessary quality of the correlated distinctions that constitute knowledge such that the discovery of incoherence in knowledge claims raises serious doubts about the cognitive status of one or more of the items involved in the incoherence. As a simple example, to say at one and the same time "I know that p" and "I know that not-p" raises serious doubts about one or both statements; they can each be accepted as knowledge statements only if it can be shown that the logical contradiction is, for some reason, only apparent.

In specifying logical coherence as a necessary characteristic of knowledge, however, I stress that this does not mean that knowledge must conform to a specified system of formal logic. Formal logical systems can be useful tools for checking logical coherence but they are not the source of the logical normativity of knowledge. Formal systems do not prescribe logical norms but formalise, and then always partially, the logic inherent in the knowing activity.

In this respect the work of Piaget and his colleagues is valuable in tracing a logic inherent in the subject's activity prior to formalisation. However, the existence of such a logic can be checked in other ways. It does not require any knowledge of formal logic to recognise the absurdity of saying at one and the same time "I know that p" and "I know that not-p". It is not the formal logical rule of non-contradiction that establishes the absurdity but a universal human experience that is formalised in the logical rule.

While it is inconceivable in the world as we know it that the law of
non-contradiction should not be valid, the possibility of quite another kind of world in which the law does not apply is not inconceivable as an imaginative conjecture about other "possible worlds". We sustain the law within our formal logical systems because it conforms to universal human experience in the world as we experience it. Similarly with other rules for formal systems of logic.

Of course, once a formal logical law is established on the basis of experience it serves as a check on further experience. We suspect, rightly so, that we are mistaken if we have an experience that violates some well-established logical rule. However, we should never lose sight of the fact that all logical rules are, in the last analysis, founded in the formalisation of the logic inherent in experience and are valid only so far as they conform to experience. For this reason, a formal system that is valid within a limited range of experience may need to be supplemented or modified if the range of experience is extended.

Secondly, knowing is "rationally qualified" in that its correlated distinguishing, with its quality of logical coherence, is not a projection of our subjectivity but is responsive to the subject-independent structure of reality. Having said this, two careful qualifications need to be noted. It is the structure that is subject independent and not the reality and this structure is as much object-independent as it is subject-independent.

It is not questioned that there exist objects independently of the knowing subject and that in our knowing we gain knowledge of these objects in their objectivity. However we do not, and cannot, know these objects by detaching ourselves from the reality to which they belong since we are ourselves immersed in that reality as components of it. We can know these objects in no other way than through our engagement or involvement with them within a specific relational
By relational field I refer to the situation that our observations always occur within specific limited fields with a finite range of objects related to one another and to the observing subject in specific ways. I never experience anything other than in the context of such a field. I can minimise the number of related factors within a relational field but I can never know any object in total isolation. To know shape and colour I need to observe it in relation to a source of light; to know weight an object must be related to another object, be it air or water or a sophisticated weighing device. I can know whether an object is in motion or at rest only in relation to a field of motional variables. For example, we can never observe the motion around the earth's axis of ourselves and the objects of our everyday experience because the whole relational field is equally in motion; we can observe the motion involved only in relation to motional variables outside this moving field. Similarly, our knowledge of the movement of a vehicle within which we are enclosed depends on the observation of objects external to the vehicle that are moving at a different speed, or not visibly moving at all, or the feeling of movements of the vehicle in relation to the ground as swaying or bumping.

We might go on indefinitely. Getting to know an object is not a matter of isolating it from the relational field in order to apprehend its inner structure - the illusion of essentialism. Such isolation is in any case an impossibility. We can stabilise the relational field so that we can concentrate on the constant properties exhibited by the object within this stabilised field - the objective of experimental techniques in science. But we are still engaged with the object within this stabilised relational field. The relational field controls, and limits, the observations we make of the object.

The stabilised field of scientific experiment aids our knowing by
controlling our observations within comparable relational fields within which we are able to repeatedly observe comparable properties of objects. However, it also limits our observations to what can be observed within that specific kind of relational field.

The stabilising of the relational field by experimental techniques is one way of facilitating our knowledge of objects. But if our knowledge is not to become narrow and restrictive we need also to vary the relational fields in every possible way. The wider the range of relational fields within which we can experience any object the more complete our knowledge of that object is likely to be. We will not know the "fire" of a precious stone unless we view it under a variety of light conditions, but no amount of changing light conditions will enable us to know the hardness of a diamond; for this we must bring it into relation with another material to which the properties "soft" and "hard" apply. Those who have experienced the coffee bean only as prepared for beverage use will find their knowledge of it enriched in surprising ways if they experience it growing on a coffee bush; the two are not immediately recognisable as the same object. The water buoyancy of any object will never be known unless it is brought into relation with either water or an already known standard of water buoyancy.

The list could go on indefinitely. What is or can be known about any object is dependent on the relational field within which we experience it, so that varying the relational fields is essential if we are to know objects comprehensively in their full objectivity. While we can and do know the thing in itself we cannot know the thing by itself.

For this reason it is a mistake to suppose that the constancy of observation gained - among other factors - by the stabilisation of the relational field by scientific experiment ensures that we come to know the most fundamental structure of the objects of investigation; that,
for example, the physical structure identified by physical science is the fundamental structure of material reality. The experimental controls that facilitate our knowing of the objects by stabilising the relational field simultaneously impose severe limits on our knowing of these objects by restricting us to the experience of them within this specific relational field. There is no reason, other than a dogmatic faith in science, to suppose that the experience of the objects within this particular relational field gives us access to the fundamental structure of the objects any more than any other.

I have sympathy with Popper's distrust of essentialism, though on somewhat different grounds, and maintain that reality has a dynamically variable character. Knowing objects in their objectivity is always to know them within variable relational fields. Any identification of a determinant essence of an object can only be the arbitrary imposition of our own subjectivity.

This does not mean, however, that reality is an indeterminate, infinite variable after the manner of the Heraclitan flux. There is a lawful structure to reality but it is not the structure of independently determined entities related by determinant laws of invariant relations. It is a structure that incorporates variability and change within a dynamic relational field; it is a structure that, in its completeness, encompasses the whole of reality, which is, for practical purposes at least, infinite, in a dynamic relational field. To know any object exhaustively we would need to have what we do not, and it seems, cannot have, exhaustive knowledge of the structure of reality that makes it the object it is. As our knowledge of this structure is partial and limited, confined to those parts of which we have had experience, so our knowledge of the objects occurring within the limited relational fields of our experience is partial and limited.

This structure gives knowledge its open-ended character. The expan-
sion of our knowledge is not due only, or even mainly, to the discovery of new objects. It is due above all else to the experience of reality within new relational fields that expands our knowledge of the lawful structure of reality; as a result not only does our knowledge expand by the incorporation of whatever new objects may occur in these new relational fields but, even more important, our knowledge of the old, familiar objects expands as we place them within our enlarged understanding of the structure of reality.

It is the mistake of classical rationalism to suppose that the structure of reality is such that its universal ordering principles can be replicated in human thought and language. This depends on two doubtful assumptions: The assumption that the structure such as we experience it—using experience in the widest possible sense—is the universal structure of reality and the assumption that the universal ordering principles are such as can be replicated in human thought and language. The doubtfulness of these assumptions has led to a retreat from rationalism so that even those who wish to retain a rationalist position, such as Piaget and Popper, do so in a more or less modified form.

In reaction to the deficiencies of rationalism, modern irrationalism, on the other hand, makes the mistake of denying all rational controls that would enable us to check intersubjectively the connection between knowledge claims and empirical reality. In Polanyi's terms, I may believe passionately in a connection between my knowledge and a rational reality external to my knowledge but there is no way to check this connection outside my own belief. For all the rational language in which it is commonly clothed, irrationalism leaves us without intersubjective means of checking whether there is any relation at all between our knowledge and a subject-independent reality.

If rationalism has failed by claiming too much for rationality,
irrationalism allows too little. We escape both mistakes if we recognise that knowing is a logically coherent, correlated distinguishing by subjects in response to the lawful structure of reality as that structure is experienced within the limits of the relational fields of reality accessible to those subjects. In this way we avoid claiming too much, first of all by recognising that our knowledge neither replicates nor corresponds to the structure of reality but is responsive to that structure and secondly by claiming no more for our knowledge than a relationship with the structure of reality within the limits of our experience without any universalising extrapolation beyond those limits. By the first of these limitations we avoid the reduction of the structure of reality to a lingual or conceptual structure while by the second limitation we recognise the provisional, open-ended character of our knowledge.

At the same time we do not leave ourselves on a shoreless sea of subjectivity by abolishing intersubjective rational controls. Since our knowledge is responsive to a subject-independent structure of reality experienced by the human subject within the limits of a relational field, any knowledge claim may be checked intersubjectively against that structure of reality within those limits. There is, for reasons that will be discussed later (in section 4.3.6), no absolute rational proof of the rationality of knowledge. By its claims that rationality rests on some kind of absolute rational proof it is rationalism, rather than irrationalism, that has discredited the notion of the universal rationality of knowledge. By claiming too much rationalism has lost everything. Yet without a trans-subjective rationality the rational arguments and appeals to empirical evidence that abound in the literature of irrationalism lose their point.

To Feyerabend's claim (1975:32,33) that his appeal to rationality is
nothing but playing a game by the nonsense rule of rationality in order to make fun of the nonsense claims of the rational there is, of course, no answer since it is not an argument but an assertion that there are no arguments; any response is, by definition, not a counter-argument (arguments having been abolished by definition), but only a counter-assertion with no rules by which to judge between the assertions. For the Feyerabendian to demand that dissenters should take their arguments seriously by making serious replies, therefore, would be to deny their own case. A few lines of flippant nonsense is, on his own grounds, as suitable and adequate a response to a "flippant Dadaist" as a whole volume of reasoned argument; indeed, it seems to be the only response that meets his terms.

Whether or not an anarchist would appreciate such a response on the level of philosophical discourse, we may ask whether in his daily living he lives by the terms of his epistemological anarchism. Hume's observations (1978:180-217) about the difficulties in living by consistent sceptical principles appear equally applicable to anarchism. The issue here is not whether we allow a place in our lives for the nonsensical and absurd; that is merely to allow that the rational is not everything. The issue is whether we are prepared to live as though there is no distinction between the absurd and the rational; as though the expectation that if I jump naked from the top of a 60 storey building I will float gently to the ground has the same status as the expectation that I will plummet to my death or that to plunge my arm in boiling water is as satisfactory a way of cleaning the arm as washing it in warm soapy water. According to Feyerabend (1975:221,222) something along this line was advanced by Lakatos. The anarchist may say that his choice of one kind of action in preference to another has no rational basis - as Feyerabend does in response to Lakatos - but others of us are entitled to observe that, so far as he consistently
makes the one choice and persistently refuses to make the other, in practice his life is ordered by a core of what we call rational principles.

In short, while there is no absolute proof of a rational basis for knowledge, something suspiciously like rationality persistently impinges on our experience, in spite of all the efforts to abolish it.

I have not attempted to give an exhaustive analysis of rationality, a task that would require a major study in itself. Worthwhile discussion of some other facets is offered by Hart et al. (1983). What I have attempted here is simply to give some basic features of the understanding of rationality that I have in mind when I speak of knowing as a rationally qualified activity of the subject in order to give some clarity to my use of the terms "rational" and "rationality" in the present discussion.

As important as is the recognition of the rational qualification it is equally important to recognise that knowing is the activity of a multi-faceted yet integral subject. It is not the activity of Reason, or Intellect, or of some autonomous core of rationality under any other name. In this respect, Piaget's identification of an epistemic subject distinct from the individual and psychological subjects is dubious, to say the least, if it means, as seems to be intended, a rational core that functions cognitively in autonomous independence of the other features of subjectivity.

The knowing subject in human cognition is none other than the human subject in whom the full range of subjectivity is operative. The designation "knowing" subject refers to no more than the subject as engaged in a specific kind of activity. That elusive quality we call "objectivity" in knowledge is secured, not by immobilising the extra-rational in the subject but by its subjection to rational controls. In this respect it seems to me that Deutscher is on the right track in
seeing objectivity as a form of our subjectivity, a being engaged with the objects.

It is neither desirable nor possible to exclude from the knowing activity all extra-rational features of our subjectivity in order to make it an exercise in pure rationality. Any attempt to do so, so far as it may succeed at all, can only displace knowing with logical games. Knowing requires the engagement of the full subjectivity of the subject.

Once we recognise this there is no difficulty in acknowledging the cognitive role of the various extra-rational factors that have been put forward in recent epistemological discussion as having a key role in cognition. The only question is whether they have the dominant role assigned to them.

So Popper's creative guesses undoubtedly have a role in the growth of knowledge. Creative imagination is a part of our multi-faceted subjectivity and its suppression can only impoverish the knowing process. But it may be doubted whether all progress and all theoretical advance is nothing but creative guesses. And, as cognitive creativity the employment of creative imagination is, I suggest, more rational than Popper admits. Indeed, Popper's own requirements of falsifiability and corroboration require his cognitive guesses to be rationally qualified guesses - logically coherent and responsive to the experience of the structure of reality, even though only in a negative sense. I suggest that, so far as knowledge does proceed by the use of creative imagination the creative conjectures by which it advances are rationally qualified also in a positive sense in that they are made within an existent network of correlated distinctions. A logical correlation with this network distinguishes the cognitive conjecture from other acts of creative imagination such as fantasy.

Similarly, Polanyi's unsubstantiated beliefs play a part. The scien-
tist who never ventures on the basis of an unsubstantiated belief, like the one who never ventures a creative guess, is never likely to be other than a competent technician operating the established system. The expansion of knowledge demands, on occasions, that we dare to act on a belief for which we can cite no supporting evidence. Yet, like the creative guess, the role of unsubstantiated belief is subsidiary to the search for a logically coherent account that is responsive to the experience of the lawful structure of reality.

Similarly knowing involves such extra-rational factors as trust in other subjects, the constraints of communal interaction, and passionate personal commitments. Whatever belongs to our subjectivity plays a part in cognition. The rationality of knowledge is not secured by the exclusion of extra-rational factors but by their subordination to the rational qualification of the subject's activity that distinguishes cognition.

Evaluating Piagetian epistemology in the light of this analysis of the nature of knowledge, the notion that the rationality of knowledge is founded not in the logic of formal systems but in a logic inherent in the interaction of subject and object commends itself as sound. On the other hand the internalisation of the structuring principles of reality within the subject leads to a typical rationalist reduction of the universal ordering principle of reality to a dimension of the subject's experience of that reality, in this case the logical-mathematical dimension. The result is that knowledge is distorted by the limiting of its objectivity to one dimension of our subjective experience within a restricted relational field; a dimension of our experience of reality that is known for what it is only in its relativity to the structure of reality as a whole is arbitrarily made definitive of reality.

Piaget is right in linking the rationality of our knowledge with the
interaction of subject and object prior to all formalisation. However, he introduces a fundamental distortion when he identifies this rationality with a logic internal to the subject that is formalised subsequently in logico-mathematical systems. As a result he gives too restrictive an account of the rationality of knowledge by reducing it to a logico-mathematical ordering of experience. For Piaget it is logic developed in mathematics that provides the ordering principle of knowledge at its higher levels, and even at the more primitive levels it displays a primitive mathematical character. A major difficulty, then, in the development of human and life sciences is the development of adequate mathematical structures applicable to them in view of the absence of "units of measure" (Piaget, 1970:67-80).

The success of mathematical instruments in the conquest of reality in the physical sciences makes it tempting to attempt to extend their use as the key cognitive instruments for every area of knowledge. However, to yield to this temptation would result, I suggest, in the distortion that results when a multi-faceted experience is reduced to one of its facets. The structure of reality to which we respond in our knowing has many facets that are not reducible to the mathematical.

The rationality - and logic - of our knowledge is not founded in the structure of the subject or the structure of detached objects or the relation between them but in the lawfulness of the structure of reality in which subject is linked with object, and object with object, within a complex and dynamic network of relationships. The structure of reality is not a determinant structure fixing reality immutably within a rigidly determining framework but is a lawful structure fixing boundaries and conditions for a dynamically variable, in some sense even unpredictable, reality. Our knowledge is our account of the correlated distinctions of this reality as we experience it; the rationality of our knowledge is secured by a logical coherence in a
responsiveness to the subject-independent structure of reality as experienced while the distinctively human quality is due to the multi­faceted subjectivity of the human subject. Human knowledge is richer than animal knowledge insofar as human subjectivity is richer than animal subjectivity.

4.3.3 The Two Modes of Knowing

The need for a further elaboration of our analysis of knowledge is suggested by Piaget's identification of stages in cognitive development. Leaving aside the specifically psychological questions involved in the concept of stages of development and the various intermediate stages identified in the development of Piagetian theory, it seems clear that we can distinguish two distinct modes of human knowing. We can distinguish a primary mode, which I call the concrete mode, and a secondary mode which I call the theoretical.

The distinction, as such, does not emerge for the first time from Piaget's work, of course, but that work does provide us with useful material for clarifying our understanding of the nature of the distinction.

Piaget tells us not only that children pass through a stage of concrete operations before they are able to think in terms of formal operations but that concrete operational thinking continues to play a significant part in the life of the adult, including those adults with the most highly developed ability for formal operational thought.

It has sometimes been thought, quite mistakenly, that by concrete operational thought Piaget meant something like pre-logical thought while by formal operational thought he meant something like logical thought. The distinction he was making is quite different, even though it is true that formal operational thought extends our logical powers. The distinctive character of concrete operational knowing is not the absence of logic but that the subject relates the relevant distinc-
tions and co-ordinations directly and only to concrete situations either as immediately experienced or as remembered in images. In formal operations the subject deals with formalised abstractions.

So, for example, arithmetical operations as concrete operations are always operations carried out on concrete objects and their relationships either directly or as images of the subject's memory. In formal operations these same arithmetical operations are carried out without concrete reference. In other words, knowing in the concrete operational mode must always have specific empirical content, whereas in the formal operational mode it can proceed without empirical content. While the disciplines of pure logic and pure mathematics are exclusively matters of formal operations all academic disciplines depend on formal operations to a greater or lesser extent.

While we can articulate something of what we know in the concrete mode it always has an inarticulate, or, at least, unarticulated, component; it is not language dependent though it is facilitated by language. I know the difference between two adjoining timber panels on the wall in front of me so that, if they were removed I would have no difficulty in putting them back each in the place it now occupies but I could give no more than a rough description of these distinctions. My knowledge enabling me to distinguish the two panels quite decisively is based on distinct variations in colour and in the natural grain of the wood and other features that I perceive, and that I could point out to another observer, but that cannot be stated precisely in the available language.

Similarly, I know when the consistency of dough is right for making bread with a precision that seldom errs though I am unable to specify this consistency condition precisely in words. In this case I can share my knowledge only by having another person feel the dough under the appropriate conditions of variation. Any attempt to articulate
the knowledge can only be a partial articulation.

I may even know in the concrete mode without being aware that I know. A master craftsman will make a thousand decisions, unerringly selecting materials and tools and bringing them together in various ways, without being aware of the intricate web of knowledge on which this unerring selection rests. In a similar way an experienced chef makes countless decisions in the course of preparing a meal or a gardener in laying out a garden without ever articulating even for themselves the knowledge involved. This presumes, of course, that each has learned by concrete experience without theoretical training.

Each of them, of course, will be able to articulate by careful reflection the knowledge involved in their creative activity if required but such articulation will always fall short of the full and precise knowledge embodied in their actions.

To this extent Polanyi is right in saying that we know more than we can say. It is doubtful, however, that the difference between animal and human intelligence rests as heavily on language as he claims. The creative powers in which human activity transcends the animal, as exemplified in the craftsman, the chef, the gardener, depend on an intricate web of knowledge that is neither dependent on language nor able to be completely and precisely articulated in language. The superiority of human knowledge rests on the enhanced subjectivity of the human as compared to the animal subject. It is an enhancement that is reflected in the unique creativity of the human subject of which language is but one product; a creativity that explores the infinite potential of reality for development far beyond the requirements of animal adaptations.

While knowing in the concrete mode at the inarticulate level is not the result of reflective thought, neither is it purely intuitive; it occurs only within the context of correlated distinctions responsive
Piagetian research tells us that, at a later stage in the child's cognitive development, the ability for formal operational thinking develops. Briefly, formal operational thinking is characterised by the ability to operate with abstract symbols and propositions. I do not wish to enter the debate over the timing of this development in the child - a matter on which Piaget himself showed considerable flexibility - but it does seem to me clear that Piaget's stage of formal operations represents a distinct, secondary mode of knowing. It is a secondary mode both because it develops later than the concrete mode, dependent on the acquisition of language and because, when it is developed, it remains always dependent on the concrete.

I prefer to refer to this secondary mode as the theoretical mode of knowing, rather than the formal, but, in the end, it is the distinction that matters rather than the language in which we refer to it.

It needs to be stressed that this distinction of concrete and theoretical modes of knowing is not based on a distinction internal to the subject's logical functioning. In this respect it seems to me that Piaget is mistaken in seeing the theoretical, or formal, mode as representing a higher level cognitive development resulting from a higher level development of the subject's logical functioning. It is certainly an extension of the subject's cognitive powers, including logical functioning, but a lateral rather than higher level extension and an extension that is made possible by the construction of lingual - including symbolic - instruments that constitute an addition to and not merely a further development of logical functioning.

There are three fundamental characteristics that distinguish the theoretical mode from the concrete. First, it is concerned with reality in its universality rather than its concrete particularity. The subject engaged in the theoretical mode with the objects of a concrete
relational field sets to one side the unique particularities of the objects and their relationships in order to isolate the common and recurrent, since it is only these that can be formalised in theoretical abstractions. Everything is stripped away from the experience of reality that cannot be represented in terms of an intersubjective universality. It is only by means of the second characteristic of the theoretical mode that we are able to achieve this universality. While we remain in the immediate relation to the concrete field of experience that is characteristic of the concrete mode we can speak of no more than inductive generalisations based on recurrent features of particularity.

In its second characteristic, the theoretical mode of knowing is a knowing of properties and relations not as distinguishable within the concrete relational field but as abstracted from that field; an abstraction that implies a prior distinguishing. In the concrete mode of knowing we distinguish properties, relations and classes of objects as well as concrete objects but in the concrete mode they remain thinkable only as properties, relations and classes immediately associated with concrete objects within the range of our experience. We can think beyond our experience only as an extension of that experience in its concrete particularity. In the theoretical mode these properties, relations and classes that we distinguish in the concrete relational field are abstracted from that field as conceptual entities that become instruments of thought independently of all concrete associations.

This gives the theoretical mode both its peculiar power and its peculiar danger. Its peculiar power is given in that these abstracted conceptual instruments can be used to construct universal theories and models that enable us to explore possibilities that go beyond the limits of our immediate concrete experience. Its peculiar danger is
that we will mistake the epistemological independence of these concep-
tual instruments for an ontic independence, taking them, as a result, to be constitutive of the universal structure of reality. It is this mistake that, from the time of the ancient Greeks, has fed the notion that the theoretical is the superior mode of knowledge.

Yet, despite its prevalence it is, I suggest, based on a fundamental mistake. The conceptual abstractions of the theoretical mode of thought do not represent the fundamental constituents of the universal structure of reality. There is no reason to suppose that this structure is conceptual or concept-like in character. The abstract concepts and conceptual relations that are the instruments of the theoretical mode of knowing are the products of human cognitive activity founded in an abstraction from the concrete relational field of human experience; as such they are responsive to and not constitutive of the structure of reality.

Further, the structure of reality is not reducible to the universals with which the theoretical mode of knowing deals. The particular is not a mere instance of the universal nor are its unique qualities mere "accidents" added to a fundamental structure of universality. The unique qualities of particularity that the theoretical mode of knowing necessarily discards as irrelevant for its purpose are intrinsic qualities of the structure of reality.

It will be apparent that I am using the term "universal" in a different sense to that adopted by Hart (1984:37-83) in his recent detailed treatment of the problem of universals. Since the ontological correlate of the theory of knowledge I am outlining here has strong affinities with the ontology expounded by Hart, a brief discussion of this difference is in order here.

Hart applies the terms "universal" and "universality" to what he calls "conditions" that, in my terminology, secure the lawfulness of
the structure of reality. I use the terms "universal" and "universality" to distinguish those features of our experience of the structure of reality that can be formulated as universal concepts and laws from those features of the same structure of reality that being uniquely particular are not capable of being formulated in universal laws and concepts. In other words, I use the terms to indicate a distinction within what Hart calls "subjectivity".

It should be made clear that in my use of the terms "universal" and "universality" the ontological correlate of the epistemological universal is not an ontic universal but persistent regularities in the structure of reality within a relational field. The universality is only a universality within the limits of the relational field within which we experience the persistent regularities.

Since I attribute these persistent regularities to the lawful - or in Hart's terms "conditioned" - character of the structure of reality it may seem that the difference between us is purely terminological. To some extent that is no doubt true but behind this terminological difference there appear to be more fundamental differences.

Hart (1984:40-71) maintains that we have experience of the conditions such that we "uncover" and "intellectually grasp" the conditions in concepts. While he is careful to distinguish these concepts from the conditions that they conceptualise he nevertheless holds that it is the conditions, the laws that govern reality, that we first "uncover" and then "grasp" in concepts.

I maintain, on the contrary, that it is the conditioned and not the conditions that we conceptualise as universal concepts and laws. The examples Hart gives as an uncovering of conditions, and any others I can think of, are, it seems to me, no more than experiences of persistent regularities in the conditioned, that is to say, in my terminology, in the structure of reality as lawfully structured.
This by no means requires that we merge the conditions with the conditioned. On the contrary it seems to me to be an objection to Hart's approach that it tends, not in its intention but in its practice, to blur the distinction between condition and conditioned. It is not at all clear, and I fail to see how it could be made clear, how we distinguish between the analysis and conceptualisation of regularities in the conditioned and the analysis and conceptualisation of the uncovered conditions; what is the difference between the conceptualisation of regular patterns experienced in the conditioned and the conceptualisation of the uncovered conditions? In spite of Hart's disclaimer in relation to realism (1984:63-65) it seems to me that his position entails a realism of an Aristotelian type in which the conditions are realities "uncovered" in some way by human intellectual activity. Yet just what this "uncovering" means is not clear, at least to me.

In saying that all conceptual universals are conceptualisations of our experience of the conditioned and not of the conditions I do not deny that our experience of the conditioned is such as to require the recognition that there are conditions distinct from the conditioned, to which the conditioned is responsive. Indeed, I insist on it. Neither do I suggest that our conceptual universals have no relation of any kind to universal conditions. They relate to the conditions as revealed in the regularities of the conditioned, providing us with insight into the conditions. However, as regards the theoretical analysis that results in universal concepts this is, I maintain, an analysis of the conditioned, not the conditions, and that consequently these concepts are to be seen as conceptualising persistent regularities in the conditioned, not the conditions as such.

There is a further, and I think not unrelated, difference in that Hart appears to regard theoretical (scientific) analysis as the means
by which we understand the conditioned order, or structure, of reality (Hart, 1984:37-39, 72-78). He asserts (1984:37): "The nature of things, the system of the universe, or the order of the world is particularly the domain of scientific investigation".

I maintain, on the contrary, that theoretical analysis is able to give us an understanding of some features only of the lawful structure of reality, "the order of the world", namely of those features that can be conceptualised in universal laws and concepts. This appears to involve a somewhat different conception of the structure of reality. For Hart (1984:450) it seems to be synonymous with "pattern" and "regularity", with what can be "grasped" in universal concepts. I acknowledge that this is a conception of structure that has the sanction of a long philosophical tradition. Nevertheless it seems to me to be a mistaken conception. In my view an adequate account of the structure of reality that takes account of its full riches requires a conception that incorporates in the notion of structure those unique qualities of particularity that are not represented by the universal categories of theoretical analysis.

In using the term "structure of reality", I use it to mean no more than "the way in which reality fits together" without implying that this can be reduced to universal patterns or regularity. In further qualifying this as a "lawful structure" I indicate that reality fits together in such a way as to exhibit the character of being subject to law. The patterns and regularities that are articulated in universal concepts or laws by theoretical analysis, therefore, represent significant features of this structure, its "universal" features, but do not give an exhaustive analysis of the structure; they do not tell us all the important things about the way reality fits together in its subjection to law.

To illustrate this consider a work of art. Such an object is, I
suggest, an individual structure within the lawful structure of reality. We might fruitfully engage in theoretical analysis of this work of art, employing a number of theoretical disciplines, including theoretical aesthetics. Such an analysis would certainly tell us a great deal about the structure of the work of art but, when we had exhausted all our theoretical analysis, I suggest there would remain "something" about the work of art, something that is no mere "accident" accompanying the structure but that is an indispensable constituent of the structure, that was not "uncovered" in our theoretical analysis. This "something" gives this object its unique individuality that makes it this particular structure as a work of art. It is an indispensable constituent of the structure that we can refer to but that cannot be captured in conceptual categories.

This "extra" in the structure of a work of art that defies theoretical analysis is not, I suggest, merely the product of the creative freedom of the artist. That there is such creative freedom and that its exercise is a necessary factor in artistic activity, as in many other areas of human activity, including science, I do not doubt. However this creative freedom can be productive of a work of art only as it is exercised with an insight into what Hart calls "nomic conditions" that are not reducible to those universal conditions of which we gain insight by theoretical analysis. It is insight that is gained only by a knowledge of the conditioned - the structures of reality - of a kind that is beyond the universalising scope of theoretical analysis.

Or we might compare an object constructed out of wood by a master craftsman with another similar object constructed of wood in an automated factory. In the latter case the wood is dealt with in terms of universal properties that have been identified by theoretical analysis. Any other properties are ignored. The master craftsman, however,
can take each piece of wood individually, note the unique properties of each - as well as its "universal" properties - and take account of these in his construction. What the master craftsman has taken into account that the theoretical analysis missed is not to be treated, it seems to me, as "accidental" properties of individuality added to the structure but as intrinsic features of the structure of the piece of wood. They are features of the structure that are necessarily missed by theoretical analysis because they are lost in the abstraction of theoretical analysis and can be identified only in the experience of the structure of reality in its concrete particularity.

This distinction is equally significant in the knowledge of "natural objects" involving no act of human forming. The structure of a tree, for example, as a concrete particular includes more than can be identified by the universal categories of a theoretical analysis. Theoretical analysis will give us knowledge of so much of the structure of the tree as it has in common with other trees, with other living organisms and with all physical reality - what I call the universal properties of the tree. It will not give us knowledge of those features of its structure that are unique to this particular tree.

Hart recognises (1984:76-78) that particulars have this individuality that cannot be reduced to universal categories and, commendably, extends this recognition to all particulars, not confining it to the human. However it seems to me that his universalising of conditions prevents him from doing full justice to the conditioned character of this unique individuality.

I stress again that the recognition that the structure of reality as lawful or conditioned structure includes the uniquely individual as well as the universal does not destroy freedom and creativity by enclosing human action in a determined order. The nature of the conditioning law ensures freedom and creativity.
For these reasons, then, I deny that the "nature of things, the system of the universe, or the order of the world is particularly the domain of scientific investigation". Science is concerned with these things but only in so far as they are capable of being brought within the universalising categories of science.

The question of universals, to which Hart has made a stimulating and valuable contribution, involves complexities with which I cannot deal at the moment. Any complete discussion of the subject would need to take account of features of the current debate that, for the present purpose, I have ignored - e.g. the recent articles by Armstrong (1986), Lewis (1986) and Williams (1986). I trust, however, that I have said enough to give some clarity to the use I make of the terms "universal" and "universality" and my reasons for using them in this way.

The third characteristic of the theoretical mode, that follows from its abstractive character, is its dependence on language. While language is useful for extending the scope of the concrete mode of knowing but not essential, it is indispensable to the theoretical. In the concrete mode language serves the purpose of enabling us to go beyond the immediate experience and remembered images of past experiences in order to correlate a wider range of experiences, including those of other subjects. This is undoubtedly extremely valuable in extending the range of our knowledge but the basic elements of knowledge in the concrete mode are obtainable without the aid of language. Language, on the other hand, is indispensable to the conceptual abstractions that are characteristic of the theoretical mode.

It is possible, of course, to postulate abstract concepts as mental entities prior to their linguistic formulation. There is, however, no ground in our experience for such a postulate. We can think concrete objects, classes, properties and relations if need be as images or
series of images, but we can think abstract concepts only as linguis-
tic formulations. The postulation of concepts as language-independent
mental entities is neither required nor supported by anything in our
human experience, but, so far as I can see, is based on a doubtful
ontological speculation. It is, I suggest, best dispensed with.

This does not require us to adopt a nominalist position with regard
to abstract concepts. They are linguistic formulations that refer to
features of reality. It simply frees us of the rationalist demand for
the replication of the structure of reality in human thought. It frees
us to recognise abstract concepts as linguistic formulations respon-
sive to and referring to the lawful structure of reality that is not
reducible to or replicated in the conceptual.

However, even if we accept the postulate of concepts as non-linguis-
tic mental entities, the linguistic formulation of these entities
remains essential if they are to function as objects of cognition.
Whatever is internal to the subject's thought could be an object of
thought only as it is distinguished from that thought by its objecti-
fication in some way. The only way to objectify an abstract concept is
in a linguistic formulation. However we look at it the theoretical
mode of knowing is language dependent.

While the theoretical mode of knowing is founded in abstractions
from the concrete field of experience, the subject operating in this
mode develops theoretical constructions that go beyond the limits of
the concrete experience from which the initial abstractions were made.
By this means the subject generates theories about empirical reality
that require testing in the concrete field of experience if they are
to count as knowledge.

I have spoken of concrete and theoretical modes of knowing rather
than concrete and theoretical knowing in order to emphasise the conti-
nuity of knowing as a single rationally qualified type of human acti-
vity. In both cases the subject is engaged in making logically coherent, correlated distinctions in response to the lawful structure of reality as experienced within limited relational fields. The distinction between the concrete and theoretical lies not in the nature of the cognitive activity but in the manner of the subject's engagement with reality in this activity. In the concrete mode the subject is engaged directly with the objects, properties, classes and relations of the concrete field of experience whereas in the theoretical mode the subject is engaged with the same concrete reality by means of theoretical instruments founded in conceptual abstracting from the concrete field and developed as theoretical constructions that go beyond that field. Yet these theoretical constructions do not count as knowledge till they have been tested (empirically) in the field of concrete experience.

It is a major flaw in both Popper's and Polanyi's epistemologies that they miss, or underplay, the discontinuity of the two modes of knowing. For them knowing at the theoretical level is distinguished from the most primitive levels of animal knowledge only by the heightened cognitive powers of the subject. So Popper, for example, takes scientific theories to be nothing but more sophisticated versions of primitive animal dispositions. The fundamental change in the manner of the subject’s engagement with the objects is missed.

If the distinction between the concrete and theoretical modes is blurred in Popper and Polanyi it is lost altogether in Feyerabend and Deutscher. In the reaction to the overweening claims of scientific knowledge a fundamental distinction has been lost.

The distinction of the concrete and theoretical modes of knowing underlies the traditional identification of the academic disciplines as sciences. Academic disciplines from theology to physics and mathematics, and including philosophy, share a common theoretical character
that distinguishes them from knowing in the concrete— or "common sense"— mode. That distinction remains unchanged by all the developments of modern science and justifies the continued recognition of the academic disciplines as a single cognitive domain differentiated in a variety of disciplines and groups of disciplines but all alike characterised by the theoretical cognitive mode.

This is not to say that the theoretical cognitive mode is sufficient in itself to characterise scientific activity. Science is a complex communal enterprise the complete analysis of which lies beyond the scope of the present study.

However, while an attempt at a complete analysis of science would take us too far afield from the theme of the present study one aspect requires some notice. The various emphases on method and methodology in the epistemological approaches discussed earlier—Popper's reduction of epistemology to methodology of science, Feyerabend's methodological anarchism and Piaget's criticisms of Popper et al. for their preoccupation with methodology to the neglect of the "real" epistemological problem—calls for some brief comment on the role of method in science.

One matter on which Popper and Piaget are agreed is that there is no such thing as the scientific method (see section 2.2 above and Popper, 1983:5-8). Beyond this, however, they differ. Piaget argues, what Popper would deny, that science progresses only by the development of systematic methods suited to the problems and that these methods share common characteristics that distinguish them as scientific methods.

It seems to me that, in this respect, Piaget is right both in his agreement and differences with Popper. There is no universal scientific method such as positivism thought to identify but a variety of methods suited to the various disciplines and types of problems. For this reason the tendency that can still be observed of attempting to
establish the scientific credentials of a discipline by developing methods modelled on those of the physical sciences is, in my view, an undesirable tendency that hinders the growth of science.

At the same time there are common characteristics shared by all scientific methods, though I believe Piaget took a wrong turn in making mathematical analysis one of these common characteristics. Some of the characteristics that, it seems to me, are common to all scientific disciplines are the isolation of theoretical problems and the direction of research toward theoretical goals, the development and use of specialised instruments suited to these problems, systematic procedures and analysis, and the limitation of the field of investigation to a stabilised relational field such as to facilitate a focusing on aspects of the experiential field relevant to the specific problems and goals of the scientific investigations. Much more could be said but this must suffice for the present. Some worthwhile further discussion of this question is provided by Stoker (1965) and van der Merwe (1983).

An important, but undesirable, practical consequence of the lack of a clear view of this distinction between the two cognitive modes, combined with the lingering estimation of theoretical knowledge as superior knowledge is the mushrooming of "academic" disciplines with a pseudo-theoretical character - that is, the application to non-theoretical problems of universalising techniques borrowed from theoretical disciplines - in order to provide "academic" qualifications in fields in which thorough training in the concrete mode is a more appropriate preparation. In the end this tendency can only lead, on the one hand, to poorly qualified practitioners through the diminution in value of the concrete cognitive mode that results from imprisoning it in a pseudo-theoretical mould and, on the other hand, the loss of the penetrating insights that can come only from a disciplined attention
to problems within the theoretical cognitive mode, a loss that must follow when the distinctive character of this mode is lost in the merging of all knowledge in one undifferentiated domain.

It should be observed that it is not necessary to abolish the concrete/theoretical distinction in order to abolish the overweening authority of scientific knowledge. It is necessary only to gain a clear view of the distinction in order to recognise that the theoretical mode is secondary, not only in the sense that it develops after the concrete, but also in that it remains always dependent on the concrete.

Although it has an internal autonomy in the sense that the rules of theoretical construction cannot be prescribed other than within the theoretical cognitive mode, the theoretical remains dependent on the concrete from which it has its beginnings and to which it must always return for the testing of its theories. The relation between the concrete and theoretical cognitive modes is not that of inferior and superior but of a correlation in a constant mutual interaction of primary and secondary in which neither has overriding authority.

In this connection it is important to note the reciprocal action of the theoretical mode on the concrete. The use of the terms “primary” and “secondary” is not to be taken as implying a subordination of the theoretical to the concrete any more than the reverse. The relation is one of entirely mutual correlation. Theoretical distinctions modify our concrete perceptions while the immediacy of the concrete acts as a check on theoretical speculation.

The concrete knowing of a mid-20th century university graduate will differ from that of a New Guinea highlander in direct relation to the differences in their theoretical knowledge, though also for other related reasons. The university graduate who rightly values the concrete mode of knowing will be alert for ways in which the New
Guinea highlander's knowledge, drawing on a different field of experience, can both enlarge and correct his own knowledge while at the same time the highlander can benefit from the graduate's theoretical enrichment.

The distinction of concrete and theoretical modes of knowing is not to be made into a distinction between autonomous cognitive domains. Knowledge forms a single unified field to which both concrete and theoretical modes may contribute with equal, but complementary, authority. It is even doubtful whether we should speak of the activity of knowing as a purely concrete or a purely theoretical activity except in those cases where the theoretical mode has not yet been activated. Certainly scientific knowledge is not a purely theoretical matter and, once the theoretical mode is developed, everyday, or common sense knowing does not take place except in the context of theoretically developed distinctions and correlations.

The practice that has now become widespread of distinguishing between "science" and other theoretical disciplines regarded as non-scientific tends to obscure the fundamental unity of academic disciplines due, among other things, to their common theoretical character. Rather than trying to resist the now widely accepted nomenclature by insisting on the scientific character of all academic disciplines, however, it seems to me better to stress the unity by recognising that they have in common the character of theoretical disciplines.

At the same time there are legitimate distinctions that need to be made among these theoretical disciplines and that also tend to be obscured by the current use of the term "science". "Science" may perhaps be useful as the designation of a group of disciplines within the theoretical disciplines but only on the basis of a careful analysis of the nature of the discipline concerned and not by the acceptance of a mere convention that may well have developed for doubtful
reasons and with blurred distinctions. Both because I have not been able to engage in such an analysis in other than a preliminary way, and because the discussion of even this preliminary analysis would take us too far afield from the theme of the present study I shall not attempt at this time to suggest the way in which such distinctions among the theoretical disciplines might be made. I stress, however, the urgency of developing such distinctions based on careful analysis if the present mushrooming development of academic disciplines is not to head into confusion.

While others blur or abolish the distinction between the concrete and theoretical modes, Piaget makes the distinction but, lacking a sufficiently penetrating analysis of the nature of knowledge, he draws the lines in the wrong place. Bypassing any attempt to analyse the nature of knowledge as a universal feature of human experience, he simply assumes that modern science is the paradigm of science in its most developed form and begins his analysis from that point. In consequence he takes the theoretical instruments characteristic of modern science as the basis for distinguishing the theoretical mode from the concrete.

The application of this criterion leads him to divide the academic disciplines between the nomothetic disciplines, including "natural" and "human" sciences, that constitute sciences in the strict sense as the highest levels of knowledge and the historical, juridical and philosophical disciplines with an ambiguous cognitive status and designated "sciences" only by a dubious linguistic convention (Piaget, 1970:13-28; 1970b:154-187). What separates the nomothetic, scientific disciplines from the non-scientific is the employment of procedures and, above all, theoretical instruments of a logico-mathematical character modelled on those employed in the physical sciences. The further development of the human sciences as epistemic enterprises depends on
the further refinement of theoretical instruments of a logico-mathematical character together with experimental procedures adapted to the problems of those sciences.

In harmony with this view, Piagetian research elucidating the development of the theoretical, or formal, mode of thought directs its attention exclusively to the development of logico-mathematical theoretical instruments. All possibility of theoretical instruments of other kinds is ignored.

In this respect Piagetian epistemology is in accord with a widespread tendency of contemporary academic practice that regards the scientific status of a discipline as dependent on the adoption in that discipline of procedures and theoretical instruments of a logico-mathematical character in the image of those employed in the physical sciences. Yet it rests, in the end, on the arbitrary and doubtful assumption that the physical sciences furnish the universal paradigm for all knowing, or at least for the highest levels of knowing. It is indeed tempting, in view of the spectacular successes of the modern physical sciences, to suppose that the application of their experimental procedures and logico-mathematical instruments to other fields, with appropriate adaptation, is the key to a parallel expansion of knowledge in those fields. It is, however, a proposition put in serious doubt by a closer examination in the light of the above analysis of the nature of knowledge.

The rationality of knowledge requires a responsiveness to the lawful structure of reality as that structure is experienced in all the many-sidedness and relational complexity of a variety of relational fields. Physical science gains its strength by a selective focussing within this many-sided complexity of the total experience; it focusses selectively on the physical properties and relationships, setting the rest to one side as irrelevant to its purpose.
When, therefore, as in all theoretical knowing, physical scientists abstract from the concrete experiential field and develop their theoretical constructions from these abstractions they are responding not to the structure of reality as a whole but to those features of it that come within the selective focus of their discipline. The conceptual instruments they construct are those adapted to these selected features of reality. To take these selectively focussed abstractions and the specialised cognitive instruments developed for them as the universal model for all theoretical knowing is to guarantee the distortion of our knowing by reducing the multi-dimensional complexity of the structure of reality to one of its many dimensions.

Theoretical instruments of a logico-mathematical character are effective instruments for the physical sciences because, having been developed in interaction with those features of reality in which these sciences selectively focus, they are appropriate to the field of theoretical knowing in question. A similar effectiveness in other fields of theoretical knowing will not be achieved by using the same theoretical instruments, with or without adaptation, but only by developing instruments appropriate to these fields in interaction with those features of reality on which they selectively focus. The mere extension of the procedures and conceptual instruments of the physical sciences to other fields, however they may be adapted, will only hinder the development of our knowledge in these fields.

Once we recognise the need for a diversity of theoretical instruments and procedures we are able to recognise the unity of the academic disciplines as theoretical knowing with common characteristics while acknowledging the diversity within this unity that enables us to distinguish particular disciplines and groups of disciplines.

In this respect both Piaget and Popper are mistaken in regarding the distinctions of academic disciplines as merely conventional. There is
undoubtedly an element of convention in the way in which the distinctions are drawn in academic practice which should be always open to challenge on the ground of the arbitrariness or inadequacy of its distinctions, but there is a basis for the distinctions in the structure of reality. And it is on the basis of an analysis of this structure than any challenge to existing or proposed academic practice should be based.

4.3.4 The Multiple Foci of Knowing

This leads to a consideration of the question of variety within both modes of knowing. Doug Blomberg, a close and respected colleague, has proposed a theory of multiple ways of knowing to deal with this problem (Blomberg, 1978:146-234). Because, on the one hand, the work he has done in this area has had a significant influence in the development of my own thinking and because, on the other hand, I find his theory unsatisfactory at certain points it is appropriate to discuss this theory before presenting my own alternative.

Taking the basic structure of Herman Dooyeweerd's epistemology as his starting point Blomberg aims to make good what he regards as deficiencies in Dooyeweerd's theory. These he sees in the restriction of knowing, other than religious knowing, to theoretical knowing and undifferentiated naive experience. Blomberg argues that there is a need to make room for differentiated non-theoretical knowing. His proposal for making good this deficiency is to add eight further ways of knowing that, together with theoretical knowing, make up nine ways of "distantial knowing" distinct from the knowing of naive experience and religious experience.

Dooyeweerd's modal theory has such a fundamental role in Blomberg's theory of ways of knowing that it is important, at this point, to give at least a summary description of the basics of this theory. Dooyeweerd maintained that an analysis of empirical reality reveals
irreducible modal aspects that refer not "to a concrete what, i.e., to concrete things or events, but only to the how, i.e., the particular mode, or manner, in which we experience them" (Dooyeweerd, 1960:6). He speaks of these modal aspects as "law-spheres" with a functional structure; they are, in other words, functional modalities - ways of functioning - of empirical reality that are subject to specific laws of functioning (Dooyeweerd, 1948:41-48; 1953-8:Vol.2,1-54).

Dooyeweerd identified 15 of these irreducible modalities: numerical, spatial, kinematic, physical, biotic, psychical, logical, historical, lingual, social, economic, aesthetic, juridical, moral and faith (pistic). The terminology for describing these modalities varies both in Dooyeweerd's own writing and in those who have followed him in the further development of the theory. I have used those employed by Dooyeweerd (1953-8).

It should be observed that Dooyeweerd's modal theory is an ontological theory and not an epistemological one though, like all ontology, with epistemological significance.

This brief summary is wholly inadequate to do justice to the complexity of Dooyeweerd's modal theory; a theory that is, in my view, a valuable philosophical tool. However it should be sufficient as background to the following discussion.

Approaching the problem as an educational theorist with a special interest in curriculum development, Blomberg adopts Dooyeweerd's basic epistemological framework but finds his distinctions of "naive experience" (roughly equivalent to everyday or common sense knowledge) and "theoretical thought" inadequate to do full justice to the diversity of empirical knowledge. There are significant ways of knowing, he argues, that cannot be accounted for by either of these categories.

Taking a cue from Seerveld (1968) he proposes eight "distantial" ways of knowing as an extension of Dooyeweerd's epistemological category-
ties paralleling Dooyeweerd's theoretical thought. Dooyeweerd characterises theoretical thought as an attitude in which the logical modal function and non-logical modal aspects of experience, that are given together in "our real act of thought in its temporal concreteness", are distanced from each other as opposites; the object of theoretical thought is a non-logical modal aspect "within the temporal total-structure of the act of thinking" abstracted as "Gegenstand", objectified by the intention of the subject as the antithetical opposite of the logical function (Dooyeweerd, 1953-8: Vol. 1, 36-44).

Blomberg extends this notion, in a modified form, by proposing that we recognise eight further distantial ways of knowing in which each of the eight post-logical modal functions (the eight that come after "logical" in the above list) of Dooyeweerd's modal theory in turn "takes the lead". In Blomberg's terminology this gives us the following eight ways of distantial knowing: techno-cultural, lingual, social, economic, aesthetic, jural, ethical, confessional. The "distancing", in these cases however, is quite different from Dooyeweerd's "distancing" of theoretical thought; it is not an antithetical relation of modal functions within the act of thinking but "a standing apart from "what-is, in order to know what-ought-to-be" (Blomberg, 1978: 191, 201-302). He distinguishes these eight further ways of knowing as "practical" in that the subject knows the world "in order to act into it that he may transform it" whereas in the theoretical mode he simply sets out to know the world as it is (Blomberg, 1978: 206).

What Blomberg proposes, then, is the addition to the basic Dooyeweerdian epistemology of eight further modally qualified ways of knowing which, as "distantial knowing", are of the same kind as theoretical knowing and, as "practical knowing" are distinguished from theoretical knowing. In my view he is undoubtedly correct in recognising the need to acknowledge a greater variety and more profound
penetration of non-theoretical knowing than is allowed in Dooyeweerd's theory of naive experience. However there are serious difficulties in his attempt to give a theoretical account of this rich variety of knowing.

Firstly, there is the separation of knowledge into theoretical and practical, factual ("what-is") and normative ("what-ought-to-be") categories (Blomberg, 1978:190-192, 206). Blomberg himself (1978:206) likens his theoretical and practical categories to the Kantian distinction of pure and practical reason. The Kantian overtones, indeed, are apparent at this point but it would be quite misleading to regard Blomberg's theory as Kantian in any but the most superficial sense. Unlike Kant he gives the normative/practical realm a cognitive status parallel to the factual/theoretical, grounds normativity not in human freedom but in the structure of creation and rejects the Kantian separation of the "technically-practical" from the "morally-practical" (Kant, 1928:Part I, 8-11).

Nevertheless he does distinguish scientific disciplines - in which, following the older tradition, he includes all the academic disciplines - as theoretical and factual in character from his eight distantial ways of knowing which he characterises as practical and normative.

In a recent defence of his theory (1986:1, 2) he denies any intention to restrict theoretical knowing to the factual, pointing out that in his view the "what-is" includes "normative dimensions of experience, as these have been positivised." Theoretical knowing on his account therefore, he argues, has a normative dimension in that it deals with these positivised norms. But positivised norms are clearly factual, as Blomberg acknowledges (1986:2) when he says that the normative concern of theoretical knowledge is confined to "the factuality of norms". To allow for a consideration of norms in theoretical knowing
but to restrict this consideration to positive norms in no way modifies the restriction of theoretical knowledge to the factual.

The difficulty I see with this is that it does not match the actuality of the enterprise of scientific, or theoretical, knowledge. The common practice of science is by no means restricted to attempting to understand "what-is" without concern for transformational actions. On the contrary, much scientific research is "for practical purposes" in order to "act into the world" so as to transform it. And in doing so it does not restrict itself to the analysis of positive norms but devises normative theories to assist in the changing of human practice.

If theoretical knowing were restricted to the factuality of "what-is", economic theory, for example, would be restricted to an analysis of economic relationships in their presently existing factuality, forbidden to construct theoretical models as preferred alternatives to the "what is" of actual economic practice; any judgment that economic structures ought to be other than they are would be ruled out as beyond the boundaries of theoretical knowledge as knowing "what is".

Similarly the ethical theorist would be forbidden to explore any basis for ethical norms beyond the actual norms by which people act; to specify that ethical norms ought to be anything other than those actually specified or practised would be going beyond the factual boundaries of ethics as a theoretical discipline. So we might continue. In short, academic disciplines would be subject to a restriction that is not commonly observed and never has been observed except under the inhibiting influence of a now largely discredited positivism. (This is not to suggest that Blomberg's theory attempts to resurrect positivism.)

Much better grounds would be needed than are given by Blomberg before attempting to impose such a restriction with the massive recon-
struction of the theoretical enterprise that would result. Indeed it is doubtful that Blomberg would want to impose it in practice but it is nevertheless the inevitable consequence of a consistent application of his theoretical/practical, what-is/what-ought-to-be distinction.

Secondly, there are serious ambiguities in his notion of "distance" in relation to the practical ways of knowing. In Doyeweerd's theory the "distance" of the Gegenstand relation of theoretical thought is a setting apart within the structure of the subject's thought of the logical and non-logical modal functions that, in the concrete actuality of that thought can only exist in indissoluble coherence; this makes of the non-logical function a mental entity as the immediate object of theoretical thought. The distancing of Blomberg's non-theoretical ways of knowing is a distancing of the knowing subject from the concrete objects; it is not a relationship of modal abstraction but of the concrete subject-object relation (Blomberg, 1978:191).

In the first place, it is not at all clear that the subject and object are distanced or set apart from each other in the situations described by Blomberg. Blomberg speaks of it as objectification (Blomberg, 1978:203, 204, 237) but as we follow his exposition it seems more appropriate to regard this objectification as an act of focussing on objects within concrete experience, rather than an objectifying distancing or setting apart of subject and object.

In clarification of this point, Blomberg (1986:3) argues that the distancing consists in "things that were earlier unproblematic, defining the space in which we move and to this extent an extension of ourselves" becoming "recognisably Other". This makes the "distancing" rest on the doubtful proposition that the normal, adult subject in everyday concrete experience - Doyeweerd's naive experience - experiences the object world as, in some sense or to some extent, an extension of the subject. Piaget claims that something of the sort
characterises the experience of the young infant but there appears to be no reason to suppose it to be a feature of normal adult experience.

Blomberg goes on (1986:4) to describe what is involved as a constituting of the object "as a particular focus of attention". It seems to me that the notion of "focussing" is adequate to describe what occurs in the kind of situation to which Blomberg refers without introducing the doubtful notion of "distancing"; it is not the object that is constituted (objectified) by this act but the "focus of attention".

In his clarification of this notion of "distancing" Blomberg (1986:3-5) points out that it includes the notion of "focussing" such as I employ but insists that "distancing" is "a necessary condition for this focussing to occur". Distancing, he explains, results from a "dissonance" in our experience that poses a problem as "a necessary prelude to assuming a particular modal stance towards reality".

I have no difficulty with the view that such problem-posing dissonances occur in our experience and that they are a significant motivation to cognitive activity. I do not think, however, that the proposition can be sustained that they are a necessary prelude to the kind of focussed knowing that Blomberg describes. It is probably true that a problem of some kind - taking problem in the broadest sense - is a necessary prelude but it need not be a problem arising from experiential dissonance; it may equally well arise, for example, from the subject's curiosity about the world that motivates him to explore it more closely.

And, in any case, "distancing" seems to me an unsatisfactory metaphor for describing what happens in such problem situations. Rather than distancing it seems that what happens is that the subject pays closer and more concentrated attention to the experiential field to identify and focus on the source of the dissonance in order to remove it.
Thirdly, no adequate bond is established between Blomberg's eight practical ways of knowing and Dooyeweerd's theoretical knowing such as to warrant classifying them all in the one category as "distantial knowing" unless it were on the basis of an extreme nominalism, which Blomberg certainly rejects. The common language of "distance" is used for two disparate relationships. In the case of theoretical knowing it is a conceptual relationship internal to human thought that sets apart in an antithetical relationship of thought what can only exist in concrete actuality in indissoluble coherence. In the case of Blomberg's practical knowing it is a concrete subject-object relationship that puts a distance between concrete subject and concrete object that are already distinguishable in the actuality of their concrete existence. There is nothing to unite these two conceptions other than a common use of the language of "distance".

Blomberg appears to recognise this problem by proposing a double-distancing in the case of theoretical knowing: "distanced on the subjective side from the multi-aspectual attitude of naive experience, and distanced on the objective side from concrete things, in the abstraction of an aspect" (Blomberg, 1978:213). But this only blurs Dooyeweerd's distinction between "naive experience" and "theoretical thought" leaving us in confusion as to the object of theoretical thought. In Dooyeweerd's Gegenstand theory the object of theoretical thought is an intentional object that exists only in the subject's act of thought though undoubtedly intended to relate to modalities of empirical reality. It is "an intended abstraction out of the total, actual knowing-act" of the subject, not an abstraction from concrete objects (Dooyeweerd, s.a.:5)

It seems to me that Blomberg has correctly identified an empirical richness of cognitive diversity of which an adequate theory of knowledge needs to take account and which is not accounted for by Dooye-
weerd’s theory of knowledge. I am personally deeply indebted to him for drawing this empirical reality to my attention. That he does not give a satisfactory theoretical account of this empirical state of affairs appears to be due, in part at least, to his uncritical adoption of Dooyeweerd’s epistemological framework.

As in other areas of philosophy Dooyeweerd’s epistemological contribution is an important one from which I have personally benefitted greatly. The recognition of the cognitive role of “naive experience”, the abstractive character and modal orientation - in the sense of Dooyeweerd’s modal theory - of theoretical thought and the religious roots of all knowledge represent epistemological contributions of great importance.

On the other hand, his incorporation within his epistemology of a theory of intentionality, akin to if not borrowed from the phenomenology of Husserl - who was in turn indebted to Brentano - interposes a cognitive barrier between the knowing subject and empirical reality such as to frustrate an adequate theoretical recognition of the sort of state of affairs to which Blomberg draws attention. Dooyeweerd modified the concept in significant ways in comparison to its use in Husserlian phenomenology, in particular by restricting the Gegenstand relation to theoretical thought and then modifying it in terms of his own modal theory but the basic concept remains crucial both to his anthropology and even more so to his epistemology.*

The basic concept of the theory of intentionality is the postulate, common to Dooyeweerd and Husserl, of intentional objects as mental entities that constitute the immediate objects of subjective consciousness. Cognitive objects are always intentional objects that are the products of the subject’s intention in the act of consciousness and

* In this connection I am indebted to Taljaard (1976) for stimulating me to engage in a closer analysis.
not the objects of material reality as such (Dooyeweerd, 1953-8; Vol. I, 38-44; s.a.: 4, 5; Husserl: 1977: 23-30).

This does not rule out all correlation between the intentional objects of cognition and empirical reality. Indeed, Dooyeweerd insists on such a correlation. Nevertheless, cognitive objects are always intentional objects generated by the intentional direction of the subject's thought.

According to Dooyeweerd these intentional objects in the naive or pre-theoretical attitude are intentional states of affairs; they are the product of the subject's intentional direction to states of affairs in the world of empirical reality, this intentionality producing intentional states of affairs in the mind (Dooyeweerd, s.a.: 4). In this respect there is a certain similarity to the sense data of empiricism except that whereas the sense data are impressions registered in a passive mind intentional states of affairs are the products of the active intention of the subject directed toward empirical states of affairs.

As already discussed, the object of theoretical knowing, according to Dooyeweerd, is not an intentional state of affairs but an intentional modal abstraction objectified from within the structure of the subject's thought-act in an antithetical relation to the logical function of that thought. At this point Dooyeweerd's theory imposes a significant restriction on all non-theoretical knowing. It is impossible to have any direct empirical or non-theoretical knowledge of the modal differentiation of reality since the intentional objects of such knowledge can be produced only within the antithetical intentional relation of theoretical thought; we cannot objectify the modal differentiation as intentional objects from our immediate experience of reality but only from the structure of the thought-act.

The reasons for rejecting any theory, such as Dooyeweerd's inten-
tionality theory, that postulates a world of mental entities as the immediate cognitive objects have been given, in substance, in the discussion on the notion of abstract concepts as mental entities in the previous subsection and need not be repeated here. It is sufficient to say that it is neither necessary nor desirable to interpose an intermediate realm of mental objects between the knowing subject and the reality to be known, which, other than in the case of self-knowledge, is always a reality distinct from the subject and the subject's knowing. There is no good reason to suppose that the knowing subject does not enter into a direct, interactive engagement with this reality, using, to be sure, conceptual instruments to facilitate this engagement.

Pure mathematics and formal logic are no exceptions. In this case the object of the knowing activity is a formal, symbolic system that is certainly the creation of human subjects but as a symbolic system constitutes a reality distinct from the subject that sets out to know it and/or reconstruct it.

It should be noted carefully that the objection to Dooyeweerd's, and Husserl's, use of intentionality is not an objection to the argument that the subject in knowing intends an object; the objection is to the notion that the intended object is a mental entity that is the product of the subject's intentionality. Discarding these intended objects does not, of course, involve a denial of the active role of the subject in cognition. On the contrary, I wish to argue that knowledge demands not only an active but a constructive knowing subject.

Given his renunciation of rationalism the correlation between the intentional objects of theoretical thought and the subject-independent structure of reality on which Dooyeweerd insists does not improve matters. It simply means that his theory of the theoretical attitude of thought leaves him entangled inextricably in the typical ration-
alist internalisation of the structure of reality within the subject; ontologically the structure of reality is subject-independent but epistemologically we know it by knowing the internal structure of our own thought-act.

In accepting Dooyeweerd's intentionality based theory as his own base Blomberg left himself with limited scope for developing a theory of differentiated, non-theoretical knowing. The direction he took is possibly one of the few he could have taken in these circumstances. When we remove the intentionality theory from Dooyeweerd's theory of knowledge, however, the way is open to recognise the empirical state of affairs to which Blomberg draws attention as a closer concentration of attention on, a focussed engagement with, certain features of the experiential field characterised by differentiation, but not distancing, in our knowing. It is a situation of which Polanyi has at least a glimpse in his notion of focal and subsidiary awareness. We have the capacity to focus on a selected feature of the total experiential field, isolating this feature from the rest of the field as the focus of our attention without losing the rest of the field but shifting it to the edges of awareness.

We all know about or can readily experience this focussing in the visual field. There is a central focussed field of vision at any given time with a peripheral field that we see "out of the corner of our eyes". Ordinarily there are a number of correlated objects within this central focussed field but, if we wish to obtain more detailed knowledge of one object within that field, or even of a particular feature of an object such as its colour, we further concentrate our vision so that it focusses on this one object or this one feature of an object, with all else shifting into peripheral vision, or subsidiary awareness. Both the focussing and the continued subsidiary awareness of the rest of the visual field are important.
It is to be noted that this conscious focussing in the visual field is for the purpose of knowing; it is a cognitive act. We focus on an object or a feature of an object for the sake of a more careful and detailed discrimination of that object or feature. To be effective, of course, this must be correlated with other occasions of a similar focussing on other objects and/or features of objects.

This cognitive focussing, illustrated from the visual field, is not limited to the visual field but is a characteristic of our knowing activity in all its dimensions and relationships. It is characteristic of our knowing activity that in our cognitive engagement with the experiential field we selectively focus on objects, groups and classes of objects, properties, relationships and functional aspects within this experiential field in order to achieve a more detailed and effective discriminating correlation without losing the rest of the field but shifting it to a subsidiary awareness. By a closer focussing we are able to make distinctions that we would miss without this focussing.

This focussing leads to a differentiation in our knowledge in response to differentiation in the structure of reality. In the theoretical mode it leads to the differentiation of academic disciplines. But focussing and the consequent differentiation is not peculiar to the theoretical mode; it occurs also in the concrete mode.

In this cognitive mode we can, and do, focus on the modal functions (such as are identified in Dooyeweerd's modal theory discussed earlier) not as theoretical abstractions but as functional modes of the concrete relational field. The illegitimate restrictions on concrete knowing imposed by Dooyeweerd's intentionality theory prevents this from being recognised; remove that restriction and it becomes obvious. The functional modes of Dooyeweerd's theory are modes of functioning of the concrete experiential field that we can and do distinguish in
direct engagement with that field.

It requires no theoretical abstraction in a Gegenstand relation, to focus on the numerical aspect of the experiential field as a function of concrete objects in a non-theoretical concrete engagement with that field as occurs, for example, in a simple counting of objects. Or the gardener with no knowledge of biology will focus on the biotic aspect of a plant as a concrete function of the concrete object that he wishes to "keep alive", implying such a biotic focus in the very language "keep alive". Or the artist for whom aesthetic theory is so much useless gobbledegook will achieve nothing without focussing on the aesthetic aspect of the concrete relational field which he focusses on not as a theoretical abstraction but as a concrete function of concrete objects.

In all these, and other cases like them, a focussing on a functional aspect as an aspect of concrete reality in a concrete engagement of the subject with that reality yields differentiated knowledge of that aspect. This, it seems, is precisely the kind of differentiation of non-theoretical knowing that Blomberg so rightly finds missing in Dooyeweerd's theory. However, the deficiency is not, I suggest, to be made good in the way Blomberg proposes by an extension of Dooyeweerd's notion of "distancing" - a weak point in Dooyeweerd's theory of knowledge - but by a recognition of the multiple foci of knowing in concrete as well as theoretical modes.

It should be noted that this allows us to recognise the differentiation in non-theoretical knowing as going further than Blomberg's theory will allow. The concrete focussing of which we now speak can focus on any one of the modal aspects and is not restricted to the eight allowed by Blomberg's theory.

Any account that the subject gives of the knowledge gained by focussing on a modal aspect in the concrete cognitive mode will be un-
likely, of course, to conform to the terminology of Dooyeweerd's modal theory, unless the subject is articulate in this modal theory. The subject is unlikely even to identify the object on which the attention is focussed as being a modal aspect. But, the same is true for differentiated theoretical knowing. A philosophical analysis suggests that scientific activity is characterised, among other things, by a focussing on modal aspects, yet few scientists could articulate what they are doing in modal theoretic terms. This in itself, of course, is not to say that the philosophical analysis, using its own methods and specialised language with which the scientist is unfamiliar, has not correctly identified the nature of the focus of the scientist's attention. Of course, it would be another matter if, having understood the nature of the philosophical analysis, the scientist was able to show that the philosophical analysis does not match the actuality of his practice as scientist. Then there would be a need to re-check the philosophical analysis. Similarly with respect to the differentiation of the concrete mode of knowing, we are not warranted in concluding from the subject's inability to use the language of modal theory that the subject does not focus on the modal aspects of reality that are articulated in this theory. Indeed, as already observed, knowing may occur in the concrete mode without the subject being able to articulate the knowledge at all, much less be able to give it a theoretical articulation.

And, unless we rule out the possibility a priori by a theoretical embargo such as Dooyeweerd's intentionality theory imposes, it is apparent that in the examples given above, as well as in many others that might be given, subjects do focus cognitively on aspects of the concrete experiential field that, when examined in Dooyeweerd's modal theoretic terms, are modal aspects of reality - numerical, biotic, aesthetic, etc.
While the multiple foci of knowing in the concrete mode certainly include focussing on functional modes the possibilities do not appear to be restricted to this kind of focussing. We may focus, for example, on a property such as colour or on a class of objects such as dogs. A thorough analysis of the possible foci of knowing in both concrete and theoretical modes, however, is beyond the scope of the present study. It is sufficient for the present purpose to have identified the existence of a differentiated focussing of knowing in the concrete, non-theoretical mode.

It is important to recognise that while the differential focussing of our knowing may often be motivated by the desire to act on reality in some way, as in the case of the artist focussing on the aesthetic or the gardener focussing on the biotic, such a motivation is in no sense intrinsic to the focussed act of knowing. A person who has no intention of producing a work of art, for example, and who lacks the skill needed to do so may cognitively focus on the aesthetic aspect of concrete reality with as sharp a discrimination as the artist. Indeed such a person may have the advantage of an openness to reality that facilitates a sharper and more penetrating discrimination than an artist who interprets reality within the limiting framework of a particular artistic style or fashion.

The richness and discriminating power of the differential focussing of knowing in the concrete mode has long been obscured by the dominance of the mistaken notion that scientific knowing is the most highly elaborated and sharply discriminating form of knowledge which in its advance eclipses all lesser forms of knowledge. The adherence to this notion as a basic epistemological presupposition is a major defect in the work of both Piaget and Popper.

While Polanyi seems to open the way for a break with this notion in the end he accredits science as "superior knowledge". It is only in
Feyerabend and Deutscher that we find a decisive break with the notion of science as an overriding cognitive authority, a way to guaranteed superior knowledge. So far as this represents a general trend it opens the way for the recognition of the rich possibilities and discriminatory power of knowing in the concrete mode, not as a rival but as a complement to and primary base for theoretical knowing. Simultaneously it opens the way for an end to the distorting dominion of the scientific, in the modern sense of "scientific", within the theoretical mode of knowing.

Yet, in this new development a new danger lurks. The theory of knowledge is becoming so diffuse that important distinctions are in danger of being lost to sight. Knowledge is coming to be regarded as an undifferentiated field in which any differentiation is purely conventional and in which the concrete/theoretical distinction counts for nothing. The theory of knowledge is then in danger of being reduced to discussions about the attitude or style of the knowing subject.

Feyerabend's major contribution is the negative contribution of the iconoclast who may be expected, in his iconoclastic zeal, to demolish things of genuine value along with the false idols, leaving it to others to reconstruct something worthwhile from the wreckage.

Deutscher's contribution, in contrast, has the constructive purpose of recovering things of value that have been cast aside as philosophically worthless by the analytical tradition that has so long dominated Anglo-Saxon philosophy. The tradition against which he reacts inhibited philosophical discourse by arbitrary distinctions that isolated it within an artificial world of formal logical discourse. Having escaped the inhibitions of this artificially restricted world of philosophical discourse, however, we will not find a fruitful way forward by allowing philosophical thought to meander through a world of ideas in which there are no clear boundaries and no coherence other.
than an ad hoc stringing together of ideas. While Deutscher shows an awareness of this danger it is a tendency that he has not been able to avoid in his own work.

What is needed is a careful redrawing of epistemological boundaries within an ontological coherence that acknowledges the rich variety of cognitive possibilities in both concrete and theoretical modes in a cognitive unity that is responsive to the richly diverse and open, yet coherent, structure of reality which is the context of philosophical thought, as of all human existence. In view of the key role of the knowing subject any such redrawing of boundaries will need to go hand in hand with a careful anthropological analysis.

4.3.5 The Constructivity of the Subject

For many centuries the theory of knowledge, and popular conceptions, were dominated by the view that knowledge replicates or corresponds to the states of affairs in a subject-independent reality. On this view knowing has to be based on the acquisition in some way of subject-independent data with the role of the subject limited either to the recognition of authentic data and rejection of the illusory and/or the arranging of data in appropriate ways, with "appropriate" defined by subject-independent rules.

Perhaps the changing conceptions of the world that accompanied the scientific revolution of the 16th and 17th centuries paved the way for the waning of this view but the decisive turning point came with the Kantian revolution at the end of the 18th century. When we come to 20th century Piagetian epistemology we find this once dominant view completely overturned. Knowledge is wholly a construction of the subject, in interaction with the objects of reality but guided by a logic internal to the subject. It follows from this that knowledge is no longer an acquisition of a body of knowledge of any kind but is a dynamic process of constructive interaction.
While Piaget has perhaps made this switch to the constructive subject most decisively and elaborated his constructivism in most coherent detail, the same trend appears in each of the others surveyed in this study - Popper and Polanyi as well as Feyerabend and Deutscher. Popper, for example, stays closest to the old view in that he maintains that truth is correspondence with the facts but retains this concept of truth only as a regulative idea since all our knowledge in the end is the product of the subject's constructive guesses that can never be anything other than more or less close approximations to the truth with the degree of closeness always unknowable - though we can assess the relative closeness of two guesses.

This shift to the recognition that knowing is a constructive activity of the subject is to be welcomed though with considerable caution. Caution is called for on two counts. There is a need both of careful distinguishing with regard to the constructivity of the subject and of a careful identification of the nature of the controls to which the subject is subject in this activity.

While knowing takes place in a direct relation of the subject with empirical reality without intermediate mental objects it is not a relationship of an empiricist type in which empirical reality is impressed on the subject. It is a responsive relationship in which the subject knows by constructing a coherent network of correlated distinctions in response to empirical reality within the limits of the subject's experience. In the absence of language this must be a severely limited, finite construction but with the aid of language it expands into a complex conceptual network that is not restricted to the limits of the immediate sensory experience and the memory of past experience. With the development of technology for permanent recording and storing of linguistic and other symbolic formulations the conceptual network, no longer dependent on the limits of collective human

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memory, becomes infinitely expandable.

At no point, however, can this network of correlated distinctions replicate the cognitive objects since those objects are always more than the images, concepts and symbols of which our cognitive network is constructed. Conceptualisation and formalisation bring us no nearer to a copy of empirical reality since that reality is not reducible to concepts and symbols and their relations; once constructed these take their place within empirical reality but that reality is always more than these. The structure of knowledge is a construction of the subject to be distinguished from the structure of empirical reality to which it responds.

This distinction is as important for knowledge as a product as it is for the act of knowing. The subject aims, of course, to construct a knowledge (as product) that will be structured in such a way as to represent as faithfully as possible — or re-present — in some sense the structure of the relevant empirical reality. But the structure of this representation is always distinct from the structure of the reality represented.

For example, a chemist represents the chemical structure of a material object by a system of chemical symbols. This in itself represents only one aspect of the structure of the material object. Further, in relation to that one aspect the structure of the chemical symbols — that constitute the chemical knowledge of the object — is a symbolic structure that differs from the chemical structure that it represents.

But what of that inarticulate, intuitive kind of knowing that can be found in the experienced craftsman who, without apparent reflection and certainly without being able to give systematic reasons, knows that this material, not that, is suitable or that this procedure, not that, will solve the problem; or the self-trained motor mechanic who knows with seldom-erring accuracy just what is wrong with the engine
without being able to give a satisfactory systematic account of this knowledge? Does not the subject in such cases know by a simple intuition in the absence of all subjective constructions?

These are certainly to be acknowledged as genuine instances of knowing involving intuition - as no doubt does all knowledge in some sense - but they are certainly not instances of an intuition in the absence of a subjectively constructed cognitive network. The intuitive act of knowing does not occur in a vacuum but can only occur within the context of the subject's existent network of discriminating correlations in which specific materials and tools, machines and their components, procedures, relationships and classes of sensations are distinguished and correlated. Let any significant feature of this existent cognitive network prove inadequate to the situation - as when the craftsman encounters materials of a wholly unknown kind or the mechanic faces an engine of a distinctive but unknown design - and the intuitive knowledge will fail unless and until the subject is able to extend and modify the cognitive network in response to these new features of the experiential field.

The illusion of a purely intuitive knowledge in such cases can be sustained because, except when we are actively extending our conceptual structure, the cognitive network functions in an implicit and instinctual way so that we lose sight of its constructive origins. Hence, for example, the statement, "I know that a child is building a sand castle on the beach" appears in everyday discourse to be a simple statement of self-evident fact; a simple descriptive account of an uncomplicated observation. On closer examination, however, it is clear that it depends on an already existent conceptual network which gives factual meaning to the components of the sentence - "child", "build", "sand castle", "beach", as well as the linguistic rules by which these are related in the statement.
I do not suggest that we should cease, in everyday discourse, or even in many cases of theoretical discourse, to speak of such observational statements as simple statements of fact. However, it would be dangerous if, in epistemological analysis, we were to miss the point that such a statement of fact is only a statement of fact because the person making it and the person hearing it possess compatible networks of correlated distinctions that are not given in the observed state of affairs but are ultimately a construction of the human subject's response to such states of affairs. Neither the statement nor its constituent terms have any factual value outside the context of an existent cognitive network.

The case of knowing another person's linguistically formulated ideas may seem, at first glance, to be an exception to the rule that the object of knowing cannot be replicated in the knowing subject. Surely what is to be known in this case is itself a conceptual structure that can simply be copied within the subject's conceptual structure. It takes only a little closer examination to recognise that any such conclusion is deceptive.

The object of our knowing in such a case is not the linguistic formulations, per se, but the ideas of a subject that are articulated in these formulations. These ideas are always more than the linguistic formulations in which they are articulated, not because they are independent mental entities, but because they are the ideas of a subject the full meaning of which is given only in the full subjectivity of that subject that can never be embodied in, but only signified by, linguistic formulations. And, in knowing the linguistic formulations I can know them in no other way than in my own subjectivity.

The character of knowing as a constructive response to the objects to be known, therefore, applies fully in this case also. My knowledge
of another author's work is never other than my construction of that author's ideas. It may be a construction that is faithful to those ideas, and, if I wish to treat the other person with respect, I will make every possible effort to ensure that my construction is faithful to his ideas. Yet it is still my construction and not the replication of his ideas.

This touches on yet another important issue that merits more extensive treatment than it can receive here - the hermeneutical question. Some significant aspects of this problem are usefully discussed by Palmer (1969).

It is this constructivity of the subject and not the autonomous power of ideas as postulated by Popper's World 3 theory that accounts for the generation of new ideas and problems from existent theories and problem formulations. There is no difficulty in agreeing with Popper that the linguistic formulations of theories, problems and the like have an existence that is independent of the subject who produced them or of any other subject. Neither is there any problem in agreeing that there is a distinction to be drawn between thought-processes and linguistic formulations as products of thought-processes (Popper, 1979: 298, 299). Indeed, it is a distinction that is insisted on in the above analysis.

However, Popper draws the wrong conclusion from this distinction when he argues from it that, since theories as products are distinct from the thought-processes that produced them, theories are autonomous entities that generate ideas and problems independently of all subjects. This requires the theories to be more than the thought-processes that produced them and the whole point of the distinction is that linguistic formulations are always less than, not more than, thought-processes, since the latter are the processes of a subject who is never reducible to any set of linguistic formulations.
Pepper's World 3 theory could be sustained only if we accept a thoroughgoing Platonism in which linguistic formulations of theories, problems and the like are not products of thought-processes but formulations of ideas as subject-independent entities existing independently of all thought-processes and linguistic formulations; if theories are products of thought processes only in the limited sense that the ideas, existing independently of all thought, are given linguistic form by thought-processes. At times Popper appears to be espousing such a Platonism with, of course, appropriate modifications, when he asserts the existence of an infinite ideal world containing "virtual" thought-objects prior to all thought and actualised in actual thought-objects (Popper, 1979:116,159).

While Popper is, of course, free to postulate such a world it is a metaphysical speculation that sits oddly with the rest of his epistemology. Not only is there the unresolved problem, that has plagued all forms of Platonism, of the ontic status of such a world of ideas and the manner of our access to it, but the empirical evidence he advances in support is tenuous, to say the least, and is certainly better explained without the aid of the World 3 hypothesis.

It is granted freely that new problems, theories and understandings are generated from existent linguistic formulations that go beyond the understanding of the subject responsible for the existent formulation but it is a knowing subject that generates these and not the existent formulations. Every example that Popper gives requires the activity of a subject to generate the new material; in no case is there the slightest evidence that the material has been generated spontaneously by the existent theory.

For example, he cites the failure of Edwin Schrödinger to understand fully the Schrödinger equation, "at any rate not until Max Born gave his statistical interpretation of it" (Popper, 1979:299). All we have
evidence of here is that one subject, Born, is able to give a construction to a formula that is richer than that of the subject, Schrödinger, who originated the formula. The straightforward interpretation of this situation is that it is the constructive activity of Born that advances the understanding of the Schrödinger equation beyond Schrödinger's original construction. To mystify the process by postulating a hidden content in the equation that was discovered by Born merely complicates unnecessarily an otherwise straightforward situation.

Up to this point, then, I concur with Piaget's constructivism. Knowing is a constructive activity of the subject in response to - or in interaction with - empirical reality. It is a view that is given substantial corroboration by the extensive and careful Piagetian research. Beyond this recognition of a basic constructivity of the subject, however, I part company with Piaget at important points in the further elaboration of his constructivism.

It is important to distinguish between the construction of the network of correlated distinctions that is constitutive of knowledge and the construction of conceptual and symbolic instruments that are instrumental in the development of this network. An example of instrumental construction is the construction of a mathematical system. A mathematical system is founded in the cognitive network and is, in various ways, incorporated in our knowledge. However, as a system it functions as a cognitive instrument not a constituent of knowledge. The founding of such a system in the cognitive network and its subsequent incorporation in that network, aided by the a priori assumption that knowledge replicates reality, readily obscures the status of the system as an instrumental construction.

To obtain a clear view of this situation, consider a simple arithmetical system. It is founded in, as a minimum, the discrimination of
discrete unity within empirical reality. This discrimination, that constitutes a feature of our knowledge, or cognitive network of correlated distinctions, is prior to the construction of an arithmetical system as witness its existence among people that lack an arithmetical system. Further, once the arithmetical system is constructed it is incorporated in our knowledge in multitudinous ways; "the average life span of the Australian male is 68 years", "the population of Australia is approximately 14 million" or "the chemical composition of water is two thirds hydrogen and one third oxygen" are knowledge-type statements incorporating terms taken from an arithmetical system.

However, the arithmetical system, as such, does not constitute knowledge of anything; it is purely a cognitive instrument. In saying that the arithmetical system as such does not constitute knowledge of anything I am not saying that it is not based on, and even perhaps incorporates, knowledge of the structure of empirical reality. It seems to me clear that it does have such a basis and that it is on account of this basis that it is useful as a cognitive instrument.

We may, of course, make the system a cognitive object and so have knowledge of the system just as we may know any other instrument but the system itself is not knowledge of something. To know an arithmetical multiplication system, for example, is to possess a valuable instrument that enhances my ability to know empirical reality but in knowing the multiplication system as such I gain no more than knowledge of a cognitive instrument; it is only in employing this instrument that I extend my knowledge of empirical reality beyond the instrument.

I am aware, of course, that this will be disputed by those who claim that a mathematical system reproduces the underlying structure of reality. I can only say that, so far as I can see, such a view involves a metaphysical speculation that does not match what actually
happens in cognition.

While, on the one hand, Piaget recognises the instrumental character of mathematical systems, on the other hand, he asserts a domain of logico-mathematical knowledge, distinct from empirical knowledge, that is far more than the knowledge of cognitive instruments. It is a construction of logico-mathematical forms that alone give intelligible shape to an otherwise indeterminate empirical content. The fundamental and necessary structure of all knowledge is a logico-mathematical structure constructed by the subject and formalised in formal systems. Hence the construction of logico-mathematical structures in the subject is more than the construction of cognitive instruments; it is the construction of knowledge itself.

It is at this point that I differ sharply and decisively with Piaget in a difference that is, at its roots, ontological rather than epistemological though with sweeping epistemological implications. To focus attention on this fundamental difference we need to leave, for the moment, the question of the status of logico-mathematical systems to consider the question of the nature of the controls in the constructive activity of the subject.

Piaget locates controls internal to the subject in the biological structure of the organism, a structure to which he assigns an emergent logico-mathematical character. Since this emergent logico-mathematical structure is not the structure of organic individuality but the universal structure common to all organisms it functions as a universal rational control ensuring the intersubjective universality of knowledge.

Yet this logico-mathematical structure is more than the structure of knowledge; it is the structure of reality which is a dynamic, transformational reality. Though Piaget does not directly assert, so far as I am aware, that the logico-mathematical structure of knowledge is the
structure of reality it is clearly implicit in his assertion that as knowledge in structured by more highly developed logico-mathematical structures it becomes more objective in the sense that it gives us better knowledge of reality.

The further implication, of course, is that the rich diversity of the multiple foci of knowing are reduced to a single, restrictive logico-mathematical focus. And while the concrete mode of knowing is retained it is wholly subordinated to the theoretical taken to be knowing in its most developed form. In place of a structure of sparking diversity we are confronted with an austere monolith. If life itself escapes the austerity of an intellectual asceticism it is only by making room for a diversity outside the cognitive domain. In spite of his steady resistance of reductionism Piaget himself has fallen into a most radical reductionism that subordinates all experience to logico-mathematical categories. It is a reductionism that, I suggest, is inescapable when an aspect of the diversity of our experience is made into the epistemic governing principle.

It is my contention that Piaget has made two fundamental and closely related mistakes: he has reduced the structure of reality, or at the very least the structure of knowledge, to one facet of a richly complex reality and he has internalised this reduced structure within the subject. As an alternative I suggest that we recognise that the structure of reality is a richly diverse lawful structure that is not and cannot be internalised within the subject but is experienced by the subject in all the rich diversity of human experience and responded to rationally in the knowing activity.

The structure of reality is not the physical structure of material objects though in our experience of that physical structure we encounter the structure of reality in one of its many facets. Neither is the structure of reality the logical or mathematical structures that are
formalised in logical and mathematical systems, though these formalise our experience of facets of that structure of reality; nor is it a structure of ideas that can be replicated conceptually in the subject though our conceptualisation moves within the boundaries of its lawfulness.

It is a complex structure in which the manner, boundaries and limits of the multiple relations of the reality to which we belong and within which as subjects we interact with objects are lawfully governed. It is neither a structure in us nor in objects external to us but is the lawful context within which we and they exist in our multiple relations.

I speak deliberately of a structure of lawfulness and not of laws since the latter would too readily imply either a new kind of Platonic realm in which Laws replace Plato's Ideas or a reshaping of the Aristotelian Forms as immanent Laws, both of which I reject. I shall discuss this issue further in the appendix.

What we encounter in all the diversity of our experience is not law but a lawfully structured reality in which we ourselves function as one of the constituents; what we know is not law but the contours of the lawful structure. In knowing the contours of the lawful structure we do gain insight into the laws but only as they are revealed in the lawful structure.

Let me illustrate what I mean by this with an analogy. Some time ago I was walking past the customs check-point at Schipol airport, Amsterdam, when I was stopped by a customs officer who asked what I had in two metal cases I had with me. I replied that they contained a personal computer that I had used in my research at Geneva. He then informed me that as "tools of trade" I should have declared them. My defence was that I was unaware of this and had assumed that, as a very much used personal possession, it did not need to be declared.
Through this incident I gained insight into Dutch customs law though I did not then, and have not since, seen the relevant law. I gained insight into the law by the experience of its effect.

We have no inbuilt or a priori map of this structure of reality nor do we apprehend such a map by some kind of Platonic transcendence of our sensory experience. We come to know the contours of the structure of reality only as we plot it carefully, step by step, in our multifaceted experience of reality.

"Experience" and "empirical" are to be understood not in the restricted sense imposed by empiricism but as encompassing the full range of human experience. To restrict our plotting of the structure of reality to one kind of experience - e.g. the scientific - is to restrict and distort our knowledge of that structure.

In order to know reality as it is we plot the lawful structure of interactions between the entities within the relational field of our experience. The more completely we can plot these relational interactions the better we will know reality as it is. Reality is not a reality of static entities in unchanging relations. It is a dynamic, constantly changing field in which there are no things existing by themselves but only things in interaction with other things.

We know well that even the object that appears to be most durable and unchanging, such as a massive granite monolith, is interacting constantly with its environment in the process of change that we call "ageing". Ageing should not be confused with decay. Decay is often associated with ageing but ageing in itself is an enriching, not a degenerative, process, as we observe, for example in the ageing of wine.

We know also that certain kinds of variations in the interactions of the relational field will bring more swift and dramatic change to the monolith than this slow ageing process, as occurs when an explosive
charge of sufficient power is brought into a certain relationship with
the monolith.

We are able to have stable knowledge of this constantly changing
reality because the change is not random - though an element of ran-
domness is incorporated within its lawfulness - but is lawfully struc-
tured; the interactions that are involved occur in a lawful manner
which we are able to plot in persistent patterns of interaction. The
stability of reality is not secured by the immutability of its ele-
ments or of the relations between these elements but by the consistent
lawfulness of the variable manner of their interacting.

It is in plotting the lawful manner of interactions that we come to
know reality as it is, even though we may not be conscious that this
is what we are doing. The knowledge of the permanency of objects, for
example, comes from the recognition of a persistency in our sensory
interactions with a given relational field. By a further plotting of
interactions we know that this permanence is a conditional permanence;
that specified changes in the manner of the interactions will destroy
one or more of the objects in this relational field. The further we
extend this plotting of this lawful structure of interactions the
better we know reality.

The identification of "natural laws" in science is a more conscious
plotting of this lawful structure of interactions. In this case we set
out with deliberate and systematic purpose to plot persistent patterns
of interaction which we can formulate as a "law". But "law of nature"
is a misleading term implying as it does either a law in nature or a
law by which nature is governed. In our formulations of "laws of
nature" we do no more than formalise our plotting of a lawful struc-
ture of interaction within finite limits.

Any adequate plotting of the lawful structure of reality, however,
cannot be confined to interactions of a persistent regularity such as
are plotted by science. It will need to make room for the unique, the individual, the occasional not as breaks or flaws in the lawful structure of reality but as intrinsic features of that structure.

The notion that the fundamental structure of reality is known exclusively or pre-eminently in those persistent regularities that science formulates as universal laws produces serious distortion not only in cognition but in the ordering of human life as these universal laws are taken as giving us, at least provisionally and within the present limits of our knowledge, the fundamental structure of reality. These laws, and the results of research based on them then become normative for the ordering of human life. The fruits of that distortion appear in the contemporary world, on the one hand, in a devaluing of the unique and individual in favour of the uniform and universal. This is reflected in a way of life in which, on the one hand, variety is achieved in the world of man-made objects not by fulfilling the potentials of unique individuality in the lawful structure of reality, but by various combinations of the uniform and universal; and, on the other hand, in reaction against the depersonalising effects of this scientifically governed uniformity, the value of the unique and individual is re-asserted in values detached from the lawful structure of reality floating in an indeterminate realm of personal freedom where anything goes.

The result is that we lose touch with the rich fulness of reality. Reality is neither a collection of individuals which we organise in universal categories nor an ordered world of particulars instantiating a universal reality. It is a lawfully structured complex in which the uniquely individual maintains its individuality only in lawful relations that can be articulated in universal laws and concepts.

While the structure of reality is not a structure of determining lawfulness that determines our existence within a static reality of
determined relationships, yet it has determinative aspects that set the boundaries of possibility in our acting on reality. Piaget thinks we know these boundaries by an internal deductive logic. I suggest that we do not but that we know them only as we experience their constraints in our ongoing interaction with empirical reality.

When men tried to fly by constructing wings strapped to their backs they encountered some of these boundaries between possibility and impossibility. Some then concluded, by a mistaken universalisation from limited experience of the lawful structure, that human flight is impossible. Later, by further exploration of reality, a way was found of flying that has steadily opened up more and more possibilities in this direction. Moving in one direction men encountered a boundary of impossibility but moving in a different direction multiple possibilities opened for achieving the same end.

It would be very unwise to conclude, from the failure of those past attempts, that it is impossible ever to devise wings that could enable a man to fly solo by direct attachment to his body but it is safe to say that it will only happen by new designs that are within the lawful boundaries of possibility and that avoid any attempt to cross the boundaries of impossibility encountered in the earlier attempts.

In short, reality is a reality of infinite, but lawfully circumscribed, possibility. Its possibilities are endless provided only we stay within the lawful boundaries beyond which is the impossible. We have no inbuilt or a priori map of these lawful boundaries but can plot them only by experience.

The human race has shown a remarkable facility for shutting itself up within narrow limits that artificially and arbitrarily restrict the range of possibility. At times it has been achieved by the authority of religious dogmas. Today it is more likely to occur by the authority of scientific dogmas.
No set of dogmas or a priori principles and no restricted domain of experience can lawfully set for us the boundaries of possibility since the lawfulness that sets those boundaries transcends all the limits of our experience. The infinitely rich possibilities of reality open up to us only as we dare to venture, in multiple directions and multiple ways, beyond the limits of actuality, yet always venturing with that careful sensitivity that is ready to withdraw and try another route when we touch a boundary of impossibility. Such withdrawal may not mean abandoning our aim but only looking for another way to reach it. The failure to attain our goal in one way does not say that the goal as such is unattainable but we will not achieve it, or any other goal, by defying the lawful boundaries of possibility within which we are enclosed.

Beside these determinative boundaries of the possible the lawful structure of reality also fixes normative boundaries, boundaries not between the possible and the impossible but between the meliorative and the degenerative, between possibilities that enrich and possibilities that impoverish reality. These boundaries are no more given in a priori principles than are the boundaries of the possible and the impossible but also require careful plotting within a broad experiential field.

In this case, however, the plotting of the boundaries is more complex than in the case of the boundaries of possibility. Since it is, in the nature of the case, impossible to cross a boundary of possibility it is a relatively simple matter to identify it when we encounter it. Only a stubborn refusal to acknowledge that such boundaries exist can cause us to fail to recognise one when it is encountered in our experience. On the other hand, since normative boundaries, in the nature of the case, can be crossed so that human life does in fact function on both sides of these boundaries, they are not
so readily or simply recognised. Our plotting of them has the character of a positivising of norms in an interaction between our experiences of the consequences of our actions in specific contexts within the lawful structure of reality and our beliefs about the desirable goals for human life.

Within this context I note what Popper might regard as an as yet unanswered argument for his autonomous World 3. This is his argument that the logic of theories is such that no one, whether the originator of the theory or anyone else, can know the full logical possibilities of a theory (Popper, 1979:299). This may well be the case but it establishes the autonomy of the theory only if we assume that the logical possibilities that may be developed from the theory are fixed autonomously by the theory. The argument for the autonomy of the theory depends on assuming that autonomy, rejecting all other possible explanations of the situation, which is an obvious vicious circle.

And there are other possible explanations that are as logically satisfactory as Popper's. Piaget, for example, would argue that the possibilities develop from the logical structure of the autonomous subject acting on the theory. Logically this fits the case as well as Popper's autonomy of theories.

Within the context of the ontology I am proposing the possibilities are fixed neither by the theory nor by the subject but by the lawful structure within which subject and theory interact. The theory is rich with logical possibilities neither because of a richness inherent in the linguistic formulation nor because of a logic inherent in the subject but because of the rich logical possibilities of the structure of reality that emerge as fulfilled possibilities only in the interaction of a knowing subject with the theory.

It is this lawful structure of reality, enclosing subject and object alike within its lawful boundaries that, I contend, is the control on
the constructive activity of the knowing subject, keeping that activity within the boundaries of rationality. This is the source of my difference with Piaget on the status of logico-mathematical structures. For him they constitute the fundamental structure of knowledge, answerable to the structure of reality and exercising universal rational control over the cognitive activity of the individual subject. As such they are fundamental constituents of knowledge.

For me the rational control over the subject's cognitive activity is exercised by the lawful structure of reality, that is independent of both subject and object, known by the subject but never known completely, in all the subject's varied experience. Logico-mathematical systems, therefore, do not formalise the basic structure of our knowledge much less of our being but are constructions responsive to our limited experience of one facet of the lawful structure of reality. Their function as systems, therefore, is a limited instrumental role, though components drawn from them are incorporated within our knowledge.

The attempt to press all knowledge into a logico-mathematical structure is seriously deformative of our knowledge. It is not merely an absolutisation of one facet of the structure of reality; it is an absolutisation of a severely limited experience of that one facet. It deprives us of the many rich dimensions of knowledge that cannot be contained within a logico-mathematical framework.

At this point a brief note on the truth value of knowledge is in order. Within the ontology of a lawfully structured reality such as I have sketched knowledge can never have absolute truth value. Such an absolute truth value would require a perfect and exhaustive correspondence of our knowledge with the lawful structure of reality. Such correspondence is ruled out both because our experience of the structure of reality is limited and because the relationship between our
knowledge and the structure of reality is one of response to and not correspondence with.

Nevertheless we can and should evaluate the truthfulness of knowledge claims in terms of the reliability of the response to a given relational field. In certain cases this will depend entirely on an evaluation of the reliability of the subject making the claim as, for example, in the case of an assertion of knowledge of a unique event - "there was a prowler in the garden last night" - to which no other subject was witness. In the case of the subject making the claim the evaluation of truth will depend on a self-evaluation of the reliability of the observation.

In other cases we will be able to test the reliability of the claim by the testimony of other subjects in which case the evaluation of truth will depend on an evaluation of the collective, or in the case of conflict the comparative, reliability of the subjects. In still other cases the evaluation will depend on an evaluation of the reliability of a community of subjects as is the case when, as constantly happens, a scientist accepts the truthfulness of an assertion accredited by the scientific community without personally testing the assertion in any other way. In only relatively few cases will the evaluation of truthfulness depend on a testing for reliability by the subject's own experience of the same or a similar relational field.

In any case it is appropriate to evaluate the truthfulness of the assertion only in relation to the given relational field. So for example, the assertion "the earth is flat" may be judged truthful as an assertion related to the visual field of a person standing in the middle of Australia's Nullabor Plain but must be judged false as an assertion related to the field of astronomical science.

Similarly the truthfulness of the statement "the sun rises in the east" is no less true as an assertion of a state of affairs within our
everyday visual field because we now know that, within the field of astronomical science, the earth revolves around the sun. To say "the sun rises" is not an imprecise way of speaking that lingers in our language as a vestigial remnant of a primitive world view but is a precise and truthful assertion provided we recognise it as relative to a specific relational field and do not try to elevate it to an absolute truth. But then neither are the assertions of astronomical science to be taken as statements of absolute truth but only as truthful in relation to their own relational field. To assert that the sun does not rise would be a false assertion if made in relation to the visual field of everyday experience.

Evaluations of truthfulness also occur within the context of a belief network that, in certain cases, results in conflicting evaluations of truth. Further discussion of this situation must be held over to the next sub-section.

While I dissent from Piaget with regard to the rational control of knowledge for the above reasons, my dissent from the others is, if anything, even more marked. With Piaget there is agreement that there is a rational control operative in the construction of knowledge; the difference is over the nature of that control. The others, possibly excepting Deutscher, deny any rational control in the construction of knowledge, either confining it to a negatively critical role or denying it altogether. While I differ with Piaget as to the nature of the rational control, I agree that there is a rational control operative in the construction of our knowledge.

Finally, a careful distinction should be made between cognitive construction and transformational construction of reality. Contrary to Piaget, there is, I maintain, no sense in which cognitive interaction transforms reality. Our knowledge is transformed in multiple ways but reality is unaltered by our cognitive interactions with it. The tree
that I know first in a superficial visual perception remains unchanged by my further cognitive interactions that enlarge and deepen my knowledge of it. If my interactions with the tree are confined to cognitive interactions my deepened knowledge of the tree will not be as a transformed reality but as a better known reality.

The difference with Piaget in this respect appears to be due directly to the differing views of the structure of reality. For Piaget, to whom the structure of reality is internalised in the subject, an otherwise largely formless reality is transformed cognitively into a structured reality by its incorporation in the structure given in the subject's activity. For me, to whom the structure of reality is neither in the subject nor in the object but is a lawful structure encompassing subject and object in a lawful coherence, the object is fully structured independently of the subject's cognitive activity.

The subject does act in ways that transform reality, creating within it new forms, but this transformational activity is distinct from cognitive activity, even though the two are closely associated. The human subject especially is a powerful transformer of reality. The most obvious example of this is the technical activity that transforms material reality into new forms of material objects, forms that do not copy existing forms but create new forms.

This transformational activity is not limited, however, to the field of technological transformations. It is a serious misreading of the situation to suppose that the artist, for example, simply reproduces or brings out what is already present in existent reality; that the artist simply brings to light what is already there. The artist, like the craftsman, must begin with existent reality but, like the craftsman, though in a different way, the artist transforms that reality into a new form in his work of art.

We might go on to discuss other ways in which human activity trans-
forms reality such as the creating of new forms of social relations, new political structures, new varieties of plants and animals. In all its variations this transformational activity occurs, and can only occur, within the lawful structure of reality with its boundaries of possible and impossible, meliorative and degenerative interactions. For this reason transformational activity, if it is to be successful and enriching, must be closely correlated with cognitive activity. Indeed, since the cognitive and the transformational do not qualify concrete subjective acts but distinctive ways in which the subject relates to reality, they may well be present simultaneously in the one concrete act.

Before beginning the transformational activity the artisan or artist will need to know well the existing reality within the transformational field— the reality to be transformed, the subject's skills, the tools to be used— not only as an existent reality but in its possibilities within a normative framework. When the work is completed a new object of reality will have been created that constitutes a new object to be known. In these respects cognitive activity directly related to the transformational both precedes it and follows, potentially at least, from it.

In the act of creating the new object, however, there is likely to be cognitive as well as transformational interactions occurring simultaneously in the same concrete act. In shaping a piece of wood or producing a work of art the subject gains an in depth, differentiated knowledge of reality by the intensively focussed intimacy of the subject's engagement with the object required by the transformational activity.

The close interlocking of cognitive interaction and transformational interaction makes it easy to make the mistake of concluding that reality is transformed by the cognitive interaction. It is undoubtedly
the case, for example, that the scientific technology of the present era has transformed reality in dramatic ways. By comparison with the reality that was known even a hundred years ago the reality to be known today is a reality dramatically transformed by human action. Further this transformation is dependent on an expanding scientific knowledge.

Nevertheless the cognitive and transformational activities are, I maintain, quite distinct, and, closely intertwined as they are in the one concrete act, it is important that we maintain the distinction between them. The cognitive interaction guides the transformational activity and is in turn stimulated by it but is not itself transformational of reality. Cognitive interaction is the making of correlated distinctions within existent reality which is never a reality of a pure "nature" but always a reality transformed and being transformed by the subject's transformational activity.

4.3.6 Commitments, Weltanschauungen and Beliefs

That the kind of factors represented by the cluster of terms, commitments, Weltanschauungen, beliefs, has some kind of significant role in cognition is recognised explicitly by all those studied with the exception of Popper.

In the case of Popper, in spite of his refusal to believe in belief, his own theory can be construed as a belief theory of knowledge. He replaces the language of belief with the language of disposition, preference and conjecture, but this is simply another way of talking about what others talk about in the language of belief, as Popper himself concedes (Popper, 1983:23).

His dispute with justificationism is a dispute about the grounds and status of belief, as he might have seen had he not been so anxious to avoid philosophising about belief. The justificationist assumes that in order to believe a theory we need grounds that justify the conclu-
sion that the theory is true. Popper argues that this is an impossible requirement. In its place he proposes that we should believe a theory, not as true but as the presently preferred approximation to the truth, on the ground that it meets the appropriate critical tests better than any available alternative. The justificationist requires belief to be grounded in rational justification whereas Popper grounds it in rational criticism; the justificationist demands that a belief have the status of truth whereas Popper wants only the best available approximation to the truth.

In spite of these important differences with the classical analytical tradition, Popper retains that tradition's limitation on the role of belief in a theory of knowledge, a limitation that betrays its positivist ancestry. Epistemological discussion of beliefs is restricted to discussion of belief propositions that correspond to knowledge propositions. Characteristically it is a discussion about the relation between A knowing that p and A believing that p with the assumption that if belief is to be legitimate it must have rational foundations. It is within the implied limits of this restrictive framework that Popper takes issue with justificationism.

Polanyi proposes the complete overthrow of this view by denying all rational foundation to belief, arguing, on the contrary, that all rationality has fiduciary foundations. In doing so he opens up the epistemological discussion of belief to embrace all possible beliefs that a person may hold within a structure of commitment as the matrix out of which knowledge emerges. On this view the debates of the analytical tradition about whether knowledge entails belief become meaningless since knowledge is the product of belief.

Piaget's approach is different again. He gives little if any place to belief within the structure of knowing. Knowing results from the employment of rational instruments that conform to a universal logic
inherent in the organism. However, in the last stages of the ongoing development of his theory he introduced the qualification that this rational knowing activity takes place within a socio-historical framework of beliefs, a Weltanschauung, that conditions the subject's employment of these rational epistemic instruments, directing the knowing activity in this direction and cutting off that direction.

Beliefs are thus introduced into Piagetian epistemology neither as propositions corresponding to knowledge propositions after the manner of the analytical tradition, nor as the matrix of knowledge, in the manner of Polanyi, but as a Weltanschauung that constrains the knowing activity without either influencing or modifying the internal functioning of knowing.

The restrictive view of belief in the analytical tradition, continued by Popper, is clearly unsatisfactory. Beliefs do not occur in isolation but only within a complex belief network of mutually interdependent beliefs.

Quine and Ullian (1973:59-61) unwittingly illustrate this when they describe Tertullian's famous statement "I believe because it is absurd" as incoherent. The quotation appears to be less than precise; something like "I believe because it is foolish" would be more accurate (van der Walt, 1978:92,93). However, this does not affect the substance of the present argument. The charge of incoherence made by Quine and Ullian rests on an understanding of Tertullian's statement within their own belief network.

Quine and Ullian operate with a belief network in which any belief about a particular state of affairs is coherent only if it has a logical coherence with a rational foundation. Given this belief network, to say "I believe that p" without rational grounds is doubtful but to say "I believe that p because it is irrational", or words to similar effect, is clearly incoherent.
If, however, we understand Tertullian's statement with his own belief network the situation is quite different. In this belief network, it seems, Tertullian held that a belief about a matter of Christian faith is coherent if, and only if, it is coherent with other beliefs of Christian faith that form a belief network that is not merely incommensurable but incoherent with rational systems external to that faith. Viewed within this belief network Tertullian's statement is thoroughly coherent.

We may challenge Tertullian's belief network in this respect, as I do, with the result that we will not share his willingness to believe a particular state of affairs on the ground of its foolishness. We may also advance reasons for rejecting that belief. However, it does not advance rational discussion to ignore it, content with declaring categorically that Tertullian's assertion of belief about a particular state of affairs on the ground of its foolishness is incoherent because of its incoherence within our different network of beliefs.

While ever we ignore or fail to take the trouble to understand another's belief network it is all too easy to think we have exposed a fatal logical flaw in another's argument when all we have done is exposed a difference in belief. The illusion is often strengthened by the applause for the irresistible logic of our argument by those who share our belief network.

Insufficient attention to the role of the belief network as the context within which any particular statement is to be understood can also lead to a mistaken claim of alliance with another person. Polanyi provides a striking example of this when he cites Luther's famous declaration "Here I stand and cannot otherwise" as an assertion of the rational independence of a person obeying that person's "obligations laid down for himself by himself" (Polanyi, 1962:308). In this way he makes Luther an ally for his own theory of commitment.
Yet, if we examine the belief network within which Luther made this assertion it is clear that he is no ally to Polanyi at all. When viewed within his own belief network Luther's famous declaration was no assertion of commitment to self-set obligations but was a response of faith to the Word of God. Luther believed that God has revealed himself by his Word so that faith is a response to that Word. His famous declaration was a declaration of submission not to self-set obligations but to a divinely given Word. Judged by Luther's belief network Polanyi's commitment to self-set obligations is not an act of faith but of unbelief.

Polanyi may dissent from this belief of Luther's and, in that dissent, assert that what Luther was really doing was declaring his commitment to self-set obligations even though he believed he was doing something else. However this does not make Luther his ally. On the contrary, it underlines the fundamental difference of belief between them that sets them not side by side but on opposing sides of the argument.

Recognising the existence of this belief network, within which any particular belief always exists in a complex network of interdependence with other beliefs reaching far beyond the immediate issue of belief with regard to a particular state of affairs, the question remains as to the nature of the relation between knowledge and belief. Is Polanyi right in founding knowledge in unproven belief? Or is Piaget right in asserting belief as a Weltanschauung exerting only external restraint on knowing? Or is the relation of some other kind?

In attempting an answer to this important question an important first step is to clarify the distinction between knowledge and belief. While the two are closely related they are nevertheless quite distinct and a failure to clarify the distinction often clouds the discussion of their relationship.
I have suggested that knowledge is to be distinguished by the making of correlated distinctions within a lawful structure of reality. Belief, on the other hand, is qualified as a subjective assurance with relation to this lawful structure of reality including, in the case of "religious" belief an assurance about the origin and goal of this lawfully structured reality. An assertion "I know that p" is an assertion of the correlated distinction signified by p. The assertion "I believe that p" is an assertion of my subjective assurance concerning p.

This does not mean that an assertion of belief is no more than an assertion about the subject's state of mind. On the contrary, it is an assertion of the subject's assurance that the state of affairs specified by p is so independently of the subject's state of mind.

It is to be noted that it has not been claimed that belief entails certitude. In fact, I maintain that it does not. In its strongest form belief may carry certitude but there are many cases of genuine belief in which there is a subjective assurance short of certitude. Belief occupies a wide spectrum between a weak and unstable assurance and the strongest certitude.

An observer may state a genuine belief that the bank robber wore a brown jacket and yet, if pressed, say "I am not at all sure but I believe so". Faced with the strong contrary belief of other observers such a belief may be abandoned altogether without calling in question the genuineness of the original belief. On the other hand, another observer may state the same belief with an absolute certainty that is unshakeable. We may place more weight on the second belief than the first - depending on our assessment of the credibility of the believer - but we can hardly question that each is an example of belief.

In asserting that all knowledge entails belief, therefore, it should be clear that I make the assertion in its weak form; knowledge entails
belief, not certainty, though with constant endeavour to maximise the degree of certitude of the entailed belief. It seems to me impossible for A to know that there are monkeys in the garden if A does not have some measure of assurance that monkeys are in the garden.

On the whole it seems to me that Armstrong (1973:137-149) meets the objections to this view satisfactorily though I am doubtful about his category "unconscious belief". Those cases where Armstrong relies on this explanation seem to me to be better explained by recognising the existence of an extremely weak belief involving a very low level of assurance and leading to a reluctance to assert the corresponding knowledge with any conviction.

Every matter of knowledge, then, entails a corresponding belief in mutual interdependence with other beliefs within a network of beliefs. Knowledge is, in this sense, dependent on and shaped by the subject's belief network.

But beliefs, in turn, occur within and are shaped by a framework of knowledge. I may believe what I do not know, as when I believe that the sun will rise tomorrow, but what I know always shapes what I believe. A New Guinean highlander, who has never left his highland environment of towering mountains and deep valleys may well believe that the whole world is a succession of mountains and valleys but once he has left these highlands and seen the broad coastal plains his expanded knowledge forces a change in his belief.

The common belief that much sickness is related to the activity of organisms like bacteria and viruses is dependent on the knowledge that such organisms not only exist but are known to exist in association with certain sicknesses.

Belief, of course, may go beyond the existing knowledge. Indeed the belief that there is more beyond the already known is an important motivation to the expansion of knowledge. Yet, in going beyond the
already known belief retains its links with the already known.

This remains so in cases of belief where the reality of what is believed is in dispute. Some people, for example, hold the belief that over recent years extra-terrestrial intelligences have visited the earth; others dismiss this claim as mere fantasy, while still others suspend judgment. Yet the belief does not just float in the air but is linked to the well established knowledge of observations of a certain kind. Whether this linkage is sufficient to sustain the belief will depend on the evaluation of knowledge within a belief network, but that the linkage exists can hardly be doubted.

If I have a strong belief that visits by extra-terrestrial intelligences are highly probable then I am likely to believe that the accounts of the observations in question, or at least some of them, are accounts of such visits. On the other hand, if I believe that such visits are unlikely then I am likely to believe that the observations are to be accounted for in some other way. Or, believing that such visits are possible, but with no view as to their probability, I may hold that the knowledge provided by the observations is insufficient to sustain the belief that such visits have occurred.

In the first two cases the belief or disbelief is directly attributable to differing interpretations of the observed event due to differing belief networks. The third is more complex. The belief network plays an important part in that there is no belief about the probability of extra-terrestrial visits but the decisive factor is the evaluation of the available knowledge as inadequate to sustain the belief that such visits have occurred.

The relation of knowledge and belief, then, is not a simple relationship but involves a complex interaction. Knowledge is always shaped by a belief network but belief in turn is linked inseparably to, and shaped, by knowledge. It is this complexity that Polanyi disre-
gards in making belief the source of knowledge. Neither belief nor knowledge is the source of the other. They are two distinctive but interacting ways in which the subject relates to the experiential universe; knowing is a way of relating characterised by correlated distinguishing while believing is characterised by subjective assurance. To make either the source of the other is to blur the important distinction between them while to make one or the other autonomous is to ignore their inevitable interactive interdependence.

This leaves us with Piaget's notion of an epistemic framework founded in a Weltanschauung as the belief framework within which knowing occurs. This certainly appears to come much closer to the truth of the matter since it recognises the constraint of a belief network on knowing while maintaining a sharp distinction between knowledge and belief. Yet the notion of Weltanschauung as a socio-historical framework of belief is both too limited and too ambiguous to do justice to what is involved in the belief network within which knowing occurs.

What is required is a careful analysis of the structure of the belief network both in the internal interactions of beliefs and in the interaction between the belief network of the subject and the subject's experiential universe. For the present we must be content with a broad outline of such an analysis; the necessary careful testing by filling in the details of the outline must await another occasion.

In pursuing this analysis I propose, as a matter of convenience, to reserve the term "belief" for "belief that". This implies that a belief may be stated in a proposition but does not require that it must be so stated. A belief may be genuinely held without being articulated. However, I restrict the use of the term "belief" for those beliefs that are capable of articulation in a proposition of the form "I believe that p". In particular, I do not include under "belief" those instances of belief articulated as "I believe in p" where this
expresses a reliance on p. I do this only as a matter of convenience to facilitate the clarity of the argument.

Within the internal structure of the belief network we need to distinguish two categories of belief - existential beliefs and foundational beliefs. It should be noted carefully that as internal structural distinctions these categories neither displace nor conflict with other distinctions that may be made with respect to the interaction of belief and knowledge, such as the distinctions made by Wolterstorff (1976:59-66).

By existential beliefs I mean beliefs about the factual circumstances of the subject's existence including beliefs about an external world as this world relates to the subject's factual existence. Some, though by no means all, these beliefs have the character of common sense beliefs, beliefs that are generally taken for granted as uncontroversial or self-evident. These are often not even recognised as beliefs at all but are taken as simply self-evident perceptions or truths. The belief that there is a chair in the room when I am confronted with the appropriate sensory evidence is an example of such a common sense belief.

The self-evident character that such beliefs have within a belief network makes it easy to sustain the illusion that they are matters of universal, self-evident truth such that they must be believed by any rational subject independently of their relation to a belief network. We see this for the illusion it is when we recognise that what constitutes common sense belief is variable.

The existence of an immaterial, intelligible world distinct from but intermingled in some way with the material world was a common sense belief of the ancient world that left an indelible imprint on the philosophy of the ancient Greek and Hellenistic philosophers. It no longer constitutes part of the common sense belief of today's world;
there are still those who believe that such a world exists but it is no longer a common sense belief.

Even the belief in the material reality of a chair when confronted with appropriate sensory evidence does not stand alone as self-evident since there are those who hold that the chair is nothing but a projection of the mind. Though most of us may find such a belief hard to swallow we can hardly justify dismissing all those who hold such a belief as lunatics.

The most trivial instance of common sense belief, therefore, is dependent on other beliefs. I believe that the chair exists because I believe that, in the appropriate circumstances, my senses are reliable indicators of the existence of a subject-independent reality. This belief in turn depends on further beliefs about the nature of the experiential universe. If this is the case with common sense beliefs it is equally so for all other existential beliefs.

This leads us to the recognition of foundational beliefs as beliefs about the nature of the experiential universe that provide the ultimate foundation for all other beliefs. But within these foundational beliefs there is also a dependence of one belief on another. For example, the foundational belief of Quine and Ullian that any particular belief is coherent only if it has rational foundations, discussed above, rests on the further belief that rationality is the fundamental ordering principle of the entire world of human experience.

However, this does not lead to an infinite regression of belief. Belief finally comes to rest in bedrock beliefs as the deepest level of foundational beliefs; beliefs that rest on no other belief but form the ultimate bedrock of belief. As will be noted later, these bedrock beliefs do have a further foundation, but not in other beliefs.

I am aware that my use of the terms "bedrock beliefs" and "foundational beliefs" and my later use of the term "ultimate foundation" has
dangers but I think that, carefully qualified, they are valuable metaphors. However, I might change the metaphor to that of "core", "inner core", "outer core", without affecting the substance of what I am saying.

In speaking of "foundations" and "bedrocks" I am not endorsing "foundationalism". The "foundations" of which I speak are not such as to give the network of beliefs some kind of logically secure foundation of certitude (Toulmin, 1976:163,164; Wolterstorff, 1976:24-26). I refer to a fiduciary relationship internal to the subject's belief network, not to a foundation outside that belief network. "Belief b" is founded on "belief a" if "believing b" depends on "believing a" where "depends on" refers to a relation between these beliefs internal to the structure of the subject's believing. For example, that the chair is real is founded on the belief that under appropriate conditions my senses are reliable if, within the structure of my believing, the belief in the reality of the chair depends on the reliability of my senses. It is in this sense, and only in this sense, that I claim that all existential beliefs depend on other foundational beliefs that do not have an immediate factual reference in the subject's experience.

The relation between foundational beliefs and existential beliefs is not that of a simple dependence, however, but involves a mutual interaction in which existential beliefs, while depending on foundational beliefs, in turn play a role in shaping the foundational beliefs. An existential belief that sickness is caused by the activity of evil spirits depends on foundational beliefs that such spirits exist in a causal relation with the material world. On the other hand the development of an existential belief that sickness can be cured by means that have nothing to do with the exorcising of evil spirits has resulted in a modification in the foundational belief concerning the role...
of evil spirits in the material world even in those subjects who still retain the belief that such spirits exist.

Within existential beliefs we need to distinguish two types of beliefs. So far they have been discussed only in terms of one of these types, beliefs about states of affairs. There are, in addition, existential beliefs about actions. These are articulated in the form of a belief that a specified action or type of action is good, or right, or appropriate, or desirable, or necessary, or effective and the like, or their opposite values. Like other existential beliefs any particular belief about action will depend on other beliefs and ultimately on foundational beliefs. A belief that it is good to brush one's teeth regularly will depend on a belief about the desirable effect of such action which in turn will depend on a belief that scientific sources of knowledge have a measure of reliability.

Again, however, the relation is not a simple one-way dependence but is a relation of mutual interaction. The abandoning of the religiously founded belief that pain in childbirth is desirable or necessary in favour of the belief that it is desirable to take action to eliminate it - a change in an existential belief about action - led to the expansion of our knowledge on which is founded the current existential belief that certain procedures do relieve such pain and this in turn led to a further change in the underlying religious belief.

In summary, beliefs, with of course disbeliefs, constitute a complex, interactive network characterised by subjective assurance in relation to the experiential universe. An important question, for the present study, is the manner in which the subject acquires, and modifies, the beliefs that constitute this network.

Beliefs are undoubtedly formed by the subject rather than learned. I can learn the formula of belief but I cannot learn the belief itself. To have learned the formula that "man's chief end is to glorify God"
or that a hot stove will burn your fingers is no evidence of having acquired the corresponding belief. The only satisfactory evidence of the belief is an acting with the appropriate assurance.

On the other hand the formation of beliefs does not occur in isolation but only in interaction between the subject and the environment. Three distinct factors interact in the shaping of beliefs - the subject's experience of the lawful structure of reality, the communal beliefs of those human communities to which the subject is attached and the subject's personal commitments.

The persistent experience of water as wet, fire as hot, ice as cold ordinarily provides the basis for the belief that water, fire and ice have these properties. The experience that rain falls only when there are clouds in the sky is usually sufficient to establish the belief that there is some kind of connection between rain and clouds. And most of us will reject an assertion that we should not believe it is raining when we are drenched to the skin in the midst of a thunderstorm.

Yet these beliefs are not formed in empiricist fashion by simple impressions on the mind. Our experiences of reality are themselves shaped by our belief network. I once asked a group of post-graduate students their reasons for believing that the earth is roughly spherical in shape. A number of them responded by saying that their belief was based on personal observation of a curved horizon as though this was quite decisive. They were somewhat shaken when I pointed out that others, in the past at least, have made the same observation of a curved horizon without altering their belief that the earth is flat. There are, of course, other ways of explaining the observation of a curved horizon than by a spherical earth. Nevertheless, the shared experience of the lawful order of reality does provide an important basis for shared beliefs.
Communal beliefs that constitute communal orthodoxy are a second powerful formative influence. Every human community, whether it be a family, or a tribal group, or a church, or a professional community such as a community of scientists, or an informal community of regular drinking partners, or an educational community has its set of communal beliefs that are the test of communal orthodoxy. The degree of pressure these beliefs exert on the individual will depend on factors such as the importance to the individual of communal approval and the degree of dissent that is tolerated within the community, but to a greater or lesser extent the communal beliefs have a formative influence on the beliefs of an individual associated with that community. Since the harmonious functioning of any community requires a certain minimum of shared beliefs related to the shared life of the community the right to participate in the communal life depends on acceptance of these communal beliefs.

This is as true for the scientific community as it is for an ecclesiastical community or a political community. To be recognised as a scientist and have one's work acknowledged as scientific the subject must conform to the currently accepted minimum of beliefs that constitute the scientific attitude or method. Without this there could be no scientific community, indeed no science, but only an indefinite number of individuals doing an indefinite number of things that they individually call science.

In an organisationally undifferentiated society there is commonly a single set of communal beliefs which may be called the Weltanschauung of that society. In a modern, differentiated society the situation is more complex, with a plurality of communities of different sorts each with its own communal beliefs. Any one individual usually participates in several of these communities, with the mix of participation varying from individual to individual.
Where all, or nearly all, the members of such a society are members of one community holding life-encompassing communal beliefs as a strongly enforced orthodoxy, such as an authoritarian church or certain forms of a totalitarian, ideological state, there will still be a high degree of uniformity of belief in the society that can be identified as the Weltanschauung of that society.

However, where there is the pluralism of societal organisation characteristic of much of the 20th century Western world, the communal pressure to belief conformity within a society is reduced significantly, resulting in significant diversity of beliefs. In this situation, while it is possible to identify beliefs that are widely held within the society, these form little more than a common core for a diversity of Weltanschauungen. This is also true for the members of specific communities within that society other than in exceptional cases where membership in a community requires acceptance of a common Weltanschauung.

The modern scientific community undoubtedly has communal beliefs that all members of the community are expected to hold but it is doubtful whether these are of a sufficiently comprehensive nature to justify the term Weltanschauung. They have the more limited role of specifying the minimum belief conditions for recognition as a participant in the scientific community; they provide the ground rules for the communal scientific endeavour. They function in the manner of Piaget's "epistemic paradigm" ensuring the coherence of the communal enterprise by specifying the communally acceptable criteria for the conduct of that enterprise.

This "epistemic paradigm" needs to be distinguished from a Weltanschauung that each member of the scientific community is free to develop or adopt by combining these shared beliefs of the scientific community - the epistemic paradigm - with other beliefs in ways that
may differ widely from individual to individual. Only by this limitation of communal belief allowing for diversity of Weltanschauungen is it possible for an atheist, a Christian and a Muslim, a social conservative and a social revolutionary, a moral puritan and a moral hedonist all to work in relative harmony within the limits of a scientific community.

A difficulty that this situation creates for communal theoretical endeavour, of course, is that an increasing divergence in Weltanschauungen makes it increasingly difficult to sustain agreement about the "epistemic paradigm".

In short, whereas in an organisationally undifferentiated society or a differentiated society dominated by an authoritarian organisation there is likely to be strong pressure on all the members of the society to adopt communal beliefs constituting a Weltanschauung, in a pluralist society the pressure of communal beliefs is fragmented among several communities each of which influences only a segment of the individual's belief network. In this situation there is little communal pressure for a Weltanschauung common to all, or even the majority, of the members of the society.

Nevertheless, interaction between the differentiated communities in the context of the experience of a common lawfully structured reality is important in ensuring a measure of commonness of belief within the society. This interaction occurs both through inter-community contact and through the cross-membership of individuals in a number of communities. While we might speak of these common beliefs as a common Weltanschauungen it seems better to speak of diverse Weltanschauungen exhibiting certain features in common.

The third factor influencing a subject's belief network is the subject's personal commitment. The use of the term commitment does not imply an endorsement of Polanyi's use of the term. Commitment is used
here for the grounding of belief in the subject's reliance on an ultimate ground or ultimate grounds of belief. Within the structure of belief one belief rests on one or more other beliefs till we reach a bedrock of beliefs resting on no other beliefs. Yet these bedrock beliefs are not groundless but rest on a ground or grounds in which the subject believes as the ultimate foundation of belief. I emphasise that the relationships of which I speak here are fiduciary relationships wholly internal to the structure of the subject's believing.

This grounding of belief in an ultimate foundation has the character of a commitment of the subject the object of which is always other than the subject, an object constituting for the subject a self-sufficient ground for belief. It should be noted that it is ultimate only as ground of belief and not necessarily ontologically ultimate. The subject may believe, of course, that the ultimate ground of belief is also ontologically ultimate but the lack of a belief about what is ontologically ultimate, or a belief that the ontologically ultimate cannot be known, does not remove the necessity for an ultimate ground or grounds of belief.

As the object of the subject's commitment this ultimate ground of belief is always distinct from the believing subject. It is possible to have a commitment to the subject's self or to the subject's believing only on condition that the self or the believing is objectified as an idea distinct from the subject. In this case it is not the subject or the subject's believing, but the objectified idea of the subject or of believing that is the object of the subject's commitment.

In principle commitment may be either a single commitment to a single ultimate ground in which all belief is founded or a multiple commitment to several grounds, each functioning as the ultimate ground for an area of belief, either as complementary grounds or in a hier-
archy of grounds. A clear example of the latter is the person with a commitment to a rational methodology as the ultimate ground for scientific belief within a hierarchy of commitment that subsumes this scientific commitment under a commitment to the God of Christian confession.

It should be emphasised that not every instance of the use of the word commitment is an instance of commitment in the sense intended here. A stated commitment may be itself grounded in belief or in another commitment and not be the ultimate ground of belief. I may state, for example, my commitment to a political cause as a commitment grounded in the belief that the cause is just and in my commitment to the cause of justice. This belief in turn will be grounded in beliefs about the factuality of the political situation, about political values, and about justice as a fundamental human value. This seems clearly to be an instance of commitment but it is equally clearly not a commitment to an ultimate ground of belief; but is itself grounded in the subject's belief network.

It is important, therefore, that we distinguish commitment in the present sense by qualifying it as ultimate commitment. I do not, however, use the term "ultimate commitment" in the sense criticised by Trigg (1973:43). An ultimate commitment in the sense in which I use the term is decidedly not devoid of associated propositional belief. I argue with Trigg about the impossibility of a commitment without an associated belief that can be stated as a "belief that", though I think it is important to distinguish the commitment from the associated "belief that".

"Ultimate" in this connection means only a commitment the object of which is taken by the subject as an ultimate ground of belief. Or, to get away from architectural metaphors, a commitment is "ultimate" when it functions within the subject's structure of believing to relate
belief to a "reason" for belief that is not another belief.

At this point it may be noted that "commitment" in the sense in which I use it here might also be described as a "believing in". In this wider sense it belongs to the structure of belief.

The ultimate commitment often is not a stated commitment of the subject and, even when a statement of ultimate commitment is given it may not state the real commitment, or, at least, only state it inadequately. An ultimate commitment can be identified adequately only by an analysis that isolates what functions in practice as the self-evident ground of the subject's belief network.

Quine and Ullian, for example, in their discussion of Tertullian show an ultimate commitment to rationality, since this functions for them as the unquestioned and self-sufficient ground of belief. Similarly Popper, in his epistemology, shows an ultimate commitment to rationality, interpreted as critical rationality, as the self-sufficient ground of knowledge. Polanyi, on the other hand, shows an ultimate commitment to belief as the self-sufficient ground of knowledge.

Popper's treatment of Polanyi highlights the role of ultimate commitment in epistemological discussion and, at the same time, the ease with which the issue of commitment may be evaded. He dismisses Polanyi's position as an example of "fideism" which he describes as "the theory that a scientist must have faith in the theory he proposes". He contends, on the contrary, that scientists "often realize that they are proposing conjectures that will, sooner or later, be superseded" (Popper, 1983:xxxii, xxxii).

Popper here evades the issue of ultimate commitment by shifting the discussion of the difference between himself and Polanyi onto the ground of factuality. Does a scientist, of necessity, have faith in a theory he proposes, or does he, in many cases at least, regard his theory as no more than a provisional conjecture?
This gives the dispute a quite deceptive appearance of a factual dispute that can be settled by examining the facts of the matter: What status do scientists actually give to their theories? If we find even one clear instance of a scientist seriously proposing a theory as no more than a provisional conjecture then Polanyi's theory, as formulated by Popper, is shown to be false.

But Popper's formulation simply evades the real issue. On Polanyi's account there is no reason why a scientist may not propose a particular scientific theory as a provisional conjecture, and no amount of such instances will falsify his theory of scientific knowledge. There is no reason why a scientist must have faith in a particular theory. He can hardly be a scientist without having faith in science and scientific procedures but the status he gives to particular scientific theories will depend on his beliefs about the nature of science and scientific theories.

The key issue is not the status that scientists give to particular theories but the ultimate ground of scientific theorising. Polanyi insists that it is grounded in the subject's beliefs as the self-sufficient ground in which rationality is founded. Popper maintains that theorising is grounded in critical rationality as the self-sufficient ground in which scientific beliefs are founded.

Popper and Polanyi each acknowledges a role for both rationality and belief in scientific theorising. What separates them is that Popper regards rationality as a self-sufficient ground of such theorising in which the beliefs are grounded whereas Polanyi regards belief as the self-sufficient ground in which the rationality is grounded. Their belief in rationality and belief, respectively, as the self-sufficient ground of scientific theorising constitutes an ultimate commitment; Popper is committed to rationality and Polanyi to belief as the ultimate ground of theorising. Whether or not this is their single life
commitment or only one component of a multiple ultimate commitment is a question that we cannot determine at present.

These commitments cannot be falsified by either factual considerations or logical argument. They establish for the subject the ultimate foundation on which all factual considerations and all logical argument rest; the facts and the logic have their force for the subject because of the grounding in rationality or belief, respectively, as their ultimate ground.

This is not to say that these ultimate commitments can never be changed or that factual and logical considerations play no part in such change. A commitment may be changed by varying the properties that are ascribed to the object of commitment and, in extreme cases, by abandoning one object of commitment for another quite different object. Difficulties experienced by the subject as a result of factual or logical considerations may induce the subject to make such change. However this change does not occur because the commitment has been falsified, either by factual or logical considerations, but because the commitment is judged by the subject to be inadequate as an ultimate ground of the subject's beliefs. The whole network of the subject's beliefs, including whatever other ultimate commitments the subject holds as grounds of these beliefs plays a part in this judgment.

Lacking an adequate analysis of the structure of belief Popper, Piaget and Polanyi each gives an inadequate account of the cognitive role of belief in their epistemologies. The inadequacy of Popper's account has been discussed already.

Piaget's notion of an epistemic framework that determines both the problems to be addressed and the acceptable conceptual structure of cognition gives a valuable glimpse of the impact of beliefs on cognition, but it remains inadequate by reason of a too superficial treat-
ment of the nature of belief.

By confining the role of belief to a Weltanschauung, conceived as a set of socio-historical beliefs, Piaget both fails to take account of the complexities of such a Weltanschauung in a modern differentiated society and ignores the importance of personal commitments in the shaping of cognitive beliefs.

At first sight, since he grounds all knowledge in autonomous belief, it may seem strange to charge Polanyi with giving an inadequate account of the cognitive role of belief. Yet his reduction of belief to a framework of commitment fails to do justice to the complexity of belief. Commitments provide the ultimate grounds of belief but the framework that gives shape to belief is forged by a complex interaction between the subject's experience of reality, the communal beliefs of those human communities to which the subject belongs and the bedrock beliefs that link the belief network to the subject's ultimate commitments. Belief is not autonomous but requires an anchorage beyond itself.

4.3.7 The Grounds and Limits of Intersubjective Universality

The failure of philosophers to reach universal agreement is cited by Piaget as a reason for his disillusionment with philosophy as a way of advancing knowledge. Knowledge, he asserts, must command universal assent and this is secured pre-eminently by scientific procedures modelled on the physical sciences. Yet sixty years after he launched his venture in scientific epistemology Piagetian epistemology remains controversial not only among philosophers but among scientists; there are no signs of the emergence of a universal agreement from Piaget's efforts.

After centuries in pursuit of the cognitive ideal of intersubjective unanimity in knowledge we are further from attaining that ideal than ever. Any claim that it has been achieved can only be sustained by
limiting severely the scope of knowledge and, even then, the unanimity of today is liable to dissolve into fierce disagreements tomorrow. The Piagetian enterprise has done no better than others in this respect.

There is not even agreement about how we might attain the ideal. Piaget insists that it can be attained only by a painstaking piece by piece construction as we add to our knowledge, one by one, solutions to strictly delimited problems obtained by agreed scientific procedures. Popper, on the other hand, argues that we advance by the critical testing of bold, creative guesses in order to identify the currently preferred guess. Polanyi leaves us with an intersubjective coincidence of commitment as the only possible basis of intersubjective agreement in knowledge.

While each of these answers is able to admit something of the other two within its own scheme they remain mutually incompatible approaches to the problem of intersubjective agreement in knowledge. If one is correct then the other two are clearly defective.

The persistent failure over many centuries to achieve, or even come close to achieving, the ideal of universal intersubjective unanimity ought in itself to be a strong argument for abandoning the ideal. Such a move is further supported by the analysis of belief outlined above which suggests that universal intersubjective unanimity is unattainable. Historically such unanimity, or the appearance of it, has been achieved only in undifferentiated societies united in a common Weltanschauung or in societies dominated by an authoritarian organisation that uses its sanctions to impose a unanimity in accordance with a communal orthodoxy. As soon as these constraints are removed a diversity of beliefs emerges, generating a diversity of views about what is to count for knowledge. To this extent Feyerabend is right in arguing that unanimity can be secured only by authoritarian means that impose distorting restraints on our humanity.
Had he followed it through with a more adequate analysis of belief, Piaget's own notion of an epistemic framework would have led him to recognize that the universal scientific epistemology founded in a universal rationality that he sought is a will-o'-the-wisp. Modern differentiated societies without an authoritarian unifying societal structure are characterised by a tendency to diversity of variant epistemic frameworks that inevitably generate divergent theories. Epistemology is not exempt from this effect of the modern pluralism in beliefs.

However, abandoning the ideal of universal intersubjective unanimity does not require the adoption of epistemological anarchism, fideism, subjectivism or the like. On the analysis given above, while there is no basis for expecting intersubjective unanimity, the knowing subject functions, and can only function, within the context of a universal lawful structure of reality that, without determining either the cognitive activity or its outcome, places that activity within universal lawful boundaries and provides universal tests of the results.

It seems to me that the loss of intersubjective unanimity is not, in itself, a situation to be mourned but is a situation with positive potential. Whether that potential is positively developed remains to be seen. It has positive potential in that the myth of the universal trans-subjective authority of science is challenged and the way opened for the stimulus that can come from the critical interaction of competing theories. The fulfilment of the potential, however, depends on the recognition of a common ground on which this critical exchange can take place.

It is important at this point to recall that reality is not a category external to and independent of the subject. The subject is immersed within experiential reality as one of its constituents. The lawful structure of reality, therefore, is neither a structure of
subject-independent objects nor an internal structure of an object-independent subject, but embraces subject and object in their multiple interactions in a complex, lawfully governed coherence.

The cognitive interactions constitutive of knowledge are no exception. They too occur within a lawful structure of reality that ensures an epistemic base of experience common to all subjects within the same relational field - e.g. the common experience of the greenness of grass or of the rise of mercury in a thermometer as heat increases - and where exceptions occur makes it possible to identify universally recognisable lawful reasons for these exceptions - e.g. the failure to experience green due to the "colour blindness" of the subject. It also provides a universal basis for assessing the validity of logical and mathematical systems as well as for universally recognised logical and empirical tests of scientific theories.

In short the universal lawful structure of reality provides a universal context for cognition that is common to all subjects, ensuring significant areas of intersubjective agreement. At the same time the subject functions in this universal lawful context within an epistemic framework of belief with subjective variables. In this respect Piaget is correct. Knowledge is neither, with Popper, a matter of pure rationality - with subsidiary beliefs - nor, with Polanyi, a matter of pure belief - with a subsidiary rationality. It is a matter of rationality within a framework of belief.

Yet Piaget's account also proves unsatisfactory both in that he internalises in the subject the lawfulness of the rationality and limits the epistemic framework of belief to a socio-historical Weltanschauung.

The subject's epistemic framework is the product of the complex interactions of the subject's belief network, including the ultimate commitments, the communal beliefs of communal associations and the
personal experience of the lawful structure of reality. It is, ordinarily at least, a stable framework that directs and shapes cognitive activity in a stable development that ensures the stability and coherence of knowledge. Yet it is not immutable but, depending on the nature of the bedrock beliefs and their supporting ultimate commitments, is always more or less subject to variation and change, in response to changes in the factors that shape the beliefs.

In this respect, though there is not room to develop the suggestion here, the nature of belief change suggests that the development of scientific knowledge is characterised by subtle changes in the epistemic framework in the ordinary course of its development as well as occasional "revolutionary" changes. It seems to me foolish to deny that there have been occasional changes that have been "revolutionary" in the sense of the overturning of major features of an existing belief network but equally foolish to try to limit changes to these dramatic "revolutions".

While, therefore, the universal lawful structure of reality means that all cognitive activity occurs within common, universal constraints ensuring a measure of commonality and common points of reference for testing knowledge claims, the role of individual and communal subjectivities in shaping the epistemic framework limits the extent of intersubjective agreement so that it always falls short of intersubjective universality. Even the agreement secured by communal beliefs within a given community is ordinarily limited by the specific nature of that community with wide dissent occurring among its members on matters beyond the community's concerns - e.g. the communal beliefs of a scientific community ordinarily leave room for dissent among its members on matters of explicit religious knowledge or political convictions.

The claim that there exist incommensurable scientific theories, as
argued forcibly by Feyerabend, for example, is accepted, therefore, only with qualification. Any two theories can be comparatively evaluated against the common measure of a common experience of the lawful structure of reality on condition that:

(i) They each aim to give an account of the same state of affairs within that reality

(ii) We engage in the critical analysis necessary to uncover the common problems underlying differing problem formulations.

This is not to say that there will be intersubjective agreement about the results of the comparative evaluation since the evaluation will be the evaluative act of subjects acting in their full subjectivity. Nevertheless the theories can be brought together - given the above two conditions - for comparative evaluation against a common reference point. It is an abusive use of the idea of incomensurability to use it to deflect a hostile critic's empirical and logical arguments based on a common experience of reality - as, for example, if a scientist discounts refuting experimental data as worthless without careful analysis on the ground that the experiments were conducted by an adherent to another, incomensurable theory.

This testing against the lawful structure of reality will often require a careful analysis to identify, behind the differing claims, the common feature in the experience of reality of which the two theories attempt to give an account. This may then lead to a testing of the two theories not as they are presented but in terms of underlying common problems.

We can comparatively test Popper's and Piaget's epistemologies, for example, only after such an analysis. As they are presented by their authors they are incomensurable since they appear to deal with quite different problems; one is dealing with the logical structure of
theories while the other deals with the logical structure of the subject's activity. However, when we analyse them more closely we find that each is an attempt to answer common problems of epistemic rationality and intersubjectivity. We can then measure them by employing empirical and logical tests that test them comparatively against a common experience of the lawful structure of reality for their success in dealing with these underlying common problems.

At the same time, while it is thus always possible to devise comparative tests of any theories dealing, either explicitly or implicitly, with the same, or closely related, problems within a common relational field the results of such tests will not always result in unanimous intersubjective judgments. Where there are differences between the theories due to differing ultimate commitments shaping the epistemic framework within which the theories are developed there is always likely to be a residual incommensurability. In this case while comparative tests may lead to the modification of a theory or even to its replacement with an alternative it will not lead the subject to adopt its rival.

4.4 A Beginning

It will be apparent that this outline of a theory of knowledge serving as an evaluative conclusion to this study is itself only a beginning. The outline needs to be developed, filled out, refined and tested. There is little doubt that, in the course of its further development and testing it will undergo further modification.

It does, however, seem to me to offer in its broad outline a way to go forward that will make use of the many worthwhile insights generated by the study of some major contributions to contemporary epistemology within an epistemological framework that makes good the deficiencies that have been identified in each of them. I look to others to assist me in identifying good deficiencies in my own efforts.