Part II: Insight as Knowledge.

Chapter XI

SELF- AFFIRMATION OF THE KNOWER

It is time to turn from theory to practice. Judgment has been analyzed. Its grounds in reflective understanding have been explored. Clearly the next question is whether correct judgments occur, and the answer to it is the act of making one.

Since our study has been of cognitional process, the judgment we are best prepared to make is the self-offirmation of an instance of such a process as cognitional. By the "self" is meant a concrete and intelligible paity-identity-whole. By "self-affirmation" is meant that the self both affirms and is affirmed. By "self-affirmation of the knower" is meant that the self as affirmed is characterized by such occurrences as sensing, parceiving, imagining, inquiring, understanding, formulating, reflecting, grasping the unconditioned, and affirming.

The affirmation to be made is a judgment of fact. It is not that I exist necessarily, but merely that in fact I do. It is not that I am of necessity a knower, but merely that in fact, I am. It is not that an individual performing the listed acts really does know, but merely that I perform them and that by "knowing" I mean no more than such performance.

As all judgment, self-affirmation rests upon a grasp of the unconditioned. The unconditioned is the combination of 1) a conditioned, 2) a link between the conditioned and its conditions, and, 3) the fulfilment of the conditions. The relevant conditioned

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is the statement, I am a knower. The link between the conditioned and its conditions may be cast in the proposition, I am a knower, if I am a concrete and intelligible unity-identity-whole, characterized by acts of sensing, perceiving, imagining, inquiring, understanding, formulating, reflecting, grasping the unconditioned, and judging. The fulfilment of the conditions is given in consciousness.

The conditional offers no difficulty. It is maraly the expression of what is to be affirmed. Similarly, the link offers no difficulty: the link itself is a statement of meaning: and the conditions which it lists have become familiar in the course of this investigation. The problematic element, then, lies in the fulfilment of the conditions and we proceed to indicate what is meant and not meant by consciousness and by the fulfilment of

1. The Notion of Consciousness

First, consciousness is not to be thought of as some sort of inward look. Peo le are not to think of knowing by imagining a man taking a look at something and, further, they are apt to think of consciousness by imagining theoselves looking into themselves. Not merely do they indulge in such imaginative opinions but also they are likely to justify them by argument. Knowing, they will say, is knowing now stating: it is being confronted by an object: it is the strange, mysterious, irreducible presence of one thing to another. Hence, though knowing is not exclusively a matter of center vision, still it is radically that sort of thing. It is gazing, intuiting, contemplating. Whatever words you care to employ, consciousness is a knowing and so it is some sort of inward looking.

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Now while consciousness is a factor in knowing, and while knowing is an activity to which a problem of objectivity is annexed, still it is one thing to give an account of the activity and it is something else to tackle the problem of objectivity. For the present we are concerned simply with an account of the activity, and so we have defined the knower, not by saying that he knows something, but solely by saying that he performs certain kinds of acts. In like manner, we have not asked whether the knower knows himself: we ask solely whether he can perform the act of self-afficmation. Hence, while some of our readers may postess the rather remarkable power of looking into themselves and intuiting things quite clearly and distinctly, we shall not base our case upon their success. For, after all, there may cell exist other readers that resemble the writer, and find that looking into themselves references.

Shoondly, by consciousness; we shall mean; that there is an awareness immanent in cognitional acts. Already a distinction has been drawn between act and content, for instance, between seeing and color, hearing and sound, imagining and image, insight and idea. To affirm consciousness is to affirm that cognitional process is not merely a procession of contents but also a succession of acts. It is to affirm that the acts differ radically from such unconscious acts as the metabolism of one's cells, the maintenance of one's organs, the multitudinous biological processes that one learns about through the study of contemporary medical science. Both kinds of acts occur, but the biological occur outside consciousness, and the cognitional occur within consciousness. Seeing is not merely

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a response to the stimulus of color and shape: it is a response that consists in becoming aware of color and shape. Houring is not merely a response to the stimulus sound: it is a response that consists in becoming aware of sound. As color differs from sound, so seeing differs from hearing. Still seeing and hearing have a common feature, for in both occurrences there is not merely content but also conscious act.

By the conscious act is not meant a deliberate act; we are conscious of acts without debating whether we will perform them. By the conscious act is not meant an act to which one attends; consciousness can be heightened by shifting attention from the content to the act; but consciousness is not constituted by that shift of attention, for it is a quality immanent in acts of certain kinds, and without it the acts would be unconscious as the growth of one's beard. By the conscious act is not means that the act is somehow isolated for inspection, nor that one grasps its function in cognitional process, nor that one can assign it a name, nor that one can distinguish it from other acts, nor that one is certain of its occurrence.

Does, then, "conscious act" mean no more than "cognitional act"? A distinction has to be drawn. First, I do not think that only cognitional acts are conscious. Secondly, there are those that would define "seeing" as "awareness of color" and then proceed to argue that in seeing one was aware of color but of nothing else whatever, that "avareness of color" occurs but that a concomitant "awareness of awareness" is a fiction. This, I think, does not accurately reflect the facts. If seeing is an awareness of nothing

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but color and hearing is an awareness of nothing but sound, why are both named "awareness"? Is it because there is some similarity between color and sound? Or is it that color and sound are disparate, yet with respect to both there are acts that are similar? In the latter case, what is the similarity? Is it that both acts are occurrences, as metabolism is an occurrence? Or is it that both acts are conscious? One may quarrel with the phrase, awareness of awareness, particularly if one imagines awareness to be a looking and finds it preposterous to talk about looking at a look. But one cannot deny that, within the cognitional act as it occurs, there is a factor or element or component over and above its content, and that this factor is what differentiates cognition-

al acts from unconscious occurrences. 2. Empirical Intelligint & Rational Conscionences Thirding By consciousness is meant an awareness immanent

in conditions, acts. But such acts differ in kind, and so the avareness differs in did with the acts. There is an expirical consciousness characteristic of sensing, perceiving, imagining. As the content of these acts is normaly presented or represented, so the awareness immanent in the acts is the mere givenness of the acts. But there is an intelligent consciousness characteristic of inquiry, insight, and formulation. On this level cognitional process not merely strives for and reaches the intelligible, but in doing so it exhibits its intelligence; it operates intelligently. The awareness is present but it is the awareness of intelligence, of what strives to understand, of what is satisfied by understanding, of what formulates the understood, not as a school#boy repeating by rote a definition, but as one that defines because he grasps why

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that definition hits things off. Finally, on the third level of reflection, grasp of the unconditioned, and judgment, there is rational consciousness. It is the emergence and the effective operation of a single law of utmost generality, the law of sufficient reason, where the sufficient reason is the unconditioned. It emerges as a domand for the unconditioned and a refusal to assent unreservedly on any lesser ground. It advances to grasp of the unconditioned. It terminates in the rational compulsion by which grasp of the unconditioned yields sesent.

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Empirical consciousness needs, perhaps, no further comment, for by it we illustrated the difference between conscious and unconscious acts. Intelligent and rational consciousness, on the other hand, may be clarified by a contrast. In their different manners both common sense and positive science view the material world as subject to intelligible patterns and as governed by some law of causality. To confine our attention to what man knows best. namely, his own artefacts, there is discernible in them an intelligible design and their existence has its ground in the labor of production. But before the design is realized in things, it was invented by intelligence; before the sequence of productive operations was undertaken, it was affirmed as worth while for some sufficient or apparently sufficient reason. In the thing there is the intelligible design, but in the inventor there was not only the intelligibility on the side of the object but also intelligent consciousness on the side of the subject. In the thing there is the groundedness that consists in its existence being accounted for by a sequence of operations; but in the entrepreneur there was

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not only the groundedness of his judgment in the reasons that led to it but also the rational consciousness that required reasons to reach judgment "Intelligence and intelligibility are the obverse and reverse of the second level of knowing: intelligence looks for intelligible patterns in presentations and representations: it grasps such pattoens in its moments of insight; it exploits such grasp in its formulations and in further operations equally guided by insights. In like manner, reasonableness and groundedness are the obverse and reverse of the third level of knowing. Reasonableness is reflection inasmuch as it seeks groundedness for objects of thought; reasonableness discovers groundedness in its reflective grasp of the unconditioned; reasonableness exploits groundedness when it affirms objects because they are grounded. In man's artefacts there are the reverse elements of the intelligibility and groundedness, but there are not the obverse elements of intelligence and reasonableness. The obverse elements pertain to cognitional process on its second and third levels: they do not pertain to the contents emergent on those levels, to the idea or concept, to the unconditioned or affirmed; on the contrary, they characterize the acts with which those contents are coupled and so they are specific differentiations of the awareness of consciousness. Cloar and distinct conception not only reveals the intelligibility of the object but also manifests the intelligence of the subject. Exact and balanced judgment not only affirms things as they are but also testifies to the dominance of reason bleness in the subject.

Still, it may be asked, Am I really conscious of intelligence

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and reasonableness? The question, I think, is misleading. It suggests that there is a type of knowing is which intelligence and reaconableness come up for inspection. But that is exerted is not that you can uncover intolligences by introspection, as you can point to Calcutta on a map. The apportion is that you have conscious st tes and conceious acts that are intelligent and reasons able. Intelligent and retional consciousness denote characters of cognitional process, and the characters they denote pertain not to the contents but to the proceeding. It is repugnant to se to place astrology and estronomy, alchomy and chemistry, legond and history, hypothesis and fact, on exactly the same footing. I am not content with theories, however brilliantly coherent, but insist on reising the further quistion, Are they true?), "hat is that repugnance, that discontent, that insistence? They are just so many variations on the more basic expression that I as pationally conscious, that I demand sufficient reason, that I find it in the unconditioned, that I assest unreservedly to nothing less, that such desending, finding, self-consitting occur, not like the growth of my hair, but within a field of conceiousness or averencess. Again. if at moments I can slip into a lotus land in which more presentations and representations are justeposed or successive, still that is not by normal state. The Human world of were impressions comes to me us a puzzle to be placed together. I waat to understand, to grasp intelligible unities and relations, to know what's up and where I stand. Proice of the scientific spirit that inquires, that masters, that controls, is not without an echo, a deep resonance within me, for, in my more molest way, I too, inquire and eatch on,

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see the thing to do and see that it is properly done. But what are these but variations on the more basic expression that I am intelligently conscious, that the avareness characteristic of cognitional acts on the second level is an active contributing to the intelligibility of its products? When I listen to the story of Archimedes and when I read the recital of a mystical experience, there is a marked difference. What a mystic experiences, I do not know. But, though I never enjoyed so remarkable, an ineight as Archimedes, still I do know what it is to miss the point an' to get the point, not to have a clue and then to catch on, to see things in a new light, to grasp how they hang together, to come to know why, the reason, the explanation, the cause. After Archimedes shouled "I've got it", he might well be puzzled by the question whether he was conscious of an insight. Still there can be no doubt that he was conscious of an increment of knowledge. an increment that he had wanted very much. Did he want the king's favor? Did he want to enhance his reputation? Perhaps, but at a deeper and more spontaneous level, he wanted to know how to do something; he wanted to solve a problem; he wanted to understand; his consciousness was on the second level where it seeks the intelligible and follows up partial insights with further questions until there comes the final crowning insight that ends questioning and satisfies intelligent consciousness.

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The Unity of Consciousness. In the fourth clace, there are unities of consciousness. Besides cognitional contents there are cognitional acts; different kinds of acts have different kinds of avareness, empirical, intelligent, rational. But the contents cumulate into unities:what

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is perceived is what is inquired about; what is inquired about is what is understood; what is understood is what is formulated; what is formulated is what is reflected on: what is reflected on is what is grasped as unconditioned; what is grasped as unconditioned is what is effirmed. Now, just as there are unities on the side of the object, so there are unities on the side of the subject. Conscious acts are not so many isolated, random atoms of knowing, but many acts coalesce into a single knowing. Not only is there a similarity between my seeing and your hearing, inasmuch as both acts are conscious: there also is an identity involved when my seeing and my hearing or your seeing and your hearing are compared. Moreover, this identity extends all along the line. Not only is the percept inquired about, understood, formulated, reflected on, grasped as unconditioned, and affirmed, but also there is an identity involved in perceiving, inquiring, under standing, formulating, reflecting, grasping the unconditioned, and affirming. Indeed, con ciousness is much more obviously of this unity in diverse acts than of the diverse acts, for it is within the unity that the acts are found and distinguished, and it is the unity that we appeal when we talk about a single field of concciousness and draw a distinction between conscious acts occurring within the field and unconscious acts occurring outside it.

One might go further and argue that, were the unity of consciousness not given, then it would have to be postulated. For many contents on diverse levels cumulate into a single known. But how can that occur? How can images be derived from sensations? How can inquiry be about percepts? How can insight be into images?

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How can definition draw upon both images and the ideas grasped in flow be insight? Ho, can reflecting (be) about form lations? How can the grasp of the unconditioned be obtained by combining the conditioned that is thought and the fulfilment that is sented? How can each jungment emerge in a context of other juncteents that determine its meaning, complement it, qualify it, defend it, so that it is but a simple increment within a fer vester knowing? I cannot inquire into your experience or reflect on your thoughts. But if there were no "I", how could there be a "my experience" with respect to which a "my inquiry " occurred, or "my thoughts" with respect to which ungreant proceed from an unconditioned grasped in the combination of thought and sensible reperience?

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4. The Unity as Given. Still, if the unity of connectousness would have to be nostalated on the hypothesis that it were not given, it remains that it is given. By this, of course, I do not mean that it is the object of some inverd look. What is meant is that a single agent is involved in many acts, that it is an abstraction to speak of the acts as conscious, that concretely, consciousness pertains to the acting agent. Seeing and heating differ incomech as one is an arameness of color and the other an avareness of sound. Seeing and heating are similar incomech as each is an awareness. But the similarity between my seeing and your heating is an abstract indication of consciousness which, as it is given, is primarily an identity uniting my seeing and meating or your seeing and your heating.

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meant by consciousness. We have contended that it is not come imsand look but a quality of cognitional acts, a quality that differs on the different levels of cognitional process, a quality that concretely is the identity immenent in the diversity and the multiplicity of the process. However, one cannot insist too strongly that such as account of consciousness is not itself conceinamess. The account supposes consciousness as its data for inquiry, for insight, for formulation, for reflection, for greep of the unconditioned, for julgment. But giving the account is the formulating and the judging, while the account itself is what is formulated and affirmed. Consciousness as given is noither formulated nor affirmed. Consciousances is given independently of the being formalisted or affir M. To formulate it does not make one more conclous, for the effect of formulation is to add to onois concepts. To affirm it, does not make one more connelous, for the effect of affirmation is to add to one's juggments. Finally, as consciousness is not increased by offirming it, so it is not distaiched by lenying it. for the effect of denying it is to edd to the list of one's judgments and not to subtract from the grounds on which judgments may be bared.

By such experiential fulfilment, then, one does not mean the conditioned, nor the link between the conditioned and its conditions, nor the conditions as forbul ted, let alone as affirmed. One does used that the conditions, which are formulated, (elso) are to be found in a more rudicentary state within cognitional process. Just as inquiry brings about the advance from the perceived and not understood to the perceived and understood, so there is a reverse

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shift by thich one moves from the perceivel and understood to the wavely perceived. It is this reverse shift that commonly is mount by varification. If from a more general theory I obtain the formula, PV = 64, then I can infer that when P is 2, 4, 4, 16, 32, V will have theoretically the values 32, 16, 8, 4, 2. By setting up suitable apparatus and securing appropriate conditions defined by the theory, I can advance from theoretical informace to as exporimental chock. The results of the experiment may be expressed in a series of propositions, such as the statement that, when P was approximately 2, V was approximately 32, but such a ceries of statements, horeverjaceurate, is not what was given by the experiment. The statements represent judgments of fact: the juggments rest on grasping the usconditioned; the grasp repts on forcelations and visual experiences. The experiment gives were statements nor juliments for reflective understanding for formulations but only visual experiment gives work visual experiences as described but visual experiences on the level of verely seeing. That P is 2 men the arolls on a dial stands at a certain place, is a judgment. That V is 32 when cortain dimensions of an object coincide with certain ditensions of a measuring rod is another judg out. All that is seen, is the nordle in a position on the dial dimensions of an object standing in coincidence with numbered units on a rod. Nor is it this description that is seen, but only what is so described. In brief, verification is an appropriate pathorn of acts of checking; acts of checking are reversals from formulations of what would be opercaived to the corresponding but more rudimentary cognitional contents of acts of perceiving or

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sensing. In the formulation there always and elements derived from inquiry, insight, conceiving. But invirtue of the checking one can say that the formulation is not ours theory, that it is not merely supposed or merely postulated or merely inferred, that its sensible component is given.

Nor just as there is reversal to what it given sensibly, so there is revenuel to chat is given consciously. Just as the former reversal is away from the understood as understood, the formulates as formalited, the effirmed a offirmed, and to the merely sensed, so also the latter reversal is from the unierstood, foremlated, affirmed as such, to the serely given. Hence, in the self-affirmation of the knower, the conditioned is the statement, I am a mover. The link between the conditioned and its conditions is cast in the proposition, I am a knower if I am a unity performing certain kinds of acts. The conditions as formulated pro the unity-identity-whole to be grasped in data as individual and the kinds of acts to be grasped in data as similar. But the fulfilment of the conditions in consciousness is to be had by reverting from such formalations to the more rudimentary state of the formulated where there is no formulation but merely experience. Self - Affirmat From preliminary clarifications, we tarm to the issue. Apple a moover? Lara har to ask the question of himself. But anyone who asks it, is rationally conscious. For the question is a question for reflection, a question to be not with a "Yes" or "No"; and asking the question does not mean repeating the words but entering the dynamic state in which dissatisfaction with more theory menifests itself in a demand for fact, for what is so. Further,

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the question is not any question. If I ask it, I know what it maons. What do I mean by I? The answer is difficult to formulate, but strangely, in some obscure fashion, I know very vell that it means without formulation, and by th t obscure yet familiar awareness, I find fault with various formulations of what is about by "I". In other words, "I" has a rudimentary meaning from consciousness and it envisages unt the cultiplicity nor the diversity of contents and conscious acts but rather the unity that goes along with them. But if "I" has some such rudimentary meaning from consciousness, then consciousness supplies the fulfilment of one element in the conditions for affirming that I am a knower. Dods consciousness supply the fulfilment for the other conditions? Do I see, or as I blind? Do I hear, or as I leaf? Do I try to understand or is the lightnotics between intelligence and stunidity no more applicable to se that to a stone? Have I any experience of Insight, or is the story of Archimedes as strange to be as the account of Plotinus' vision of the One? Do I conceive, think, consider, suppose, define, formulate, or is my talking like the talking of a purrot? I reflect, for I ask phother I as a knower. Do I grasp the unconditioned, if not in other instances, then in this one? If I grasped the unconditioned, would I not be unler the rational compulsion of affirming that I am and so, either affirm it, or else find some loophole, some weakness, some incohorence, in this account of the genesis of self-affirmation? As each bas to ask these questions of hizself, so too, he has to answer them for himself. But the fact of the asking and the possibility of

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the answering are themselves the sufficient reason for the

affirmative anewer. Suf-affirmation as immanutation. The foregoing account of self-affirmation stresses its

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accitive expectation is a julgment of fact and so it rests heavily upon the expectation component in knowing. Still it is a singular type of julgment for it possesses a variety of overtones. I sight not be, yet if I an, I as. I sight be other than I am, yet, in fact, I as must I ar. The contingent, if you suppose it as a flot, becomes conditionally necessary, and this piece of elementary logic places the merely factual self-affirmation in a context of necessity.

An I a knower? The answer, Yes, is Scoherent, for if I am a knower, I can know that flot. But the enswer, No, is incoherent, for if I am not a knower, how could the question be raised and answered by me? Ho less, the hedging answer, I do not know, is incoherent. For if I know that I do not know, then I am a knower; and if I do not know that I do not anow, then I should not answer.

And I a knower? If I am not, then I know nothing. My only course is silence. My only course is not the excused and explained silence of the skeptic, but the complete silence of the enimal that offers noither excuse nor explanation for his completent abacrption in merely sensitive routines. For if I know nothing, I do not know excuses for not anowing. If I know nothing, then I cannot know the explanation of my ignorance.

It is this conditional necessity of contingent fact that involves the talking skeptic in contradiction. If enthusiasm for the achievement of Frend were to lead me to affirm all thought

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and affirmation is just a by-product of the libido, then since, I have admitted no exceptions, this very assertion of since, would have to be more assertion from a suspect source. If second thoughts lead me to acknowledge an exception, they lead me to acknowledge the necessary presuppositions of the exception. By the time that list has been drawn up and accepted, I as no longer a skeptic.

Still the Aristotelian prescription of getting the skeptic to talk, derives its efficacy not only from the conditional necessity of contingent fact but also from the nature, the natural scontaneities and natural inevitabilities, that go with that fact. Why is it that the talking skeptic does not talk gibberish? Why is it that one can count on his being upaplused by self-contradiction? It is because he is conscious, expirically, intelligently, and rationally. It is because he has no choice in the matter. It is because extreme ingenuity is needed for him not to betray his real nature. It is because, were his ingenuity successful, the only result would be that he had revealed himself an idiot and lost all claim to be heard.

This aspect of the matter deserves further attention. Cognitional process does not lie outside the realm of natural law. Not merely do I possess the power to elicit certain types of acts when certain conditions are fulfilled, but also with statistical regularity the conditions are fulfilled and the acts occur. I cannot encape sensations, percepts, images. All three keep occurring during my waking hours, and the images often continue during my sleep. No doubt, I can exercise a selective control over what I sense, perceive, imagine. But the choice I cannot make effective

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is to sense nothing, perceive nothing, imagine nothing. Not only are the contents of these acts imposed upon me, but also consciousness in some degree is inceparable from the acts. For in that consciousness merely an aggregate of isolated atoms; it is a unity.

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If I cannot escape presentations and representations, naitcher can I be content with the" Spontaneously I fall victim to the flat wonder that Aristotle named the beginning of all science and philosophy. I try to understand. I enter, without questionning, the dynamic state that is revealed in questions for intelligence. Theoretically there is a disjunction between "being intelligent" and "not being intelligent". But the theoretical disjunction is not a practical choice for me. I can deprecate intelligence; I can ridicule its aspirations; I can reduce its use to a minimum; but it does not follow that I can eliminate it. I can question everything else, but to question questioning is self-destructive. I might call upon intelligence for the conception of a plan to escape intelligence, but the effort to escape would only reveal my present involvement and, strangely enough, I would want to go about the business intelligently and I would want to claim that escaping was the intelligent thing to do.

As I cannot be content with the einematographic flow of presentations and representations, so I can of be content with inquiry, understanding, and formulation. I may say I want not the quarry but the chase, but I am careful to restrict my chasing to fields where the quarry lies. If, above all, I want to understand, still I want to understand the facts. Inevitably, the achievement of understanding, however. only gives rise to the further question,

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Is it so? Inevitably, the progress of understanding is interrupted by the check of julgment. Intelligence may be a thoroughbred explting in the race; but there is a rider on its back; and, without the rider, the best of horses is a poor bet. The insistence that modern science envisages an indefinite future of repeated revisions does not imply an indifference to fact. On the contrary, it is fact that will force the revisions, that will toss into the waste-basket; the brilliant theories of previous understanding, that "ill make each new theory better because it is closer to the facts. But what is fact? What is that clear, prerise, definitive, irrevocable, dominant something that we name fact? The question is too large to be settled here. Each philosophy has its own view on what fact is and its consequent theory on the precise nature of our knowledge of fact. All that can be attempted now is to state what we happen to mean by knowing fact. Clearly, then, feet is concepte as is sense or consciousness. Again, fact is intelligible: if it is independent of all doubtful theory, it is not independent of the movest insight and formulation necessary to give it its precision and its accuracy. Finally, fact is virtually unconditioned: it might not have been; it might have been other than it was things stand, it possesses conditional necessity, and nothing can possibly alter it now. Faut, then, combines the concreteness of experience, the determinateness of accurate intelligence, and the absoluteness of rational judgment. It is the natural objective of human cognitional process. It is the anticipated unity to which sensation, perception, imagination, inquiry, insight, formulation, reflection,

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grasp of the unconditioned, and judgment make their several, complementary contributions. When Newton knew that the weter in his backet was rotating, he know a fact, though he thought he knew absolute space. When quantum mechanics and relativity posit the unitaginable in a four-dimensional canifold, they bring to light the not too scorising fact that scientific intelligence and vorliging jud, ant go beyond the realm of issgination to the realm of fact. Just dust that realm is, as has been said, is a difficult and complicated problem. Our present concorn in that we are consisted to it. We are consisted, not by knowing what it is and that it is worth while, but by an inability to avoid experience, by the cubtle compact in us of the Bros shet would understand. by the inevitable aftirmath of that event alventure when a rationality identical with us demands the absolute, reuses unreserved ascent to less then the unconditioned and, when that is attained, denous upon us a commitment in which we how to on immanent Anagke. Confronted with the standard of the unconditioned, the skeptic despairs. Set before it, the products of hat an understanding are ashamed. Great are the achievements of sodern science; by far are they to be proferred to earlier guesswork; you rational conceindeness finds that they approximate indeed to the unconditioned but do not attain it; and so it assigns them the modest status of probability. Still, if rational conceionsness can criticize the achievement of science, it cannot criticize itself. The critical spirit can weigh all else in the balance, only on condition that it does not criticize itself. It is a selfassertive spontaneity that depands sufficient reason for allelse

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but offers no justification for its demanding. It arises, fact-like, to generate knowledge of fact, to push the cognitional process from the conditioned structures of intelligence to uncessared affirmation of the users litioned. It occurs. It will recur whenever the conditions for reflection are fulfilled. Fith statistical regularity those conditions keep being fulfilled. Nor is that all, for I am involved, angle of, consisted. The disjunction between rationality and non-retionality is an abstract alternative but not a concrete choice. Bationality is an abstract alternative but so closely to it do I cling, that I would want the bast of reasons for abendoning it. Indeed, I are so much one with my reasonableneam that, when I lapse from its high standards, I ar coupolled either to repent my folly or to rationalize it.

Self-affirmation has been considered as a concrete judgment of f ct. The contradiction of self-negation has been in dected. Bohnd that contradiction there have been discorned natural inavitabilities and scontaneities that constitute the possibility of knowing, not by deconstructing that one can know, but pragmatically by engating one in the process. Nor in the last resort can one reach a decor formization than that pragmatic engagement. Seen to seek it involves a vicious circle; for if one seeks such a fruidation, one employs one's cognitional process; and the foundation to be reached will be no more secure or solid them then inquiry utilized to reach it. As I might not be, as I might be other than I sm, so my knowing might not be and it might be other than it is. The ultimate basis of our knowing is not necessity but contingent fact, and the fact is established, not prior to our engagement in knowing, but simultaneously with it. The skeptic, then, is not in-

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volved in a conflict with absolute necessity. He might not be; he might not be a autom. Contradiction arises when he utilizes cognitional process to demy it.

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There is a further aspect to the matter. Is the self-affirmation that has been outlined descriptive of the thing-for-us or explanatory of the thing-itself? We have appear of matural inevitabilities and spontaneities. But did we speak of these as they are themselves or as they are for as?

Unfortunately, there is a prior question. The distinction that was drawn, earlier, between description and explanation was couched in terms that sufficed to cover the difference in the fields of positive science. But human acience contains an element not to be found in other departments. Both the study of man and the study of nature begin from inquiry and insight into consible data. Both the study of man and the study of nature can advance from the descriptive relations of the object to the inquirer, to the explanatory relations that obtain inmediately between objects. Just as the physicist measures, correlates measurements, and implicitly defines correlatives by the correlations, so too, the student of human nature can forsake the literary approach to determine economic, political, sociological, cultural, historical correlations. But the study of man also enjoys through consciousness an immediate access to man, and this access can be used in two meaners. The initial use is de criptive. In this fashion we began from an account of an event mased insight. We pointed out that it was satisfying, that it ears unexpectedly, that its emergence was conditioned more by dynamic inner state of inquiry than by external

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circusstance, that while the first emergence was difficult, repested occurrence was easy and spontaneous, that single acts of insight accurate into closters hearing on a single topic, that such clusters may remain a thout exact formulation, or may be worked out into a systematic doctrine. Naturally enough, this general description of insight was presupposed and utilized when we came to examine it more closely; and this closer examination war in turn presupposed in our account of explanatory abstraction and explanatory system and in our study of empirical method. Moreover, since data, percepts, and images are prior to inquiry, insight, and formulation, and since all dofinition is subsequent to inquiry and insight, it was nocessary to define data, percepts, and images as the materials presupposed and complemented by inquiry and insight and, further, it was necessary to distinguish between them by contrasting the formulations of empirical science with those of mathematics and the formulations of both of these with the formulations of common sense. Finally, the analysis of judgment and the account of reflective understanding consisted in relating these acts to each other, and to the formulations of understanding, and to the fulfilment provided by experience.

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As the reader will discern, the initial procedure of desoription gradually yielded to definition by relation; and the defining relations obtained immediately between different kinds of cognitional state or act. But definition by this type of relation is explanatory, and so descriptive procedure was superseded by explanatory.

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There are, than, two types of description and two types of

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explanation. If the starts from the data of sense, the begins by describing but goes on to explain. Ag in, if the starts from the data of consciousness, the begins by describing and goes to explain. Still, there is an important difference between the two types of explaining. For explanation on the basis of sense can reduce the element of hypothesis to a minimum but it cannot eliminate it entirely. But any chation on the basis of consciousness can escape entirely the merely supposed, the merely postulated, the merely inferred.

First, explanation on the basis of sense can reduce hypothesis to a minimum. This, of course, is the point of the principle of relevance. Galileo's law of falling bodies does not merely suppose or postulate distance or time or the measurements of either. It does not merely suppose or postulate the correlation between distance and time; for there is some relation between the two inasmuch as a falling body falls farther in a longer time; and the actual measurements ground a numerical determination of that relation. Moreover, what holds for the law of falling bodies, holds for the other laws of mechanics. If one pleases, one may contend that the use of inquiry, insight, formulation, and consequentigenevalization, is mene suprosition or mare postulation; but at least it is not the type of mere supposition that the empirical scientist systematically avoids or that he seriously fears will be eliminated in some more intelligent method of inquiry to be devised and accepted in the future. To reach the element of mere supposition that makes any system of mechanics subject to future revision, one must shift attention from single laws to the set of primitive

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terms and relations which the system employs in formulations all its laws. In other words, one has to distinguish between, say, mass as defined by correlations between masses and, on the other hand, wass as enjoying the position of an ultimaty machanical concept. Any future system of mechanics will have to patisfy the data that nos are covered by the notion of mass. But it is not necessary that every future system of mechanics will have to setisfy the same data by employing our concept of cass. Forther developm the might 1 with the introluction of a different set of ultivate enacaptu, to a consequent reformulation of all laws, and so to a dethronus in of one notion of mass from its present position as an ultimate of mechanical system. Hence, while expirical method can reduce the hypothetical to a minimum, it cannot aliminate it entirely. Its concepts as concepts are not hypotherical, for they are defined inclicitly by empirically established correlations. None the less, its concepts as systematically significant, as ultimate or derived, as proferred to other concepts that might be oppirically reached, do involva as elecent of mere supposition. For the selection of certain concepts as ultimate occurs in the work of systematization, and that work is provisional. At any time a system is accepted because it provides the simplest account of all the known facts. But at the same time it is acknowlanged that there may be unknown yet relevant facts, that they might give rise to further quessions that would lead to further insights, and that the further insights might involve a redical revision of the accepted system.

Secondly, explanation on the basis of consciousness can escape this limitation. I do not mean, of course, that such

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explanation is not to be reached through the series of revisions involved in the self-correcting process of learning. Nor do I mean that, once explanation is coached, there remains to cossibility of the sinor revisions that leave basic lines intact but attain a greater exactitude/ and a greater fullness of detail. Again, I must continuing fund and new denotions, that have nature and so in an accordage are in utable, that there could not be applicable. That is excluded is the redical revision that involves a shift in the fundamental terms and relations of the explanatory second of the huben koordedge underlying existing componisons, mathematics and empirical science.

The impossibility of such revision appears from the very notion of revision. A movision appeals to 44th. It contends that provious theory does not satisfactorily account for all the data. It claims to have reached couplementary insights that lead to more accurate statements. It shows that these new statements either are unconditioned or more closely approximate to the unconditioned than previous statements. Now, if in fact, revision is as described, then it presupposes that cognitional process falls on the three levels of presentation, intelligence, and reflection: it presupposes that insights are cubulative and complementary; it presupposes that they head towards a limit described by the adjective, satisfactory; it presupposes a reflective grasp of the unconditioned or of what approximates to the unconditioned. Chearly, revision cannot revise its own presuppositions. A reviser cannot appeal to date to dear data, to his new insights to deny insights.

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to his new formulation to lary formulation, to his reflective grasp to deny reflective grasp.

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The same point way be put in another canner. Popular relativies is prome to argue that expirical science is the most reliable form of human knowledge: but empirical science is subject to indefinite revision: therefore, all human knowledge is equally subject to indefinite revision. Now such argument is necessarily fallecious. One must definitely know invariant features of human anowledge before one can assert that empirical science is subject to indefinite revision; and if one definitely knows invariant features of human knowledge, then one knows what is not subject to revision. Moreover, as is obvious, such knowledge surpances empirical science at least in the respect that it is not

Subject to revision. Alg officiations in the brack of any becaused by setting forth the <u>a priori</u> conditions of any possible judgment of fact. For any such judgment can be represented by a "Yes" or "No" in answer to a question, Is it so? The on-wer will be rational, that is, it will rist on known sufficient reason. Horeover, the answer will be absolute: "Yes" utterly excludes "No"; and "No" utterly excludes "Yes". Hence, since the known sufficient reason for an ebcolute answer must itself be absolute and known, the "Yes" or "No" must rest on some apprehension or grasp of the unconditioned. Now the judgment of fact is not to the effect that something must be so or could not be otherwise; it merely states that something is so; hence the unconditioned that grounds it will be not formally but only virtually unconditioned. The first condition, then, of any possible judgment of fact is the grasp of 1) is conditioned,

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2) a link between the conditioned and its conditions, and 3) the fulfilment of the conditions. It is such a grasp that effects the transition from the question, Is 12 ± 307 to a rational, absolute transver.

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But this first requirement presupposes other requirements. The Mit" of the julyment of feet is not a bore Mit". On the contrary, it is the contationed, known as conditioned, that through the fulfilent of its conditions is grasped as virtually unconditioned. Prior to the question for reflection, there must be a level of activity that yields the conditioned as conditioned, the conditioned as linked to its conditions. But this is a level of intolligence, of positing systematic unities and systematic rolations. Coreover, it will be a freely developing Level; for without free development questions of fact would not a rise. The only instances of the conditioned that would be envisaged would be instances with the conditions fulfilled. In that case the unswer would always be an automatic "Yes"; and if the energy vare alvays an automatic "Yes". there sould be no need to raise any questions of fact. Still, though there is free development of systematic unities and relations, such development comptioner in more pure isolation from the fulfilling conditions. Were diene such isolation, it would be impossible to tell thether or not conditions were fulfilled; and if that vere impossible, then judgments of fact could not occur. This yields the second condition of judgment of fact. It is a level of intellectual activity that posits systematic unities and relations 1) with some independence of a field of fulfilling conditions and 2) with reference to such a field.

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But this second requirement presupposes a third. There must be a field of fulfilling conditions. Nore exactly, since conditions are simultaneous with that they condition, there must be a prior field costaining what can become fulfilling conditions. Of themselves, they will be neither conditioning nor conditioned; they will be merily given.

Finally, possibility is concrete. Logicians may ray that a "mounter, or gold" is possible if there is no intrinsic contradiction involved in Lorosing such a mountain. But, in fact, a mountain of gold is possible basy if the means are available for acquiring enough gold to make a mountain, for transporting it to a single place, for maping it up in the fashion of a mountain, and for keeping it there long enough for the golden mountain to exist for some minimum interval of time. Similarly, any possible judgment of fact would be some concrete julgment. The conditions of its possibility include the conditions of briaking together its diverse components. There must be, then, a concrete unityidentity-shole that experiences the given, that inquires about the given to generate the free development of systematic unities and relations, that reflects upon such developments and depends the virtually unconditioned as its ground for answering "Yes" or "No". It is this concrete unity that asks, "Is it so?" It is this concrete usity that faithates the free development by asking about the given, What is unis? Why is it? How often does it exist or happen? It is this concrete unity that grasps and formulates the conditioned as conditioned and that appeals to the given to grasp the virtually unconditioned and to affirm it rationally and absolutely.

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There remains a corollary. Judgments of fact may be not only possible. They may actually occur. But if any julgment of fact occurs, there must be as well the occurrence of its conditions. Hence, if there is any julgment of fact, no matter what its content, there the is a concrete unity-identity-whole that experiences some given, that he wires, understands, and formulates, that reflects, grasps the unconditioned, and so affirms or denies. Finally, such a concrete unity-identity-whole is a thing-itself, for it is defined by an internally related set of operations, and the relations may be experientially validated in the conscious and dynamic states: 1) of inquiry loading from the gives ^tInsight, 2) of insight leading to formulation, 3) of reflection leading from formulation to grasp of the unconditioned, and 4) of thet grasp leading to affirmation or denial.

From the corollary there results our contention. There cannot occur a revision without the becurrence of some judgment of fact. But if there occurs any judgment of fact, there occur the dynamic states in shich may be validated experientially the relations that define the conjugate terms by which the thing-itself that knows is differentiated.

That is the source of this peculiarity of cognitional theory? It is that other theory reaches its thing-itself by turning away from the thing is related to us by sense or by consciousness, but cognitional theory reaches its thing-itself by understanding itself and affirming itself as concrete unity in a process that is conscious empirically, intelligently, and rationally.Moreover, since every other known becomes known through this

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process, no known could impugn the process without simultaneously impugning its own status as a known. 10. Contrast With Kantian Qualpis 10. Te have performed something similar to what a Kantian would

name a transcendental deduction. Accordingly, we shall be asked to exclain the fact that our deduction yields different results from Kant's.

A first difference is that Kant asked the <u>a priori</u> conditions of the possibility of experience in the sense of knowing an object. We have distinguished two issues; there is the problem of objectivity, and from this we have carefully prescinded not only in the present section but also in all earlier sections; there also is the prior problem of determining just what activities are involved in knowing, and to this prior problem we have so far confined our efforts. Hence we asked, not for the conditions of knowing an object, but for the conditions of the possible occurrence of a judgment of fact. We have maked for the conditions of an absolute and rational "Yes" or "No" viewed simply as an act. We have not asked on what conditions there would be some fact that corresponded to the "Yes". We have not even asked what meaning such correspondence wight have.

A second difference lies in the distinction between thingfor-us and thing-itsalf. Kent distinguished these as phenomenon and noumemon. Just what he meant is a matter of dispute but, at least, it is clear that the distinction pertained to his formulation of a theory of objectivity. Moreover, it seems to me to be probable enough that the historical origin of the Kantian distinction is to be sought in the Benaissance distinction of primary and

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secondary qualities where the former pertained to the real and objective things themselves while the latter pertained to the subject's approhension of them. In any case, our distinction is nelther the Bonaissance our the Emitian distinction. It is simply a distinction between description and explanation, botheen the kind of cognitional activities that fix contents by indicating what they recemble and, on the other hand, the kind that fix contents by assigning their experimitally validated relations. A thing is a concrete withy-identity-whole grasped in data as individuel, Describe it, and it is a fring-for-us. Explain it, and it is a tills-incolf. In it real? Is it objective? Is it asyming more than the fourant determination of the cognitional act? Thase are all quite reasonable questions. But as yet we answer neither "Yes" nor "No". For the mo wat, our enemor is simply that objectivity is a highly coupler issue and that no shall handle it satisfactorily only if we begin by determining whet precisely conditional process is. No would, there are objections that may be urged against this procedure; but the objections too will be handled satisfactorily only after the prior questions are answered.

A third difference regards universal and necessary judgments. They stand in the forefront of the Mantian critique which was largely engaged in the problem of transcending Hume's experiontal atomism. But in our analysis they play a minor role. A universal and necessary judgment may be derely the effirmation of an analytic proposition, and such analytic propositions may be more abstract possibilities without relevance to the central context of judgments that we name knowledge. Our emphasis falls on

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the judgment of fact that itself is an increment of knowledge and, as well, contributed to the transition from the analytic proposition to the analytic principle, that is, to the universal and necessary judgment those terms and relations are existential in the sense that they occur in judgments of fact.

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A fourth difference regards the immodiate ground of judg-. ment. Kent formulated this ground by setting forth his schematism of the categories. There is a proper use of the category, Real, if there occurs a filling of the empty form of Tire. There is a proper use of the category, Sabst nee, if there is a permanence of the dual in Mine. He ever, Kent's achematism is not regarded as one of his hap fast inventions. What he was trying to get hold of leadive process of checking, of verifying, of bringing VAS. the merely conceived and the merely given into unity. In fact, that process is far more complicated and far more versatile than Kantten analysis to dd 1 si one to suspect. Verifying supposes a vast array of "geothobical propositions that state what rould be experienced under precisely defined conditions. Verifying consists in having those experiences, all of them, and none but them;) under the defined conditions. Moreover, what is verified, is what is conceived, formulated, rapposed. It need have no imaginable counterpart, and so one can speak of varifying the theory of relativity or the affirmations of quantum mechanics. Indeed, as we have shown at length, there is a single formula that covers the immediate ground of all our judgments; it is the grasp of the virtually unconditioned. So far was Kunt from positing the unconditioned as the immediate ground of every judgment, that he

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described it an Ideal of Pure Readon, and ideal that becomes operative in our knowing, not prior to jubment and as a condition of jubment, but submequently incomend as each jubment rests on an infinite regress of prosyllogisms. As the reader, familiar with Kart, will note, our assertion of a demand for the moonditioned as a prior ground for judgment not movely indices that the Kantien analytic is contously incomplete but also involves in utter ruin the Kantian dialectic. For the dialectic has but a single provise, namely, that since the demand for the unconditioned is not a necessary ground for judgment, therefore, it is a transcendental illusion; in other words, since the unconditioned is not constitutive of knowing an object in the sense of making a judgment, therefore, it has purely regulative function in our knowing. On our showing, the unconditioned is prior and constitutive; to affirm a first is to affirm an unconditioned.

A fifth difference has to do with consciousness. Kent acknowledged as ion is source that corresponds roughly to what we have moved empirical contributions, madely, the awareness that is immanent in acts of example, perceiving, immuning, designing, fearing, and the like. Besides this acknowledgement of inner sense, Khat deduced or postulated an original synthetic unity of apperception as the a priori condition of the "I think" accompanying all cognitional acts. On the other hand, Kentian theory has no room for a consciousness of the generative principles of the categories; the categories may be inferred from the judgments in which they occur; but it is impossible to reach behind the categories to their source. It is precisely this aspect of Kentian

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thought that gives the categories their flexibility and their irreducible systeries mass. It is the same aspect that provised Fichte and Head with their opportunity to march into the unoccupied territors of intelligent and rational consciousness. The dynamic st too mened inquiry and reflection is oncor. Inquiry is generitive of all understanding, and understanding is generative of all concepts and systems. Reflection is generative of all reflective grasp of the unconditioned, and that grasp is generative of all judgment. If the Kention proscribes consideration of inquiry and reflection, he lays himself open to the charge of obscurantism. If he admits such consideration, if he graises intelligent curiosity and the critical spirit, then he is on his way to acknowledge the generative principles both of the citegories fault anew and of the critical Stant did not know.

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The foregoing list of differences account for the divergence between Kant's deschaption and our own. They are differences, in the problem under consideration, in the viewpoint from which it is considered, in the method by which it is solved. More fundamentally there are differences about questions of fact, for our self-affirmation is, as we have insisted and way be pardoned for repeating, primarily and ultimately a judgment of fact. The orthodox Kantian would refer to our stand as more psychologism, as an appeal to the empirical that can yield no more than a provisional probability. But our refort is simple enough. Without judgments of fact one cannot get beyond more analytic propositions. Further, though self-affirmation is no more than a judgment of more fact, still it is a priviloged judgment. Self-negation is incomment. One has only to inquire and reflect, to find

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oneself caught in the symptaneities and inevitabilites that supply the evidence for self-affirmation. One has only to make a single judgment of fact, no matter what its content, to involve oneself in a necessary self-affirmation. Finally, cognitional theory differs from other theory; for other theory reaches explanation only by venturing into the merely supposed; but cognitional theory reaches explanation without any such venture; and since it contains no maraly hypothetical element, it is not subject to

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11. Contrast with kelativist analysis From Kantian ve turn to relativist thought. The initial question in the present section was whether correct juigments occur. Our account of self-affirmation directly contradicts the relativist contention that correct judgments do not occur. Though the arguments for our position have been given, it will not be amiss to indicate share the relativist could disagree and why.

radical revision.

First, relativist thought is largely devoted to a refutation of empiricism. Correctly it insists that human knowing cannot be accounted for by the level of presentations alone. There is, as well, the level of intelligence, of grasping and formulating intelligible unities and systematic relations. Without this second level of activities, there is, indeed, a given but there is no possibility of saying what is given.

Secondly, just as the relativist insists on the level of intelligence against the empiricist, so we insist on the level of reflection against the relativist. Human knowing is not merely theory about the given; there are also facts; and the relativist has not and cannot establish that there are no facts, for the

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absence of any other fact would itself be a fact.

Thirdly, just as the empiricist would have solving to say if, in fact, he did not utilize operations on the level of intelligence, so also the relativist does not confine himself strictly to the levels of presentations and of intelligence. He is quite familiar with the notion of the unconditioned. He regards the unconditioned as the ideal towards which human kno ing tends. But he supposes that this ideal is to be reached through understanding. If the infinites in its every part and aspect were thoroughly understood, there could be no further questions; everything would be conceived as it sught to be; on every possible topic a man could say just what he meant and mean just what he said. On the other hand, short of this comprehensive coherence, there can be no sure footing. There is understanding, but it is partial; it is joined with incomprehension; it is open to revision when present incomprehension yields to future understanding; and so intimately are all things related that knowledge of anything can be definitive only when everything is known.

Fourthly, the relativist is able to follow up this general view by facing concrete issues. Is this a typewriter? Probably, Yes. For practical purposes, Yes. Absolutely? The relativist would prefer to be clear about the precise meaning of the name, <u>typewriter</u>: he would like to be told just that is meaning of the deconstrative, <u>this</u>: he would be grateful for an explanation of the meaning of the copula, <u>Main Your simple question is met by three further ques-</u> tions: and if you answer these three, your answers will give rise to many more. If you are quick and see that you are starting on an

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infinite series, you may confront the relativist with a rounded system. But the relativist is also a court fellow. He will point out that ordinary people, guite certain that this is a typewriter, know nothing of the system on which you base their showledge. Nor is this all. For human knowledge is limited; systems have their weak points; and the relativist will pounce upon the very issues on which a defender of the system would prefer to profess ignorance.

Fifthly, not only will the relativist make it plain that there are further questions until everything is known, but also he will explain thy this is so. A rolation is named internal to an object when, without the relation, the object would differ radically. Thus, we have speace of inquiry and insight. But by inquiry we have not meant some pure wonder; we have meant a wonder about something. Similarly, by insight we have not meant a pure understanding but an understanding of something. Inquiry and insight, then, are related internally to materials about which one inquires and into which one gains insight. Now, if one supposes that the whole universe is a pattern of internal relations, clearly it follows that no part and no aspect of the universe can be known in isolation from any other part or aspect: for every item is related internally to every other; and to prescind from such relations is to presched from things as they are and to substitute. in their place other imaginary objects that simply are not. If, then, one asks the relativist to explain why questions run off to infinity, he has a ready answer. The universe to be known by answering questions is a tissue of internal relations.

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Sixthly, if the foregoing fairly represents the relativist position, it also reveals its oversights. Questions are of two kinds. There are questions for intelligence asking what this is, what that means, why this is so, how frequently it occurs or exists. There also are questions for reflection that ask whether answers to the former type of question are correct. Next, the unconditioned that is required for judgment is not the comprehensive cohoronce that is the ideal of understanding, that grounds answers to all questions of ED first type. On the contrary, it is a virtually unconditioned that results from the combination of a conditioned with the fulfilment of its conditions. Further, a judgment is a limited commitment; so far from resting on knowledge of the universe; it is to the effect that, no matter what the rest of the universe may prove to be, at least this is so. I may not be able to settle border-line instances in which one might dispute whether the name, topewriter, would be appropriate. But, at least, I can settle definitely that this is a typewriter. I may not be able to clarify the meaning of is, but it is sufficient for present purposes to know the difference between is and is not, and that, I know. I are not very articulate when it comes to explaining the making of this; but if you profer to use that, it will make no difference provided we both see what we are talking about. You wern me that I have made mistakes in the past. But your warning is meaningless, if I am meaning a further mistake in recognizing a past mistake as a mistake. And in any case, the sole present issue is whether or not I as mistaken in affirming this to be a typewriter. You explain to me that my notion of a typewriter would be very different, if I understood the checkstry of the materials, the mechanics of the construction, the psychology of the

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typist's skill, the effect on sentence structure resulting from the use of a machine in composing, the economic and sociological repercussions of the invention, its relation to commercial and political bureaucracy, and so forth. But may I not explain to you that all those further if this, however interesting and significant, are to be known through further judgments, that such further judgments, so far from shifting me from my present conviction that this is a typewriter, will only confirm me in it, that to make those further judgments would be rather difficult if, at the start, I could not be certain whether or not this is a typewriter?

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Seventhly, hosever, the questions that are answered by a pattern of internal r dations are only questions that ask for explanatory system. But besides things-themselves and prior to them in our knowing, there are things-for-us, things as described. Moreover, the existents and occurrences, in which explanatory systems are verified, diverge non-systematically from the ideal frequencies that ideally would be deduced from the explanatory systems. Again, the activity of verifying involves the use of description as an intermediary between the system defined by internal relations and, on the other hand, the presentations of sense that are the fulfilling conditions. Finally, it would be a mistake to suppose that explanation is the one true knowledge: not only does its verification rest on description but also the relations of things to us are just as much objects of knowledge as are the relations of things among themselves.

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Eighthly, the relativist invents for himself a universe that

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consists merely of explanatory system because he conceives the unconditioned as the lieal of understanding, as the comprehensive coherence towards which understanding tends by acking what and why. But as we have seen, the criterion of Judgment is the virtually unconditioned. Each judgment is a limited commitment. So far from pronouncing on the universe, it is content to affirm some single conditioned that has a finite number of conditions which, in fact, are fulfilled. No doubt, were the universe simply a vast explanatory system, knowledge of the conditions of any conditioned would be identical with knowledge of the universe. But, in fact, the universe is not simply explanatory system; its existents and its occurrences diverge non-systematically from pure intelligibility; it exhibits an empirical residue of the individual, the incidental, the continuous, the mersly juxtaposed, and the merely successive; it is a universe of facts and explana- Λ tory system has validity in the measure that 1t conforms to descriptive facts.

Ninthly, the relativist argument from unending further questions is more impressive than conclusive. Human knowing does not begin from previous knowing but from natural spontaneities and inevitabilities. Its basic terms are not defined for it in some knowing prior to knowing; they are fixed by the dynamic structure of cognitional process itself. The relativist asks what is meant by the copula, is, and the demonstrative, this. But neither he nor anyone else is given to confusing is with is not or this with not this; and that basic clarity is all that is relevent to the meaning of the affirmation, This is a typewriter. A cognitional theorist would be called upon to explain

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such elecentary times; he would do so by saying that is represents the <u>Xas</u> that occurs in judgment and that is anticipated by such questions as, Is it? What is it?. Similarly, a theorist would explain this as the rotarn from the field of conception to the empirical motions in the field of presentations. But But questions relevant to cognitional theory are not relevant to every instance of knowing. They are not universally relevant because, in fact, there is no operational obscurity about the meanings that cognitional theory elucidates. Again, they are not universally relevant, because such elementary meanings are fixed, in a manner that surpasses determination by definition, with the native immutability of the dynamic structures of cognitional process.

Tenthly, as human knowing bigins from natural spontaneity, so its initial developments are inarticulate. As it asks what and why without being given the reason for its inquiry, so also it sets off on the self-correcting process of learning without the explicit formulations that rightly would be required in an explanatory system. Charle insights are partial. Spontaneously they give rise to the forther questions that elicit complementary insights. Nore the universe purely an explanatory system, the minor clusters of insights reached by what is called common sense would not head for a limiting position of familiarity and mastery in which evidently it is silly to doubt whether or not this is a typewriter. But, in fact, the universe to be known by an evering questions is not pure explanatory system. In fact, insights do

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head for limiting positions of familiarity and mastery. In fact, as everyone knows very well, it is silly to doubt whether or not this is a type-riter. The relativist would beg me to advert to the enormous difference in my notion of the typewriter were I to understand fully the chemistry of its materials, the mechanics of its construction, the psychology of the typist's skill, the twist given literary style by composing on a typerriter, the effect of its invention on the development of commercial and political bureaucracy, and so forth. But granted such an enrichment of my knowledge to be possible and desirable, none the loss it is further knowledge to be obtained by further judgmonts; and since the enrichment is explanatory, since explanatory knowledge rests on descriptive knowledge, not only must I begin by knowing that this is a typewriter, not only must I advance by learning how similar other machines must be if they are to be named typewriters, but also I can attain valid explanation only in so far as my descriptions are exact.

Eleventhly, it is quite true that I can be mistaken. But that truth presupposes that I am not making a further mistake in acknowledging a past mistake as a mistake. More generally, judgments of fact are correct or incorrect, not of necessity, but morely in fact. If this is something, still it might be nothing at all. If it is a typewriter, still it might be something else. Similarly, if I am correct in affirming it to be a typewriter, it is not a pure necessity, but morely a fact that I am correct. To ask for the evidence that excludes the possibility of my being mistaken. in affirming this to be a typewriter, is to ask too much. Such

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evidence is not available, for if I am correct, that is merely fact. But if that evidence is not available, still less is there the evidence that will exclude the possibility of error in all julgment of fact. Errors are just as much facts as are correct judgments. But the relativist is in conflict with both categories of fact. For him nothing is simply true, for that is possible only when comprehensive coherence is reached; for him, nothing is simply wrong, for every statement involves some understending and so some part of what he names truth. In the last analysis, just as the expiricist tries to banish intelligence, so the relativist tries to banish fact and, with it, what everyone else names truth.

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