

Essays in Radical Empiricism

by

William James

(1842-1910) American Philosopher & Psychologist,
Founder of Pragmatism

Here follows the (almost) complete work of William James' Essays in Radical Empiricism, transcribed by Phillip McReynolds. [Not included is the last chapter, "La Notion de Conscience," since the chapter is completely in French and I could not be bothered to type it in at present. I will probably scan it in sooner or later and am working on a translation. Expect updates accordingly.]

Page numbers are from the Longmans, Green and Co. edition of Essays in Radical Empiricism and A Pluralistic Universe in one volume, published in 1943. Underscores bewteen words indicate italics in the original. To the best of my knowledge this work is now in the public domain as it was copyrighted 1912 by Henry James, who died in 1916.

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DOES 'CONSCIOUSNESS' EXIST?

'THOUGHTS' and 'things' are names for two sorts of object, which common sense will always find contrasted and will always practically oppose to each other. Philosophy, reflecting on the contrast, has varied in the past in her explanations of it, and may be expected to vary in the future. At first, 'spirit and matter,' 'soul and body,' stood for a pair of equipollent substances quite on a par in weight and interest. But one day Kant undermined the soul and brought in the transcendental ego, and ever since then the bipolar relation has been very much off its balance. The transcendental ego seems nowadays in rationalist quarters to stand for everything, in empiricist quarters for almost nothing. In the hands of such writers as Schuppe, Rehmke, Natorp, Munsterberg -- at any rate in his

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earlier writings, Schubert-Soldern and others, the spiritual principle attenuates itself to a thoroughly ghostly condition, being only a name for the fact that the 'content' of experience is known. It loses personal form and activity -- these passing over to the content -- and becomes a bare Bewusstheit or Bewusstsein uberhaupt of which in its own right absolutely nothing can be said.

I believe that 'consciousness,' when once it has evaporated to this estate of pure diaphaneity, is on the point of disappearing altogether. It is the name of a nonentity, and has no right to a place among first principles. Those who still cling to it are clinging to a mere echo, the faint rumor left behind by the disappearing 'soul' upon the air of philosophy. During the past year, I have read a number of articles whose authors seemed just on the point of abandoning the notion of consciousness, (1) and substituting for it that of an absolute experience not due to two factors. But they were not

1 Articles by Bawden, King, Alexander, and others. Dr. Perry is frankly over the border

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quite radical enough, not quite daring enough in their negations. For twenty years past I have mistrusted 'consciousness' as an entity; for seven or eight years past I have suggested its non-existence to my students, and tried to give them its pragmatic equivalent in realities

of experience. It seems to me that the hour is ripe for it to be openly and universally discarded.

To deny plumply that 'consciousness' exists seems so absurd on the face of it -- for undeniably 'thoughts' do exist -- that I fear some readers will follow me no farther. Let me then immediately explain that I mean only to deny that the word stands for an entity, but to insist most emphatically that it does stand for a function. There is, I mean, no aboriginal stuff or quality of being, contrasted with that of which material objects are made, out of which our thoughts of them are made; but there is a function in experience which thoughts perform, and for the performance of which this

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quality of being is invoked. That function is knowing. 'Consciousness' is supposed necessary to explain the fact that things not only are, but get reported, are known. Whoever blots out the notion of consciousness from his list of first principles must still provide in some way for that function's being carried on.

I

My thesis is that if we start with the supposition that there is only one primal stuff or material in the world, a stuff of which everything is composed, and if we call that stuff 'pure experience,' the knowing can easily be explained as a particular sort of relation towards one another into which portions of pure experience may enter. The relation itself is a part of pure experience; one if its 'terms' becomes the subject or bearer of the knowledge, the knower, (1) the other becomes the object known. This will need much explanation before it can be understood. The best way to

1 In my Psychology I have tried to show that we need no knower other than the 'passing thought.' [Principles of Psychology, vol. I, pp. 338 ff.]

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get it understood is to contrast it with the alternative view; and for that we may take the recentest alternative, that in which the evaporation of the definite soul-substance has proceeded as far as it can go without being yet complete. If neo-Kantism has expelled earlier forms of dualism, we shall have expelled all forms if we are able to expel neo-kantism in its turn.

For the thinkers I call neo-Kantian, the word

consciousness to-day does no more than signalize the fact that experience is indefeasibly dualistic in structure. It means that not subject, not object, but object-plus-subject is the minimum that can actually be. The subject-object distinction meanwhile is entirely different from that between mind and matter, from that between body and soul. Souls were detachable, had separate destinies; things could happen to them. To consciousness as such nothing can happen, for, timeless itself, it is only a witness of happenings in time, in which it plays no part. It is, in a word, but the logical correlative of 'content' in an Experience of which the

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peculiarity is that fact comes to light in it, that awareness of content takes place. Consciousness as such is entirely impersonal -- 'self' and its activities belong to the content. To say that I am self-conscious, or conscious of putting forth volition, means only that certain contents, for which 'self' and 'effort of will' are the names, are not without witness as they occur.

Thus, for these belated drinkers at the Kantian spring, we should have to admit consciousness as an 'epistemological' necessity, even if we had no direct evidence of its being there.

But in addition to this, we are supposed by almost every one to have an immediate consciousness of consciousness itself. When the world of outer fact ceases to be materially present, and we merely recall it in memory, or fancy it, the consciousness is believed to stand out and to be felt as a kind of impalpable inner flowing, which, once known in this sort of experience, may equally be detected in presentations of the outer world. "The moment we try to fix out attention upon consciousness and to see what, distinctly, it is," says a recent writer,

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"it seems to vanish. It seems as if we had before us a mere emptiness. When we try to introspect the sensation of blue, all we can see is the blue; the other element is as if it were diaphanous. Yet it can be distinguished, if we look attentively enough, and know that there is something to look for." (1) "Consciousness" (Bewusstheit), says another philosopher, "is inexplicable and hardly describable, yet all conscious experiences have this in common that what we call their content has a peculiar reference to a centre for which 'self' is the name, in virtue of which reference alone the content is subjectively given, or appears.... While in this way consciousness, or reference to a self, is the only thing which distinguishes a conscious

content from any sort of being that might be there with no one conscious of it, yet this only ground of the distinction defies all closer explanations. The existence of consciousness, although it is the fundamental fact of psychology, can indeed be laid down as certain, can be brought out by analysis, but can

1 G.E. Moore: Mind, vol. XII, N.S., [1903], p.450.

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neither be defined nor deduced from anything but itself."(1)

'Can be brought out by analysis,' this author says. This supposes that the consciousness is one element, moment, factor -- call it what you like -- of an experience of essentially dualistic inner constitution, from which, if you abstract the content, the consciousness will remain revealed to its own eye. Experience, at this rate, would be much like a paint of which the world pictures were made. Paint has a dual constitution, involving, as it does, a menstruum (2) (oil, size or what not) and a mass of content in the form of pigment suspended therein. We can get the pure menstruum by letting the pigment settle, and the pure pigment by pouring off the size or oil. We operate here by physical subtraction; and the usual view is, that by mental subtraction we can separate the two factors of experience in an

1 Paul Natorp: Einleitung in die Psychologie, 1888, pp. 14, 112.

2 "Figuratively speaking, consciousness may be said to be the one universal solvent, or menstruum, in which the different concrete kinds of psychic acts and facts are contained, whether in concealed or in obvious form." G.T.Ladd: Psychology, Descriptive and Explanatory, 1894, p.30.

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analogous way -- not isolating them entirely, but distinguishing them enough to know that they are two.

II

Now my contention is exactly the reverse of this. Experience, I believe, has no such inner duplicity; and the separation of it into consciousness and content comes, not by way of subtraction, but by way of addition -- the addition, to a given concrete piece of it, other sets of experiences, in connection with which severally its use or function may be of two different kinds.

The paint will also serve here as an illustration. In a pot in a paint-shop, along with other paints, it serves in its entirety as so much saleable matter. Spread on a canvas, with other paints around it, it represents, on the contrary, a feature in a picture and performs a spiritual function. Just so, I maintain, does a given undivided portion of experience, taken in one context of associates, play the part of a knower, of a state of mind, of 'consciousness'; while in a different context the same undivided bit of experience plays the part of a thing known, of

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an objective 'content.' In a word, in one group it figures as a thought, in another group as a thing. And, since it can figure in both groups simultaneously we have every right to speak of it as subjective and objective, both at once. The dualism connoted by such double-barrelled terms as 'experience,' 'phenomenon,' 'datum,' '_Vorfindung_' -- terms which, in philosophy at any rate, tend more and more to replace the single-barrelled terms of 'thought' and 'thing' -- that dualism, I say, is still preserved in this account, but reinterpreted, so that, instead of being mysterious and elusive, it becomes verifiable and concrete. It is an affair of relations, it falls outside, not inside, the single experience considered, and can always be particularized and defined.

The entering wedge for this more concrete way of understanding the dualism was fashioned by Locke when he made the word 'idea' stand indifferently for thing and thought, and by Berkeley when he said that what common sense means by realities is exactly what the philosopher means by ideas. Neither Locke

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nor Berkeley thought his truth out into perfect clearness, but it seems to me that the conception I am defending does little more than consistently carry out the 'pragmatic' method which they were the first to use.

If the reader will take his own experiences, he will see what I mean. Let him begin with a perceptual experience, the 'presentation,' so called, of a physical object, his actual field of vision, the room he sits in, with the book he is reading as its centre; and let him for the present treat this complex object in the common-sense way as being 'really' what it seems to be, namely, a collection of physical things cut out from an environing world of other physical things with which these physical things have actual or potential relations. Now at the same time it is just those self-same things which his

mind, as we say, perceives; and the whole philosophy of perception from Democritus's time downwards has just been one long wrangle over the paradox that what is evidently one reality should be in two places at once, both in outer space and in a person's mind. 'Representative'

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theories of perception avoid the logical paradox, but on the other hand they violate the reader's sense of life, which knows no intervening mental image but seems to see the room and the book immediately just as they physically exist.

The puzzle of how the one identical room can be in two places is at bottom just the puzzle of how one identical point can be on two lines. It can, if it be situated at their intersection; and similarly, if the 'pure experience' of the room were a place of intersection of two processes, which connected it with different groups of associates respectively, it could be counted twice over, as belonging to either group, and spoken of loosely as existing in two places, although it would remain all the time a numerically single thing.

Well, the experience is a member of diverse processes that can be followed away from it along entirely different lines. The one self-identical thing has so many relations to the rest of experience that you can take it in disparate systems of association, and treat it as

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belonging with opposite contexts. In one of these contexts it is your 'field of consciousness'; in another it is 'the room in which you sit,' and it enters both contexts in its wholeness, giving no pretext for being said to attach itself to consciousness by one of its parts or aspects, and to outer reality by another. What are the two processes, now, into which the room-experience simultaneously enters in this way?

One of them is the reader's personal biography, the other is the history of the house of which the room is part. The presentation, the experience, the that in short (for until we have decided what it is it must be a mere that) is the last term in a train of sensations, emotions, decisions, movements, classifications, expectations, etc., ending in the present, and the first term in a series of 'inner' operations extending into the future, on the reader's part. On the other hand, the very same that is the terminus ad quem of a lot of previous

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physical operations, carpentering, papering, furnishing, warming, etc., and the terminus_a_quo of a lot of future ones, in which it will be concerned when undergoing the destiny of a physical room. The physical and the mental operations form curiously incompatible groups. As a room, the experience has occupied that spot and had that environment for thirty years. As your field of consciousness it may never have existed until now. As a room, attention will go on to discover endless new details in it. As your mental state merely, few new ones will emerge under attention's eye. AS a room, it will taken an earthquake, or a gang of men, and in any case a certain amount of time, to destroy it. As your subjective state, the closing of your eyes, or any instantaneous play of your fancy will suffice. IN the real world, fire will consume it. IN your mind, you can let fire play over it without effect. As an outer object, you must pay so much a month to inhabit it. As an inner content, you may occupy it for any length of time rent-free. If, in short, you follow it in the mental direction,

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taking it along with events of personal biography solely, all sorts of things are true of it which are false, and false of it which are true if you treat it as a real thing experienced, follow it in the physical direction, and relate it to associates in the outer world.

III

So far, all seems plain sailing, but my thesis will probably grow less plausible to the reader when I pass from percepts to concepts, or from the case of things presented to that of things remote. I believe, nevertheless, that here also the same law holds good. If we take conceptual manifolds, or memories, or fancies, they also are in their first intention mere bits of pure experience, and, as such, are single thats which act in one context as objects, and in another context figure as mental states. By taking them in their first intention, I mean ignoring their relation to possible perceptual experiences with which they may be connected, which they may lead to and terminate in, and which then they may be supposed to 'represent.'

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Taking them in this way first, we confine the problem to a world merely 'thought-of' and not directly felt or seen. This world, just like the world of percepts, comes to us at first as a chaos of experiences, but lines of order

soon get traced. We find that any bit of it which we may cut out as an example is connected with distinct groups of associates, just as our perceptual experiences are, that these associates link themselves with it by different relations, (2) and that one forms the inner history of a person, while the other acts as an impersonal 'objective' world, either spatial and temporal, or else merely logical or mathematical, or otherwise 'ideal.'

The first obstacle on the part of the reader to seeing that these non-perceptual experiences

2 Here as elsewhere the relations are of course experienced relations, members of the same originally chaotic manifold of non-perceptual experience of which the related terms themselves are parts.

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have objectivity as well as subjectivity will probably be due to the intrusion into his mind of percepts, that third group of associates with which the non-perceptual experiences have relations, and which, as a whole, they 'represent,' standing to them as thoughts to things. This important function of non-perceptual experiences complicates the question and confuses it; for, so used are we to treat percepts as the sole genuine realities that, unless we keep them out of the discussion, we tend altogether to overlook the objectivity that lies in non-perceptual experiences by themselves. We treat them, 'knowing' percepts as they do, as through and through subjective, and say that they are wholly constituted of the stuff called consciousness, using this term now for a kind of entity, after the fashion which I am seeking to refute. (1)

Abstracting, then, from percepts altogether, what I maintain is, that any single non-perceptual

1 Of the representative functions of non-perceptual experience as a whole, I will say a word in a subsequent article; it leads too far into the general theory of knowledge for much to be said about it in a short paper like this.

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experience tends to get counted twice over, just as a perceptual experience does, figuring in one context as an object or field of objects, in another as a state of mind: and all this without the least internal self-diremption on its own part into consciousness and content. It is all consciousness in one taking; and, in the

other, all content.

I find this objectivity of non-perceptual experiences, this complete parallelism in point of reality between the presently felt and the remotely thought, so well set forth in a page of Munsterberg's Grundzuge, that I will quote it as it stands.

"I may only think of my objects," says Professor Munsterberg; "yet, in my living thought they stand before me exactly as perceived objects would do, no matter how different the two ways of apprehending them may be in their genesis. The book here lying on the table before me, and the book in the next room of which I think and which I mean to get, are both in the same sense given realities for me, realities which I acknowledge and of which I take account.

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If you agree that the perceptual object is not an idea within me, but that percept and thing, as indistinguishably one, are really experienced there, outside, you ought not to believe that the merely thought-of object is hid away inside of the thinking subject. The object of which I think, and of whose existence I take cognizance without letting it now work upon my senses, occupies its definite place in the outer world as much as does the object which I directly see."

"What is true of the here and the there, is also true of the now and the then. I know of the thing which is present and perceived, but I know also of the thing which yesterday was but is no more, and which I only remember. Both can determine my present conduct, both are parts of the reality of which I keep account. It is true that of much of the past I am uncertain, just as I am uncertain of much of what is present if it be but dimly perceived. But the interval of time does not in principle alter my relation to the object, does not transform it from an object known into a mental state....

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The things in the room here which I survey, and those in my distant home of which I think, the things of this minute and those of my long-vanished boyhood, influence and decide me alike, with a reality which my experience of them directly feels. They both make up my real world, they make it directly, they do not have first to be introduced to me and mediated by ideas which now and here arise within me.... This not-me character of my recollections and expectations does not imply that the external objects of which I am aware in those experiences should necessarily

be there also for others. The objects of dreamers and hallucinated persons are wholly without general validity. But even were they centaurs and golden mountains, they still would be 'off there,' in fairy land, and not 'inside' of ourselves."(1)

This certainly is the immediate, primary, naif, or practical way of taking our thought-of world. Were there no perceptual world to serve as its 'reductive,' in Taine's sense, by

1 Munsterberg: Grundzuge_der_Psychologie, vol. I, p. 48.

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being 'stronger' and more genuinely 'outer' (so that the whole merely thought-of world seems weak and inner in comparison), our world of thought would be the only world, and would enjoy complete reality in our belief. This actually happens in our dreams, and in our day-dreams so long as percepts do not interrupt them.

And yet, just as the seen room (to go back to our late example) is also a field of consciousness, so the conceived or recollected room is also a state of mind; and the doubling-up of the experience has in both cases similar grounds.

The room thought-of, namely, has many thought-of couplings with many thought-of things. Some of these couplings are inconstant, others are stable. In the reader's personal history the room occupies a single date -- he saw it only once perhaps, a year ago. Of the house's history, on the other hand, it forms a permanent ingredient. Some couplings have the curious stubbornness, to borrow Royce's term, of fact; others show the fluidity of fancy -- we let them come and go as we please. Grouped with

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the rest of its house, with the name of its town, of its owner, builder, value, decorative plan, the room maintains a definite foothold, to which, if we try to loosen it, it tends to return and to reassert itself with force.(1) With these associates, in a word, it coheres, while to other houses, other towns, other owners, etc., it shows no tendency to cohere at all. The two collections, first of its cohesive, and, second, of its loose associates, inevitably come to be contrasted. We call the first collection the system of external realities, in the midst of which the room, as 'real,' exists; the other we call the stream of internal thinking, in which, as a 'mental image,' it for a moment floats.(2) The room thus again gets counted twice over. It

plays two different roles, being Gedanke and Gedachtes, the thought-of-an-object, and the object-thought-of, both in one; and all this without paradox or mystery, just as the same

1 Cf. A.L. Hodder: The Adversaries of the Sceptic, pp.94-99.

2 For simplicity's sake I confine my exposition to 'external' reality. But there is also the system of ideal reality in which the room plays its part. Relations of comparison, of classification, serial order, value, also are stubborn, assign a definite place to the room, unlike the incoherence of its places in the mere rhapsody of our successive thoughts.

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material thing may be both low and high, or small and great, or bad and good, because of its relations to opposite parts of an enviroing world.

As 'subjective' we say that the experience represents; as 'objective' it is represented. What represents and what is represented is here numerically the same; but we must remember that no dualism of being represented and representing resides in the experience per se. In its pure state, or when isolated, there is no self-splitting of it into consciousness and what the consciousness is 'of.' Its subjectivity and objectivity are functional attributes solely, , realized only when the experience is 'take,' i.e., talked-of, twice, considered along with its two differing contexts respectively, by a new retrospective experience, of which that whole past complication now forms the fresh content.

The instant field of the present is at all times what I call the 'pure' experience. It is only virtually or potentially either object or subject as yet. For the time being, it is plain, unqualified actuality, or existence, a simple that. In this

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naif immediacy it is of course valid; it is there, we act upon it; and the doubling of it in retrospection into a state of mind and a reality intended thereby, is just one of the acts. The 'state of mind,' first treated explicitly as such in retrospection, will stand corrected or confirmed, and the retrospective experience in its turn will get a similar treatment; but the immediate experience in its passing is always 'truth,' (1) practical truth, something to act on, at its own movement. If the world were then and there to go out like a candle, it would remain truth absolute and objective, for it would be 'the last word,' would have no critic, and no one would ever oppose the thought in it to the reality intended. (2)

I think I may now claim to have made my

1 Note the ambiguity of this term, which is taken sometimes objectively and sometimes subjectively.

2 In the Psychological Review for July [1904], Dr. R.B.Perry has published a view of Consciousness which comes nearer to mine than any other with which I am acquainted. At present, Dr. Perry thinks, every field of experience is so much 'fact.' It becomes 'opinion' or 'thought' only in retrospection, when a fresh experience, thinking the same object, alters and corrects it. But the corrective experience becomes itself in turn corrected, and thus the experience as a whole is a process in which what is objective originally forever turns subjective, turns into our apprehension of the object. I strongly recommend Dr. Perry's admirable article to my readers.

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thesis clear. Consciousness connotes a kind of external relation, and does not denote a special stuff or way of being. The peculiarity of our experiences, that they not only are, but are known, which their 'conscious' quality is invoked to explain, is better explained by their relations -- these relations themselves being experiences -- to one another.

IV

Were I now to go on to treat of the knowing of perceptual by conceptual experiences, it would again prove to be an affair of external relations. One experience would be the knower, the other the reality known; and I could perfectly well define, without the notion of 'consciousness,' what the knowing actually and practically amounts to -- leading-towards, namely, and terminating-in percepts, through a series of transitional experiences which the world supplies. But I will not treat of this, space being insufficient. (1) I will rather consider

1 I have given a partial account of the matter in Mind, vol. X, p. 27, 1885, and in the Psychological Review, vol. II, p. 105, 1895. See also C.A. Strong's article in the Journal of Philosophy, Psychology and Scientific Methods, vol I, p. 253, May 12, 1904. I hope myself very soon to recur to the matter.

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a few objections that are sure to be urged against the entire theory as it stands.

V

First of all, this will be asked: "If experience has not 'conscious' existence, if it be not

partly made of 'consciousness,' of what then is it made? Matter we know, and thought we know, and conscious content we know, but neutral and simple 'pure experience' is something we know not at all. Say what it consists of -- for it must consist of something -- or be willing to give it up!"

To this challenge the reply is easy. Although for fluency's sake I myself spoke early in this article of a stuff of pure experience, I have now to say that there is no general stuff of which experience at large is made. There are as many stuffs as there are 'natures' in the things experienced. If you ask what any one bit of pure experience is made of, the answer is always the

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same: "It is made of that, of just what appears, of space, of intensity, of flatness, brownness, heaviness, or what not." Shadworth Hodgson's analysis here leaves nothing to be desired.(1) Experience is only a collective name for all these sensible natures, and save for time and space (and, if you like, for 'being') there appears no universal element of which all things are made.

VI

The next objection is more formidable, in fact it sounds quite crushing when one hears it first.

"If it be the self-same piece of pure experience, taken twice over, that serves now as thought and now as thing" -- so the objection runs -- "how comes it that its attributes should differ so fundamentally in the two takings. As thing, the experience is extended; as thought, it occupies no space or place. As thing, it is red, hard, heavy; but who ever heard

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of a red, hard or heavy thought? Yet even now you said that an experience is made of just what appears, and what appears is just such adjectives. How can the one experience in its thing-function be made of them, consist of them, carry them as its own attributes, while in its thought-function it disowns them and attributes them elsewhere. There is a self-contradiction here from which the radical dualism of thought and thing is the only truth that can save us. Only if the thought is one kind of being can the adjectives exist in it 'intentionally' (to use the scholastic term); only if the thing is another kind, can they exist in it constitutively and energetically. No simple subject can take the same adjectives and at one time be qualified by it, and at another time be

merely 'of' it, as of something only meant or known."

The solution insisted on by this objector, like many other common-sense solutions, grows the less satisfactory the more one turns it in one's mind. To begin with, are thought and thing as heterogeneous as is commonly said?

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No one denies that they have some categories in common. Their relations to time are identical. Both, moreover, may have parts (for psychologists in general treat thoughts as having them); and both may be complex or simple. Both are of kinds, can be compared, added and subtracted and arranged in serial orders. All sorts of adjectives qualify our thoughts which appear incompatible with consciousness, being as such a bare diaphaneity. For instance, they are natural and easy, or laborious. They are beautiful, happy, intense, interesting, wise, idiotic, focal, marginal, insipid, confused, vague, precise, rational, causal, general, particular, and many things besides. Moreover, the chapters on 'Perception' in the psychology-books are full of facts that make for the essential homogeneity of thought with thing. How, if 'subject' and 'object' were separated 'by the whole diameter of being,' and had no attributes and common, could it be so hard to tell, in a presented and recognized material object, what part comes in thought the sense-organs and what part comes 'out of one's own

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head'? Sensations and apperceptive ideas fuse here so intimately that you can no more tell where one begins and the other ends, than you can tell, in those cunning circular panoramas that have lately been exhibited, where the real foreground and the painted canvas join together.(1)

Descartes for the first time defined thought as the absolutely unextended, and later philosophers have accepted the description as correct. But what possible meaning has it to say that, when we think of a foot-rule or a square yard, extension is not attributable to our thought? Of every extended object the adequate mental picture must have all the extension of the object itself. The difference between objective and subjective extension is one of relation to a context solely. In the mind the various extents maintain no necessarily stubborn order relatively to each other, while

1 Spencer's proof of his 'Transfigured Realism' (his doctrine that there is an absolutely non-mental reality) comes to mind as a splendid

instance of the impossibility of establishing radical heterogeneity between thought and thing. All his painfully accumulated points of difference run gradually into their opposites, and are full of exceptions.

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in the physical world they bound each other stably, and, added together, make the great enveloping Unit which we believe in and call real Space. As 'outer,' they carry themselves adversely, so to speak, to one another, exclude one another and maintain their distances; while, as 'inner,' their order is loose, and they form a durcheinander in which unity is lost.(1) But to argue from this that inner experience is absolutely inextensive seems to me little short of absurd. The two worlds differ, not by the presence or absence of extension, but by the relations of the extensions which in both worlds exist.

Does not this case of extension now put us on the track of truth in the case of other qualities? It does; and I am surprised that the facts should not have been noticed long ago. Why, for example, do we call a fire hot, and water wet, and yet refuse to say that our mental state, when it is 'of' these objects, is either wet or hot? 'Intentionally,' at any rate, and when

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the mental state is a vivid image, hotness and wetness are in it just as much as they are in the physical experience. The reason is this, that, as the general chaos of all our experiences gets sifted, we find that there are some fires that will always burn sticks and always warm our bodies, and that there are some waters that will always put out fires; while there are other fires and waters that will not act at all. The general group of experiences that act, that do not only possess their natures intrinsically, but wear them adjectively and energetically, turning them against one another, comes inevitably to be contrasted with the group whose members, having identically the same natures, fail to manifest them in the 'energetic' way.(1) I make for myself now an experience of blazing fire; I place it near my body; but it does not warm me in the least. I lay a stick upon it, and the stick either burns or remains green, as I please. I call up water, and pour it on the fire, and absolutely no difference ensues. I account

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for all such facts by calling this whole train of experiences unreal, a mental train. Mental fire is what won't burn real sticks; mental water

is what won't necessarily (though of course it may) put out even a mental fire. Mental knives may be sharp, but they won't cut real wood. Mental triangles are pointed, but their points won't wound. With 'real' objects, on the contrary, consequences always accrue; and thus the real experiences get sifted from the mental ones, the things from out thoughts of them, fanciful or true, and precipitated together as the stable part of the whole experience-chaos, under the name of the physical world. Of this our perceptual experiences are the nucleus, they being the originally strong experiences. We add a lot of conceptual experiences to them, making these strong also in imagination, and building out the remoter parts of the physical world by their means; and around this core of reality the world of laxly connected fancies and mere rhapsodical objects floats like a bank of clouds. In the clouds, all sorts of rules are violated

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which in the core are kept. Extensions there can be indefinitely located; motion there obeys no Newton's laws.

VII

There is a peculiar class of experience to which, whether we take them as subjective or as objective, we assign their several natures as attributes, because in both contexts they affect their associates actively, though in neither quite as 'strongly' or as sharply as things affect one another by their physical energies. I refer here to appreciations, which form an ambiguous sphere of being, belonging with emotion on the one hand, and having objective 'value' on the other, yet seeming not quite inner nor quite outer, as if a diremption had begun but had not made itself complete.

Experiences of painful objects, for example, are usually also painful experiences; perceptions of loveliness, of ugliness, tend to pass muster as lovely or as ugly perceptions; intuitions of the morally lofty are lofty intuitions.

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Sometimes the adjective wanders as if uncertain where to fix itself. Shall we speak of seductive visions or of visions of seductive things? Of healthy thoughts or of thoughts of healthy objects? Of good impulses, or of impulses towards the good? Of feelings of anger, or of angry feelings? Both in the mind and in the thing, these natures modify their context, exclude certain associates and determine

others, have their mates and incompatibles. Yet not as stubbornly as in the case of physical qualities, for beauty and ugliness, love and hatred, pleasant and painful can, in certain complex experiences, coexist.

If one were to make an evolutionary construction of how a lot of originally chaotic pure experience became gradually differentiated into an orderly inner and outer world, the whole theory would turn upon one's success in explaining how or why the quality of an experience, once active, could become less so, and, from being an energetic attribute in some cases, elsewhere lapse into the status of an

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inert or merely internal 'nature.' This would be the 'evolution' of the psychical from the bosom of the physical, in which the esthetic, moral and otherwise emotional experiences would represent a halfway stage.

VIII

But a last cry of _non_possumus_ will probably go up from many readers. "All very pretty as a piece of ingenuity," they will say, "but our consciousness itself intuitively contradicts you. We, for our part, _know_ that we are conscious. We _feel_ our thought, flowing as a life within us, in absolute contrast with the objects which it so unremittingly escorts. We can not be faithless to this immediate intuition. The dualism is a fundamental _datum_: Let no man join what God has put asunder."

My reply to this is my last word, and I greatly grieve that to many it will sound materialistic. I can not help that, however, for I, too, have my intuitions and I must obey them. Let the case be what it may in others, I am as confident as I am of anything that, in

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myself, the stream of thinking (which I recognize emphatically as a phenomenon) is only a careless name for what, when scrutinized, reveals itself to consist chiefly of the stream of my breathing. The 'I think' which Kant said must be able to accompany all my objects, is the 'I breath' which actually does accompany them. There are other internal facts besides breathing (intracerebral muscular adjustments, etc., of which I have said a word in my larger Psychology), and these increase the assets of 'consciousness,' so far as the latter is subject to immediate perception; but breath, which was ever the original of 'spirit,' breath moving outwards, between the glottis and the

nostrils, is, I am persuaded, the essence out of which philosophers have constructed the entity known to them as consciousness. That entity is fictitious, while thoughts in the concrete are fully real. But thoughts in the concrete are made of the same stuff as things are.

I wish I might believe myself to have made

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that plausible in this article. IN another article I shall try to make the general notion of a world composed of pure experiences still more clear.

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II

A WORLD OF PURE EXPERIENCE

IT is difficult not to notice a curious unrest in the philosophic atmosphere of the time, always loosening of old landmarks, a softening of oppositions, a mutual borrowing from one another reflecting on the part of systems anciently closed, and an interest in new suggestions, however vague, as if the one thing sure were the inadequacy of the extant school-solutions. The dissatisfaction with these seems due for the most part to a feeling that they are too abstract and academic. Life is confused and superabundant, and what the younger generation appears to crave is more of the temperament of life in its philosophy, even though it were at some cost of logical rigor and of formal purity. Transcendental

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idealism is inclining to let the world wag incomprehensibly, in spite of its Absolute Subject and his unity of purpose. Berkeleyan idealism is abandoning the principle of parsimony and dabbling in panpsychic speculations. Empiricism flirts with teleology; and, strangest of all, natural realism, so long decently buried, raises its head above the turf, and finds glad hands outstretched from the most unlikely quarters to help it to its feet again. We are all biased by our personal feelings, I know, and I am personally discontented with extant solutions; so I seem to read the signs of a great unsettlement, as if the upheaval of more real conceptions and more fruitful methods were imminent, as if a true landscape might result, less clipped, straight-edged and artificial.

If philosophy be really on the eve of any considerable rearrangement, the time should be propitious for any one who has suggestions of his own to bring forward. For many years past

my mind has been growing into a certain type
of Weltanschauung. Rightly or wrongly, I have
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got to the point where I can hardly see things
in any other pattern. I propose, therefore, to
describe the pattern as clearly as I can consistently
with great brevity, and to throw my
description into the bubbling vat of publicity
where, jostled by rivals and torn by critics, it
will eventually either disappear from notice,
or else, if better luck befall it, quietly subside
to the profundities, and serve as a possible
ferment of new growths or a nucleus of new
crystallization.

I. RADICAL EMPIRICISM

I give the name of 'radical empiricism' to
my Weltanschauung. Empiricism is known as
the opposite of rationalism. Rationalism tends
to emphasize universals and to make wholes
prior to parts in the order of logic as well as in
that of being. Empiricism, on the contrary,
lays the explanatory stress upon the part, the
element, the individual, and treats the whole
as a collection and the universal as an abstraction.
My description of things, accordingly,
starts with the parts and makes of the whole

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a being of the second order. It is essentially
a mosaic philosophy, a philosophy of plural
facts, like that of Hume and his descendants,
who refer these facts neither to Substances in
which they inhere nor to an Absolute Mind
that creates them as its objects. But it differs
from the Humian type of empiricism in one
particular which makes me add the epithet
radical.

To be radical, an empiricism must neither
admit into its constructions any element that
is not directly experienced, nor exclude from
them any element that is directly experienced.
For such a philosophy, the relations that connect
experiences must themselves be experienced relations,
and any kind of relation experienced must
be accounted as 'real' as anything else in the
system. Elements may indeed be redistributed,
the original placing of things getting corrected,
but a real place must be found for every kind
of thing experienced, whether term or relation,
in the final philosophic arrangement.

Now, ordinary empiricism, in spite of the
fact that conjunctive and disjunctive relations

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present themselves as being fully co-ordinate
parts of experience, has always shown a tendency

to do away with the connections of things, and to insist most on the disjunctions. Berkeley's nominalism, Hume's statement that whatever things we distinguish are as 'loose and separate' as if they had 'no manner of connection.' James Mill's denial that similars have anything 'really' in common, the resolution of the causal tie into habitual sequence, John Mill's account of both physical things and selves as composed of discontinuous possibilities, and the general pulverization of all Experience by association and the mind-dust theory, are examples of what I mean.

The natural result of such a world-picture has been the efforts of rationalism to correct its incoherencies by the addition of trans-experiential agents of unification, substances, intellectual categories and powers, or Selves;

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whereas, if empiricism had only been radical and taken everything that comes without disfavor, conjunction as well as separation, each at its face value, the results would have called for no such artificial correction. Radical empiricism, as I understand it, does full justice to conjunctive relations, without, however, treating them as rationalism always tends to treat them, as being true in some supernal way, as if the unity of things and their variety belonged to different orders of truth and vitality altogether.

II. CONJUNCTIVE RELATIONS

Relations are of different degrees of intimacy. Merely to be 'with' one another in a universe of discourse is the most external relation that terms can have, and seems to involve nothing whatever as to farther consequences. Simultaneity and time-interval come next, and then space-adjacency and distance. After them, similarity and difference, carrying the possibility of many inferences. Then relations of activity, tying terms into series involving

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change, tendency, resistance, and the causal order generally. Finally, the relation experienced between terms that form states of mind, and are immediately conscious of continuing each other. The organization of the Self as a system of memories, purposes, strivings, fulfilments or disappointments, is incidental to this most intimate of all relations, the terms of which seem in many cases actually to compenetrate and suffuse each other's being.

Philosophy has always turned on grammatical particles. With, near, next, like, from,

towards, against, because, for, through, my -- these words designate types of conjunctive relation arranged in a roughly ascending order of intimacy and inclusiveness. A priori, we can imagine a universe of witness but no nextness; or one of nextness but no likeness, or of likeness with no activity, or of activity with no purpose, or of purpose with no ego. These would be universes, each with its own grade of unity. The universe of human experience is, by one or another of its parts, of each and all these grades.

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Whether or not it possibly enjoys some still more absolute grade of union does not appear upon the surface.

Taken as it does appear, our universe is to a large extent chaotic. No one single type of connection runs through all the experiences that compose it. If we take space-relations, they fail to connect minds into any regular system. Causes and purposes obtain only among special series of facts. The self-relation seems extremely limited and does not link two different selves together. Prima facie, if you should liken the universe of absolute idealism to an aquarium, a crystal globe in which goldfish are swimming, you would have to compare the empiricist universe to something more like one of those dried human heads with which the Dyaks of Borneo deck their lodges. The skull forms a solid nucleus; but innumerable feathers, leaves, strings, beads, and loose appendices of every description float and dangle from it, and, save that they terminate in it, seem to have nothing to do with one another. Even so my experiences and yours float and dangle,

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terminating, it is true, in a nucleus of common perception, but for the most part out of sight and irrelevant and unimaginable to one another. This imperfect intimacy, this bare relation of witness) between some parts of the sum total of experience and other parts, is the fact that ordinary empiricism over-emphasizes against rationalism, the latter always tending to ignore it unduly. Radical empiricism, on the contrary, is fair to both the unity and the disconnection. It finds no reason for treating either as illusory. It allots to each its definite sphere of description, and agrees that there appear to be actual forces at work which tend, as time goes on, to make the unity greater.

The conjunctive relation that has given most trouble to philosophy is the co-conscious transition, so to call it, by which one experience passes into another when both belong to the

same self. My experiences and your experiences are 'with' each other in various external ways, but mine pass into mine, and yours pass into yours in a way in which yours and mine never pass

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into one another. Within each of our personal histories, subject, object, interest and purpose are continuous or may be continuous.⁽¹⁾ Personal histories are processes of change in time, and the change itself is one of the things immediately experienced. 'Change' in this case means continuous as opposed to discontinuous transition. But continuous transition is one sort of a conjunctive relation; and to be a radical empiricist means to hold fast to this conjunctive relation of all others, for this is the strategic point, the position through which, if a hole be made, all the corruptions of dialectics and all the metaphysical fictions pour into our philosophy. The holding fast to this relation means taking it at its face value, neither less nor more; and to take it at its face value means first of all to take it just as we feel it, and not to confuse ourselves with abstract talk about it, involving words that drive us to invent secondary conceptions in order to neutralize their

1 The psychology books have of late described the facts here with approximate adequacy. I may refer to the chapters on 'The Stream of Thought' and on the Self in my own Principles of Psychology, as well as to S.H.Hodgson's Metaphysics of Experience, vol I., ch. VII and VIII.

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suggestions and to make our actual experience again seem rationally possible. what I do feel simply when a later moment of my experience succeeds an earlier one is that though they are two moments, the transition from the one to the other is continuous. Continuity here is a definite sort of experience; just as definite as is the discontinuity-experience which I find it impossible to avoid when I seek to make the transition from an experience of my own to one of yours. In this latter case I have to get on and off again, to pass from a thing lived to another thing only conceived, and the break is positively experienced and noted. Though the functions exerted by my experience and by yours may be the same (.e.g., the same objects known and the same purposes followed), yet the sameness has in this case to be ascertained expressly (and often with difficulty and uncertainly) after the break has been felt; whereas in passing from one of my own

moments to another the sameness of object and interest is unbroken, and both the earlier and the later experience are of things directly lived.

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There is no other nature, no other whatness than this absence of break and this sense of continuity in that most intimate of all conjunctive relations, the passing of one experience into another when they belong to the same self. And this whatness is real empirical 'content,' just as the whatness of separation and discontinuity is real content in the contrasted case. Practically to experience one's personal continuum in this living way is to know the originals of the ideas of continuity and sameness, to know what the words stand for concretely, to own all that they can ever mean. But all experiences have their conditions; and over-subtle intellects, thinking about the facts here, and asking how they are possible, have ended by substituting a lot of static objects of conception for the direct perceptual experiences. "Sameness," they have said, "must be a stark numerical identity; it can't run on from next to next. Continuity can't mean mere absence of gap; for if you say two things are in immediate contact, at the contact how can they be two? If, on the other hand, you put a relation of

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transition between them, that itself is a third thing, and needs to be related or hitched to its terms. An infinite series is involved," and so on. The result is that from difficulty to difficulty, the plain conjunctive experience has been discredited by both schools, the empiricists leaving things permanently disjoined, and the rationalist remedying the looseness by their Absolutes or Substances, or whatever other fictitious agencies of union may have employed. From all which artificiality we can be saved by a couple of simple-reflections: first, that conjunctions and separations are, at all events, co-ordinate phenomena which, if we take experiences at their face value, must be accounted equally real; and second, that if we insist on treating things as really separate when they are given as continuously joined, invoking, when union is required, transcendental principles to overcome the separateness we have assumed, then we ought to stand ready to perform the converse act. We ought to invoke higher principles of disunion, also, to

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make our merely experienced disjunctions more truly real. Failing thus, we ought to let the

originally given continuities stand on their own bottom. We have no right to be lopsided or to blow capriciously hot and cold.

III. THE COGNITIVE RELATION

The first great pitfall from which such a radical standing by experience will save us is an artificial conception of the relations between knower and known. Throughout the history of philosophy the subject and its object have been treated as absolutely discontinuous entities; and thereupon the presence of the latter to the former, or the 'apprehension' by the former of the latter, has assumed a paradoxical character which all sorts of theories had to be invented to overcome. Representative theories put a mental 'representation,' 'image,' or 'content' into the gap, as a sort of intermediary. Common-sense theories left the gap untouched, declaring our mind able to clear it by a self-transcending leap. Transcendentalist theories left it impossible to traverse by

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finite knowers, and brought an Absolute in to perform the saltatory act. All the while, in the very bosom of the finite experience, every conjunction required to make the relation intelligible is given in full. Either the knower and the known are:

- (1) The self-same piece of experience taken twice over in different contexts; or they are
- (2) two pieces of actual experience belonging to the same subject, with definite tracts of conjunctive transitional experience between them; or
- (3) the known is a possible experience either of that subject or another, to which the said conjunctive transitions would lead, if sufficiently prolonged.

To discuss all the ways in which one experience may function as the knower of another, would be incompatible with the limits of this essay.⁹¹) I have just treated of type 1, the

1 For brevity's sake I altogether omit mention of the type constituted by knowledge of the truth of general propositions. This type has been thoroughly and, so far as I can see, satisfactorily, elucidated in Dewey's Studies in Logical Theory. Such propositions are reducible to the S-is-P form; and the 'terminus' that verifies and fulfils is the SP in combination. Of course percepts may be involved in the mediating experiences, or in the 'satisfactoriness' of the P in its new position.

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kind of knowledge called perception. This is the type of case in which the mind enjoys direct 'acquaintance' with a present object. In the other types the mind has 'knowledge-about' an object not immediately there. Of type 2, the simplest sort of conceptual knowledge, I have given some account in two articles.(1) Type 3 can always formally and hypothetically be reduced to type 2, so that a brief description of that type will put the present reader sufficiently at my point of view, and make him see what the actual meanings of the mysterious cognitive relation may be.

Suppose me to be sitting here in my library

1 These articles and their doctrine, unnoticed apparently by any one else, have lately gained favorable comment from Professor Strong. Dr. Dickinson S. Miller has independently thought out the same results, which Strong accordingly dubs the James-Miller theory of cognition.

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at Cambridge, at ten minutes' walk from 'Memorial Hall,' and to be thinking truly of the latter object. My mind may have before it only the name, or it may have a clear image, or it may have a very dim image of the hall, but such intrinsic differences in the image make no difference in its cognitive function. Certain extrinsic phenomena, special experiences of conjunction, are what impart to the image, be it what it may, its knowing office.

For instance, if you ask me what hall I mean by my image, and I call tell you nothing; or if I fail to point or lead you towards the Harvard Delta; or if, being led by you, I am uncertain whether the Hall I see be what I had in mind or not; you would rightly deny that I had 'meant' that particular hall at all, even though my mental image might to some degree have resembled it. The resemblance would count in that case as coincidental merely, for all sorts of things of a kind resemble one another in this world without being held for that reason to take cognizance of one another.

On the other hand, if I can lead you to the

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hall, and tell you of its history and present uses; if in its presence I feel my idea, however imperfect it may have been, to have led hither and to be now terminated; if the associates of the image and of the felt hall run parallel, so that each term of the one context corresponds serially, as I walk, with an answering term of the others; why then my soul was prophetic, and my idea must be, and by common consent

would be, called cognizant of reality. That percept was what I meant, for into it my idea has passed by conjunctive experiences of sameness and fulfilled intention. Nowhere is there jar, but every later moment continues and corroborates an earlier one.

In this continuing and corroborating, taken in no transcendental sense, but denoting definitely felt transitions, lies all that the knowing of a percept by an idea can possibly contain or signify. Wherever such transitions are felt, the first experience knows that last one. Where they do not, or where even as possibles they can not, intervene, there can be no pretence of knowing. In this latter case the extremes will be connected,

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if connected at all, by inferior relations -- bare likeness or succession, or by 'witness' alone. Knowledge of sensible realities thus comes to life inside the tissue of experience. It is made; and made by relations that unroll themselves in time. Whenever certain intermediaries are given, such that, as they develop towards their terminus, there is experience from point to point of one direction followed, and finally of one process fulfilled, the result is that their starting-point thereby becomes a knower and their terminus an object meant or known. That is all that knowing (in the simple case considered) can be known-as, that is the whole of its nature, put into experiential terms. Whenever such is the sequence of our experiences we may freely say that we had the terminal object 'in mind' from the outset, even although at the outset nothing was there in us but a flat piece of substantive experience like any other, with no self-transcendancy about it, and ny mystery save the mystery of coming into existence and of being gradually followed by other pieces of substantive experience, with

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conjunctively transitional experiences between. That is what we mean here by the object's being 'in mind.' Of any deeper more real way of being in mind we have no positive conception, and we have no right to discredit our actual experience by talking of such a way at all.

I know that many a reader will rebel at this. "Mere intermediaries," he will say, "even though they be feelings of continuously growing fulfilment, only separate the knower from the known, whereas what we have in knowledge is a kind of immediate touch of the one by the other, an 'apprehension' in the etymological sense of the word, a leaping of the chasm as by

lightning, an act by which two terms are smitten into one, over the head of their distinctness. All these dead intermediaries of yours are out of each other, and outside of their termini still."

But do not such dialectic difficulties remind us of the dog dropping his bone and snapping at its image in the water? If we knew any more real kind of union _aliunde_, we might be entitled

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to brand all our empirical unions as a sham. But unions by continuous transition are the only ones we know of, whether in this matter of a knowledge-about that terminates in an acquaintance, whether in personal identity, in logical predication through the copula 'is,' or elsewhere. If anywhere there were more absolute unions realized, they could only reveal themselves to us by just such conjunctive results. These are what the unions are _worth_, these are all that _we can ever practically mean_ by union, by continuity. Is it not time to repeat what Lotze said of substances, that to _act like_ one is to _be_ one? Should we not say here that to be experienced as continuous is to be really continuous, in a world where experience and reality come to the same thing? In a picture gallery a painted hook will serve to hang a painted chain by, a painted cable will hold a painted ship. In a world where both the terms and their distinctions are affairs of experience, conjunctions that are experienced must be at least as real as anything else. They

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will be 'absolutely' real conjunctions, if we have no transphenomenal Absolute ready, to derealize the whole experienced world by, at a stroke. If, on the other hand, we had such an Absolute, not one of our opponents' theories of knowledge could remain standing any better than ours could; for the distinctions as well as the conjunctions of experience would impartially fall its prey. The whole question of how 'one' thing can know 'another' would cease to be a real one at all in a world where otherness itself was an illusion.(1)

So much for the essentials of the cognitive relation, where the knowledge is conceptual in type, or forms knowledge 'about' an object. It consists in intermediary experiences (possible, if not actual) of continuously developing progress, and, finally, of fulfilment, when the sensible percept, which is the object, is reached. The percept here not only _verifies_ the concept, proves its function of knowing that percept to

1 Mr. Bradley, not professing to know his absolute aliunde, nevertheless derealizes Experience by alleging it to be everywhere infected with self-contradiction. His arguments seem almost purely verbal, but this is no place for arguing that point out.

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be true, but the percept's existence as the terminus of the chain of intermediaries creates the function. Whatever terminates that chain was, because it now proves itself to be, what the concept 'had in mind.'

The towering importance for human life of this kind of knowing lies in the fact that an experience that knows another can figure as its representative, not in any quasi-miraculous 'epistemological' sense, but in the definite practical sense of being its substitute in various operations, sometimes physical and sometimes mental, which lead us to its associates and results. By experimenting on our ideas of reality, we may save ourselves the trouble of experimenting on the real experiences which they severally mean. The ideas form related systems, corresponding point for point to the systems which the realities form; and by letting an ideal term call up its associates systematically, we may be led to a terminus which the corresponding real term would have led to in case we had operated on the real world. And this brings us to the general question of substitution.

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IV. SUBSTITUTION

In Taine's brilliant book on 'Intelligence,' substitution was for the first time named as a cardinal logical function, though of course the facts had always been familiar enough. What, exactly, in a system of experiences, does the 'substitution' of one of them for another mean?

According to my view, experience as a whole is a process in time, whereby innumerable particular terms lapse and are superseded by others that follow upon them by transitions which, whether disjunctive or conjunctive in content, are themselves experiences, and must in general be accounted at least as real as the terms which they relate. What the nature of the event called 'superseding' signifies, depends altogether on the kind of transition that obtains. Some experiences simply abolish their predecessors without continuing them in any way. Others are felt to increase or to enlarge their meaning, to carry out their purpose, or to bring us nearer to their goal. They

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'represent' them, and may fulfil their function better than they fulfilled it themselves. But to 'fulfil a function' in a world of pure experience can be conceived and defined in only one possible way. IN such a world transitions and arrivals (or terminations) are the only events that happen, though they happen by so many sorts of path. The only experience that one experience can perform is to lead into another experience; and the only fulfilment we can speak of is the reaching of a certain experienced end. When one experience leads to (or can lead to) the same end as another, they agree in function. But the whole system of experiences as they are immediately given presents itself as a quasi-chaos through which one can pass out of an initial term in many directions and yet end in the same terminus, moving from next to next by a great many possible paths.

Either one of these paths might be a functional substitute for another, and to follow one rather than another might on occasion be an advantageous thing to do. As a matter of

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fact, and in a general way, the paths that run through conceptual experiences, that is, through 'thoughts' or 'ideas' that 'know' the things in which they terminate, are highly advantageous paths to follow. Not only do they yield inconceivably rapid transitions; but, owing to the 'universal' character(1) which they frequently possess, and to their capacity for association with one another in great systems, they outstrip the tardy consecutions of the things themselves, and sweep us on towards our ultimate termini in a far more labor-saving way than the following of trains of sensible perception ever could. Wonderful are the new cuts and the short-circuits which the thought-paths make. Most thought-paths, it is true, are substitutes for nothing actual; they end outside the real world altogether, in wayward fancies, utopias, fictions or mistakes. But where they do re-enter reality and terminate therein, we substitute them always; and with

1 Of which all that need be said in this essay is that it also can be conceived as functional, and defined in terms of transitions, or of the possibility of such.

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these substitutes we pass the greater number of our hours.

This is why I called our experiences, taken together, a quasi-chaos. There is vastly more discontinuity in the sum total of experiences than we commonly suppose. The objective nucleus of every man's experience, his own body, is, it is true, a continuous percept; and equally continuous as a percept (though we may be inattentive to it) is the material environment of that body, changing by gradual transition when the body moves. But the distant parts of the physical world are at all times absent from us, and form conceptual objects merely, into the perceptual reality of which our life inserts itself at points discrete and relatively rare. Round their several objective nuclei, partly shared and common and partly discrete, of the real physical world, innumerable thinkers, pursuing their several lines of physically true cogitation, trace paths that intersect one another only at discontinuous perceptual points, and the rest of the time are quite incongruent; and around all the nuclei

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of shared 'reality,' as around the Dyak's head of my late metaphor, floats the vast cloud of experiences that are wholly subjective, that are non-substitutional, that find not even an eventual ending for themselves in the perceptual world -- there mere day-dreams and joys and sufferings and wishes of the individual minds. These exist with one another, indeed, and with the objective nuclei, but out of them it is probable that to all eternity no interrelated system of any kind will every be made.

This notion of the purely substitutional or conceptual physical world brings us to the most critical of all steps in the development of a philosophy of pure experience. The paradox of self-transcendency in knowledge comes back upon us here, but I think that our notions of pure experience and of substitution, and our radically empirical view of conjunctive transitions, are Denkmittel that will carry us safely through the pass.

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V. WHAT OBJECTIVE REFERENCE IS.

Whosoever feels his experience to be something substitutional even while he has it, may be said to have an experience that reaches beyond itself. From inside of its own entity it says 'more,' and postulates reality existing elsewhere. For the transcendentalist, who holds knowing to consist in a salto mortale across an 'epistemological chasm,' such an idea presents

no difficulty; but it seems at first sight as if it might be inconsistent with an empiricism like our own. Have we not explained that conceptual knowledge is made such wholly by the existence of things that fall outside of the knowing experience itself -- by intermediary experience and by a terminus that fulfils? Can the knowledge be there before these elements that constitute its being have come? And, if knowledge be not there, how can objective reference occur?

The key to this difficulty lies in the distinction between knowing as verified and completed, and the same knowing as in transit

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and on its way. To recur to the Memorial Hall example lately used, it is only when our idea of the Hall has actually terminated in the percept that we know 'for certain' that from the beginning it was truly cognitive of that. Until established by the end of the process, its quality of knowing that, or indeed of knowing anything, could still be doubted; and yet the knowing really was there, as the result now shows. We were virtual knowers of the Hall long before we were certified to have been its actual knowers, by the percept's retroactive validating power. Just so we are 'mortal' all the time, by reason of the virtuality of the inevitable event which will make us so when it shall have come.

Now the immensely greater part of all our knowing never gets beyond this virtual stage. It never is completed or nailed down. I speak not merely of our ideas of imperceptibles like ether-waves or dissociated 'ions,' or of 'ejects' like the contents of our neighbors' minds; I speak also of ideas which we might verify if we would take the trouble, but which we hold for

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true although unterminated perceptually, because nothing says 'no' to us, and there is no contradicting truth in sight. To continue thinking_unchallenged is, ninety-nine times out of a hundred, our practical substitute for knowing in the completed sense. As each experience runs by cognitive transition into the next one, and we nowhere feel a collision with what we elsewhere count as truth or fact, we commit ourselves to the current as if the port were sure. We live, as it were, upon the front edge of an advancing wave-crest, and our sense of a determinate direction in falling forward is all we cover of the future of our path. It is as if a differential quotient should be conscious and treat itself as an adequate substitute for a traced-out curve.

Our experience, inter alia, is of variations of rate and of direction, and lives in these transitions more than in the journey's end. The experiences of tendency are sufficient to act upon -- what more could we have done at those moments even if the later verification comes complete?

This is what, as a radical empiricist, I say to

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the charge that the objective reference which is so flagrant a character of our experience involves a chasm and a mortal leap. A positively conjunctive transition involves neither chasm nor leap. Being the very original of what we mean by continuity, it makes a continuum wherever it appears. I know full well that such brief words as these will leave the hardened transcendentalist unshaken. Conjunctive experiences separate their terms, he will still say: they are third things interposed, that have themselves to be conjoined by new links, and to invoke them makes our trouble infinitely worse. To 'feel' our motion forward is impossible. Motion implies terminus; and how can terminus be felt before we have arrived? The barest start and sally forwards, the barest tendency to leave the instant, involves the chasm and the leap. Conjunctive transitions are the most superficial of appearances, illusions of our sensibility which philosophical reflection pulverizes at a touch. Conception is our only trustworthy instrument, conception and the Absolute working hand in hand. Conception disintegrates

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experience utterly, but its disjunctions are easily overcome again when the Absolute takes up the task.

Such transcendentalists I must leave, provisionally at least, in full possession of their creed. I have no space for polemics in this article, so I shall simply formulate the empiricist doctrine as my hypothesis, leaving it to work or not work as it may.

Objective reference, I say then, is an incident of the fact that so much of our experience comes as an insufficient and consists of process and transition. Our fields of experience have no more definite boundaries than have our fields of view. Both are fringed forever by a more that continuously develops, and that continuously supersedes them as life proceeds. The relations, generally speaking, are as real here as the terms are, and the only complaint of the transcendentalist's with which I could at all sympathize would be his charge that, by first making knowledge consist in external

relations as I have done, and by then confessing

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that nine-tenths of the time these are not actually but only virtually there, I have knocked the solid bottom out of the whole business, and palmed off a substitute of knowledge for the genuine thing. Only the admission, such a critic might say, that our ideas are self-transcendent and 'true' already, in advance of the experiences that are to terminate them, can bring solidity back to knowledge in a world like this, in which transitions and terminations are only by exception fulfilled.

This seems to me an excellent place for applying the pragmatic method. When a dispute arises, that method consists in auguring what practical consequences would be different if one side rather than the other were true. If no difference can be thought of, the dispute is a quarrel over words. What then would the self-transcendency affirmed to exist in advance of all experiential mediation or terminations, be known-as? What would it practically result in for us, were it true?

It could only result in our orientation, in the turning of our expectations and practical tendencies

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into the right path; and the right path here, so long as we and the object are not yet face to face (or can never get face to face, as in the case of ejects), would be the path that led us into the object's nearest neighborhood. Where direct acquaintance is lacking, 'knowledge about' is the next best thing, and an acquaintance with what actually lies about the object, and is most closely related to it, puts such knowledge within our grasp. Ether-waves and your anger, for example, are things in which my thoughts will never perceptually terminate, but my concepts of them lead me to their very brink, to the chromatic fringes and to the hurtful words and deeds which are their really next effects.

Even if our ideas did in themselves carry the postulated self-transcendency, it would still remain true that their putting us into possession of such effects would be the sole cash-value of the self-transcendency for us. And this cash-value, it is needless to say, is verbatim et literatim what our empiricist account pays in. On pragmatist principles, therefore, a dispute

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over self-transcendency is a pure logomachy. Call our concepts of ejective things self-transcendent or the reverse, it makes no difference,

so long as we don't differ about the nature of that exalted virtue's fruits -- fruits for us, of course, humanistic fruits. If an Absolute were proved to exist for other reasons, it might well appear that his knowledge is terminated in innumerable cases where ours is still incomplete. That, however, would be a fact indifferent to our knowledge. The latter would grow neither worse nor better, whether we acknowledged such an Absolute or left him out.

So the notion of a knowledge still in transitu and on its way joins hands here with that notion of a 'pure experience' which I tried to explain in my [essay] entitled 'Does Consciousness Exist?' The instant field of the present is always experienced in its 'pure' state. plain unqualified actuality, a simple that, as yet undifferentiated into thing and thought, and only virtually classifiable as objective fact or as some one's opinion about fact. This is as true

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when the field is conceptual as when it is perceptual. 'Memorial Hall' is 'there' in my idea as much as when I stand before it. I proceed to act on its account in either case. Only in the later experience that supersedes the present one is this naif immediacy retrospectively split into two parts, a 'consciousness' and its 'content,' and the content corrected or confirmed. While still pure, or present, any experience -- mine, for example, of what I write about in these very lines -- passes for 'truth.' The morrow may reduce it to 'opinion.' The transcendentalist in all his particular knowledges is as liable to this reduction as I am: his Absolute does not save him. Why, then, need he quarrel with an account of knowing that merely leaves it liable to this inevitable condition? Why insist that knowing is a static relation out of time when it practically seems so much a function of our active life? For a thing to be valid, says Lotze, is the same as to make itself valid. When the whole universe seems only to be making itself valid and to be still incomplete (else why its ceaseless changing?) why, of

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all things, should knowing be exempt? Why should it not be making itself valid like everything else? That some parts of it may be already valid or verified beyond dispute, the empirical philosopher, of course, like any one else, may always hope.

VI. THE CONTERMINOUSNESS OF DIFFERENT MINDS

With transition and prospect thus enthroned in pure experience, it is impossible to subscribe to the idealism of the English school. Radical empiricism has, in fact, more affinities with natural realism than with the views of Berkeley or of Mill, and this can be easily shown.

For the Berkeleyan school, ideas (the verbal equivalent of what I term experiences) are discontinuous. The content of each is wholly immanent, and there are no transitions with which they are consubstantial and through which their beings may unite. Your Memorial Hall and mine, even when both are percepts, are wholly out of connection with each other.

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Our lives are a congeries of solipsisms, out of which in strict logic only a God could compose a universe even of discourse. No dynamic currents run between my objects and your objects. Never can our minds meet in the _same_.

The incredibility of such a philosophy is flagrant. It is 'cold, strained, and unnatural' in a supreme degree; and it may be doubted whether even Berkeley himself, who took it so religiously, really believed, when walking through the streets of London, that his spirit and the spirits of his fellow wayfarers had absolutely different towns in view.

To me the decisive reason in favor of our minds meeting in _some_ common objects at least is that, unless I make that supposition, I have no motive for assuming that your mind exists at all. Why do I postulate your mind? Because I see your body acting in a certain way. Its gestures, facial movements, words and conduct generally, are 'expressive,' so I deem it actuated as my own is, by an inner life like mine. This argument from analogy is my _reason_.

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whether an instinctive belief runs before it or not. But what is 'your body' here but a percept in _my_ field? It is only as animating _that_ object, _my_ object, that I have any occasion to think of you at all. If the body that you actuate be not the very body that I see there, but some duplicate body of your own with which that has nothing to do, we belong to different universes, you and I, and for me to speak of you is folly. Myriads of such universes even now may coexist, irrelevant to one another; my concern is solely with the universe with which my own life is connected.

In that perceptual part of _my_ universe which I call _your_ body, your mind and my mind meet

and may be called conterminous. Your mind actuates that body and mine sees it; my thoughts pass into it as into their harmonious cognitive fulfilment; your emotions and volitions pass into it as causes into their effects.

But that percept hangs together with all our other physical percepts. They are of one stuff with it; and if it be our common possession, they must be so likewise. For instance, your

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hand lays hold of one end of a rope and my hand lays hold of the other end. We pull against each other. Can our two hands be mutual objects in this experience, and the rope not be mutual also? What is true of the rope is true of any other percept. Your objects are over and over again the same as mine. If I ask you where some object of yours is, our old Memorial Hall, for example, you point to my Memorial Hall with your hand which I see. If you alter an object in your world, put out a candle, for example, when I am present, my candle ipso facto goes out. It is only as altering my objects that I guess you to exist. If your objects do not coalesce with my objects, if they be not identically where mine are, they must be proved to be positively somewhere else. But no other location can be assigned for them, so their place must be what it seems to be, the same. (1)

Practically, then, our minds meet in a world of objects which they share in common, which

1 The notions that our objects are inside of our respective heads is not seriously defensible, so I pass it by.

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would still be there, if one or several of the minds were destroyed. I can see no formal objection to this supposition's being literally true. On the principles which I am defending, a 'mind' or 'personal consciousness' is the name for a series of experiences run together by certain definite transitions, and an objective reality is a series of similar experiences knit by different transitions. If one and the same experience can figure twice, once in a mental and once in a physical context (as I have tried, in my article on 'Consciousness,' to show that it can), one does not see why it might not figure thrice, or four times, or any number of times, by running into as many different mental contexts, just as the same point, lying at their intersection, can be continued into many different lines. Abolishing any number of contexts would not destroy the experience itself

or its other contexts, any more than abolishing some of the point's linear continuations would destroy the others, or destroy the point itself.

I well know the subtle dialectic which insists

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that a term taken in another relation must needs be an intrinsically different term. The crux is always the old Greek one, that the same man can't be tall in relation to one neighbor, and short in relation to another, for that would make him tall and short at once. In this essay I can not stop to refute this dialectic, so I pass on, leaving my flank for the time exposed. But if my reader will only allow that the same 'now' both ends his past and begins his future; or that, when he buys an acre of land from his neighbor, it is the same acre that successively figures in the two estates; or that when I pay him a dollar, the same dollar goes into his pocket that came out of mine; he will also in consistency have to allow that the same object may conceivably play a part in, as being related to the rest of, any number of otherwise entirely different minds. This is enough for my present point: the common-sense notion of minds sharing the same object offers no special logical or epistemological difficulties of its own; it stands or falls with the general possibility

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of things being in conjunctive relation with other things at all.

In principle, then, let natural realism pass for possible. Your mind and mine may terminate in the same percept, not merely against it, as if it were a third external thing, but by inserting themselves into it and coalescing with it, for such is the sort of conjunctive union that appears to be experienced when a perceptual terminus 'fulfils.' Even so, two hawsers may embrace the same pile, and yet neither one of them touch any other part except that pile, of what the other hawser is attached to.

It is therefore not a formal question, but a question of empirical fact solely, whether when you and I are said to know the 'same' Memorial Hall, our minds do terminate at or in a numerically identical percept. Obviously, as a plain matter of fact, they do not. Apart from color-blindness and such possibilities, we see the Hall in different perspectives. You may be on one side of it and I on another. The percept of each of us, as he sees the surface of the Hall, is moreover only his provisional terminus. The

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next thing beyond my percept is not your mind, but more percepts of my own into which my first percept develops, the interior of the Hall, for instance, or the inner structure of its bricks and mortar. If our minds were in a literal sense conterminous, neither could get beyond the percept which they had in common, it would be an ultimate barrier between them -- unless indeed they flowed over it and became 'co-conscious' over a still larger part of their content, which (thought-transference apart) is not supposed to be the case. In point of fact the ultimate common barrier can always be pushed, by both minds, farther than any actual percept of either, until at last it resolves itself into the mere notion of imperceptibles like atoms or ether, so that, where we do terminate in percepts, our knowledge is only speciously completed, being, in theoretic strictness, only a virtual knowledge of those remoter objects which conception carries out.

Is natural realism, permissible in logic, refuted then by empirical fact? Do our minds have no object in common after all?

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Yet, they certainly have Space in common. On pragmatic principles we are obliged to predicate sameness wherever we can predicate no assignable point of difference. If two named things have every quality and function indiscernible, and are at the same time in the same place, they must be written down as numerically one thing under two different names. But there is no test discoverable, so far as I know, by which it can be shown that the place occupied by your percept of Memorial Hall differs from the place occupied by mine. The percepts themselves may be shown to differ; but if each of us be asked to point out where his percept is, we point to an identical spot. All the relations, whether geometrical or causal, of the Hall originate or terminate in that spot wherein our hands meet, and where each of us begins to work if he wishes to make the Hall change before the other's eyes. Just so it is with our bodies. That body of yours which you actuate and feel from within must be in the same spot as the body of yours which I see or touch from without. 'There' for me means

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where I place my finger. If you do not feel my finger's contact to be 'there' in my sense, when I place it on your body, where then do you feel it? Your inner actuations of your body meet my finger there: it is there that you resist its push, or shrink back, or sweep the finger aside with your hand. Whatever farther knowledge

either of us may acquire of the real constitution of the body which we thus feel, you from within and I from without, it is in that same place that the newly conceived or perceived constituents have to be located, and it is through that space that your and my mental intercourse with each other has always to be carried on, by the mediation of impressions which I convey thither, and of the reactions thence which those impressions may provoke from you.

In general terms, then, whatever differing contents our minds may eventually fill a place with, the place itself is a numerically identical content of the two minds, a piece of common property in which, through which, and over which they join. The receptacle of certain of

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our experiences being thus common, the experiences themselves might some day become common also. If that day ever did come, our thoughts would terminate in a complete empirical identity, there would be an end, so far as those experiences went, to our discussions about truth. No points of difference appearing, they would have to count as the same.

VII. CONCLUSION

With this we have the outlines of a philosophy of pure experience before us. At the outset of my essay, I called it a mosaic philosophy. In actual mosaics the pieces are held together by their bedding, for which bedding of the Substances, transcendental Egos, or Absolutes of other philosophies may be taken to stand. In radical empiricism there is no bedding; it is as if the pieces clung together by their edges, the transitions experienced between them forming their cement. Of course such a metaphor is misleading, for in actual experience the more substantive and the more transitive parts run into each other continuously, there is in general

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no separateness needing to be overcome by an external cement; and whatever separateness is actually experienced is not overcome, it stays and counts as separateness to the end. But the metaphor serves to symbolize the fact that Experience itself, taken at large, can grow by its edges. That one moment of it proliferates into the next by transitions which, whether conjunctive or disjunctive, continue the experiential tissue, can no, I contend, be denied. Life is in the transitions as much as in the terms connected; often, indeed, it seems to

be there more emphatically, as if our spurts and sallies forward were the real firing-line of the battle, were like the thin line of flame advancing across the dry autumnal field which the farmer proceeds to burn. In this line we live prospectively as well as retrospectively. It is 'of' the past, inasmuch as it comes expressly as the past's continuation; it is 'of' the future in so far as the future, when it comes, will have continued it.

These relations of continuous transition experienced are what make our experiences cognitive.

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In the simplest and completest cases the experiences are cognitive of one another. When one of them terminates a previous series of them with a sense of fulfilment, it, we say, is what those other experiences 'had in view.' The knowledge, in such a case, is verified; the truth is 'salted down.' Mainly, however, we live on speculative investments, or on our prospects only. But living on things in posse is as good as living in the actual, so long as our credit remains good. It is evident that for the most part it is good, and that the universe seldom protests our drafts.

In this sense we at every moment can continue to believe in an existing beyond. It is only in special cases that our confident rush forward gets rebuked. The beyond must, of course, always in our philosophy be itself of an experiential nature. If not a future experience of our own or a present one of our neighbor, it must be a thing in itself in Dr. Prince's and Professor Strong's sense of the term -- that is, it must be an experience for itself whose relation to other things we translate into the action

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of molecules, ether-waves, or whatever else the physical symbols may be. (1) This opens the chapter of the relations of radical empiricism to panspsychism, into which I cannot enter now.

The beyond can in any case exist simultaneously -- for it can be experienced to have existed simultaneously -- with the experience that practically postulates it by looking in its direction, or by turning or changing in the direction of which it is the goal. Pending that actuality of union, in the virtuality of which the 'truth,' even now, of the postulation consists, the beyond and its knower are entities split off from each other. The world is in so far forth a pluralism of which the unity is not fully experienced as yet. But, as fast as verifications come, trains of experience, once separate, run

into one another; and that is why I said, earlier

1 Our minds and these ejective realities would still have space (or pseudo-space, as I believe Professor Strong calls the medium of interaction between 'things-in-themselves') in common. These would exist where, and begin to act where, we locate the molecules, etc., and where we perceive the sensible phenomena explained thereby.

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in my article, that the unity of the world is on the whole undergoing increase. The universe continually grows in quantity by new experiences that graft themselves upon the older mass; but these very new experiences often help the mass to a more consolidated form.

These are the main features of a philosophy of pure experience. It has innumerable other aspects and arouses innumerable questions, but the points I have touched on seem enough to make an entering wedge. In my own mind such a philosophy harmonizes best with a radical pluralism, with novelty and indeterminism, moralism and theism, and with the 'humanism' lately sprung upon us by the Oxford and the Chicago schools.(1) I can not, however, be sure that all these doctrines are its necessary and indispensable allies. It presents so many points of difference, both from the common sense and from the idealism that have made our philosophic language, that it is almost

1 I have said something of this latter alliance in an article entitled 'Humanism and Truth,' in *Mind*, October, 1904. [Reprinted in The Meaning of Truth, pp. 51-101. Cf. also "humanism and Truth Once More," below, pp. 244-265.]

difficult to state it as it is to think it out clearly, and if it is ever to grow into a respectable system, it will have to be built up by the contributions of many co-operating minds. It seems to me, as I said at the outset of this essay, that many minds are, in point of fact, now turning in a direction that points towards radical empiricism. If they are carried farther by my words, and if then they add their stronger voices to my feebler one, the publication of this essay will have been worth while.

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III

THE THING AND ITS RELATIONS(1)

EXPERIENCE in its immediacy seems perfectly fluent. The active sense of living which

we all enjoy, before reflection shatters our instinctive world for us, is self-luminous and suggests no paradoxes. Its difficulties are disappointments and uncertainties. They are not intellectual contradictions.

When the reflective intellect gets at work, however, it discovers incomprehensibilities in the flowing process. Distinguishing its elements and parts, it gives them separate names, and what it thus disjoins it can not easily put together. Pyrrhonism accepts the irrationality and revels in its dialectic elaboration. Other philosophies try, some by ignoring, some by resisting, and some by turning the dialectic procedure against itself, negating its first negations, to restore the fluent sense of

1 [Reprinted from The Journal of Philosophy, Psychology and Scientific Methods, vol II, No. 2, January 19, 1905. Reprinted also as Appendix A in A Pluralistic Universe, pp. 347-369. The authors corrections have been adopted in the present text. ED.]

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life again, and let redemption take the place of innocence. The perfection with which any philosophy may do this is the measure of its human success and of its importance in philosophic history. In [the last essay], 'A World of Pure Experience,' I tried my own hand sketchily at the problem, resisting certain first steps of dialectics by insisting in a general way that the immediately experienced conjunctive relations are as real as anything else. If my sketch is not to appear to naif, I must come closer to details, and in the present essay I propose to do so.

I

'Pure experience' is the name which I gave to the immediate flux of life which furnishes the material to our later reflection with its conceptual categories. Only new-born babes, or men in semi-coma from sleep, drugs, illnesses, or blows, may be assumed to have an experience pure in the literal sense of a that which is not yet any definite what, tho' ready to be all sorts of whats; full both of oneness

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and of manyness, but in respects that don't appear; changing throughout, yet so confusedly that its phases interpenetrate and no points, either of distinction or of identity, can be caught. Pure experience in this state is but another name for feeling or sensation. But the flux of it no sooner comes than it tends to fill itself with emphases, and these

salient parts become identified and fixed and abstracted; so that experience now flows as if shot through with adjectives and nouns and prepositions and conjunctions. Its purity is only a relative term, meaning to proportional amount of unverbalized sensation which it still embodies.

Far back as we go, the flux, both as a whole and in its parts, is that of things conjunct and separated. The great continua of time, space, and the self envelope everything, betwixt them, and flow together without interfering. The things that they envelop come as separate in some ways and as continuous in others. Some sensations coalesce with some ideas, and others are irreconcilable. Qualities compenetrate

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one space, or exclude each other from it. They cling together persistently in groups that move as units, or else they separate. Their changes are abrupt or discontinuous; and their kinds resemble or differ; and, as they do so, they fall into either even or irregular series.

In all this the continuities and the discontinuities are absolutely co-ordinate matters of immediate feeling. The conjunctions are as primordial elements of 'fact' as are the distinctions and disjunctions. In the same act by which I feel that this passing minute is a new pulse of my life, I feel that the old life continues into it, and the feeling of continuance in no wise jars upon the simultaneous feeling of a novelty. They, too, compenetrate harmoniously. Prepositions, copulas, and conjunctions, 'is,' 'is n't,' 'then,' 'before,' 'in,' 'on,' 'beside,' 'between,' 'next,' 'like,' 'unlike,' 'as,' 'but,' flower out of the stream of pure experience, the stream of concretes or the sensational stream, as naturally as nouns and adjectives do, and they melt into it again as fluidly when we apply them to a new portion of the stream

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II

If now we ask why we must thus translate experience from a more concrete or pure into a more intellectualized form, filling it with ever more abounding conceptual distinctions, rationalism and naturalism give different replies.

The rationalistic answer is that the theoretic life is absolute and its interests imperative; that to understand is simply the duty of man; and that who questions this need must not be argued with, for by the fact of arguing he gives away his case.

The naturalist answer is that the environment

kills as well as sustains us, and that the tendency of raw experience to extinguish the experient himself is lessened just in the degree in which the elements in it that have a practical bearing upon life are analyzed out of the continuum and verbally fixed and coupled together, so that we may know what is in the wind for us and get ready to react in time. Had pure experience, the naturalist says, been always perfectly healthy, there would never

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have arisen the necessity of isolating or verbalizing any of its terms. We should just have experienced inarticulately and unintellectually enjoyed. This leaning on 'reaction' in the naturalist account implies that, whenever we intellectualize a relatively pure experience, we ought to do so for the sake of redescending to the purer or more concrete level again; and that if an intellect stays aloft among its abstract terms and generalized relations, and does not reinsert itself with its conclusions into some particular point of the immediate stream of life, it fails to finish out its function and leaves its normal race unrun.

Most rationalists nowadays will agree that naturalism gives a true enough account of the way in which our intellect arose at first, but they will deny these latter implications. The case, they will say, resembles that of sexual love. Originating in the animal need of getting another generation born, this passion has developed secondarily such imperious spiritual needs that, if you ask why another generation ought to be born at all, the answer is: 'Chiefly

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that love may go on.' Just so with our intellect: it originated as a practical means of serving life; but it has developed incidentally the function of understanding absolute truth; and life itself now seems to be given chiefly as a means by which that function may be prosecuted. But truth and the understanding of it lie among the abstracts and universals, so the intellect now carries on its higher business wholly in this region, without any need of redescending into pure experience again.

If the contrasted tendencies which I thus designate as naturalistic and rationalistic are not recognized by the reader, perhaps an example will make them more concrete. Mr. Bradley, for instance, is an ultra-rationalist. He admits that our intellect is primarily practical, but says that, for philosophers, the practical need is simply Truth. Truth, moreover, must be assumed 'consistent.' Immediate experience

has to be broken into subjects and qualities, terms and relations, to be understood as truth at all. Yet when so broken it is less consistent than ever. Taken raw, it is all undistinguished.

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Intellectualized, it is all distinction without oneness. 'Such an arrangement may work, but the theoretic problem is not solved.' The question is 'how the diversity can exist in harmony with the oneness.' To go back to pure experience is unavailing. 'Mere feeling gives no answer to our riddle.' Even if your intuition is a fact, it is not an understanding. 'It is a mere experience, and furnishes no consistent view.' The experience offered as facts or truths 'I find that my intellect rejects because they contradict themselves. They offer a complex of diversities conjoined in a way which it feels is not its way and which it can not repeat as its own. . . . For to be satisfied, my intellect must understand, and it can not understand by taking a congeries in the lump'(1) So Mr. Bradley, in the sole interests of 'understanding' (as he conceives that function), turns his back on finite experience forever. Truth must lie in the opposite direction, the direction of the Absolute; and this kind of

1 [F.H. Bradley: Appearance and Reality, second edition, pp. 152-153, 23, 118, 104, 108-109, 570.]

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rationalism and naturalism, or (as I will now call it) pragmatism, walk thenceforward upon opposite paths. For the one, those intellectual products are most true which, turning their face towards the Absolute, come nearest to symbolizing its ways of uniting the many and the one. For the other, those are most true which most successfully dip back into the finite stream of feeling and grow most easily confluent with some particular wave or wavelet. Such confluence not only proves the intellectual operation to have been true (as an addition may 'prove' that a subtraction is already rightly performed), but it constitutes, according to pragmatism, all that we mean by calling it true. Only in so far as they lead us, successfully or unsuccessfully, back into sensible experience again, are our abstracts and universals true or false at all.(1)

III

In Section VI of [the last essay], I adopted

1 Compare Professor MacLennan's admirable Auseinandersetzung

with Mr. Bradley, in The Journal of Philosophy, Psychology and Scientific Methods, vol. I, [1904], pp. 403 ff., especially pp. 405-407.

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in a general way the common-sense belief that one and the same world is cognized by our different minds; but I left undiscussed the dialectical arguments which maintain that this is logically absurd. The usual reason given for its being absurd is that it assumes one object (to wit, the world) to stand in two relations at once; to my mind, namely, and again to yours; whereas a term taken in a second relation can not logically be the same term which it was at first.

I have heard this reason urged so often in discussing with absolutists, and it would destroy my radical empiricism so utterly, if it were valid, that I am bound to give it an attentive ear, and seriously to search its strength.

For instance, let the matter in dispute be term M, asserted to be on the one hand related to L, and on the other to N; and let the two cases of relation be symbolized by L-M and M-N respectively. When, now, I assume that the experience may immediately come and be given in the shape L-M-N, with no trace of doubling or internal fission in the

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M, I am told that this is all a popular delusion; that L-M-N logically means two different experiences, L-M and M-N, namely; and that although the Absolute may, and indeed must, from its superior point of view, read its own kind of unity into M's two editions, yet as elements in finite experience the two M's lie irretrievably asunder, and the world between them is broken and unbridged.

In arguing this dialectic thesis, one must avoid slipping from the logical into the physical point of view. It would be easy, in taking a concrete example to fix one's ideas by, to choose one in which the letter M should stand for a collective noun of some sort, which noun, being related to L by one of its parts and to N by another, would inwardly be two things when it stood outwardly in both relations. Thus, one might say: 'David Hume, who weighed so many stone by his body, influences posterity by his doctrine.' The body and the doctrine are two things, between which our finite minds can discover no real sameness, though the same never covers both of them.

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And then, one might continue: 'Only an Absolute

is capable of uniting such a non-identity.'
We must, I say, avoid this sort of example, for
the dialectic insight, if true at all, must apply
to terms and relations universally. It must be
true of abstract units as well as of nouns collective;
and if we prove it by concrete examples
we must take the simplest, so as to avoid
irrelevant material suggestions.

Taken thus in all its generality, the absolutist
contention seems to use as its major
premise Hume's notion 'that all our distinct
perceptions are distinct existences, and that
the mind never perceives any real connexion
among distinct existences.'⁽¹⁾ Undoubtedly,
since we use two phrases in talking first about
'M's relation to L' and then about 'M's relation
to N,' we must be having, or must have
had, two distinct perceptions; -- and the rest
would then seem to follow duly. But the starting-
point of the reasoning here seems to be the
fact of the two phrases; and this suggests that

1 [Hume: Treatise of Human Nature, Appendix, Selby-Bigge's
edition, p. 636.]

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the argument may be merely verbal. Can it be
that the whole dialectic consists in attributing
to the experience talked-about a constitution
similar to that of the language in which we describe
it? Must we assert the objective doubleness
of the M merely because we have to name
it twice over when we name its two relations?

Candidly, I can think of no other reason
than this for the dialectic conclusion;⁽¹⁾ for, if
we think, not of our words, but of any simple
concrete matter which they may be held to
signify, the experience itself belies the paradox
asserted. We use indeed two separate concepts
in analyzing our object, but we know them all
the while to be but substitutional, and that the
M in L-M and the M in M-N mean (i.e.,
are capable of leading to and terminating in)
one self-same piece, M, of sensible experience.
This persistent identity of certain units (or
emphases, or points, or objects, or members --
call them what you will) of the experience-
continuum, is just one of those conjunctive

1 Technically, it seems classable as a 'fallacy of composition.' A
duality, predicable of the two wholes, L-M and M-N, is
forthwith predicated of one of their parts, M.

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features of it, on which I am obliged to insist
so emphatically.⁽¹⁾ For samenesses are parts of
experience's indefeasible structure. When I
hear a bell-stroke and, as life flows on, its after

image dies away, I still hark back to it as 'that same bell-stroke.' When I see a thing M, with L to the left of it and N to the right of it, I see it as one M; and if you tell me I have had to 'take' it twice, I reply that if I 'took' it a thousand times I should still see it as a unity.(2) Its unity is aboriginal, just as the multiplicity of my successive takings is aboriginal. It comes unbroken as that M, as a singular which I encounter; they come broken, as those takings, as my plurality of operations. The unity and the separateness are strictly co-ordinate. I do not easily fathom why my opponents should find the separateness so much more easily understandable that they must needs infect the whole of finite experience with it, and relegate

1 See above, pp. 42 ff.

2 I may perhaps refer here to my Principles of Psychology, vol. I, pp. 459 ff. It really seems 'weird' to have to argue (as I am forced now to do) for the notion that it is one sheet of paper (with its two surfaces and all that lies between) which is both under my pen and on the table while I write -- the 'claim' that it is two sheets seems so brazen. Yet I sometimes suspect the absolutists of sincerity!

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the unity (now taken as a bare postulate and no longer as a thing positively perceivable) to the region of the Absolute's mysteries. I do not easily fathom this, I say, for the said opponents are above mere verbal quibbling; yet all that I can catch in their talk is the substitution of what is true of certain words for what is true of what they signify. They stay with the words, -- not returning to the stream of life whence all the meaning of them came, and which is always ready to reabsorb them.

IV

For aught this argument proves, then, we may continue to believe that one thing can be known by many knowers. But the denial of one thing in many relations is but one application of a still profounder dialectic difficulty. Man can't be good, said the sophist, for man is man and good is good; and Hegel(1) and Herbart in their day, more recently A. Spir,(2) and most

1 [For the author's criticism of Hegel's view of relations, cf. Will to Believe, pp. 278-279, ED.]

2 [Cf. A. Spir: Denken und Wirklichkeit, part I, bk. III, ch. IV (containing also account of Herbart). ED.]

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recently and elaborately of all, Mr. Bradley, informs us that a term can logically only be a punctiform unit, and that not one of the

conjunctive relations between things, which experience seems to yield, is rationally possible.

Of course, if true, this cuts off radical empiricism without even a shilling. Radical empiricism takes conjunctive relations at their face value, holding them to be as real as the terms united by them.(1) The world it represents as a collection, some parts of which are conjunctively and others disjunctively related. Two parts, themselves disjointed, may nevertheless hang together by intermediaries with which they are severally connected, and the whole world eventually may hang together similarly, inasmuch as some path of conjunctive transition by which to pass from one of its parts to another may always be discernible. Such determinately various hanging-together may be called concatenated union, to distinguish it from the 'through-and-through' type of union,

1 [See above, pp. 42, 49.]

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'each in all and all in each' (union of total conflux, as one might call it), which monistic systems hold to obtain when things are taken in their absolute reality. In a concatenated world a partial conflux often is experienced. Our concepts and our sensations are confluent; successive states of the same ego, and feelings of the same body are confluent. Where the experience is not of conflux, it may be of conterminousness (things with but one thing between); or of contiguousness (nothing between); or of likeness; or of nearness; or of simultaneousness; or of in-ness; or of on-ness; or of for-ness; or of simple with-ness; or even of mere and-ness, which last relation would make of however disjointed a world otherwise, at any rate for that occasion a universe 'of discourse.' Now Mr. Bradley tells us that none of these relations, as we actually experience them, can possibly be real.(1) My next duty, accordingly,

1 Here again the reader must beware of slipping from logical into phenomenal considerations. It may well be that we attribute a certain relation falsely, because the circumstances of the case, being complex, have deceived us. At a railway station we may take our own train, and not the one that fills our window, to be moving. We here put motion in the wrong place in the world, but in its original place the motion is a part of reality. What Mr. Bradley means is nothing like this, but rather that such things as motion are nowhere real, and that, even in their aboriginal and empirically incorrigible seats, relations are impossible of comprehension.

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must be to rescue radical empiricism from Mr. Bradley. Fortunately, as it seems to me, his

general contention, that the very notion of relation is unthinkable clearly, has been successfully met by many critics.(1)

It is a burden to the flesh, and an injustice both to readers and to the previous writers, to repeat good arguments already printed. So, in noticing Mr. Bradley, I will confine myself to the interests of radical empiricism solely.

V

The first duty of radical empiricism, taking given conjunctions at their face-value, is to class some of them as more intimate and some as more external. When two terms are similar, their very natures enter into the relation.

1 Particularly so by Andrew Seth Pringle-Pattison, in his Man and the Cosmos; by L.T. Hobhouse, in chapter XII ("The Validity of Judgement") of his Theory of Knowledge; and by F.C.S. Schiller, in his Humanism, essay XI. Other fatal reviews (in my opinion) are Hodder's, in the Psychological Review, vol. I [1894], p. 307; Stout's in the Proceedings of the Aristotelian Society, 1901-2, p.1; and MacLennan's in [The Journal of Philosophy, Psychology and Scientific Methods, vol. I, 1904, p. 403].

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Being what they are, no matter where or when, the likeness never can be denied, if asserted. It continues predictable as long as the terms continue. Other relations, the where and the when, for example, seems adventitious. The sheet of paper may be 'off' or 'on' the table, for example; and in either case the relation involves only the outside of its terms. Having an outside, both of them, they contribute by it to the relation. It is external: the term's inner nature is irrelevant to it. Any book, any table, may fall into the relation, which is created pro hac vice, not by their existence, but by their causal situation. It is just because so many of the conjunctions of experience seem so external that a philosophy of pure experience must tend to pluralism in its ontology. So far as things have space-relations, for example, we are free to imagine them with different origins even. If they could get to be, and get into space at all, then they may have done so separately. Once there, however, they are additives to one another, and, with no prejudice to their natures, all sorts of space-relations may supervene between

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them. The question of how things could come to be anyhow, is wholly different from the question what their relations, once the being accomplished, may consist in.

Mr. Bradley now affirms that such external

relations as the space-relations which we here talk of must hold of entirely different subjects from those of which the absence of such relations might a moment previously have been plausibly asserted. Not only is the situation different when the book is on the table, but the book_itself is different as a book, from what it was when it was off the table.(1) He admits that "such external relations seem possible and even existing. . . . That you do not alter what you compare or rearrange in space seems to common sense quite obvious, and that on

1 Once more, don't slip from logical into physical situations. Of course, if the table be wet, it will moisten the book, or if it be slight enough and the book be heavy enough, the book will break it down. But such collateral phenomena are not the point at issue. The point is whether the successive relations 'on' and 'not-on' can rationally (not physically) hold of the same constant terms, abstractly taken. Professor A.E. Taylor drops from logical into material considerations when he instances color-contrast as a proof that A, 'as contradistinguished from B, is not the same thing as mere A not in any way affected' (Elements_of_Metaphysics, p. 145). Note the substitution, for 'related' of the word 'affected,' which begs the whole question.

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the other side there are as obvious difficulties does not occur to common sense at all. And I will begin by pointing out these difficulties. . . . There is a relation in the result, and this relation, we hear, is to make no difference in its terms. But, if so, to what does it make a difference? [Does_n't_it_make_a_difference_to_us_on-lookers,_at_least?] and what is the meaning and sense of qualifying the terms by it? [Surely_the_meaning_is_to_tell_the_truth_about_their_relative_position.1] If, in short, it is external to the terms, how can it possibly be true of them? [Is_it_the_'intimacy'_suggested_by_the_little_word_'of,'_here,_which_I_have_understood,_that_is_the_root_of_Mr._Bradley's_trouble?] . . . If the terms from their inner nature do not enter into the relation, then, so far as they are concerned, they seem related for no reason at all. . . . Things are spatially related, first in one way, and then become related in another way, and yet in no way themselves are altered; for the relations, it is said, are but external. But I reply that, if

1 But "is there any sense," asks Mr. Bradley, peevishly, on p. 579, "and if so, what sense in truth that is only outside and 'about' things?" Surely such a question may be left unanswered.

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so, I can not understand the leaving by the terms of one set of relations and their adoption of another fresh set. The process and its result to the terms, if they contribute nothing

to it [_Surely they contribute to it all there is
_of_it!] seem irrational throughout. [_If 'irrational'
_here means simply 'non-rational,' or non-
_deducible from the essence of either term singly, it
_is no reproach; if it means 'contradicting' such
_essence, Mr. Bradley should show wherein and
_how.] But, if they contribute anything, they
_must surely be affected internally. [_Why so,
_if they contribute only their surface? In such
_relations as 'on,' 'a foot away,' 'between,' 'next,'
_etc., only surfaces are in question.] . . . If the
terms contribute anything whatever, then the
terms are affected [_inwardly altered?] by the
arrangement. . . . That for working purposes
we treat, and do well to treat, some relations
as external merely I do not deny, and that of
course is not the question at issue here. That
question is . . . whether in the end and in
principle a mere external relation - i.e., a relation
_which can change without forcing its terms

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to change their nature simultaneously] is possible
and forced on us by the facts."(1)

Mr. Bradley next reverts to the antinomies
of space, which, according to him, prove it to
be unreal, although it appears as so prolific a
medium of external relations; and he then concludes
that "Irrationality and externality can
not be the last truth about things. Somewhere
there must be a reason why this and that appear
together. And this reason and reality
must reside in the whole from which terms and
relations are abstractions, a whole in which
their internal connection must lie, and out of
which from the background appear those fresh
results which never could have come from
the premises." And he adds that "Where the
whole is different, the terms that qualify and
contribute to it must so far be different. . . .
They are altered so far only [_How far? farther
_than externally, yet not through and through?]
but still they are altered. . . . I must insist
that in each case the terms are qualified by
their whole [_Qualified how?--Do their external

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_relations, situations, dates, etc., changed as these
_are in the new whole, fail to qualify them 'far'
_enough?], and that in the second case there is a
whole which differs both logically and psychologically
from the first whole; and I urge that
in contributing to the change the terms so far
are altered."

Not merely the relations, then, but the terms
are altered: Und zwar 'so far.' But just how
far is the whole problem; and 'through-and-
through' would seem (in spite of Mr. Bradley's

somewhat undecided utterances(1)) to be the

1 I say 'undecided,' because, apart from the 'so far,' what sounds terribly half-hearted, there are passages in these very pages in which Mr. Bradley admits the pluralistic thesis. Read, for example, what he says, on p. 578, of a billiard ball keeping its 'character' unchanged, though, in its change of place, its 'existence' gets altered; or what he says, on p. 579, of the possibility that an abstract quality A, B, or C, in a thing, 'may throughout remain unchanged' although the thing be altered; or his admission that red-hairedness, both as analyzed out of a man and when given with the rest of him, there may be 'no change' p. 580). Why does he immediately add that for the pluralist to plead the non-mutation of such abstractions would be an ignoratio_elenchi? It is impossible to admit it to be such. The entire elenchus and inquest is just as to whether parts which you can abstract from their inner nature. If they can thus mould various wholes into new gestalqualitaten, then it follows that the same elements are logically able to exist in different wholes [whether physically able would depend on additional hypotheses]; that partial changes are thinkable, and through-and-through change not a dialectic necessity; that monism is only an hypothesis; and that an additively constituted universe is a rationally respectable hypothesis also. All theses of radical empiricism, in short, follow.

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full Bradleyan answer. The 'whole' which he here treats as primary and determinative of each part's manner of 'contributing,' simply must, when it alters, alter in its entirety. There must be total conflux of its parts, each into and through each other. The 'must' appears here as a Machtspruch, as an ipse dixit of Mr. Bradley's absolutistically tempered 'understanding,' for he candidly confesses that how the parts do differ as they contribute to different wholes, is unknown to him.(1)

Although I have every wish to comprehend the authority by which Mr. Bradley's understanding speaks, his words leave me wholly unconverted. 'External relations' stand with their withers all unwrung, and remain, for aught he proves to the contrary, not only practically workable, but also perfectly intelligible factors of reality.

1 Op. cit., pp. 577-579.

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VI

Mr. Bradley's understanding shows the most extraordinary power of perceiving separations and the most extraordinary impotence in comprehending conjunctions. One would naturally say 'neither or both,' but not so Mr. Bradley. When a common man analyzes certain whats from out the stream of experience, he understands their distinctness as thus isolated.

But this does not prevent him from equally well understanding their combination with each other as originally experienced in the concrete, or their confluence with new sensible experiences in which they recur as 'the same.'

Returning into the stream of sensible presentation, nouns and adjectives, and thats and abstract whats, grow confluent again, and the word 'is' names all these experiences of conjunction.

Mr. Bradley understands the isolation of the abstracts, but to understand the combination is to him impossible.(1) "To understand

1 So far as I catch his state of mind, it is somewhat like this: 'Book,' 'table,' 'on' -- how does the existence of these three abstract elements result in this book being livingly on this table. Why is n't the table on the book? Or why does n't the 'on' connect itself with another book, or something that is not a table? Must n't something in each of the three elements already determine the two others to it, so that they do not settle elsewhere or float vaguely? Must n't the whole fact be prefigured in each part, and exist de jure before it can exist de fact? But, if so, in what can the jural existence consist, if not in a spiritual miniature of the whole fact's constitution actuating every partial factor as its purpose? But is this anything but the old metaphysical fallacy of looking behind a fact in esse for the ground of the fact, and finding it in the shape of the very same fact in posse? Somewhere we must leave off with a constitution behind which there is nothing.

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a complex AB," he says, "I must begin with A or B. And beginning, say with A, if I then merely find B, I have either lost A, or I have got beside A, [the word 'beside' seems here vital, as meaning a conjunction 'external' and therefore unintelligible] something else, and in neither case have I understood.(1) For my intellect can not simply unite a diversity, nor has it in itself any form or way of togetherness, and you gain nothing if, beside A and B, you offer me their conjunction in fact. For to my intellect that is no more than another external element. And 'facts,' once for all, are for my intellect not true unless they satisfy it. . . . The intellect has in its nature no principle of mere togetherness." (2)

1 Apply this to the case of 'book-on-table'! W.J.

2 Op. cit., pp. 570, 572.

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Of course Mr. Bradley has a right to define 'intellect' as the power by which we perceive separations but not unions -- provided he give due notice to the reader. But why then claim that such a maimed and amputated power must reign supreme in philosophy, and accuse on its behalf the whole empirical

world of irrationality? It is true that he elsewhere attributes to the intellect a proprius motus of transition, but says that when he looks for these transitions in the detail of living experience, he 'is unable to verify such a solution.'(1)

Yet he never explains what the intellectual transitions would be like in case we had them. He only defines them negatively -- they are not spatial, temporal, predicative, or causal; or qualitatively or otherwise serial; or in any way relational as we naively trace relations, for relations separate terms, and need themselves to be hooked on ad infinitum. The nearest approach he makes to describing a truly intellectual transition is where he speaks of

1 Op. cit., pp. 568, 569.

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A and B as being 'united, each from its own nature, in a whole which is the nature of both alike.'(1) But this (which, pace Mr. Bradley, seems exquisitely analogous to 'taking' a congeries in a 'lump,' if not to 'swamping') suggests nothing but that conflux which pure experience so abundantly offers, as when 'space,' 'white' and 'sweet' are confluent in a 'lump of sugar,' or kinesthetic, dermal, and optical sensations confluent in 'my hand.'(2) All that I can verify in the transitions which Mr. Bradley's intellect desiderates as its proprius motus is a reminiscence of these and other sensible conjunctions (especially space-conjunctions), but a reminiscence so vague that its originals are not recognized. Bradley in short repeats the fable of the dog, the bone, and its image in the water. With a world of particulars, given in loveliest union, in conjunction definitely various, and variously definite,

1 Op. cit., p. 570.

2 How meaningless is the contention that in such wholes (or in 'book-on-table,' 'watch-in-pocket,' etc) the relation is an additional entity between the terms, needing itself to be related again to each! Both Bradley (op. cit., pp. 32-33) and Royce (The World and the Individual, vol. I, p. 128) lovingly repeat this piece of profundity.

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the 'how' of which you 'understand' as soon as you see the fact of them,(1) for there is no 'how' except the constitution of the fact as given; with all this given him, I say, in pure experience, he asks for some ineffable union in the abstract instead, which, if he gained it, would only be a duplicate of what he has already in his full possession. Surely he abuses the privilege which society grants to all us

philosophers, of being puzzle-headed.

Polemic writing like this is odious; but with absolutism in possession in so many quarters, omission to defend my radical empiricism against its best known champion would count as either superficiality or inability. I have to conclude that its dialectic has not invalidated in the least degree the usual conjunctions by which the world, as experienced, hangs so variously together. In particular it leaves an empirical theory of knowledge(2) intact, and lets us continue to believe with common sense that

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one object may be known, if we have any ground for thinking that it is known, to many knowers.

In [the next essay] I shall return to this last supposition, which seems to me to offer other difficulties much harder for a philosophy of pure experience to deal with than any of absolutism's dialectic objections.

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IV

HOW TWO MINDS CAN KNOW ONE THING(1)

IN [the essay] entitled 'Does Consciousness Exist?' I have tried to show that when we call an experience 'conscious,' that does not mean that it is suffused throughout with a peculiar modality of being ('psychic' being) as stained glass may be suffused with light, but rather that it stands in certain determinate relations to other portions of experience extraneous to itself. These form one peculiar 'context' for it; while, taken in another context of experiences, we class it as a fact in the physical world. This 'pen,' for example, is, in the first instance, a bald that, a datum, fact, phenomenon, content, or whatever other neutral or ambiguous name you may prefer to apply. I called it in that article a 'pure experience.' To get classed either as a physical pen or as some one's percept of a pen, it must assume a function,

1 [Reprinted from The Journal of Philosophy, Psychology and Scientific Methods, vol II, No. 7, March 30, 1905.]

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and that can only happen in a more complicated world. So far as in that world it is a stable feature, holds ink, marks paper and obeys the guidance of a hand, it is a physical pen. That is what we mean by being 'physical,' in a pen. So far as it is instable, on the

contrary, coming and going with the movements of my eyes, altering with what I call my fancy, continuous with subsequent experiences of its 'having been' (in the past tense), it is the percept of a pen in my mind. Those peculiarities are what we mean by being 'conscious,' in a pen.

In Section VI of another [essay](1) I tried to show that the same that, the same numerically identical pen of pure experience, can enter simultaneously into many conscious contexts, or, in other words, be an object for many different minds. I admitted that I had not space to treat of certain possible objections in that article; but in [the last essay] I took some of the objections up. At the end of that [essay] I said that a still more formidable-sounding

1 "A World of Pure Experience," above, pp. 39-91.

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objections remained; so, to leave my pure-experience theory in as strong a state as possible, I propose to consider those objections now.

I

The objections I previously tried to dispose of were purely logical or dialectical. no one identical term, whether physical or psychical, it had been said, could be the subject of two relations at once. This thesis I sought to prove unfounded. The objections that now confront us arise from the nature supposed to inhere in psychic facts specifically. Whatever may be the case with physical objects, a fact of consciousness, it is alleged (and indeed very plausibly), can not, without self-contradiction, be treated as a portion of two different minds, and for the following reasons.

In the physical world we make with impunity the assumption that one and the same material object can figure in an indefinitely large number of different processes at once. When, for instance, a sheet of rubber is pulled at its four corners, a unit of rubber in the middle of the sheet is affected by all four of the

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pulls. It transmits them each, as if it pulled in four different ways at once itself. So, an air-particle or an ether-particle 'compounds' the different directions of movement imprinted on it without obliterating their several individualities. It delivers them distinct, on the contrary, at as many several 'receivers' (ear, eye or what not) as may be 'tuned' to that effect. The apparent paradox of a distinctness like this surviving

in the midst of compounding is a thing which, I fancy, the analyses made by physicists have by this time sufficiently cleared up.

But if, on the strength of these analogies, one should ask: "Why, if two or more lines can run through one and the same geometrical point, or if two or more distinct processes of activity can run through one and the same physical thing so that it simultaneously plays a role in each and every process, might not two or more streams of personal consciousness include one and the same unit of experience so that it would simultaneously be a part of the experience of all the different minds?" one would be checked by thinking of a certain peculiarity by

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which phenomena of consciousness differ from physical things.

While physical things, namely, are supposed to be permanent and to have their 'states,' a fact of consciousness exists but once and is a state. Its esse is sentiri; it is only so far as it is felt; and it is unambiguously and unequivocally exactly what is felt. The hypothesis under consideration would, however, oblige it to be felt equivocally, felt now as part of my mind and again at the same time not as a part of my mind, but of yours (for my mind is not yours), and this would seem impossible without doubling it into two distinct things, or, in other words, without reverting to the ordinary dualistic philosophy of insulated minds each knowing its object representatively as a third thing, -- and that would be to give up the pure-experience scheme altogether.

Can we see, then, any way in which a unit of pure experience might enter into and figure in two diverse streams of consciousness without turning itself into the two units which, on our hypothesis, it must not be?

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II

There is a way; and the first step towards it is to see more precisely how the unit enters into either one of the streams of consciousness alone. Just what, from being 'pure,' does its becoming 'conscious' once mean?

It means, first, that new experiences have supervened; and, second, that they have borne a certain assignable relation to the unit supposed. Continue, if you please, to speak of the pure unit as 'the pen.' So far as the pen's successors do but repeat the pen or, being different from it, are 'energetically'(1) related to it, and they will form a group of stably

existing physical things. So far, however, as its successors differ from it in another well-determined way, the pen will figure in their context, not as a physical, but as a mental fact. It will become a passing 'percept,' my percept of that pen. What now is that decisive well-determined way?

In the chapter on 'The Self,' in my Principles

1 [For an explanation of this expression, see above, p. 32.]

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of Psychology, I explained the continuous identity of each personal consciousness as a name for the practical fact that new experiences(1) come which look back on the old ones, find them 'warm,' and greet and appropriate them as 'mine.' These operations mean, when analyzed empirically, several tolerably definite things, viz.:

1. That the new experience has past time for its 'content,' and in that time a pen that 'was';

2. That 'warmth' was also about the pen, in the sense of a group of feelings ('interest' aroused, 'attention' turned, 'eyes' employed, etc.) that were closely connected with it and that now recur and evermore recur with unbroken vividness, though from the pen of now, which may be only an image, all such vividness may have gone;

3. That these feelings are the nucleus of 'me';

4. That whatever once was associated with them was, at least for that one moment, 'mine' -- my implement if associated with

1 I call them 'passing thoughts' in the book -- the passage in point goes from pages 330 to 342 of vol. I.

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hand-feelings, my 'percept' only, if only eye-feelings and attention-feelings were involved.

The pen, realized in this retrospective way as my percept, thus figures as a fact of 'conscious' life. But it does so only so far as 'appropriation' has occurred; and appropriation is part of the content of a later experience wholly additional to the originally 'pure' pen. That pen, virtually both objective and subjective, is at its own moment actually and intrinsically neither. It has to be looked back upon and used, in order to be classed in either distinctive way. But its use, so called, is in the hands of the other experience, while it stands, throughout the operation, passive and unchanged.

If this pass muster as an intelligible account of how an experience originally pure can enter into one consciousness, the next question is as to how it might conceivably enter into two.

III

Obviously no new kind of condition would have to be supplied. All that we should have to postulate would be a second subsequent

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experience, collateral and contemporary with the first subsequent one, in which a similar act of appropriation should occur. The two acts would interfere neither with one another nor with the originally pure pen. It would sleep undisturbed in its own past, no matter how many such successors went through their several appropriative acts. Each would know it as 'my' percept, each would class it as a 'conscious' fact.

Nor need their so classing it interfere in the least with their classing it at the same time as a physical pen. Since the classing in both cases depends upon the taking of it in one group or another of associates, if the superseding experience were of wide enough 'span' it could think the pen in both groups simultaneously, and yet distinguish the two groups. It would then see the whole situation conformably to what, we call 'the representative theory of cognition,' and that is what we all spontaneously do. As a man philosophizing 'popularly,' I believe that what I see myself writing with is double -- I think it in its relations to physical nature, and

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also in its relations to my personal life; I see that it is in my mind, but that it also is a physical pen.

The paradox of the same experience figuring in two consciousnesses seems thus no paradox at all. To be 'conscious' means not simply to be, but to be reported, known, to have awareness of one's being added to that being; and this is just what happens when the appropriative experience supervenes. The pen-experience in its original immediacy is not aware of itself, it simply is, and the second experience is required for what we call awareness of it to occur.⁽¹⁾ The difficulty of understanding what happens here is, therefore, not a logical difficulty: there is no contradiction involved. It is an ontological difficulty rather. Experiences come on an enormous scale, and if we take

1 Shadworth Hodgson has laid great stress on the fact that the minimum of consciousness demands two subfeelings of which the second retrospects the first. (Cf. the section 'Analysis of Minima' in his Philosophy of Reflection, vol. I, p. 248; also the chapter entitled 'The Moment of Experience' in his Metaphysic of Experience,

vol. I, p. 34.) 'We live forward, but we understand backward' is a phrase of Kierkegaard's which Hoffding quotes. [H. Hoffding: "A Philosophical Confession," Journal of Philosophy, Psychology and Scientific Methods, vol. II, 1905, p. 86.

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them all together, they come in a chaos of incommensurable relations that we can not straighten out. We have to abstract different groups of them, and handle these separately if we are to talk of them at all. But how the experiences ever get themselves made, or why their characters and relations are just such as appear, we can not begin to understand.. Granting, however, that, by hook or crook, they can get themselves made, and can appear in the successions that I have so schematically described, then we have to confess that even although (as I began by quoting from the adversary) 'a feeling only is as it is felt,' there is still nothing absurd in the notion of its being felt in two different ways at once, as yours, namely, and as mine. It is, indeed, 'mine' only as it is felt as mine, and 'yours' only as it is felt as yours. But it is felt as neither by itself, but only when 'owned' by our two several remembering experiences, just as one undivided estate is owned by several heirs.

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IV

One word, now, before I close, about the corollaries of the view set forth. Since the acquisition of conscious quality on the part of an experience depends upon a context coming to it, it follows that the sum total of all experiences, having no context, can not strictly be called conscious at all. It is a that, an Absolute, a 'pure' experience on an enormous scale, undifferentiated and undifferentiable into thought and thing. This the post-Kantian idealists have always practically acknowledged by calling their doctrine an Identitatsphilosophie. The question of the Beseelung of the All of things ought not, then, even to be asked. No more ought the question of its truth to be asked, for truth is a relation inside of the sum total, obtaining between thoughts and something else, and thoughts, as we have seen, can only be contextual things. In these respects the pure experiences of our philosophy are, in themselves considered, so many little absolutes, the philosophy of pure experience

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being only a more comminuted Identitatsphilosophie.(1)

Meanwhile, a pure experience can be postulated

with any amount whatever of span or field. If it exert the retrospective and appropriative function on any other piece of experience, the latter thereby enters into its own conscious stream. And in this operation time intervals make no essential difference. After sleeping, my retrospection is as perfect as it is between two successive waking moments of my time. Accordingly if, millions of years later, a similarly retrospective experience should anyhow come to birth, my present thought would form a genuine portion of its long-span conscious life. 'Form a portion,' I say, but not in the sense that the two things could be entitatively or substantively one -- they cannot, for they are numerically discrete facts -- but only in the sense that the functions of my present thought, its knowledge, its purpose, its content and 'consciousness,' in short, being inherited, would be continued practically

1 [Cf. below, pp. 197, 202.]

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unchanged. Speculations like Fechner's, of an Earth-soul, of wider spans of consciousness enveloping narrower ones throughout the cosmos, are, therefore, philosophically quite in order, provided they distinguish the functional from the entitative point of view, and do not treat the minor consciousness under discussion as a kind of standing material of which the wider ones consist.(1)

1 [Cf. A Pluralistic Universe, Lect. IV, 'Concerning Fechner,' and Lect. V, 'The Compounding of Consciousness.']

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V

THE PLACE OF AFFECTIONAL
FACTS IN A WORLD OF PURE
EXPERIENCE (1)

COMMON sense and popular philosophy are as dualistic as it is possible to be. Thoughts, we all naturally think, are made of one kind of substance, and things of another. Consciousness, flowing inside us in the forms of conception or judgement, or concentrating itself in the shape of passion or emotion, can be directly felt as the spiritual activity which it is, and known in contrast with the space-filling, objective 'content' which it envelops and accompanies. In opposition to this dualistic philosophy, I tried, in [the first essay] to show that thoughts and things are absolutely homogeneous as to their material, and that their

opposition is only one of relation and of function.
There is no thought-stuff different from
thing-stuff, I said; but the same identical piece

1 [Reprinted from The Journal of Philosophy, Psychology and
Scientific Methods, vol II,, No. 11, May 25, 1905.]

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of 'pure experience' (which was the name I
gave to the materia prima of everything) can
stand alternately for a 'fact of consciousness'
or for a physical reality, according as it is taken
in one context or in another. For the right
understanding of what follows, I shall have to
presuppose that the reader will have read that
-essay].(1)

The commonest objection which the doctrine
there laid down runs up against is drawn
from the existence of our 'affections.' In our
pleasures and pains, our loves and fears and
angers, in the beauty, comicality, importance
or preciousness of certain objects and situations,
we have, I am told by many critics, a
great realm of experience intuitively recognized
as spiritual, made, and felt to be made,
of consciousness exclusively, and different in
nature from the space-filling kind of being
which is enjoyed by physical objects. In
Section VII, of [the first essay], I treated of
this class of experiences inadequately,

1 It will be still better if he shall have also read the [essay]
entitled 'A World of Pure Experience,' which follows [the first] and
develops its ideas still farther.

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because I had to be brief. I now return to
the subject, because I believe that, so far from
invalidating my general thesis, these phenomena,
when properly analyzed, afford it powerful
support.

The central point of the pure-experience theory
is that 'outer' and 'inner' are names for
two groups into which we sort experiences
according to the way in which they act upon
their neighbors. Any one 'content,' such as
hard, let us say, can be assigned to either
group. In the outer group it is 'strong,' it acts
'energetically' and aggressively. Here whatever
is hard interferes with the space its neighbors
occupy. It dents them; is impenetrable
by them; and we call the hardness then a physical
hardness. In the mind, on the contrary,
the hard thing is nowhere in particular, it
dents nothing, it suffuses through its mental
neighbors, as it were, and interpenetrates
them. Taken in this group we call both it and
them 'ideas' or 'sensations'; and the basis of

the two groups respectively is the different type of interrelation, the mutual impenetrability,

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on the one hand, and the lack of physical interference and interaction, on the other.

That what in itself is one and the same entity should be able to function thus differently in different contexts is a natural consequence of the extremely complex reticulations in which our experiences come. To her offspring a tigress is tender, but cruel to every other living thing -- both cruel and tender, therefore, at once. A mass in movement resists every force that operates contrariwise to its own direction, but to forces that pursue the same direction, or come in at right angles, it is absolutely inert. It is thus both energetic and inert; and the same is true (if you vary the associates properly) of every other piece of experience. It is only towards certain specific groups of associates that the physical energies as we call them, of a content are put forth. In another group it may be quite inert.

It is possible to imagine a universe of experiences in which the only alternative between neighbors would be either physical interaction or complete inertness. In such a world the

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mental or the physical _status) of any piece of experience would be unequivocal. When active, it would figure in the physical, and when inactive, in the mental group.

But the universe we live in is more chaotic than this, and there is room in it for the hybrid or ambiguous group of our affectional experiences, of our emotions and appreciative perceptions. In the paragraphs that follow I shall try to show:

(1) That the popular notion that these experiences are intuitively given as purely inner facts is hasty and erroneous; and

(2) That their ambiguity illustrates beautifully my central thesis that subjectivity and objectivity are affairs not of what an experience is aboriginally made of, but of its classification. Classifications depend on our temporary purposes. For certain purposes it is convenient to take things in one set of relations, for other purposes in another set. In the two cases their contexts are apt to be different. In the case of our affectional experiences we have no permanent and steadfast purpose that

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obliges us to be consistent, so we find it easy to let them float ambiguously, sometimes classing

them with our feelings, sometimes with more physical realities, according to caprice or to the convenience of the moment. Thus would these experiences, so far from being an obstacle to the pure experience philosophy, serve as an excellent corroboration of its truth.

First of all, then, it is a mistake to say, with the objectors whom I began by citing, that anger, love and fear are affections purely of the mind. That, to a great extent at any rate, they are simultaneously affections of the body is proved by the whole literature of the James-Lange theory of emotion.(1) All our pains, moreover, are local, and we are always free to speak of them in objective as well as in subjective terms. We can say that we are aware of a painful place, filling a certain bigness in our organism, or we can say that we are inwardly in a 'state' of pain. All our adjectives of

1 [Cf. The Principles of Psychology, vol. II, ch. XXV; and "The Physical Basis of Emotion," The Psychological Review, vol. I, 1894, p. 516.]

worth are similarly ambiguous -- I instanced some of the ambiguities [in the first essay].(1) Is the preciousness of a diamond a quality of the gem? or is it a feeling in our mind? Practically we treat it as both or as either, according to the temporary direction of our thought. 'Beauty,' says Professor Santayana, 'is pleasure objectified'; and in Sections 10 and 11 of his work, The Sense of Beauty, he treats in a masterly way of this equivocal realm. The various pleasures we receive from an object may count as 'feelings' when we take them singly, but when they combine in a total richness, we call the result the 'beauty' of the object, and treat it as an outer attribute which our mind perceives. We discover beauty just as we discover the physical properties of things. Training is needed to make us expert in either line. Single sensations also may be ambiguous. Shall we say an 'agreeable degree of heat,' or an 'agreeable feeling' occasioned by the degree of heat? Either will do; and language would lose most of its esthetic and rhetorical value

1 [See above, pp. 34, 35.]

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were we forbidden to project words primarily connoting our affections upon the objects by which the affections are aroused. The man is really hateful; the action really mean; the situation really tragic -- all in themselves and quite apart from our opinion. We even go so

far as to talk of a weary road, a giddy height, a jocund morning or a sullen sky; and the term 'indefinite' while usually applied only to our apprehensions, functions as a fundamental physical qualification of things in Spencer's 'law of evolution,' and doubtless passes with most readers for all right.

Psychologists, studying our perceptions of movement, have unearthed experiences in which movement is felt in general but not ascribed correctly to the body that really moves. Thus in optical vertigo, caused by unconscious movements of our eyes, both we and the external universe appear to be in a whirl. When clouds float by the moon, it is as if both clouds and moon and we ourselves shared in the motion. In the extraordinary case of amnesia of the Rev. Mr. Hanna, published

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by Sidis and Goodhart in their important work on Multiple Personality, we read that when the patient first recovered consciousness and "noticed an attendant walk across the room, he identified the movement with that of his own. He did not yet discriminate between his own movements and those outside himself." (1) Such experiences point to a primitive stage of perception in which discriminations afterwards needful have not yet been made. A piece of experience of a determinate sort is there, but there at first as a 'pure' fact. Motion originally simply is; only later is it confined to this thing or to that. Something like this is true of every experience, however complex, at the moment of its actual presence. Let the reader arrest himself in the act of reading this article now. Now this is a pure experience, a phenomenon, or datum, a mere that or content of fact. 'Reading' simply is, is there; and whether there for some one's consciousness, or there for physical nature, is a question not yet put. At the moment, it is there for

1 Page 102.

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neither; later we shall probably judge it to have been there for both.

With the affectional experiences which we are considering, the relatively 'pure' condition lasts. In practical life no urgent need has yet arisen for deciding whether to treat them as rigorously mental or as rigorously physical facts. So they remain equivocal; and, as the world goes, their equivocality is one of their great conveniences.

The shifting place of 'secondary qualities' in

the history of philosophy(1) is another excellent proof of the fact that 'inner' and 'outer' are not coefficients with which experiences come to us aboriginally stamped, but are rather results of a later classification performed by us for particular needs. The common-sense stage of thought is a perfectly definite practical halting-place, the place where we ourselves can proceed to act unhesitatingly. On this stage of thought things act on each other as well as on us by means of their secondary qualities.

1 [Cf. Janet and Seailles: History of the Problems of Philosophy, trans. by Monahan, part I, ch. III.]

Sound, as such, goes through the air and can be intercepted. The heat of the fire passes over, as such, into the water which it sets a-boiling. It is the very light of the arc-lamp which displaces the darkness of the midnight street, etc. By engendering and translocating just these qualities, actively efficacious as they seem to be, we ourselves succeed in altering nature so as to suit us; and until more purely intellectual, as distinguished from practical, needs had arisen, no one ever thought of calling these qualities subjective. When, however, Galileo, Descartes, and others found it best for philosophic purposes to class sound, heat, and light along with pain and pleasure as purely mental phenomena, they could do so with impunity.(1)

Even the primary qualities are undergoing the same fate. Hardness and softness are effects on us of atomic interactions, and the atoms themselves are neither hard nor soft, nor solid nor liquid. Size and shape are deemed

1 [Cf. Descartes: Meditation II; Principles of Philosophy, part I, XLVIII.]

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subjective by Kantians; time itself is subjective according to many philosophers;(1) and even the activity and causal efficacy which lingered in physics long after secondary qualities were banished are now treated as illusory projections outwards of phenomena of our own consciousness. There are no activities or effects in nature, for the most intellectual contemporary school of physical speculation. Nature exhibits only changes, which habitually coincide with one another so that their habits are describable in simple 'laws.'(2)

There is no original spirituality or materiality of being, intuitively discerned, then; but only a translocation of experiences from one world to another; a grouping of them with

one set or another of associates for definitely practical or intellectual ends.

I will say nothing here of the persistent ambiguity of relations. They are undeniable parts of pure experience; yet, while common sense and what I call radical empiricism stand

1 [Cf. A.E. Taylor: Elements of Metaphysics, bk. III, ch. IV.]

2 [Cf. K. Pearson: Grammar of Science, ch. III.]

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for their being objective, both rationalism and the usual empiricism claim that they are exclusively the 'work of the mind' -- the finite mind or the absolute mind, as the case may be.

Turn now to those affective phenomena which more directly concern us.

We soon learn to separate the ways in which things appeal to our interests and emotions from the ways in which they act upon one another. It does not work to assume that physical objects are going to act outwardly by their sympathetic or antipathetic qualities. The beauty of a thing or its value is no force that can be plotted in a polygon of compositions, nor does its 'use' or 'significance' affect in the minutest degree its vicissitudes or destiny at the hands of physical nature. Chemical 'affinities' are a purely verbal metaphor; and, as I just said, even such things as forces, tensions, and activities can at a pinch be regarded as anthropomorphic projections. So far, then, as the physical world means the collection of contents that determine in each other certain

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regular changes, the whole collection of our appreciative attributes has to be treated as falling outside of it. If we mean by physical nature whatever lies beyond the surface of our bodies, these attributes are inert throughout the whole extent of physical nature.

Why then do men leave them as ambiguous as they do, and not class them decisively as purely spiritual?

The reason would seem to be that, although they are inert as regards the rest of physical nature, they are not inert as regards that part of physical nature which our own skin covers. It is those very appreciative attributes of things, their dangerousness, beauty, rarity, utility, etc., that primarily appeal to our attention. In our commerce with nature these attributes are what give emphasis to objects; and for an object to be emphatic, whatever spiritual fact it may mean, means also that it produces immediate bodily effects upon us,

alterations of tone and tension, of heart-beat and breathing, of vascular and visceral action. The 'interesting' aspects of thins are thus

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not wholly inert physically, though they be active only in these small corners of physical nature which our bodies occupy. That, however, is enough to save them from being classed as absolutely non-objective.

The attempt, if any one should make it, to sort experience into two absolutely discrete groups, with nothing but inertness in one of them and nothing but activities in the other, would thus receive one check. It would receive another as soon as we examined the more distinctively mental group; for though in that group it be true that things do not act on one another by their physical properties do not dent each other or set fire to each other, they yet act on each other in the most energetic way by those very characters which are so inert extracorporeally. It is by the interest and importance that experiences have for us, by the emotions they excite, and the purposes they subserve, by their affective values, in short, that their consecution in our several conscious streams, as 'thoughts' of ours, is mainly ruled. Desire introduces them; interest

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holds them; fitness fixes their order and connection. I need only refer for this aspect of our mental life, to Wundt's article 'Ueber psychische Causalitat,' which begins Volume X. of his Philosophische Studien. (1)

It thus appears that the ambiguous or amphibious status which we find our epithets of value occupying is the most natural thing in the world. It would, however, be an unnatural status if the popular opinion which I cited at the outset were correct. If 'physical' and 'mental' meant two different kinds of intrinsic nature, immediately, intuitively, and infallibly discernible, and each fixed forever in whatever bit of experience it qualified, one does not see how there could ever have arisen any room for doubt or ambiguity. But if, on the contrary, these words are words of sorting, ambiguity is natural. For then, as soon as the relations of a thing are sufficiently various it can be sorted variously.

1 It is enough for my present purpose if the appreciative characters but seem to act thus. Believers in an activity an_sich, other than our mental experiences of activity, will find some farther reflections on the subject in my address on 'The Experience of Activity.' [The next essay. Cf. especially, p. 169. ED.]

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Take a mass of carrion, for example, and the 'disgustingness' which for us is a part of the experience. The sun caresses it, and the zephyr woos it as if it were a bed of roses. So the disgustingness fails to operate within the realm of suns and breezes, -- it does not function as a physical quality. But the carrion 'turns our stomach' by what seems a direct operation -- it does function physically, therefore, in that limited part of physics. We can treat it as physical or as non-physical according as we take it in the narrower or in the wider context, and conversely, of course, we must treat it as non-mental or as mental.

Our body itself is the palmary instance of the ambiguous. Sometimes I treat my body purely as a part of outer nature. Sometimes, again, I think of it as 'mine,' I sort it with the 'me,' and then certain local changes and determinations in it pass for spiritual happenings. Its breathing is my 'thinking,' its sensorial adjustments are my 'attention,' its kinesthetic alterations are my 'efforts,' its visceral perturbations are my 'emotions.'

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The obstinate controversies that have arisen over such statements as these (which sound so paradoxical, and which can yet be made so seriously) prove how hard it is to decide by bare introspection what it is in experiences that shall make them either spiritual or material. It surely can be nothing intrinsic in the individual experience. It is their way of behaving towards each other, their system of relations, their functions; and all these things vary with the context in which we find it opportune to consider them.

I think I may conclude, then (and I hope that my readers are now ready to conclude with me), that the pretended spirituality of our emotions and of our attributes of value, so far from proving an objection to the philosophy of pure experience, does, when rightly discussed and accounted for, serve as one of its best corroborations.

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VI

THE EXPERIENCE OF ACTIVITY(1)

BRETHREN OF THE PSYCHOLOGICAL ASSOCIATION:

IN casting about me for a subject for your President this year to talk about it has seemed

to me that our experiences of activity would form a good one; not only because the topic is so naturally interesting, and because it has lately led to a good deal of rather inconclusive discussion, but because I myself am growing more and more interested in a certain systematic way of handling questions, and want to get others interested also, and this question strikes me as one in which, although I am painfully aware of my inability to communicate new discoveries or to reach definitive conclusions, I yet can show, in a rather definite manner, how the method works.

1 President's Address before the American Psychological Association, Philadelphia Meeting, December, 1904. [Reprinted from The Psychological Review, vol. XII, No. 1, Jan., 1905. Also reprinted with some omissions, as Appendix B, A Pluralistic Universe, pp. 370-394. Pp. 166-167 have also been reprinted in Some Problems of Philosophy, p. 212. The present essay is referred to in Ibid., p. 219, note. The author's corrections have been adopted for the present text. ED.]

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The way of handling things I speak of, is, as you already will have suspected, that known sometimes as the pragmatic method, sometimes as humanism, sometimes as Deweyism, and in France, by some of the disciples of Bergson, as the Philosophie nouvelle. Professor Woodbridge's Journal of Philosophy (1) seems unintentionally to have become a sort of meeting place for those who follow these tendencies in America. There is only a dim identity among them; and the most that can be said at present is that some sort of gestation seems to be in the atmosphere, and that almost any day a man with a genius for finding the right word for things may hit upon some unifying and conciliating formula that will make so much vaguely similar aspiration crystallize into more definite form.

I myself have given the name of 'radical empiricism' to that version of the tendency in question which I prefer; and I propose, if you will now let me, to illustrate what I mean by radical empiricism, by applying it to activity

1 [The Journal of Philosophy, Psychology and Scientific Methods.]

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as an example, hoping at the same time incidentally to leave the general problem of activity in a slightly -- I fear very slightly -- more manageable shape than before.

Mr. Bradley calls the question of activity a scandal to philosophy, and if one turns to the current literature of the subject -- his own

writings included -- one easily gathers what he means. The opponents cannot even understand one another. Mr. Bradley says to Mr.

Ward: "I do not care what your oracle is, and your preposterous psychology may here be gospel if you please; . . . but if the revelation does contain a meaning, I will commit myself to this: either the oracle is so confused that its signification is not discoverable, or, upon the other hand, if it can be pinned down to any definite statement, then that statement will be false."(1) Mr. Ward in turn says of Mr. Bradley: "I cannot even imagine the state of mind to which his description applies. . . . [It] reads like an unintentional travesty

1 Appearance and Reality, second edition. pp. 116-117. -- Obviously written at Ward, though Ward's name is not mentioned

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of Herbartian psychology by one who has tried to improve upon it without being at the pains to master it."(1) Munsterberg excludes a view opposed to his own by saying that with any one who holds it a Verstandigung with him is "grundsatzlich ausgeschlossen"; and Royce, in a review of Stoud, (2) hauls him over the coals at great length for defending 'efficacy' in a way which I, for one, never gathered from reading him, and which I have heard Stout himself say was quite foreign to the intention of his text.

In these discussion distinct questions are habitually jumbled and different points of view are talked of durcheinander.

(1) There is a psychological question: "Have we perceptions of activity? and if so, what are they like, and when and where do we have them?"

(2) There is a metaphysical question: "Is there a fact of activity? and if so, what idea must we frame of it? What is it like? and what

1 [Mind, vol. XII, 1887, pp. 573-574.]

2 Mind, N.S., vol. VI, [1897], p. 379.

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does it do, if it does anything?" And finally there is a logical question:

(3) "Whence do we know activity? By our own feelings of it solely? or by some other source of information?" Throughout page after page of the literature one knows not which of these questions is before one; and mere description of the surface-show of experience is proffered as if it implicitly answered every one of them. No one of the disputants, moreover, tries to show what pragmatic consequences

his own view would carry, or what assignable particular differences in any one's experience it would make if his adversary's were triumphant.

It seems to me that if radical empiricism be good for anything, it ought, with its pragmatic method and its principle of pure experience, to be able to avoid such tangles, or at least to simplify them somewhat. The pragmatic method starts from the postulate that there is no difference of truth that does n't make a difference of fact somewhere; and it seeks to determine the meaning of all differences of

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opinion by making the discussion hinge as soon as possible upon some practical or particular issue. The principle of pure experience is also a methodological postulate. Nothing shall be admitted as fact, it says, except what can be experienced at some definite time by some experient; and for every feature of fact ever so experienced, a definite place must be found somewhere in the final system of reality. In other words: Everything real must be experiencable somewhere, and every kind of thing experienced must be somewhere real.

Armed with these rules of method let us see what face the problems of activity present to us.

By the principle of pure experience, either the word 'activity' must have no meaning at all, or else the original type and model of what it means must lie in some concrete kind of experience that can be definitely pointed out. Whatever ulterior judgements we may eventually come to make regarding activity, that sort of thing will be what the judgements are about. The first step to take, then, is to ask where in the stream of experience we seem to find what

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we speak of as activity. What we are to think of the activity thus found will be a later question.

Now it is obvious that we are tempted to affirm activity wherever we find anything going on. Taken in the broadest sense, any apprehension of something doing, is an experience of activity. Were our world describable only by the words 'nothing happening,' 'nothing changing,' 'nothing doing,' we should unquestionably call it an 'inactive' world. Bare activity then, as we may call it, means the bare fact of event or change. 'Change taking place' is a unique content of experience, one of those 'conjunctive' objects which radical empiricism seeks so earnestly to rehabilitate and preserve. The sense of activity is thus in the broadest and vaguest way synonymous

with the sense of 'life.' We should feel our own subjective life at least, even in noticing and proclaiming an otherwise inactive world. Our own reaction on its monotony would be the one thing experienced there in the form of something coming to pass.

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This seems to be what certain writers have in mind when they insist that for an experient to be at all is to be active. It seems to justify, or at any rate to explain, Mr. Ward's expression that we are only as we are active, (1) for we are only as experients; and it rules out Mr. Bradley's contention that "there is no original experience of anything like activity." (2) What we ought to say about activities thus elementary, whose they are, what they effect, or whether indeed they effect anything at all -- these are later questions, to be answered only when the field of experience is enlarged.

Bare activity would thus be predicable, though there were no definite direction, no actor, and no aim. Mere restless zigzag movement, or a wild Ideenflucht, or Rhapsodie der Wharnehmungen, as Kant would say, (2) would

1 Naturalism and Agnosticism, vol. II, p.245. One thinks naturally of the peripatetic actus primus and actus secundus here. ["Actus autem est duplex: primus et secundus. Actus quidem primus est forma, et integritas sei. Actus autem secundus est operatio." Thomas Aquinas: Summa Theologica, edition of Leo XIII, (1894), vol. I, p. 391. Cf. also Blanc: Dictionnaire de Philosophie, under 'acte.' ED.]

2 [Appearance and Reality, second edition, p. 116.]

3 [Kritik der reinen Vernunft, Werke, (1905), vol. IV, p. 110 (trans. by Max Muller, second edition, p. 128).]

constitute and active as distinguished from an inactive world.

But in this actual world of ours, as it is given, a part at least of the activity comes with definite direction; it comes with desire and a sense of goal; it comes complicated with resistances which it overcomes or succumbs to, and with the efforts which the feeling of resistance so often provokes; and it is in complex experiences like these that the notions of distinct agents, and of passivity as opposed to activity arise. Here also the notion of causal efficacy comes to birth. Perhaps the most elaborate work ever done in descriptive psychology has been the analysis by various recent writers of the more complex activity-situations. (1) In their descriptions, exquisitely

1 I refer to such descriptive work as Ladd's (Psychology, Descriptive and Explanatory, part I, chap. V, part II, chap. XI, part

III, chaps. XXV and XXVI); as Sully's (The Human Mind, part V); as Stout's (Analytic Psychology, book I, chap. vi, and book II, chaps. I, II, and III); as Bradley's (in his long series of articles on Psychology in Mind); as Titchener's (Outline of Psychology, part I, chap. vi); as Shand's (Mind, N.S., III, 449; IV, 450; VI, 289); as Ward's (Mind, XII, 67; 564); as Loveday's (Mind, N.S., X, 455); as Lipp's (Vom Fühlen, Wollen Und Denken, 1902, chaps II, IV, VI); and as Bergson's (Revue Philosophique, LIII, 1) -- to mention only a few writings which I immediately recall.

subtle some of them,91) the activity appears as the gestaltqualität or the fundirte inhalt (or as whatever else you may please to call the conjunctive form) which the content falls into when we experience it in the ways which the describers set forth. Those factors in those relations are what we mean by activity-situations; and to the possible enumeration and accumulation of their circumstances and ingredients there would seem to be no natural bound. Every hour of human life could contribute to the picture gallery; and this is the only fault that one can find with such descriptive industry -- where is it going to stop? Ought we to listen forever to verbal pictures of what we have already in concrete form in our own breasts?(2) They never take us off the superficial plane. We knew the facts already -- less spread out and separated, to be sure -- but ---

1 Their existence forms a curious commentary on Prof. Munsterberg's dogma that will-attitudes are not describable. He himself has contributed in a superior way to their description, both in his Willenshandlung, and in his Grundzuge [der Psychologie], part II, chap. IX, section 7.

2 I ought myself to cry peccavi, having been a voluminous sinner in my own chapter on the will. [Principles of Psychology, vol. II, chap. XXVI.]

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we knew them still. We always felt our own activity, for example, as 'the expansion of an idea with which our Self is identified, against an obstacle';(1) and the following out of such a definition through a multitude of cases elaborates the obvious so as to be little more than an exercise in synonymic speech.

All the descriptions have to trace familiar outlines, and to use familiar terms. The activity is, for example, attributed either to a physical or to a mental agent, and is either aimless or directed. If directed it shows tendency. The tendency may or may not be resisted. If not, we call the activity immanent, as when a body moves in empty space by its momentum, or our thoughts wander at their own sweet will. If resistance is met, its agent complicates the situation. If now, in spite of resistance,

the original tendency continues, effort makes its appearance, and along with effort, strain or squeeze. Will, in the narrower sense of the word, then comes upon the scene, whenever, ---

1 [Cf. F.H. Bradley, Appearance and Reality, second edition, pp. 96-97.]

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along with the tendency, the strain and squeeze are sustained. But the resistance may be great enough to check the tendency, or even to reverse its path. In that case, we (if 'we' were the original agents or subjects of the tendency) are overpowered. The phenomenon turns into one of tension simply, or of necessity succumbed-to, according as the opposing power is only equal, or is superior to ourselves.

Whosoever describes an experience in such terms as these describes an experience of activity. If the word have any meaning, it must denote what there is found. There is complete activity in its original and first intention. What is 'known-as' is what there appears. The experiencer of such a situation possesses all that the idea contains. He feels the tendency, the obstacle, the will, the strain, the triumph, or the passive giving up, just as he feels the time, the space, the swiftness or intensity, the movement, the weight and color, the pain and pleasure, the complexity, or whatever remaining characters the situation may involve. He goes through all that ever can be imagined where

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activity is supposed. If we suppose activities to go on outside of our experience, it is in forms like these that we must suppose them, or else give them some other name; for the word 'activity' has no imaginable content whatever save these experiences of process, obstruction, striving, strain, or release, ultimate qualia as they are of the life given us to be known.

Were this the end of the matter, one might think that whenever we had successfully lived through an activity-situation we should have to be permitted, without provoking contradiction, to say that we had been really active, that we had met real resistance and had really prevailed. Lotze somewhere says that to be an entity all that is necessary is to gelten as an entity, to operate, or be felt, experienced, recognized, or in any way realized, as such.(1) in our activity-experiences the activity assuredly fulfils Lotze's demand. It makes itself gelten. It is witnessed at its work. no matter what activities there may really be in this extraordinary universe of ours, it is impossible

1 [Cf. above, p. 59, note.]

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for us to conceive of any one of them being either lived through or authentically known otherwise than in this dramatic shape of something sustaining a felt purpose against felt obstacles and overcoming or being overcome. What 'sustaining' means here is clear to anyone who has lived through the experience, but to no one else; just as 'loud,' 'red,' 'sweet,' mean something only to beings with ears, eyes, and tongues. The _percipi_ in these originals of experience is the _esse_; the curtain is the picture. If there is anything hiding in the background, it ought not to be called activity, but should get itself another name.

This seems so obviously true that one might well experience astonishment at finding so many of the ablest writers on the subject flatly denying that the activity we live through in these situations is real. Merely to feel active is not to be active, in their sight. The agents that appear in the experience are not real agents, the resistances do not really resist, the effects that appear are not really affects at all.(1)

1 _Verborum_gratia_: "The feeling of activity is not able, _qua_ feeling, to tell us anything about activity" (Loveday: _Mind_, N.S., vol, X, [1901], p. 463; "A sensation or feeling or sense of activity ... is not, looked at in another way, an experience _of_ activity at all. It is a mere sensation shut up within which you could by no reflection get the idea of activity. . . . Whether this experience is or is not later on a character essential to our perception and our idea of activity, it, as it comes first, is only so for extraneous reasons and only so for an outside observer" (Bradley, _Appearance_and_Reality_, second edition, p.605); "In dem Tätigkeitsgefuhle liegt an sich nicht der geringste Beweis für das Vorhandesein einer psychischen Tätigkeit" (Munsterberg: _Grundzuge_der_Psychologie_). I could multiply similar quotations and would have introduced some of them into my text to make it more concrete, save that the mingling of different points of view in most of these author's discussions (not in Munsterberg's) make it impossible to disentangle exactly what they mean. I am sure in any case, to be accused of misrepresenting them totally, even in this note, by omission of the context, so the less I name names and the more I stick to abstract characterization of a merely possible style of opinion, the safer it will be. And apropos of misunderstandings, I may add to this note a complaint on my own account. Professor Stoud, in the excellent chapter on 'Mental Activity,' in vol. I of his _Analytic_Psychology_, takes me to task for identifying spiritual activity with certain muscular feelings and gives quotations to bear him out. They are from certain paragraphs on 'the Self' in which my attempt was to show what the central nucleus of the activities that we call 'ours' is. [_Principles_of_Psychology_, vol. I, pp. 299-305.] I found it in certain intracephalic movements which we habitually oppose, as 'subjective,' to the activities of the transcorporeal world. I sought to show that there is no direct evidence that we feel the activity of an

inner spiritual agent as such (I should now say the activity of 'consciousness' as such, see [the first essay], 'Does Consciousness Exist?'). There are, in fact, three distinguishable 'activities' in the field of discussion: the elementary activity involved in the mere that of experience, in the fact that something is going on, and the farther specification of this something into two whats, an activity felt as 'ours,' and an activity ascribed to objects. Stout, as I apprehend him, identifies 'our' activity with that of the total experience-process, and when I circumscribe it as a part thereof, accuses me of treating it as a sort of external appendage to itself (Stout: op.cit., vol. I, pp. 162-163), as if I 'separated the activity from the process which is active.' But all the processes in question are active, and their activity is inseparable from their being. My book raised only the question of which activity deserved the name of 'ours.' So far as we are 'persons,' and contrasted and opposed to an 'environment,' movements in our body figure as our activities; and I am unable to find any other activities that are ours in this strictly personal sense. There is a wider sense in which the whole 'choir of heaven and furniture of the earth,' and their activities, are ours, for they are our 'objects.' But 'we' are here only another name for the total process of experience, another name for all that is, in fact; and I was dealing with the personal and individualized self exclusively in the passages with which Professor Stout finds fault.

The individualized self, which I believe to be the only thing properly called self, is a part of the content of the world experienced. The world experienced (otherwise called the 'field of consciousness') comes at all times with our body at its centre, centre of vision, centre of action, centre of interest. Where the body is is 'here': when the body acts is 'now'; what the body touches is 'this'; all other things are 'there' and 'then' and 'that.' These words of emphasized position imply a systematization of things with reference to a focus of action and interest which lies in the body; and the systematization is now so instinctive (was it ever not so?) that no developed or active experience exists for us at all except in that ordered form. So far as 'thoughts' and 'feelings' can be active, their activity terminates in the activity of the body, and only through first arousing its activities can they begin to change those of the rest of the world. [Cf. also A Pluralistic Universe, p. 344, note 8. ED.] The body is the storm centre, the origin of co-ordinates, the constant place of stress in all that experience-train. Everything circles round it, and is felt from its point of view. The word 'I,' then, is primarily a noun of position, just like 'this' and 'here.' Activities attached to 'this' position have prerogative emphasis, and, if activities have feelings, must be felt in a particular way. The word 'my' designates the kind of emphasis. I see no inconsistency whatever in defending, on the one hand, 'my' activities as unique and opposed to those of outer nature, and, on the other hand, in affirming, after introspection, that they consist in movements in the head. The 'my' of them is the emphasis, the feeling of perspective-interest in which they are dyed.

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It is evident from this that mere descriptive analysis of any one of our activity-experiences is not the whole story, that there is something

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still to tell about them that has led such able writers to conceive of a Simon-pure activity,

an activity an_sich, that does, and does n't

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merely appear to us to do, and compared with whose real doing all this phenomenal activity is but a specious sham.

The metaphysical question opens here; and I think that the state of mind of one possessed by it is often something like this: "It is all very well," we may imagine him saying, "to talk about certain experience-series taking on the form of feelings of activity, just as they might take on musical or geometric forms. Suppose that they do so; suppose we feel a will to stand a strain. Does our feeling do more than record the fact that the strain is sustained? The real activity, meanwhile, is the doing of the fact; and what is the doing made of before the record is made. What in the will enables it to act thus? And these trains of experience themselves, in which activities appear, what makes them go at all? Does the activity in one bit of experience bring the next bit into being? As an empiricist

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you cannot say so, for you have just declared activity to be only a kind of synthetic object, or conjunctive relation experienced between bits of experience already made. But what made them at all? What propels experience uberhaupt into being? There is the activity that operates; the activity felt is only its superficial sign."

To the metaphysical question, popped upon us in this way, I must pay serious attention ere I end my remarks; but, before doing so, let me show that without leaving the immediate reticulations of experience, or asking what makes activity itself act, we still find the distinction between less real and more real activities forced upon us, and are driven to much soul-searching on the purely phenomenal plane.

We must not forget, namely, in talking of the ultimate character of our activity-experiences, that each of them is but a portion of a wider world, one link in the vast chain of processes of experience out of which history is made. Each partial process, to him who lives through it, defines itself by its origin and its

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goal; but to an observer with a wider mind-span who should live outside of it, that goal would appear but as a provisional halting-place, and the subjectively felt activity would be seen to continue into objective activities that led far beyond. We thus acquire a habit, in discussing activity-experiences, of defining

them by their relation to something more. If an experience be one of narrow span, it will be mistaken as to what activity it is and whose. You think that you are acting while you are only obeying someone's push. You think you are doing this, but you are doing something of which you do not dream. For instance, you think you are but drinking this glass; but you are really creating the liver-cirrhosis that will end your days. You think you are just driving this bargain, but, as Stevenson says somewhere, you are laying down a link in the policy of mankind.

Generally speaking, the onlooker, with his wider field of vision, regards the ultimate_outcome of an activity as what it is more really doing; and the_most_previous_agent ascertainable,

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being the first source of action, he regards as the most real agent in the field. The others but transmit the agent's impulse; on him we put responsibility; we name him when one asks us 'Who's to blame?'

But the most previous agents ascertainable, instead of being a longer span, are often of much shorter span than the activity in view. Brain-cells are our best example. My brain-cells are believed to excite each other from next to next (by contiguous transmission of katabolic alteration, let us say) and to have been doing so long before this present stretch of lecturing-activity on my part began. If any one cell-group stops its activity, the lecturing will cease or show disorder of form. Cessante_causa, cessat_et_effectus -- does not this look as if the short-span brain activities were the more real activities, and the lecturing activities on my part only their effects? Moreover, as Hume so clearly pointed out, (1) in my mental activity-situation the words physically to be

1 [Enquiry_Concerning_Human_Understanding, sect VII, part I, Selby-Bigge's edition, pp. 65 ff.]

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uttered are represented as the activity's immediate goal. These words, however, cannot be uttered without intermediate physical processes in the bulb and vagi nerves, which processes nevertheless fail to figure in the mental activity-series at all. That series, therefore, since it leaves out vitally real steps of action, cannot represent the real activities. It is something purely subjective; the facts of activity are elsewhere. They are something far more interstitial, so to speak, than what my feelings record.

The real facts of activity that have in point of fact been systematically pleaded for by philosophers have, so far as my information goes, been of three principal types.

The first type takes a consciousness of wider time-span than ours to be the vehicle of the more real activity. Its will is the agent, and its purpose is the action done.

The second type assumes that 'ideas' struggling with one another are the agents, and that the prevalence of one set of them is the action.

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The third type believes that never-cells are the agents, and that resultant motor discharges are the acts achieved.

Now if we must de-realize our immediately felt activity-situations for the benefit of either of these types of substitute, we ought to know what the substitution practically involves.

What practical difference ought it to make if, instead of saying naively that 'I' am active now in delivering this address, I say that a wider thinker is active, or that certain ideas are active, or that certain nerve-cells are active, in producing the result?

This would be the pragmatic meaning of the three hypotheses. Let us take them in succession in seeking a reply.

If we assume a wider thinker, it is evident that his purposes envelope mine. I am really lecturing for him; and although I cannot surely know to what end, yet if I take him religiously, I can trust it to be a good end, and willingly connive. I can be happy in thinking that my activity transmits his impulse, and that his ends prolong my own. So long as I take him

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religiously, in short, he does not de-realize my activities. He tends rather to corroborate the reality of them, so long as I believe both them and him to be good.

When now we turn to ideas, the case is different, inasmuch as ideas are supposed by the association psychology to influence each other only from next to next. The 'span' of an idea or pair of ideas, is assumed to be much smaller instead of being larger than that of my total conscious field. The same results may get worked out in both cases, for this address is being given anyhow. But the ideas supposed to 'really' work it out had no prevision of the whole of it; and if I was lecturing for an absolute thinker in the former case, so, by similar reasoning, are my ideas now lecturing for me, that is, accomplishing unwittingly a result

which I approve and adopt. But, when this passing lecture is over, there is nothing in the bare notion that ideas have been its agents that would seem to guarantee that my present purposes in lecturing will be prolonged. I may have ulterior developments in view; but there

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is no certainty that my ideas as such will wish to, or be able to, work them out.

The like is true if nerve-cells be the agents. The activity of a nerve-cell must be conceived of as a tendency of exceedingly short reach, an 'impulse' barely spanning the way to the next cell -- for surely that amount of actual 'process' must be 'experienced' by the cells if what happens between them is to deserve the name of activity at all. But here again the gross resultant, as I perceive it, is indifferent to the agents, and neither wished or willed or foreseen. Their being agents now congruous with my will gives me no guarantee that like results will recur again from their activity. In point of fact, all sorts of other results do occur. My mistakes, impotencies, perversions, mental obstructions, and frustrations generally, are also results of the activity of cells. Although these are letting me lecture now, on other occasions they make me do things that I would willingly not do.

The question Whose is the real activity? is thus tantamount to the question What will be

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the actual results? Its interest is dramatic; how will things work out? If the agents are of one sort, one way; if of another sort, they may work out differently. The pragmatic meaning of the various alternatives, in short, is great. It makes no merely verbal difference which opinion we take up.

You see it is the old dispute come back! Materialism and teleology; elementary short-span actions summing themselves 'blindly,' or far foreseen ideals coming with effort into act.

Naively we believe, and humanly and dramatically we like to believe, that activities both of wider and of narrower span are at work in life together, that both are real, and that the long-span tendencies yoke the others in their service, encouraging them in the right direction, and damping them when they tend in other ways. But how to represent clearly the modus operandi of such steering of small tendencies by large ones is a problem which metaphysical thinkers will have to ruminare upon for many years to come. Even if such control should eventually grow clearly picturable,

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the question how far it is successfully exerted in this actual world can be answered only by investigating the details of fact. No philosophic knowledge of the general nature and constitution of tendencies, or of the relation of larger to smaller ones, can help us to predict which of all the various competing tendencies that interest us in this universe are likeliest to prevail. We know as an empirical fact that far-seeing tendencies often carry out their purpose, but we know also that they are often defeated by the failure of some contemptibly small process on which success depends.

A little thrombus in a statesman's meningeal artery will throw an empire out of gear. I can therefore not even hint at any solution of the pragmatic issue. I have only wished to show you that that issue is what gives the real interest to all inquiries into what kinds of activity may be real. Are the forces that really act in the world more foreseeing or more blind? As between 'our' activities as 'we' experience them, and those of our ideas, or of our brain-cells, the issue is well-defined.

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I said a while back(1) that I should return to the 'metaphysical' question before ending; so, with a few words about that, I will now close my remarks.

In whatever form we hear this question propounded, I think that it always arises from two things, a belief that causality must be exerted in activity, and a wonder as to how causality is made. If we take an activity-situation at its face-value, it seems as if we caught in flagrante delicto the very power that makes facts come and be. I now am eagerly striving, for example, to get this truth which I seem half to perceive, into words which shall make it show more clearly. If the words come, it will seem as if the striving itself had drawn or pulled them into actuality out from the state of merely possible being in which they were. How is this feat performed? How does the pulling pull? How do I get my hold on words not yet existent, and when they come by what means have I made them come? Really it is the problem of creation; for in the end the question is: How do

1 Page 172.

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I make them be? Real activities are those that really make things be, without which the things are not, and with which they are

there. Activity, so far as we merely feel it, on the other hand, is only an impression of ours, it may be maintained; and an impression is, for all this way of thinking, only a shadow of another fact.

Arrived at this point, I can do little more than indicate the principles on which, as it seems to me, a radically empirical philosophy is obliged to rely in handling such a dispute.

If there be real creative activities in being, radical empiricism must say, somewhere they must be immediately lived. Somewhere the that of efficacious causing and the what of it must be experienced in one, just as the what and the that of 'cold' are experienced in one whenever a man has the sensation of cold here and now. It boots not to say that our sensations are fallible. They are indeed; but to see the thermometer contradict us when we say 'it is cold' does not abolish cold as a specific nature from the universe. Cold is the arctic

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circle if not here. Even so, to feel that our train is moving when the train beside our window moves, to see the moon through a telescope come twice as near, or to see two pictures as one solid when we look through a stereoscope at them, leaves motion, nearness, and solidity still in being -- if not here, yet each in its proper seat elsewhere. And wherever the seat of real causality is, as ultimately known 'for true' (in nerve-processes, if you will, that cause our feelings of activity as well as the movements which these seem to prompt), a philosophy of pure experience can consider the real causation as no other nature of thing than that which even our most erroneous experiences appears to be at work. Exactly what appears there is what we mean by working, though we may later come to learn that working was not exactly there. Sustaining, persevering, striving, paying with effort as we go, hanging on, and finally achieving our intention -- this is action, this is effectuation in the only shape in which, by a pure experience-philosophy, the whereabouts of it

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anywhere can be discussed. Here is creation in its first intention, here is causality at work. (1) To treat this offhand as the bare illusory surface of a world whose real causality is an unimaginable ontological principle hidden in the cubic deeps, is, for the more empirical way of thinking, only animism in another shape. You explain your given fact by your 'principle,' but the principle itself, when you look clearly at it,

turns out to be nothing but a previous little spiritual copy of the fact. Away from that one and only kind of fact your mind, considering causality, can never get. (2)

1 Let me not be told that this contradicts [the first essay], 'Does Consciousness Exist?' (see especially page 32), in which it was said that while 'thoughts' and 'things' have the same natures, the natures work 'energetically' on each other in the things (fire burns, water wets, etc.) but not in the thoughts. Mental activity-trains are composed of thoughts, yet their members do work on each other, they check, sustain, and introduce. They do so when the activity is merely associational as well as when effort is there. But, and this is my reply, they do so by other parts of their nature than those that energize physically. One thought in every developed activity-series is a desire or thought of purpose, and all the other thoughts acquire a feeling tone from their relation of harmony or oppugnancy to this. The interplay of these secondary tones (among which 'interest,' 'difficulty,' and 'effort' figure) runs the drama in the mental series. In what we term the physical drama these qualities play absolutely no part. The subject needs careful working out; but I can see no inconsistency.

2 I have found myself more than once accused in print of being the assertor of a metaphysical principle of activity. Since literary misunderstandings retard the settlement of problems, I should like to say that such an interpretation of the pages I have published on Effort and on Will is absolutely foreign to what I mean to express.

[Principles of Psychology, vol II, ch. XXVI.] I owe all my doctrines on this subject to Renouvier; and Renouvier, as I understand him, is (or at any rate then was) an out and out phenomenalist, a denier of 'forces' in the most strenuous sense. [Cf. Ch. Renouvier: Esquisse d'une Classification Systematique des Doctrines Philosophiques (1885), vol. II, pp. 390-392; Essais de Critique Generale (1859), vol. II, sections ix, xiii. For an acknowledgement of the author's general indebtedness to Renouvier, cf. Some Problems of Philosophy, p. 165, note. ED.] Single clauses in my writing, or sentences read out of their connection, may possibly have been compatible with a transphenomenal principle of energy; but I defy anyone to show a single sentence which, taken with its context, should be naturally held to advocate that view. The misinterpretation probably arose at first from my defending (after Renouvier) the indeterminism of our efforts. 'Free will' was supposed by my critics to involve a supernatural agent. As a matter of plain history the only 'free will' I have ever thought of defending is the character of novelty in fresh activity-situations. If an activity-process is the form of a whole 'field of consciousness,' and if each field of consciousness is not only in its totality unique (as is now commonly admitted) but has its elements unique (since in that situation they are all dyed in the total) then novelty is perpetually entering the world and what happens there is not pure repetition, as the dogma of the literal uniformity of nature requires. Activity-situations come, in short, each with an original touch. A 'principle' of free will if there were one, would doubtless manifest itself in such phenomena, but I never say, nor do I now see, what the principle could do except rehearse the phenomenon beforehand, or why it ever should be invoked.

for what effects effectuation, or what makes action act, and to try to solve the concrete questions of where effectuation in this world is located, of which things are the true causal agents there, and of what the more remote effects consist.

From this point of view the greater sublimity traditionally attributed to the metaphysical inquiry, the grubbing inquiry, entirely disappears. If we could know what causation really and transcendently is in itself, the only use of the knowledge would be to help us to recognize an actual cause when we had one, and so to track the future course of operations more intelligently out. The mere abstract inquiry into causation's hidden nature is not more sublime than any other inquiry equally abstract. Causation inhabits no more sublime level than anything else. It lives, apparently, in the dirt of the world as well as in the absolute, or in man's unconquerable mind. The worth and interest of the world consists not in its elements, be these elements

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things, or be they the conjunctions of things; it exists rather in the dramatic outcome in the whole process, and in the meaning of the succession stages which the elements work out.

My colleague and master, Josiah Royce, in a page of his review of Stout's Analytic Psychology(1) has some fine words on this point with which I cordially agree. I cannot agree with his separating the notion of efficacy from that of activity altogether (this I understand to be one contention of his) for activities are efficacious whenever they are real activities at all. But the inner nature both of efficacy and of activity are superficial problems, I understand Royce to say; and the only point for us in solving them would be their possible use in helping us to solve the far deeper problem of the course and meaning of the world of life. Life, says our colleague, is full of significance, of meaning, of success and of defeat, of hoping and of striving, of longing, of desire, and of inner value. It is a total presence that embodies worth. To live our own lives better in

1 Mind, N.S., vol. VI, 1897; cf. pp. 392-393.

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this presence is the true reason why we wish to know the elements of things; so even we psychologists must end on this pragmatic note.

The urgent problems of activity are thus more concrete. They are all problems of the true relation of longer-span to shorter-span

activities. When, for example, a number of 'ideas' (to use the name traditional in psychology) grow confluent in a larger field of consciousness, do the smaller activities still co-exist with the wider activities then experienced by the conscious subject? And, if so, do the wide activities accompany the narrow ones inertly, or do they exert control? Or do they perhaps utterly supplant and replace them and short-circuit their effects? Again, when a mental activity-process and a brain-cell series of activities both terminate in the same muscular movement, does the mental process steer the neural processes or not? Or, on the other hand, does it independently short-circuit their effects? Such are the questions that we must begin with. But so far am I from suggesting any definitive answer to such questions,

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that I hardly yet can put them clearly. They lead, however, into that region of pan-psychic and ontologic speculation of which Professors Bergson and Strong have lately enlarged the literature in so able and interesting a way. (1) The result of these authors seem in many respects dissimilar, and I understand them as yet but imperfectly; but I cannot help suspecting that the direction of their work is very promising, and that they have the hunter's instinct for the fruitful trails.

1 [Cf. A Pluralistic Universe, Lect. VI (on Bergson); H. Bergson: Creative Evolution, trans. by A. Mitchell; C.A. Strong: Why the Mind Has a Body, ch. XII. ED.]

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VII

THE ESSENCE OF HUMANISM(1)

HUMANISM is a ferment that has 'come to stay.' (2) It is not a single hypothesis of theorem, and it dwells on no new facts. It is rather a slow shifting in the philosophic perspective, making things appear as from a new centre of interest or point of sight. Some writers are strongly conscious of the shifting, others half unconscious, even though their own vision may have undergone much change. The result is no small confusion in debate, the half-conscious humanists often taking part against the radical ones, as if they wished to count upon the other side. (3)

1 [Reprinted from The Journal of Philosophy, Psychology and Scientific Methods, vol. II, No. 5, March 2, 1905. Also reprinted, with slight changes in

The Meaning of Truth, pp. 121-135. The author's corrections have been adopted for the present text. ED.]

2 [Written apropos of the appearance of three articles in Mind, N.S., vol. XIV, No. 53, January, 1905: "'Absolute' and 'Relative' Truth," H.H.Joachim; "Professor James on 'Humanism and Truth,'" H.W.B.Joseph; "Applied Axioms," A. Sidgwick. Of these articles the second and third "continue the humanistic (or pragmatistic) controversy," the first "deeply connects with it." ED.]

3 Professor Baldwin, for example. His address 'On Selective Thinking' (Psychological Review, [vol. V], 1898, reprinted in his volume, Development and Evolution) seems to me an unusually well-written pragmatic manifesto. Nevertheless in 'The Limits of Pragmatism' (ibid., [vol. XI], 1904), he (much less clearly) joins in the attack.

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If humanism really be the name for such a shifting of perspective, it is obvious that the whole scene of the philosophic stage will change in some degree if humanism prevails. The emphasis of things, their foreground and background distribution, their sizes and values, will not keep just the same.(1) If such pervasive consequences be involved in humanism, it is clear that no pains which philosophers may take, first in defining it, and then in furthering, checking, or steering its progress, will be thrown away.

It suffers badly at present from incomplete definition. Its most systematic advocates, Schiller and Dewey, have published fragmentary

1 The ethical changes, it seems to me, are beautifully made evident in Professor Dewey's series of articles, which will never get the attention they deserve till they are printed in a book. I mean: 'The Significance of Emotions,' Psychological Review, vol. II, [1895], p. 13; 'The Reflex Arc Concept in Psychology,' ibid., vol. III [1896], p. 357; 'Psychology and Social Practice,' ibid., vol. VII, [1900], p. 105; 'Interpretation of Savage Mind,' ibid., vol. IX, [1902], p.217; 'Green's Theory of the Moral Motive,' Philosophical Review, vol. I, [1892], p. 593; 'Self-realization as the Moral Ideal,' ibid., vol. II, [1893], p. 652; 'The Psychology of Effort,' ibid., vol. VI, [1897], p.43; 'The Evolutionary Method as Applied to Morality,' ibid., vol XI, [1902], pp. 107, 353; 'Evolution and Ethics,' Monist, vol. VIII, [1898], p.321; to mention only a few.

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programs only; and its bearing on many vital philosophic problems has not been traced except by adversaries who, scenting heresies in advance, have showered blows on doctrines -- subjectivism and scepticism, for example -- that no good humanist finds it necessary to entertain. By their still greater reticences, the anti-humanists have, in turn, perplexed the humanists. Much of the controversy has involved the word 'truth.' It is always good in debate to know your adversary's point of view

authentically. But the critics of humanism never define exactly what the word 'truth' signifies when they use it themselves. The humanists have to guess at their view; and the result has doubtless been much at beating of the air. Add to all this, great individual differences in both camps, and it becomes clear that nothing is so urgently needed, at the stage which things have reached at present, as a sharper definition by each side of its central point of view.

Whoever will contribute any touch of sharpness will help us to make sure of what's

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what and who is who. Anyone can contribute such a definition, and, without it, no one knows exactly where he stands. If I offer my own provisional definition of humanism(1) now and here, others may improve it, some adversary may be led to define his own creed more sharply by the contrast, and a certain quickening of the crystallization of general opinion may result.

I

The essential service of humanism, as I conceive the situation, is to have seen that though one part of our experience may lean upon another part to make it what it is in any one of several aspects in which it may be considered, experience as a whole is self-containing and leans on nothing.

Since this formula also expresses the main contention of transcendental idealism, it needs abundant explication to make it unambiguous.

1 [The author employs the term 'humanism' either as a synonym for 'radical empiricism' (cf. e.g, above, p. 156); or as that general philosophy of life of which 'radical empiricism' is the theoretical ground (cf. below, p. 194). For other discussions of 'humanism,' cf. below, essay XI, and The Meaning of) Truth, essay III. ED.]

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It seems, at first sight, to confine itself to denying theism and pantheism. But, in fact, it need not deny either; everything would depend on the exegesis; and if the formula ever became canonical, it would certainly develop both right-wing and left-wing interpreters. I myself read humanism theistically and pluralistically. If there be a God, he is no absolute all-experiencer, but simply the experiencer of widest actual conscious span. Read thus, humanism is for me a religion susceptible of reasoned defence, though I am well aware how many minds there are to whom

it can appeal religiously only when it has been monistically translated. Ethically the pluralistic form of it takes for me a stronger hold on reality than any other philosophy I know of -- it being essentially a social philosophy, a philosophy of 'co,' in which conjunctions do the work. But my primary reason for advocating it is its matchless intellectual economy. It gets rid, not only of the standing 'problems' that monism engenders ('problem of evil,' 'problem of freedom,' and the

like), but of other metaphysical mysteries and paradoxes as well.

It gets rid, for example, of the whole agnostic controversy, by refusing to entertain the hypothesis of trans-empirical reality at all. It gets rid of any need for an absolute of the Bradleyan type (avowedly sterile for intellectual purposes) by insisting that the conjunctive relations found within experience are faultlessly real. It gets rid of the need of an absolute of the Roycean type (similarly sterile) by its pragmatic treatment of the problem of knowledge [a treatment of which I have already given a version in two very inadequate articles].(1) As the views of knowledge, reality and truth imputed to humanism have been those so far most fiercely attacked, it is in regard to these ideas that a sharpening of focus seems most urgently required. I proceed therefore to bring the view which I impute to humanism in these respects into focus as briefly as I can.

1 [Omitted from reprint in Meaning of Truth. The articles referred to are 'Does Consciousness Exist?' and 'A World of Pure Experience,' reprinted above.]

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II

If the central humanistic thesis, printed above in italics, be accepted, it will follow that, if there be any such thing at all as knowing, the knower and the object known must both be portions of experience. One part of experience must, therefore, either

(1) Know another part of experience -- in other words, parts must, as Professor Woodbridge says, (1) represent one another instead of representing realities outside of 'consciousness' -- this case is that of conceptual knowledge; or else

(2) They must simply exist as so many ultimate thats or facts of being, in the first instance; and then, as a secondary complication, and without doubling up its entitative singleness, any one and the same that must figure

alternately as a thing known and as a knowledge of the thing, by reason of two divergent kinds of context into which, in the general course of experience, it gets woven.(2)

1 In Science, November 4, 1904, p. 599.

2 This statement is probably excessively obscure to any who has not read my two articles, 'Does Consciousness Exist?' and 'A World of Pure Experience.'

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This second case is that of sense-perception. There is a stage of thought that goes beyond common sense, and of it I shall say more presently; but the common-sense stage is a perfectly definite halting-place of thought, primarily for the purposes of action; and, so long as we remain on the common-sense stage of thought, object and subject fuse in the fact of 'presentation' or sense-perception -- the pen and hand which I now see writing, for example, are the physical realities which those words designate. In this case there is no self-transcendancy implied in the knowing. Humanism, here, is only a more comminuted Identitasphilosophie.(1)

In case (1), on the contrary, the representative experience does transcend itself in knowing the other experience that is its object. No one can talk of the knowledge of the one by the other without seeing them as numerically distinct entities, of which the one lies beyond the other and away from it, along some direction

1 [Cf. above, p. 134; and below, p.202.]

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and with some interval, that can be definitely named. But, if the talker be a humanist, he must also see this distance-interval concretely and pragmatically, and confess it to consist of other intervening experiences -- of possible ones, at all events, if not of actual. To call my present idea of my dog, for example, cognitive of the real dog means that, as the actual tissue of experience is constituted, the idea is capable of leading into a chain of other experiences on my part that go from next to next and terminate at last in vivid sense-perceptions of a jumping, barking, hairy body. Those are the real dog, the dog's full presence, for my common sense. If the supposed talker is a profound philosopher, although they may not be the real dog for him, they mean the real dog, are practical substitutes for the real dog, as the representation was a practical substitute for them, that real dog being a lot of atoms, say, or of mind-stuff, that lie where the sense-perceptions lie in his experience as well as in my own.

The philosopher here stands for the stage of thought that goes beyond the stage of common sense; and the difference is simply that he 'interpolates' and 'extrapolates,' where common sense does not. For common sense, two men see the same identical real dog. Philosophy, noting actual differences in their perceptions, points out the duality of these latter, and interpolates something between them as a more real terminus -- first, organs, viscera, etc.; next, cells; then, ultimate atoms; lastly, mind-stuff perhaps. The original sense-termini of the two men, instead of coalescing with each other and with the real dog-object, as at first supposed, are thus help by philosophers to be separated by invisible realities with which at most, they are conterminous.

Abolish, now, one of the percipients, and the interpolation changes into 'extrapolation.' The sense-terminus of the remaining percipient is regarded by the philosopher as not quite reaching reality. He has only carried the procession of experiences, the philosopher thinks,

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to a definite, because practical, halting-place somewhere on the way towards an absolute truth that lies beyond.

The humanist sees all the time, however, that there is no absolute transcendency even about the more absolute realities thus conjectured or believed in. The viscera and cells are only possible percepts following upon that of the outer body. The atoms again, though we may never attain to human means of perceiving them, are still defined perceptually. The mind-stuff itself is conceived as a kind of experience; and it is possible to frame the hypothesis (such hypotheses can by no logic be excluded from philosophy) of two knowers of a piece of mind-stuff and the mind-stuff itself becoming 'confluent' at the moment at which our imperfect knowing might pass into knowing of a completed type. Even so do you and I habitually represent our two perceptions and the real dog as confluent, though only provisionally, and for the common-sense stage of thought. If my pen be inwardly made of mind-stuff, there is no confluence now between

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that mind-stuff and my visual perception of the pen. But conceivably there might come to be such confluence; for, in the case of my hand,

the visual sensations and the inward feelings of the hand, its mind-stuff, so to speak, are even now as confluent as any two things can be.

There is, thus, no breach in humanistic epistemology. Whether knowledge be taken as ideally perfected, or only as true enough to pass muster for practice, it is hung on one continuous scheme. Reality, howsoever remote, is always defined as a terminus within the general possibilities of experience; and what knows it is defined as an experience that 'represents' it, in the sense of being substitutable for it in our thinking because it leads to the same associates, or in the sense of 'point to it' through a chain of other experiences that either intervene or may intervene.

Absolute reality here bears the same relation to sensation as sensation bears to conception or imagination. Both are provisional or final termini, sensation being only the terminus at which the practical man habitually stops,

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while the philosopher projects a 'beyond' in the shape of more absolute reality. These termini, for the practical and the philosophical stages of thought respectively, are self-supporting. They are not 'true' of anything else, they simply are, are real. They 'lean on nothing,' as my italicized formula said. Rather does the whole fabric of experience lean on them, just as the whole fabric of the solar system, including many relative positions, leans, for its absolute position in space, on any one of its constituent stars. Here, again, one gets a new Identitätsphilosophie in pluralistic form.(1)

IV

If I have succeeded in making this at all clear (though I fear that brevity and abstractness between them may have made me fail), the reader will see that the 'truth' of our mental operations must always be an intra-experiential affair. A conception is reckoned true by common sense when it can be made to lead to a

1 [Cf. above, pp. 134, 197.]

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sensation. The sensation, which for common sense is not so much 'true' as 'real,' is held to be provisionally true by the philosopher just in so far as it covers (abuts at, or occupies the place of) a still more absolutely real experience, in the possibility of which to come remoter experient the philosopher finds reason

to believe.

Meanwhile what actually does count for true to any individual trower, whether he be philosopher or common man, is always a result of his apperceptions. If a novel experience, conceptual or sensible, contradict too emphatically our pre-existent system of beliefs, in ninety-nine cases out of a hundred it is treated as false. Only when the older and the newer experiences are congruous enough to mutually apperceive and modify each other, does what we treat as an advance in truth result. [Having written of this point in an article in reply to Mr. Joseph's criticism of my humanism, I will say no more about truth here, but refer the reader to that review.(1)] In no case, however, need truth

1 [Omitted from reprint in Meaning_of_Truth. The review referred to is reprinted below, pp. 244-265, under the title "Humanism and Truth Once More." ED.]

consist in a relation between our experiences and something archetypal or trans-experiential. Should we ever reach absolutely terminal experiences, experiences in which we all agreed, which were superseded by no revised continuations, these would not be true, they would be real, they would simply be, and be indeed the angles, corners, and linchpins of all reality, on which the truth of everything else would be stayed. Only such other thins as led to these by satisfactory conjunctions would be 'true.' Satisfactory connection of some sort with such termini is all that the word 'truth' means. On the common-sense stage of thought sense-presentations serve as such termini. our ideas and concepts and scientific theories pass for true only so far as they harmoniously lead back to the world of sense.

I hope that many humanists will endorse this attempt of mine to trace the more essential features of that way of viewing things. I feel almost certain that Messrs. Dewey and

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Schiller will do so. If the attackers will also take some slight account of it, it may be that discussion will be a little less wide of the mark than it has hitherto been.