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Epistemic Justification

ESSAYS IN the Theory of Knowledge

William P. Alston

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ITHACA AND LONDON

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To the memory of Paul Henle

Level Confusions

in Epistemology

from William Alston, Epistemic Justafiction (General, 1989)

own judgment as to whether it is correct. that is my claim for what I am doing in this paper. You can form your especially) the most significant ones, have fallen into certain confusions to the development of epistemology with relatively little effort. At least by revealing those confusions one can make an important contribution that have profoundly influenced their systematic constructions. Hence epistemology is one area in which the practitioners, even (or perhaps than usual for spending time in confusion spotting. I do think that rary epistemology. However, in this instance I have more solid reasons take to be some fundamental and pervasive confusions in contemposuch activities. After all, it is so much easier than presenting and deto resist temptations to spend a disproportionate amount of time or can philosophers. I am surely not the only member of this class who has one sometimes suspects, the sole, occupation of contemporary Amerithe other part. In this paper I will be engaged in uncovering what humanity, I resist temptation only part of the time, and this is, I fear, tending substantive theses. And it is a lot of fun. Like the rest of fallen Uncovering confusions in each other's work is a favorite, almost

The confusions to which I will be calling your attention all involve sloughing over the distinction between epistemic levels, proceeding as if what is true of a proposition, belief, or epistemic state of affairs on one level is ipso facto true of a correlated proposition, belief, or epistemic state of affairs on another. The levels I have in mind are those

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of epistemic levels by using various epistemic operators. on. Thus if we begin with any proposition, p, we can build a structure ators: 'know that', 'believe that', 'is justified in believing that', and so built up by the introduction and iteration of epistemic or pistic oper-

Э S believes that p. S believes that S believes that p.

(III) p \exists S knows that S knows that p S knows that p. S is justified in believing that S is justified in believing that ρ . S is justified in believing that p.

justified in believing that S knows that p. My purposes in this paper do not between items that are obviously on different levels. levels of any two such items. The confusions we will be disclosing are all require me to develop precise criteria for determining the relative higher level S believes that S knows that p or the equally higher level S is We can also have "mixed" items. S knows that p can give rise to the

rect) justification can be most simply and most fundamentally stated as fication. The contrast between mediate (indirect) and immediate (di-My first example concerns the concept of immediate (direct) justi-

(1) To say that a belief is mediately justified is to say that what justifies it includes some other justified beliefs of the same subject.

(2) To say that a belief is immediately justified is to say that what justifies it does not include some other justified beliefs of the same subject

This generic characterization of immediate justification is purely negative. Anyone who holds that some beliefs are immediately justified

over and above the possession of certain other justified beliefs. We are leaving open the question of what else is required for mediate justification

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no other justified beliefs of the same subject are involved in the justifiwill have some conception of what can justify beliefs in such a way that

varov.2 I will restrict my attention to Chisholm. confusion can be found in Roderick Chisholm and in Panayot Butchjustification of S's belief that $oldsymbol{p}$ consists in. Full-blown examples of this justified; or, even more confusedly, that this is what the immediate is justified in believing that p, or that S knows that p, itself be immediately be immediately justified, it is required that the higher level belief that S consists just in this: it is confusedly supposed that for S's belief that p to Now the confusion about immediate justification I will be exploring

a high degree) in believing that p. Chisholm tends to use the term justification, justified in a nondiscriminating way to range over all grades of tions; if a proposition, p, is evident for a subject, S, then S is justified (to need not concern us here.) The term 'evident' is applied to proposi-(The exact definition of 'evident' and its distinction from other grades grades of epistemic justification, one of the higher of which is 'evident' nological digression will be required. Chisholm distinguishes several makes it true. To follow Chisholm's presentation of this, a short termitruth-justification, justification of a belief by its truth or by the fact that Chisholm's version of immediate justification is what we may call

pirical beliefs as follows. Chisholm defines his basic notion of immediate justification for em-In the recently published second edition of his Theory of Knowledges

D2.1 h is self-presenting for S at t = Df. h is true at t; and necessarily, if h is true at t, then h is evident for S at t. (p. 22)

the directly evident by considering the ways in which one might answer sented above. But Chisholm also presents his version of immediate justification in a quite different way. He introduces his conception of This conforms to the generic notion of immediate justification I pre-

²Panayot Butchvarov, The Concept of Knowledge (Evanston, Ill.: Northwestern Univer-

sity Press, 1970), pt. I, section 6.

Roderick Chisholm, Theory of Knowledge, 2d ed. (Englewood Cliffs, N.J.: Prentice-

the first edition still used 'directly evident' in the way 'self-presenting' was defined above. officially reserved for a wider concept, but much of the material that was retained from I will use the term 'directly evident' for the concept just defined. expressed above by the term 'self-presenting'. In the second edition the former term is One other terminological guide to the quotations that follow. In the first edition of Theory of Knowledge (1966), Chisholm used the term 'directly evident' for the concept 156

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the "Socratic" questions "What justification do you have for thinking you know this thing to be true?" or "What justification do you have for counting this thing as something that is evident?" (p. 17).

In many instances the answers to our questions will take the following form: "What justifies me in thinking that I know that a is F is the fact it is evident to me that b is G".... This type of answer to our Socratic questions shifts the burden of justification from one claim to another. For we may now ask, "What justifies me in counting it as evident that b is G?" or "What justifies me in thinking I know that b is G?"... We might try to continue ad indefinitum, justifying each new claim that we elicit by still another claim. Or we might be tempted to complete a vicious circle... But if we are rational beings, we will do neither of these things. For we will find that our Socratic questions lead us to a proper stopping place.... Let us say provisionally that we have found a proper stopping place.... Let us say provisionally that we have found a proper stopping place when the answer to our question may take the following form:

What justifies me in thinking I know that a is F is simply the fact that

Whenever this type of answer is appropriate, we have encountered the directly evident. (pp. 18-20)

In this passage and others we get a different picture of what makes a proposition directly evident. According to the definition D2.1, what makes a true proposition, p, directly evident for S, is that its truth makes it evident for S; whereas according to the passage just quoted what makes p directly evident is that its truth makes evident (justifies)⁵ whigher level belief that S knows that p (or that it is evident to S that p). The two passages give different answers to the question: what does the truth of p have to justify in order that p be directly evident?

There is fairly strong textual evidence that Chisholm simply does not see that the two accounts are different, or, at least, that the realization of their difference is not effectively operative in his mind when he is presenting his position. Not only do we find each account reflected in numerous passages. We even find Chisholm juxtaposing them in the same discussion.

5What are we to make of the fact that in Dz.1 Chisholm speaks of ρ being made evident by the fact that ρ, whereas in the passage just quoted he speaks of the higher level proposition being justified by the fact that ρ I Does this indicate that Chisholm is less sure about the degree of justification conferred by the fact that ρ on the higher level proposition than about the degree of justification it confers on the proposition that ρ Or does he think that the propositions on both levels are made evident by the fact that ρ? For present think that the order of the fact that ρ on the two is simply the relation between claims to some justificatory role of the fact that ρ on the two levels.

Thinking and believing provide us with paradigm cases of the directly evident. Consider a reasonable man who ... believes that Albuquerque is in New Mexico, and suppose him to reflect on the philosophical question, "What is my justification for thinking that I know ... that I believe that Albuquerque is in New Mexico?".... The man could reply in this way: "My justification for thinking I know ... that I believe that Albuquerque is in New Mexico, is simply the fact ... that I do believe that it is in New Mexico." And this reply fits our formula for the directly evident:

What justifies me in thinking I know that a is F is simply the fact that

a 15 F.

Our man has stated his justification for a proposition merely by reiterating that proposition. (p. 21)

Obviously it is the higher level conception of direct evidence that is being employed throughout most of this passage. But the very last sentence constitutes a reversion to the lower level conception. If the proposition for which the man is stating his justification was the higher level proposition I know that I believe that Albuquerque is in New Mexico, then he did not state his justification by reiterating the proposition. For what he enunciated in stating his justification was not that proposition, but its lower level correlate, I believe that Albuquerque is in New Mexico. Thus he stated his justification for p by reiterating p only if the p in question were that lower level proposition.

Of course it may be that Chisholm is not confusing the two levels but is presenting the matter in such a way as to reflect his conviction that, for self-presenting propositions, the truth of p generates justification on both levels. Indeed, in a later part of the book Chisholm does espouse, and argue for, a level-bridging principle that might seem to have this consequence.

... if a proposition is evident and if one considers the proposition, then it is evident that the proposition is evident. (p. 114)

This principle does ensure a transfer of evidence from a proposition, p, to the higher level proposition that it is evident that p, given that S considers the matter. But it by no means follows from this that the source of evidence is the same on the two levels; hence it does not follow that where the truth of p suffices to make p evident, it will also suffice to make it is evident that p evident. The principle quoted above is quite compatible with its being the case that where it is evident that p (for some self-presenting proposition, p) becomes evident to S upon considering the matter, what makes the higher level proposition evident is not the mere truth of p, but something that is uncovered in the process of

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of the above principle or otherwise. is one that needs to be scrutinized and defended, whether on the basis the truth of p generates evidence on the higher level as well as the lower consideration. And Chisholm evinces no awareness that the thesis that

out explicitly realizing that one is doing so. I will now point out some of those consequences. of evidence is the same on the two levels has important consequences that are likely to pass unnoticed if one simply assumes the thesis withnot going on in Chisholm's mind, but whether the thesis that the source In any event, the important philosophical question is not what is or is

status for me, just by feeling tired? One's initial doubts in this matter are justified in supposing that a certain proposition has a certain epistemic it is evident to me that I feel tired just by the fact that I feel tired? Can I be increased by considering Chisholm's definition of 'evident'. thinking. But is it equally plausible that I am justified in supposing that ing, or thinking just by the fact that one is so feeling, sensing, or that one is justified in beliefs about what one is currently feeling, sensmate judgment in the matter, it is not totally implausible to suppose reduced. This is certainly the case with Chisholm. Whatever our ultilated higher level propositions, the plausibility of one's account will be claim that the same kind of justification extends to one or more corre-First, if one saddles one's account of immediate justification with the

D1.5 h is evident for S = Df(i) h is beyond reasonable doubt for S and (ii) then i is certain for S. (p. 12) for every i, if accepting i is more reasonable for S than accepting h,

And the definition of 'certain' runs:

D1.4 h is certain for S = Dfh is beyond reasonable doubt for S, and there is no i such that accepting i is more reasonable for S than accepting

except those that enjoy the highest possible epistemic status. Now, is it that no other propositions enjoy a more favorable epistemic status for S certain comparative epistemic status vis-à-vis all other propositions. More specifically, this comparative status consists in its being the case the rest of what is involved in a proposition's being evident, viz., a certain proposition is beyond reasonable doubt, let us concentrate on other, and leaving aside what it takes to be justified in supposing that a of one proposition to be more reasonable than the acceptance of an-Leaving aside what it takes to be justified in supposing the acceptance

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given above and in other pronouncements in that same section of the epistemic states. This position is reflected in the quote from p. 114 book, such as Chisholm's version of the KK thesis. odology requires what we might call "high accessibility" to one's own only first level immediate justification will be in at least as strong a position as any other foundationalism.7 It is true that Chisholm's meththat a foundationalist epistemology based on propositions that enjoy argument are amply satisfied by first level immediate justification and knowledge. I have argued elsewhere that the demands of the regress system is to stop the regress of justification and serve as foundations of it clear that the main function of directly evident propositions in his course of Chisholm's exposition, and the structure of his theory, makes in order for direct evidence to play its intended role in his system. The theory with a considerable liability by adding on the higher level claim.6 the claim to lower level truth-justification. Chisholm has saddled his level truth-justification raises questions that are quite different from ositions, just by virtue of feeling tired? At the very least, the claim to higher epistemic status of a given proposition vis-à-vis the entire class of propcredible that I should be justified in a belief that is, in part, about the Moreover, Chisholm need not have taken on this additional liability

(K4) If S considers the proposition that he knows that p, and if he does know that p, then he knows that he knows that p. (p. 116)

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so argued, and I am dubious about the prospects. that S knows that p, be the same as what justifies p itself. Chisholm has not what justifies the higher level proposition that it is evident to S that p, or However, it remains to be shown that high accessibility requires that

of immediate justification they consider. Chisholm is typical in this diate and immediate justification are markedly penurious in the modes temologists who work with something like our distinction between mejustification is sharply restricted. It is a striking fact that most episthe same justification) is that the range of candidates for immediate uncritical assumption that correlated propositions on two levels enjoy An equally serious consequence of a confusion of levels (or of an

justified in believing that one is justified in holding such beliefs by virtue of being directly Similar points can be made for other conceptions of immediate justification. If we hold with Russell, C. I. Lewis, and many others, that beliefs about one's current sensory data are justified by the fact that one is "directly aware" of those data, this has a certain initial plausibility, one that is not shared by the correlated higher level claim that one is

vance of the actual mode of belief production. on the two levels, one will be led to ignore the possible epistemic releduces our beliefs. Hence in failing to distinguish between justification in the dark concerning the reliability, or other features, of what proproduced by a reliable psychological mechanism is not sufficient to Nevertheless, it seems much more obvious that the fact that a belief was quirement; perhaps a judicious assessment would reveal that none do. of immediate justification favored by level confusers do meet this rejustify a belief about the epistemic status of that belief; for we are often seen in discussing Chisholm, it is by no means obvious that the modes justifying the higher level, as well as the lower level belief. As we have range of immediate justifiers to those one supposes will be capable of believing that S is justified in believing that p, then one will restrict the ately justifies S in believing that p will ipso facto immediately justify S in immediate justification by origin. For if one takes it that what immediwe have been discussing is responsible for the widespread neglect of justification, it seems quite plausible to suppose that the level confusion holm's ignoring immediate awareness, or Lewis' ignoring truthable belief-producing mechanism.9 Whatever the reason for Chiscertain way, for example, justified by having been produced by a relithat a belief might be immediately justified by having originated in a consequence of this parochialism is an obliviousness to the possibility as sources of immediate justification.8 One particularly unfortunate narrowly preoccupied with immediate awareness or with self-evidence whether there are other possibilities. Other epistemologists are equally its own truth it is thereby directly evident, and he fails to consider regard. He simply notes that when a proposition is rendered evident by

Indeed, even where the possibility is considered, level confusions may play a decisive role in its evaluation. Consider the following passage from Keith Lehrer's book Knowledge, 10

Thus, if something looks red to a person, he cannot justifiably conclude that it is red from the formula that red things look red in standard conditions to normal observers, he would also need to know that the conditions are standard and that he is normal. Independent information is, therefore, required for the justification of this perceptual belief.... More generally, to justify such a belief requires the information that the conditions that surround a man and the state he is in are such that when

⁸For two of the rare attempts to critically compare different putative direct justifiers see Essay 11 and Butchvarov, *The Concept of Knowledge*, chap. 1, sec. 6.

⁹For a presentation of this possibility see Alvin I. Goldman, "Discrimination and Per-

ceptual Knowledge," Journal of Philosophy, 79 (1976), 771-91.

10 Keith Lehrer, Knowledge (Oxford: Oxford University Press, 1974).

something looks red in conditions of this sort to a person in his state, then it is red.

... Since a man may hallucinate, he cannot justifiably conclude he sees something as opposed to merely hallucinating unless he has information enabling him to distinguish hallucination from the real thing. (pp. 103-104)

Let us agree that a person to whom x looks red cannot be justified in a perceptual belief that x is red unless "the conditions that surround" him and "the state he is in are such that when something looks red in conditions of this sort to a person in his state, then it is red". But why should we also require that the person have that information, know (justifiably believe) that this is so. Why is it not enough that it be so? As we read on, it becomes transparently clear that Lehrer is falling into a level confusion.

... the need for independent information arose from the need to determine whether the circumstances in which a person finds himself are those in which a man may justifiably conclude that he is seeing a typewriter or seeing something red.

saw a bear-print or something else, ... then we start to ask serious questions. We seek to determine if the person has information enabling him to decide whether he is seeing things of the sort he says he sees. (p. 105)

Well of course if that is what we are (he is) after, we (he) need "independent information". If he is trying to determine whether he is (really) seeing a bear-print (which involves determining whether his perceptual belief that there was a bear-print in a certain place was justified), or trying to determine whether the circumstances of his perception were such as to justify his perceptual belief, then of course he needs evidence of the sort mentioned. But that is just to say that he needs such evidence in order to be justified in the higher level epistemic belief that his original perceptual belief was justified (and to be justified in the beliefs that support that epistemic belief). Lehrer can get from this incontrovertible truth to his central claim that such information is required for the perceptual belief to be justified only by confusing the two problems—the justification of the perceptual belief and the justification of the higher level belief that the perceptual belief is justified.

If one restricts oneself to sources of immediate justification that, one supposes, survive a transition to higher levels, the kinds of beliefs one takes to be susceptible of immediate justification will be likewise restricted. Historically, this has meant a restriction (for a posteriori

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extended foundation is available. level confusion has played in generating the supposition that no more been more than amply documented. Our discussion reveals the role build the whole of a posteriori knowledge on such a slim basis have sciousness. The insuperable difficulties encountered in the attempt to knowledge) to beliefs concerning the believer's current states of con-

diate justification. Consider the following argument from Bruce Aune's book Knowledge, Mind, and Nature. 11 levels, one may be, confusedly, led to reject the whole concept of imme-Indeed, if one does not distinguish between justification on different

often, a complex mass of further observations all point to the conclusion ing observers, standing conditions, the kind of object in question-and, confidence that a complex body of background assumptions-concernentirely by itself. If we accept such a claim as true, it is only because of our introspective, carries almost no presumption of truth, when considered I would venture to say that any spontaneous claim, observational or

completely misguided. (pp. 42-43) the traditional search for intrinsically acceptable empirical premises is these standards of acceptability seriously, we must accordingly admit that every claim is always determined by inference. If we are prepared to take conditions under which it is produced. For such men, the acceptability of it is made, without regard to the peculiarities of the agent and of the quate to show that clear-headed men never accept a claim merely because on its own merits. On the contrary, common experience is entirely adeexample, hypnosis to see that no spontaneous claim is acceptable wholly mental evidence illustrating the delusions easily brought about by, for Given these prosaic considerations, it is not necessary to cite experi-

to yield that conclusion only if one is confusing levels. The solid points But a close reading will reveal that the considerations he advances seem equivalent to the denial that there are any immediately justified beliefs. that Aune makes in support of that claim are the following. (trom other propositions known, or justifiably believed), which is Here Aune is arguing that beliefs are justified only by inference

tions . . . all point to the conclusion that it is true, because of our confidence that a complex of background assump-If we accept such a claim [observational or introspective] as true, it is only

without regard to the peculiarities of the agent and of the conditions ... clear-headed men never accept a claim merely because it is made,

11 Bruce Aune, Knauledge, Mind, and Nature (New York: Random House, 1967).

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claim is always determined by inference. under which it is produced. For such men, the acceptability of every

p. Only a failure to distinguish levels leads him to suppose that he has shown that no belief can be immediately justified. er level belief to the effect that some person is justified in believing that argument supports is the necessity for inferential backing for any highjustified, that my justification has to be indirect. Thus what Aune's in believing p presupposes my being justified in believing that you are My access to p is through your access. It is just because my justification only if I am justified in supposing that you are justified in believing that p. you, am justified in believing that p (where what you claimed is that p) know the language, and so on. But that is only because I, in contrast to claim. If I am so justified, it is because I am justified in supposing that you issued a claim of that sort, that you are in a normal condition and immediately justified in accepting your introspective or observational matter from a third-person perspective. And it is clear that I cannot be would take to justify "us" in accepting his claim; he is considering the justify the issuer of an introspective or observational claim, but what it Now in making these points Aune is not really considering what would

that p in certain ways. Exactly what ways are necessary? The following requirements are accepted by virtually all who have considered the must be some other proposition, q, that is related to p and to S's belief quirements for mediate justification. If the justification is mediate, there Next let us consider the bearing of level confusions on the re-

- justification.
 (2) S believes that q. (1) q is related to p in a way that is "appropriate"12 for purposes of
- (3) S is justified in believing that q. 13

¹²If one should try to give a general criterion for "appropriateness", it might be something like this: q is related to p "appropriately" iff the truth of q will thereby either relationship is, or tends to be, truth-preserving.

am *justified* in believing it, how can justification (for me) be transferred along the appropriate propositional relation? Some would go further and require that I know that q. 13 The rationales for (2) and (3) are fairly obvious. How can the fact that q is "appropriately" related to p do anything to justify me in believing that p unless I "have" this adequate ground, unless I am in a position to appropriate the epistemic benefits contained therein? And I cannot do this unless it is at least something I believe. And unless I

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Most of the discussion of mediate justification has centered on (1). How must propositions, for instance, about sensory appearances, be related to, for instance, propositions about physical objects in the environment of the perceiver, to serve as adequate grounds for the latter? Must there be an entailment? Will some sort of inductive evidence relationship do? Or is there some special "evidence-conferring" relationship involved?

Again, there is widespread agreement that there must be some "psychological" connection between S's belief that q and S's belief that p. They cannot just lie "side by side" in his mind: q must be "his reason," or at least one of his reasons for believing that p. This is often taken to imply that the belief that p have been produced by the belief that q, or that the former be causally sustained by the latter. Sometimes this is further specified to require that S have inferred p from q, or now be disposed to do so. But whether or not inference is required, there is general agreement that some restrictions must be put on the mode of generation. So let us put as the fourth condition:

(4) S's belief that p was produced by, or is causally sustained by, S's belief that q, in the right way.

Now we come to further alleged conditions that, I want to suggest, depend for their plausibility on level confusions. For one thing, various writers 14 hold that if S's belief that q is to constitute an adequate basis for S's belief that p, not only must q be appropriately related to p, but S must *know*, or at least justifiably believe, that this is so.

(5) S is justified in believing that q is appropriately related to p.

It seems to me that this is too sophisticated as a general requirement for mediate justification, especially if we take mediate justification to be required for mediate knowledge. Surely creatures like dogs and preverbal children can have mediate knowledge. My dog knows that I am preparing to take him for a walk, and he knows that because he sees me getting out his chain. But such creatures have no concepts of deductive, inductive, or other relations between propositions and hence are quite incapable of believing, much less justifiably believing, that such relations obtain. Even where S has the relevant concepts, he may not be

¹⁴D. M. Armstrong, Bellef, Truth, and Knowledge (Cambridge: Cambridge University Press, 1973), p. 151. Brian Skyrms, "The Explication of 'X knows that p'," Journal of Philosophy, 64 (June 22, 1967), 374.

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justified in supposing that appropriate relations obtain. He may just unthinkingly assume (truly) that, for example, his local newspaper is a reliable source of local news. Does this prevent him from learning (coming to know) about local happenings from reading his newspaper (from his knowledge that these happenings are reported in the newspaper)?

Those who introduce condition (5) fail to give anything like a full-dress defense of it. Its proponents seem to take it as having sufficient intrinsic plausibility to make an explicit defense unnecessary. My diagnosis is that this plausibility largely stems from level confusion. It does seem that I cannot be justified in the higher level belief that my belief that q mediately justifies me in believing that p unless I am justified in supposing that q is appropriately related to p. For unless I am justified in supposing that, how could I be justified in supposing that the appropriate justification relation holds between the beliefs? And so if one does not distinguish between being mediately justified in believing that p and being justified in believing that one is mediately justified in believing that p and being justified in believing that one will naturally suppose that what is required for the latter is also required for the former.

Another widespread requirement is:

(6) S is able, or disposed, to cite q as what justifies his belief that p

Here, for example, is C. I. Lewis, disavowing the necessity for a conscious inference from q to p, and replacing that requirement with a combination of (4) and (6).

hardly the pertinent consideration, because it could not plausibly be taken to mark the important distinction between attitudes of B having positive cognitive value and those which lack it. Rather the pertinent distinction is between cases in which if the judgment be challenged by ourselves or others, we should be able to assign a basis of it which, whether explicitly thought of in drawing the judgment or not, is so related to it that we could truly say "If it were not for that, I should not have so judged".15

Again (6) would seem to be much too sophisticated a requirement, especially if justification is required for knowledge. There are knowing creatures who lack the sophistication, or even the linguistic skills, to

¹⁵C. I. Lewis, An Analysis of Knowledge and Valuation (La Salle, Ill.: Open Court, 1946), p. 328.

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But surely this possibility should not be dismissed without a hearing. believing that p without being able to say precisely what justifies one. the room? Of course it remains to be seen exactly how one could be justified in supposing, unspecifically, that one is (somehow) justified in that there is someone in the room without being able to say who is in without being able to say how many? Can I not be justified in believing be justified in supposing that there are a lot of dots on that surface order to be justified in supposing that I am so justified? This is a special ify the particular fact(s) that makes it true. It has many forms: can I not relatively unspecific or general proposition without being able to specform of the old question of whether I can be justified in accepting a specify, cite, or formulate what it is that justifies me in believing that p, in requirement for higher level justification as well. Why must I be able to all the blame on level confusion. For, in truth, (6) is questionable as a unless I can point out what does the justifying. But here we cannot pin One might well think that I cannot be justified in a claim to justification accepting the higher level proposition that S is justified in believing that p. ment (6) seems more plausible as a requirement for being justified in many? Here, too, level confusion may play an important role. Requirebases of their belief. Why, then, has this requirement seemed right to may be unable, in particular cases, to identify the real and sufficient tion. Even those sophisticated enough to engage in this kind of palaver guage users who do not (yet) have any concept of epistemic justificainclude creatures that do not have the use of language as well as lanrespond to challenges by specifying the basis of their beliefs. They

that would explain the plausibility of (6). one is justified, that is to say, exhibiting what it is that justifies one. And be able at least to "justify" one's belief that p in the sense of showing that liable to suppose that in order to be justified in believing that p one must in the sense of being justified and 'justification' in the sense of "showing that one is justified". If one fails to keep that distinction in mind, one is not really exploring in this essay—the confusion between 'justification' piece is another widespread confusion in epistemology-one we are In the light of the point just made, perhaps the main villain in this

of skeptical argument. First, look at what may conveniently be called "Cartesian skepticism" because of its similarity to what we find in Des-Finally let us consider the role of level confusion in certain forms

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car parked there.) The argument will then proceed as follows. that a car is parked in front of his house. (He supposes himself to see a case in which a person is looking out the window and claims to know claimer, S, does not know what he is claiming to know. Let us consider a at some particular knowledge claim and is designed to show that the cartes' Meditations, 16 The kind of argument I wish to discuss is directed

- 1. If S's present visual experience is being directly produced by an omparked in front of his house,17 nipotent spirit, then S does not know (perceptually) that there is a car
- 2. S does not know that his present visual experience is not being directly
- produced by an omnipotent spirit.

 Therefore, S does not know (perceptually) that there is a car parked in front of his house.

abnormal rules out S's knowing about the car? If the object I am eating suppose that the mere fact that S does not know the production was not that an actual abnormal production inhibits perceptual knowledge, why But how does the conclusion follow from all that (plus [2]). Granted have visual knowledge, that there is a car parked in front of his house. house. Hence, in that case, he would not know in this way, would not in precisely this form even if a car had not been parked in front of his directly by an omnipotent spirit, then they would have been produced accepted, then (1) is justified. If S's visual experiences were produced experiences cannot mediate any knowledge of that object. If this be which they occurred) even if that object were not there, then those produced exactly as they were (given the particular circumstances in leading up to that experience. If those experiences would have been physical object only if that object played a role in the chain of causes knowledge. My visual experiences can give me knowledge of a certain depend on some kind of (at least partly) causal theory of perceptual have to derive from our rationale for (1). Let us take that rationale to edge of the physical environment? Any answer to this question will visual experience implies that his visual experience gives him no knowl-S's inability to rule out the hypothesis of an abnormal production of his tionable, the conclusion would not follow. Why should we suppose that that. Instead, I will contend that even if both premises were unexcep-Questions could be raised about both premises, but I will not go into

nious neurophysiologist. 16 This argument is not supposed to be an exact replica of anything in the Meditations.
17 For a more up-to-date version the omnipotent spirit could be replaced by an inge-

is made of cardboard, it will not nourish me. But suppose I do not know it is not made of cardboard; it by no means follows just from this lack of knowledge that the object will not nourish me. Its nutrient power, or the reverse, depends on what it is, not on what I do or do not know about it. Why should we suppose the present case is any different?

Here is a slightly different way of putting the matter. I do not know whether what I am eating is made of cardboard. But that fact leaves wide open the possibility that it is not made of cardboard and that it in fact contains nutrients. Similarly, the fact that I do not know whether my present visual experiences are being directly produced by an ingenious neurophysiologist leaves wide open the possibility that in fact they are being produced in the usual way by a chain of causes stemming from a car parked in front of my house. And if that possibility is realized, I do have perceptual knowledge that a car is parked in front of my house. Since premise (2) does not rule out the possibility in question, it (with premise [1]) does not establish that I do not know that a car is parked in front of my house.

But then why is this argument so tempting? Again, a level confusion may be largely responsible. Given a certain assumption, we can derive a higher level correlate of (3) from our two premises, a correlate that replaces there is a car parked in front of S's house with S knows (perceptually) that there is a car parked in front of S's house.

A. Therefore S does not know that he knows (perceptually) that there is a car parked in front of his house.

confusion. If one fails to distinguish clearly between p and S knows that p the attractiveness of the original argument is largely due to a level philosophers hold so strong a level-bridging view. Hence I think that ipso facto to show that one does not know that p. However, not many were so, then to show that one does not know that one knows that p is one cannot know that p without knowing that one knows that p; if that follows? One possible explanation of this supposition is a conviction that But, granted that (3A) follows from (1) and (2), why suppose that (3) knows (perceptually) that there is a car parked in front of his house. necessary condition obtains. Hence (3A): he does not know that he produced abnormally. But according to (2), S does not know that this parked in front of his house is that his perceptual experience is not one necessary condition of S's knowing (perceptually) that there is a car cannot know that p unless one knows, with respect to each of the necessary conditions of p, that it obtains. Now according to premise (1), The assumption in question, a rather controversial one, is that one

one will likewise not distinguish between what it takes to know the one and what it takes to know the other, 18

Finally, let us consider another kind of skeptical argument, in which level confusion also plays an important part. This is what we may call "criterion skepticism"; the classical form is in Sextus Empiricus, Outlines of Pyrrhonism, book 2, chapter 4.

In order to decide the dispute which has arisen about the criterion (of truth), we must possess an accepted criterion by which we shall be able to judge the dispute; and in order to possess an accepted criterion, the dispute about the criterion must first be decided. And when the argument thus reduces itself to a form of circular reasoning the discovery of the criterion becomes impracticable, since we do not allow them to adopt a criterion by assumption, while if they offer to judge the criterion by a criterion we force them to a regress ad infinium. And furthermore, since demonstration requires an approved demonstration, they are forced into circular reasoning.

I should like to work with my own version of an argument suggested by these remarks of Sextus.

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In order for me to be justified in believing that p, my belief that p must satisfy the conditions laid down by some valid epistemic principle (for epistemic justification). But then I am justified in the original belief only if I am justified in supposing that there is a valid epistemic principle that does apply in that way to my present belief. And in order to be justified in that further belief there must be a valid epistemic principle that is satisfied in that case. And in order to be justified in supposing that This series either doubles back on itself, in which case the justification is cir-

¹⁸Of course, if (1) were of the form 'If q, then not-p' rather than of the form 'If q, then S doesn't know that p' it would be a different ball game. (Where p is, in our case, There is a car parked in front of S' house, and q is S' present usual experience is bring directly produced by an omnipotent spirit.) For in that case the falsity of q is one of the necessary conditions of the truth of p, and so (2) tells us that S does not know that this necessary condition holds. And so the same reasoning that led us to take the original argument to show that S does not know that p. Sometimes Cartesian skepicism is presented in this stronger form and sometimes in the weaker form. Thus when q is I am draming and p is I an sealed in front of the Irr awake, we have the stronger form, for q does imply not-p. But in our original example, q did not imply not-p. My present visual experience's being produced by an ounipotent spirit is quite compatible with there being a car parked in front of my house at the moment. In this paper I am concerned only with the weaker form. It is worthy of note that the stronger form is more vulnerable to the Moore-Malcolm charge of begging the question. For if q does imply not-p, then the question of whether I know that not-q is directly dependent on whether I know that p, For if I do know that p, which is the point of contention, then, given certain principles of epistemic logic, I ipso facto know that not-q is

cular, or it stretches back infinitely. Thus it would appear that claims to justification give rise either to circularity or to an infinite regress.

gets started. my being justified in the original lower level belief. The regress never sion that one could suppose this latter justification to be required for there to be a principle of the right sort. But it is only by a level confujustified in that higher level belief only if I am justified in supposing in the higher level belief that I am justified in believing that p. I can be not my being justified in believing that p, but rather my being justified there is such a principle. What this latter justification is required for is principle or not and whether or not I am justified in supposing that principle, that belief is justified whether I know anything about the temic principle that applies to my belief that p. So long as there is such a justified in believing that p depends on is the existence of a valid episinfinite regress. On the argument's own showing, what my being skepticism. This argument has no tendency to show that my being justified in believing that p depends on conditions that give rise to an The level confusion is more readily apparent here than in Cartesian

tion of a belief that is of a still higher level vis-à-vis the belief with which believing that there is such a principle is required only for the justificawhich are satisfied by that belief. My knowing or being justified in provided there is a valid principle of justification the requirements of supposing that there is such a principle, only that there be such. Again, believing that p. At each stage I can be justified in holding a certain belief higher level belief that I am justified in believing that I am justified in what this last justification is needed for is the justification of the still applies in the right way to the belief in question. But again, all that is (first order) higher level belief, it is not necessary that I be justified in required is the existence of such a principle. For the justification of that there has to be a (higher level) epistemic principle of justification that mistake of the same kind. To be justified in that higher level belief, does give rise to an infinite regress or circularity. But that would be a higher level belief, such as the belief that I am justified in believing that p This would seem to leave open the possibility that being justified in a

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imposed by level confusion. tally, only to the extent that we can free ourselves from the blinders knowledge. We will be able to take this "new look" even experimenon the claim that first level knowledge is independent of higher level of such thinkers as Dretske, Armstrong, and Goldman is largely built The new look in epistemology introduced by the "reliability" theories cannot even consider the possibility of a purely first level cognition. But the point is that so long as we are victims of level confusion we knowledge or justification; the question needs careful consideration. course it may not be immediately obvious that there is unreflective fied belief) that one has that lower level knowledge or justification. Of fails to attain the more sophisticated, higher level knowledge (or justication, cases in which one knows that ho, or is justified in believing that ho, but, whether because of conceptual underdevelopment or otherwise, might call unsophisticated, unreflective first level knowledge or justifibeen examining naturally lead to ignoring the possibility of what we

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In conclusion, let me suggest a more positive moral from this string of polemics. It should be clear that the level confusions we have

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