

RECENT WORK ON EPISTEMIC VALUE

Duncan Pritchard

I. BACKGROUND

One of the most interesting developments in recent work in epistemology has been its focus on epistemic value. Indeed, it has been suggested—by Wayne Riggs (2006)—that contemporary epistemology is at present undergoing a “value-turn,” such is the impact that value theory is having on epistemological debate. The aim of this survey piece is to provide an overview of this new movement.

This renewed focus on epistemic value primarily grew out of one of the last big developments in epistemology—that of virtue epistemology, which rose to prominence from the mid 1980s onward.¹ The essential idea behind virtue epistemology, at least in its most robust guises, was that knowledge should essentially and exclusively be understood in terms of the epistemic virtues (where the notion of an epistemic virtue was often understood quite broadly so that it included the cognitive faculties). Once epistemologists had started to think about knowledge in these virtue-theoretic terms, however, it was unsurprising that they started to ask value-driven questions about their subject matter.

For one thing, the interest in epistemic virtues stimulated a *rapprochement* between epistemology and ethics, with epistemologists looking to ethical and meta-ethical de-

bates for ideas applicable to epistemological problems. Since the issue of value obviously looms large in ethics, it is natural that such investigations would draw considerations about value into epistemological debates. Moreover, virtue theory brings with it a host of theses about value anyway. Virtuous character traits are meant to be traits that have a special value (though whether this thesis applies to cognitive faculties is not so clear), and the life led by the virtuous agent is also held to be of special value, possibly as a result of the fact that it involves the operation of the epistemic virtues (this depends on one’s virtue theory).

This interest in epistemic value that grew out of work on virtue epistemology neatly dovetailed with a second trend in epistemology that started to gather pace around the mid 1980s. This wasn’t a new epistemological movement as such, but rather a general and growing dissatisfaction with one of the main directions of research in epistemology, what we might loosely call “post-Gettier epistemology.” Ever since Gettier’s seminal article back in the early 1960s which showed that knowledge is not justified true belief (at least given a certain plausible construal of justification), the search had been on for a new analysis of knowledge which was Gettier-proof. Many of the ensuing analyses

had been found to be themselves subject to Gettier-style problems, and this prompted a large-scale industry of fine-grained work on this issue, resulting in a number of increasingly complex proposals.

The dissatisfaction with this research program partly arose out of the fact that it didn't seem to be getting anywhere—an intuitive, substantive, and Gettier-proof analysis of knowledge did not seem to be available, at least insofar as one restricted oneself to the usual epistemological tools (some virtue epistemologists think that appeal to virtues can do the trick, for example). This was not the only reason why epistemologists were troubled by this research program though, for a secondary concern being voiced here—especially by the early virtue epistemologists—was that these complex analyses of knowledge made it mysterious why knowledge should be the sort of thing that we should care about. That is, a growing consensus emerged that an analysis of knowledge should make it clear why knowledge is the sort of thing that we care about. If one's analysis of knowledge did not make this clear, then that was a pretty serious strike against it.²

2. THE VALUE PROBLEM

This new work on epistemic value was largely directed at the question of why knowledge is distinctively valuable (especially in contrast to other lesser epistemic standings, like merely truly believing). This question has come to be known as the *value problem*. This survey will follow suit with the contemporary literature and take the value problem as its main point of departure (though, as will be seen, this question naturally leads on to other issues regarding epistemic value, such as whether there are epistemic standings of greater value than knowledge which should accordingly occupy a more central place in epistemology).

The question why knowledge is distinctively valuable has an important historical

precedent in Plato's *Meno* in which Socrates raises the question why knowledge is more valuable than mere true belief. Initially, we might appeal to the fact that knowledge appears to be of more practical use than true belief in order to mark this difference in value, but, as Socrates notes, this claim is far from obvious on closer inspection. After all, a true belief about the correct way to Larissa is surely of just as much practical use as knowledge of the way to Larissa—both will get us to our destination. Given that we clearly do value knowledge more than mere true belief, the fact that there is no obvious explanation of why this should be so creates a problem.³ We will call the issue of why knowledge is more valuable than mere true belief, the *primary value problem*.

Plato's own solution to this problem was to argue that the property distinctively possessed by knowledge is that of being "tied down" to the truth, like the mythical tethered statues of Daedalus which were so lifelike that they were tied to the ground to ensure that they did not run away. In contrast, mere true belief, argues Plato, is apt to run away and be lost. Put more prosaically, the point being made here is that knowledge, unlike mere true belief, gives one a confidence that is not easily lost, and it is this property that accounts for the distinctive value of knowledge over mere true belief.

For example, if one knows the way to Larissa, rather than merely truly believes that such-and-such is the correct way to go, then one is less likely to be perturbed by the fact that the road, initially at least, seems to be going in the wrong direction. Mere true belief at this point may be lost, since one might lose all confidence that this is the right way to go. In contrast, if one knows that this is the right way to go, then one will be more sanguine in the light of this development, and thus will in all likelihood press on regardless (and thereby have one's confidence rewarded by getting where one needs to go).

There are other positive proposals for dealing with the primary value problem, which will be considered below. First, however, one needs to distinguish the primary value problem from a second issue raised by those questioning the value of knowledge, what will here be called the *secondary value problem*. This problem concerns the issue of why knowledge is more valuable than any proper subset of its parts. That is, why do we specifically desire knowledge rather than any epistemic standing that falls short of knowing (including, but not restricted to, mere true belief)? The importance of this distinction between the two value problems can be brought out by considering a possible response to the primary value problem which is not thereby a response to the secondary value problem.

Suppose, for example, that knowledge is justified true belief plus some additional component that deals with Gettier-style cases. Suppose further, however, that justification adds value to a mere true belief. If this last point is right, then it follows that one could use the fact that knowledge entails justification as a way of dealing with the primary value problem, since there would now be a property of knowledge which mere true belief lacks and which affords greater value to knowledge over mere true belief. It would not follow, however, that we would thereby have a response to the secondary value problem. This is because justified true belief is a proper subset of knowledge on our present suppositions, and thus the greater value of knowledge over mere true belief would not translate into a greater value of knowledge over any proper subset of its parts, including justified true belief.

How one understands knowledge could thus have an impact on whether one's response to the primary value problem is also able to deal with the secondary value problem. Unfortunately, however, many commentators in this debate have not spotted this fact and

have accordingly simply taken the primary value problem to be *the* value problem. In what follows, these two problems will be kept apart. Unless otherwise specified, talk of the value problem will concern the *primary* value problem.⁴

3. RELIABILISM AND THE VALUE PROBLEM

The first contemporary wave of work on the value problem largely concerned whether this problem raised a distinctive difficulty for reliabilist accounts of knowledge—i.e., those views which essentially define knowledge in terms of true belief that arises out of reliable belief-forming processes. The epistemologists driving this line of argument tended to be virtue epistemologists who regarded their own view as being in a far better position to deal with this challenge (virtue-theoretic responses to the value problem will be assessed presently).

A fairly clear statement of what is at issue here is given in a number of places by Linda Zagzebski (e.g., 1996; 2003b).⁵ To begin with, Zagzebski argues that the reliability of the process by which something is produced does not automatically add value to that thing, and thus that it cannot be assumed that the reliability of the process by which a true belief is produced will add value to that true belief. In defense of this claim, she offers the analogy of a cup of coffee. She claims that a good cup of coffee which is produced by a reliable coffee machine (i.e., one that regularly produces good cups of coffee) is of no more value than an equally good cup of coffee that is produced by an unreliable coffee machine.

Furthermore, Zagzebski claims that true belief is in the relevant respects like coffee: a true belief formed via a reliable belief-forming process is no more valuable than a true belief formed via an unreliable belief-forming process. In both cases, the value of the reli-

ability of the process accrues in virtue of its tendency to produce a certain valuable effect (good coffee/true belief), but this means that where the effect has been produced—where one has a good cup of coffee or a true belief—then the value of the product is no greater for having been produced in a reliable way.

Elsewhere in the literature, this problem has been called the “swamping problem,” on account of how the value of true belief “swamps” the value of the true belief being produced in a reliable (i.e., truth-conducive) way.⁶ So expressed, the moral of the problem seems to be that where reliabilists go awry is by treating the value of the process as being solely captured by the reliability of the process—i.e., its tendency to produce the desired effect. Since the value of the effect swamps the value of the reliability of the process by which the effect was achieved, this means that reliabilism has no resources available to it to explain why knowledge is more valuable than true belief.

With the problem expressed in this way, however, it seems that it will only at best affect “pure” reliabilist theories—i.e., those views which *simply* say that knowledge is true belief derived from a reliable process.⁷ In contrast, more refined versions of reliabilism, such as the sort of agent-reliabilist account offered by John Greco (e.g., 1999; 2000), might be thought to be untouched by this sort of argument. This is because, according to agent reliabilism, it is not any sort of reliable process which is knowledge-conducive, but only those processes that are stable features of what Greco calls the agent’s “cognitive character.” The main motivation for this restriction on reliable processes is that it excludes certain kinds of reliable processes—what Greco calls “strange and fleeting processes”—which notoriously cause problems for the view (such as processes where the reliability is due to some quirk in the subject’s environment, rather than because of any cognitive trait possessed by the agent herself). Plausibly, however, one

might argue that the reliable traits that make up an agent’s cognitive character have some value independently of the instrumental value they possess in virtue of being reliable (i.e., that they have some final or intrinsic value). If this is right, then this opens up the possibility that agent-reliabilists can evade the value problem that Zagzebski identifies for pure reliabilists. (Note, however, that Greco himself does not respond to the value problem in this way. His proposal will be considered in this regard in due course.)

Zagzebski’s diagnosis of what is motivating this problem for reliabilism seems, however, explicitly to exclude such a counter-response. She argues that what gives rise to this difficulty is the fact that the reliabilist has signed up to a “machine-product model of belief” (see especially, Zagzebski 2003b), where the product is external to the cause.⁸ It is not clear what exactly Zagzebski means by this point, but she thinks it shows that even where the reliable process is independently valuable (i.e., independently of its being reliable), it still doesn’t follow that the value of the cause will transfer to add value to the effect. Zagzebski again offers the “coffee” analogy to illustrate this: even if a reliable coffee machine were independently valuable, it would not thereby confer additional value on a good cup of coffee.

Perhaps the best way to understand what Zagzebski has in mind here is to consider what she thinks *is* required in order to resolve this problem. She argues that what is needed is an “internal” connection between product and cause, such as the kind of internal connection that exists between an act and its motive which is highlighted by how we explicitly evaluate actions in terms of the motives that led to them. On this picture, then, we are not to understand knowledge as a state consisting of a known belief, but rather as a state which consists of both the true belief *and* the source from which that true belief was acquired. In short, then, the problem with the machine-

product model of belief that Zagzebski claims to identify is that it leads us to evaluate the state of the knowledge independently of the means by which the knowledge was acquired. If, in contrast, we have a conception of knowledge that incorporates into the very state of knowledge the way that the knowledge was acquired, then, Zagzebski argues, we can avoid this problem.

Zagzebski's contention is that once one effects this transition away from the machine-product model of belief, one can allow that the independent value of the reliable process can ensure that knowledge, by being produced in this way, is more valuable than mere true belief. In particular, if the process by which one gained the true belief is an epistemic virtue—a character trait which Zagzebski thinks is both reliable and intrinsically valuable—then this can ensure that the value of the knowing state in this case is more valuable than any corresponding state which simply consisted of a true belief.

Other commentators in the virtue epistemology camp, broadly conceived, have put forward similar suggestions. For example, Wayne Riggs (2002b) and Greco (2002; Forthcoming) have argued for a “credit” version of virtue epistemology, according to which the agent, in virtue of bringing about the positively valuable outcome of a true belief, is due credit as a result. Rather than treating the extra value of knowledge over true belief as deriving from the agent's achievement in gaining the target true belief, however, Riggs and Greco instead argue that we should regard the agent's knowing as the state the agent is in when she is responsible for her true belief. Only in so doing, they claim, can we answer the value problem.

Interestingly, however, other virtue epistemologists, most notably Ernest Sosa (2003), have also advocated a “credit” view of this sort, yet seem to stay within the machine-product picture of belief that Zagzebski thinks is so problematic. That is, rather than analyze

the state of knowing as consisting of both the true belief and its source, they regard the state of knowing as distinct from the process, yet treat the fact that the process is intrinsically valuable as conferring additional value on any true belief so produced. With Sosa's view in mind, it is interesting to ask just why we need to analyze knowledge in the way that Zagzebski and others suggest in order to get around the value problem.

The most direct way to approach this question is by considering whether it is really true that a valuable cause cannot confer value on its effect where cause and effect are kept separate in the way that Zagzebski claims is problematic in the case of knowledge. One commentator who has objected to Zagzebski's argument by querying this claim on her part is Berit Brogaard (Forthcoming-a), who claims that a valuable cause can indeed confer value on its effect in the relevant cases.⁹ Brogaard claims that virtue epistemologists like Zagzebski and Riggs endorse this claim because they adhere to what she call a “Moorean” conception of value, on which if two things have the same intrinsic properties, then they are equally valuable. Accordingly, if true belief and knowledge have the same intrinsic properties (which is what would be the case on the view of knowledge that they reject), it follows that they must have the same value. Hence, it is crucial to understand knowledge as having distinct intrinsic properties from true belief before one can hope to resolve the value problem.

If one holds that there is only intrinsic and instrumental value, then this conception of value is compelling, since objects with the same intrinsic properties trivially have the same amount of intrinsic value, and they also plausibly have the same amount of instrumental value as well (at least in the same sort of environment). As Brogaard points out, however, the Moorean conception of value is problematic because—as Wlodek Rabinowicz and Toni Roennow-Rasmussen

(1999; 2003) have pointed out—there seem to be objects which we value for their own sake but whose value derives from their being extrinsically related to something else that we value. That is, such objects are *finally* (i.e., non-instrumentally) valuable without thereby being intrinsically valuable.

The standard example in this regard is Princess Diana's dress. This would be regarded as more valuable than an exact replica simply because it belonged to Diana, which is clearly an extrinsic property of the object. Even though the extra value that accrues to the object is due to its extrinsic properties, however, it is still the case that this dress is valued for its own sake, and thus valued non-instrumentally.¹⁰

Given that value of this sort is possible, then it follows that it could well be the case that we value one true belief over another because of its extrinsic features—i.e., that the one true belief, but not the other, was produced by a reliable cognitive trait that is independently valuable. For example, it could be that we value forming a true belief via a reliable cognitive trait more than a mere true belief because the former belief is produced in such a way that it is of credit to us that we believe the truth. There is thus a crucial lacuna in Zagzebski's argument, and hence she needs to do more to motivate the claim that we must reject the machine-product model of belief in order to respond to the value problem.¹¹

A different response to the challenge that Zagzebski raises for reliabilism is given by Michael Brady (2006). In defense of reliabilism, Brady appeals to the idea that to be valuable is to be a fitting or appropriate object of positive evaluative attitudes (such as admiration or love).¹² That one object is more valuable than another is thus to be understood, on this view, in terms of the fact that that object is more worthy of positive evaluation. Thus, the value problem for reliabilism on this conception of value comes down to the question why knowledge is more worthy of positive

evaluation on this view than mere true belief. Brady's contention is that, at least within this axiological framework, it *is* possible for the reliabilist to offer a compelling story about why reliable true belief (and thus knowledge) is more valuable than mere true belief.

Central to Brady's argument is his claim that there are many ways one can positively evaluate something, and thus many different ways something can be valuable. Moreover, Brady argues that we can distinguish *active* from *passive* evaluative attributes, where the former class of attitudes involve pursuit of the good in question. For example, one might actively value the truth, where this involves, for instance, a striving to discover the truth. In contrast, one might at other times merely passively value the truth, such as simply respecting or contemplating it.

With this point in mind, Brady's central thesis is that on the reliabilist account knowledge is more valuable than true belief because certain active positive evaluative attitudes are fitting only with regard to the former (i.e., reliable true belief). In particular, given its intrinsic features, reliable true belief is worthy of active love, whereas an active love of unreliable (i.e., accidental) true belief because of its intrinsic features would be entirely inappropriate because there is nothing that we can do to attain unreliable true belief that wouldn't conflict with love of truth.

This is an intriguing proposal, and certainly opens up a possible avenue of defense against Zagzebski's attack on reliabilism since she doesn't even consider the possibility of applying this axiological framework here. One problem that it faces, however, is that it is unclear whether we can make sense of the distinction Brady draws between active and passive evaluative attitudes, at least in the epistemic sphere. When Brady talks of passive evaluative attitudes toward the truth he gives examples like contemplating, accepting, embracing, affirming, and respecting. Some of these attitudes are not obviously positive

evaluative attitudes, however. Moreover, some of them are not obviously passive either. For example, is to contemplate the truth really to evaluate it *positively*, rather than simply to consider it? Furthermore, in accepting, affirming or embracing the truth, isn't one *actively* positively evaluating the truth? Wouldn't such evaluative attitudes manifest themselves in the kind of practical action that Brady thinks is the mark of active evaluative attitudes? More needs to be said about this distinction before it can do the philosophical work that Brady has in mind.

4. VIRTUE EPISTEMOLOGY AND THE VALUE PROBLEM

So far this discussion has taken it as given that, whatever problems reliabilism faces in this regard, there are epistemological theories available—some form of virtue epistemology, for example—that can deal with them. But not everyone in the contemporary debate accepts this. Perhaps the best known skeptic in this respect is Jonathan Kvanvig (2003), who in effect argues that while virtue epistemology (along with a form of epistemic internalism) can resolve the primary value problem, the real challenge that we need to respond to is that set by the secondary value problem; and Kvanvig says that there is no solution available to *that*. On this basis, Kvanvig argues that knowledge is no more valuable than anything which falls short of knowledge and concludes that the focus of epistemology should not be on knowledge at all, but rather on *understanding*, an epistemic standing that Kvanvig thinks is clearly of more value than knowledge and anything which falls short of knowledge.

What Kvanvig says about understanding will be considered in due course. First though, let us consider the specific challenge that he poses for virtue epistemology. In essence, Kvanvig's argument rests on the assumption that it is essential to any virtue-theoretic

account of knowledge—and any internalist account of knowledge as well, for that matter (i.e., an account that makes a subjective justification condition necessary for knowledge possession)—that it also includes an anti-Gettier condition. If this is right, then it follows that even if virtue epistemology has an answer to the primary value problem (and Kvanvig concedes that it does), it will not thereby have an answer to the secondary value problem since knowledge is not simply virtuous true belief. Moreover, Kvanvig argues that once we recognize what a gerrymandered notion a non-Gettierized account of knowledge is, it becomes apparent that there is nothing valuable about the anti-Gettier condition on knowledge that needs to be imposed. But if that is right, then it follows by even virtue epistemic lights that knowledge—i.e., non-Gettierized virtuous true believing—is no more valuable than one of its proper subsets—i.e., mere virtuous true believing.

There are at least two aspects of Kvanvig's argument that are problematic. To begin with, it isn't at all clear why an analysis of knowledge should make it obvious why knowledge is valuable, something that seems to be being assumed here. Why should the complexity and awkwardness of a Gettier-proof account of knowledge be any indication that knowledge lacks value (or, conversely, that no adequate analysis has been given of this obviously valuable notion)? Nevertheless, this sort of assumption is common to much of recent epistemological debate, cropping up in the work of virtue epistemologists—see, for example, Zagzebski (1999)—and non-virtue epistemologists alike—see, for example, Timothy Williamson (2000: chap. 1).¹³

A more serious problem is that Kvanvig seems not to have noticed that many virtue epistemologists—among them Zagzebski (e.g., 1996; 1999) and Greco (2002; Forthcoming)—think that their view *can* deal with Gettier problems without needing to add an additional anti-Gettier condition on knowl-

edge.¹⁴ The way this is achieved is by making the move noted above of treating knowledge as a state that includes both the truly believing and the virtuous source by which that true belief was acquired. Greco (Forthcoming: p. 14), for example, makes a distinction between (i) a belief's being true and virtuously formed, and (ii) a belief's being true *because* virtuously formed. On the virtue-theoretic account he proposes, knowledge is to be analyzed as the latter, and it is only when so analyzed, claims Greco, that virtue epistemology can respond to the Gettier problem.

Kvanvig, however, resolutely reads virtue epistemology as offering a view in line with (i) rather than (ii), and so treats the account as subject to Gettier-style examples. For example, Kvanvig (2003: p. 107) argues that virtue-theoretic accounts of knowledge that do not include an anti-Gettier condition will be subject to barn-façade cases where the agent virtuously forms a true belief by looking at a real barn, even though she is surrounded by barn façades (and isn't able to tell the difference), and so lacks knowledge. As Greco (Forthcoming: p. 16) points out, however, it isn't at clear that such cases pose a problem for virtue epistemology provided that it is understood along the lines suggested in (ii). After all, claims Greco, it is not *because* of the virtuous way that the belief was formed that it is true, but rather because of some incidental feature of the environment (that the agent happened to be looking at the one real barn). If this is right, then Kvanvig's argument against virtue-theoretic responses to the secondary value problem does not go through.

While it is certainly a lacuna in Kvanvig's argument that he fails to take this aspect of (some forms of) virtue epistemology seriously, it is not clear to me that the virtue-theoretic response to Gettier problems is as compelling as commentators like Greco suppose. Take the barn-façade example just given, for example. Is it really clear here that we

wouldn't say that the agent's belief that she is looking at a barn was true *because of* the operation of her virtues? And if we don't say this in this case, then why do we treat agents as forming true beliefs through their virtues in other cases where there is the possibility of error close-by in the neighborhood (not all such cases are Gettier-style cases after all)? While there is a question mark hanging over this issue, there is likewise a possibility that the secondary value problem that Kvanvig identifies for virtue epistemology could be resurrected even against those virtue epistemological theories that try to avoid adding an anti-Gettier condition to their analysis of knowledge.¹⁵

5. UNDERSTANDING AND EPISTEMIC VALUE

As noted above, the main conclusion that Kvanvig (2003) draws from his reflections on the value problem is that the real focus in epistemology should not be on knowledge at all but on understanding, an epistemic standing that Kvanvig does think is especially valuable. It is perhaps this aspect of Kvanvig's book that has prompted the most critical response. So it is worth dwelling on the debate regarding Kvanvig's claims in this respect in a little more detail here.

To begin with, one needs to get clear what Kvanvig has in mind when he talks of understanding, since many commentators have found the conception of understanding that he targets problematic. The two usages of the term "understanding" in ordinary language that Kvanvig focuses on—and which he regards as being especially important to epistemology—are "when understanding is claimed for some object, such as some subject matter, and when it involves understanding that something is the case." (Kvanvig 2003: p. 189) The first kind of understanding he calls "objectual understanding," the second kind "propositional understanding." In both cases,

understanding requires that one successfully grasp how one's beliefs in the relevant propositions cohere with other propositions one believes (see, for example, Kvanvig 2003: pp. 192, 197–198). This requirement entails that understanding is in a sense factive, and this aspect of Kvanvig's account of understanding has proved especially contentious.

More precisely, this requirement entails that propositional understanding is directly factive, while objectual understanding is at least indirectly factive. I take it that the factivity of propositional understanding on this conception is straightforward, even though the factivity of objectual understanding is not. Here is how Kvanvig explains the indirect nature of the factivity of objectual understanding:

Objectual understanding is, of course, not straightforwardly factive, for only propositions can be true or false. Still, the uses I wish to focus on are ones in which factivity is in the background. For example, to understand politics is to have beliefs about it, and for this objectual understanding to be the kind of interest here requires that those beliefs be true. (Kvanvig 2003: p. 191)

So even though objectual understanding is not directly factive, it is meant to be at least indirectly factive in the way just outlined. Later on in the book, however, Kvanvig (e.g., 2003: pp. 201–202) seems to weaken this requirement that objectual understanding be factive, allowing that one can have some false beliefs about the subject matter yet still count as having objectual understanding of it (as long as those false beliefs are suitably peripheral to the subject matter). Nevertheless, even though objectual understanding is not directly factive—and may not even be *entirely* factive—many commentators have found the factivity of both these types of understanding to be implausible.

In particular, several commentators have argued that understanding is often not factive, even when we restrict our attention to propo-

sitional or objectual understanding in the way that Kvanvig proposes. For example, Elgin (Forthcoming) and Riggs (Forthcoming-a) each offer cases in which an agent would be plausibly said to have understanding yet lacks true beliefs in the relevant propositions. Central to Riggs's critique is the fact that understanding admits of degrees, something that Kvanvig freely admits. Hence, depending on how well one's beliefs about such a subject matter are integrated into a coherent system, one could count as having a greater or lesser understanding of that subject matter. According to Riggs, however, if that is right then we should immediately be suspicious of the claim that understanding is factive, especially when it comes to objectual understanding. Perhaps a fair number of one's beliefs about a certain subject matter—quantum physics, say—could be false yet one could still count as understanding that subject matter because enough of them are true and there is a great deal of cohesive integration among them.

Elgin's challenge builds on Riggs's remarks by looking at the non-factive way in which we talk of understanding in the sciences. She cites a number of cases in which science has progressed from one theory to a better theory where, we would say, understanding has increased in the process even though the theories are, strictly speaking at least, *false*. For example, Kepler's theory of how the Earth travels around the sun is an improvement on that of Copernicus (which was in turn an improvement on the Ptolemaic theory), since it recognizes that the orbit of the Earth is elliptical rather than circular. Nevertheless, this theory is regarded as strictly speaking false. Still, didn't our understanding of the heavens increase as we moved from the one theory to the next? A different kind of case that Elgin offers concerns scientific idealizations, such as the ideal gas law. Scientists know full well that no actual gas behaves in this way, yet the introduction of this useful fiction clearly

improved our understanding of the behavior of actual gasses.

It is not clear just how devastating these sorts of criticisms of Kvanvig's account of understanding are. To begin with, they only seem to affect his treatment of objectual understanding, not propositional understanding. Moreover, one could plausibly argue that all they show is that Kvanvig's later concession that objectual understanding need not be entirely factive should be made essential to the view, rather than an afterthought. With that alteration to the view in mind, the obvious question to ask is whether one can really make sense of a case in which an agent had a large body of false beliefs about a subject matter yet had understanding of that subject matter nonetheless. It is true, of course, that we sometimes talk of someone who has many false beliefs about a subject matter having some limited understanding of the topic, but the way we qualify our ascription of understanding here seems to be an indication that understanding is not actually possessed. Someone with a highly cohesive set of beliefs about a subject matter can, despite many of those beliefs' being false, get closer to having understanding of that subject matter by gaining more true beliefs. But one can grant this point without thereby granting that before and after the agent gained these true beliefs she understood the subject matter. In short, that understanding admits of degrees does not entail that there is no lower limit to what is required for understanding—one can surely get closer to having objectual understanding while nevertheless lacking it.

Elgin's counterexamples from the field of science might be thought to be more persuasive in this regard, though even this is not so clear on closer inspection. Take first the case of Kepler's advance on Copernicus's theory of the heavens. Could not Kvanvig account for what is going on here by saying that while the theory taken as a whole is strictly speaking false, there is nevertheless a great deal of

truth within it (e.g., true propositions about the shape of the Earth's orbit)?

Moreover, as just noted, it is entirely consistent with what Kvanvig says about understanding that we might get closer to having understanding of a subject matter as we move from one theory to the next even though neither theory gives us understanding of the subject matter in hand. That is, while the first point could allow Kvanvig to contend that Kepler's theory really is a case of understanding, even though Kepler had some false beliefs about the subject matter in hand, the second point can allow Kvanvig to claim that there is no problem in the idea of there being genuine development toward an understanding of the heavens well before Kepler came on to the scene, even if no-one had enough true beliefs about this subject matter to be truly said to understand. With these two claims in hand, the historical example of the development of our understanding of the relative movements of the Earth and the sun does not seem to pose much of a threat to Kvanvig's view.

One might think that Elgin's other example—that of the scientist's use of idealizations, such as the ideal gas law—poses a more intractable problem for Kvanvig's position, because in this case the scientist has *no* true beliefs at all about the ideal gas law. There are at least two problems with this suggestion. The first is that it would be odd to construe the subject matter in this case as being so narrow when one could more plausibly regard it as taking in a whole range of claims about the behavior of gases. If this is right, then it isn't at all clear that what we have here is not simply at best a case in which the agent has only a few false beliefs about the subject matter. And remember that on the more refined reading of Kvanvig's account of objectual understanding urged above, one's beliefs can diverge from the truth to a small degree without that entailing that one lacks understanding.

The second reason why this suggestion is problematic is that it is far from obvious that the scientists in this case really do have false beliefs in the subject matter in the first place. Given that scientists recognize—if only implicitly—that the ideal gas law is a useful fiction, why should we suppose that they believe it to be true? And if they don't have any false beliefs in this regard, then there is not even a challenge here to the unrefined conception of objectual understanding that we initially saw Kvanvig proposing.

Indeed, this point has ramifications for the other sort of case that Elgin describes—that of scientific progress from one strictly speaking false theory to another. After all, it is plausible to contend that, at least when it comes to the most highly theoretical aspects of science at any rate, scientists are fully aware that their theories, taken as a whole, are not strictly speaking true (or, at least, that they lack grounds for thinking that they are strictly speaking true). If that's right, then it would be odd to regard the fully rational scientist as actually believing the theory as such, rather than merely believing certain aspects of the theory (e.g., claims about what observations have been made, or the logical relations between different aspects of the theory). That is, scientists might well *accept* their theories in such cases (i.e., endorse them for all practical purposes, as the best theory available), even though they don't actually believe them. If this is correct, however, then it follows that scientists have far fewer false beliefs than Elgin imagines, and thus the scope for her to show that the case of science reveals that at least scientific understanding is non-factive is severely reduced.¹⁶

A very different sort of challenge to Kvanvig's treatment of understanding comes from Brogaard (2005). She argues that Kvanvig's claim that understanding is of greater value than knowledge is only achieved because he fails to give a rich enough account of knowledge. More specifically, Brogaard claims that

we can distinguish between objectual and propositional knowledge just as we can distinguish between objectual and propositional understanding. Propositional understanding, argues Brogaard, no more requires coherence in one's beliefs than propositional knowledge, and so the difference in value between the two cannot lie here. Moreover, while Brogaard grants that objectual understanding does incorporate a coherence requirement, this again fails to mark a value-relevant distinction between knowledge and understanding because the relevant counterpart—objectual knowledge (i.e., knowledge of a subject matter)—also incorporates a coherence requirement. So provided that we are consistent in our comparisons of objectual and propositional understanding on the one hand, and objectual and propositional knowledge on the other, Kvanvig fails to make a sound case for thinking that understanding is of greater value than knowledge.

It is difficult to assess Brogaard's arguments without engaging in a more general discussion of what is required for knowledge, so here is perhaps not the best place to explore these arguments further. Nevertheless, what is clear is that the distinction that Brogaard draws between objectual and propositional knowledge can cast a great deal of light on this discussion. Consider, for example, a second point that Riggs (Forthcoming-a) makes regarding Kvanvig's treatment of understanding. Some complications aside, the general conception of understanding that Kvanvig has treats knowledge as a sub-component of understanding, so that understanding is like a kind of refined knowing. Riggs argues against this conception by claiming that the possibility of non-factive understanding shows that it ought to be possible to have understanding of a subject matter even whilst lacking knowledge.

We saw above that while objectual understanding may be consistent with the agent concerned having some false beliefs about

a subject matter—something that Kvanvig, eventually at any rate, grants—it is far from clear that we can make sense of an agent understanding a subject matter while having a large body of false beliefs about that subject matter. With this point in mind, and bearing in mind also the distinction between propositional and objectual knowledge (and making it clear that we are talking about the latter in this regard), it ought to be obvious that Riggs's argument rests on the contentious assumption that objectual knowledge, like objectual understanding, is factive across the board. After all, it is only if this is so that the fact that one can have objectual understanding of a subject matter even while having some false beliefs about it will translate into the claim that in such cases one lacks objectual knowledge of that subject matter even whilst having objectual understanding of it. But why should we hold that objectual knowledge requires true beliefs across the board regarding the subject matter in question? Can I not know quantum theory even whilst having some false beliefs in this regard? The trick, it seems, is to remember that objectual knowledge is very different from propositional knowledge. It is certainly true, after all, that in this case you do not have propositional knowledge of all the propositions you believe about quantum theory since some of the propositions you believe are false. Nevertheless, once we remember that what is at issue here is objectual knowledge rather than propositional knowledge, then this sort of consideration fails to have any force.¹⁷

6. THE VALUE OF KNOWLEDGE

Kvanvig's book has not been the only account offered of the value of knowledge, still less the only account which treats knowledge as not especially valuable. Mark Kaplan (1985) has argued, for example, that the existence of Gettier-style cases indicates just why we shouldn't care about knowledge specifically. After all, in a Gettier-style case we

have both true belief and justification. Why, then, should it matter that, due to some incidental quirk in the environment, one fails to know? In short, Kaplan's point is that having knowledge, as opposed to merely possessing justified true belief, is of no practical importance, and hence of no special importance at all.¹⁸ Note that whether Kaplan is right on this score may be in part dependent upon whether there are accounts of knowledge available that are able to deal with the Gettier cases in a non ad hoc manner (such as the type of virtue epistemology that we saw offered by Zagzebski and others above).

In contrast to Kaplan, some commentators—most recently John Hawthorne (2004)—have argued that knowledge is valuable because of the role it plays in practical reasoning. More specifically, Hawthorne (2004: p. 30) argues for the principle that one should use a proposition *p* as a premise in one's practical reasoning only if one knows *p*. Hawthorne primarily motivates this line of argument by appeal to the lottery case. This concerns an agent's true belief that she holds the losing ticket for a fair lottery with long odds and a large cash prize, a belief that is based solely on the fact that she has reflected on the odds involved. Intuitively, we would say that such an agent lacks knowledge of what she believes, even though her belief is true and even though her justification for what she believes—assessed in terms of the likelihood, given this justification, of her being right—is unusually strong. Moreover, were this agent to use this belief as a premise in her practical reasoning, and so infer that she should throw the ticket away without checking the lottery results in the paper for example, then we would regard her reasoning as problematic.

Lottery cases therefore seem to show that justified true belief, no matter how strong the degree of justification, is not enough for acceptable practical reasoning—instead, knowledge is required. Moreover, notice that we can

alter the example slightly so that the agent does possess knowledge while at the same time having a *weaker* justification for what she believes (where strength of justification is again assessed in terms of the likelihood, given this justification, that the agent's belief is true). If the agent had formed her true belief by reading the results in a reliable newspaper, for example, then she would count as knowing the target proposition and can then infer that she should throw the ticket away without criticism. It is more likely, however, that the newspaper has printed the result wrongly than that she should win the lottery. This sort of consideration seems to show that knowledge, even when accompanied by a relatively weak justification, is better (at least when it comes to practical reasoning) than a true belief that is supported by a relatively strong justification but does not amount to knowledge.

In response to Hawthorne's claim about the pivotal role of knowledge in practical reasoning, Matthew Weiner (Forthcoming) has argued that knowledge is not important in itself for practical reasoning. More specifically, he argues that knowledge is what he calls a "Swiss Army Concept," in the sense that when we ascribe knowledge we thereby ascribe several valuable sub-concepts—Weiner lists truth, justification, persistence, stability of justification, and safety (i.e., that one could not have easily been wrong). Each of these sub-concepts could be valuable to us, depending upon which standpoint on our practical reasoning we take, but on no standpoint is knowledge of particular value. Thus, claims Weiner, the value of knowledge relates to how ascribing knowledge is a shorthand way of ascribing a number of valuable sub-concepts, each of which may be of particular value in our practical reasoning depending upon what standpoint on our practical reasoning we take. But knowledge has no special value in itself, at least as regards practical reasoning.

For example, one standpoint that could be taken on your practical reasoning is to care

about whether things turn out well for you. From this standpoint, argues Weiner, it is truth that is especially important. Consider again a case in which one reasons from one's true belief that one owns a losing lottery ticket to the conclusion that one should not bother checking the lottery result in the paper. Although this reasoning might seem generally suspicious, as we noted above, from this specific perspective it is unobjectionable—after all, things do turn out well for you in this case because, since your premises are true, you rightly save yourself the trouble of finding out what the local newspaper says about the lottery result.

In contrast, from other standpoints, such as that of caring that your reasoning not be vulnerable to criticism, a different result will be generated. (In the case under consideration, for example, it would be remiss not to check the lottery result in a local newspaper given that there is a chance that you have won a large cash prize, and given also that making such a check would not be unduly onerous). From different perspectives, then, the very same practical inference could be assessed differently. But from no perspective, argues Weiner, does it matter that one knows one's premises.

Whether or not Weiner is right about this, it is an intriguing possibility that the value placed on knowledge might derive from its being a Swiss Army Concept in this way. For it highlights the fact that how we understand the concept of knowledge can have important ramifications for how we go about determining the special value, if any, of knowledge.¹⁹

A second author who thinks that our understanding of the concept of knowledge can have important ramifications for the value of knowledge is Edward Craig (1990). Craig's project begins with a thesis about the value of the concept of knowledge. Simplifying somewhat, Craig hypothesizes that the concept of knowledge is important to us because

it fulfils the valuable function of enabling us to identify reliable informants. The idea is that it is obviously of immense practical importance to be able to recognize those from whom we can gain true beliefs, and that it was in response to this need that the concept of knowledge arose.

What is particularly interesting about Craig's approach for our present purposes is that he claims that the concept of knowledge has evolved over time away from its original function through a process Craig calls "objectification." In essence, the process of objectification occurs because the need to eliminate error that is built-into the concept of knowledge becomes "stretched" to accommodate increasingly demanding error-possibilities as we become intellectually more sophisticated. This is why, according to Craig, we have ended up with a concept of knowledge that sometimes denies knowledge to those who are clearly good informants (e.g., when some far-fetched error-possibility is made salient), even though the original function was to enable us to identify reliable informants.

This proposal that the concept of knowledge may have changed over time so that what we now call "knowledge" may sometimes perform a different function to the one that our original concept of knowledge was supposed to track is obviously of central importance to debates about the value of knowledge, as Craig's account of objectification indicates. After all, if we make the plausible assumption, with Craig, that at least the original function of knowledge was to pick out some property of agents that was valuable to us, then on this picture of an "evolving" concept we can both account for the fact that our present-day conception of knowledge seems to be of particular value even though there are cases in which knowledge is ascribed where it is not of any distinctive value. If this is right, then we should not look to the necessary and sufficient conditions for knowledge in order

to determine why it seems to be of distinctive value to us, but rather merely to its original function.²⁰

7. CREDIT, LUCK, AND VALUE

We noted above that one of the key parts of the virtue-theoretic story of why knowledge is valuable is that knowledge is of credit to the agent. The guiding thought here is that knowledge is an achievement that is creditable to the agent, in the sense that the agent, through her cognitive skills (i.e., her epistemic virtues, where these are construed broadly so that they could also include her cognitive faculties), gained a true belief *because* of her virtue. If knowledge is a distinctive achievement in this way—something that is worthy of credit—then this could, at least in part, account for the special value of knowledge.

This intuition that knowledge is always credit-worthy is often thought to be closely related to a second widely held intuition about knowledge that it involves a non-accidental or non-lucky true belief. As the Gettier cases illustrate, one cannot acquire knowledge by getting to the truth by luck. This sort of anti-luck intuition about knowledge might seem to suggest by itself that knowledge should be regarded as some kind of achievement, in the sense of being something for which the agent can take credit, since genuine achievements are precisely those sorts of things that are not gained by luck.

Interestingly, however, one can spell out this anti-luck intuition in a way that does not necessarily implicate the "knowledge as credit" thesis, but rather allows knowledge to be ascribed even in cases where the knowledge in question is not (or at least not obviously) of any particular credit to the agent. There are various ways of capturing this "anti-luck" intuition, but most appeal to the so-called "safety" principle which, stated informally, demands that if one knows then one's true belief could not easily have been false.²¹ Various modal specifications of this

principle have been offered, but we need not get drawn into this issue here. What is important is that there are cases of true beliefs which could not easily have been false—on any intuitive cashing-out of that informal notion at any rate—but which do not seem to involve the agent accruing any particular credit for the true belief at issue. The question that faces us is thus whether we should count such cases as knowledge.

One such case is offered by Jennifer Lackey (Forthcoming).²² Lackey asks us to imagine someone arriving at the train station in Chicago who, wishing to obtain directions to the Sears Tower, approaches the first adult passer-by she sees. Suppose the person she asks is indeed knowledgeable about the area and gives her the directions that she requires. Intuitively, any true belief that the agent forms on this basis would ordinarily be counted as knowledge. Nevertheless, as Lackey points out, it is far from obvious that it is of any credit to the agent in this case that she has formed a true belief (it might be of credit to the person she asks that she has a true belief about where Sears tower is, but that's another matter). More specifically, that the agent has a true belief in this case doesn't seem to reflect the operation of *her* epistemic virtues or cognitive faculties at all—which is what the main proponents of the “credit” thesis, virtue epistemologists, hold—but rather depends on the fact that the informant in question is suitably epistemically virtuous.

There are moves that those who hold to the credit thesis can make to this line of argument. For one thing, they can contend that in order for this to be a bona fide case of knowledge it is essential that the agent concerned is employing certain kinds of epistemic virtue. For example, presumably this agent wouldn't just ask *any* person on the street—she wouldn't ask someone who was wandering about aimlessly, incoherently muttering to herself, for example—and so this

indicates a degree of sensitivity to the relevant factors in this regard.

The trouble with this sort of response is that it only shows, at best, that agents can sometimes know even while having a true belief that is of very minimal credit to them. A question to be answered, however, is this: if the credit involved is this minimal, then in what sense is the credit reflecting a cognitive achievement on the part of the agent? Indeed, one can easily multiply cases here. There can, for example, be instances of very basic beliefs formed via one's perceptual faculties, even though one does not have any good reflectively accessible grounds to back up those beliefs. If the beliefs are true and safe, should they count as knowledge? It is hard to see why not, if we allow credit to be a very minimal affair. After all, in some minimal sense, it is due to the cognitive traits of the agents that she is gaining a true belief, and this, according to the virtue-theoretic story, should suffice for knowledge.²³ This suggests that the distinctive value of knowledge does not lie in the fact that knowledge is particularly credit-worthy, but rather relates to other features of knowledge, such as its immunity to epistemic luck.

In any case, recall the starting point for our discussion about epistemic value—Plato's reflections on the value of knowledge, in the *Meno*. The main point that Plato raised in order to make sense of knowledge having greater value than mere true belief concerned the “stability” of the true belief in question when one knows—the fact that it is “tethered” to the facts. This idea more naturally allies itself with the safety-based, and thus purely anti-luck, conception of knowledge than with the anti-credit conception of knowledge.²⁴

One natural way of reconciling the competing claims in this regard would be to contend that what gives knowledge its distinctive value over true belief relates to its immunity to luck, while also contending that if one's true belief is in addition of credit to one, then

this raises the value of the knowing state (even though it is not essential to knowing that it be of credit to one, at least not to any substantive degree). In short, the hypothesis is that there are certain epistemic standings which are more robust than the epistemic standing required for merely knowing, where these elevated epistemic standings raise the value of the knowing state.²⁵

Whether this idea is plausible or not, it is certainly reasonable to contend that there may be certain ways in which one can know that are more valuable than the kind of knowing that obtains where one merely meets the most minimal conditions for knowledge. If understanding is a kind of knowing (or at least could be), then this could be one such elevated epistemic standing. This way of approaching the issue of epistemic value could thus directly engage with the related literature on understanding that we surveyed above. The same goes for other elevated epistemic standings, like wisdom.²⁶ At the very least, one positive outcome of this sort of approach could be to shift the focus of contemporary epistemological theorizing away from the merely minimal conditions for knowledge—a focus that has arisen largely in response to the Gettier problem—and move it toward higher epistemic standings.²⁷

8. SKEPTICISM AND EPISTEMIC VALUE

This issue of the differing value of certain kinds of knowing—along with the related issue that merely knowing might be valuable in quite a minimal fashion—could also have a bearing on the problem of skepticism. Oddly, there is, as yet, very little in the way of substantive discussion of the relationship between these two topics (and so this section will be brief).²⁸ The most obvious way in which these two topics relate is in terms of explaining the importance of skepticism. Most skeptical argument in the contemporary literature are specifically directed at the possession of knowledge. If, however,

knowledge turns out to be of little value to us, then why should we care whether or not skepticism about knowledge is true?

The two issues could also connect in more subtle ways. To begin with, certain kinds of responses to skepticism about knowledge proceed by, in effect, downgrading what is required of knowledge in order to evade the skeptical challenge. If knowledge is downgraded in this way, however, then it is natural to suppose that knowledge under this construal is of less value. The question that naturally arises, then, is whether what we have rescued from the skeptic's grasp is really what is of value to us. Indeed, this way of approaching the issue can, I think, make it clear why certain commentators find one prominent style of response to the skeptical problem so unappealing.

Consider a formulation of the skeptical argument that is common in the literature:²⁹

- (1) I don't (indeed, am unable to) know the denials of skeptical hypotheses (e.g., that I am not a brain in a vat).
- (2) If I don't know the denials of skeptical hypotheses, then I don't know any of the many "mundane" propositions which I ordinarily take myself to know and which I know are incompatible with a skeptical hypothesis.
- (C) I don't know any of the many "mundane" propositions which I ordinarily take myself to know.

A common move made by epistemic externalists in response to this sort of skeptical argument is the following. Provided one can have knowledge even while lacking good reflectively accessible grounds in favor of what one believes (as the externalist claims), then one can have knowledge of the denials of skeptical hypotheses, contra premise (1) in the argument just given. The rationale for this sort of move is that our intuition that we are unable to know the denials of skeptical

hypotheses arises because we recognize that we lack good reflectively accessible grounds in favor of our beliefs in this respect. If we drop this requirement, says the externalist, then the way is opened for a very direct response to the skeptical problem.

Of course, the externalist still needs to tell a story about what it is in virtue of which the agent knows in such cases, given that the story here does not advert to reflectively accessible grounds. One approach might be to say that the agent deduces this belief from her beliefs in the “mundane” propositions which she knows are inconsistent with skeptical hypotheses, where these former beliefs are reliably formed. Thus, if one has a reliably formed true belief (and hence knowledge) that one is at present seated, for example, and one knows that this entails that one is not a brain in a vat, then one can deduce that one is not a brain in a vat, where the epistemic support that one has for the former belief transfers across to support the latter belief as well.

If one holds, in common with the theorists noted above, that knowing is always (to some substantive degree) of credit to one, then this avenue of response might not be all that appealing. After all, it does not seem to be of any great credit to *you* that this belief in the inferred proposition is true, but rather seems largely to depend upon a kindness from the world (that you are, as a matter of fact, in an environment where the relevant belief-forming processes that you are employing are reliable). Put another way, the problem that arises here is that the “knowledge” that is being rescued from the skeptic does not appear to be necessarily all that valuable.

Interestingly, our discussion in the last section (on how Plato’s response to the value problem in the *Meno* seems to demand something in principle weaker than the requirement that knowledge is always of credit to the agent concerned) seems applicable here. In particular, a reliabilist account of knowledge—where the reliability condition is

construed as one way of capturing the “anti-luck” requirement on knowledge—could, as we have seen, allow knowledge in cases where the agent is not obviously deserving of any particular credit. As also noted above, however, this thought is entirely consistent with the intuition that knowledge would be of more value to an agent were it to be of more credit to that agent. One way of spelling out this idea thus treats knowledge as more valuable than mere true belief, but still not always quite as valuable as one might otherwise have thought.

Part of the attraction of construing the skeptical debate in these value-theoretic terms is that it might be able to cast light on a certain dissatisfaction that has been raised regarding externalist responses to skepticism. For example, this issue of epistemic value may partly underlie so-called “metaepistemological” challenges to externalist responses to skepticism (e.g., Fumerton 1990; Stroud 1994). For such challenges seem to take as a starting point the thought that “knowledge” by externalist lights need not be a particularly valuable state. More generally, there are good grounds for thinking that an investigation into how value claims are informing the skeptical debate could prove to be very enlightening.

9. THE VALUE OF TRUE BELIEF

So far, in common with most of the contemporary literature in this regard, we have tended to focus on the value of knowledge relative to other epistemic standings. A related debate in this respect, however—one that has often taken place largely in tandem with the mainstream debate on the value of knowledge—has specifically concerned itself with the value of true belief.

Few commentators treat truth or belief as being by themselves valuable,³⁰ but it is common to treat true belief as valuable, at least instrumentally. True beliefs are clearly often of great practical use to us. The crucial caveat here, of course, concerns the use of

the word “often.” After all, it is also often the case that a true belief might actually militate against one achieving one’s goals, as when one is unable to summon the courage to jump a ravine and thereby get to safety, because one knows that there is a serious possibility that one might fail to reach the other side. In such cases it seems that a false belief in one’s abilities would be better than a true belief, if the goal in question (jumping the ravine) is to be achieved.

Moreover, some true beliefs are beliefs in trivial matters, and in these cases it isn’t at all clear why we should value such beliefs at all. Imagine someone who, for no good reason, concerns herself with measuring each grain of sand on a beach, or someone who, even while being unable to operate a telephone, concerns herself with remembering every entry in a foreign phonebook. Such a person would thereby gain lots of true beliefs but, crucially, one would regard such truth-gaining activity as rather pointless. After all, these true beliefs do not obviously serve any valuable purpose, and so do not seem to have any instrumental value (or, at the very least, what instrumental value these beliefs have is vanishingly small). It would, perhaps, be better—and thus of greater value—to have fewer true beliefs, and possibly more false ones, if this meant that the true beliefs that one had concerned matters of real consequence.

At most, then, we can say that true beliefs often have instrumental value. What about final (or intrinsic) value?³¹ One might think that if the general instrumental value of true belief was moot then so too would be the intuitively stronger thesis that true belief is generally finally valuable. Nevertheless, many have argued for such a claim.

One condition that seems to speak in favor of this thesis is that as truth seekers we are naturally curious about what the truth is, even when that truth is of no obvious practical import. Accordingly, it could be argued that from a purely epistemic point of view, we do

regard all true belief as valuable for its own sake, regardless of what further prudential goals we might have.³² Curiosity will only take you so far in this regard, however, since we are only curious about certain truths, not all of them. To return to the examples given a moment ago, no fully rational agent is curious about the measurements of every grain of sand on a given beach, or the name of every person in a random phonebook (i.e., no rational person wants to know these truths independently of having some prudential reason for knowing them).

Still, one could argue for a weaker claim and merely say that it is *prima facie* or *pro tanto* finally good to believe the truth (cf. David 2003; Lynch Forthcoming), where cases of trivial truths such as those just given are simply cases where, *all things considered*, it is not good to believe the truth. After all, we are familiar with the fact that something can be *prima facie* or *pro tanto* finally good without being all-things-considered good. For example, it may be finally good to help the poor and needy, but not all-things-considered good given that helping the poor and needy would prevent you from doing something else which is at present more important (such as saving that child from drowning).

At this point one might wonder why it matters so much to (some) epistemologists that true belief is finally valuable. Why not instead just treat true belief as often of instrumental value and leave the matter at that? The answer to this question lies in the fact that many want to regard truth—and thereby true belief—as being in some sense the fundamental epistemic goal. Accordingly, if true belief is not finally valuable—and only typically instrumentally valuable—then this seems to downplay the status of the epistemological project.³³

There are a range of options here. The conservative option is to contend that truth is the fundamental goal of epistemology and also contend that true belief is finally valuable—at

least in some restricted fashion. Marian David (2001; 2005) falls into this category. In contrast, one might argue that truth is the fundamental goal while at the same time claiming that true belief is *not* finally valuable. Sosa (see especially 2004a, but also 2000a; 2003) seems (almost) to fall into this camp, since he claims that while truth is the fundamental epistemic value, we can accommodate this thought without having to thereby concede that true belief is finally valuable.

Another axis on which this debate can be configured is in terms of whether one opts for an epistemic-value monism or an epistemic-value pluralism—that is, whether one thinks there is only one fundamental epistemic goal, or several.³⁴ Kvanvig (see especially 2005a) would be an example of someone who endorses epistemic-value pluralism, since he thinks that there are a number of fundamental epistemic goals, with each of them being of final value. Crucial to Kvanvig's argument is that there are some epistemic goals which are not obviously truth-related—he cites the examples of having an empirically adequate theory, making sense of the course of one's experience, and inquiring responsibly. This is important because if the range of epistemic goals that Kvanvig identified were all truth-related, then it would prompt the natural response that such goals are valuable only because of their connection to the truth, and hence not fundamental epistemic goals at all.³⁵

Presumably, though, it ought also to be possible to make a case for an epistemic-value pluralism where the fundamental epistemic goals were not finally valuable (or, at least, à la Sosa, where one avoided taking a stance on this issue). More precisely, if an epistemic-value monism that does not regard the fundamental epistemic goal as finally valuable can be made palatable, then there seems no

obvious reason why a parallel view that opted for pluralism in this regard could not similarly be given a plausible supporting story.³⁶

10. CONCLUDING REMARKS

There will be (or at least ought to be) three main directions for future research in this area.

First, it is going to be increasingly important that those philosophers with a specific background in value theory should be brought into this epistemological debate. When the discussion of epistemic value was in its infancy, it did not matter quite so much that epistemologists were not as *au fait* with the nuanced material in value theory as they could be, since the points being made were of their nature quite general. Now that the argument has moved on to a more sophisticated level, however, it is vital that epistemologists be able to draw on the expertise of those who are more familiar with value theory.

Second, it is an oddity of the debate so far that much of the work on the value of truth (/true belief) has taken place independently from the debate regarding the value of other epistemic standings like knowing and understanding. More integration is required between these two realms of discussion, given their obvious relevance to each other.

Finally, as argued in §8, there is much to be gained from reappraising the debate surrounding the skeptical problem in the light of a value-driven epistemology. In parts of this debate a kind of impasse has been reached, with both parties claiming that their opponents do not understand them and/or the issues. There is a real prospect here that re-casting some of these disputes in value-theoretic terms could enable this impasse to be overcome.³⁷

University of Stirling

NOTES

1. For an excellent survey of recent work on virtue epistemology, see Axtell 1997.
2. For four prominent examples of this sort of argument, see Zagzebski 1999, Sosa 2000c, Williamson 2000: chap. 1, and Kvanvig 2003. This line of argument will be discussed briefly below.

A secondary type of motivation for the contemporary interest in epistemic value is the relevance of this notion to practical reasoning, in the sense that it is only through understanding what an agent wants or values that one can get a full picture of what counts as a good epistemic outcome in inquiry. For example, one can, in part at least, understand the applied social epistemology of Goldman (1999) in these terms. See also Fallis (2004; 2005). I am grateful to Don Fallis for alerting me to this.

3. Of course, that we do tend to value knowledge more than true belief does not itself mean that we should. Some commentators have argued, for example, that knowledge is no more valuable than true belief. See, for example, Stich 1990: pp. 122–123). Others have argued that knowledge just is true belief, and on this basis have claimed that knowledge cannot be more valuable than true belief. Sartwell (1992) advances a thesis of this sort, for example, and a similar view is advocated by Hawley (2006), who uses this claim to motivate a response to the problem of skepticism. In a slightly weaker vein, Goldman and Olsson (Forthcoming) have argued that there is a weak sense of knowledge in which it is merely true belief, and have argued on this basis that knowledge, so construed, is not more valuable than true belief.

4. Indeed, one could go further and argue for a *tertiary* value problem which demands that the difference in value between knowledge and that which falls short of knowledge must be one of *kind* and not merely degree. The rationale for the tertiary value problem is that a response to the secondary value problem leaves it open whether the difference in value between knowledge and that which falls short of knowledge is merely a matter of degree. If the difference is merely one of degree, however, then this leaves it unclear why it is *knowledge*, specifically, that is of distinctive value to us. That is, why is it the point on the continuum of epistemic value that knowledge marks that is of special interest to us? If, however, one could show that there is difference in kind when it comes to the value possessed by knowledge relative to that which falls short of knowledge—as the tertiary value problem demands—then this problem would not arise. For further discussion of the tertiary value problem, see Pritchard (Forthcoming-b).

A second issue that is important here is whether the intuition that knowledge is more valuable than mere true belief/that which falls short of knowledge to be understood as the claim that knowledge is *always* more valuable than mere true belief/that which falls short of knowledge. This is the standard way of reading this intuition in the literature, though a moment's reflection reveals that it is probably an overly austere way of thinking about the value of knowledge. After all, surely there must be some cases in which, for example, it would be better, all things considered, to not know certain truths, even if a true belief in the proposition in question would be quite valuable. A number of writers have defended the view that knowledge is *normally*, but not always, more valuable than mere true belief. See, for example, Swinburne 1999: p. 64, Williamson 2000: p. 79, and Percival 2003: p. 38. See Goldman and Olsson Forthcoming: §6 and Pritchard Forthcoming-b for further discussion of this issue. For further discussion of the general issues surrounding how we should understand the value problem, see Baehr Forthcoming and Pritchard Forthcoming-b.

5. See also DePaul (1988; 1993), Jones (1997), Swinburne (1999; 2000), Riggs (2002b), and Kvanvig (2003).
6. See especially Kvanvig (2003), who attributes the problem to Swinburne (1999; 2000).
7. Indeed, it may even be ineffective against pure reliabilist theories. For a spirited and subtle defense of reliabilism in the light of the value problem, see Goldman and Olsson Forthcoming. Furthermore, it is worth noting that insofar as there is a swamping problem, then it will impact against even non-reliabilist views, so long as they have the same relevant structural features as reliabilism. That is, so long as they hold that

the additional value of knowledge over mere true belief is instrumental value, where the instrumental value in question is relative to the valuable good of true belief, then they will be subject to the same objection.

8. DePaul (1993) was perhaps the first in the contemporary debate to note this point about how the problem for reliabilism relates to its commitment to a standard form of epistemic instrumentalism (something that other epistemological views are also committed to)—indeed, he gives expression to this thesis in an unpublished paper from five years earlier (see DePaul 1988). See also Jones 1997 for a very clear expression of this thesis. For a critique of this line of argument against reliabilism, see Goldman and Olsson Forthcoming.

9. See also Brogaard and Smith 2005: §5.

10. Note that it is taken as given here that to say that something is finally valuable is not merely to say that it is regarded as valuable for its own sake, but rather that it is *properly* regarded as valuable for its own sake.

11. A similar point is raised by Percival (2003) in his commentary on Zagzebski (2003b).

12. Brady attributes this thesis to Brentano (1969), and claims that it finds contemporary expression in the work of Chisholm (1986), Wiggins (1987), Gibbard (1990), and Scanlon (1998), among others.

13. For two excellent critical discussions of this assumption, see DePaul 2006 and DePaul and Grimm Forthcoming.

14. In a similar fashion, there is a form of epistemic internalism put forward in the literature—by McDowell (e.g., 1992)—which offers an account of the internalist justification condition which is Gettier-proof, a possibility that Kvanvig does not consider. For more discussion of this aspect of McDowell's position, see Neta and Pritchard Forthcoming.

15. A fuller discussion of this issue would require an examination of Greco's claim that we should treat cognitive abilities as closely relativized to environments, since this is obviously relevant to the issue of whether we should credit an agent's success in forming a true belief to her cognitive abilities. For a fuller discussion of Greco's response to the Gettier problem, see Pritchard (Forthcoming-c; cf. Pritchard 2003; 2005: chap. 7). It is an interesting question whether treating knowledge as unanalyzable—as, for example, Williamson (2000) does—thereby insulates one from Kvanvig's argument in this regard, though this is not an issue that can be usefully engaged here.

16. For an example of a philosopher of science who urges that we draw a distinction between acceptance and belief that functions in roughly this fashion, see van Fraassen 1980.

17. For more on Kvanvig's account of understanding, see DePaul and Grimm Forthcoming, in which they argue (§5), *inter alia*, that understanding can be Gettiered (contrary to what Kvanvig claims). See also Chappell Forthcoming and Grimm Forthcoming. For more on the epistemology of understanding more generally, see Zagzebski 2001 and Riggs 2003. Kvanvig responds to Elgin Forthcoming, Riggs Forthcoming-a, and Greco Forthcoming in Kvanvig Forthcoming.

18. Note that as discussed above in note 4, a number of commentators have argued that knowledge is not more valuable than true belief. If this is right, then a fortiori knowledge is not of any special value.

19. For a very different critical response to Hawthorne-style accounts of the role of knowledge in practical reasoning, one that is directly informed by value-theoretic considerations, see Engel (Forthcoming).

20. See Jones 1997 and Kusch Forthcoming for two interesting, and largely sympathetic, discussions of this aspect of Craig's project.

21. The literature on safety is itself now rather large. For some of the main texts advocating a version of the safety principle, see Sainsbury 1997, Sosa 2000b, Williamson 2000, and Pritchard 2002b. See Pritchard 2005: part 2 and Pritchard Forthcoming-a for a development of a safety-based account of knowledge that is explicitly developed in the light of the "anti-luck" intuition just mentioned.

22. Note that Lackey, following the virtue epistemologists whom she criticizes, identifies the knowledge-entails-credit thesis with the knowledge-excludes-luck thesis. Accordingly, she holds that this sort of example in fact shows that we should abandon *both* theses. As already noted (and as will now be shown), however, one can separate out these intuitions and in doing so treat such cases as raising problems only for the first intuition.
23. Some virtue epistemologists get around this issue by insisting either that knowledge always requires a “perspective,” so that it cannot be unreflective in this way—see, especially, Sosa 1991—or that one can only gain knowledge through one’s epistemic virtues, where these are now construed so narrowly that they don’t include the cognitive faculties—see, especially, Zagzebski 1996.
24. Williamson (2000: *passim*) also emphasizes the role that the stability of knowledge plays in ensuring its distinctive value. See Kvanvig 2003: chap. 1 for a critique of Williamson in this regard. See Riggs Forthcoming-b for a defense of the credit-based account in the light of an alternative anti-luck account.
25. This position is argued for in Pritchard Forthcoming-b.
26. There is a growing literature on wisdom, one that is starting to engage positively the related literature on epistemic value. See, for example, Ryan 1999 and Whitcomb 2006.
27. An interesting twist on the relevance of the thesis that knowledge involves creditworthy true believing for the debate about epistemic value is offered by Jones (Forthcoming). He claims that while it may be true that the creditworthiness of one’s true believing could contribute to the value of knowledge, the goodness of this credit cannot be acknowledged by the agent herself. That is, it makes no sense from an epistemic point of view to regard oneself as believing a proposition in order to gain credit, any more than (to use one of Jones’s examples) it would make sense from an epistemic point of view to regard oneself as believing a certain proposition in order to become more famous.
28. Though see Sosa 2000c, Kvanvig 2005b: §2, and Hawley 2006. For the present author’s work on this topic, see Pritchard 2006.
29. For a survey of recent work on radical skepticism, see Pritchard 2002a.
30. Though see Kvanvig 2003: chap. 1. Kvanvig’s commitment to the value of truth and belief is criticized in DePaul and Grimm Forthcoming: §2, to which Kvanvig (Forthcoming: §1) responds. For a recent discussion of the intrinsic value of truth, see Horwich 2006. For an intriguing discussion of how to formulate the value of truth, see Pillar Forthcoming.
31. In what follows we will focus, where appropriate, on final value rather than intrinsic value, even though most (if not all) of the commentators we will be discussing specifically have intrinsic value in mind. The rationale for this is that, of these two types of non-instrumental value, final value is the more inclusive category (in that while everything that is of intrinsic value is of final value, not everything that is of final value is of intrinsic value).
32. For examples of a train of argument of just this sort, see Goldman 1999: p. 3, Lynch 2004: pp. 15–16, and Alston 2005: p. 31. For discussion, see Grimm 2006 and Grimm Forthcoming. Thanks are owed to Stephen Grimm for directing the author to these references.
33. Those sympathetic to this line of argument should be more tempted by the “pro tanto” conception of the final value of true belief than the “prima facie” conception. This is because on the former conception even when one’s true belief is not all-things-considered valuable it is still the case that it has some degree of final value, while this would not be the case on the prima facie conception (since this value would be “neutralized” by other considerations).
34. Interestingly, Sartwell (1992) argues that since both knowledge and true belief are the goals of epistemic inquiry, it follows that they are identical. But this way of reasoning is persuasive only if one already has grounds to dismiss the possibility of epistemic value pluralism, and Sartwell does not offer such grounds.

35. For further discussion of the prospects for epistemic-value monism, see the exchange between Zagzebski 2004 and Sosa 2004b. See also Ellis 1998, Riggs 2002a, and Brogaard Forthcoming-b for defenses of versions of epistemic-value pluralism.

36. Moreover, there may be a further axis along which this debate could be structured. For example, could one argue for a “mixed” epistemic-value pluralism, according to which some of the fundamental epistemic goals are finally valuable while some are not? Such a view does not look *prima facie* very appealing, but no doubt considerations could be offered in its favor. For more on the value of truth, see Engel Forthcoming.

37. For valuable discussions, feedback on earlier versions of this paper, and allowing perusal of unpublished work, the author is grateful to Kristoffer Ahlström, Albert Atkin, Jason Baehr, Peter Baumann, Michael Brady, Berit Brogaard, J. Adam Carter, Tim Chappell, Michael DePaul, Catherine Elgin, Pascal Engel, Don Fallis, Alvin Goldman, John Greco, Stephen Grimm, Lars Bo Gundersen, Adrian Haddock, Patrick Hawley, Markus Hess, Chris Hookway, Kent Hurtig, Carrie Jenkins, Ward Jones, Mark Kaplan, Hilary Kornblith, Martin Kusch, Jon Kvanvig, Jennifer Lackey, Michael Lynch, Alan Millar, Andrew Moon, Daniel Nolan, Erik Olsson, Christian Pillar, Wayne Riggs, Robert Roberts, Barry Smith, Ernie Sosa, Finn Spicer, Matt Weiner, Dennis Whitcomb, Jay Wood, René van Woudenberg, Crispin Wright, and Linda Zagzebski. In addition, thanks are owed to an anonymous referee for *American Philosophical Quarterly* for a series of helpful comments on an earlier version of this paper. Thanks also to the participants at the various workshops and conferences on this topic that have been organized at the University of Stirling over the past couple of years, particularly the conference on “Epistemic Value” that was held in August 2006. Finally, the author is grateful to the Arts and Humanities Research Council for a research leave award which enabled him to conduct research in this area.

REFERENCES

- Alston, W. 2005. *Beyond “Justification”: Dimensions of Epistemic Evaluation* (Ithaca, N.Y.: Cornell University Press).
- Axtell, G. 1997. “Recent Work on Virtue Epistemology,” *American Philosophical Quarterly* vol. 34, pp. 1–26.
- Baehr, J. Forthcoming. “Is There a Value Problem?” in Haddock, Millar, and Pritchard Forthcoming.
- Brady, M. S. 2006. “Appropriate Attitudes and the Value Problem,” *American Philosophical Quarterly*, vol. 43, no. 1 (January), pp. 91–99.
- Brady, M. S., and D. H. Pritchard, eds. 2003. *Moral and Epistemic Virtues* (Oxford: Blackwell).
- Brentano, F. 1969. *The Origin of Our Knowledge of Right and Wrong*, trans. R. Chisholm (London: Routledge & Kegan Paul).
- Brogaard, B. 2005. “I Know. Therefore, I Understand,” typescript.
- . Forthcoming-a. “Can Virtue Reliabilism Explain the Value of Knowledge?” *Canadian Journal of Philosophy*.
- . Forthcoming-b. “The Trivial Argument for Epistemic Value Pluralism: Or How I Learned to Stop Caring About Truth,” in Haddock, Millar, and Pritchard Forthcoming.
- Brogaard, B., and B. Smith. 2005. “On Luck, Responsibility and the Meaning of Life,” *Philosophical Papers* 34.
- Chappell, T. Forthcoming. “Jonathan Kvanvig’s *The Value of Knowledge and the Pursuit of Understanding*,” *Religious Studies*.
- Chisholm, R. 1986. *Brentano and Intrinsic Value* (Cambridge: Cambridge University Press).
- Craig, E. 1990. *Knowledge and the State of Nature: An Essay in Conceptual Synthesis* (Oxford: Clarendon Press).

- David, M. 2001. "Truth as the Epistemic Goal," in Steup 2001.
- _____. 2005. "Truth as the Primary Epistemic Goal: A Working Hypothesis," in Sosa and Steup 2005: pp. 296–312.
- DePaul, M. 1988. "Is Truth our Epistemic End?" unpublished manuscript.
- _____. 1993. *Balance and Refinement: Beyond Coherence Methods of Moral Inquiry* (New York: Routledge).
- _____. 2001. "Value Monism in Epistemology," in Steup 2001.
- _____. 2006. "Does an Ugly Analysis Entail that the Target of the Analysis Lacks Value?" typescript.
- DePaul, M., and S. Grimm. Forthcoming. "Jonathan Kvanvig's *The Value of Knowledge and the Pursuit of Understanding*," *Philosophy and Phenomenological Research*.
- DePaul, M., and L. Zagzebski, eds. 2003. *Intellectual Virtue: Perspectives from Ethics and Epistemology* (Oxford: Oxford University Press).
- Elgin, C. Forthcoming. "Is Understanding Factive?" in Haddock, Millar, and Pritchard Forthcoming.
- Ellis, B. 1988. "Solving the Problem of Induction Using a Values Based Epistemology," *British Journal for the Philosophy of Science*, vol. 39, pp. 141–160.
- Engel, P. Forthcoming. "Pragmatic Encroachment and Epistemic Value," in Haddock, Millar, and Pritchard Forthcoming.
- Fallis, D. 2004. "Epistemic Value Theory and Information Ethics," *Minds and Machines*, vol. 14, pp. 101–117.
- _____. 2005. "Epistemic Value Theory and Judgment Aggregation," *Episteme*, vol. 2, pp. 39–55.
- Fumerton, R. 1990. "Metaepistemology and Skepticism," in *Doubting: Contemporary Perspectives on Skepticism*, ed. M. D. Roth and G. Ross (Dordrecht: Kluwer Academic Publishers), pp. 57–68.
- Gibbard, A. 1990. *Wise Choices, Apt Feelings* (Oxford: Clarendon Press).
- Goldman, A. 1999. *Knowledge in a Social World* (Oxford: Oxford University Press).
- Goldman, A., and E. Olsson. Forthcoming. "Reliabilism and the Value of Knowledge," in Haddock, Millar, and Pritchard Forthcoming.
- Greco, J. 1999. "Agent Reliabilism," *Philosophical Perspectives*, vol. 13, pp. 273–296.
- _____. 2000. *Putting Skeptics in Their Place: The Nature of Skeptical Arguments and Their Role in Philosophical Inquiry* (Cambridge: Cambridge University Press).
- _____. 2003. "Knowledge as Credit for True Belief," in DePaul and Zagzebski 2003.
- _____, ed. 2004. *Sosa and His Critics* (Oxford: Blackwell).
- _____. Forthcoming. "The Value Problem," in Haddock, Millar, and Pritchard Forthcoming.
- Grimm, S. 2006. "Epistemic Normativity," typescript.
- _____. Forthcoming-a. "Epistemic Goals and Epistemic Values," *Philosophy and Phenomenological Research*.
- _____. Forthcoming-b. "Is Understanding a Species of Knowledge?" *British Journal for the Philosophy of Science*.
- Haddock, A., A. Millar, and D. H. Pritchard, eds. Forthcoming. *The Value of Knowledge* (Oxford: Oxford University Press).
- Hawley, P. 2006. "Skepticism and the Value of Knowledge," typescript.
- Hawthorne, J. 2004. *Knowledge and Lotteries* (Oxford: Oxford University Press).
- Horwich, P. 2006. "The Value of Truth," *Noûs*, vol. 40, pp. 347–360.
- Jones, W. 1997. "Why Do We Value Knowledge?" *American Philosophical Quarterly*, vol. 34, pp. 423–440.
- _____. Forthcoming. "Doxastic Goods," in Haddock, Millar, and Pritchard Forthcoming.
- Kaplan, M. 1985. "It's Not What You Know That Counts," *Journal of Philosophy*, vol. 82, pp. 350–363.

- Kusch, M. Forthcoming. "Testimony and the Value of Knowledge," in Haddock, Millar, and Pritchard Forthcoming.
- Kvanvig, J. 1992. *The Intellectual Virtues and the Life of the Mind: On the Place of the Virtues in Contemporary Epistemology* (Savage, Md.: Rowman & Littlefield).
- _____. 1998. "Why Should Inquiring Minds Want to Know?: *Meno* Problems and Epistemological Axiology," *The Monist*, vol. 81, pp. 426–451.
- _____. 2003. *The Value of Knowledge and the Pursuit of Understanding* (Cambridge: Cambridge University Press).
- _____. 2004. "Nozickian Epistemology and the Value of Knowledge," *Philosophical Issues*, vol. 14, pp. 201–218.
- _____. 2005a. "Truth is Not the Primary Epistemic Goal," in Sosa and Steup 2005: pp. 285–296.
- _____. 2005b. "The Value of Knowledge and Truth," in *Encyclopædia of Philosophy*, 2nd ed. (New York: Macmillan).
- _____. Forthcoming. "Responses," in Haddock, Millar, and Pritchard Forthcoming.
- Lackey, J. Forthcoming "Why We Don't Deserve Credit for Everything We Know," *Synthese*.
- Lynch, M. 2004. *True to Life: Why Truth Matters* (Cambridge, Mass.: MIT Press).
- _____. Forthcoming. "The Values of Truth and the Truth of Values," in Haddock, Millar, and Pritchard Forthcoming.
- McDowell, J. 1995. "Knowledge and the Internal," *Philosophy and Phenomenological Research*, vol. 55, pp. 877–893.
- Neta, R., and D. H. Pritchard. Forthcoming. "McDowell and the New Evil Genius," *Philosophy and Phenomenological Research*.
- Percival, P. 2003. "The Pursuit of Epistemic Good," *Metaphilosophy*, vol. 34, pp. 29–47; and reprinted in Brady and Pritchard 2003.
- Pillar, C. Forthcoming. "Desiring the Truth and Nothing But the Truth," in Haddock, Millar, and Pritchard Forthcoming.
- Pritchard, D. H. 2002a. "Recent Work on Radical Skepticism," *American Philosophical Quarterly*, vol. 39, pp. 215–257.
- _____. 2002b. "Resurrecting the Moorean Response to the Sceptic," *International Journal of Philosophical Studies*, vol. 10, pp. 283–307.
- _____. 2003. "Virtue Epistemology and Epistemic Luck," *Metaphilosophy*, vol. 34, 106–130; and reprinted in Brady and Pritchard 2003.
- _____. 2005. *Epistemic Luck* (Oxford: Oxford University Press).
- _____. 2006. "Skepticism, Epistemic Luck, and Epistemic Value," typescript.
- _____. Forthcoming-a. "Anti-Luck Epistemology," *Synthese*.
- _____. Forthcoming-b. "Knowledge and Value," *Think*, vol. 16; to be reprinted in *Epistemology (Royal Institute of Philosophy Lectures)*, ed. A. O'Hear (Cambridge: Cambridge University Press).
- _____. Forthcoming-c. "Virtue Epistemology and Epistemic Luck, Revisited," *Metaphilosophy*.
- Rabinowicz, W., and T. Roennow-Rasmussen. 1999. "A Distinction in Value: Intrinsic and For its Own Sake," *Proceedings of the Aristotelian Society*, vol. 100, pp. 33–49.
- _____. 2003. "Tropic of Value," *Philosophy and Phenomenological Research*, vol. 66, pp. 389–403.
- Riggs, W. 1998. "What Are the 'Chances' of Being Justified?" *The Monist*, vol. 81, pp. 452–472.
- _____. 2002a. "Beyond Truth and Falsehood: The Real Value of Knowing that P," *Philosophical Studies*, vol. 107, pp. 87–108.
- _____. 2002b. "Reliability and the Value of Knowledge," *Philosophy and Phenomenological Research*, vol. 64, pp. 79–96.
- _____. 2003. "Understanding Virtue and the Virtue of Understanding," in DePaul and Zagzebski 2003.

- _____. 2005. "Review of *The Value of Knowledge and the Pursuit of Understanding*, by J. Kvanvig," *Notre Dame Philosophical Reviews*, <http://ndpr.nd.edu/review.cfm?id=1393>.
- _____. 2006. "The Value Turn in Epistemology," in *New Waves in Epistemology*, ed. V. Hendricks and D. H. Pritchard (Aldershot: Ashgate).
- _____. Forthcoming-a. "Getting the Meno Requirement Right," in Haddock, Millar, and Pritchard Forthcoming.
- _____. Forthcoming-b. "On Luck and Value," in Haddock, Millar, and Pritchard Forthcoming.
- Ryan, S. 1999. "What is Wisdom?" *Philosophical Studies*, vol. 93, pp. 119–139.
- Sainsbury, R. M. 1997. "Easy Possibilities," *Philosophy and Phenomenological Research*, vol. 57, pp. 907–919.
- Sartwell, C. 1992. "Why Knowledge Is Merely True Belief," *Journal of Philosophy*, vol. 89, pp. 167–180.
- Scanlon, T. M. 1998. *What We Owe to Each Other* (Cambridge, Mass.: Harvard University Press).
- Sosa, E. 1985. "Knowledge and Intellectual Virtue," *The Monist*, vol. 68, pp. 224–245.
- _____. 1991. "Intellectual Virtue in Perspective," *Knowledge in Perspective: Selected Essays in Epistemology* (Cambridge: Cambridge University Press).
- _____. 2000a. "For the Love of Truth," in *Virtue Epistemology: Essays on Epistemic Virtue and Responsibility*, ed. A. Fairweather and L. Zagzebski (Oxford: Oxford University Press).
- _____. 2000b. "How to Defeat Opposition to Moore," *Philosophical Perspectives*, vol. 13, pp. 141–154.
- _____. 2000c. "Skepticism and Contextualism," *Philosophical Issues*, vol. 10, pp. 1–18.
- _____. 2003. "The Place of Truth in Epistemology," in DePaul and Zagzebski 2003.
- _____. 2004a. "Epistemic Normativity," paper delivered at the 2004 *Virtue Epistemology* conference, University of Stirling.
- _____. 2004b. "Reply to Linda Zagzebski," in Greco 2004.
- Sosa, E., and M. Steup. 2005. *Contemporary Debates in Epistemology* (Oxford: Blackwell).
- Steup, M., ed. 2001. *Knowledge, Truth, and Duty: Essays on Epistemic Justification, Virtue, and Responsibility* (Oxford: Oxford University Press).
- Stich, S. 1990. *The Fragmentation of Reason* (Cambridge, Mass.: MIT Press).
- Stroud, B. 1994. "Scepticism, 'Externalism,' and the Goal of Epistemology," *Proceedings of the Aristotelian Society*, supp. vol. 68, pp. 290–307.
- Swinburne, R. 1999. *Providence and the Problem of Evil* (Oxford: Oxford University Press).
- _____. 2000. *Epistemic Justification* (Oxford: Oxford University Press).
- van Fraassen, B. 1980. *The Scientific Image* (Oxford: Clarendon Press).
- Weiner, M. Forthcoming. "Does Knowledge Matter?" in Haddock, Millar, and Pritchard Forthcoming.
- Whitcomb, D. 2006. "Wisdom in Mind and Action," typescript.
- Wiggins, D. 1987. "A Sensible Subjectivism?" in *Needs, Values, Truth* (Oxford: Blackwell).
- Williamson, T. 2000. *Knowledge and Its Limits* (Oxford: Oxford University Press).
- Zagzebski, L. 1996. *Virtues of the Mind: An Inquiry into the Nature of Virtue and the Ethical Foundations of Knowledge* (Cambridge: Cambridge University Press).
- _____. 1999. "What Is Knowledge?" in *Epistemology*, ed. J. Greco and E. Sosa (Oxford: Blackwell), pp. 92–116.
- _____. 2001. "Recovering Understanding," in *Knowledge, Truth, and Obligation: Essays on Epistemic Justification, Virtue, and Responsibility*, ed. M. Steup (Oxford: Oxford University Press).
- _____. 2003a. "Intellectual Motivation and the Good of Truth," in DePaul and Zagzebski 2003: pp. 135–154.
- _____. 2003b. "The Search for the Source of the Epistemic Good," *Metaphilosophy*, vol. 34, pp. 12–28; and reprinted in Brady and Pritchard 2003.
- _____. 2004. "Epistemic Value Monism," in Greco 2004.