Why Judges Applying the Daubert Trilogy Need to Know About the Social, Institutional, and Rhetorical - And Not Just the Methodological - aspects of Science

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Recommended Citation
David S. Caudill & Lewis H. LaRue, Why Judges Applying the Daubert Trilogy Need to Know About the Social, Institutional, and Rhetorical - And Not Just the Methodological - aspects of Science, 45 B.C.L. Rev. 1 (2003), http://lawdigitalcommons.bc.edu/bclr/vol45/iss1/1

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WHY JUDGES APPLYING THE DAUBERT TRILOGY NEED TO KNOW ABOUT THE SOCIAL, INSTITUTIONAL, AND RHETORICAL—AND NOT JUST THE METHODOLOGICAL—ASPECTS OF SCIENCE

Abstract: In response to the claim that many judges are deficient in their understanding of scientific methodology, this Article identifies in recent cases (i) a pragmatic perspective on the part of federal appellate judges when they reverse trial judges who tend to idealize science (i.e., who do not appreciate the local and practical goals and limitations of science), and (ii) an educational model of judicial gatekeeping that results in reversal of trial judges who defer to the social authority of science (i.e., who mistake authority for reliability). Next, this Article observes that courts (in the cases it analyzes) are not interested in pragmatically constructing legal science, but rather attempt to ensure that science itself, conceived pragmatically (i.e., without idealizing science), is appropriated in law. This Article concludes that trial judges who fail to appreciate the social, institutional, and rhetorical aspects of science tend to reject reliable—albeit pragmatic—science, welcome unreliable—albeit authoritative—science, and thereby create a body of legal science that is out of sync with mainstream science.

INTRODUCTION

[M]any of the luminaries of physics, from Bohr and Heisenberg on down, took the radical step of denying the existence of an independently existing physical world altogether; and, surprisingly, got away with it. In other, i.e. nonscientific, contexts, the difference between those who are committed to an independently existing reality and those who are not is roughly correlated with the distinction between the sane and the psychotic.¹

In Rebecca Goldstein's popular novel about quantum physicists, her protagonist Justin Childs is enraged by the "nonsense ... that measurement creates reality, so that it is simply meaningless to ask what's going on when no measurement is taking place." Later in the story, however, he learns (from his mentor, who failed in his objectivist challenge to Bohr and Heisenberg) something about the way science works:

[T]he last thing in the world I ever expected was to be ignored. . . . I thought that it was only the objective merits of the work itself that mattered, especially in science. If not in science, then where else? . . . I didn't know how things really work . . . , how it gets decided what should be paid attention to . . . . The big shots decide and the little shots just march lock-stepped into line. 5

These brief literary representations capture what is going on nowadays in the so-called "science wars."—on one side are the believers in science as an enterprise that reports on natural reality, or at least successfully represents nature with models that correspond to reality; on the other side are those who view science as a social, rhetorical, and institutional enterprise that only manages to convince us that it deals in natural reality. Because the latter position—that "reality" is constructed (not discovered) by scientists—is so counterintuitive, it sounds nonsensical, almost psychotic, to believers in science. And yet, if the social, institutional, and rhetorical structures of the scientific enterprise, rather than "nature," effectively determine what gets "paid attention to," then reality as we know it is to some extent constructed.

Does this academic debate among philosophers, historians, and sociologists of science really matter? After all, science progresses without regard to the science wars, and scientists are likely oblivious to the concerns of social constructivists, who do not seem to be providing useful insights to the scientific enterprise. We will argue, however, that the
science wars are significant for law—the issues raised in that debate provide insights as to what trial judges need to know about science to carry out their gatekeeping role with respect to proffered expert testimony. Moreover, the position a judge takes, perhaps unwittingly, with respect to the status and authority of science, actually matters: cases are often won or lost on the basis of scientific evidence, and appeals are so costly that a trial judge’s understanding of science is often determinative.

Given the privileged position of science in law as a stabilizer of legal disputes, one might assume that in the regime created by the “Daubert Trilogy,” the courtroom is closely aligned (with respect to the science wars) with the believers in science.6 Indeed, some commentators have suggested that after the 1993 U.S. Supreme Court decision in Daubert v. Merrell Dow Pharmaceuticals, Inc., “the legal culture must assimilate the scientific culture;”7 Michael Saks has even suggested that admissibility decisions as to most scientific evidence should be treated as matters of law—the facts of science have “quite a trans-case and law-like nature.”8 Such comments suggest that expertise is grounded in reality, and is decidedly not a matter of rhetoric or “social construction.” Courts should therefore, from this vantage, defer to science. Conversely, some commentators suggest that science is just another cultural activity, like law, such that deference is not appropriate; the law can and should construct its own legal “science,” which need not be considered inferior—because mainstream science is also a construction.9 In a similar formulation, some argue that scientific knowledge is reconstructed and framed in court, where the scientific method is a “representational device” that, like other “normative images” (for example, general acceptance, or peer review and publication), “are better understood as ex post facto explanations and a professional rhetoric.”10 The science wars, it appears, have arrived in legal discourse.

In our view, the science wars present a false dichotomy to which the law should not submit. Believers in science idealize the scientific

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enterprise to a degree that the inevitable social, institutional, and rhetorical aspects of science—its pragmatic features—are neither acknowledged nor discussed. Legal commentary on the Daubert Trilogy is dominated by such idealization, thereby marginalizing social studies of science in legal scholarship. Oddly, however, although social constructivists do not idealize science, they do idealize the social, institutional, and rhetorical aspects of science to a degree that the successes of science are either ignored or eclipsed. Neither option is particularly attractive, which leads many philosophers and social analysts to conclude that science is both productive of knowledge about the world and a social, institutional, and rhetorical enterprise.

Commenting on the origins of Western science, anthropologist Johannes Fabian has written that historically:

Western science derives from an earlier art of rhetoric, chronologically (i.e., with regard to the sequence of developments in our tradition), as well as systematically (regarding the nature of scientific activity). Paul Feyerabend goes as far as declaring that propaganda belongs to the essence of science, a view also held, but less outrageously formulated, by T. S. Kuhn in his theory of scientific paradigms. Far from dismissing science as mere rhetoric—a hopeless attempt in view of its practical and technological triumphs—this position states the obvious fact that all sciences, including the most abstract and mathematized disciplines, are social endeavors which must be carried out through the channels and means, and according to the rules, of communication available to a community of practitioners...

Although that perspective does not represent either extreme in the science wars—it does not sufficiently idealize either science or social determinants—recent fieldwork in the public understanding of sci-

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12 See, e.g., Ronald J. Allen & Brian Leiter, Naturalized Epistemology and the Law of Evidence, 87 VA. L. REV. 1491, 1492 & n.1 (2001) (dismissing "the unfortunate fascination in some quarters of the legal academy with 'postmodern' conceptions of knowledge and truth, conceptions notable for their superficiality and for the fact that almost no philosophers subscribe to them"; postmodern skepticism "about the possibility of objective truth, as well as our capacity to find objective truth in the world," is "remarkably useless for evidence law"). Allen and Leiter's outlook is, perhaps, remarkable for its dismissiveness.
ence confirms that "[l]ay attitudes towards science, technology and other esoteric forms of expertise ... tend to express the same mixed attitudes of reverence and reserve, approval and disquiet, enthusiasm and antipathy, which [many] philosophers and social analysts ... express in their writings." Even more surprising than the fact that the public's reaction to science is mixed is our finding that many federal judges are just like the "public": (i) more willing to view science as an enterprise with local and practical goals and limitations, therefore (ii) less willing to idealize or defer to science than are the believers in science (in the science wars), but (iii) nevertheless willing to appropriate science, as a pragmatic enterprise, when it is a reliable producer of useful knowledge.

In Part I of this Article, we enter the discourse of what judges need to know about science by reference to (and criticism of) the recent survey concluding that gate-keeping judges are deficient in their understanding of scientific methodology. In Part II, while observing the occasional lapse in methodological understandings, we identify in recent cases a particular pragmatic perspective among many federal appellate judges; that pragmatic perspective is further elucidated by our analysis of cases in which trial judges tended to idealize science. These trial judges were reversed because they were too strict and did not appreciate the practical goals and limitations of science. In Part III, we introduce the parallel notion that in the Daubert Trilogy, the U.S. Supreme Court adopted an educational, rather than a deferential, model of judicial gatekeeping; we then demonstrate that some appellate judges in recent cases recognize that the social authority of expertise can often become disengaged from its reliability, thus confirming that they are not idealizing science. These appellate judges reversed trial judges who were too lenient due to their idealization of scientific authority. In Part IV, we observe that courts (in the cases we analyze) are not interested in pragmatically constructing legal science, but rather attempt to ensure that science itself, conceived pragmatically (i.e., without idealizing science), is appropriated in

14 See Anthony Giddens, Modernity and Self-Identity: Self and Society in the Late Modern Age 7 (1991), quoted in Alan Irwin & Brian Wynne, Conclusions, in Misunderstanding Science?: The Public Reconstruction of Science and Technology 219, 219 (Alan Irwin & Brian Wynne eds., 1996) [hereinafter Misunderstanding Science] (noting that scientific "claims to authority are likely to be met with an increasingly critical (if not downright hostile) audience" in public contexts).
15 See infra notes 20-71 and accompanying text.
16 See infra notes 72-152 and accompanying text.
17 See infra notes 153-220 and accompanying text.
law. Part V explores this apparent breakdown of the methodological/social dichotomy—which dichotomy persists in legal scholarship’s version of the science wars—in recent federal jurisprudence. We conclude that trial judges who fail to understand and appreciate the social, institutional, and rhetorical aspects of science tend to (i) reject reliable, albeit pragmatic, science, (ii) welcome unreliable, but authoritative, science, and (iii) thereby create a body of legal science that is out of sync with mainstream science.

I. WHAT DO JUDGES NEED TO KNOW?

Survey results demonstrate that . . . . many of the judges surveyed lacked the scientific literacy seemingly necessitated by Daubert [v. Merrell Dow Pharmaceuticals, Inc.].

A. The “Deficit Model” of Judicial Understanding

The ongoing discourse concerning what judges need to know about science in order to evaluate the admissibility of expert testimony is premised on the notion that the Daubert Trilogy has been problematic—“judges have difficulty operationalizing the Daubert criteria and applying them,” which highlights “the potential for inconsistent application of the Daubert guidelines.” Indeed, the very nature of the Daubert “revolution” seems to be a matter of serious disagreement among the 400 state trial court judges who were recently interviewed for an article entitled Asking the Gatekeepers:

One third of the judges surveyed . . . believed that the intent of Daubert was to raise the threshold of admissibility for scientific evidence, whereas 23% . . . believed that the intent was to lower the threshold . . . . Just over one-third . . . believed that the intent . . . was to neither raise nor lower the

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16 See infra notes 221-227 and accompanying text.
17 See infra notes 228-235 and accompanying text.
22 Gatowski et al., supra note 20, at 452–53.
threshold . . . . The remaining judges (11% . . . ) were uncertain as to the Supreme Court’s intention.23

As to science itself, the same survey indicated that most judges lack a clear understanding of “falsifiability” and “error rate,” leading the authors to conclude that judges “need to be trained to be critical consumers of the science that comes before them.”24

Provincially speaking, of course, judges need to know more about everything, including science. The authors of the aforementioned survey, nevertheless, have produced a striking picture of confusion in the wake of Daubert.25 The blame, according to the survey authors, lies partly with the Daubert opinion (and the Court’s failure to provide guidance as to the gatekeeping role), and partly with judges who generally lack scientific literacy.26 Offering scientific training for judges impliedly solves both problems because an understanding of science makes the Daubert guidelines clear (assuming the Daubert guidelines represent science).

From the perspective of those who do fieldwork in the public understanding of science, this recent survey is typical of the “deficit model” in traditional, quantitative studies.27 Science is presumed, in such research, to be secure and measurable “knowledge” that the ignorant “public” lacks and needs—the remedy is usually conceived to be more science education. This conception re-invokes the image of “cognitive content” to be delivered into a repository characterized by its social or communal features.28 More recent interpretationist, qualitative

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23 Id. at 443.
24 Id. at 444–47, 455.
25 See generally Gatowski et al., supra note 20.
26 Id. at 437 (“[T]he Court provided little if any guidance as to the meaning or application of the [Daubert] guidelines.”); id. at 454–55 (“[T]he research presented herein clearly demonstrates the need for more science-based judicial education.”).
27 See Simon Locke, The Public Understanding of Science—A Rhetorical Invention, 27 Sci., TECH., & HUM. VALUES 87, 87 (2002) (“Much of the debate in the field has focused on the validity of the so-called deficit model . . . . The term deficit reflects an expectation that members of the public are relatively ignorant of science and that these instruments help to establish the extent of their knowledge deficit.” (citations omitted)); see also Mike Michael, Comprehension, Apprehension, Prehension: Heterogeneity and the Public Understanding of Science, 27 Sci., TECH., & HUM. VALUES 357, 359 (2002) (noting that the positivist, traditional orientation “has been criticized as deploying a deficit model”).
28 See Mike Michael, Ignoring Science: Discourses of Ignorance in the Public Understanding of Science, in MISUNDERSTANDING SCIENCE, supra note 14, at 107, 109 (In recommendations “that there should be an increase in the amount and quality of science education,” there is an implication that “science is the active disseminator and the fountain of meaning and agency, [and that] the public are merely the passive receivers and repositories.”); see also Brian
fieldwork indicates that the public "uptake" of science involves two communities—(i) the scientific enterprise and (ii) the local "public" being advised—each of which possess "socially grounded, conditional and value-laden" knowledge. The public, these studies have shown, is not simply "ignorant," but also suspicious about the interests of scientists, and aware of scientific controversies, inconsistencies, and errors. This "critically reflective" model of the public understanding of science is an attempt to identify the social relations of trust and credibility that affect the public reception of scientific knowledge. Judges not trained in science, who are used to seeing experts disagree, are more like the "public" than like amateur scientists, and their relationship with science is more complex than the deficit model, exemplified in the recent survey, suggests.

B. Revisiting the Survey

1. The Basic Agenda of the Survey Authors

How does one determine what judges are doing with the Daubert Trilogy? And how does one assess how well they are doing it? Of course, the second question (evaluation) cannot be asked until the first is answered, and so it is sensible to begin by trying to find out the empirical facts: What are the judges doing? Of course, finding such facts is not easy, but scholars have a duty to inquire, to attempt to discover what is happening. The six scholars who reported their findings in Asking the Gatekeepers made one such attempt to find the empirical facts of the matter by asking judges what they do. In the course of this Article, we will be highly critical of that study: we think that the six asked the wrong questions, and furthermore, we think that the basic methodology of their survey is flawed. Yet even though we are critical, we think that the study is important, because we also think that the views presented in that study represent an important position, one that has some social power. And because we think those powerful views are erroneous, we wish to take them seriously.

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Wynne, Misunderstood Misunderstandings: Social Identities and Public Uptake of Science, in MISUNDERSTANDING SCIENCE, supra note 14, at 19, 19 (discussing science as "cognitive content").
29 See Wynne, supra note 28, at 37-38.
32 See generally Gatowski et al., supra note 20.
In order to ask judges what they are doing, one must proceed in a systematic way, and the six scholars that we wish to confront certainly satisfy the requirement of proceeding systematically. They describe their methodology with admirable clarity. First, they used the standard sources to generate a representative sample of the judiciary. Their sample is what statisticians would call a "stratified random sample," and we agree that using a stratified sample, rather than using a simpler sampling technique, was the correct way to proceed. As they state, by using a stratified sample they were able to ensure that their sample was "representative of [both] geographical distribution of judges and levels of court."

The six also pre-tested their survey instrument, which is a standard precaution. They tried it out on focus groups of judges who were attending classes at the National Judicial College and the Judicial Studies Program. As it turns out, the preliminary version of the survey ruffled the feathers of the judges because they thought they were being "tested." Of course, the judicial reaction was accurate; the whole point of the survey was to test how well the judges understood their job. On the face of the survey, it was a simple empirical inquiry; but a fair reading of the study will reveal that the six do not wish merely to report on what judges are doing; they also wish to evaluate judicial performance. But discretion is often wise, and so the six revised their survey questions to make them more diplomatic.

The next step was to try to get the sample of judges to cooperate. To do this, the six proceeded in a sensible way. They sent out an introductory letter then followed up by a phone call. In the phone call, the agenda was to persuade the judges to participate in an interview and to schedule an interview if the persuasion was successful. For the most part, it appears that the persuasion and the scheduling went well.

The tricky part of the process was to train the interviewers how to ask the questions and how to code the answers. Asking the questions was no simple matter. Of necessity, the questions were open-ended, and so the interviewers had a difficult task. Depending on what the

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53 See id. at 438-41.
54 Stratified random sampling involves dividing the population to be sampled into strata to achieve an approximate balance of important characteristics and then using random sampling within each of these strata. See B.S. Everitt, THE CAMBRIDGE DICTIONARY OF STATISTICS 321 (1998).
55 Gatowski et al., supra note 20, at 439.
56 Id.
57 See id. at 440.
answer was, different sorts of follow-up questions were appropriate. We recognize that it is extremely difficult to execute well the complicated agenda that the six set for themselves in the conduct of the interviews and the coding of the answers, and we do not wish to quibble about administrative details. We are quite confident that we could do no better. Our criticisms of their study do not go to the technical details of administration. We wish to criticize the questions they asked, not the details of how well they asked these questions.

2. Asking the Wrong Question

The question that the six authors address in their survey is: How well do the judges understand the Daubert criteria? As two of the four criteria, peer review and general acceptance, do not cause anyone any problems, the survey reduces to the question: Do judges understand the concepts of falsifiability and error rate? Because we think there is a subtle but important error here, let us quote a key passage from the study:

In order [for a judge's responses] to be coded as "judge understands concept" for any Daubert criterion, the judge had to refer to the central scientific meaning of the concept. For example, with respect to falsifiability, in order for a response to be coded as "judge understands concept," the judge's response had to make explicit reference to testability, test and disproof, prove wrong a theory or hypothesis, or proof/disproof.

On the face of the matter, perhaps nothing seems radically wrong with the quotation, but we wish to argue that the six are proceeding in the wrong way. To begin, one should note that the project proceeds on the assumption that there is such a thing as "the central scientific meaning" of the relevant concepts, which seems to us a highly oversimplified view of science. Although scientists do adhere to the ideal of falsifiability, the actual concrete meaning of this difficult concept varies across time and across disciplines. As we understand it, no scientist
would argue that falsifiability is not a crucial concept, and yet one can observe (if one only looks) that scientists disagree vehemently at times about whether a particular hypothesis has or has not been falsified.

The next point to make is that the six are proceeding on the assumption that the judges somehow lack essential knowledge if they do not understand the concept of falsifiability the way that the six understand it. Again, we refer to this assumption as the "deficit model." Those who believe in the deficit model postulate an ideal science and all non-scientists are assumed to be defective to the degree that they do not understand this scientific ideal. But how can one be defective for not understanding the ideal concept if the actual practice of science departs from the idealistic norm? As we have already pointed out, when one looks at the actual practice of science, one sees profound disagreements over whether particular hypotheses have or have not been falsified. Is this evidence that scientists themselves understand the concept in different ways?

We imagine that the six might respond to these two criticisms in ways that many will find cogent, for example: "We six understand that the concept of falsifiability is applied in different ways, but the comments. In situations of scientific uncertainty these judgments, and hence the meaning of Popperian rules, will be variable. Consequently, when there is uncertainty, the Popperian rules cannot provide a straightforward guide for scientists' actions or decisions. There is a gap between [the] rule and particular action which can only be bridged by the very scientific choice which the rule is intended to constrain.

Id. In another formulation, they state that:

[The generality of the Popperian rules [like the "falsification" criterion], their lack of interpretive particularization and their independence of institutionalized social relationships, allow individual scientists considerable freedom to conceive of their own actions as Popperian in character and to attribute their intellectual success to the effectiveness of the Popperian approach.

Id. at 407. As to the uses and misuses of Popper's falsifiability criterion in law, see generally Gary Edmond & David Mercer, Conjectures and Exhumations: Citations of History, Philosophy and Sociology of Science in US Federal Courts, 14 LAW & LITERATURE 309 (2002). Edmond and Mercer emphasize "the degree of confidence invested by the [Daitbert] majority in their Popperian inspired model of the scientific method [namely, the "falsification" criterion] and the absence, not only of conflicting and critical readings of Popper but of other philosophers and sociologists of science." Id. at 313.

41 See supra note 27 and accompanying text.

42 "Much of the cognitive research on scientific thinking has focused on particular cognitive activities such as falsification of hypotheses and noted that even scientists often fail to reason in a normatively correct manner (that is assuming the norms are correct!)." Kevin N. Dunbar, Understanding the Role of Cognition in Science: The Science as Category Framework, in THE COGNITIVE BASIS OF SCIENCE 154, 165 (Peter Carruthers et al. eds., 2002).
cept itself is not meaningless, even when it is abstract." Assuming that
they would say something like this, we willingly agree. "And we six
think that we have captured the abstract meaning of the concept."
Once again, we are happy to agree. But notice where this leaves the
debate. All agree on the abstract meaning (which the six capture rea-
sonably well). The disagreements are in the application. If this is a fair
statement of the matter, then one must notice that the real work is
being done at the moment the concept is applied. And if the real
work is done when the concept is applied, then one must consider the
following question: Are all applications of the concept equally good?
We will assume that we and the six would agree on a "negative answer
to this question. Some scientists are better than others. Some apply
the concept of falsifiability with more insight that others do.
If one can agree with us that the most important understanding
of a concept is demonstrated by one's skill in applying it, then per-
haps one can agree with us that the six have made a fundamental mis-
take in the design of their empirical inquiry. They ask whether judges
understand such concepts as falsifiability, yet they are satisfied to
evaluate that understanding with no more evidence than the judges'  
abstract statements of what the concept means; they do not try to ob-
serve how the judges apply the concept in court.
Could the six offer the response that the judges could not possi-
bly apply the concept well if they do not at least understand the ab-
stract meaning? We do not believe that this is a good response. Our
first objection to this response is to remind the reader of the social
context in which the judge operates—judges perform their tasks in a
courtroom, not in a study or a laboratory. At trial, the judge would
never apply the concept unaided and singly. An expert would testify
that a theory being used is truly scientific because it is both falsifiable
and has not yet been falsified. The judge would have the benefit of
the expert's explanation of this thesis. Furthermore, the expert's ex-
planation would be tested by cross-examination and by the testimony
of other experts, who might agree, qualify, or disagree. So the relevant
question is not whether a judge can understand the concept unaided,
but whether the judge can respond appropriately to disputes over
falsifiability when aided by what happens in court. We see no reason
to assume that there would be other than a totally random correlation
between abstract understanding prior to trial and the concrete under-
standing that would follow a trial.
Our second objection to the response that abstract knowledge is
necessary is that even outside the courtroom such an assumption is
false. We rest our objection on the well-known distinction between
“knowing how” and “knowing that.” To take a trivial example, most healthy children are able to learn how to ride a bicycle. But what do they know when they know how to ride a bike? The healthy child does not know that, nor do we, nor do the six, we expect. It takes a highly trained scientific mind to gain an abstract knowledge of the facts of bike riding. Furthermore, the example is not off the point merely because it involves a physical skill. Intellectual skills have the same quality, and for them too, one can know how to do something without knowing what it is that one knows. Merely because one is a highly skilled trial lawyer does not mean that one has a conscious intellectual understanding of what it is that one knows. Indeed, we understand that one of the major research projects in cognitive psychology is to understand precisely what it is that people know when they know how to do all of the things that they are able to do.43

For all of these reasons, we think that the six survey authors have asked the wrong questions. But their fundamental error, for the purposes of this Article, is that they have constructed an abstract ideal of science and then have used that abstraction to criticize what is done with science in the courtroom. Our fundamental disagreement is that one should not start by making this mistake.

3. Getting the Law Right

We have set forth above our objections to the methodology that the survey authors use in their study of the judges’ understanding of science; we would like next to point out the mistakes that we think they make about the law. Recall that their study purports to test whether the judges know enough about scientific methodology to administer the *Daubert* test. But the study will be misconceived if they misunderstand the law established by *Daubert*. We think that they do misunderstand the law, and so we wish now to establish this thesis.

We begin with a scruple about terminology: We do not like the term, “the *Daubert* criteria.” Instead, we prefer to refer to “the *Daubert*

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43 See, e.g., Gilles Fauconnier & Mark Turner, *The Way We Think: Conceptual Blending and the Mind's Hidden Complexities* 21 (2002) (“Most motions that the skier can imagine are impossible or undesirable to execute. But within the conceptual blend prompted by the instructor [for example, "pushing off," "skating," or "carrying a tray"], and under the conditions afforded by the environment, the desired motion will be emergent.”); see also Steven L. Winter, *A Clearing in the Forest: Law, Life, and Mind* 3 (2001) (“Much of what we know is at the level of tacit knowledge. We can ride bicycles, compose new sentences, and make complex judgments about all sorts of everyday things without conscious effort or thought.”).
Trilogy." We think that it is an error to focus single-mindedly on the lead case in this trilogy because we believe that such a focus gives an undue emphasis to the four factors announced in Justice Blackmun's 1993 opinion. There are clues in Blackmun's opinion that one should not overemphasize the four factors, and the subsequent cases in the trilogy make it clear that the caveats should be taken just as seriously as the four factors. Anyone who overemphasizes the four factors will have an overly simplistic view of the relevant legal principles.

The ignored caveats begin in the paragraph in Daubert that prefaces the discussion of the four factors. After stating that the trial judge must determine two things, "whether the reasoning or methodology underlying the testimony is scientifically valid" and "whether that reasoning or methodology properly can be applied to the facts in issue," Blackmun goes on to write two sentences that are not quoted often enough: "Many factors will bear on the inquiry, and we do not presume to set out a definitive checklist or test. But some general observations are appropriate. Ordinarily . . . ." Here Blackmun begins listing the four factors, starting with testability.

We think that this language is important. Take it in reverse order. Consider the word "ordinarily." The most plausible meaning of the word is that the factors apply in some, but not all, cases. The word "ordinarily" begins the paragraph that discusses testability, and so in context, one can read this first factor (or the four as a group) as dispensable in some cases. Consider also the phrase, "general observations." Are we to discern the meaning of this sentence by contrasting "general" with "specific"? A plausible reading is that Blackmun means to establish general principles as distinguished from specific rules, and yet the six tend to treat the criterion of testability as though it were a specific rule that trial judges must administer.

Finally, note carefully the first sentence quoted above. We are told that "many factors" will bear on the determination that there is valid science that was properly applied. Furthermore, we are told that the list of four factors that follow are not "a definitive checklist or test." We find it hard to imagine how Blackmun could have sent a clearer signal that one should not focus obsessively on the list of four

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44 The four factors are testability, peer review or publication, low error rate, and general acceptance. Daubert, 509 U.S. at 593–94.
45 Id. at 592–93.
46 See id. at 593.
47 See supra note 45 and accompanying text.
48 Id. at 593 ("[W]e do not presume to set out a definitive checklist or test.").
Applying the Daubert Trilogy

factors. And one may recall that after the four factors are listed, Blackmun returned to this theme by reiterating that the "inquiry ... is ... a flexible one." Given all of this, there would seem to be no grounds for complaining that the four factors are not specific or precise. Of course they are not, which is precisely what Blackmun intended.

We do not wish to be ill tempered in this complaint, as in law review commentary it is customary practice to take language from a judicial opinion and treat it as though it were intended to be definitive. Many of these articles proceed hypothetically. If one takes the language quite literally, what would the consequences be? Such a hypothetical inquiry can have considerable value, although it runs the risk of becoming irrelevant. Judges regularly refuse to be tied down by their own words. They retroactively reinterpret what they have said to avoid inconvenient consequences. One cannot wish away inconvenient language in a statute, but judges do wish away words they themselves have written.

At any rate, however one reads Blackmun's initial statement of the four factors, when one reads the entire Daubert Trilogy it becomes clear that his caveats are in fact important. Consider, for example, how one puts together two assertions in Blackmun's opinion that seem to be inconsistent. Blackmun writes that the trial judge must "focus ... solely on principles and methodology, not on ... conclusions," and yet he also states that whether the "methodology properly can be applied to the facts in issue" is a matter that the judge must decide. We think that one can conclude only one thing: these two sentences do not go well together. So how is this apparent inconsistency to be resolved?

In 1997, in General Electric Co. v. Joiner, the second case in the trilogy, the Supreme Court resolved the tension in favor of the " applica-

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49 See id. at 594.
50 Significantly, the six authors of the survey we are criticizing did recognize (i) that the Daubert Court did not intend "to set out a definitive checklist or test"; (ii) that "the Daubert majority explicitly declined to decide whether its four factors were either necessary or sufficient components for an adequate assessment of the scientific method"; and (iii) that a Rule 702 inquiry is flexible. See Gatowski et al., supra note 20, at 436-37. Our criticism, therefore, is that the survey authors then proceed, somewhat contradictorily, to treat the Daubert factors as definitive guidelines by which we can determine whether judges understand science.
51 Daubert, 509 U.S. at 595.
52 Id. at 592-93 (stating that the trial judge must make a "preliminary assessment of whether ... [the] reasoning or methodology properly can be applied to the facts in issue").
tion” thesis. In this case, the trial judge emphasized the language that asserts that one must decide whether the expert is properly applying the scientific methodology and principles to the case at hand and thus excluded the expert’s testimony. The court of appeals reversed, putting emphasis on the methodology and not on the conclusions drawn. Either decision is reasonable but only one can be right. In _Joiner_, Chief Justice Rehnquist sided with the trial judge by stating that “conclusions and methodology are not entirely distinct from one another.” This “not entirely” thesis was reinforced and given bite by the following sentence: “A court may conclude that there is simply too great an analytical gap between the data and the opinion proffered.”

One should note that the expert did not use improper methodology in _Joiner_, so it would appear that the survey authors’ focus on methodology is too narrow a focus. The expert in _Joiner_ based his opinion on laboratory animal studies and epidemiological studies. All of the judges who looked at the case agreed that this methodology meets the test of “scientific.” Yet this was not the problem; the problem was the “analytical gap.”

Unfortunately, the true import of _Joiner_ is less than clear because the procedural posture of the case was a peculiar one. The precise issue before the U.S. Supreme Court was whether the court of appeals had used the proper standard to review the district court’s decision to exclude the expert. The court of appeals thought that it should review what the trial judge had done “de novo,” i.e., it should ask whether the trial judge got it right. The U.S. Supreme Court disagreed, saying that the customary standard for reviewing evidentiary rulings, which should be followed, was “abuse of discretion,” i.e., one should ask whether the trial court was in the ball park. Consequently, one could easily be puzzled by how seriously one should take the _Joiner_ opinion.

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53 See 522 U.S. at 144-45.
54 Id. at 140.
55 Id. at 140-41, 146.
56 Id. at 146.
57 Id.
58 522 U.S. at 144-45.
59 See id. at 146.
60 Id. at 138-39.
61 See id. at 143 (“[T]he Court of Appeals erred in ... applying an overly ‘stringent’ review ... [and] failed to give the trial court the deference that is the hallmark of abuse-of-discretion review.”).
62 See id. at 141-43.
This puzzle disappeared when the third case in the trilogy was decided. The 1999 U.S. Supreme Court decision in *Kumho Tire Co. v. Carmichael* establishes that one must take the *Joiner* case very seriously indeed, and the overall consequence is that one must give equal emphasis to all three cases in the trilogy if one is to understand the law. We can start by noting that *Kumho Tire* begins by declaring that the issue on which the six are focused—i.e., what is the difference between science and non-science?—is often unimportant for judging the admissibility of expert testimony. The trial judge must subject all experts, whether they be scientific or not, to the "gatekeeping" screening. At the very outset of the opinion, Justice Breyer stated:

We... conclude that a trial court may consider one or more of the more specific factors that *Daubert* mentioned when doing so will help determine that testimony's reliability. But, as the Court stated in *Daubert*, the test of reliability is "flexible," and *Daubert*'s list of specific factors neither necessarily nor exclusively applies to all experts or in every case. Rather, the law grants a district court the same broad latitude when it decides how to determine reliability as it enjoys in respect to its ultimate reliability determination.

In *Kumho Tire*, an engineer had offered an opinion on how and why a tire had failed, which was relevant to whether the failure was the fault of the manufacturer in the case. Justice Breyer restated his opening theme in the following passage, in which he speaks to the diversity of expert testimony:

Engineering testimony rests upon scientific foundations, the reliability of which will be at issue in some cases. In other cases, the relevant reliability concerns may focus upon personal knowledge or experience. As the Solicitor General points out, there are many different kinds of experts, and many different kinds of expertise. ... We agree with the Solicitor General that "[t]he factors identified in *Daubert* may or may not be pertinent in assessing reliability, depending on the

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65 See generally *Kumho Tire*, 526 U.S. 137.
64 See *id.* at 147 (concluding that Rule 702 "makes no relevant distinction between 'scientific' knowledge and 'technical' or 'other specialized' knowledge").
66 See *id.* at 148 (stating that *Daubert* "gatekeeping" is not limited to "scientific" knowledge).
67 *Id.* at 141–42.
68 *Id.* at 143.
nature of the issue, the expert's particular expertise, and the subject of his testimony." The conclusion, in our view, is that we can neither rule out, nor rule in, for all cases and for all time the applicability of the factors mentioned in Daubert, nor can we now do so for subsets of cases categorized by category of expert or by kind of evidence. Too much depends upon the particular circumstances of the particular case at issue.68

One could read Kumho Tire rather narrowly as saying that its language only has relevance to people such as engineers; for "real science" the four factors remain the key. But this seems erroneous. Whenever science comes into the courtroom, it comes in not as pure theory, but as applied science, and thus looks much like engineering. Why did this bridge fall down? Is the blood found at the scene of the crime the defendant's blood? And so forth. In all such cases, one travels a long path, from pure theory down to a technician in the lab, and the expert in court may combine theory, lab results, personal observations, informed judgment and more so as to offer relevant and reliable opinions that can aid the trier of fact. Justice Breyer was correct in believing that assessing the use of science in the courtroom is both more complex and more subtle than a focus on the four factors might suggest.

C. What Is the Problem?

Without questioning the need for judges to understand more about science, we challenge the assumption that Daubert represents the scientific enterprise. Accordingly, we question the twin notions (i) that if judges clearly understood the Daubert guidelines (for example, "falsifiability" and "error rate"), then they would possess scientific literacy, and (ii) that the problem of inconsistent admissibility decisions is caused by the failure to understand the Daubert guidelines. Granting that some recent cases clearly confirm that trial judges need more understanding of the Daubert guidelines, many others confirm the need to understand science as an enterprise with social, institutional, and rhetorical features not captured in the survey authors' idealistic picture of science.

Our recurring reference below to the social, institutional, and rhetorical features of science, as opposed to its methodological features, merits a preliminary explanation. Social aspects of science in-

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68 Kumho Tire, 526 U.S. at 150 (quoting Br. for United States as Amicus Curiae 19) (other citations omitted).
include its communal, rather than individualistic, structures such as historical background, experimental conventions, shared standards of legitimacy, negotiation and consensus-building techniques, and the notion of an audience that evaluates the production of knowledge. Science’s institutional features, which are also social, include training, credentializing, and gatekeeping by way of granting degrees, positions, funding, or publicity. The rhetorical features of science include its narrative and textual aspects, such as techniques of persuasion, governing metaphors, and linguistic conventions. Although these social, institutional, and rhetorical aspects often fade into the background by a focus on methodological features such as testing or rates of error, there is no reason to assume that they are dispensable or insignificant in the final methodological analysis. Indeed, methodology relies on social, institutional, and rhetorical conventions. Significantly, however, there is no reason to assume that simply because of these social, institutional, and rhetorical features, “nature” or “reality” has nothing to do with scientific knowledge. Then again, the understandable sense that one must choose between a “social” and a “natural” explanation for scientific progress, which we deem a false dualism, helps explain why the social, institutional, and rhetorical aspects of science often are not discussed in Daubert Trilogy jurisprudence.

Throughout this Article we focus on recent federal appellate court opinions reversing or rejecting a trial judge’s decision on admissibility of an expert. In some cases, the judge allowed scientific testimony that the appellate panel found inadmissible, and in others the trial judge disallowed testimony found on appeal to be admissible.69 These types of cases, we believe, usually generate more careful and detailed opinions than do affirmances.70 Our brief analysis of each case

69 Our research methodology was simply to read all the federal cases applying Daubert in which a circuit court reversed a district court judge’s decision on admissibility of an expert. We wanted to identify and focus on cases concerning reliability; therefore we did not consider the numerous cases concerning relevance (i.e., determinations that the evidence would not assist the trier of fact), the distinction between lay and expert testimony, or the danger of prejudice outweighing probative value, or of jury confusion. We also did not consider cases where (i) the trial judge failed to hold a Daubert hearing, and (ii) the trial judge made no findings that indicated why an expert’s testimony was admitted or disallowed. Finally, we eliminated some cases concerning reliability if that issue was so mixed with other issues (for example, relevance) that the finding of reliability (or unreliability) was not determinative. In short, the recent cases analyzed in this Article are those where a primary disagreement between the trial judge and the appellate panel over the reliability of an expert is both identifiable and discussed in the appellate opinion.

70 We are sympathetic to the charge that “an empirical analysis of published case law is, by its very nature, restricted to an analysis of post hoc justifications ... and does not fully
identifies the "problem" with the trial judge's understanding of scientific expertise, as explained by the appellate panel. Specifically, we ask whether a lack of understanding of the Daubert guidelines caused the problem, or whether there was a failure to understand the social, institutional, or rhetorical aspects of science. The mixed results of our analyses suggest that an understanding of science includes both an understanding of the methodological aspects of science, exemplified in the Daubert Trilogy and the Federal Rules of Evidence,\(^71\) and an understanding of the social, institutional, and rhetorical aspects of science.

II. Pragmatism in Law/Science Relations

A. What Is "Pragmatism"?

We recognize that our use of the term "pragmatism" to denote a trend is problematical in at least three senses. First, and most obviously, defining pragmatism as an orientation or approach is as difficult as defining "formalism" or "realism." Anthony D'Amato attempts to introduce legal pragmatism, in his Analytic Jurisprudence Anthology, by offering helpful excerpts from John Dewey, Oliver Wendell Holmes, Richard Rorty, Richard A. Posner, and his own work\(^72\)—Posner's is particularly familiar and succinct:

Pragmatism in the sense that I find congenial means looking at problems concretely, experimentally, without illusions, with full awareness of the limitations of human reason, with a sense of the "localness" of human knowledge, the difficulty of translations between cultures, the unattainability of "truth," the consequent importance of keeping diverse paths of inquiry open, the dependence of inquiry on culture and social institutions, and above all the insistence that social thought

\(^{71}\) See Fed. R. Evid. 702 ("[A] witness qualified as an expert ... may testify ... if (1) the testimony is based on sufficient facts or data, (2) the testimony is the product of reliable principles and methods, and (3) the witness has applied the principles and methods reliably to the facts of the case.").

and action be evaluated as instruments to valued human goals rather than as ends in themselves.73

Interestingly, Posner associates pragmatism with the “scientific spirit ... of inquiry, challenge, fallibilism, open-mindedness, respect for fact, and acceptance of change.”74 The paradoxical “respect for fact” alongside “open-mindedness” hints at a pragmatic perspective on science as neither realist (facts equal nature) nor relativist (facts as merely social constructs), but oriented to local, practical problem-solving.

Second, the implied rejection by pragmatists of over-arching theoretical frameworks destabilizes any attempt to define pragmatism as a theoretical framework. In D'Amato’s formulation: “It’s hard to define Pragmatism, and well it might be, because Pragmatists dislike definitions. Definitions are themselves formal, suggesting logic and exactitude. ... A definition, to a Pragmatist, is just a rule of thumb.”75 D’Amato’s introduction to pragmatism is thus itself pragmatic—a matter of tendencies that can only be captured in specific solutions to particular problems.

Third, because we want to distinguish a pragmatic perspective on science from philosophical or legal pragmatism generally, we need to construct that pragmatic perspective even though there is no unified view among philosophers of science as to what pragmatism in science entails. Thomas Nickles, for example, reads Kuhn’s paradigm theory:

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74 See Posner, supra note 73, at 465.
75 Analytic Jurisprudence Anthology, supra note 72, at 219 (D’Amato’s introduction to Chapter 6, the readings on Pragmatism). The problem of defining pragmatism is echoed in H.S. Thayer, Pragmatism, in 6 The Encyclopedia of Philosophy 430, 431 (Paul Edwards ed., 1967):

In addition to some uncertainty as to the facts in the evolution of pragmatism [the familiar origin story is that Charles Peirce, William James, and others founded the “Metaphysical Club” in the 1870s at Cambridge], there are ... several problems of interpretation. Peirce and James often gave very different accounts of what they understood by "pragmatism."... 

[Pr]ragmatism, by virtue of being an evolving philosophical movement, is to be viewed as a group of associated theoretical ideas and attitudes developed over a period of time and exhibiting ... rather significant shifts in direction and in formulation,...

Schiller, in an almost intoxicating pluralistic spirit, commented that there were as many pragmatisms as there were pragmatists.

Id.
as retreating from a realist, "Truth Now" account to a sort of pragmatism in which the solved problem rather than the true theory becomes the unit of achievement in science.... [Kuhn's] stress on the local contexts of research and the constraints they impose on thought and action are very important.76

Michael Ruse identifies his own tendency to be "somewhat of a pragmatist, a nonrealist of a kind," as he thinks "[to] advance means getting one's theory more in tune with epistemic values like consilience than progress towards knowledge of a metaphysical reality."77 Finally, Karin Knorr-Cetina, a sociologist of science, considers the focus on scientific practices, in contrast to producing normative philosophy of science or "rational accounts" of theory choice, to be pragmatic—her statement that "you don't always try to find the mechanisms behind things without considering what is on the surface" characterizes her position.78 These aphorisms, by emphasizing local practices and contexts instead of global reality or truth, are useful in our own assessment of a pragmatic trend in law/science relations.

B. Resnik's Proposal for Pragmatic Decision Making

We should also distinguish our use of the term from that of David Resnik, who recently proposed a pragmatic approach to the demarcation problem (i.e., how to distinguish science from non-science), and even offered it as a framework for judicial analyses of scientific validity.79 Resnik confirms that the demarcation problem remains a site of controversy not only among historians, philosophers, and sociologists of science, but also in practical settings such as the use of scientific testing in the courtroom.80 Positivistic verifiability criteria gave way to Popper's falsification thesis—scientific theories are testable—but critics argued that this thesis does not provide conditions that are necessary or sufficient for classifying statements as scientific.81 Resnik then briefly surveys historical, sociological, political, psychological, and

76 See Werner Callebaud, Taking the Naturalistic Turn, or How Real Philosophy of Science Is Done 53 (1993) (interview with Nickles).
77 See id. at 469 (footnote omitted) (interview with Ruse).
78 See id. at 120–21 (interview with Knorr-Cetina).
80 See id. at 249–50.
epistemological approaches, none of which develop "necessary and sufficient conditions for distinguishing between science and non-science." Resnik concludes, science, he concludes, cannot be defined in this way, because "[w]e distinguish between science and non-science in the context of making practical decisions and choices." Resnik states that "to distinguish between science and non-science, we must know who is seeking to make the distinction and why . . . . We can reject some definitions because they do not do a good job of promoting our goals and interests . . . ." In the legal system, a conservative and rigid definition of science, emphasizing reliability and rational consensus, seems to set useful limits on the costs and durations of trials, and to prevent mistakes such as wrongful convictions; but that definition "might prevent an innocent person from gaining access to theories, concepts, and data that could exonerate that person." In any event, we should "evaluate definitions of science in light of their probable effects on justice, due process, efficiency, and other goals of the legal system." If that sounds relativistic, Resnik does not claim that the definition of science rests only on practical concerns:

There are some common themes that should run through these different definitions of science, . . . [including] testability, empirical support, progressiveness, problem-solving ability, and so on. . . . [O]ne can hold that there are some general criteria for distinguishing between science and non-science while holding that particular judgments . . . depend on contextual features, such as practical goals and concerns.

Resnik's proposed pragmatism is similar to, but does not quite capture, the pragmatic view of science that we identify in recent federal cases applying Daubert v. Merrell Dow Pharmaceuticals, Inc.

C. Courts Adopt Scientific, Not Legal, Pragmatism

Resnik seems to be recommending pragmatism on the part of judges when they choose their definition of "science"—they should "evaluate definitions of science in light of their probable effects on

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82 Resnik, supra note 79, at 254-57.
83 Id. at 258.
84 Id. at 262.
85 Id. at 263.
86 Id. (citations omitted).
87 Resnik, supra note 79, at 264.
justice, due process, efficiency, and other goals of the legal system."88 Thus, in Resnik's account, they might choose a rigid, conservative view of science, or a more liberal one that emphasizes "problem-solving ability, testability, or other, less rigid criteria."89 Resnik's argument is reminiscent of social constructivist arguments in the wake of Daubert—consider Margaret Farrell's argument that law should construct its own truths rather than follow scientific constructs, because in each field facts serve different purposes.90 That style of pragmatism, whatever its merits, does not seem to be in fashion among federal judges. Rather, judges seem to be adopting a pragmatist view of the scientific enterprise—naturalistic but representational, useful but model-based, rigorous but approximate, social (institutional, rhetorical) but empirical, evidence-based but probabilistic. That framework, and its contrast with both (i) an idealized (i.e., realist, verificationist, or rationalist) view of science and (ii) Resnik's pragmatically constructed "legal" science, will become clearer in our analysis of some recent cases.

1. Medical Diagnosis Often Relies on Patient Reports, Not Objective Measurement Techniques

In Cooper v. Carl A. Nelson & Co., a case brought by an injured worker seeking damages for an accident at a construction site, the plaintiff's medical experts relied on the plaintiff's statements about his past medical history as the basis for their diagnosis.91 The trial court decided the testimony was not admissible "because the physicians had an inadequate foundation"—no "scientific basis"—"for evaluating the cause of Mr. Cooper's injury."92 The court of appeals reversed, finding the district court "assumed an overly aggressive role as 'gatekeeper': "[I]n clinical medicine, the methodology of physical examination and self-reported medical history employed by Dr. Richardson is generally appropriate. . . . [The defendant] suggests no alternative that could be employed by the conscientious clinical physician in this situation."93 Whether the doctor failed to consider other factors in the plaintiff's life related to "the onset of the condition," and whether the medical history was accurate, are both "quite susceptible to exploration on cross-examination"; they go to the weight, not the admissibility, of the testi-

88 See id. at 263.
89 Id.
90 See Farrell, supra note 9, at 2204-05.
91 211 F.3d 1008, 1012 (7th Cir. 2000).
92 See id. at 1012, 1019.
93 Id. at 1019-20.
2. Science Involves Uncertainty, Teamwork, and Alternative Explanatory Models

In Walker v. Soo Line Railroad Co., an appellate panel likewise focused on the actual practices of experts to reverse a trial judge’s exclusion of testimony as lacking a scientific basis. The plaintiff, Richard Walker, claiming injury on a tower during an electrical storm, tried to introduce the testimony of three experts: Dr. Pliskin (a psychologist), Dr. Capelli-Schellpfeffer (an expert on electrical trauma), and Dr. Uman (an expert on electrical safety). Dr. Pliskin’s evaluation of the decline in Walker’s Intelligence Quotient (IQ) was excluded at trial because Pliskin “relied on the medical, educational and professional histories reported by” Walker and his girlfriend, some of which the trial judge found to be inaccurate. The appellate panel, however, noting that “[m]edical professionals reasonably may be expected to rely on self-reported patient histories,” found Pliskin’s scientific methodology acceptable under Daubert (and again, that any inaccuracies could be explored on cross-examination.) Moreover, the defendant’s argument on appeal that Dr. Pliskin’s testimony was inadmissible because he did “not state definitively that the electrical trauma caused the drop in Mr. Walker’s IQ” was rejected, suggesting that admissible testimony

94 Id. at 1020–21.
95 Id. at 1021.
96 See Cooper, 211 F.3d at 1020 (alteration in original) (quoting United States v. Lundy, 809 F.2d 392, 395 (7th Cir. 1987) (noting that arson experts regularly rely on interviews with witnesses to investigate the cause and origin of fires)).
97 208 F.3d 581, 586–87 (7th Cir. 2000).
98 Id. at 585.
99 Id. at 586.
100 Id.
(which might be useful to the jury) does not imply certainty as to ultimate issues.\footnote{See \textit{id.} at 587.}

Dr. Capelli-Schellpfeffer's testimony was also excluded, seemingly because she relied “on the work of her team members in forming her opinion” that Walker suffered from post-traumatic stress disorder.\footnote{See \textit{Walker}, 208 F.3d at 588. We say “seemingly” excluded because “the district court's statement of its reasons” for exclusion were “not stated with optimal clarity.” \textit{Id.}} The appellate panel again found that practice to be common: “Medical professionals have long been expected to rely on the opinions of other medical professionals in forming their opinions. . . . Indeed, courts frequently have pointed to an expert's reliance on the reports of others as an indication that their testimony is reliable.”\footnote{\textit{Id.} (citing Birdsell \textit{v. United States}, 346 F.2d 775, 779–80 (5th Cir. 1965)) (footnote and other citations omitted).} The appellate panel also rejected the defendant's argument that Capelli-Schellpfeffer's testimony was unreliable because she relied on Pliskin's work but disagreed with his conclusion: “That two different experts reach opposing conclusions from the same information does not render their opinions inadmissible. ‘Merely because two qualified experts reach directly opposite conclusions using similar, if not identical, data bases . . . does not necessarily mean that, under \textit{Daubert}, one opinion is \textit{per se} unreliable.’”\footnote{\textit{Id.} at 588–89 (quoting \textit{Allapattah Servs., Inc. v. Exxon Corp.}, 61 F. Supp. 2d 1335, 1341 (S.D. Fla. 1999)).} Finally, the appellate panel confirmed that, although Capelli-Schellpfeffer was not a psychiatrist, her testimony about post-traumatic stress disorder was admissible because she was the leader of a clinical medical team:

The team approach to medical diagnosis and treatment is employed to ensure that all relevant disciplines work together for the good of the patient. The leader . . . reconcile[s], when necessary, competing perspectives. In short, the expertise of the team leader is the capability to evaluate, in light of the overall picture, the contributions of each member of the team.\footnote{\textit{Id.} at 589.}

That picture of experts from various disciplines with “competing perspectives,” each of whom offers limited contributions, portrays science as not only “methodological,” but also as social, institutional, and rhetorical.\footnote{See \textit{id.}.}
The trial judge in *Walker* also barred the testimony of Dr. Uman—concerning the different ways that lightning could have penetrated the tower in which the plaintiff was stationed—as too speculative.\(^{107}\) The appellate panel, however, found his testimony scientifically valid, because "[e]xperts are allowed to posit alternate models to explain their conclusion."\(^{108}\) All of these conclusions by the court of appeals regarding Walker’s experts suggest that the trial judge mischaracterized the scientific enterprise as a field of objective measurement, definitive (or non-contradictory) conclusions, individual achievement, and singular explanatory models; for the appellate panel, however, the practices of experts often involve data from subjective narratives, an inability to conclude (and even contradictory conclusions), teamwork, and alternative explanatory models. Like the pragmatists that they are, scientists work with what they have, and with others, to produce the best and most useful knowledge.


In *Jahn v. Equine Services, PSC*, a veterinary malpractice case, the plaintiff's experts could not “identify with any degree of certainty the specific physiological cause” of a race horse's death, and one of them lacked relevant surgical experience.\(^{109}\) The trial judge therefore ruled their testimony inadmissible under *Daubert*, but the appellate panel held that “the district court’s *Daubert* analysis both mischaracterized the methodology employed” by the experts “and ultimately employed a standard of admissibility more stringent than that expressed in Rule 702.”\(^{110}\) The court then stated:

> In order to be admissible on the issue of causation, an expert's testimony need not eliminate all other possible causes of the injury. ... *Daubert* and Rule 702 require only that the expert testimony be derived from inferences based on a scientific method and that those inferences be derived from the facts of the case at hand. ...\(^{111}\)

Because the defendants' medical records were not complete, "[c]ertainty is not to be found in this case."\(^{112}\) Although the district

\(^{107}\) 208 F.3d at 585.

\(^{108}\) Id. at 589.

\(^{109}\) 233 F.3d 382, 387 (6th Cir. 2000).

\(^{110}\) Id. at 389.

\(^{111}\) Id. at 390. (citations omitted).

\(^{112}\) Id. (emphasis added).
court viewed the experts' testimony as "stacking one guess on top of another," both experts (by necessity) "based their opinions on the facts with which they were presented." If the trial judge would have explored whether the testimony reflected "the same level of intellectual rigor that characterizes" veterinary practice, it would have been clear that the experts "used a methodology derived from scientific medical knowledge, although limited by the information provided to them." Moreover, the trial judge's suspicion of testimony that contradicted a pathologist's report was inappropriate: "Determining which is more credible should be left for the finder of fact and should not be considered when ruling on Rule 702 admissibility." Finally, looking at "test results and physical symptoms to infer the presence of an infection is not a methodologically unsound 'assumption' or 'guess'—it is a diagnosis." Here again, compared to the trial court's image of scientific knowledge, the view of the appellate court seems deflationary—sometimes science is less than certain, sometimes scientists necessarily piece together a probable series of events under less than ideal circumstances, and sometimes their admissible conclusions are shaky, challengeable, or less persuasive than at other times.

4. Not All Scientific Knowledge Is Peer Reviewed and Published

In Smith v. Ford Motor Co., the plaintiff proposed to call two experts to support his claim that the steering mechanism in his van malfunctioned, causing an accident. The district court concluded (i) that neither was qualified to testify, because they were not automotive engineers, and (ii) that their methodologies were unreliable because they had not been peer reviewed. On the first point, the appellate panel held that, although their expertise did not concern the ultimate issue, which could require an automotive engineer, their expertise nevertheless could be "relevant to evaluating" other factual matters. On the second point, peer review, the appellate panel held that "the district court did not indicate whether publication is typical for the

113 Id. at 391 (quoting Joint Appendix at 57D).
114 Jahn, 233 F.3d at 391 (quoting Kumho Tire Co. v. Carmichael, 526 U.S. 137, 152 (1999)).
115 Id.
116 Id.
117 See id. at 392-93.
118 215 F.3d 713, 716 (7th Cir. 2000).
119 Id. at 720.
120 Id.
type of methodology these experts purported to employ. The district court merely recited the failure of the experts to publish and concluded that their testimony was unreliable. 121 The key issues for the appellate panel were whether (i) "well-established engineering practices" were applied, and (ii) the methodology was based on "extensive practical experience," not whether "a single, potentially irrelevant, criterion" was met. 122 Ideally, publication in peer-reviewed journals is relevant, but the actual practices "in the relevant engineering and accident analysis communities" is sometimes more relevant. 123 Again, the trial judge's idealization of formal scientific practices eclipsed any inquiry into how experts actually work.

5. The Limitations of Social Science Do Not Make It Unscientific

Finally, in United States v. Smithers, the district court excluded the testimony of Dr. Fulero, an expert on eyewitness identification, on the basis that his opinion was not scientifically valid. 124 A divided appellate panel reversed, confirming that psychological studies of the limitations of perception and memory in eyewitness identification are now a "scientifically sound and proper subject of expert testimony." 125 The strong and lengthy dissenting opinion in support of the trial judge's skepticism is interesting because of its criticism not only of research on the deficiencies of eyewitness identification but also of social science generally:

The trepidation with which nearly all appellate courts have treated [expert testimony on eyewitness identifications] is representative of a broader reluctance . . . to admit the expert testimony of social scientists with the same deference given to the testimony of those in the physical sciences. . . . Disagreements between dueling experts in the physical sciences . . . typically focus on the data . . . which [are] subject to objective analysis. The certainty of the testimony of social scientists, however, is limited by the nature of their field. 126

A majority of the panel, however, was less reluctant, which suggests less idealism concerning the hard sciences together with a pragmatic accep-

121 Id.
122 See id. at 720–21.
123 Smith, 215 F.3d at 721.
124 212 F.3d 306, 310 (6th Cir. 2000).
125 Id. at 313.
126 Id. at 327–28 (Batchelder, J., dissenting).
tance of the limitations of the social sciences. Science is not characterized by its certainty, but rather its methodology; conclusions are often tentative, contradictory, probabilistic, or impossible under the circumstances. These do not signal unreliability, but rather are the typical conditions under which scientists work to produce useful knowledge.

The foregoing five cases each involved a trial judge whose decision not to admit certain expert testimony was reversed. We have also introduced our argument that the misunderstandings on the part of the trial judges were not primarily methodological, but rather reflected misunderstandings as to the social, institutional, and rhetorical aspects of science. Of course, we concede that some recent cases exemplify the need for trial judges to better understand scientific methodology. For example, the trial judge in Hardyman v. Norfolk & Western Railway Co., a Federal Employers' Liability Act suit based on a carpal tunnel syndrome (CTS) injury, excluded the testimony of the railroad worker’s experts on causation.127 One such expert, Dr. Linz, employed differential diagnosis methodology—considering all potential causes of symptoms and then (by tests and examinations) eliminating likely causes until the most probable one is isolated—to reach his conclusion that plaintiff's CTS was caused by work activities.128 The trial judge, after acknowledging the acceptability of differential diagnosis, “failed to recognize that Dr. Linz applied [that] method ... [and] seemed actually to reject this method.”129 The appellate panel therefore reversed, “convinced that the rationale of the district court did not justify exclusion of Plaintiff’s expert testimony.”130

In contrast to the trial judge in Hardyman, who did not recognize or accept sound methodology, the trial judges in the five cases we discussed above exemplify a different problem, which might be called the idealization of scientific methodology. That is, the reason those judges did not recognize the practical goals and limitations of science—its reliance on self-reported medical history, uncertainty, competing explanations, and conventional practices—was their idealized image of the features of the scientific enterprise: objective measurement, definitive conclusions, and unanimous consensus in peer-reviewed publications. This idea that trial judges should have a somewhat deflated image of science might, we understand, sound counterintuitive. It would seem

127 243 F.3d 255, 257 (6th Cir. 2001).
128 Id. at 261.
129 Id. at 262.
130 Id. at 267.
that to appropriate the best science in law, judges should set a very high standard. Because we want to challenge that notion, we turn now to six recent cases that specifically highlight the problem of idealizing science, namely that this approach may keep the best science out of the courtroom. Again, in all of these cases, trial judges were reversed by appellate panels who understood the social, institutional, and rhetorical context of expertise.

For example, in *Alfred v. Caterpillar, Inc.*, a products liability action against the manufacturer of a paver, the plaintiff’s safety expert was excluded because the trial judge found that “his opinion is simply not competent under *Daubert* . . . [—i.e.,] it is not supported by sufficient testing, experience, background, education, or thought.’”131 The appellate panel, however, was “persuaded that [his] testimony . . . was reliable . . . because it was the result of his having researched and applied [well-accepted] standards [in the engineering community].”132 The trial judge’s comments that the expert’s opinion was “very limited,” and “backed by very little work and very limited expertise,” suggest that the judge wanted more “science” than this expert could offer; the appellate panel’s reaction was to look at what the “community” of such experts thinks and does.133 Expertise thus reflects a social practice, not just an abstract methodological ideal. Indeed, even methodological ideals are local and dependent on the relevant community’s standards. Thus, in Charles Alan Taylor’s formulation, an empirical conclusion by a scientist “is itself pragmatically contingent on wider configurations of practices”:

My point here is not that all interpretations of the facts are of equal legitimacy. . . . [but we should reject the] claim that the relative legitimacy of a given interpretation is a natural condition of the material to be interpreted, rather than a function of an audience’s [for example, a scientific community’s] evaluations of the evidence adduced on its behalf . . . .134

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132 See id. at 1088.

133 See id. at 1086–88 (quoting Appellant’s App. at 8–9).

Recourse to the social and institutional aspects of science, in contrast to abstract ideals, is also evident in five more cases where a trial judge’s idealizations of science were corrected.

In *United States v. Finley*, the trial judge in a criminal trial excluded the defendant’s psychological expert’s testimony on the basis that “‘the testimony would not be helpful to the jury.’”

According to the appellate panel, the trial judge “seemed troubled by the fact that the psychological tests did not reveal a conclusive diagnosis,” and by the fact that the expert “based his opinion on his belief that [the defendant] was not faking or being deceptive.”

The expert even admitted at the *Daubert* hearing that his diagnosis was “‘extremely gray.’” Reversing the conviction, the appellate panel implied that the trial judge was asking for too much:

> It appears from the record before us that [the expert] based his diagnosis on proper psychological methodology and reasoning.... [He] did not base his conclusions solely on [the defendant’s] statements; rather, he used his many years of experience....

> Based on his clinical experience and [the] facts, [the expert] concluded that [the defendant] was not faking or lying.

> A belief, supported by sound reasoning,... is sufficient to support the reliability of a mental health diagnosis....

> We have recognized that concepts of mental disorders are “constantly-evolving conception[s]” about which “the psychological and psychiatric community is far from unanimous”

Here again is a picture of science as inconclusive, based on reasonable belief, evolving, and subject to internal disagreements; this is not, however, a critical assessment of scientific reliability, but an acknowledgment that science is a social enterprise with institutional supports

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135 301 F.3d 1000, 1006-07 (9th Cir. 2002) (discussing trial court’s ruling that expert testimony was not needed because “the jury could independently determine [the defendant’s] credibility”). A second ground for exclusion, not discussed here, was as a sanction, but the trial court held that either basis was sufficient to exclude the testimony. See id.

136 *Id.* at 1008.

137 *Id.* at 1012.

138 *Id.* at 1009, 1011, 1012 (last alteration in original) (quoting *United States v. Rahm*, 993 F.2d 1405, 1411 (9th Cir. 1993)).
(for example, standardized diagnostic categories) and debates that betray rhetorical strategies of persuasion.

Trial judges who want more from science, we might say, need to understand more about its limitations, and their exclusive focus on idealized methodological aspects—like “testing” or “data”—might be misleading them. For example, in Pipitone v. Biomatrix, Inc., a patient who contracted a salmonella infection after receiving a knee injection brought a products liability action against the manufacturer of the synthetic fluid Synvisc. At trial, the testimony of an infectious disease expert was disallowed as unreliable because (i) no epidemiological study was performed, (ii) no published study supported his opinion, and (iii) other potential sources for an infection had not been eliminated. As to the first statement, the appellate panel agreed with the expert that an epidemiological study “is not necessary or appropriate in a case such as this in which only one person is infected.” As to the lack of peer-reviewed literature supporting the expert’s opinion, the appellate panel observed that where:

> there is no evidence that anyone has ever contracted a salmonella infection from an injection of any kind into the knee, it is difficult to see why a scientist would study this phenomenon. We conclude ... that the lack of reports ... supports, rather than contradicts, [the expert’s] conclusion that the infection did not arise due to ... [a] source not related to Synvisc.

Even the third concern, that other sources were not eliminated, was rejected by the appellate panel: “[The expert] methodically eliminated the alternative sources of the infection as viable possibilities. After doing so, he stated that he was ‘99.9%’ sure that the source of the salmonella was the Synvisc syringe.” Significantly, the expert seemed to fare badly under the four Daubert guidelines: (i) he “did not test his hypothesis,” (ii) “no known or potential rate of error or controlling standards [were] associated with [his] hypothesis,” (iii) there was no “relevant scientific literature,” and (iv) only his diagnostic principles, not his particular hypothesis, were “generally accepted in the relevant scientific community.” Nevertheless, the appellate

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139 288 F.3d 239, 241 (5th Cir. 2002).
140 Id. at 245.
141 Id. at 246.
142 Id.
143 Id. at 248.
144 See Pipitone, 288 F.3d at 245-46.
panel deemed it "appropriate for the trial court to consider factors other than those listed in Daubert to evaluate . . . reliability . . . . In this case, the expert's testimony is based mainly on his personal observations, professional experience, education and training."145

A similar evaluation by an appellate panel appeared in Furry v. Bielomatik, Inc., where a safety engineer's testimony was excluded because he did not offer specific designs for safety features that he identified as necessary.146 The appellate panel vacated the summary judgment because the trial court's evaluation "appears to have been based upon an overly expansive view of [the expert's] role as a safety expert, as well as an overly technical application of the factors articulated in . . . Daubert."147 In Pipitone and Furry, the Daubert guidelines emerge as ideals that must be mediated by pragmatic concerns—every hypothesis will not have been the subject of extensive testing, well-established standards or error rates, peer-reviewed publications, or even consensus (except in the most general sense of consensus regarding methodological principles).

Two other recent cases also highlight the limitations under which science pragmatically, though not ideally, operates. In Lauzon v. Senco Products, Inc., the district court excluded the testimony of a forensic engineer who testified often in pneumatic nail gun cases.148 The trial judge found that (i) the testing of the expert's theory was inadequate (the expert was unable to duplicate the events of the accident on which the case was based), (ii) the relevant peer-reviewed literature was inadequate, (iii) the expert's theory was not widely accepted, and, impliedly, (iv) the expert's research was not sufficiently independent of litigation.149 The appellate panel found the expert's testing and the literature (and therefore general acceptance) sufficient, but also observed that the expert's involvement with past litigation did not infect his research:150 "[T]he slight negative impact of [the expert's] introduction to the field of pneumatic nail guns through litigation is out-

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145 Id. at 247.
146 No. 01-55442, 2002 WI. 464607, at *1 (9th Cir. Mar. 21, 2002), cert. denied, 537 U.S. 886 (2002) (mem.).
147 Id.
148 270 F.3d 681, 685 (8th Cir. 2001).
149 See id. at 688-92.
150 See id. "An expert's finding that flows from research independent of litigation is less likely to be biased and the expert is limited to 'the degree to which he can tailor his testimony to serve a party's interests.'" Id. at 692 (quoting Daubert v. Merrell Dow Pharmaceuticals, Inc., 43 F.3d 1311, 1317 (9th Cir. 1995) (citing Peter W. Huber, Galileo's Revenge: Junk Science in the Courtroom 206-07 (1991))).
weighed by his independent research, independent testimony, and adherence to the underlying rationale of the general acceptance factor, scientific reliability."\(^{151}\) General acceptance cannot be found for every reliable hypothesis, nor can many reliable hypotheses be found outside the litigation context. Moreover, as explained in *Metabolife International, Inc. v. Wornick*, a study commissioned by a party, not subjected to peer review, and incomplete, is not by those facts alone rendered unreliable: "Rather than disqualify the study because of 'incompleteness' [—the overall project was ongoing, but all of the relevant data had been gathered in final form—] or because it was commissioned by Metabolife, the district court [on remand] should examine the soundness of the methodology employed."\(^{152}\)

These cases suggest that science is not pure—there is always funding from somewhere, and there is always a social or contextual reason to study something. In *Pipitone*, there was no reason to study salmonella knee infections until the injury occurred; in *Furry*, there was no history of extensive testing, and therefore no well-established error rate or consensus, concerning the safety of "paper converting" machines; and in *Lauzon* and *Metabolife*, the relevant research was driven by litigation—these do not signal unreliability, but rather constitute social, institutional, and rhetorical features of science. In effect, the trial judge in each of these cases understood the methodological ideals of science, but not its historical, communal, and economic dimensions. To the extent that the trial judges at least recognized these social features of science, they were viewed as problems or impurities rather than conventions or inevitabilities—that is what we mean by the tendency to idealize science. Although no one doubts that the scientific enterprise rests on historical, social, institutional, and rhetorical structures, some trial judges tend to see methodology as a check on their effects. The notion that methodology itself is social or rhetorical is therefore counterintuitive.

Judicial idealization of science, in each of the cases just discussed, resulted in reversals because the experts, engaged in a pragmatic enterprise with practical goals and limitations, did not live up to the trial judge's ideals. In the next Part, we discuss a parallel problem: trial judges are often reversed for deferring to the social authority of experts, even when the experts lacked methodological reliability. As we will show, the debate about whether judges should defer to science

\(^{151}\) *Id.* at 693.

\(^{152}\) 264 F.3d 832, 843 (9th Cir. 2001).
out of ignorance, or, conversely, should demand that experts educate
the judge, is not new. We argue that when trial judges understand the
social, and not just methodological, authority of science; as well as the
potential disconnect between social authority and reliability, they tend
to adopt an educational model of their gatekeeping responsibilities.

III. AN EDUCATIONAL, NOT DEFERENTIAL, MODEL OF
LAW/SCIENCE RELATIONS

A. Are Judges Equipped to Judge Science?

*I think that judges can become “comfortable” with science or scientists if
they know more about how they operate... [*]here has been this notion
that science is beyond us, in another world entirely, and that we cannot
handle it. I just do not buy that idea.*

The above remark, made by Chief Judge Markey at a conference
on science, technology, and judicial decision making over twenty-five
years ago, anticipated the turn in *Daubert v. Merrell Dow Pharmaceuticals,
Inc.* toward a more active gatekeeping role for judges with respect to
expert scientific testimony. Indeed, the notion that judges under the
*Frye v. United States* regime routinely deferred to scientists is belied by
the proceedings of that conference, which could easily be mistaken for
a contemporary discussion of the problems of how to define science,
the distinction between hard and soft science (as well as between sci-
entific and non-scientific expertise), the differences between the legal
and scientific enterprises with respect to standards of proof, and the
perceived need for science advisors or panels to aid judges in their
evaluations of experts. Nevertheless, one recurring theme in the con-
ference, expressed by Chief Judge Bazelon and others, was that judges
are not equipped to handle scientific and technical disputes:

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Decision-Making: An Exploratory Discussion* 12 (J.D. Nyhart ed., 1981) (edited tran-
scription of the proceedings of the Sept. 23-24, 1977 Conference on the Use of Scientific
and Technical Evidence in Formal Judicial Proceedings, prepared for the National Science
Foundation by the Sloan School of Management at the Massachusetts Institute of Tech-
ology) (hereinafter *Decision-Making*).

154 See id.

155 293 F. 1013 (D.C. Cir. 1923).

156 See generally *Decision-Making*, supra note 153.
It is hard to imagine a less likely forum for the resolution of technological disputes than our trial courts. Participation in litigation is controlled by the parties who call the witnesses. The information is developed by rules and the strict admission of evidence. The finder of fact, whether it be a judge or a jury, obviously has no claim to expertise in resolving the scientific questions. . . . 157

Judge Spaeth agreed that "judges are starting to become very uncomfortable about whether they are being asked to make decisions that really they should not be asked to make because they are not well equipped to make them,"158 which skepticism was echoed by Chief Justice Rehnquist in Daubert159 and by some commentators after Daubert.160 In retrospect, however, Chief Judge Markey's optimism has prevailed: "We need to develop some understanding of scientists and scientific methods—how they think, how they work, how they arrive at this view and do not arrive at that one. . . . I think judges have to learn that scientists do not have two heads. They are not ten feet tall."161 An educational, not deferential, model is suggested here for law/science relations.

B. Do the Federal Rules of Evidence Encourage Deference or Education?

On the eve of the 1993 U.S. Supreme Court decision in Daubert, Ronald J. Allen and Joseph S. Miller summarized the ongoing debate over "deference or education?" regarding experts, and tentatively concluded that an education model was preferable if not exclusive.162 Allen and Miller reformulated the debate between Ronald Carlson163 and Paul Rice164—over whether the facts or data grounding an expert's opinion should be admissible (Rice) or not (Carlson)—as one over "the extent to which they are willing to defer to experts":165

158 Remarks by Judge Edmund B. Spaeth, Jr., Decision-Making, supra note 153, at 17.
161 See Markey, supra note 158, at 12.
165 See Allen & Miller, supra note 162, at 1136.
Carlson's fact finder . . . can only attach value to the expert's opinion on the basis of that expert's perceived credibility; the restriction on basis testimony, then, functions to turn the expert into a "super-fact finder capable of producing admissible substantive evidence (an opinion) from inadmissible evidence." Rice prefers that the fact finder be allowed to hear and to use the facts or data that support the expert's opinion to the same extent that the expert uses them.166

Professor Rice, in short, is not as deferential as Professor Carlson. Professor Imwinkelried's position in the debate, building on Judge Learned Hand's suggestion (in 1901) that experts inform the jury of general principles to apply to facts, is strikingly deferential to scientists (though not with respect to the facts of a case).167 Allen and Miller, in response, highlight the problem of conflicting expert testimony,168 noting that Frye provided a check on irrational choices between experts:

[A] system designed to encourage education has considerably less need of such a check, for the check will come from the pedagogical process itself. As the fact finder becomes informed about an area of knowledge, charlatans will be exposed. The Federal Rules thus do not embrace Frye just because they are considerably less dedicated to deference than their common law predecessors. Education is clearly permitted, perhaps encouraged . . . .169

Finally, Allen and Miller criticize Peter Huber and Richard Epstein as overly deferential to science, the latter of whom (prior to Daubert) questioned the idea that the Federal Rules do not adopt the deferential perspective of Frye.170

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166 Id. at 1135 (quoting Rice, supra note 164, at 586).
168 Allen & Miller, supra note 162, at 1140.
169 Id. at 1142 (footnotes omitted).
C. The Trilogy Offers an Educational Model

Without revisiting the disputes over the proper interpretation of Frye, one of the sensible readings of that opinion would be that judges in that regime were to decide two questions, one normative and one empirical. First, is the witness representing a group worthy to be called scientists (for example, astrologers: no; chemists: yes)? If that normative question can be answered affirmatively, then the empirical question is whether the proffered testimony represents that which is generally accepted in the field. If so, then the judge defers by declaring the testimony admissible. As to what the jury does with that testimony, Frye does not address whether the jury is then educated by or deferential to the expert. Trial lawyers presenting such testimony obviously want both—a deferential jury that understands and is persuaded by the testimony. As to whether the judge was exercising a "gatekeeping" function under Frye (by asking a normative and an empirical question), the Daubert Trilogy confirms that a more aggressive gatekeeping function is now required of federal judges. Daubert held that Frye did not survive the Federal Rules, and in General Electric Co. v. Joiner, the Court observed that "nothing . . . requires a district court to admit opinion evidence that is connected to existing data only by the ipse dixit of the expert. A court may conclude that there is simply

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171 See Frye, 293 F. at 1014 (The scientific principle "from which the deduction is made must be sufficiently established to have gained general acceptance in the particular field in which it belongs.").

172 As others have pointed out, the Frye "test" (which many states still use) has developed in recent decades into numerous tests, some of which are less deferential and involve more scrutiny of an expert's testimony. See David E. Bernstein, Frye, Frye, Again: The Past, Present, and Future of the General Acceptance Test, 41 JURIMETRICS J. 385, 386–87 (2001) ("Many jurisdictions continue to adhere to Frye . . . ."); id. at 388 ("[C]ase law under Frye is slowly converging with Daubert jurisprudence"); id. at 393 ("Courts in Frye jurisdictions are beginning to . . . hold that an expert's methodology and reasoning should be scrutinized"); id. at 404 ("Frye courts are stretching Frye beyond its original boundaries in a struggle to keep up with Supreme Court precedents"). Consequently, it is improper either to refer to Frye as outdated or to view its general acceptance test as somehow fixed. See Pamela J. Jensen, Note, Frye Versus Daubert: Practically the Same?, 87 MINN. L. REV. 1579, 1580–81 (2003). One survey of state court opinions concerning the admissibility of several types of scientific evidence found that:

although states vary widely in how they treat certain types of scientific evidence, this variation does not correlate with the adherence to Frye or Daubert admissibility standards. The inherent . . . breadth of the inquiries compatible with either standard permits widely variable opinions concerning admissibility of a single scientific methodology.

Id. at 1619.

173 See Daubert, 509 U.S. at 589.
too great an analytical gap between the data and the opinion proffered.” 174 That sentence was quoted approvingly in Kumho Tire Co. v. Carmichael, just after the Court explained that:

no one denies that an expert might draw a conclusion from a set of observations based on extensive and specialized experience. Nor does anyone deny that, as a general matter, tire abuse may often be identified by qualified experts . . . [But] the question before the trial court was specific, not general[;] . . . [W]hether this particular expert had sufficient specialized knowledge to assist the jurors “in deciding the particular issues in this case.” 175

The best way to read the excerpts, we believe, is that judges should not admit an expert’s testimony unless the judge understands its logic, which implies education by the expert as a prerequisite to admissibility. In several recent cases, that emphasis on the educative role of experts recurs.

1. Judges and Juries Need to Understand the Expert

In Elcock v. Kmart Corp., a case involving injuries sustained by a department store patron, the trial judge admitted the testimony of Dr. Copemann, an expert in vocational rehabilitation, and Dr. Pettingill, an economist. 176 As to Dr. Copemann, the appellate panel held that the trial judge should have held a Daubert hearing—an understandable error before Kumho Tire—and that “a fuller assessment of Copemann’s analytical processes” would have revealed its weaknesses. 177 Specifically, Copemann’s methodology in reaching a conclusion of the plaintiff’s 50–60% disability was neither testable nor reproducible; at best, it was a novel synthesis of two widely used methods, but Copemann “did not demonstrate that this hybrid approach bore a logical relationship to” the established techniques. 178 “Nor, looking at Copemann’s description of his methodology,” did it seem to the appellate panel that a reasonable explanation could be provided. 179 Because of the disconnect be-

175 See Kumho Tire Co. v. Carmichael, 526 U.S. 137, 156 (1999) (citation omitted) (quoting 4 J ACK B. WEINSTEIN & MARGARET A. BERGER, WEINSTEIN’S FEDERAL EVIDENCE § 702.05[1], at 702–33 (Joseph M. McLaughlin ed., 2d ed. 1998)).
177 Id. at 744–45.
178 Id. at 747–48.
179 Id. at 750.
tween the stated nature of Copemann's methods and the results they produced when the facts of the case were "plugged into their machinery," the appellate panel hesitated to find Copemann's method reliable.\textsuperscript{180} Copemann seems to have made a "subjective judgment ... in the guise of a reliable expert opinion," which, in the terminology of \textit{Joiner} and \textit{Kumho Tire}, is an "\textit{ipse dixit} statement."\textsuperscript{181}

As to Dr. Pettingill, the appellate panel likewise scrutinized his testimony on earning capacity, and found that his conclusions were based on faulty assumptions—for example, that Elcock was 100% disabled, that she would have earned twice her pre-injury earnings but for the injury, that she had no post-injury income (she did), and that her life expectancy was average (she had diabetes).\textsuperscript{182} In a lengthy footnote exploring the "interstitial gaps among the federal rules," the court explained:

\begin{quote}
[A] lost future earnings expert who renders an opinion ... based on economic assumptions not present in the plaintiff's case cannot be said to "assist the trier of fact," as Rule 702 requires. . . . [Moreover,] it is not a stretch from the [Rule 703] requirement that other "experts in the particular field" would "reasonably rel[y]" on such data in "forming opinions ... on the subject" to suggest that an expert should not depend on fictional or random data . . . .

. . . Rule 402 sets forth a liberal admissibility standard for "[a]ll relevant evidence," defined in Rule 401 as "evidence having any tendency" to make "more probable or less probable" the existence "of any fact . . . of consequence . . . ."

Under this framework, an economist's testimony concerning a reliable method for assessing future economic losses can be deemed relevant only insofar as a jury can usefully apply that methodology to the specific facts of a particular plaintiff's case.\textsuperscript{183}
\end{quote}

\textit{Elcock} thereby provides an educational model both for judges \textit{applying} the testability standard when conducting a \textit{Daubert} hearing (Copemann's testimony) and for juries \textit{applying} an expert's methodology to the facts (Pettingill's testimony).

\textsuperscript{180} \textit{Id.}

\textsuperscript{181} See \textit{Elcock}, 233 F.3d at 747, 748.

\textsuperscript{182} \textit{Id.} at 755–56.

\textsuperscript{183} \textit{Id.} at 756–57 n.13.
2. Credentials Are Not Enough

In Goebel v. Denver & Rio Grande Western Railroad Co., the district court admitted the testimony of Dr. Daniel T. Teitelbaum, who "purported to establish a causal link between" the plaintiff’s cognitive brain damage and his exposure to diesel exhaust in a train tunnel. The defendant on appeal characterized Teitelbaum’s testimony as “relying solely upon the ipse dixit of the expert,” and because the district court did not hold a Daubert hearing or make specific findings on the record regarding Teitelbaum’s reasoning and methodology, the appellate panel found an abuse of discretion in admitting the testimony. In short, the trial judge should not have deferred to even a credentialed expert’s belief that “on the basis of . . . fundamental physiology,” the cognitive defect was caused by exposure to pulmonary irritants at high altitude which produced swelling in the brain.

The gatekeeping role requires, in various formulations, that district courts “vigilantly make detailed findings,” that they “carefully and meticulously” review the proffered scientific evidence.

3. General Acceptance Is Not Enough

Finally, Libas, Ltd. v. United States, which reviewed a trial court’s determination concerning the weight rather than the admissibility of expert testimony, is significant because it confirms that general acceptance or widespread use—the proxy for reliability under Frye’s deferential regime—is not enough to signal reliability under Daubert. A key issue at trial was whether a fabric was power loomed, and the trial judge relied entirely on the results of a Customs Service test that was generally viewed as accurate. The appellate panel held that the trial court should have also taken into account testability, peer-reviewed publications, potential rate of error, or other factors to “assure itself that it has effectively addressed the important issue of reliability.” Once the reliability of a “generally accepted” technique is effectively

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184 215 F.3d 1083, 1085 (10th Cir. 2000).
185 Id. at 1086, 1088 (quoting Appellant Br. at 20).
186 See id. at 1086 (quotation omitted).
187 Id. at 1088 (citations and internal quotes omitted).
189 Id. at 1365.
190 Id. at 1366–67.
challenged, as it was by testimony that the fabric came from a village in India with no power looms, a searching analysis is required.\textsuperscript{191}

Together, these cases represent a shift away from deference (to conclusory opinions or "generally accepted" techniques) and toward a pedagogical model for expert testimony: trial judges need to see and understand the logic or reasoning—the connections—from principle to application to conclusion, and juries need to apply methodologies to the facts before them.

D. The Social Authority of Science

What, then, do trial judges need to know about science to carry out their gatekeeping responsibilities? Several recent federal cases, again, support the notion that trial judges need to be more rigorous in applying the \textit{Daubert} guidelines. In \textit{Ueland v. United States}, for example, a prisoner brought a claim under the Federal Tort Claims Act for back and neck injuries sustained in a collision between a prison van and its "chase car."\textsuperscript{192} The principal "medical" testimony came from "Jason Wilson, a college dropout who claims to be a chiropractor with a practice limited to acupuncture."\textsuperscript{193} The judgment in favor of the United States was reversed on several grounds, among them that:

The district judge refused to apply Rule 702 or conduct a \textit{Daubert} inquiry, ruling instead that Wilson's lack of credentials and experience concerns only the weight to be accorded to his testimony. That ruling is wrong. On remand, a \textit{Daubert} inquiry must be conducted, and Wilson's testimony may be received only if \ldots [his] "testimony is based upon sufficient facts \ldots, the testimony is the product of reliable principles and methods, and \ldots the witness has applied the principles and methods reliably \ldots."\textsuperscript{194}

Likewise, in \textit{Lloyd v. American Airlines, Inc. (In re Air Crash on June 1, 1999)}, an airline passenger was awarded damages for injuries sustained during an American Airlines crash.\textsuperscript{195} The trial judge admitted

\begin{footnotesize}
\textsuperscript{191} \textit{Id.} at 1365, 1368. Here, where Libas effectively challenged the reliability of the Customs procedure, the trial court should have examined the Customs test either with a \textit{Daubert}-style analysis or in some other equally searching way. \textit{Id.} at 1368–69.

\textsuperscript{192} 291 F.3d 993, 994 (7th Cir. 2002).

\textsuperscript{193} \textit{Id.} at 997.

\textsuperscript{194} \textit{Id.} (quoting \textit{Fed. R. Evid.} 702).

\end{footnotesize}
the testimony of a Dr. Harris, who testified that the plaintiff's post-traumatic stress disorder was due to a brain dysfunction, but who also acknowledged that he did not carry out certain tests that would have revealed biological changes in the plaintiff's brain. The appellate court concluded that a Daubert issue was raised:

Unfortunately, the district court does not appear to have considered any of the Daubert factors . . . . The district court merely noted that Harris was a qualified psychiatrist, and then stated "It's beyond my competence. I don't know whether . . . there is research material that shows brain changes as a result of this syndrome. This inquiry was not adequate to satisfy the district court's essential gatekeeping rule under Daubert."

Because no tests were performed, "there was no connection established between the alleged physical brain changes" and the plaintiff's condition.

Finally, in Boncher ex rel. Boncher v. Brown County, the estate of a prisoner (who had committed suicide) brought a 42 U.S.C. § 1983 action against jail officials alleging deliberate indifference to the risk of the prisoner's suicide. The trial judge allowed a criminologist to testify that the number of suicides in the defendant's jail was unusually high, but the appellate panel found that "his evidence was useless and should have been excluded under the Daubert standard." Indeed, the expert admitted "that he had neither conducted nor consulted any studies that would have enabled him to compare the defendant's jail suicide rate with that of the free population in the county or that of other jails." Such cases demonstrate the need for trial judges to be more sophisticated regarding scientific methodology, and perhaps even the need for more judicial training in science, although Judge Posner in Boncher seized the opportunity in his opinion to educate judges on the spot as to "normal variance":

196 Id. at 513.
197 Id. at 514 (quoting Tr. at 328).
198 Id. Dr. Harris "based his conclusion on [the plaintiff's] disrupted sleep, lack of concentration and flashbacks. This was an inadequate foundation upon which to base the opinion that a physical change had taken place in [the plaintiff's] brain." Id. at 514-15.
199 272 F.3d 484, 485 (7th Cir. 2001).
200 Id. at 486.
201 Id. at 487. Note that the appellate panel affirmed the summary judgment in favor of the defendant; we include this case as an example of a rejection of a trial judge's admissibility decision notwithstanding affirmance of the trial court's judgment.
It would not be sound to condemn a jail administrator if the rate of suicide in his population was within one or two standard deviations of the rate elsewhere, for so small a variance might well be due to chance, or at least to factors over which he had no control. Every statistical distribution has an upper tail, and there is no constitutional principle that whoever is unlucky enough to manage the prisons in the upper tail of the distribution of suicides must pay damages. 202

But then the recent decision in *Chapman v. Maytag Corp.* presents an interesting contrast to the above three cases. 203 The trial judge seemed to understand quite clearly that a mechanical engineer’s testimony, in support of a wrongful death suit for electrocution by a kitchen range, was less than scientific, but nevertheless the testimony was allowed. 204 The trial judge found that the engineer “failed to specify the details supporting his opinion that [the deceased] would have been electrocuted,” regardless of whether the outlet was properly grounded. Moreover, the court stated that the lack of any scientific testing presented a ‘serious problem for the status of [the] testimony as expert opinion.’ 205 A new trial was required because “the district court failed to assess whether [the engineer’s] theory is scientifically valid,” but the question remains why a judge who seemingly raised the right questions—insufficient details supporting the opinion, lack of any scientific testing—allowed the testimony. 206 Two other recent federal opinions provide a possible answer: the social and institutional, not methodological, authority of science in law sometimes interferes with judicial evaluations of experts.

In *Elsayed Mukhtar v. California State University, Hayward*, a Title VII suit by a professor alleging race discrimination in a denial of tenure, the plaintiff presented Dr. David Wellman as an expert on racism. 207 The district court admitted Dr. Wellman’s testimony “without any discussion of its reliability,” 208 and the jury awarded the plaintiff $637,000 in damages. 209 On appeal, in response to the plaintiff’s argument that it was harmless error to admit Dr. Wellman’s testimony without a reli-

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202 See id.
203 See 297 F.3d 682, 686 (7th Cir. 2002).
204 Id.
205 Id.
206 See id. at 686–87.
207 299 F.3d 1053, 1061 (9th Cir. 2002), amended by 319 F.3d 1073 (9th Cir. 2003).
208 Id. at 1064.
209 Id. at 1061.
ability finding (because six of plaintiff’s colleagues testified that he was qualified for tenure), the University’s counsel argued that “Dr. Wellman’s testimony was not harmless because it was cloaked in authority . . . ,” and that without his testimony, the plaintiff’s “evidence could show only [an evenly divided] difference of academic opinion regarding his tenure qualifications.” The appellate panel agreed and vacated the judgment, stating that “Dr. Wellman drew the inference of discrimination for the jury . . . [which] ‘more probably than not was the cause of the result reached.’” That notion of being “cloaked in authority,” even when there may be no reliability, highlights the potential disconnect between social (or institutional) authority in science and methodological reliability, which the trial judge in Elsayed Mukhtar perhaps failed to appreciate.

A similar misunderstanding appeared in Jinro America Inc. v. Secure Investments, Inc., a breach of contract, fraud, and racketeering case in which a purported expert on Korean culture and business practices was allowed to testify. The appellate panel agreed with the plaintiff, who lost at trial, that the expert’s “ethnically biased, ‘xenophobic’ . . . testimony” was “objectionable” and “completely improper.” His “sweeping generalizations, derived from his limited experience and knowledge . . . were unreliable and should not have been dignified as expert opinion.” But they were, because he “came before the jury cloaked with the mantle of an expert. This is significant for two reasons: First, it allowed him . . . to couch his observations as generalized ‘opinions’ . . . Second, . . . his statements were likely to carry special weight with the jury.” We think it is also significant that the appellate panel did not limit their review to the methodological deficiencies—there were many—of the purported expert in Jinro, but also discussed a social and institutional aspect of science: its authoritative force, its “cloak” and “mantle” that (due to science’s epistemological status) can sometimes get separated from its validity without awareness on the part of the judge or jury. To understand science is to understand that authority is not a “natural” phenomenon, but a rhetorical accomplish-

210 Id. at 1067.
211 Id. at 1068 (quoting Jauregui v. City of Glendale, 852 F.2d 1128, 1133 (9th Cir. 1988)).
212 See 266 F.3d 993, 1001 (9th Cir. 2000), amended on denial of reh’g by 272 F.3d 1289 (9th Cir. 2001).
213 Id. at 996.
214 Id. at 1006.
215 Id. at 1004.
216 See id.
ment on the part of those who study nature. At its best, science represents nature in compelling and useful ways, but to understand science is to recognize that methodological advances can be lost without social authority, as in the case of novel theories that have not yet (but should) gain general acceptance; conversely, methodological mistakes can go unnoticed because of social authority, as in the case of finuro.

For example, in Peabody Coal Co. v. McCandless, the Administrative Law Judge (ALJ) in a Black Lung Benefits Act case, reviewing a Benefits Review Board order, was faced with conflicting evidence of pneumoconiosis.\(^{217}\) The pathologist performing the autopsy opined that the miner had pneumoconiosis, but five other physicians disagreed.\(^{218}\) The ALJ placed "more weight on the opinion of the pathologist who performed the autopsy,"\(^{219}\) but an appellate panel found that decision irrational: "Although we understand why the ALJ ... wanted to avoid the medical controversy, ... [a] scientific dispute must be resolved on scientific grounds, rather than by declaring that whoever examines the cadaver dictates the outcome."\(^{220}\) Although this outcome on appeal can be explained as an example of a judge who does not understand methodology, it is also an example of how social, institutional, and rhetorical authority gets separated from methodological reliability: but for the appeal, the authority of the pathologist was persuasive enough to establish pneumoconiosis.

The potential disconnect between social authority and methodological reliability is also significant for the debate over whether "legal" science is different from science itself. Because judges simply are not scientists, or because the goals of litigation (for example, finality) are so different from the goals of practicing scientists (for example, criticism and refutation), some would argue that legal science is not the same as, or never can be, genuine science. Indeed, our arguments about science as a practice, for which automatic deference is inappropriate, might be viewed as the basis for an appeal to a "legally constructed" science which would co-exist alongside "socially constructed" science. The third trend that we briefly identify (in the next Part), however, is the ten-

\(^{217}\) 255 F.3d 465, 467 (7th Cir. 2001).

\(^{218}\) Id. "One of these [five] ... added that [the original pathologist's] analysis depended on views expressed in a 1981 article that had been discredited in the medical literature, and that as a result [the original pathologist's] conclusion is worthless." Id.

\(^{219}\) Id. (quoting the Administrative Law Judge).

\(^{220}\) Id. at 468 (citations omitted) ("Junk science cannot be rescued by some principle such as a doctrine that courts must receive the views of any expert who does hands-on work.").
dency to demand genuine science, with all of its own pragmatic limitations, in court.

IV. MERGING "LAW TALK" AND SCIENTIFIC DISCOURSE

Recall Resnik's proposal that courts should choose their definition of science on pragmatic grounds: criteria should match the goals and concerns of the courtroom. This formulation implies that science's own standards of validity should be different from legal standards of scientific validity. Brian Leiter takes this position in his critique of Heidi Feldman's argument that *Daubert v. Merrell Dow Pharmaceuticals, Inc.* appropriately adopted a revised empiricist philosophy of science (thereby bringing law into line with actual scientific practice). For Leiter, admissibility criteria need not follow "the dominant, or even the correct, philosophy of science".

Courtrooms, after all, are not laboratories, and judges are not scientists. . . . The rules of evidence serve [not only the discovery of truth but also] . . . the promotion of various policy objectives . . . and the efficient and timely resolution of disputes. . . .

We plainly want our science in the courtroom to bear some relation to real science . . . . But this goal must be pursued in light of the serious epistemic limits of courts—intellectual, temporal, material.

Admissibility questions are, for Leiter, questions of social epistemology: "[U]nder the real-world epistemic limits of a particular social process for the acquisition of knowledge, what epistemic norms actually work the best?" Again, that style of pragmatism, which inevitably presumes there is some real laboratory science that never quite makes it into court, is not the pragmatism we identified among federal appellate judges. Rather, the view of real science itself as already a pragmatic practice—perhaps a minor devaluation of science—is combined with an educational model of what scientists do in court to create an actual scientific discourse in

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221 See supra notes 79–87 and accompanying text.
223 Id. at 805.
224 Id. at 816–17 (footnotes omitted).
225 Id. at 814.
law. In effect, for these judges, science is not as complex, and courts are not as limited, as Leiter suggests. Indeed, if scientific knowledge is always approximate and probabilistic, it is not so different from law. Science, too, has, in Leiter’s terminology, serious “intellectual, temporal, [and] material” epistemic limitations. Although some education is necessary, and some translation warranted, the standards for science in law are to mirror the standards for scientists generally. Courts therefore generously cite Chief Judge Posner’s requirement “that when scientists testify in court they adhere to the same standards of intellectual rigor that are demanded in their professional work.”

V. OVERCOMING THE METHODOLOGICAL/SOCIAL DICHOTOMY IN LAW

In any truly public battle, those arguing for constructivism in general will lose to those arguing for reality in general. What is necessary is first an at least rhetorical concession to the power of the argument for reality, and second, a demonstration of the way particular uses of the constructivist position are humanly helpful and consistent with a rigorous science.

Although we will not attempt to introduce or revisit the polarizing debates about the role of social interests in the production of scientific knowledge, it is important to acknowledge that those debates keep many historians, philosophers, and sociologists of science busy. In the science wars, the “rational and the social are dichotomized and the debate is about which ought to be given primacy in accounting for scientific knowledge.” Sociologists of science, for example, identify and emphasize “the practices and processes that . . . succeed in ratifying some content . . . as knowledge in a given community”—science is “a process of developing . . . new accounts of natural processes in such a way as to effect general assent to those accounts.” Unfortunately, that emphasis seems to destabilize or undermine science as a reliable source of knowledge, because of the overt dependency on “community” or “general assent.” Scientific representations, we might say,

226 See id. at 817.
230 Id. at 78–79.
should be *caused* by nature or reality, not by communal assent, and certainly not by rhetorical techniques. A scientist's account might therefore emphasize the processes and practices that justify knowledge "independently of community practices":

One can speak of the knowledge of an individual as the intersection of what the individual believes (justifiably) and the set of all truths [for example, concerning nature], or the knowledge of a community as the intersection of what is accepted (justifiably, or as a consequence of normatively sanctioned practices) by a community at a time with the set of all truths. 231

Unfortunately, again, that emphasis on "truth" seems to idealize science by ignoring the historical evolution of scientific knowledge as well as the social, institutional, and rhetorical aspects of "justification" and "normatively sanctioned practices."

Numerous theorists have concluded, therefore, that the choice between a view of science as fundamentally "social" (or cultural) and as fundamentally "rational" (or methodological) is a false dualism. Helen Longino, for example, concedes that justification is contextual, but need not be arbitrary or subjective, as it is "dependent on rules and procedures immanent in the context of inquiry. Contextualism is the nondichotomist's alternative to [sociological] relativism and [rationalistic] absolutism regarding justification." 232 Bruno Latour argues that "scientific facts are indeed constructed, but they cannot be reduced to the social dimension"—networks of scientific knowledge are "simultaneously real, like nature, narrated, like discourse, and collective, like society." 233 In another formulation, Slavoj Zizek asks: "[I]s historicist relativism (which ultimately leads to the untenable solipsist position) really the only alternative to a naive realism (according to which, in the sciences . . . , we are gradually approaching the proper image of the way things really are out there, independently of our consciousness of them)?" 234 What is missed in that dichotomy, Zizek suggests, was indicated by Thomas Kuhn when "he claimed that the shift in a scientific paradigm is MORE than a mere shift in our (external) perspective on/perception of reality, but nonetheless LESS than our ef-

231 Id. at 83–84.
232 Id. at 92.
233 BRUNO LATOUR, WE HAVE NEVER BEEN MODERN 6 (Catherine Porter trans., 1993).
fectively ‘creating’ another new reality.”\textsuperscript{235} Although such notions are complex and sometimes counterintuitive—hence the tendency toward false dichotomies—they are particularly useful in explaining some of the confusion in \textit{Daubert} Trilogy jurisprudence. The inevitable social, institutional, and rhetorical aspects of science are not the opposite of scientific methodology; they provide its context.

In our analysis of federal appellate court opinions, we identified various instances where trial judges did not appreciate the social, institutional, and rhetorical aspects of science. In reversing district court admissibility decisions, the appellate panels identified the social authority of scientists that can interfere with methodological evaluations, as well as the pragmatic limitations on science that arise, for example, due to the fact that not all hypotheses are the subject of well-established standards, past research interests, or extensive testing. The “mantle of authority” is not a marker of reliability, but neither are the pragmatic limitations on science markers of unreliability. Science is a network of communities, institutions, persuasion, and consensus-building; methodological norms can sometimes provide a check on these features, but such norms are also part of the network.

\textbf{Conclusion}

\textit{Determining just what constitutes a sufficient level of scientific understanding for the judiciary is a question for future study and policy development.}\textsuperscript{236}

Why do trial judges governed by the \textit{Daubert} Trilogy need to understand the social, institutional, and rhetorical—and not just the methodological—aspects of science? First, if they are unduly focused on methodological factors, they risk idealizing science and consequently keeping reliable science out of court because of its pragmatic goals and limitations. Second, they risk deferring to science and consequently allowing unreliable science into court because of its social authority, which authority does not necessarily signal reliability. Third, by making such mistakes, they risk constructing a \textit{legal} science that is out of sync with mainstream science. Conversely, an appreciation of the inevitable social, institutional, and rhetorical features of the scientific enterprise, as well as the methodological ideals of that enterprise, helps judges (i) to recognize reliable science even when it ap-

\textsuperscript{235} \textit{Id.} at 300.
\textsuperscript{236} Gatowski et al., \textit{ supra} note 20, at 455.
pears as a demystified practice, (ii) to recognize unreliable science even when it appears as authoritative, and (iii) to appropriate science itself, and not a legalistic shadow of science, into court.

Relying primarily on recent federal appellate opinions that reversed trial judges' evaluations of admissibility of scientific evidence, we identified three tendencies in the wake of *Daubert v. Merrell Dow Pharmaceuticals, Inc.*: (i) a pragmatist orientation with respect to ongoing philosophical disputes concerning the nature and reliability of the scientific enterprise; (ii) an orientation to an educational, rather than a deferential, model of the relationship between science and gatekeeping judges; and (iii) a merger of legal and scientific discourse, that is, a tendency to resist the notion that, in determinations of validity, law and science operate on justifiably different grounds. We conclude that these trends ought to lead away from false dichotomies: between nature and culture, between methodology and social contexts, and even between "genuine" and "junk" science when experts disagree.

The Advisory Committee Notes to Federal Rule of Evidence 702 state that:

> When facts are in dispute, experts sometimes reach different conclusions based on competing versions of the facts. The emphasis in [Rule 702] on "sufficient facts or data" is not intended to authorize a trial court to exclude an expert's testimony on the ground that the court believes one version of the facts and not the other.\(^2\)

Although the foregoing might seem obvious, the court of appeals in *Pipitone v. Biomatrix, Inc.* viewed the trial court's exclusion of the plaintiff's infectious disease expert as "the precise problem" identified above.\(^3\) Perhaps there is a tendency in law to see every dispute as having two sides, only one of which will win. Perhaps it is a "scientistic" culture, and not legal culture, that is responsible for the sense that when two scientific experts disagree, one of them must be unreliable. Scientific debate, however, can:

> be understood as an ongoing process of critical interaction that both prevents closure where it is inappropriate and helps to establish the limits of (relative) certainty.

\(^2\) FED. R. EVID. 702 advisory committee's note.

\(^3\) See Pipitone v. Biomatrix, Inc., 288 F.3d 239, 249 (5th Cir. 2002).
... [I]t makes no sense to detach measurements and data descriptions from the contexts in which they are generated... As soon as one does, one creates a new context relative to which they are to be assessed and understood.239

Again, however, the sense in scientistic culture that "contexts" are unstable leads some consumers of science, including trial judges, to want more than social authority, institutional gatekeeping, and rhetorical ornaments—they want reality. Indeed, that distinction between "context" and "reality" gives the social, institutional, and rhetorical features of science a pejorative connotation. Science should, we might say, represent nature, not funding interests, lofty credentials, communal assent, or good argumentative techniques. The same distinction, a false dualism, has made its way into training manuals for attorneys who cross-examine experts—bias, interests, and motivations are bad, which implies that genuine expertise is unbiased, disinterested, and unmotivated. Although it is true that some experts may be biased toward a pet theory, financially invested in their client's cause, or motivated by greed, the very notion of disembodied, detached, asocial, and acontextual science is a product of an unjustified dichotomy. Fidelity on the part of scientists to contemporary methodological conventions is a bias, an interest, and a motivation—but that is what we want. Moreover, involvement on the part of scientists in the social, institutional, and rhetorical features of their profession can help them generate reliable science—and that is also what we want.

239 Longino, supra note 229, at 197, 201.