

extraordinary writ processes, and thus Clerk would be directed not to accept any further petitions for certiorari nor petitions for extraordinary writs from petitioner in noncriminal matters unless he paid the docketing fee and submitted his petition in compliance with Rule.

Ordered accordingly.

Justice Stevens filed a dissenting statement.

### Injunction ⇔26(3)

Petitioner abused Supreme Court's certiorari and extraordinary writ processes, and thus Clerk would be directed not to accept any further petitions for certiorari nor petitions for extraordinary writs from petitioner in noncriminal matters unless he paid the docketing fee and submitted his petition in compliance with Rule on document format, where the instant petition for certiorari constituted petitioner's 13th frivolous filing with the Court and he had four additional filings—all of them patently frivolous—currently pending before the Court, all in non-criminal cases. U.S.Sup.Ct.Rules 33.1, 38, 39.8, 28 U.S.C.A.

### PER CURIAM.

*Pro se* petitioner Rivera seeks leave to proceed *in forma pauperis* under Rule 39 of this Court. We deny this request pursuant to Rule 39.8. Rivera is allowed until April 12, 1999, within which to pay the docketing fee required by Rule 38 and to submit his petition in compliance with this Court's Rule 33.1. We also direct the Clerk not to accept any further petitions for certiorari nor petitions for extraordinary writs from Rivera in noncriminal matters unless he pays the docketing fee required by Rule 38 and submits his petition in compliance with Rule 33.1.

Rivera has abused this Court's certiorari and extraordinary writ processes. In January of this year, we twice invoked Rule 39.8 to deny Rivera *in forma pauperis* status. See *Rivera v. Allin*, 525 U.S. 1065, 119 S.Ct. 792, 142 L.Ed.2d 655; *In re Rivera*, 525 U.S. 1066, 119 S.Ct. 793, 142 L.Ed.2d 656. At that time, Rivera had filed two petitions for ex-

traordinary writs and eight petitions for certiorari, all of which were both patently frivolous and had been denied without recorded dissent. The instant petition for certiorari thus constitutes Rivera's 13th frivolous filing with this <sup>136</sup>Court. He has four additional filings—all of them patently frivolous—currently pending before this Court.

We enter the order barring prospective filings for the reasons discussed in *Martin v. District of Columbia Court of Appeals*, 506 U.S. 1, 113 S.Ct. 397, 121 L.Ed.2d 305 (1992)(per curiam). Rivera's abuse of the writ of certiorari and of the extraordinary writs has been in noncriminal cases, and so we limit our sanction accordingly. The order therefore will not prevent Rivera from petitioning to challenge criminal sanctions which might be imposed on him. The order, however, will allow this Court to devote its limited resources to the claims of petitioners who have not abused our process.

*It is so ordered.*

Justice STEVENS, dissenting.

For reasons previously stated, see *Martin v. District of Columbia Court of Appeals*, 506 U.S. 1, 4, 113 S.Ct. 397, 121 L.Ed.2d 305 (1992) (STEVENS, J., dissenting), and cases cited, I respectfully dissent.



526 U.S. 137, 143 L.Ed.2d 238

<sup>137</sup>KUMHO TIRE COMPANY,  
LTD., et al., Petitioners,

v.

Patrick CARMICHAEL, etc., et al.

No. 97-1709.

Argued Dec. 7, 1998.

Decided March 23, 1999.

Plaintiffs brought products liability action against tire manufacturer and tire distributor for injuries sustained when right

rear tire on vehicle failed. The United States District Court for the Southern District of Alabama, No. 93-0860-CB-S, 923 F.Supp. 1514, Charles R. Butler, J., granted summary judgment for defendants, and plaintiffs appealed. The Court of Appeals for the Eleventh Circuit, 131 F.3d 1433, reversed and remanded. Defendants filed application for writ of certiorari. The Supreme Court, Justice Breyer, held that: (1) *Daubert's* "gatekeeping" obligation, requiring an inquiry into both relevance and reliability, applies not only to "scientific" testimony, but to all expert testimony; (2) when assessing reliability of engineering expert's testimony, trial court may consider the *Daubert* factors to the extent relevant; and (3) trial court did not abuse its discretion in its application of *Daubert* to exclude tire failure analyst's expert testimony that particular tire failed due to manufacturing or design defect.

Reversed.

Justice Scalia filed concurring opinion in which Justice O'Connor and Justice Thomas joined.

Justice Stevens filed opinion concurring in part and dissenting in part.

#### 1. Evidence ⇌508, 555.2

*Daubert's* "gatekeeping" obligation, requiring an inquiry into both relevance and reliability, applies not only to "scientific" testimony, but to all expert testimony. Fed. Rules Evid.Rule 702, 28 U.S.C.A.

#### 2. Evidence ⇌555.2

When assessing the reliability of an engineering expert's testimony, the trial court may consider the *Daubert* factors to the extent relevant, which will depend upon the nature of the issue, the expert's particular expertise, and the subject of his testimony. Fed.Rules Evid.Rule 702, 28 U.S.C.A.

#### 3. Evidence ⇌508, 555.2

Objective of *Daubert's* "gatekeeping" requirement is to ensure the reliability and relevancy of expert testimony; it is to make certain that an expert, whether basing testimony upon professional studies or personal

experience, employs in the courtroom the same level of intellectual rigor that characterizes the practice of an expert in the relevant field. Fed.Rules Evid.Rule 702, 28 U.S.C.A.

#### 4. Evidence ⇌555.2

Trial court should consider the specific factors identified in *Daubert* where they are reasonable measures of the reliability of expert testimony. Fed.Rules Evid.Rule 702, 28 U.S.C.A.

#### 5. Federal Courts ⇌823

Court of Appeals is to apply an abuse-of-discretion standard when it reviews a trial court's decision to admit or exclude expert testimony, and when it reviews the trial court's decisions about how to determine reliability as to its ultimate conclusion. Fed. Rules Evid.Rule 702, 28 U.S.C.A.

#### 6. Evidence ⇌546

Whether *Daubert's* specific factors are, or are not, reasonable measures of expert's reliability in a particular case is a matter that the law grants the trial judge broad latitude to determine. Fed.Rules Evid.Rules 102, 702, 28 U.S.C.A.

#### 7. Evidence ⇌555.5

Trial court did not abuse its discretion in its application of *Daubert* to exclude tire failure analyst's expert testimony that particular tire failed due to manufacturing or design defect, on grounds that methodology employed by analyst in analyzing the data obtained in his visual and tactile examination of tire in question was unreliable, even though court did not doubt analyst's qualification as expert, where there was no evidence that other experts in the industry used analyst's particular approach with regard visual and tactile examinations of tires, analyst's own testimony cast doubt upon reliability of both his theory and his proposition about significance of visual inspection of tire in question, and tire bore some of marks that analyst said indicated abuse, rather than defect. Fed.Rules Evid.Rule 702, 28 U.S.C.A.

*Syllabus* \*

When a tire on the vehicle driven by Patrick Carmichael blew out and the vehicle overturned, one passenger died and the others were injured. The survivors and the decedent's representative, respondents here, brought this diversity suit against the tire's maker and its distributor (collectively Kumho Tire), claiming that the tire that failed was defective. They rested their case in significant part upon the depositions of a tire failure analyst, Dennis Carlson, Jr., who intended to testify that, in his expert opinion, a defect in the tire's manufacture or design caused the blowout. That opinion was based upon a visual and tactile inspection of the tire and upon the theory that in the absence of at least two of four specific, physical symptoms indicating tire abuse, the tire failure of the sort that occurred here was caused by a defect. Kumho Tire moved to exclude Carlson's testimony on the ground that his methodology failed to satisfy Federal Rule of Evidence 702, which says: "If scientific, technical, or other specialized knowledge will assist the trier of fact . . . , a witness qualified as an expert . . . may testify thereto in the form of an opinion." Granting the motion (and entering summary judgment for the defendants), the District Court acknowledged that it should act as a reliability "gatekeeper" under *Daubert v. Merrell Dow Pharmaceuticals, Inc.*, 509 U.S. 579, 589, 113 S.Ct. 2786, 125 L.Ed.2d 469, in which this Court held that Rule 702 imposes a special obligation upon a trial judge to ensure that scientific testimony is not only relevant, but reliable. The court noted that *Daubert* discussed four factors—testing, peer review, error rates, and "acceptability" in the relevant scientific community—which might prove helpful in determining the reliability of a particular scientific theory or technique, *id.*, at 593–594, 113 S.Ct. 2786, and found that those factors argued against the reliability of Carlson's methodology. On the plaintiffs' motion for reconsideration, the court agreed that *Daubert* should be applied flexibly, that its four factors were simply illustrative, and

that other factors could argue in favor of admissibility. However, the court affirmed its earlier order because it found insufficient indications of the reliability of Carlson's methodology. In reversing, the Eleventh Circuit held that the District Court had erred as a matter of law in applying *Daubert*. Believing that *Daubert* was limited to the scientific context,<sup>138</sup> the court held that the *Daubert* factors did not apply to Carlson's testimony, which it characterized as skill or experience based.

*Held:*

1. The *Daubert* factors may apply to the testimony of engineers and other experts who are not scientists. Pp. 1174–1176.

(a) The *Daubert* "gatekeeping" obligation applies not only to "scientific" testimony, but to all expert testimony. Rule 702 does not distinguish between "scientific" knowledge and "technical" or "other specialized" knowledge, but makes clear that any such knowledge might become the subject of expert testimony. It is the Rule's word "knowledge," not the words (like "scientific") that modify that word, that establishes a standard of evidentiary reliability. 509 U.S., at 589–590, 113 S.Ct. 2786. *Daubert* referred only to "scientific" knowledge because that was the nature of the expertise there at issue. *Id.*, at 590, n. 8, 113 S.Ct. 2786. Neither is the evidentiary rationale underlying *Daubert's* "gatekeeping" determination limited to "scientific" knowledge. Rules 702 and 703 grant all expert witnesses, not just "scientific" ones, testimonial latitude unavailable to other witnesses on the assumption that the expert's opinion will have a reliable basis in the knowledge and experience of his discipline. *Id.*, at 592, 113 S.Ct. 2786. Finally, it would prove difficult, if not impossible, for judges to administer evidentiary rules under which a "gatekeeping" obligation depended upon a distinction between "scientific" knowledge and "technical" or "other specialized" knowledge, since there is no clear line dividing the one from the others and no convincing need to make such distinctions. Pp. 1174–1175.

\* The syllabus constitutes no part of the opinion of the Court but has been prepared by the Reporter of Decisions for the convenience of the reader.

See *United States v. Detroit Timber & Lumber Co.*, 200 U.S. 321, 337, 26 S.Ct. 282, 50 L.Ed. 499.

(b) A trial judge determining the admissibility of an engineering expert's testimony *may* consider one or more of the specific *Daubert* factors. The emphasis on the word "may" reflects *Daubert's* description of the Rule 702 inquiry as "a flexible one." 509 U.S., at 594, 113 S.Ct. 2786. The *Daubert* factors do *not* constitute a definitive checklist or test, *id.*, at 593, 113 S.Ct. 2786, and the gatekeeping inquiry must be tied to the particular facts, *id.*, at 591, 113 S.Ct. 2786. Those factors may or may not be pertinent in assessing reliability, depending on the nature of the issue, the expert's particular expertise, and the subject of his testimony. Some of those factors may be helpful in evaluating the reliability even of experience-based expert testimony, and the Court of Appeals erred insofar as it ruled those factors out in such cases. In determining whether particular expert testimony is reliable, the trial court should consider the specific *Daubert* factors where they are reasonable measures of reliability. Pp. 1175–1176.

(c) A court of appeals must apply an abuse-of-discretion standard when it reviews a trial court's decision to admit or exclude expert testimony. *General Electric Co. v. Joiner*, 522 U.S. 136, 138–139, 118 S.Ct. 512, 139 L.Ed.2d 508. That standard applies as much to the trial court's decisions about how to determine reliability as to its ultimate conclusion. Thus, whether *Daubert's* specific factors are, or are not, reasonable measures of reliability in a particular case is a matter that the law grants the trial judge broad latitude to determine. See *id.*, at 143, 118 S.Ct. 512. The Eleventh Circuit erred insofar as it held to the contrary. P. 1176.

2. Application of the foregoing standards demonstrates that the District Court's decision not to admit Carlson's expert testimony was lawful. The District Court did not question Carlson's qualifications, but excluded his testimony because it initially doubted his methodology and then found it unreliable after examining the transcript in some detail

and considering respondents' defense of it. The doubts that triggered the court's initial inquiry were reasonable, as was the court's ultimate conclusion that Carlson could not reliably determine the cause of the failure of the tire in question. The question was not the reliability of Carlson's methodology in general, but rather whether he could reliably determine the cause of failure of *the particular tire at issue*. That tire, Carlson conceded, had traveled far enough so that some of the tread had been worn bald, it should have been taken out of service, it had been repaired (inadequately) for punctures, and it bore some of the very marks that he said indicated, not a defect, but abuse. Moreover, Carlson's own testimony cast considerable doubt upon the reliability of both his theory about the need for at least two signs of abuse and his proposition about the significance of visual inspection in this case. Respondents stress that other tire failure experts, like Carlson, rely on visual and tactile examinations of tires. But there is no indication in the record that other experts in the industry use Carlson's *particular* approach or that tire experts normally make the very fine distinctions necessary to support his conclusions, nor are there references to articles or papers that validate his approach. Respondents' argument that the District Court too rigidly applied *Daubert* might have had some validity with respect to the court's initial opinion, but fails because the court, on reconsideration, recognized that the relevant reliability inquiry should be "flexible," and ultimately based its decision upon Carlson's failure to satisfy either *Daubert's* factors or *any other* set of reasonable reliability criteria. Pp. 1176–1179.

131 F.3d 1433, reversed.

BREYER, J., delivered the opinion of the Court, Parts I and II of which were unanimous, and Part III of which was joined by REHNQUIST, C.J., and O'CONNOR, SCALIA, KENNEDY, SOUTER, THOMAS,

and GINSBURG, <sup>140</sup>JJ. SCALIA, J., filed a concurring opinion, in which O'CONNOR and THOMAS, JJ., joined, *post*, p. 1179.

STEVENS, J., filed an opinion concurring in part and dissenting in part, *post*, p. 1179.

Joseph H. Babington, Mobile, AL, for petitioners.

Jeffrey P. Minear, Washington, DC, for the United States as amicus curiae, by special leave of the court.

Sidney W. Jackson, for respondents.

For U.S. Supreme Court briefs, see:

1998 WL 541944 (Pet.Brief)

1998 WL 734422 (Resp.Brief)

1998 WL 802059 (Reply.Brief)

<sup>141</sup>Justice BREYER delivered the opinion of the Court.

In *Daubert v. Merrell Dow Pharmaceuticals, Inc.*, 509 U.S. 579, 113 S.Ct. 2786, 125 L.Ed.2d 469 (1993), this Court focused upon the admissibility of scientific expert testimony. It pointed out that such testimony is admissible only if it is both relevant and reliable. And it held that the Federal Rules of Evidence “assign to the trial judge the task of ensuring that an expert’s testimony both rests on a reliable foundation and is relevant to the task at hand.” *Id.*, at 597, 113 S.Ct. 2786. The Court also discussed certain more specific factors, such as testing, peer review, error rates, and “acceptability” in the relevant scientific community, some or all of which might prove helpful in determining the reliability of a particular scientific “theory or technique.” *Id.*, at 593–594, 113 S.Ct. 2786.

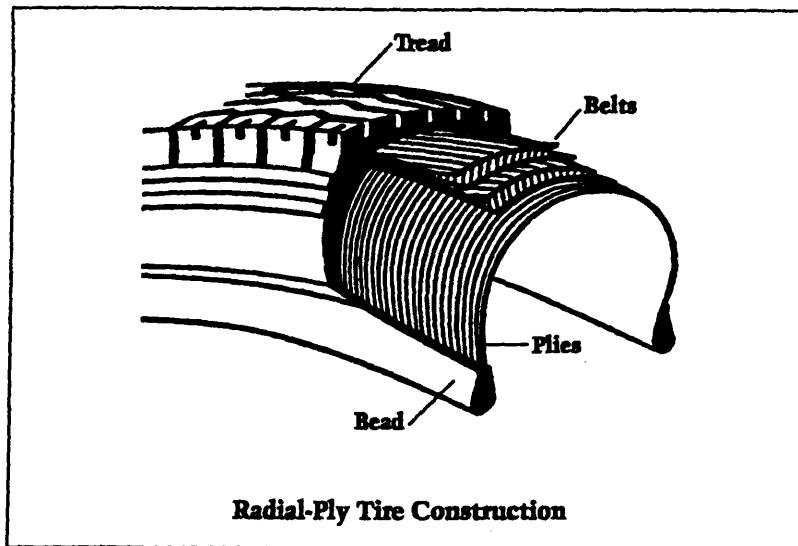
This case requires us to decide how *Daubert* applies to the testimony of engineers and other experts who are not scientists. We conclude that *Daubert*’s general holding—setting forth the trial judge’s general “gatekeeping” obligation—applies not only to testimony based on “scientific” knowledge, but also to testimony based on “technical” and “other specialized” knowledge. See Fed. Rule Evid. 702. We also 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. <sup>142</sup>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. See *General Electric Co. v. Joiner*, 522 U.S. 136, 143, 118 S.Ct. 512, 139 L.Ed.2d 508 (1997) (courts of appeals are to apply “abuse of discretion” standard when reviewing district court’s reliability determination). Applying these standards, we determine that the District Court’s decision in this case—not to admit certain expert testimony—was within its discretion and therefore lawful.

## I

On July 6, 1993, the right rear tire of a minivan driven by Patrick Carmichael blew out. In the accident that followed, one of the passengers died, and others were severely injured. In October 1993, the Carmichaels brought this diversity suit against the tire’s maker and its distributor, whom we refer to collectively as Kumho Tire, claiming that the tire was defective. The plaintiffs rested their case in significant part upon deposition testimony provided by an expert in tire failure analysis, Dennis Carlson, Jr., who intended to testify in support of their conclusion.

Carlson’s depositions relied upon certain features of tire technology that are not in dispute. A steel-belted radial tire like the Carmichaels’ is made up of a “carcass” containing many layers of flexible cords, called “plies,” along which (between the cords and the outer tread) are laid steel strips called “belts.” Steel wire loops, called “beads,” hold the cords together at the plies’ bottom edges. An outer layer, called the “tread,” encases the carcass, and the entire tire is bound together in rubber, through the application of heat and various chemicals. See generally, *e.g.*, J. Dixon, *Tires, Suspension and Handling* 68–72 (2d ed.1996). The bead of the tire sits upon a “bead seat,” which is part of the wheel assembly. That assembly contains a “rim flange,” which extends over the bead and rests against the side of the <sup>143</sup>tire. See M. Mavrigian, *Performance Wheels & Tires* 81, 83 (1998) (illustrations).



Carlson's testimony also accepted certain background facts about the tire in question. He assumed that before the blowout the tire had traveled far. (The tire was made in 1988 and had been installed some time before the Carmichaels bought the used minivan in March 1993; the Carmichaels had driven the van approximately 7,000 additional miles in the two months they had owned it.) Carlson noted that the tire's tread depth, which was  $\frac{1}{2}$  of an inch when new, App. 242, had been worn down to depths that ranged from  $\frac{3}{32}$  of an inch along some parts of the tire, to nothing at all along others. *Id.*, at 287. He conceded that the tire tread had at least two punctures which had been inadequately repaired. *Id.*, at 258–261, 322.

Despite the tire's age and history, Carlson concluded that a defect in its manufacture or design caused the blowout. He rested this conclusion in part upon three premises which, <sup>144</sup>for present purposes, we must assume are not in dispute: First, a tire's carcass should stay bound to the inner side of the tread for a significant period of time after its tread depth has worn away. *Id.*, at 208–209. Second, the tread of the tire at issue had separated from its inner steel-belted carcass prior to the accident. *Id.*, at 336. Third, this "separation" caused the blowout. *Ibid.*

Carlson's conclusion that a defect caused the separation, however, rested upon certain

other propositions, several of which the defendants strongly dispute. First, Carlson said that if a separation is *not* caused by a certain kind of tire misuse called "overdeflection" (which consists of underinflating the tire or causing it to carry too much weight, thereby generating heat that can undo the chemical tread/carcass bond), then, ordinarily, its cause is a tire defect. *Id.*, at 193–195, 277–278. Second, he said that if a tire has been subject to sufficient overdeflection to cause a separation, it should reveal certain physical symptoms. These symptoms include (a) tread wear on the tire's shoulder that is greater than the tread wear along the tire's center, *id.*, at 211; (b) signs of a "bead groove," where the beads have been pushed too hard against the bead seat on the inside of the tire's rim, *id.*, at 196–197; (c) sidewalls of the tire with physical signs of deterioration, such as discoloration, *id.*, at 212; and/or (d) marks on the tire's rim flange, *id.*, at 219–220. Third, Carlson said that where he does not find *at least two* of the four physical signs just mentioned (and presumably where there is no reason to suspect a less common cause of separation), he concludes that a manufacturing or design defect caused the separation. *Id.*, at 223–224.

Carlson added that he had inspected the tire in question. He conceded that the tire to a limited degree showed greater wear on

the shoulder than in the center, some signs of “bead groove,” some discoloration, a few marks on the rim flange, and inadequately filled puncture holes (which can also cause heat that might lead to separation). *Id.*, at 256–257, 258–261,<sup>145</sup> 277, 303–304, 308. But, in each instance, he testified that the symptoms were not significant, and he explained why he believed that they did not reveal overdeflection. For example, the extra shoulder wear, he said, appeared primarily on one shoulder, whereas an overdeflected tire would reveal equally abnormal wear on both shoulders. *Id.*, at 277. Carlson concluded that the tire did not bear at least two of the four overdeflection symptoms, nor was there any less obvious cause of separation; and since neither overdeflection nor the punctures caused the blowout, a defect must have done so.

Kumho Tire moved the District Court to exclude Carlson’s testimony on the ground that his methodology failed Rule 702’s reliability requirement. The court agreed with Kumho that it should act as a *Daubert*-type reliability “gatekeeper,” even though one might consider Carlson’s testimony as “technical,” rather than “scientific.” See *Carmichael v. Samyang Tires, Inc.*, 923 F.Supp. 1514, 1521–1522 (S.D.Ala.1996). The court then examined Carlson’s methodology in light of the reliability-related factors that *Daubert* mentioned, such as a theory’s testability, whether it “has been a subject of peer review or publication,” the “known or potential rate of error,” and the “degree of acceptance . . . within the relevant scientific community.” 923 F.Supp., at 1520 (citing *Daubert*, 509 U.S., at 589–595, 113 S.Ct. 2786). The District Court found that all those factors argued against the reliability of Carlson’s methods, and it granted the motion to exclude the testimony (as well as the defendants’ accompanying motion for summary judgment).

The plaintiffs, arguing that the court’s application of the *Daubert* factors was too “inflexible,” asked for reconsideration. And the court granted that motion. *Carmichael v. Samyang Tires, Inc.*, Civ. Action No. 93–0860–CB–S (S.D.Ala., June 5, 1996), App. to Pet. for Cert. 1c. After reconsidering the matter, the court agreed with the plaintiffs

that *Daubert* should be applied flexibly, that its four factors were <sup>146</sup>simply illustrative, and that other factors could argue in favor of admissibility. It conceded that there may be widespread acceptance of a “visual-inspection method” for some relevant purposes. But the court found insufficient indications of the reliability of

“the component of Carlson’s tire failure analysis which most concerned the Court, namely, the methodology employed by the expert in analyzing the data obtained in the visual inspection, and the scientific basis, if any, for such an analysis.” *Id.*, at 6c.

It consequently affirmed its earlier order declaring Carlson’s testimony inadmissible and granting the defendants’ motion for summary judgment.

The Eleventh Circuit reversed. See *Carmichael v. Samyang Tire, Inc.*, 131 F.3d 1433 (1997). It “review[ed] . . . *de novo*” the “district court’s legal decision to apply *Daubert*.” *Id.*, at 1435. It noted that “the Supreme Court in *Daubert* explicitly limited its holding to cover only the ‘scientific context,’” adding that “a *Daubert* analysis” applies only where an expert relies “on the application of scientific principles,” rather than “on skill- or experience-based observation.” *Id.*, at 1435–1436. It concluded that Carlson’s testimony, which it viewed as relying on experience, “falls outside the scope of *Daubert*,” that “the district court erred as a matter of law by applying *Daubert* in this case,” and that the case must be remanded for further (non-*Daubert*-type) consideration under Rule 702. 131 F.3d, at 1436.

Kumho Tire petitioned for certiorari, asking us to determine whether a trial court “may” consider *Daubert*’s specific “factors” when determining the “admissibility of an engineering expert’s testimony.” Pet. for Cert. i. We granted certiorari in light of uncertainty among the lower courts about whether, or how, *Daubert* applies to expert testimony that might be characterized as based not upon “scientific” knowledge, but rather upon “technical” or “other specialized”<sup>147</sup> knowledge. Fed. Rule Evid. 702; compare, e.g., *Watkins v. Telsmith, Inc.*, 121 F.3d 984, 990–991 (C.A.5 1997), with, e.g., *Compton v. Subaru of America, Inc.*, 82 F.3d

1513, 1518–1519 (C.A.10), cert. denied, 519 U.S. 1042, 117 S.Ct. 611, 136 L.Ed.2d 536 (1996).

## II

### A

[1] In *Daubert*, this Court held that Federal Rule of Evidence 702 imposes a special obligation upon a trial judge to “ensure that any and all scientific testimony . . . is not only relevant, but reliable.” 509 U.S., at 589, 113 S.Ct. 2786. The initial question before us is whether this basic gatekeeping obligation applies only to “scientific” testimony or to all expert testimony. We, like the parties, believe that it applies to all expert testimony. See Brief for Petitioners 19; Brief for Respondents 17.

For one thing, Rule 702 itself says:

“If scientific, technical, or other specialized knowledge will assist the trier of fact to understand the evidence or to determine a fact in issue, a witness qualified as an expert by knowledge, skill, experience, training, or education, may testify thereto in the form of an opinion or otherwise.”

This language makes no relevant distinction between “scientific” knowledge and “technical” or “other specialized” knowledge. It makes clear that any such knowledge might become the subject of expert testimony. In *Daubert*, the Court specified that it is the Rule’s word “knowledge,” not the words (like “scientific”) that modify that word, that “establishes a standard of evidentiary reliability.” 509 U.S., at 589–590, 113 S.Ct. 2786. Hence, as a matter of language, the Rule applies its reliability standard to all “scientific,” “technical,” or “other specialized” matters within its scope. We concede that the Court in *Daubert* referred only to “scientific” knowledge. But as the Court there said, it referred to “scientific”<sup>148</sup> testimony “because that [wa]s the nature of the expertise” at issue. *Id.*, at 590, n. 8, 113 S.Ct. 2786.

Neither is the evidentiary rationale that underlay the Court’s basic *Daubert* “gatekeeping” determination limited to “scientific” knowledge. *Daubert* pointed out that Federal Rules 702 and 703 grant expert witnesses testimonial latitude unavailable to other wit-

nesses on the “assumption that the expert’s opinion will have a reliable basis in the knowledge and experience of his discipline.” *Id.*, at 592, 113 S.Ct. 2786 (pointing out that experts may testify to opinions, including those that are not based on firsthand knowledge or observation). The Rules grant that latitude to all experts, not just to “scientific” ones.

Finally, it would prove difficult, if not impossible, for judges to administer evidentiary rules under which a gatekeeping obligation depended upon a distinction between “scientific” knowledge and “technical” or “other specialized” knowledge. There is no clear line that divides the one from the others. Disciplines such as engineering rest upon scientific knowledge. Pure scientific theory itself may depend for its development upon observation and properly engineered machinery. And conceptual efforts to distinguish the two are unlikely to produce clear legal lines capable of application in particular cases. Cf. Brief for National Academy of Engineering as *Amicus Curiae* 9 (scientist seeks to understand nature while the engineer seeks nature’s modification); Brief for Rubber Manufacturers Association as *Amicus Curiae* 14–16 (engineering, as an “‘applied science,’” relies on “scientific reasoning and methodology”); Brief for John Allen et al. as *Amici Curiae* 6 (engineering relies upon “scientific knowledge and methods”).

Neither is there a convincing need to make such distinctions. Experts of all kinds tie observations to conclusions through the use of what Judge Learned Hand called “general truths derived from . . . specialized experience.” Hand, *Historical and Practical Considerations Regarding Expert Testimony*,<sup>149</sup> 15 Harv. L.Rev. 40, 54 (1901). And whether the specific expert testimony focuses upon specialized observations, the specialized translation of those observations into theory, a specialized theory itself, or the application of such a theory in a particular case, the expert’s testimony often will rest “upon an experience confessedly foreign in kind to [the jury’s] own.” *Ibid.* The trial judge’s effort to assure that the specialized testimony is reliable and relevant can help the jury evalu-



ate that foreign experience, whether the testimony reflects scientific, technical, or other specialized knowledge.

We conclude that *Daubert's* general principles apply to the expert matters described in Rule 702. The Rule, in respect to all such matters, “establishes a standard of evidentiary reliability.” 509 U.S., at 590, 113 S.Ct. 2786. It “requires a valid . . . connection to the pertinent inquiry as a precondition to admissibility.” *Id.*, at 592, 113 S.Ct. 2786. And where such testimony’s factual basis, data, principles, methods, or their application are called sufficiently into question, see Part III, *infra*, the trial judge must determine whether the testimony has “a reliable basis in the knowledge and experience of [the relevant] discipline.” 509 U.S., at 592, 113 S.Ct. 2786.

## B

Petitioners ask more specifically whether a trial judge determining the “admissibility of an engineering expert’s testimony” *may* consider several more specific factors that *Daubert* said might “bear on” a judge’s gatekeeping determination. Brief for Petitioners i. These factors include:

- Whether a “theory or technique . . . can be (and has been) tested”;
- Whether it “has been subjected to peer review and publication”;
- Whether, in respect to a particular technique, there is a high “known or potential rate of error” and whether there are “standards controlling the technique’s operation”; and

<sup>150</sup>—Whether the theory or technique enjoys “‘general acceptance’” within a “‘relevant scientific community.’” 509 U.S., at 592–594, 113 S.Ct. 2786.

Emphasizing the word “may” in the question, we answer that question yes.

[2] Engineering testimony rests upon scientific foundations, the reliability of which will be at issue in some cases. See, *e.g.*, Brief for Stephen N. Bobo et al. as *Amici Curiae* 23 (stressing the scientific bases of engineering disciplines). 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. See Brief for United States as *Amicus Curiae* 18–19, and n. 5 (citing cases involving experts in drug terms, handwriting analysis, criminal *modus operandi*, land valuation, agricultural practices, railroad procedures, attorney’s fee valuation, and others). Our emphasis on the word “may” thus reflects *Daubert's* description of the Rule 702 inquiry as “a flexible one.” 509 U.S., at 594, 113 S.Ct. 2786. *Daubert* makes clear that the factors it mentions do *not* constitute a “definitive checklist or test.” *Id.*, at 593, 113 S.Ct. 2786. And *Daubert* adds that the gatekeeping inquiry must be “‘tied to the facts’” of a particular “case.” *Id.*, at 591, 113 S.Ct. 2786 (quoting *United States v. Downing*, 753 F.2d 1224, 1242 (C.A.3 1985)). 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 nature of the issue, the expert’s particular expertise, and the subject of his testimony.” Brief for United States as *Amicus Curiae* 19. 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.

<sup>151</sup>*Daubert* itself is not to the contrary. It made clear that its list of factors was meant to be helpful, not definitive. Indeed, those factors do not all necessarily apply even in every instance in which the reliability of scientific testimony is challenged. It might not be surprising in a particular case, for example, that a claim made by a scientific witness has never been the subject of peer review, for the particular application at issue may never previously have interested any scientist. Nor, on the other hand, does the presence of *Daubert's* general acceptance factor help show that an expert’s testimony is reliable where the discipline itself lacks reliability, as, for example, do theories grounded in any so-called generally accepted principles of astrology or necromancy.

At the same time, and contrary to the Court of Appeals' view, some of *Daubert's* questions can help to evaluate the reliability even of experience-based testimony. In certain cases, it will be appropriate for the trial judge to ask, for example, how often an engineering expert's experience-based methodology has produced erroneous results, or whether such a method is generally accepted in the relevant engineering community. Likewise, it will at times be useful to ask even of a witness whose expertise is based purely on experience, say, a perfume tester able to distinguish among 140 odors at a sniff, whether his preparation is of a kind that others in the field would recognize as acceptable.

We must therefore disagree with the Eleventh Circuit's holding that a trial judge may ask questions of the sort *Daubert* mentioned only where an expert "relies on the application of scientific principles," but not where an expert relies "on skill- or experience-based observation." 131 F.3d, at 1435. We do not believe that Rule 702 creates a schematism that segregates expertise by type while mapping certain kinds of questions to certain kinds of experts. Life and the legal cases that it generates are too complex to warrant so definitive a match.

[3, 4] ¶152To say this is not to deny the importance of *Daubert's* gatekeeping requirement. The objective of that requirement is to ensure the reliability and relevancy of expert testimony. It is to make certain that an expert, whether basing testimony upon professional studies or personal experience, employs in the courtroom the same level of intellectual rigor that characterizes the practice of an expert in the relevant field. Nor do we deny that, as stated in *Daubert*, the particular questions that it mentioned will often be appropriate for use in determining the reliability of challenged expert testimony. Rather, we conclude that the trial judge must have considerable leeway in deciding in a particular case how to go about determining whether particular expert testimony is reliable. That is to say, a trial court should consider the specific factors identified in *Daubert* where they are reasonable measures of the reliability of expert testimony.

## C

[5, 6] The trial court must have the same kind of latitude in deciding *how* to test an expert's reliability, and to decide whether or when special briefing or other proceedings are needed to investigate reliability, as it enjoys when it decides *whether or not* that expert's relevant testimony is reliable. Our opinion in *Joiner* makes clear that a court of appeals is to apply an abuse-of-discretion standard when it "review[s] a trial court's decision to admit or exclude expert testimony." 522 U.S., at 138-139, 118 S.Ct. 512. That standard applies as much to the trial court's decisions about how to determine reliability as to its ultimate conclusion. Otherwise, the trial judge would lack the discretionary authority needed both to avoid unnecessary "reliability" proceedings in ordinary cases where the reliability of an expert's methods is properly taken for granted, and to require appropriate proceedings in the less usual or more complex cases where cause for questioning the expert's reliability arises. Indeed, the Rules seek to avoid "unjustifiable expense and delay" as part of their search for ¶153"truth" and the "jus[t] determin[ation]" of proceedings. Fed. Rule Evid. 102. Thus, whether *Daubert's* specific factors are, or are not, reasonable measures of reliability in a particular case is a matter that the law grants the trial judge broad latitude to determine. See *Joiner, supra*, at 143, 118 S.Ct. 512. And the Eleventh Circuit erred insofar as it held to the contrary.

## III

[7] We further explain the way in which a trial judge "may" consider *Daubert's* factors by applying these considerations to the case at hand, a matter that has been briefed exhaustively by the parties and their 19 *amici*. The District Court did not doubt Carlson's qualifications, which included a masters degree in mechanical engineering, 10 years' work at Michelin America, Inc., and testimony as a tire failure consultant in other tort cases. Rather, it excluded the testimony because, despite those qualifications, it ini-

tially doubted, and then found unreliable, “the methodology employed by the expert in analyzing the data obtained in the visual inspection, and the scientific basis, if any, for such an analysis.” Civ. Action No. 93–0860–CB–S (S.D.Ala., June 5, 1996), App. to Pet. for Cert. 6c. After examining the transcript in “some detail,” 923 F.Supp., at 1518–1519, n. 4, and after considering respondents’ defense of Carlson’s methodology, the District Court determined that Carlson’s testimony was not reliable. It fell outside the range where experts might reasonably differ, and where the jury must decide among the conflicting views of different experts, even though the evidence is “shaky.” *Daubert*, 509 U.S., at 596, 113 S.Ct. 2786. In our view, the doubts that triggered the District Court’s initial inquiry here were reasonable, as was the court’s ultimate conclusion.

For one thing, and contrary to respondents’ suggestion, the specific issue before the court was not the reasonableness *in general* of a tire expert’s use of a visual and tactile inspection to determine whether overdeflection had caused 154the tire’s tread to separate from its steel-belted carcass. Rather, it was the reasonableness of using such an approach, along with Carlson’s particular method of analyzing the data thereby obtained, to draw a conclusion regarding *the particular matter to which the expert testimony was directly relevant*. That matter concerned the likelihood that a defect in the tire at issue caused its tread to separate from its carcass. The tire in question, the expert conceded, had traveled far enough so that some of the tread had been worn bald; it should have been taken out of service; it had been repaired (inadequately) for punctures; and it bore some of the very marks that the expert said indicated, not a defect, but abuse through overdeflection. See *supra*, at 1172; App. 293–294. The relevant issue was whether the expert could reliably determine the cause of *this* tire’s separation.

Nor was the basis for Carlson’s conclusion simply the general theory that, in the absence of evidence of abuse, a defect will normally have caused a tire’s separation. Rather, the expert employed a more specific theory to establish the existence (or absence)

of such abuse. Carlson testified precisely that in the absence of *at least two* of four signs of abuse (proportionately greater tread wear on the shoulder; signs of grooves caused by the beads; discolored sidewalls; marks on the rim flange), he concludes that a defect caused the separation. And his analysis depended upon acceptance of a further implicit proposition, namely, that his visual and tactile inspection could determine that the tire before him had not been abused despite some evidence of the presence of the very signs for which he looked (and two punctures).

For another thing, the transcripts of Carlson’s depositions support both the trial court’s initial uncertainty and its final conclusion. Those transcripts cast considerable doubt upon the reliability of both the explicit theory (about the need for two signs of abuse) and the implicit proposition (about the significance of visual inspection in this case). Among other things, the expert could not say whether the tire had traveled<sup>155</sup> more than 10, or 20, or 30, or 40, or 50 thousand miles, adding that 6,000 miles was “about how far” he could “say with any certainty.” *Id.*, at 265. The court could reasonably have wondered about the reliability of a method of visual and tactile inspection sufficiently precise to ascertain with some certainty the abuse-related significance of minute shoulder/center relative tread wear differences, but insufficiently precise to tell “with any certainty” from the tread wear whether a tire had traveled less than 10,000 or more than 50,000 miles. And these concerns might have been augmented by Carlson’s repeated reliance on the “subjective[ness]” of his mode of analysis in response to questions seeking specific information regarding how he could differentiate between a tire that actually had been overdeflected and a tire that merely looked as though it had been. *Id.*, at 222, 224–225, 285–286. They would have been further augmented by the fact that Carlson said he had inspected the tire itself for the first time the morning of his first deposition, and then only for a few hours. (His initial conclusions were based on photographs.) *Id.*, at 180.

Moreover, prior to his first deposition, Carlson had issued a signed report in which he concluded that the tire had “not been . . . overloaded or underinflated,” not because of the absence of “two of four” signs of abuse, but simply because “the rim flange impressions . . . were normal.” *Id.*, at 335–336. That report also said that the “tread depth remaining was  $\frac{3}{32}$  inch,” *id.*, at 336, though the opposing expert’s (apparently undisputed) measurements indicate that the tread depth taken at various positions around the tire actually ranged from  $\frac{5}{32}$  of an inch to  $\frac{1}{32}$  of an inch, with the tire apparently showing greater wear along *both* shoulders than along the center, *id.*, at 432–433.

Further, in respect to one sign of abuse, bead grooving, the expert seemed to deny the sufficiency of his own simple visual-inspection methodology. He testified that most tires have some bead groove pattern, that where there is reason <sup>156</sup>to suspect an abnormal bead groove he would ideally “look at a lot of [similar] tires” to know the grooving’s significance, and that he had not looked at many tires similar to the one at issue. *Id.*, at 212–213, 214, 217.

Finally, the court, after looking for a defense of Carlson’s methodology as applied in these circumstances, found no convincing defense. Rather, it found (1) that “none” of the *Daubert* factors, including that of “general acceptance” in the relevant expert community, indicated that Carlson’s testimony was reliable, 923 F.Supp., at 1521; (2) that its own analysis “revealed no countervailing factors operating in favor of admissibility which could outweigh those identified in *Daubert*,” App. to Pet. for Cert. 4c; and (3) that the “parties identified no such factors in their briefs,” *ibid.* For these three reasons *taken together*, it concluded that Carlson’s testimony was unreliable.

Respondents now argue to us, as they did to the District Court, that a method of tire failure analysis that employs a visual/tactile inspection is a reliable method, and they point both to its use by other experts and to Carlson’s long experience working for Michelin as sufficient indication that that is so. But 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 through visual or tactile inspection of the tire. See Affidavit of H.R. Baumgardner 1–2, cited in Brief for National Academy of Forensic Engineers as *Amicus Curiae* 16 (Tire engineers rely on visual examination and process of elimination to analyze experimental test tires). As we said before, *supra*, at 1977, the question before the trial court was specific, not general. The trial court had to decide whether this particular expert had sufficient specialized knowledge to assist the jurors “in deciding the particular issues in the case.” 4 J. McLaughlin, Weinstein’s Federal Evidence ¶ 702.05[1], p. 702–33 (2d ed.1998); see also Advisory <sup>157</sup>Committee’s Note on Proposed Fed. Rule Evid. 702, Preliminary Draft of Proposed Amendments to the Federal Rules of Civil Procedure and Evidence: Request for Comment 126 (1998) (stressing that district courts must “scrutinize” whether the “principles and methods” employed by an expert “have been properly applied to the facts of the case”).

The particular issue in this case concerned the use of Carlson’s two-factor test and his related use of visual/tactile inspection to draw conclusions on the basis of what seemed small observational differences. We have found no indication in the record that other experts in the industry use Carlson’s two-factor test or that tire experts such as Carlson normally make the very fine distinctions about, say, the symmetry of comparatively greater shoulder tread wear that were necessary, on Carlson’s own theory, to support his conclusions. Nor, despite the prevalence of tire testing, does anyone refer to any articles or papers that validate Carlson’s approach. Cf. Bobo, Tire Flaws and Separations, in *Mechanics of Pneumatic Tires* 636–637 (S. Clark ed.1981); C. Schnuth, R. Fuller, G. Follen, G. Gold, & J. Smith, Compression Grooving and Rim Flange Abrasion as Indicators of Over-Deflected Operating Conditions in Tires, presented to Rubber Division of the American Chemical Society, Oct. 21–24, 1997; J. Walter & R. Kiminecz, Bead

Contact Pressure Measurements at the Tire–Rim Interface, presented to the Society of Automotive Engineers, Inc., Feb. 24–28, 1975. Indeed, no one has argued that Carlson himself, were he still working for Michelin, would have concluded in a report to his employer that a similar tire was similarly defective on grounds identical to those upon which he rested his conclusion here. Of course, Carlson himself claimed that his method was accurate, but, as we pointed out in *Joiner*, “nothing in either *Daubert* or the Federal Rules of Evidence requires a district court to admit opinion evidence that is connected to existing data only by the *ipse dixit* of the expert.” 522 U.S., at 146, 118 S.Ct. 512.

<sup>158</sup> Respondents additionally argue that the District Court too rigidly applied *Daubert*’s criteria. They read its opinion to hold that a failure to satisfy any one of those criteria automatically renders expert testimony inadmissible. The District Court’s initial opinion might have been vulnerable to a form of this argument. There, the court, after rejecting respondents’ claim that Carlson’s testimony was “exempted from *Daubert*-style scrutiny” because it was “technical analysis” rather than “scientific evidence,” simply added that “none of the four admissibility criteria outlined by the *Daubert* court are satisfied.” 923 F.Supp., at 1521. Subsequently, however, the court granted respondents’ motion for reconsideration. It then explicitly recognized that the relevant reliability inquiry “should be ‘flexible,’” that its “‘overarching subject [should be] . . . validity’ and reliability,” and that “*Daubert* was intended neither to be exhaustive nor to apply in every case.” App. to Pet. for Cert. 4c (quoting *Daubert*, 509 U.S., at 594–595, 113 S.Ct. 2786). And the court ultimately based its decision upon Carlson’s failure to satisfy either *Daubert*’s factors or any other set of reasonable reliability criteria. In light of the record as developed by the parties, that conclusion was within the District Court’s lawful discretion.

In sum, Rule 702 grants the district judge the discretionary authority, reviewable for its abuse, to determine reliability in light of the particular facts and circumstances of the particular case. The District Court did not abuse its discretionary authority in this case.

Hence, the judgment of the Court of Appeals is

*Reversed.*

Justice SCALIA, with whom Justice O’CONNOR and Justice THOMAS join, concurring.

I join the opinion of the Court, which makes clear that the discretion it endorses—trial-court discretion in choosing the manner of testing expert reliability—is not discretion to <sup>159</sup>abandon the gatekeeping function. I think it worth adding that it is not discretion to perform the function inadequately. Rather, it is discretion to choose among *reasonable* means of excluding expertise that is *fausse* and science that is junky. Though, as the Court makes clear today, the *Daubert* factors are not holy writ, in a particular case the failure to apply one or another of them may be unreasonable, and hence an abuse of discretion.

Justice STEVENS, concurring in part and dissenting in part.

The only question that we granted certiorari to decide is whether a trial judge “[m]ay . . . consider the four factors set out by this Court in *Daubert v. Merrell Dow Pharmaceuticals, Inc.*, 509 U.S. 579, 113 S.Ct. 2786, 125 L.Ed.2d 469 (1993), in a Rule 702 analysis of admissibility of an engineering expert’s testimony.” Pet. for Cert. i. That question is fully and correctly answered in Parts I and II of the Court’s opinion, which I join.

Part III answers the quite different question whether the trial judge abused his discretion when he excluded the testimony of Dennis Carlson. Because a proper answer to that question requires a study of the record that can be performed more efficiently by the Court of Appeals than by the nine Members of this Court, I would remand the case to the Eleventh Circuit to perform that task. There are, of course, exceptions to most rules, but I firmly believe that it is neither fair to litigants nor good practice for this Court to reach out to decide questions not raised by the certiorari petition. See *General Electric Co. v. Joiner*, 522 U.S. 136, 150–151, 118 S.Ct. 512, 139 L.Ed.2d 508 (1997)

(STEVENS, J., concurring in part and dissenting in part).

Accordingly, while I do not feel qualified to disagree with the well-reasoned factual analysis in Part III of the Court's opinion, I do not join that Part, and I respectfully dissent from the Court's disposition of the case.



526 U.S. 160, 143 L.Ed.2d 258

**SOUTH CENTRAL BELL  
TELEPHONE COMPANY,  
et al., Petitioners,**

v.

**ALABAMA et al.**

**No. 97-2045.**

Argued Jan. 19, 1999.

Decided March 23, 1999.

Foreign corporation sued Alabama's tax authorities, alleging that franchise tax assessed on foreign corporations violated Commerce Clause and Equal Protection Clause. The Montgomery Circuit Court, William R. Gordon, J., dismissed claims on res judicata grounds. Corporation appealed. The Alabama Supreme Court, 711 So.2d 1005, affirmed. Certiorari was granted. The Supreme Court, Justice Breyer, held that: (1) Supreme Court had appellate jurisdiction over case; (2) prior decision involving unrelated taxpayer was not entitled to res judicata effect; and (3) franchise tax violated Commerce Clause.

Reversed and remanded.

Justice O'Connor concurred and filed opinion.

Justice Thomas concurred and filed opinion.

### 1. Federal Courts ⇌265, 269

Eleventh Amendment did not bar United States Supreme Court from reviewing issues of federal law arising out of foreign corporation's challenge to Alabama franchise

tax, which was brought against Alabama's taxing authorities in state court. U.S.C.A. Const.Amend. 11; Ala.Const. Art. 12, § 232; Ala.Code 1975, § 40-14-41(a).

### 2. Federal Courts ⇌265

United States Supreme Court may review state-court decisions on federal matters, regardless of whether the state was the plaintiff or the defendant in the trial court.

### 3. Judgment ⇌707

Prior decision of Alabama Supreme Court, which held that franchise tax Alabama assessed on foreign corporations did not violate the Commerce Clause, was not entitled to res judicata effect in an unrelated taxpayer's subsequent challenge to the same tax, since the two cases involved different plaintiffs and different tax years, neither was a class action, and there was no privity between the two plaintiffs. U.S.C.A. Const. Art. 1, § 8, cl. 3; Ala.Const. Art. 12, § 232; Ala.Code 1975, § 40-14-41(a).

### 4. Judgment ⇌707

#### Taxation ⇌493.1

Foreign corporation's request that their action challenging Alabama's franchise tax be held in abeyance until a similar suit brought by an unrelated taxpayer was decided was a routine request for a continuance, rather than an agreement to be bound by the decision in the unrelated taxpayer's case. Ala. Const. Art. 12, § 232; Ala.Code 1975, § 40-14-41(a).

### 5. Commerce ⇌69(1)

#### Taxation ⇌37.4

Franchise tax Alabama assessed against foreign corporations violated the Commerce Clause; franchise tax scheme imposed a higher tax burden on foreign, as opposed to domestic, corporations, in that it allowed domestic corporations to reduce their franchise tax liability simply by reducing the par value of their stock, and foreign franchise tax was not a complementary tax that offset the tax burden that the domestic shares tax imposed upon domestic corporations, since the relevant tax burdens were not approximate or similar in substance. U.S.C.A. Const. Art. 1, § 8, cl. 3; Ala.Const. Art. 12, §§ 229, 232; Ala.Code 1975, §§ 40-14-40, 40-14-41(a).