



SCIENCE IN THE COURTS



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The Science in the Courts Institute demystifies scientific issues that arise in the courtroom. It provides a look at cutting-edge scholarship in such fields as biochemistry and the intersection of science and high-tech, and offers interesting object lessons on the costs imposed when standards of scientific rationality are ignored. It also gives participants a solid review of such methodological and technical issues as cost-benefit analysis and the identification of scientific experts.

Principles of Risk Analysis	W. Kip Viscusi	Harvard Law School
Risk Regulation	W. Kip Viscusi	
The Abuse of Science	Robert L. Park	University of Maryland, Physics
How Scientists Judge Science	James S. Trefil	George Mason, Physics
Frontiers of Science: Biotech	James S. Trefil	
Frontiers of Science: Health Science	Bruce N. Ames	UC-Berkeley, Biochemistry
If Science Is the Answer, What Are the Questions?	Arden L. Bement, Jr.	National Science Foundation

Kip Viscusi is the director of the Harvard Program on Empirical Legal Studies. Robert Park is a distinguished physicist and the author of *Voodoo Science*. James Trefil, Robinson Professor at George Mason University, is a leader in the scientific literacy movement. Bruce Ames is the director of the National Institute of Environmental Health Science at UC Berkeley and is one of the most frequently cited scientists. Arden L. Bement, Jr. is the Acting Director of the National Science Foundation.



**BRUCE AMES, JAMES TREFIL,
ASSOCIATE DEAN SID MOORE
AND ROBERT PARK**
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