## RISK: Health, Safety & Environment (1990-2002)

Volume 4

Number 4 RISK: Issues in Health & Safety

Article 17

September 1993

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RISK Editorial Board

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RISK Editorial Board, Author Index to Volume Four, 4 RISK 373 (1993).

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| The Science Court: A Bibliography Lists articles that focus specifically on the Science Court, as well as articles  |
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| casually mentioning that proposal in assorted contexts.  Jon R. Cavicchi  |
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| The Science Court Experiment: An Interim Report Reprint of a 1976 article from Science proposing a major test of the concept.  Task Force of the Presidential Advisory Group on Anticipated Advances in Science and Technology  |
| The Science Court is Dead; Long Live the Science Court!  Introduces papers providing a twenty-five year retrospective on the Science Court.   |
| Thomas G. Field, Jr   |
| The Science Court: Reminiscence and Retrospective  A self-described "agnostic" on the merits of the Science Court proposal describes his role in efforts to secure a major test of the proposal and concludes that "judges" are probably unnecessary to achieve his original objectives.  Allan Mazur   |
| Science Courts, Evidentiary Procedures and Mixed Science-Policy<br>Decisions  |
| Analyzes the potential for science courts to address the social need to regulate human carcinogens and concludes that it is not high. Suggests desiderata for application in related areas.  Carl F. Cranor   |
| Systematic Development of Trans-Theoretically Based Behavioral Risk Management Programs  Explains the development and use of a behavioral risk management strategy designed for developing interventions to change behaviors, e.g., to lower the risk of AIDS. Not restricted to a single model regarding behavior factors.  Galen E. Cole, David R. Holtgrave & Nilka M. Rios 67 |
| Toxics Use Reduction: Pro and Con  Using the Massachusetts Act as an example, examines important issues related to the goals and effectiveness of TUR, contrasting claimed benefits and shortcomings. Calls for more balanced analysis.  Francine Laden & George M. Gray  |
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