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Five Year Cumulative Index: Book Reviews & Essays by Title

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Branden B. Johnson, Peter M. Sandman & Paul Miller, *Testing the Role of Technical Information in Public Risk Perception*. Finds, e.g., that providing technical detail about health effects may be less useful than keeping citizens current on officials' strategies for dealing with problems.

Francine Laden & George M. Gray, *Toxics Use Reduction: Pro and Con*. Focusing on Massachusetts and contrasting claimed benefits and shortcomings, examines the success of toxics use reduction and calls for more balanced analysis.

James F. Short, Jr., *Trace Substances, Science and Law: Perspectives from the Social Sciences*. Reviews social science research about perceptions, decision-making processes and behaviors of organizations and individuals who try to cope with risk and uncertainty.

Patrick D. Kelly, *Using Management Techniques to Solve Environmental Problems*. Urges science and engineering societies to attempt to prioritize social problems and focus public awareness (and calls to action) in a more systematic way.

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