

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

Volume 1
Number 4 *RISK: Issues in Health & Safety*

Article 10

September 1990

Author/Title Index to Volume One

RISK Editorial Board

Follow this and additional works at: <https://scholars.unh.edu/risk>



Part of the [Law Commons](#), [Life Sciences Commons](#), [Physical Sciences and Mathematics Commons](#), and the [Social and Behavioral Sciences Commons](#)

Repository Citation

RISK Editorial Board, *Author/Title Index to Volume One* 1 RISK 369 (1990).

This Index is brought to you for free and open access by the University of New Hampshire – Franklin Pierce School of Law at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in RISK: Health, Safety & Environment (1990-2002) by an authorized editor of University of New Hampshire Scholars' Repository. For more information, please contact ellen.phillips@law.unh.edu.

Index to Volume I

Articles

Coke Oven Emissions: A Case Study of Technology-Based Regulation

Based on experience with coke ovens, suggests that attempts to force technology beyond demonstrated competence can be expensive and ineffective in controlling risk. Discusses implications for specific legislative proposals.

John D. Graham and David R. Holtgrave 245

An Empirical Argument for Nontechnically Trained Public Members on "Technical" Advisory Committees: FDA as a Model

Discusses results of two surveys of present and past members of Food and Drug Administration advisory committees. Compares and contrasts the understanding of issues and views of persons in various categories of membership.

Joseph L. Lakshmanan 61

Federal Regulation: Administrative Procedure Constraints and Opportunities

Surveys the regulation of technology and the use of science in federal administrative process. Focuses on research sponsored by the Administrative Conference of the United States.

Jeffrey S. Lubbers 43

Federal Technology Transfer: Should We Build Subarus in Bethesda?

Critically examines a policy designed to encourage commercial exploitation of federally funded biomedical research. Argues that the implementation of this policy threatens the integrity of basic science in America.

Christopher J. Harnett 313

Legislative Oversight of Administrative Rule Making in New Hampshire

Examines legislative oversight of administrative agencies in a small state. Discusses opportunities to increase public scrutiny of rules and public participation in rule making.

Scott F. Eaton 131

Mandatory Continuing Education: Does it Really Protect Society from Incompetent Health Professionals?

Argues that continuing education requirements are needed for professionals whose fields of expertise are growing rapidly.

Patricia A. McPartland 329

Patient Perceptions of Drug Risks and Benefits

Reports on a pilot study of patients' perceptions of drug risks and benefits. Among other things, considers the extent to which such perceptions are affected by patients' understanding of and confidence in regulatory oversight.

Michael S. Brown, Linda J. Wastila, Carol I. Baras and
Louis Lasagna 203

Perceived Risks Versus Actual Risks: Managing Hazards Through Negotiation

Describes an "Expert-Judgment Strategy," finding that, because it discounts lay perceptions of risk, it interferes with the acceptance of important but risky technologies.

Kristin S. Shrader-Frechette 341

Public Accountability of Advisory Committees

Proposes measures for improving the acceptability of committee advice, including expanded use of nonexperts and improved indications of committee rationale.

Sidney A. Shapiro 189

Public Participation in Risk Management Decisions: The Right to Define, the Right to Know and the Right to Act

Urges that the public be involved in early as well as later stages of risk management.

Frances M. Lynn 95

Public Participation in Risk Regulation

Lays out a spectrum of approaches to public participation in risk regulation and examines six points along its range.

Thomas O. McGarity 103

Risk Subjectivism and Risk Objectivism: When are Risks Real?

Questions the philosophical foundations of the typical two-step risk management processes and suggests that the risk assessment stage is less objective than commonly viewed.

Paul B. Thompson 3

The Role of Scientists in Risk Assessment

Argues that risk assessors belong to a profession and offers an alternative to the 1983 National Research Council model defining risk assessment. Supports and illustrates the model with three familiar risk assessments.

Halina Szejwald Brown and Robert L. Goble 283

The Role of Technologically Trained Corporate Lawyers in Managing Risk

Suggests that patent lawyers should play a larger role in helping businesses prevent harm which would be expensive, at best, to redress.

Homer O. Blair 83

Scientific Conventions, Ethics and Legal Institutions

Demonstrates ways that statistical analyses commonly believed to be quite objective may contain important normative biases.

Carl F. Cranor 155

Scientific Method, Anti-Foundationalism and Public Decisionmaking

Examines attacks on lay assessments of environmental or other technological risk and urges that rational policy requires much more accommodation for what the public believes about risk.

Kristin S. Shrader-Frechette 23

Should Trial by Jury be Eliminated in Complex Cases?

Argues that problems involving the use of juries in complex litigation may and should be solved by means short of eliminating juries altogether.

The Honorable Hugh H. Bownes 75

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.

Patrick D. Kelly 217

Authors

Baras, Carol I., et al.

Patient Perceptions of Drug Risks and Benefits 203

Blair, Homer O.

The Role of Technologically Trained Corporate Lawyers in Managing Risk 83

Bownes, The Honorable Hugh H.

Should Trial by Jury be Eliminated in Complex Cases? 75

Brown, Halina Szejwald (with Robert Goble)

The Role of Scientists in Risk Assessment 283

Brown, Michael S., et al.

Patient Perceptions of Drug Risks and Benefits 203

Cranor, Carl F.

Scientific Conventions, Ethics and Legal Institutions 155

Eaton, Scott F.

Legislative Oversight of Administrative Rule Making in New Hampshire 131

Goble, Robert L. (with Halina Brown)
The Role of Scientists in Risk Assessment 283

Graham, John D. (with David Holtgrave)
Coke Oven Emissions: A Case Study of Technology-Based Regulation 245

Harnett, Christopher J.
Federal Technology Transfer: Should We Build Subarus in Bethesda? 313

Holtgrave, David R. (with John Graham)
Coke Oven Emissions: A Case Study of Technology-Based Regulation 45

Kelly, Patrick D.
Using Management Techniques to Solve Environmental Problems 217

Lakshmanan, Joseph L.
An Empirical Argument for Nontechnically Trained Public Members on "Technical" Advisory Committees: FDA as a Model 61

Lasagna, Louis, et al.
Patient Perceptions of Drug Risks and Benefits 203

Lubbers, Jeffrey S.
Federal Regulation: Administrative Procedure Constraints and Opportunities 3

Lynn, Frances M.
Public Participation in Risk Management Decisions: The Right to Define, the Right to Know and the Right to Act 95

McGarity, Thomas O.
Public Participation in Risk Regulation 103

McPartland, Patricia A.
Mandatory Continuing Education: Does it Really Protect Society from Incompetent Health Professionals? 329

Shapiro, Sidney A.
Public Accountability of Advisory Committees 189

Shrader-Frechette, Kristin S.	
<i>Scientific Method, Anti-Foundationalism and Public Decisionmaking</i>	23
<i>Perceived Risks Versus Actual Risks: Managing Hazards Through Negotiation</i>	341
Thompson, Paul B.	
<i>Risk Subjectivism and Risk Objectivism: When are Risks Real?</i>	3
Wastila, Linda J., et al.	
<i>Patient Perceptions of Drug Risks and Benefits</i>	203

Book Reviews by Title

CHEMICAL CONTAMINATION AND ITS VICTIMS (David W. Schnare and Martin T. Katzman, Eds.)	185
CODES OF PROFESSIONAL CONDUCT (2d Edition) (Rena A. Gorlan, Ed.)	365
DOING AWAY WITH PERSONAL INJURY LAW STEPHEN D. SUGARMAN	277
DRUG TESTING IN THE WORKPLACE ROBERT DECRESCE, MARK LIFSHITZ, ADRIANNE MAZURA AND JOSEPH TILSON	367
ENVIRONMENTALLY INDUCED CANCER AND THE LAW: RISKS, REGULATION AND VICTIM COMPENSATION FRANK B. CROSS	185
IF WE CAN KEEP A SEVERED HEAD ALIVE.... CHET FLEMING	276
MEDICAL SCREENING AND THE EMPLOYEE HEALTH COST CRISIS MARK A. ROTHSTEIN	367
THE ROLE OF SCIENCE IN TOXIC TORT LITIGATION (Papers from an American Bar Assn. Meeting)	185

Miscellaneous

Editorial Advisory Board	187, 281
Indices where RISK appears	187, 281
Using RISK as ASCII text	279