

June 1997

Table of Contents Volume Eight, Number Three, Summer 1997

RISK Editorial Board

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

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

Repository Citation

Risk Editorial Board, *Table of Contents Volume Eight, Number Three, Summer 1997*, 8 RISK [vii] (1997).

This Prefatory Matter is brought to you for free and open access by the University of New Hampshire – 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.

RISK

Health, Safety & Environment

Volume 8

1997

Number 3

Editorial

Thomas G. Field, Jr., *Scientific Facts vs. Political Values*
Professor Field takes exception to a recent Science editorial.

207

Articles

Bryan Harris, *A Comparison of U.S. and E.U. Product Safety Regulations: A Case Study*

Mr. Harris compares government approaches with respect to foods that are combined with, e.g., trinkets — particularly when likely to be consumed by children.

209

David W. Gaylor & James J. Chen, *Strategy for Cost-Effective Reduction of the Sum of Health Risk Estimates for Exposures to Mixtures of Toxic Substances*

The authors argue that a minimization approach can provide guidance for effective use of funds to reduce the sum of estimated risks or the upper limit of the sum of risk estimates for mixtures of chemicals.

225

Jon F. Merz, *Psychosocial Risks of Storing and Using Human Tissues in Research*

Dr. Merz argues that genetics technology makes it more compelling that researchers plan more carefully for the collection and disposition of information derived from subjects' tissues and blood.

235

Halina S. Brown, Brian J. Cook, Robert Krueger & Jo Anne Shatkin, *Reassessing the History of U.S. Hazardous Waste Disposal Policy — Problem Definition, Expert Knowledge and Agenda-Setting*

The authors show that in the 1940's technical consensus began to develop about the effects of land-based waste disposal on groundwater degradation. They go on to explain why this understanding was only slowly reflected in federal legislation.

249

Clark D. Carrington, *An Administrative View of Model Uncertainty in Public Health*

Dr. Carrington reviews several ways to deal with model uncertainty, including those failing to acknowledge any use of models. He then evaluates six such methods with regard to, e.g., transparency and cost of execution.

273

Charles Tomljanovic, Maxine Wright-Walters & Jules Stephensky, *Anthropogenic Electromagnetic Fields and Cancer: A Perspective*

The authors review findings of a recent National Research Council report and conclude that, e.g., until a cancer promotion model can be identified for effective testing, the EMF issue will remain open to debate.

287

Book Reviews

Global AIDS Policy (Douglas A. Feldman, ed. 1994)

Devin Morgan 299

Joshua M. Epstein & Robert Axtell, *Growing Artificial Societies: Social Science from the Bottom Up* (1996)

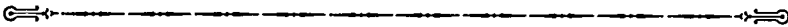
Sean D. Detweiler 301

David Lester, *Making Sense of Suicide: An In-depth Look at Why People Kill Themselves* (1997)

Paula J. Reinhard 303

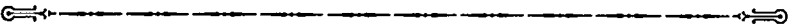
Bonnie Cashin Farmer, *A Nursing Home and its Organizational Climate: An Ethnography* (1996)

Matthew James Dodson 305



Forthcoming

- Assessing the Rationality of Carcinogenicity Judgments
- Controlling the Iatrogenic Effects of Regulation
- Environmental Risk Perceptions and Information Sources in El Paso
- Legal Consequences of Mandatory Microchip Implantation
- A Method for Identifying Hazardous Highway Locations
- Monte Carlo Simulations — Science, Policy & Law
- Willingness to Sacrifice to Prevent Global Warming



Join RAPA

On the web, see <http://www.fplc.edu/tfield/RAPA.htm>.