

March 2002

Table of Contents Volume 13, Number One, Winter 2002

Risk Editorial

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

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

Repository Citation

Risk Editorial Board, *Table of Contents Volume 13, Number One, Winter 2002*, 13 RISK [iii] (2002).

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.

Table of Contents Volume 13, Number One, Winter 2002

Abstract

Table of contents for the journal *RISK: Health, Safety & Environment* (ISSN: 1073-8673)

Keywords

TOC, Table, Contents, RISK, UNH Law, Franklin Pierce Law Center

RISK

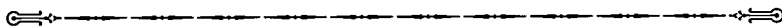
Health, Safety & Environment



Volume 13

2002

Number 1/2



Articles

Bhola Ram Gurjar & Manju Mohan, *Environmental Risk Analysis: Problems and Perspectives in Different Countries*

The authors discuss various industrial accidents, which have led to growing concerns about the potential hazards and risks involved in chemical process industries.

..... 1

S.M. Javad Mortazavi, M. Ghiassi-nejad, Azam Niroomand-rad, P. Andrew Karam, & John R. Cameron, *How Should Governments Address High Levels of Natural Radiation and Radon? Lessons from the Chernobyl Nuclear Accident and Ramsar, Iran*

The authors discuss the high levels of natural background radiation in Ramsar, Iran, and offer data indicating that this has had little effect on the health of Ramsar's inhabitants. The authors then examine the implications their research could have for public health policy.

..... 31

Stanley P. Kowalski & R. David Kryder, *Golden Rice: A Case Study in Intellectual Property Management and International Capacity Building*

The authors examine the management of risks associated with intellectual property linked to agri-biotech products, with emphasis on the international movement of agri-biotech intellectual property from industrialized to developing nations.

..... 47

Branden B. Johnson, *Comparing Bottled Water and Tap Water: Experiments in Risk Communication*

The author discusses results of experiments in risk communication comparing bottled water and tap water.

..... 69

Enda Cummins, Pat Grace, John Fry, Kevin McDonnell, & Shane Ward, *BSE: Risk, Uncertainty, and Policy Change*

The authors discuss how, in our "risk society," a range of potential risks and uncertainties are associated with new technologies and new diseases, such as BSE. These risks bring with them worries about human health, while the ability to assess and manage new health scares is an essential skill for government and related industries.

..... 95

Aynsley Kellow, *Risk Assessment and Decision-Making for Genetically Modified Foods*

The author examines concerns about genetically modified foods and how those concerns have developed into policy responses markedly different in Europe than in the United States.

. 115

Kenneth L. Mossman & Gary E. Marchant, *The Precautionary Principle and Radiation Protection*

The authors examine the application of the precautionary principle through a case study of ionizing radiation control and suggest a reevaluation of current radiation safety standards and practices.

. 137

Comments

Lisa Heinzerling, *Five-Hundred Life-Saving Interventions and Their Misuse in the Debate Over Regulatory Reform*

The author argues that John D. Graham, administrator of the Office of Information and Regulatory Affairs, holds strong anti-environmental biases and has perpetuated and encouraged a misrepresentation of his own research, which has largely influenced health, safety, and environmental regulation.

. 151

Book Reviews

Eat Your Genes: How Genetically Modified Food Is Entering Our Diet
(Stephen Nottingham ed.)

Natalie Duval 177

Legalization and World Politics (Judith L. Goldstein et al. eds.)

James Pross 181

Peter Hoffman, Tomorrow's Energy: Hydrogen, Fuel Cells, and the Prospects for a Cleaner Planet

William H. Shaw III 185

Writing on Water (David Rothenberg & Marta Ulvaeus eds.)

James Steele 187

