


January 1999

Table of Contents Volume 10, Number One, Winter 1999

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, *Table of Contents Volume 10, Number One, Winter 1999*, 10 RISK [iii] (1999).

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 10

1999

Number 1

Comment

Allan Mazur & Jennifer Bretsch, *Looking Back: Synthetic Turf and Football Injuries*

From the Astrodome to Astro-Turf, the authors revisit the issue of sports injuries and synthetic surfaces. The first in a series of comments exploring historic risk topics.

1

Articles

Ragnar Löfstedt, *The Role of Trust in the North Blackforest: An Evaluation of a Citizen Panel Project*

Dr. Löfstedt explores the effectiveness of a public participation project conducted in Germany, designed to involve citizens in the siting of municipal waste disposal plants.

7

Lillian Trettin, Catherine Musham & Richard Jablonski, *Genetic Monitoring in the Workplace: A Tool Not a Solution*

The authors differentiate between genetic monitoring and screening, and discuss the potential risks and benefits of predictive testing technologies.

31

Jeffrey K. Lazo, Jason Kinnell, Toby Bussa, Ann Fisher & Nathan Collamer, *Expert and Lay Mental Models of Ecosystems: Inferences for Risk Communication*

The authors evaluate a mental modeling approach to studying differences between lay and expert comprehension of ecosystems.

45

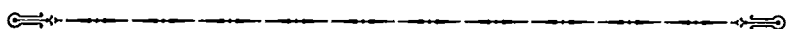
Seth Tuler & Thomas Webler, *Designing an Analytic Deliberative Process for Environmental Health Policy Making in the U.S. Nuclear Weapons Complex*

Using a National Research Council Report as a centerpiece, Drs. Tuler and Webler evaluate the effectiveness of a conceptual approach to risk policy-making.

65

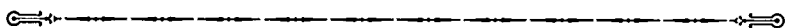
Book Reviews

Federal Judge's Desk Reference to Environmental Economics (John A. Baden, ed.)	
Edward J. Hendrick, Jr.	89
Lewis' Dictionary of Toxicology (Robert A. Lewis, ed.)	
Dana E. Evans	91
Frank Pearce & Steve Tombs, Toxic Capitalism: Corporate Crime and the Chemical Industry	
Jonathan Gatmaitan	93



Forthcoming

- Environmental Risk and the Traditional Sector Approach
- Risk Analysis of U.S. Environmental Regulations
- Evaluations of Technological Risks
- Risk and Recreation
- Institutional Controls for Contaminated Sites
- Safety Compliance Standards in Highway Design
- Toxic Release Reduction in the U.S. Paper Industry
- Analysis of Food Quality Protection Act Implementation



Join the Risk Assessment & Policy Association

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

