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

Volume 3

Number 2 RISK: Issues in Health & Safety

Article 2

March 1992

Table of Contents, Volume Three, Number Two, Spring 1992

RISK Editorial Board

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

Part of the <u>Law Commons</u>, <u>Life Sciences Commons</u>, <u>Physical Sciences and Mathematics</u> Commons, and the <u>Social and Behavioral Sciences Commons</u>

Repository Citation

RISK Editorial Board, Table of Contents, Volume Three, Number Two, Spring 1992, 3 RISK [v] (1992).

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 SIssues in Health & Safety

€		──
VOLUME 3	. 1992	ISSUE 2
€		—— — —————————————————————————————————
	CONTENTS	
Based on, e.g., a influencing automobile seconomy and prior succoncludes that pending serious accidents to the a	ROPOSED FUEL ECONOMY LEGISL comprehensive assessment of was safety, previous industry responses cess of regulators in reducing injudication fuel economy bills are apt to add annual highway toll. He also present imultaneously saving fuel and live	John D. Graham what is known of factors is to requirements for fuel juries, Professor Graham 1650 fatalities and 8500 nts several short-term and
REGULATORY SCOPE OF AND REPRODUCTIVE TO Noting that the P hazard identification, D	Proposition 65 list has become an r. Pease examines its legislative, the California approach, he offe	5 LIST OF CARCINOGENS 127 William S. Pease a authoritative source for regulatory and scientific
BOOK REVIEWS BIOTECHNOLOGY: A J. Webber, ed	Assessing Social Impacts and Poi	LICY IMPLICATIONS, David
	C, LAWRENCE HAWORTH & BRENDA I CASE STUDY OF THE ALACHLOR CONT Todd F. Volyn	

_	WARREN FREEDMAN, LEGAL ISSUES IN BIOTECHNOLOGY AND HUMAN DUCTION
REASON	THOMAS GILOVICH, HOW WE KNOW WHAT ISN'T SO: THE FALLIABILITY OF N IN EVERYDAY LIFE
STORIES	Stephen Klaidman, Health in the Headlines: The Stories behind the s
SENETION (SHELDON KRIMSKY, BIOTECHNICS AND SOCIETY: THE RISE OF INDUSTRIAL CS
	ELAINE VAUGHAN, SOME FACTORS INFLUENCING THE NONEXPERT'S PERCEPTION VALUATION OF ENVIRONMENTAL RISKS

International Conference on Male-Mediated Developmental Toxicity

Concepts and Mechanisms
Laboratory Evidence, Epidemiologic Findings
Risk Assessment, Policy Issues and Conclusions
September 16–19, 1992

The Graduate School of Public Health University of Pittsburgh

Contact:

Ms. Mary C. Chabala, Conference Management 3811 O'Hara Street Pittsburgh, PA 15213 Phone (412) 647-8126 Fax (412) 647-8222