

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

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
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March 1992

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

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# RISK

## *Issues in Health & Safety*

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### CONTENTS

#### ARTICLES

- THE SAFETY RISKS OF PROPOSED FUEL ECONOMY LEGISLATION . . . . . 95  
*John D. Graham*

Based on, e.g., a comprehensive assessment of what is known of factors influencing automobile safety, previous industry responses to requirements for fuel economy and prior success of regulators in reducing injuries, Professor Graham concludes that pending fuel economy bills are apt to add 1650 fatalities and 8500 serious accidents to the annual highway toll. He also presents several short-term and long-term strategies for simultaneously saving fuel *and* lives.

- IDENTIFYING CHEMICAL HAZARDS FOR REGULATION: THE SCIENTIFIC BASIS AND REGULATORY SCOPE OF CALIFORNIA'S PROPOSITION 65 LIST OF CARCINOGENS AND REPRODUCTIVE TOXICANTS . . . . . 127  
*William S. Pease*

Noting that the Proposition 65 list has become an authoritative source for hazard identification, Dr. Pease examines its legislative, regulatory and scientific origins. After analyzing the California approach, he offers suggestions for better selection of future regulatory targets.

#### BOOK REVIEWS

- BIOTECHNOLOGY: ASSESSING SOCIAL IMPACTS AND POLICY IMPLICATIONS, David J. Webber, ed. . . . . 173  
*Bradley J. Olson*

- CONRAD G. BRUNK, LAWRENCE HAWORTH & BRENDA LEE, VALUE ASSUMPTIONS IN RISK ASSESSMENT: A CASE STUDY OF THE ALACHLOR CONTROVERSY . . . . 175  
*Todd F. Volyn*

WARREN FREEDMAN, LEGAL ISSUES IN BIOTECHNOLOGY AND HUMAN REPRODUCTION . . . . . 177

*Mark G. Bloom*

THOMAS GILOVICH, HOW WE KNOW WHAT ISN'T SO: THE FALLIABILITY OF REASON IN EVERYDAY LIFE . . . . . 179

PETER W. HUBER, GALLIEO'S REVENGE: JUNK SCIENCE IN THE COURTROOM 181

*Thomas G. Field, Jr.*

STEPHEN KLAIDMAN, HEALTH IN THE HEADLINES: THE STORIES BEHIND THE STORIES . . . . . 183

*Eugene Shkurko*

SHELDON KRIMSKY, BIOTECHNICS AND SOCIETY: THE RISE OF INDUSTRIAL GENETICS . . . . . 185

*Allan M. Wheatcraft*

ELAINE VAUGHAN, SOME FACTORS INFLUENCING THE NONEXPERT'S PERCEPTION AND EVALUATION OF ENVIRONMENTAL RISKS . . . . . 187

*Juanita V. Field*

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Concepts and Mechanisms  
Laboratory Evidence, Epidemiologic Findings  
Risk Assessment, Policy Issues and Conclusions  
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Contact:

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

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