

## Controversies in Achieving Sustainability

## EDITED BY

Sheldon Kamieniecki, George A. Gonzalez, and Robert O. Vos

State University of New York Press

## CONTENTS

Introduction: Competing Approaches to Sustainability: Dimensions of Controversy <i>Robert O. Vos</i>	1
Section One: Risk Assessment	
1. Regulation at Risk: The Controversial Politics and Science of Comparative Risk Assessment Walter A. Rosenbaum	31
2. The Social and Political (Re)Construction of Risk Stephen H. Linder	63
Section Two: Alternative Regulatory Approaches	
3. Market Incentives in Air Pollution Control <i>Gary Bryner</i>	85
4. Employing Strategic Planning in Environmental Regulation <i>Steven Cohen</i>	109
Section Three: Environmental Equity and Environmental Justice	
5. Two Faces of Equity in Superfund Implementation Sheldon Kamieniecki and Janie Steckenrider	129
6. Environmental (In)Equity: Race, Class, and the Distribution of Environmental Bads Ann O'M. Bowman	155

Section Four: Public versus Private Control over Federal Lan	ds
7. Bringing Private Management to the Public Lands: Environmental and Economic Advantages John A. Baden and Tim O'Brien	179
8. This Land is "Our" Land: The Case for Federal Retention of Public Lands <i>Charles Davis</i>	207
Section Five: Trade and Sustainable Development	
9. Trade Liberalization and the Natural Environment: Conflict or Opportunity? Juliann Allison	229
10. International Trade and Sustainable Development David Goodman and Richard B. Howarth	257
Section Six: Environmental and National Security	
11. The Limits of Environmental Security Daniel Deudney	281
12. Linking Environment, Culture, and Security Margaret Scully Granzeier	311
Conclusion: Obstacles to Achieving Sustainability George A. Gonzalez	335
Contributors	349
Index	353