CONTENTS

Prefatory				
On the Road to Global Ecology, H. A. Mooney	1			
The Art of Energy Efficiency: Protecting the Environment with Better Technology, Arthur H. Rosenfeld				
Overview				
Ethics and International Business, John V. Mitchell	83			
RESOURCES AND TECHNOLOGIES				
Nuclear Energy in the Twenty-First Century: Examination of a Contentious Subject, <i>Peter W. Beck</i>	113			
Nuclear Power Economic Performance: Challenges and Opportunities, Mujid S. Kazimi and Neil E. Todreas	139			
It's Not Easy Being Green: Environmental Technologies Enhance Conventional Hydropower's Role in Sustainable Development, Patrick A. March and Richard K. Fisher	173			
Biomass Ethanol: Technical Progress, Opportunities, and Commercial Challenges, <i>Charles E. Wyman</i>	189			
Prospects for Building a Hydrogen Energy Infrastructure, Joan M. Ogden	227			
Fuel Cells: Reaching the Era of Clean and Efficient Power Generation in the Twenty-First Century, Supramaniam Srinivasan, Renaut Mosdale, Philippe Stevens, and Christopher Yang	28			
RISKS AND IMPACTS				
Methods for Attributing Ambient Air Pollutants to Emission Sources, Charles L. Blanchard	329			
Harmful Algal Blooms: An Emerging Public Health Problem with Possible Links to Human Stress on the Environment, J. Glenn Morris, Jr.	36′			
ECONOMICS				
Economic Growth, Liberalization, and the Environment: A Review of the Economic Evidence, <i>Swee Chua</i>	39			
The Economics of "When" Flexibility in the Design of Greenhouse Gas Abatement Policies, Michael A. Toman, Richard D. Morgenstern, and John Anderson	43			

Policy	
High-Level Nuclear Waste: The Status of Yucca Mountain, Paul P. Craig	461
How Much Is Energy Research & Development Worth As Insurance? Robert N. Schock, William Fulkerson, Merwin L. Brown, Robert L. San Martin, David L. Greene, and Jae Edmonds	487
A Review of Technical Change in Assessment of Climate Policy, Christian Azar and Hadi Dowlatabadi	513
Modeling Technological Change: Implications for the Global Environment, Arnulf Grübler, Nebojša Nakićenović, and David G. Victor	545
International and Regional Issues	
A Review of National Emissions Inventories from Select Non-Annex I Countries: Implications for Counting Sources and Sinks of Carbon, R. A. Houghton and Kilaparti Ramakrishna	571
Environmental Issues Along the United States-Mexico Border: Drivers of Change and Responses of Citizens and Institutions, Diana M. Liverman, Robert G. Varady, Octavio Chávez, and Roberto Sánchez	607
Environmental Science	
Non-CO ₂ Greenhouse Gases in the Atmosphere, M. A. K. Khalil	645
Indexes	
Subject Index	663
Cumulative Index of Contributing Authors, Volumes 1–24	691
Cumulative Index of Chapter Titles, Volumes 1–24	697