CONTENTS

Prefatory	
From Physics to Development Strategies, José Goldemberg Rewards and Penalties of Monitoring the Earth, Charles D. Keeling	1 25
Overview	
Science and Nonscience Concerning Human-Caused Climate Warming, J. D. Mahlman	83
Conservation	
Consumption of Materials in the United States, 1900-1995, Grecia Matos and Lorie Wagner	107
Future Technologies for Energy-Efficient Iron and Steel Making, Jeroen de Beer, Ernst Worrell, and Kornelis Blok	123
ENVIRONMENTAL SCIENCE	
The O ₂ Balance of the Atmosphere: A Tool for Studying the Fate of Fossil Fuel CO ₂ , Michael L. Bender, Mark Battle, and Ralph F. Keeling	207
International and Regional Issues	
Mexican Electric End-Use Efficiency: Experiences to Date, Rafael Friedmann and Claudia Sheinbaum	225
RISKS AND IMPACTS	
Drinking Water in Developing Countries, Ashok Gadgil	253
Policy	
Engineering-Economic Studies of Energy Technologies to Reduce Greenhouse Gas Emissions: Opportunities and Challenges, Marilyn A. Brown, Mark D. Levine, Joseph P. Romm, Arthur H. Rosenfeld, and Jonathan G. Koomey	287
•	

xiii

(continued)

xiv (continued)

Climate Change Mitigation in the Energy and Forestry Sectors of Developing Countries, <i>Jayant A. Sathaye and N. H. Ravindranath</i>	387
Toward a Productive Divorce: Separating DOE Cleanups from	367
Transition Assistance, M. Russell	439
RESOURCES AND TECHNOLOGIES	
Recycling Metals for the Environment, Iddo K. Wernick and Nickolas	
J. Themelis	465
Environmentally Conscious Chemical Process Design,	
J. A. Cano-Ruiz and G. J. McRae	499
Indexes	
Subject Index	537
Cumulative Index of Contributing Authors, Volumes 1-23	559
Cumulative Index of Chapter Titles Volumes 1_23	564

