CONTENTS

OVERVIEW	
OPEC at Thirty Years: What Have We Learned?, M. A. Adelman	1
ENERGY END USE AND CONSERVATION	
Electricity Use in Information Technologies, L. Norford, A. Hatcher, J. Harris, J. Roturier, and O. Yu United States Energy Use from 1973 to 1987: the Impacts of	423
Improved Efficiency, Lee Schipper, Richard B. Howarth, and Howard Geller	455
ENERGY RESOURCES AND TECHNOLOGIES	
Oil and Gas	
World Oil and Gas Resources—Future Production Realities, C. D. Masters, D. H. Root, and E. D. Attanasi	23
The Future of Methane as an Energy Resource, Gordon J. MacDonald	53
Renewable Energy Technologies	
Photovoltaic Technologies for Commercial Power Generation, D. E. Carlson	85
The Role of the US Electric Utility Industry in the Commercialization of Renewable Energy Technologies for Power Generation, Sebastian J. Nola and Fereidoon	
P. Sioshansi	99
The Role of the Federal Government in the Commercialization of Renewable Energy Technologies, Scott Sklar	121
Nuclear Power	
Advanced Reactors, Passive Safety, and Acceptance of Nuclear Energy, C. W. Forsberg and A. M. Weinberg	133
x (continued)	

CONTENTS (continued)	xi
Experience of the US Nuclear Industry and Requirements for a Viable Nuclear Industry in the Future, A. D. Rossin	153
Institutional Aspects of the Future Development of Nuclear Power, Christoph Hohenemser, Robert L. Goble, and Paul Slovic	173
ENERGY AND THE ENVIRONMENT	
Energy Use and Acid Deposition: the View from Europe, William M. Stigliani and Roderick W. Shaw	201
Global Trends in Motor Vehicle Use and Emissions, Michael Walsh	217
Energy, Greenhouse Gases, and Climate Change, Irving M. Mintzer	513
ENERGY POLICY	
Profits and Progress Through Least-Cost Planning, David H. Moskovitz	399
INTERNATIONAL AND REGIONAL ENERGY TOPICS	
World Electricity and Gas Industries: Pressures for Structural Change, Adam Kahane	245
Implementing Environmentally Sound Power Sector Strategies in Developing Countries, T. J. Wilbanks	255
Power Sector Innovation in Developing Countries: Implementing Investment Planning Under Capital and Environmental	277
Constraints, P. Meier Electric Power in Developing Countries: Status, Problems,	211
Prospects, Gunter Schramm	307
Private Power in Developing Countries: Early Experience and a Framework for Development, James B. Sullivan	335
Power Sector Innovation in Developing Countries: Implementing Multifaceted Solutions, <i>David Jhirad</i>	365
Impact of Economic Restructuring on Energy Efficiency in the USSR, Yu. D. Kononov	505
INDEXES	
Subject Index	551
Cumulative Index of Contributing Authors, Volumes 1–15	568
Cumulative Index of Chapter Titles, Volumes 1-15	57 1