

## **CONTENTS**

THE IMPACT OF GAS RESEARCH INSTITUTE ENERGY TECHNOLOGY,	
W. M. Burnett, S. D. Ban, and D. A. Dreyfus	1
IMPLICATIONS OF FUTURE ENVIRONMENTAL REGULATION OF	
COAL-BASED ELECTRIC POWER, Edward S. Rubin	19
Natural Gas as the Fuel for the Future, H-H. Rogner	47
ROAD TRANSPORT FUEL PRICING POLICY, David M. Newbery	75
Do Oil Markets Work? Is OPEC Dead?, Dermot Gately	95
SOCIOECONOMIC ASPECTS OF OIL AND GAS DEVELOPMENT IN WEST	
SIBERIA, A. S. Astakhov, A. D. Khaitun, and G. E. Subbotin	117
Energy and Transportation in the United States, Marc Ross	131
ENERGY-Efficient Refrigeration and the Reduction of	
Chlorofluorocarbon Use, Isaac Turiel and Mark D. Levine	173
Policies Affecting Energy Consumption in the Federal	
Republic of Germany, P. H. Suding	205
ENERGY STORAGE, Frank R. McLarnon and Elton J. Cairns	241
Linking Life-styles and Energy Use: A Matter of Time?, Lee	
Schipper, Sarita Bartlett, Dianne Hawk, and Edward Vine	273
Energy Use and Productivity: Current Trends and Policy	
IMPLICATIONS, Henry C. Kelly, Peter D. Blair, and John H.	
Gibbons	321
GLOBAL WARMING AND LEAST-COST ENERGY PLANNING, R. C.	
Cavanagh	353
TRANSPORTATION ENERGY FUTURES, Daniel Sperling and Mark A.	255
DeLuchi	375
ADVANCED AUTOMOBILE ENGINES FOR FUEL ECONOMY, LOW	
Emissions, and Multifuel Capability, Rolf W. Mellde, Iva M. Maasing, and Thomas B. Johansson	425
mausing, and Inomas D. Jonansson	425
(continued) viii	

Wood Energy in Eastern and Southern Africa, Phil O'Keefe,	445
John Soussan, Barry Munslow, and Dave Spence	445
A New Concept for Energy Development in the USSR, A. A.	
Makarov	469
Indexes	
Subject Index	489
Cumulative Index of Contributing Authors, Volumes 1-14	496
Cumulative Index of Chapter Titles, Volumes 1–14	499

CONTENTS (continued) ix