## Contents

A	cknowledgments vii
R	eflections on a Life of Energy Studies ix
1	Long-term Trends and Achievements 1 A Unique Century 3 Changing Resource Base 10 Technical Innovations 21
	The Rising Importance of Electricity 31 Trading Energy 44 Consumption Trends 49 Looking Back and Looking Ahead 60
2	Energy Linkages 63 Energy and the Economy 65 Deconstructing Energy Intensities 71 Energy Prices 81 Real Costs of Energy 88 Energy and the Quality of Life 97 Energy and the Environment 105 Energy and War 116
3	Against Forecasting 121 Failing Endeavors 122 Conversion Techniques 124 Primary Energy Requirements 137 Demand for Electricity 145 Energy Prices and Intensities 149

Substitutions of Energy Resources Complex Models and Realities Unexpected Happenings 172 In Favor of Normative Scenarios

## 4 Fossil Fuel Futures 181

Is the Decline of Global Crude Oil Production Imminent? 184 Different Perspectives on the Oil Era How Far Can Natural Gas Go? 213 229 What Will Be Coal's Role?

## 5 Nonfossil Energies

Hydroenergy's Potential and Limits 246 Biomass Energies 259 Electricity from Wind 272 Direct Solar Conversions 284 How Promising Are Other Renewables? 290 Infrastructural Changes and the Future Hydrogen Economy 296 Is There a Future for Nuclear Electricity? 309

## 6 Possible Futures 317

Efficient Use of Energy Beyond Higher Efficiency 332 Energy and the Future of the Biosphere 339 What Really Matters What Does, and Does Not, Help 354 Realities and a Wish List 362

Units and Abbreviations 375 Prefixes 377 Acronyms 379 References 383 419 Index