
Contents

Acknowledgments	vii
Reflections 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	161
Complex Models and Realities	167
Unexpected Happenings	172
In Favor of Normative Scenarios	178
4 Fossil Fuel Futures	181
Is the Decline of Global Crude Oil Production Imminent?	184
Different Perspectives on the Oil Era	195
How Far Can Natural Gas Go?	213
What Will Be Coal's Role?	229
5 Nonfossil Energies	239
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	318
Beyond Higher Efficiency	332
Energy and the Future of the Biosphere	339
What Really Matters	349
What Does, and Does Not, Help	354
Realities and a Wish List	362
Units and Abbreviations	375
Prefixes	377
Acronyms	379
References	383
Index	419