

CONTENTS

Introduction	iii
1. Energy and Man	1
2. Fossil and Mineral Energy Resources	31
3. Renewable Energy Resources	87
4. Energy Consumption Trends	119
5. Energy Consumption Projections	177
6. Recovery of Fossil Fuels	203
7. Nuclear Power	255
8. Geothermal Energy	315
9. Solar Energy	339
10. Energy Conversion and Storage	381
11. Energy Efficiency and Conservation	407
12. Energy Transport	437
13. Environmental Aspects of Energy USE	469
14. Environmental Control of Energy	523
15. Energy Costs	563
16. Energy Futures	656
Appendix A-Glossary	713
Appendix B-Energy Conversion Factors	729
Index	739