

CONTENTS

1. Introduction	1
2. Energy, Work, and Power	9
3. Human Energy	17
4. The Energy Balance	33
5. Fire	39
6. Firewood	49
7. Combustion for Home Comfort	65
8. Waterwheels	81
9. Wind Energy	101
10. The Steam Engine	113
11. Heat and Thermal Efficiency	129
12. An Introduction to Electricity	153
13. How Electricity is Generated	169
14. Impacts of Electricity on Society	181
15. Electricity from Falling Water	195
16. Electricity from Steam	211
17. Boilers and Heat Transfer	229
18. Electricity from Coal	241
19. Energy for Transportation	257
20. Petroleum and its Products	281
21. Gasoline	297
22. Cars and their Impact	311
23. Jet Engines and Jet Fuel	327
24. Diesel Engines and Diesel Fuel	343
25. Atoms and 'Atomic' Energy	355
26. Radioactivity, Fission, and Chain Reactions	367
27. Nuclear Power Plants	387
28. The Nuclear Controversy	403
29. Energy and the Environment	427

30.	Acid Rain	441
31.	Vehicle Emissions and Emissionless Vehicles	463
32.	The Greenhouse Effect	477
33.	Fossil Energy: Reserves, Resources, and Geopolitics	501
34.	Renewable Energy from Biomass	531
35.	Electricity from Wind	565
36.	Energy from the Sun	581
37.	Nuclear Fusion: Bringing the Sun to Earth	605
	Glossary	619
	Bibliography: Resources for Learning More	633
	Index	637

