

CONTENTS

Chapter 1. Energy and Pollution: An Introduction	1
Part One Scientific Background	9
Chapter 2. Atoms, Nuclei, Electrons, and Electricity	11
Chapter 3. Energy, Work, and Power	23
Chapter 4. Conservation of Energy	33
Chapter 5. Heat, Efficiency, and Entropy	39
Chapter 6. The Earth's Energy Blanca	49
Part Two Energy USE: Past, Present, and Future	59
Chapter 7. Energy and Power Demands	61
Chapter 8. Growth and Extrapolation	73
Chapter 9. Future Use	83
Part Three Energy Resources	91
Chapter 10. The Transient Resource: Fossil Fuels	93
Chapter 11. An Awkward Alternative: Fission	109
Chapter 12. One Hope for the Future: Fusion	135
Chapter 13. An Ultimate Answer? Solar Energy	151
Chapter 14. The Remaining Possibilities	173
Part Four Other Problems	187
Chapter 15. Energy Transportation and Storage	189
Chapter 16. Thermal Pollution and Climate Changes	209
Part Five Further Implications of Energy use	229
Chapter 17. Energy Conservation	231
Chapter 18. The Economics of Energy Use	259
Chapter 19. Energy Policy	279
Chapter 20. Overview	293
Appendix I. Individual Action for Energy Conservation	303
Appendix II. Energy Research and Development	309
Index	333