Contents

Lis	List of Figures and Tables	
Acknowledgements		
Preface to Fourth Edition		
Notes on Units and Conversions Introduction		xiv
		1
PAI	RT ONE ENERGY AND SOCIETY	
1	The Earth's Energy Systems	9
2	Harnessing Energy: The Pre-industrial Stage	25
3	The Industrial Revolution to the Oil Age	33
4	A Unifying Principle	44
PAI	RT TWO RESOURCES	
5	Coal	55
6	Petroleum	70
7	Alternative Sources of Oil	88
8	Nuclear Energy	95
9	Renewable Energy Sources	136
10	Energy Conversion, Distribution and Storage	168
DAT	RT THREE ENERGY IN THE DEVELOPING WORLD	
PAI	AT THREE ENERGY IN THE DEVELOPING WORLD	
11	Energy Consumption and Supply	195

viii	Contents	
12	Addressing the Problem of Woodfuel Depletion	207
13	Energy Projects and Programmes	223
PAR	AT FOUR CHOOSING THE ENERGY FUTURE	
14	Approaches to Energy Forecasting	237
15	Economic Growth and Energy	248
16	Conservation: Getting More from Less	257
17	Global Warming: The Growing Environmental Threat	272
App	pendix	296
Ref	erences	299
Inde	ex	302