Changing Energy

The Transition to a Sustainable Future

John H. Perkins



Contents

Preface		ix
Prologue		xvii
ı.	The Invisible Keystone of the Modern World	I
2.	Energy and Energy Services	25
3.	Energy and the Modern State	51
4.	Primary Fuels and Energy Efficiency	77
5.	Energy Systems	101
6.	Climate Change	115
7.	Geopolitical Tensions, Health and Environmental Effects,	
	and Depletion	137
8.	The Fourth Energy Transition: Energy Efficiency and	
	Renewable Energy	167
9.	Energy Sources: Criteria for Acceptability	203
10.	Strengths and Weaknesses of Primary Energy Sources	219
II.	Barriers and Challenges	271
Epilogue		287
App	Appendix 1. Units for Measuring Energy and Power	
Appendix 2. Production of Heat by Combustion and Fission		297
Notes		301
Glossary		333
Index		337