Charles A.S. Hall • Kent A. Klitgaard

Energy and the Wealth of Nations

Understanding the Biophysical Economy

Springer

Part I Energy and the Origins of Wealth

1	Poverty, Wealth, and Human Aspirations	3
2	Energy and Wealth Production: An Historical Perspective	41
3	The Petroleum Revolution	71
Part	t II Energy, Economics and the Structure of Society	
4	Explaining Economics from an Energy Perspective	. 95
5	The Limits of Conventional Economics	131
6	The Petroleum Revolution II: Concentrated Power and Concentrated Industries	. 145
7	The Postwar Economic Order, Growth,	
*	and the Hydrocarbon Economy	. 161
8	Globalization, Neoliberalism and Energy	. 191
9	Are There Limits to Growth? Examining the Evidence	. 207
Part	t III Energy and Economics: The Basics	
10	What Is Energy and How Is It Related to Wealth Production?	. 223
11	The Basic Science Needed to Understand the Relation	
	of Energy to Economics	. 251
12	The Required Quantitative Skills	.285
13	Economics as Science: Physical or Biophysical?	.301
Part	t IV The Science Behind How Real Economies Work	
14	Energy Return on Investment	.309
15	Peak Oil, EROI, Investments, and Our Financial Future	. 321

16	The Role of Models for Good and Evil	.339
17	How to Do Biophysical Economics	.351
Part	V Understanding How Real-World Economies Work	
18	Peak Oil, Market Crash, and the Quest for Sustainability:	
	Economic Consequences of Declining EROI	.369
19	Environmental Considerations	.385
20	Living the Good Life in a Lower EROI Future	.393
Index		