

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 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 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 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..... 403