

Contents

1	Introduction.....	1
	Woodrow W. Clark II	
2	The Next Economics.....	21
	Woodrow W. Clark II	
3	Market Solutions for Climate Change	43
	Malcolm Dole, Jr.	
4	Qualitative Economics: The Science Needed in Economics	71
	Michael Fast and Woodrow W. Clark II	
5	Energy Planning for Regional and National Needs: A Case Study – The California Forecast (2005–2050)	93
	Gary C. Matteson	
6	Achieving Economic Gains Through the Setting of Environmental Goals: The Case of California.....	125
	Tracey Grose	
7	Social Capitalism: China’s Economic Raise.....	143
	Woodrow W. Clark II and Li Xing	
8	The “Cheap Energy Contract”: A Critical Roadblock to Effective Energy Policy in the USA.....	165
	Michael F. Hoexter	
9	Economic-Environmental Performance of Micro-wind Turbine in Mediterranean Area.....	185
	Nicola Cardinale, Gianluca Rospi, Giuliano Cotrufo, and Tiziana Cardinale	

10	Energy Conservation for Optimum Economic Analysis	207
	Stephen C. Prey	
11	Blue-Green Agricultural Revolution	237
	Daniel Nuckols	
12	Going Beyond Growth: The Green Economy as a Sustainable Economic Development Strategy	251
	Laurie Kaye Nijaki	
13	Conclusions: The Science of Economics.....	275
	Woodrow W. Clark II	
	Index.....	287

The Next Economics

Global Cases in Energy, Environment, and Climate
Change

Clark II, W.W. (Ed.)

2013, XVI, 292 p., Hardcover

ISBN: 978-1-4614-4971-3