

Contents

1	Post-Faustmann Forest Resource Economics	1
	Shashi Kant	

Part I Human Behaviour and Forest Resource Economics

2	Are Forest User Groups Rational Economic or Social Agents? Experimental Evidence from India	23
	Chander Shahi and Shashi Kant	
3	Complexity Theory and Forest Resource Economics	41
	Martin Herbert Kijazi and Shashi Kant	
4	Modeling Forest Sector Structural Evolution with the Experience-Weighted-Attraction-Learning (EWA-Lite) Algorithm	71
	Olaf Schwab and Thomas Maness	
5	Forest Management and Landowners' Discount Rates in the Southern United States	91
	Stibniati S. Atmadja and Erin O. Sills	
6	Impatience, Inconsistency, and Institutions to Counter Their Effects on Sustainable Forest Management.	125
	Colin Price	

Part II Public Choice Theory and Forest Resource Economics

- 7 Public Choice, Rent-Seeking and the Forest Economics-Policy Nexus** 149
David N. Laband
- 8 The Political Economy in Forest Policy-Making: Economic Efficiency and Beyond** 165
Daowei Zhang

Part III Systems Approaches to Forest Resource Economics

- 9 Economics of Forest Ecosystem Restoration: A Systems Approach** 185
Runsheng Yin and Minjuan Zhao
- 10 Economics of Multiple Forest Values and Life Cycle Analysis . . .** 207
Bruce Lippke, Elaine Oneil and Kevin Zobrist

Part IV Incrementalist Approaches to Forest Resource Economics

- 11 Economic Modeling in Forestry: Avoiding the Lucas Critique . . .** 241
Karl-Gustaf Löfgren and Peichen Gong
- 12 Multiple Forest Stocks and Harvesting Decisions: The Enhanced Green Golden Rule** 259
Shashi Kant and Chander Shahi
- 13 Land Expectation Value to Profit Maximization: Re-Examination of the Faustmann Formula** 277
Yaoqi Zhang and Suman Majumdar
- Index** 289

Post-Faustmann Forest Resource Economics

Kant, S. (Ed.)

2013, XVII, 293 p. 56 illus., 18 illus. in color., Hardcover

ISBN: 978-94-007-5777-6