## HANDBOOK OF FOREST RESOURCE ECONOMICS

Edited by Shashi Kant and Janaki R. R. Alavalapati





## **CONTENTS**

About the contributors		ix
1	Evolving forest resource economic thought Shashi Kant and Janaki R. R. Alavalapati	1
	RT 1 ndamental topics in forest resource economics	9
2	The Faustmann approach and the catallaxy in forestry  Peter Deegen and Martin Hostettler	11
3	The generalized Faustmann formula Sun Joseph Chang	26
4	Temporal aspects in forest economics  Colin Price	50
5	Forest ownership, policy and economics  David Wear	67
6	Timber pricing  Larry A. Leefers and Awang Noor Abd. Ghani	81
7	Forest taxation  Markku Ollikainen	97

## Contents

8	International trade in forest resources  John Perez-Garcia and Alicia Robbins	115
PART 2 Economics of forest ecosystems		133
9	Choice experiments and valuing forest attributes Kevin J. Boyle and Thomas P. Holmes	135
10	The economics of old-growth forests Claire A. Montgomery and Mindy S. Crandall	149
11	Valuation of open spaces in urban environments  Neelam C. Poudyal and Donald G. Hodges	162
12	Hunting leases: Markets and economic implications  Ian A. Munn and Anwar Hussain	175
13	Economics of agroforestry  D. Evan Mercer, Gregory E. Frey and Frederick W. Cubbage	188
14	Payment for ecosystem services: Lessons from developing countries  Yazhen Gong, Ravi Hegde and Gary Q. Bull	210
	RT 3 onomics of forests, climate change and bioenergy	225
15	Forests and climate change: Economic perspectives  Brent Sohngen	227
16	Economics of forest carbon sequestration G. Cornelis van Kooten, Craig Johnston and Zhen Xu	243
17	Economic supply of carbon storage through management of uneven-aged forests  Joseph Buongiorno, Ole Martin Bollandsås, Espen Halvorsen,  Terje Gobakken and Ole Hofstad	258
18	Economics of forest biomass-based energy Pankaj Lal and Janaki R. R. Alavalapati	275

19	The economics of REDD+ Arild Angelsen	290
PART 4 Economics of risk, uncertainty and natural disturbances		
20	Risk and uncertainty in forest resources decision making Gregory S. Amacher and Richard J. Brazee	309
21	Modeling natural risks in forest decision models by means of survival functions  Thomas Burkhardt, Bernhard Möhring and Johannes Gerst	322
22	Real option analysis in forest management decision making Rajendra Prasad Khajuria	341
23	Economics and planning of biodiversity conservation under uncertainty of climate change Niels Strange, Jette Bredahl Jacobsen, David Noguès-Bravo, Thomas Hedemark Lundhede, Carsten Rahbek and Bo Jellesmark Thorsen	353
24	Economic analysis of biological invasions in forests Thomas P. Holmes, Juliann Aukema, Jeffrey Englin, Robert G. Haight, Kent Kovacs and Brian Leung	369
PART 5 Economics of forest property rights and certification		387
25	Economic implications of forest tenures M.K. (Marty) Luckert	389
26	Economics of the evolution of the Amazon frontier  Erin Sills	403
27	China's forestland tenure reforms: Redefining and recontracting the bundle of rights  Yaoqi Zhang, Yueqin Shen, Yali Wen, Yi Xie and Sen Wang	417
28	Economics of conservation easements  Anna Ebers and David Newman	430

## Contents

29	The economics of forest certification and corporate social responsibility  Anne Toppinen, Frederick W. Cubbage and Susan E. Moore	444
	RT 6 nerging issues and developments	459
30	Forestry and the new institutional economics Sen Wang, Tim Bogle and G. Cornelis van Kooten	461
31	Political economy of forestry  Daowei Zhang	474
32	Game theoretic modeling in forest economics  Pradeep Kumar and Shashi Kant	490
33	Forest resources accounting Haripriya Gundineda	504
34	Forest policy modelling in an economy-wide framework  Onil Banerjee and Janaki R. R. Alavalapati	520
35	Twelve unresolved questions for forest economics – and two crucial recommendations for forest policy analysis William F. Hyde	538
Index		5,53