

Contents

Introduction	1
Trevor Fenning	
 Part I Sustainable Forestry and Conservation Objectives	
 A Burning Issue: Tropical Forests and the Health of Global Ecosystems	 23
Paul McMahon	
 Silviculture of Planted Forests Managed for Multi-functional Objectives: Lessons from Chinese and British Experiences	 37
W.L. Mason and J.J. Zhu	
 Forests for All? Considering the Conservation Implications of Human-Species Interactions in the Context of Multifunctional Forestry	 55
Mariella Marzano, Christopher P. Quine, and Norman Dandy	
 Human Engagement with Forest Environments: Implications for Physical and Mental Health and Wellbeing.....	 71
Simon Bell and Catharine Ward Thompson	
 Sustainable Forest Management in China: Achievements in the Past and Challenges Ahead.....	 93
Nuyun Li	
 The Value of Forest: An Ecological Economic Examination of Forest People’s Perspective	 123
Debal Deb	

Part II Forest Resources Worldwide

Global Trends and Outlook for Forest Resources	163
Adrian Whiteman	
Save the Forests: Use More Wood	213
William Ronald James “Wink” Sutton	

Part III Forests, Forestry and Climate Change

Forests in the Global Carbon Cycle	231
David Schimel	
Forests, Forestry and Climate Change.....	241
J. Grace, J.I.L. Morison, and M.P. Perks	
The Influence of Climate Change on Insect Invasions in Temperate Forest Ecosystems.....	267
Patrick C. Tobin, Dylan Parry, and Brian H. Aukema	

Part IV The Economics of Forestry

How Cost-Effective Is Forestry for Climate Change Mitigation?	297
Gregory Valatin and Colin Price	
Additionality of Climate Change Mitigation Activities	341
Gregory Valatin	
Different Economic Approaches in Forest Management.....	375
David B. South	

Part V Tree Breeding and Commercial Forestry

<i>Eucalyptus</i> Breeding for Clonal Forestry	393
Gabriel Dehon S.P. Rezende, Marcos Deon V. de Resende, and Teotônio F. de Assis	
Conifer Somatic Embryogenesis and Multi-Varietal Forestry	425
Yill-Sung Park	
Modern Advances in Tree Breeding	441
Yousry A. El-Kassaby, Fikret Isik, and Ross W. Whetten	
A ‘Reality Check’ in the Management of Tree Breeding Programmes.....	461
Heidi S. Dungey, Alvin D. Yanchuk, and Richard D. Burdon	
Seed Orchards and Aspects on Supporting Tree Breeding	481
Dag Lindgren	

Part VI Biotechnological Approaches

Biosafety Considerations in the Context of Deployment of GE Trees.....	491
Hely Häggman, Suvi Sutela, Christian Walter, and Matthias Fladung	
Scientific Research Related to Genetically Modified Trees	525
Armand Séguin, Denis Lachance, Annabelle Déjardin, Jean-Charles Leplé, and Gilles Pilate	
Forest Biotechnology Futures	549
Kevan M.A. Gartland and Jill S. Gartland	
Research and Application of Transgenic Poplar in China	567
Jianjun Hu, Lijuan Wang, Donghui Yan, and Meng-Zhu Lu	

Part VII Genomic Studies with Forest Trees

Genome Resequencing in <i>Populus</i>: Revealing Large-Scale Genome Variation and Implications on Specialized-Trait Genomics	587
Wellington Muchero, Jessy Labbé, Priya Ranjan, Stephen DiFazio, and Gerald A. Tuskan	
Comparative and Evolutionary Genomics of Forest Trees	597
Andrew Groover and Stefan Jansson	

Part VIII Bio-Energy, Lignin and Wood

Willows as a Source of Renewable Fuels and Diverse Products.....	617
Angela Karp	
Woodfuel Production in the UK: Unlocking the Existing Resource and Growing for the Future	643
Ian Tubby	
Bioenergy Opportunities from Forests in New Zealand.....	659
Peter Hall and Michael Jack	
Creating the Wood Supply of the Future	677
Barry Gardiner and John Moore	

Part IX Forest Science, Including Ecological Studies

Community Genetics Applications for Forest Biodiversity and Policy: Planning for the Future	707
Adam S. Wymore, Helen M. Bothwell, Zacchaeus G. Compson, Louis J. Lamit, Faith M. Walker, Scott A. Woolbright, and Thomas G. Whitham	

The Long Reach of Biogenic Emissions in the Atmosphere.....	727
Sanford Sillman	
Ecological Interactions of the Host-Insect System <i>Quercus robur</i> and <i>Tortrix viridana</i>	739
Hilke Schroeder and Riziero Tiberi	
Forests Have Survived Climate Changes and Epidemics in the Past. Will They Continue to Adapt and Survive? At What Cost?	767
Stephanos Diamandis	
Horse Chestnut Bleeding Canker: A Twenty-First Century Tree Pathogen	783
S. Green, B.E. Laue, R. Nowell, and H. Steele	
The Use of Small Footprint Airborne LiDAR for the Estimation of Individual Tree Parameters in Sitka Spruce Stands	795
Juan C. Suárez	
Index.....	819

Challenges and Opportunities for the World's Forests in
the 21st Century

Fenning, T. (Ed.)

2014, XVI, 838 p. 138 illus., 106 illus. in color.,

ISBN: 978-94-007-7076-8