

O) Solume 3

# Summaries Summaries

Environmental Research Advances



## ENVIRONMENTAL RESEARCH SUMMARIES

VOLUME 3

DANILA S. MELEKHIN
AND
MIKOLAI F. DOLUKHANOV
EDITORS



Copyright © 2012 by Nova Science Publishers, Inc.

**All rights reserved.** No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, electrostatic, magnetic, tape, mechanical photocopying, recording or otherwise without the written permission of the Publisher.

For permission to use material from this book please contact us:

Telephone 631-231-7269; Fax 631-231-8175 Web Site: http://www.novapublishers.com

#### NOTICE TO THE READER

The Publisher has taken reasonable care in the preparation of this book, but makes no expressed or implied warranty of any kind and assumes no responsibility for any errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of information contained in this book. The Publisher shall not be liable for any special, consequential, or exemplary damages resulting, in whole or in part, from the readers' use of, or reliance upon, this material. Any parts of this book based on government reports are so indicated and copyright is claimed for those parts to the extent applicable to compilations of such works.

Independent verification should be sought for any data, advice or recommendations contained in this book. In addition, no responsibility is assumed by the publisher for any injury and/or damage to persons or property arising from any methods, products, instructions, ideas or otherwise contained in this publication.

This publication is designed to provide accurate and authoritative information with regard to the subject matter covered herein. It is sold with the clear understanding that the Publisher is not engaged in rendering legal or any other professional services. If legal or any other expert assistance is required, the services of a competent person should be sought. FROM A DECLARATION OF PARTICIPANTS JOINTLY ADOPTED BY A COMMITTEE OF THE AMERICAN BAR ASSOCIATION AND A COMMITTEE OF PUBLISHERS.

Additional color graphics may be available in the e-book version of this book.

#### Library of Congress Cataloging-in-Publication Data

ISBN: 978-1-62257-600-5

ISSN: 2168-6475

### **CONTENTS**

Preface		xxiii
Chapter 1	Environmental Planning Inputs by the Forest Sector: The Scale Factor, the Connection Planning-Management and the Relations with Other Planning Sectors in Italy  Sebastiano Cullotta and G. Federico Maetzke	1
Chapter 2	Operations Research Methods in Production Management with Environmental Constraints Marius Rădulescu, Constanta Zoie Rădulescu and Gheorghiță Zbăganu	3
Chapter 3	Policy Analytical Capacity in the Environmental Sector: Survey Results from Canada Michael Howlett and Sima Joshi-Koop	5
Chapter 4	Governance and Public Participation in the Network Society  Greg Hampton	7
Chapter 5	Industrial Ecology in the Planning and Management of Industrial Parks  M. C. Ruiz	9
Chapter 6	Developing a Drought Planning Evaluation System in the United States  Mark Svoboda and Zhenghong Tang	11
Chapter 7	Marine Spatial Planning: Identifying the Critical Elements for Success Fanny Douvere and Charles Ehler	13
Chapter 8	A Comprehensive Approach for Participatory Land Use Planning in Areas Affected by Desertification of the European Mediterranean Region  Luis Recatalá Boix and Juan Sánchez Díaz	15
Chapter 9	Correlations Between Disease-Specific Mortalities with Particulate and Gaseous Air Pollutants: Risks for Cardiopulmonary Disease and Female Reproductive Organ Cancers  Kazuro Iwai, Kazuhiro Uchimura, Shouichi Mizuno and Yoji Miyasaka	17

Chapter 10	Strategies for Reducing Carbon Dioxide Emissions: The Case of Botswana Rural Communities  C. Ketlogetswe and T. H. Mothudi	19
Chapter 11	Removal of Aromatic Organic Pollutants by the Ozone/Activated Carbon System J. Rivera-Utrilla, M. Sánchez-Polo and J. J. López-Peñalver	21
Chapter 12	Activated Carbon as Adsorbent in Landfill Leachate Treatment Joana M. Dias, Maria C. M. Alvim-Ferraz, Manuel F. Almeida, José Rivera-Utrilla and Manuel Sánchez-Polo	23
Chapter 13	Decision Support Systems for Material Recovery and Energy Production Riccardo Minciardi, Michela Robba and Roberto Sacile	25
Chapter 14	Impact of Various Concentrations of Crude-Oil on the Physicochemical Properties of a Soil in Nigeria O. Obire, E. C. Anyanwu and R. N. Okigbo	27
Chapter 15	Bacteriological Examination of Drinking Water in Northern Greece during 2000-2006 Ilias Tirodimos and Malamatenia Arvanitidou	29
Chapter 16	A Preliminary Investigation of Fecal Indicator Bacteria, Human Pathogens, and Source Tracking Markers in Beach Water and Sand Kelly D. Goodwin, Lisa Matragrano, David Wanless, Christopher D. Sinigalliano and Michael J. LaGier	31
Chapter 17	From Host Plant Resistance to Agroecosystem Resistance: Lessons from a Comprehensive Case-Study on the Management of Sorghum Panicle Pests in West and Central Africa Alain Ratnadass	33
Chapter 18	Ecotoxicology of Heavy Metals in Marine Sponges: Different and Contrasting Effects of Heavy Metals on Different Biological Levels <i>Emma Cebrian</i>	35
Chapter 19	Solid Waste Management Practices in the Okavango Delta Ramsar Site Benjamin Bolaane	37
Chapter 20	Implications of Waste Quantity and Composition on Diversion Rates from Disposal in Gaborone, Botswana Benjamin Bolaane	39
Chapter 21	Crop Selection and Adaptation to Climate Change in Kenya Jane Kabubo-Mariara	41
Chapter 22	A Green Measure of Cambodia's GDP to Assist in Achieving Sustainability Nyda Chhinh and Philip Lawn	43

Contents vii

Chapter 23	The Role of <i>Sphingobium Chlorophenolicum</i> in Pentachlorophenol Degradation in Different Systems: Batch Culture, Soil and Hydroponic Systems <i>R. I. Dams, G. Paton and K. Killham</i>	45
Chapter 24	Deforestation in the Philippines: An Economic Assessment of Government Policy Responses Luz Centeno Stenberg and Mahinda Siriwardana	47
Chapter 25	Influence of Grass Cover on the Leaching of Herbicides in Burgundy Vineyards Sylvie Dousset, David Landry, Astrid Jacobson, Philippe Baveye and Francis Andreux	49
Chapter 26	Wetland Issues  Jeffrey A. Zinn and Claudia Copeland	51
Chapter 27	Developments in Applying Biotechnology Tools in Environmental Engineering  Bing-Gang Ma, Xiao-Yan Lu, Zhi-Ping Wu  and Hu-Ping Zhang	53
Chapter 28	Energy Master Planning: The Case of New Jersey Frank A. Felder, Nancy Mantell, Nora Lovrien Buehler and Andrew Cottrell	55
Chapter 29	Removal of Hazardous Materials from Aqueous Waste Streams Using Biomass and Enzymes with Reference to Environmental Control: Review Fatma Gurbuz	57
Chapter 30	Integrating Environmental Strategies into Industrial Production and Sustainable Development Shaoping Kuang and Hong Chen	59
Chapter 31	Studying Motor Development: A Biological and Environmental Perspective Carl Gabbard, Priscila Caçola and Tatiana Bobbio	61
Chapter 32	Phyto-Bioremediation of Polluted Marine Sediments: The Need of a Bio-Physical Approach V. Bianchi, G. Masciandaro, B. Ceccanti, E. Peruzzi and R. Iannelli	63
Chapter 33	Examination of University Students' Attitudes towards Environmental Problems: A Turkish Examples Sibel Erkal and Hande Şahin	65
Chapter 34	Influence of Forest Disturbance on Water Discharge Koji Tamai	67

viii Contents

Chapter 35	Are Environmental Factors Capitalized into the Nominal Median Price of Single-Family Homes?  Richard J. Cebula, Luther Lawson and Usha Nair-Reichert	69
Chapter 36	The Demographic Dimension of Climate Change Emilio Zagheni	71
Chapter 37	Early Detection of Forest Fires from Space Based on the RTM Method G. G. Matvienko, S. V. Afonin and V. V. Belov	73
Chapter 38	Fire Surveillance and Evaluation by Means of Lidar Technique Andrei B. Utkin, Alexander Lavrov and Rui Vilar	75
Chapter 39	An Introduction to Uncertainty in Remotely Sensed Fire Maps and Historic Fire Regime Reconstructions <i>Brean W. Duncan</i>	77
Chapter 40	Aerosol and Trace Gas Retrievals from Remote Sensing Fire Products Gabriel Pereira, Nelson Jesus Ferreira, Francielle da Silva Cardozo, Fabrício Brito Silva, Elisabete Caria Moraes, Yosio Edemir Shimabukuro, Saulo Ribeiro de Freitas and Karla Maria Longo	79
Chapter 41	The Role of Magnetic Measurements in Detecting Past Fire Signatures in Soils and Sediments Frank Oldfield	81
Chapter 42	Forest and Fire Risk Dynamics in the Great Xing'an Mountains, Northeastern China: A Spatial Simulation Study Zhihua Liu,, Hong S. He, Yu Chang and Jian Yang	83
Chapter 43	Detection of The Positions and Computing the Rate of Spread of Fire Fronts Using a Radiative Flame Model and Inverse Method <i>K. Chetehouna, O. Séro-Guillaume and D. Bernardin</i>	85
Chapter 44	Large Scale Forest Fires in Alaska: Detection and Prevention Hiroshi Hayasaka	87
Chapter 45	Treatment of Wastewater by Electrocoagulation Method and the Effect of Low Cost Supporting Electrolytes Lazare Etiégni, K. Senelwa, B. K. Balozi, K. Ofosu-Asiedu, A. Yitambé, D. O. Oricho and B. O. Orori	89
Chapter 46	Application of Sulphate-Reducing Bacteria in Biological Treatment Wastewaters  Dorota Wolicka	91

Contents ix

Chapter 47	Utilization of Water and Wastewater Sludge for Production of Lightweight-Stabilized Ceramsite Zou Jinlong, Yu Xiujuan, Dai Ying and Xu Guoren	93
Chapter 48	Modelling and Observation of Produced Formation Water (PFW) at Sea D. Cianelli, L. Manfra, E. Zambianchi, C. Maggi and A. M. Cicero	95
Chapter 49	Disposal of Sulfur Dioxide Generated in Industries Using Eco-Friendly Biotechnological Process – A Review A. Gangagni Rao and P. N. Sarma	97
Chapter 50	Novel Biological Nitrogen-Removal Processes: Applications and Perspectives J. L. Campos, J. R. Vázquez-Padín, M. Figueroa, C. Fajardo, A. Mosquera-Corral and R. Méndez	99
Chapter 51	Application of Microbial Melanoidin-Decomposing Activity (MDA) for Treatment of Molasses Wastewater Suntud Sirianuntapiboon and Sadahiro Ohmomo	101
Chapter 52	Wastewaters from Olive Oil Industry: Characterization and Treatment  L. Nieto Martínez, Gassan Hodaifa, Ma Eugenia Martínez and Sebastián Sánchez	103
Chapter 53	Usability of Boron Doped Diamond Electrodes in the Field of Waste Water Treatment and Tap Water Disinfection Hannes Menapace, Stefan Weiß Markus Fellerer, Martin Treschnitzer and Josef Adam	105
Chapter 54	Utilization of Biosolids as Fertilization Agents on Agricultural Land: Do the Obvious Benefits of Recycling Organic Matter and Nutrients Outweigh the Potential Risks?  Veronica Arthurson	107
Chapter 55	Integrated Approach for Domestic Wastewater Treatment in Decentralized Sectors  Rani Devi and R. P. Dahiya	109
Chapter 56	Biodegradation Characteristics of Wastewaters Fatos Germirli Babuna and Derin Orhon	111
Chapter 57	Batch Treatment of a Coffee Factory Effluent for Color Removal Using a Combination of Electro-Coagulation and Different Supporting Electrolytes  L. Etiégni, D. O. Oricho, K. Senelwa, B. O. Orori,  B. K. Balozi K. Ofosu-Asiedu and A. Yitambé	113
Chapter 58	Water as a Scarce Resource: Potential for Future Conflicts	115

x Contents

Chapter 59	Recycling Wastewater After Hemodialysis: an Environmental and Cost Benefits Analysis for Alternative Water Sources in Arid Regions Faissal Tarrass, Meryem Benjelloun and Omar Benjelloun	117
Chapter 60	Pb (II) Ions Removal by Dried <i>Rhizopus Oligosporus</i> Biomass Produced from Food Processing Wastewater H. Duygu Ozsoy and J. Hans van Leeuwen	119
Chapter 61	Control of Plasticizers in Drinking Water, Effluents and Surface Waters  Rosa Mosteo, Judith Sarasa, M <sup>a</sup> Peña Ormad  and Jose Luis Ovelleiro	121
Chapter 62	The Conflict between Traditional and Formal Knowledge in Finnish and Swedish Forest Management in the Twentieth Century <i>Harri Siiskonen</i>	123
Chapter 63	Knowledge Gained and Gaps Suggested from Recent Forestry- Related GPS Research Pete Bettinger and Krista Merry	125
Chapter 64	Natural Regeneration of <i>Pinus Nigra</i> Arn spp <i>Salzmannii</i> Forest in Cuenca Mountains (Spain): A Problem for Sustainable Forest Management  Manuel E. Lucas-Borja, Teresa F. Fonseca and Pedro Silva-Santos	127
Chapter 65	Evaluation and Implications of Free-Ranging Garrano Horses in the Risk of Forest Fires – the Study Case of Vieira Do Minho Municipality (Portugal) António Bento Gonçalves, António Vieira, Flora Ferreira Leite, Luís da Vinha and Paula Alexandra Malta	129
Chapter 66	Multiscalar Analysis of the Spatial Pattern of Forest Ecosystems in Central Africa Justified by the Pattern/Process Paradigm: Two Case Studies  J. F. Bastin, J. P. Djibu, F. Havyarimana, S. Alongo, S. Kumba, C. Shalukoma, A. Motondo, V. Joiris, C. Stévigny, P. Duez, C. De Cannière and J. Bogaert	131
Chapter 67	Seedling Growth and Survival of Indigenous Tree Species along a Light Gradient in a Dry Afromontane Forest Getachew Tesfaye, Demel Teketay, Masresha Fetene and Erwin Beck	133
Chapter 68	Forestry Trade and Population Growth in the Philippines in a General Equilibrium Framework Luz Centeno Stenberg and Mahinda Siriwardana	135

Contents xi

Chapter 69	Forestry Education towards Ecological Civilization Xiaomin Wu, Zhiwei Yang, Gang Yang, Yujie Fu, Lijun Zhou and Yuangang Zu	137
Chapter 70	Establishment and Application of the Synthetic Assessment System of Forest Ecosystem Health in Beijing Area Ma Li, Han Hairong, Ma Qinyan and Ding Shuli	139
Chapter 71	Cosmogenic Nuclides and Geomorphology: Theory, Limitations, and Applications Yingkui Li and Jon Harbor	141
Chapter 72	Flood Risk and Landform of Cambodian Mekong Delta Shigeko Haruyama and Takeshi Ito	143
Chapter 73	Why Are Rock Glaciers More or Less Prominent in High Mountains?  Sébastien Monnier	145
Chapter 74	On Shaky Ground: Arctic Communities in Uneasy Transition to a New Climatic Order Mary J. Thornbush and Oleg Golubchikov	147
Chapter 75	Geomorphic Adjustment, Geographic Context, and Disturbances Jordan A. Clayton	149
Chapter 76	Erosion and Sediment Yield Estimated by GeoWEPP for Check Dam Watersheds in Ephemeral Gullies (South-East Spain) <i>R. García-Lorenzo and C. Conesa-García</i>	151
Chapter 77	Modelling the Potential Impact of Groundwater Dynamics on Gully Erosion and Drainage Basin Evolution  S. Pelacani, M. Märker and G. Rodolfi	153
Chapter 78	Paleomagnetic Evidence for Siberian Plate Tectonics from Rodinia through Pangaea to Eurasia D. V. Metelkin, A. Yu. Kazansky and V. A. Vernikovsky	155
Chapter 79	Geodynamics of Indian Free-Board: Archean-Proterozoic Collision Zones and Underlying Lithosphere and Its Rapid Drift D. C. Mishra and M. Ravi Kumar	157
Chapter 80	Nature of Permian Faunas in Western North America: A Key to the Understanding of the History of Allochthonous Terranes Calvin H. Stevens and Paul Belasky	159
Chapter 81	Geodynamic Evolution of the North African Atlasic Belt Missoum Herkat	161
Chapter 82	3D Morphology of Phase Microscopic Objects by the Digital Holographic Interference Microscopy Method <i>T. V. Tishko, D. N. Tishko and V. P. Titar</i>	163

Chapter 83	Tectonic Control on the Evolution of the Middle Triassic Platforms in the Alpine-Carpathian-Dinaric Region (Differences in the Evolution of Two Opposite Shelves of the Neotethys Ocean)  Felicitász Velledits	165
Chapter 84	Morphostructure Peculiarities of Pay Zones at the Continental Margins of the North-West Australia A. Zabanbark	167
Chapter 85	The Role of Global Environmental Policy in the Determination of Policy Legitimacy  Quentin Farmar-Bowers	169
Chapter 86	Global Environment, Biofuel: Sustainable Food Production and Distribution Poritosh Roy and Takeo Shiina	171
Chapter 87	Woodfuels Use for Sustainable Energy Infrastructures' Materialization Grigorios L. Kyriakopoulos, Konstantinos G. Kolovos and Miltiadis S. Chalikias	173
Chapter 88	Evaluation of the Algorithms Used in Calpuff Model for Visibility Impact due to Industrial Activities Prachi Nimse and Ashok Kumar	175
Chapter 89	The State of Air pollution in North Korea in Comparison with South Korea  Jung-Wk Kim, Yung-Min Kim and Sang-Hyeon Jin	177
Chapter 90	A Description of Access to Water in Yucatán, México Ángel Lendechy Grajares, Jorge Guardiola and Francisco González-Gómez	179
Chapter 91	How Can Environmental Accounting Contribute to the Development and Implementation of Environmental Policies? Seakle K. B. Godschalk and Maryna Möhr-Swart	181
Chapter 92	Effect of Climate Change on Lake Mixing Patterns and Water Quality  G. B. Sahoo	183
Chapter 93	The Sustainable Territorial Environmental/Economic Management Approach to Manage Policy Impacts and Effects Maria Prezioso	185
Chapter 94	Review of Cornerstone Parameters Influencing Future Energy Policy Lars Rose	187

Contents xiii

Chapter 95	Climate Change and Its Impact on Agriculture: Challenges for the 21 <sup>st</sup> Century  Bruce A. McCarl, Brian H. Hurd, Siyi J. Feng,  Amy D. Hagerman, Jian H. Mu and Wei W. Wang	189
Chapter 96	Clusterization of Atmospheric Water Vapor, Absorption of Greenhouse Molecules by Water Clusters, and Climatic Change Alexander Y. Galashev	191
Chapter 97	The Variable Solar Dynamo and the Forecast of Solar Activity Influence on Terrestrial Surface Temperature <i>C. De Jager and S. Duhau</i>	193
Chapter 98	Use of Computers to Simulate and Predict ClimateChange in the 21 <sup>st</sup> Century <i>Charles F. Keller</i>	195
Chapter 99	Global Warming in the 21st Century: Proposition from AYURVEDA, A Traditional Health Care System Sanjeev Rastogi, Ram Harsh Singh, Manisha Harish Ramchandani and Francesco Chiappelli	199
Chapter 100	Global Warming and Coral Reefs: From Mitigation to Geoengineering  M. James C. Crabbe	201
Chapter 101	Long-Term Experimental Warming Affects Tissue C/N Ratios Differently in Three Strongly Chionophilous Alpine Species Sylvi M. Sandvik and Wenche Eide	203
Chapter 102	Global Warming in the 21 <sup>st</sup> Century: The Impact on Agricultural Production in Kenya Millicent Kabara and Jane Kabubo-Mariara	205
Chapter 103	Climatic Change Due to Clusterization of Atmospheric Water Vapor Alexander Y. Galashev	207
Chapter 104	Matching Environmental Policy to Recipients  Quentin Farmar-Bowers	209
Chapter 105	Green Procurement Policies and Practices: Swedish Perspectives from the Public and Private Sectors Charlotte Leire, Oksana Mont and Carl Dalhammar	211
Chapter 106	Environmental and Socio-Economic Aspects of Possible Development in Renewable Energy Use Abdeen Mustafa Omer	213
Chapter 107	Governance by the Commons: Emerging Perspectives in Global Environmental Governance  Patrick E. Meyer	215

Chapter 108	Environmental Governmentality as a Policy Apparatus: The Case of Shrimp Aquaculture in Bangladesh Saidul Islam	217
Chapter109	An International Comparison of Public Participation in Forest Policy and Management Kati Berninger	219
Chapter 110	Quantifying Eco-Efficiency with Multi-Criteria Analysis  Jutta Geldermann and Martin Treitz	221
Chapter 111	Environmental Kuznets Curves for Carbon Emissions: A Critical Survey Nektarios Aslanidis	223
Chapter 112	Environmental Consequences of Agricultural Development in Bangladesh: Empirical Evidence, Farmers' Perceptions and Their Determinants Sanzidur Rahman	225
Chapter 113	Informal Waste Recycling and Urban Governance in Nigeria: Some Experiences and Policy Implications Thaddeus Chidi Nzeadibe and Chukwuedozie K. Ajaero	227
Chapter 114	The Economic and Environmental Effects of Water Pricing Policy in China: An Analysis of Three Irrigation Districts  Han Hongyun and Zhao Liange	229
Chapter 115	The Precautionary Principle and Environmental Protection: The Australian Experience Gamini Herath and Tony Prato	231
Chapter 116	Social Learning Processes of Environmental Policy Sanna Koskinen and Riikka Paloniemi	233
Chapter 117	Incentive Based Environmental Policies and Collective Response Trends: Spatio-Temporal Patterns of Land Managers' Adoption of Agri-Environmental Measures Dan van der Horst	235
Chapter 118	Capitalism, State, and Environmental Movements: An Analysis from Political Economy Perspective Saidul Islam	237
Chapter 119	Incentive Mechanism Design for Nonpoint Source Pollution in China: Group or Individual?  Han Hongyun and Zhao Liange	239
Chapter 120	Analyzing Effective Environmental Policy-Making Process and Evidence from Aviation Sector Joosung J. Lee	241

Contents xv

Chapter 121	Review of Environmental Governance in Kenya: Analysis of Environmental Policy and Institutional Frameworks Caleb Mireri and Sammy Letema	243
Chapter 122	Stakeholder Assessment in Environmental Policy Analysis  Zhenghong Tang Feng Xu and Christopher Hussey	245
Chapter 123	Characteristics of Urban Highway Runoff: General Water Quality, Toxicity and Particle Size Distribution Masoud Kayhanian	247
Chapter 124	Analysis of Research Studies on Exhaust Emission from the Heavy Duty Diesel Engine Fueled by Biodiesel Kaushik K. Shandilya and Ashok Kumar	249
Chapter 125	Do the U. S. Capital Markets Value Environmental Management Systems?: New Evidence Peter A. Soyka	251
Chapter 126	Runoff under Sprinkler Irrigation: Affecting Factors and Control Practices Luis Leopoldo Silva	253
Chapter 127	Methane Utilization in the Scope of Sustainable Development: A Catalytic Point of View Goran Boskovic, Erne Kiss, Aleksandra Zarubica and Sanja Ratkovic	255
Chapter 128	Preserving the Biodiversity of Freshwater Ecosystems in a Scenario of Increasing Desertification: Lessons from Genetics C. Callejas, B. Beroiz, F. Alonso, A. Vivero, B. Matallanas and Ochando	257
Chapter 129	Mycorrhizal Fungi Associations with Four Salt Marsh Species Melissa Pratt-Zossoungbo and Patrick D. Biber	259
Chapter 130	The Design of a Biobarrier System for the Remediation of Groundwater Polluted by Petroleum-Derived Compounds Sabrina Saponaro, Elena Sezenna, Sara Puricelli and Luca Bonomo	261
Chapter 131	Phytocaps Reduce Methane Emission from Landfills Kartik Venkatraman and Nanjappa Ashwath	263
Chapter 132	The Impact of Land Use on Surface Runoff Generating Processes in a Mediterranean Mountainous Basin  Juan Carlos Logiza-Usuga and Valentiin R. N. Pauwels	265

xvi Contents

Chapter 133	Effect of Biomats on Runoff and Water Erosion under Selected Agro-Environmental Conditions  R. Bhattacharyya, M. A. Fullen, C. A. Booth, K. Davies, M. Subedi, R. W. Sarsby, R. Kurgan, A. Kertesz, A. Toth, Z. Szalai, G. Jakab, K. Kozma, B. Jankauskas, G. Jankauskiene, C. Bühmann, G. Paterson, E. Mulibana, J. P. Nell, G. M. E. van der Merwe, A. J. T. Guerra, J. K. S. Mendonça, T. T. Guerra, R. Sathler, J. F. R. Bezerra, S. M. Peres, Zheng Yi, Li Yongmei, Tang Li, M. Panomtarachichigul, S. Peukrai, Dao Chau Thu, Tran Huu Cuong and Truong Thi Toan	267
Chapter 134	Internalising Externalities of Energy Systems in a Comprehensive Modelling Approach: A Way to Re-Orientate the Choices of Energy-Economics Markets  C. Cosmi, S. Di Leo, S. Loperte, F. Pietrapertosa, M. Salvia,  M. Macchiato and V. Cuomo	269
Chapter 135	Redefining the Clean Development Mechanism to Encourage the Transfer of Sustainable Energy Technologies Charikleia Karakosta and John Psarras	271
Chapter 136	Ecological Engineering for Controlling Surface Runoff Pollution <i>María E. Hernandez</i>	273
Chapter 137	Application of Artificial Neural Networks and Neuro-Fuzzy Techniques for Streamflows Forecasting: Accuracy and Uncertainty Saeed Morid and Ashkan Farokhnia	275
Chapter 138	Urbancrowns and Forestcrowns: Assessment and Monitoring Tools for Urban and Forest Trees Sang-Mook Lee, Matt Winn and Philip Araman	277
Chapter 139	Wind Erosion: Meaning, Causes, Processes, Features and Control Emmanuel Uzoma Onweremadu	279
Chapter 140	Testing for the Internal Consistency of Choice Experiments Using Explicit Rankings of Quality Attributes  Christopher Azevedo, Jay R. Corrigan and John Crooker	281
Chapter 141	The Role of Salt Marsh Plants and Microorganisms in Sediment Metal Biogeochemistry  Bernardo Duarte and Isabel Caçador	283
Chapter 142	Excess Nitrates in Groundwater Sources of Gulbarga City and Some Selected Villages  Shashikanth Majagi, K. Vijaykumar and M. Rajshekhar	285
Chapter 143	Structured Catalysts for the Reforming of Methane from a Biomass Generated Gas Simone Albertazzi, Francesco Basile, Giuseppe Fornasari, Ferruccio Trifirò and Angelo Vaccari	287

Contents xvii

Chapter 144	Application of Ground Penetrating Radar in Songshuling Landfill Site, Huzhou to Investigate Pollutant Leakage Jiang Yuehua, Zhou Quanping, Zhou Xun, Jia Junyuan, Li Yunfeng and Ge Weiya	289
Chapter 145	Accessing the Framework of Social Forestry for the Sustainable and Participatory Forest Management - With a Focus on Myanmar Bago Yoma  Tin Min Maung and Miho Yamamoto	291
Chapter 146	Issues in Agroforestry Development on the Canadian Prairies Suren N. Kulshreshtha, Ken Van Rees, Hayley Hesseln, Mark Johnston and John Kort	293
Chapter 147	Traditional and Modern Agroforestry in the Mediterranean Basin Andrea Pardini, Valentina Pratesi and Maria Lidia Stipp Paterniani	295
Chapter 148	Forage and Grassland Plants in Agroforestry Systems of the U. S. Western Gulf Coast Region W. D. Pitman	297
Chapter 149	Contribution of Homegardens, Agrosilvopastoral Systems, and Other Human-Dominated Land-Use Types to the Avian Diversity of a Biological Corridor in Costa Rica <i>Alvaro Redondo-Brenes and Florencia Montagnini</i>	299
Chapter 150	Results of 16 years of Study in a Temperate Silvopastoral Experiment with <i>Pinus radiata</i> in New Zealand D. J. Mead	301
Chapter 151	Small-Scale Agroforestry in the Uplands of Bangladesh: A Case Study Tapan Kumar Nath, Makoto Inoue and Hla Myant	303
Chapter 152	Eucalypt Seedling Establishment and the Effects of Water Supply and Demand – Past Research Trends and Priorities for the Future  Heather M. McGinness, Deborah A. O'Connell and Sonia Graham	305
Chapter 153	Integration of Native Genetic Resources in Brazilian Agroforestry Systems  Maria Lidia Stipp Paterniani, Andrea Pardini and Valentina Pratesi	307
Chapter 154	Use of Multipurpose Trees and Shrubs in Forestry and Agroforestry Systems in Northeastern Mexico Rahim Foroughbakhch P., Jorge Hernández Piñero, Marco Antonio Alvarado Vázquez and María Luisa Cárdenas Avila	309

Chapter 155	The Utility and Application of Ecological Models in Agroforestry: The Forecast Family of Models Clive Welham, Juan A. Blanco, J. P. (Hamish) Kimmins and Brad Seely	311
Chapter 156	Agroforestry in Dry Forest, Brazil: Mycorrhizal Fungi Potential Marcela C. Pagano, Marta N. Cabello and Maria R. Scotti	313
Chapter 157	How to Improve Adoption of Agroforestry Systems among Small Farmers in Peruvian Amazon Bohdan Lojka, Barbora Kulíková, Jana Lojková and Jan Banout	315
Chapter 158	How Useful Is Seasonal Climate Forecasting for Tree Planting Decisions in South-eastern Australia? Perspectives from Local Knowledge Experts  Sonia Graham, Heather M. McGinness and Deborah A. O'Connell	317
Chapter 159	An Estimation of Carbon Storage Potential, Economic Value and Determinants in Kakamega Forest and Adjacent Farms, Kenya <i>J. K. Lagat, J. B. Vivian and J. Mburu</i>	319
Chapter 160	Assessment of Women Agroforestry Practices in Refugee Settlement in Eastern Sudan Haider E. Shapo and Dalia A. Arabi	321
Chapter 161	Rural Households' Response to Fuelwood Scarcity around Kakamega Forest, Western Kenya Geophrey Sikei, Job Lagat and John Mburu	323
Chapter 162	Agroforestry: A Delivery Mechanism for Multi-Functional Agriculture Roger R. B. Leakey	325
Chapter 163	Effects of a Rock Phosphate on Indigenous Rhizobia Associated with Sesbania Sesban Ousmane Sacko, Inamoud Ibny. Yattara, Messaoud Lahbib, Tahir Diop and Marc Neyra	327
Chapter 164	The Prairie States Forestry Project as a Model for an Effective Global Climate Change Mitigation Project <i>Thomas J. Sauer</i>	329
Chapter 165	Eco-Biology of Mangroves K. Kathiresan	331
Chapter 166	Human Use and Ecotoxicology of Mudskippers: Potential Biomonitors of Mangrove and Other Soft Bottom Intertidal Ecosystems  G. Polgar	335