Contents

Part I  Social Aspects of Climate Change

1 Adaptive Capacities of European City Regions in Climate Change: On the Importance of Governance Innovations for Regional Climate Policies ............................................................ 3 Sybille Bauriedl

2 An Assessment of Climate-Induced Conflict Risks Over Shared Water Resources in Africa ............................................... 15 Samir A. Algamal

3 Indigenous Communities and Climate Change Policy: An Inclusive Approach ................................................... 27 Vinita Krishna

4 Mitigating Climate Change Via Clean Energy Financing: An Assessment of the Asian Development Bank’s Mitigation Efforts in Southeast Asia ................................................. 51 Laurence L. Delina

5 Nikan oti (the future): Adaptation and Adaptive Capacity in Two First Nations Communities ........................................ 69 Willie Ermine and Jeremy Pittman

6 Mitigation of the Earth’s Economy: A Viable Strategy for Insurance Systems .................................................... 81 Liam Phelan, Ann Henderson-Sellers, and Ros Taplin

7 Contribution of Urban Agriculture to Food Security, Biodiversity Conservation and Reducing Agricultural Carbon Footprint .......... 99 Neeraja Havaligi
8 Temporal Metaphor in Abrupt Climate Change Communication: An Initial Effort at Clarification ........................................ 113
Chris Russill

9 The Increase of Global Temperature as a Result of the Greenhouse Effect: Assessing the Reasons for Disagreement Among Scientists ................................................................. 133
Stilianos A. Tampakis, Vasileios E. Pantazis, and Evangelos I. Manolas

10 The Social Dilemma of Climate Change: Socio-economic Implications ................................................................. 143
Martin Beckenkamp

11 Towards a Psychology of Climate Change ................................. 153
Christian A. Klooeckner

12 Worldviews and Climate Change: Harnessing Universal Motivators to Enable an Effective Response .......................... 175
Judith Ford

Part II Economic Aspects of Climate Change

13 Analysis of Green Investment Scheme for Energy Efficiency Measures in Latvia ................................................................. 193
Andra Blumberga, Gatis Zogla, Marika Rosa, and Dagnija Blumberga

14 Carbon Credit Currency for the Future ........................................ 207
Neeraj Singhal and Himani Gupta

15 Climate Change and Agricultural Production in Vietnam ............. 227
Nguyen Van Viet

16 Climate Change and Economic Uncertainty in the Wine Sector: A Case Study of the Maule Region, Chile ......................... 245
Monica Hadarits

17 Critical Parameters for Mass-Cargo Affine Industries Due to Climate Change in Germany: Impacts of Low Water Events on Industry and Possible Adaptation Measures .............................. 267
Anja Scholten, Benno Rothstein, and Roland Baumhauer

18 Financing Adaptation: For Whom, By Whom, and How ............. 289
Nazmul Huq
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>GIS-Based Flood Risk Management for Thermal Power Plants in Germany</td>
<td>Jeannette Schulz</td>
<td>301</td>
</tr>
<tr>
<td>20</td>
<td>Release of Carbon Dioxide by Terrestrial Ecosystems Over Indonesia During the 1997–1998 ENSO Warm Event</td>
<td>Pavel Propastin</td>
<td>311</td>
</tr>
<tr>
<td>21</td>
<td>The Potential of Major Hydro and Wind Energy Projects for Seeking Carbon Credits Under the Clean Development Mechanism and Voluntary Markets</td>
<td>Nitin Chaudhary and Shubhangi Lamba</td>
<td>325</td>
</tr>
<tr>
<td></td>
<td>Part III Political Aspects of Climate Change</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Climate Change and Protected Areas in Bolivia</td>
<td>Dirk Hoffmann and Imke Oetting</td>
<td>355</td>
</tr>
<tr>
<td>24</td>
<td>Climate Change Policies and Issues: A Tool for Increased Wood Production in Developing Countries</td>
<td>Abiodun Oluwafemi Oluwadare</td>
<td>373</td>
</tr>
<tr>
<td>25</td>
<td>Climate Policy Integration in the EU</td>
<td>Claire Dupont</td>
<td>385</td>
</tr>
<tr>
<td>26</td>
<td>Exploring Economic and Political Drivers for the Introduction of Innovative Mitigation Policies</td>
<td>Valentino Piana</td>
<td>405</td>
</tr>
<tr>
<td>27</td>
<td>How to Achieve Global-Scale Climate Change Mitigation? An Integrative Global Policy Framework Beyond Kyoto</td>
<td>Vicente Rappaccioli-Navas</td>
<td>425</td>
</tr>
<tr>
<td>28</td>
<td>ITU: Moving Towards a Global Policy Framework on ICTs and Climate Change</td>
<td>Catherine Candano</td>
<td>439</td>
</tr>
<tr>
<td>29</td>
<td>Managing the Ecological and Social Ambivalences of Bioenergy: Sustainability Criteria Versus Extended Carbon Markets</td>
<td>Felix Ekardt and Hartwig von Bredow</td>
<td>455</td>
</tr>
</tbody>
</table>
30 Normative Principles for Adaptation to Climate Change
    Policy Design and Governance ........................................ 481
    Ieva Bruneniece and Maris Klavins

Part IV Practical Aspects, Initiatives, Frameworks and Projects

31 Accurate Estimation of CO2 Background Level from Near Ground Measurements at Non-Mixed Environments ............... 509
    Francis Massen and Ernst-Georg Beck

32 Adaptation to Climate Change: Challenges for Transboundary Water Management ............................................. 523
    Jos G. Timmerman, Sonja Koeppel, Francesca Bernardini, and Joost J. Buntsma

33 Carbon, Conservation, Communities Under Sustainability (C3S) Paradigm for Forests ............................................. 543
    Pallavi Pant

34 Changing Climate Change Communication ................................... 555
    A. Henderson-Sellers

35 Climate Change along Italian Coasts: Consciousness for Actions ............................................................. 575
    Edi Valpreda

36 Climate Change Impacts on East Africa ................................... 589
    Muawya Ahmed Hussein

37 “CO2 Causes a Hole in the Atmosphere”: Using Laypeople’s Conceptions as a Starting Point to Communicate Climate Change ............................................................. 603
    Kai Niebert and Harald Gropengießer

38 Integrating Environmental, Sociopolitical, Economic, and Technological Dimensions for the Assessment of Climate Policy Instruments .......................................................... 623
    Stelios Grafakos, Alexandros Flamos, Vlasis Oikonomou, and Dimitrios Zevgolis

39 Mitigating the Climate Impact of Aviation: What Does Hydrogen Hold in Prospect? ............................................. 649
    Kolja Seeckt, Philip Krammer, Malte Schwarze, and Dieter Scholz
40 Opportunities and Constraints for Climate Adaptation in Regional Water and Land Use Planning .................................................. 669
Saskia E. Werners, Jennifer West, Rik Leemans, J. David Tábara, Xingang Dai, Zsuzsanna Flachner, Francesc Cots, Henry Neufeldt, Darryn McEvoy, and Giacomo Trombi

41 Path to the Future for Climate Change Education: University Project Approach .................................................. 693
Maruf Sanni, James O. Adejuwon, Idowu Ologeh, and William O. Siyanbola

42 Predicted Impact of Climate Change on Coffee Supply Chains ........................................ 703
Peter Laderach, Mark Lundy, Andy Jarvis, Julian Ramirez, Emiliano Perez Portilla, Kathleen Schepp, and Anton Eitzinger

43 Preparing Communities for the Impacts of Climate Change in Oregon, USA .................................................. 725
Bob Doppelt, Roger Hamilton, and Stacy Vynne

44 Prioritizing Climatic Change Adaptation Investment at Local Government Levels ........................................ 733
Supriya Mathew, Ann Henderson-Sellers, and Ros Taplin

45 Reducing Vulnerability to Climate Change and Global Market Developments .................................................. 753
Franziska Mannke and Kathrin Rath

46 Social, Economic, and Political Aspects of Climate Change ............... 779
Anandi Sharan

47 The IPY Legacy: Better Awareness of International Cooperation as the Basis for Increasing Arctic Navigation ............. 795
Danilo Comba

48 The Role of Climate Change in the Darfur Crisis ....................... 815
Salah Hakim

49 Virtual Ocean Acidification Laboratory as an Efficient Educational Tool to Address Climate Change Issues ............. 825
Géraldine Fauville, Jason Hodin, Sam Dupont, Pam Miller, Julie Haws, Michael Thorndyke, and David Epel
50 “Pace of Change”: Climate Change and the Empowerment of Local Communities
Lia Carol Sieghart and Delfin Ganapin

About the Authors

Index
The Economic, Social and Political Elements of Climate Change
Leal Filho, W. (Ed.)
2011, XII, 875 p. 160 illus., Hardcover
ISBN: 978-3-642-14775-3