## Contents

### Part I  Category 1

1. **Addressing Interpretive Uncertainty in Flood Risk Management** ........................................ 3  
   Roisin A. Bradford and John J. O’Sullivan

2. **An Analysis of the Causes of Non-Responses to Cyclone Warnings and the Use of Indigenous Knowledge for Cyclone Forecasting in Bangladesh** ............................. 15  
   Shitangsu Kumar Paul and Jayant K. Routray

3. **Assessment of Climate and Human Induced Disaster Risk Over Shared Water Resources in the Balkhash Lake Drainage Basin** ...................................... 41  
   Pavel Propastin

4. **Understanding the Links Between Climate Change and Disaster Management in Pacific Island Countries** ............................... 55  
   Pritika Bijay, Walter Leal Filho and Veronika Schulte

5. **Climate Change Induced Glacier Retreat and Risk Management: Glacial Lake Outburst Floods (GLOFs) in the Apolobamba Mountain Range, Bolivia** ................................. 71  
   Dirk Hoffmann and Daniel Weggenmann

6. **Current and Future Impacts of Extreme Flood Events** ........ 89  
   Maddalen Mendizabal, Roberto Moncho and Peter Torp

7. **Development Challenges of Multi-Functional Coastal System in the Niger Delta, Nigeria** ............................... 107  
   Yemi Akegbejo-Samsons
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Disaster Risk Management Through a “Watershed Plus” Approach in the Western Orissa Rural Livelihoods Project (WORLP): Orissa, India</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>Gala Bhaskar Reddy and Niranjan Sahu</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Identifying Drivers, Barriers and Opportunities for Integrating Disaster Risk Reduction and Climate Change Adaptation in Indonesia: An Analysis Based on the Earth System Governance Framework</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>Riyanti Djalante</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Environmental Performance and Vulnerability to Climate Change: A Case Study of India, Nepal, Bangladesh and Pakistan</td>
<td>149</td>
</tr>
<tr>
<td></td>
<td>Medani P. Bhandari</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Institutions Matter for Urban Resilience: The Institutional Challenges in Mainstreaming Climate Smart Disaster Risk Management in Bangladesh</td>
<td>169</td>
</tr>
<tr>
<td></td>
<td>Md. Zakir Hossain and Nazmul Huq</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Management of Climate Change and Disaster Risk: The Malaysian Perspective</td>
<td>193</td>
</tr>
<tr>
<td></td>
<td>Ching Tiong Tan and Joy Jacqueline Pereira</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Mitigating the Impacts of Climate Change on Disaster Risks Through Soil Ecosystem Services</td>
<td>205</td>
</tr>
<tr>
<td></td>
<td>Marcela C. Pagano</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>The Contributions of Climate Change Mitigating Policies to Poverty Reduction in the Sahel Region</td>
<td>217</td>
</tr>
<tr>
<td></td>
<td>Labintan Adeniyi Constant, Mignouna Babatima Djana and Ituma Chibueze Calistus</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Impacts of Cyclone Aila on Educational Institutions: A Study of South-Western Bangladesh</td>
<td>237</td>
</tr>
<tr>
<td></td>
<td>Sumana Sharmin and Rumana Naznin</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>The Role of Mangroves in Disaster Mitigation: A Review</td>
<td>257</td>
</tr>
<tr>
<td></td>
<td>Seema Unnikrishnan, Anju Singh and Manoj Kharat</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Vulnerability Assessment for Rural Settings: Applicability to Developing Countries</td>
<td>273</td>
</tr>
<tr>
<td></td>
<td>Abel Niyibizi, Aquila Mpeirwe and Susan Ajambo</td>
<td></td>
</tr>
</tbody>
</table>
Part II  Category 2

18  A Sensitivity Study of Storm Surges Under the Conditions of Climate Change in the Elbe Estuary .................... 295
   Annette Schulte-Rentrop and Elisabeth Rudolph

19  An Analysis of the Impacts of Climate Change for Management and Governance of the Antarctic Region ................... 311
   Danilo Comba

20  An Analysis of the Impacts of Rainfall Variability and Crop Zones Classification for the Federal Capital Territory, Nigeria ................................................. 321
   Hassan Shuaib Musa

21  Building Climate Resilience in Coastal Ecosystems in India: Cases and Trends in Adaptation Practices ...................... 335
   Prakash Rao

22  Climate-Change Refugees in Nepal: The Need for Climate-Smart Capacity Building .................................................. 351
   Nam Raj Khatri

23  Effective Policy Communication Strategy to Enhance Capacity Building for the Diffusion of Innovation in Climate Change Mitigation for Sustainable Disaster Risk Management ........ 359
   Wilson Okaka

24  Local Adaptation as a Future Flood Management Strategy in Rotterdam .............................................................. 371
   Peter van Veelen

25  On the Way to a Flood Risk Management Plan .................. 379
   Natasa Manojlovic, Niloufar Behzadina and Erik Pasche

26  The Essential Role of Employment and the Workplace in Climate Change Policy and Effective Disaster Risk Management Planning ........................................ 399
   Peter J. Glynn and Roslyn Taplin
27 Understanding the Dynamics of Climate Change Impacts on Forest-Dependent Livelihoods in Rural Ghana: Implications for Climate Change Resilient Policy ........................................ 411
William Kwadwo Dumenu, Elizabeth Asantewaa Obeng, Sparkler Brefo Samar, Ebenezer Owusu-Sekyere and Emmanuel Asiedu-Opoku

Part III Category 3

28 An Outline for Funding Adaptation and Disaster Management Schemes .......................................................... 427
Dr. Jan Kunnas

29 How Effective is Small Dam Flood Safety Accountability and Assurance Policy in Vietnam? ......................... 437
Tuyet Thi Dam, Roger L. Burritt and John D. Pisaniello

30 Management of Disaster Risks Derived from Large Fuel Subsidies of Natural Gas in Argentina ....................... 463
Alejandro D. Gvonzález

31 Preventing Climate Disasters: Legal and Economic Aspects of the Implementation of the National Fund on Climate Change in Brazil ............................................................... 475
Patricia Borba Villar Guimarães and Anderson Lanzillo

32 The Economics of Climate Change, Urbanisation, and Long-Term Flood Protection ..................................... 483
David Corderi Novoa

Part IV Category 4

33 Adapting to Climate Change in a High Mountain Environment: Developing a Monitoring Expert System for Hazardous Rock Walls ............................................................. 499
Ingo Hartmeyer, Markus Keuschnig, Jan-Christoph Otto and Lothar Schrott
34 Addressing Adaptation to Support Disaster Risk Reduction: A Framework for Supply Chain Inclusive Adaptation to Climate Change .................................................... 513
Andreas Benedikter, Peter Läderach, Anton Eitzinger, Simon Cook and Michele Bruni

35 An Analysis of the Connection Between Climate Change, Technological Solutions and Potential Disaster Management: The Contribution of Geoengineering Research. ...................... 535
Tina Sikka

36 An Engineering/Accounting Tool for Minimising the Cumulative Flood Threats of Rural Catchment Dams .......................................................... 553
John D. Pisaniello, Arthur Spassis and Roger L. Burritt

37 Climate Change and Disaster Risk Management: Evidence-Based Planning at Two Foster Homes in Kalimantan ...................... 573
Gerard Chew

38 Climate Change Impact Assessment of Dike Safety and Flood Risk in the Vidaa River System .......................................................... 583
Henrik Madsen, Maria Sunyer, Jacob Larsen, Mads N. Madsen, Bo Møller, Tobias Drückler, Martin Matzdorf and Jørgen Nicolaisen

39 Climate Change Vulnerability Assessment: Case of Coastal Cities in South East Asia .......................................................... 597
Vilas Nitivattananon, Lam Vu Thanh Noi and Worapong Lohpaisankrit

40 Conservation of Ligawasan Marsh in Mindanao, Philippines, Through an Indigenous Knowledge System: Climate Change Mitigation and Disaster Risk Management .................. 615
Harris M. Sinolinding, Fe L. Porciuncula and Onofre S. Corpuz

41 Decision Support System for Small Reservoir Water Harvesting Technology in Drought-Prone Areas for Climate Change Adaptation ................................................. 627
Orlando F. Balderama

42 Reading the Weather: Climate Risk Adaptation in Mongolia .... 639
Wang Xiaoli and Ronnie Vernooy
43 The Potential of Latin American Coffee Production Systems to Mitigate Climate Change
Henk van Rikxoort, Peter Läderach and Jos van Hal

44 Waterlogging Through Soil-Less Agriculture as a Climate Resilient Adaptation Option
Papon Kumar Dev
Climate Change and Disaster Risk Management
Leal Filho, W. (Ed.)
2013, XII, 692 p., Hardcover
ISBN: 978-3-642-31109-3