Part I  Impacts of Change Impacts in Regions and Geographical Areas

1  Regional Vulnerability of Agro-Environmental Processes Facing Climate Change. Latin American Adaptation Agendas. ................. 3
   Pablo Torres-Lima and Rey Acosta-Barradas

2  Risk Analysis in Transboundary Water of the Rivers Pilcomayo and Paraguay. ................................................................. 19
   Julian Báez, Roger Monte Domecq and Lisa Lugo

3  Analysis of Temporal Variability of Droughts in Southern Paraguay and Northern Argentina (1961–2011) ......................... 31
   Maria Manuela Portela, Artur Tiago Silva, João Filipe dos Santos,
   Julián Baez Benitez, Carlos Frank and José Miguel Reichert

4  Sedimentation and Life Expectancy of Lake Amatitlán, Guatemala: Increased Vulnerability Under Future Climate Change. ............................................. 47
   Astrid Michels, Michael Lloyd, Roger Woeller, Jean-Francois
   Dionne, Lorena Grande, Mario Sorto, Ana-Beatriz Suarez and
   Manuel Basterrechea

5  Towards Valuing Climate Change Impacts on the Ecosystem Services of a Uruguayan Coastal Lagoon ...................... 61
   Andrew L. Fanning

6  Integrating Climate Science, Monitoring, and Management in the Rio de la Plata Estuarine Front (Uruguay) ...................... 79
   Gustavo J. Nagy, Nathalie Muñoz, José E. Verocai, Mario Bidegain,
   Bernardo de los Santos, Leonardo Seijo, Juan Martín García,
   Gabriella Feola, Beatriz Brena and Jimena Risso
Part II  The Management of Climate Change Impacts

7  Managing the Impacts of Climate Change in Latin America: The Need for Technology Transfer ............................... 95
Walter Leal Filho and Franziska Mannke

8  Strategic Contributions to Extreme Climate Change: The Innovation Helixes as a Link Among the Short, Medium and Long-Terms ..................................... 107
Nelson Amaro, Cyrano Ruiz, Juan Luis Fuentes, Julio Miranda and Ericka Tuquer

9  What Contributes to Climate Change Adaptive Capacity? A Retrospective Case Study in a Caribbean Small Island Community ............................................. 123
Jessica Jaja and Jackie Dawson

10  Taking a Micro-Perspective on the Global Challenge of Climate Change: The “Microenergy Systems” Research Focus at the Technische Universität Berlin ......................... 135
Jonas Van der Straeten, Kathrin Friederici and Sebastian Groh

11  The Impacts of Climate Change on the Livelihoods of Coastal People in Bangladesh: A Sociological Study ..................... 151
Joydeb Garai

12  From Rainforests to Drylands: Comparing Family Farmers’ Perceptions of Climate Change in Three Brazilian Biomes ........ 165
Gabriela Litre, Stéphanie Nasuti, Catherine A. Gucciardi Garcez, Diego Pereira Lindoso, Flávio Eiró, Jane Simoni, Carolina Joana da Silva and Cristiane Lima Façanha

Part III  The Role of Policy-making and the Contribution of Information, Communication and Stakeholders’ Involvement

13  Precipitation Variability and Adaptation Strategies in the Southern Yucatán Peninsula, Mexico: Integrating Local Knowledge with Quantitative Analysis ............................. 189
Sofía Márdero, Birgit Schmook, Zachary Christman, Elsa Nickl, Laura Schneider, John Rogan and Deborah Lawrence

14  Making Science Count: Climate Change and the Science/Practice Interface ....................................................... 203
Harry Diaz and Margot Hurlbert
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Island Erosion and Afflicted Population: Crisis and Policies to Handle Climate Change</td>
<td>217</td>
</tr>
<tr>
<td></td>
<td>Tuhin Ghosh, Rituparna Hajra and Anirban Mukhopadhyay</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Does Awareness Through Learning About Climate Change Enhance Farmers’ Perception of and Adaptation to Climate Uncertainty?</td>
<td>227</td>
</tr>
<tr>
<td></td>
<td>Rosaine Néric Yegbemey, Gauthier Biaou, Jacob Afouda Yabi and Sënakpon Eric Haroll Kokoye</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Local Knowledge and Participatory Climate Change Planning in the Northeastern U.S</td>
<td>239</td>
</tr>
<tr>
<td></td>
<td>Lauren C. Heberle, Sam Merrill, Chris H. Keeley and Sadie Lloyd</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Evaluating of Post-2012 Carbon Policies</td>
<td>253</td>
</tr>
<tr>
<td></td>
<td>Olga Diukanova</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Perceptions About Climate Change in Sidama, Ethiopia</td>
<td>267</td>
</tr>
<tr>
<td></td>
<td>Seyoum Hameso</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Perceptions of and Attitudes Toward Climate Change in the Southeastern United States</td>
<td>287</td>
</tr>
<tr>
<td></td>
<td>David Himmelfarb, John Schelhas, Sarah Hitchner, Cassandra Johnson Gaither, KathErine Dunbar and J. Peter Brosius</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>The Role of Higher Education in Institutionalising Climate Change in Bangladesh</td>
<td>301</td>
</tr>
<tr>
<td></td>
<td>Gazi Mahabubul Alam and Abul Quasem Al-Amin</td>
<td></td>
</tr>
</tbody>
</table>
International Perspectives on Climate Change
Latin America and Beyond
Leal, W.; Alves, F.; Caeiro, S.; Azeiteiro, U.M. (Eds.)
2014, IX, 316 p. 69 illus., Hardcover
ISBN: 978-3-319-04488-0