Contents

List of Contributors, viii
Preface, xii

SECTION 1 INTRODUCTION, 1

1 The past, present and future of adaptation: setting the context and naming the challenges, 3
Jean Palutikof, Martin Parry, Mark Stafford Smith, Andrew J. Ash, Sarah L. Boulter and Marie Waschka

2 Uncertainty/limits to adaptation/adapting to +4°C, 31
Stephen H. Schneider

SECTION 2 ADVANCES IN ADAPTATION THINKING, 47

3 Adaptation research: community, science or discipline?, 49
Andrew J. Ash and Mark Stafford Smith

4 Food security under a changing climate: frontiers of science or adaptation frontiers?, 56
Mark Howden, Rohan A. Nelson and Steven Crimp

5 Emerging dimensions of fair process for adaptation decision-making, 69
W. Neil Adger

6 Conversations on adaptation effectiveness, 75
Robert Kay, Andy Haines, Cynthia Rosenzweig, Will Steffen and Bruce Thom

7 Minimising the risk of maladaptation: a framework for analysis, 87
Jon Barnett and Saffron J. O’Neill

SECTION 3 ENABLING FRAMEWORKS AND POLICY FOR ADAPTATION, 95

8 How much adaptation: are existing policy and institutions enough?, 97
Stephen Dovers

9 Bridging the science–policy interface: informing climate governance in the USA, 103
Diana M. Liverman

10 Wise adaptation to climate change: the view from Japan, 111
Nobuo Mimura

11 Scenarios for picturing a future adapted to +4°C, 119
Mark Stafford Smith

12 Creating legislative frameworks for adaptation, 126
Jan McDonald
## Contents

13 Natural hazards and insurance, 133

*Sandra Schuster*

### Section 4 Engaging with Stakeholders, 141

14 Communication of information for adaptation, 143

*Marie Waschka and Simon Torok*

Case Study 1 Designer guidance: climate change information for New Zealand decision-makers, 149

*Julie Knauf*

Case Study 2 Evidence based media: a communication approach for effective climate adaptation, 155

*Sabrina McCormick*

Case Study 3 Indigenous people and climate change adaptation: engagement through tailored communication, research and monitoring, 158

*Emma L. Woodward*

15 Fostering community acceptance of managed retreat in New Zealand, 161

*Anna Vandenbeld and Janet MacDonald*

16 Community engagement to resolve climate adaptation conflicts: utilising consensus-building, joint fact-finding strategies and cognitive frames analysis, 167

*Julian Prior*

17 Shared learning on adapting to climate change in south-east British Columbia, Canada, 177

*Stewart Cohen, Michelle Laurie, Ingrid Liepa, Trevor Murdock, Cindy Pearce, Ellen Pond, Olaf Schroth and Jeff Zukiwsky*

18 Cultural dimensions of climate change adaptation: Indigenous knowledge and future adaptive management in East Kimberley, Australia, 190

*Sonia Leonard and Meg Parsons*

### Section 5 Key Challenges in Adaptation and Development, 201

19 Adaptation, development and the community, 203

*Jessica Ayers and Saleemul Huq*

20 Climate change and sustainable development in Botswana: towards a framework for adaptation, 215

*Opha Pauline Dube*

21 The challenge of adaptation that meets the needs of low-income urban dwellers, 227

*David Dodman*

22 Migration doesn’t have to be a failure to adapt: an escape from environmental determinism, 235

*François Gemenne*

23 Climate change adaptation pathways: insights from case studies in South Africa, Canada and the Pacific Islands, 242

*Florence Crick, Johanna Wandel, Nic Maclellan and Katharine Vincent*

### Section 6 Natural Systems and Agricultural Production, 255

24 Ecosystem impacts and adaptation, 257

*Alistair J. Hobday and Guy F. Midgley*

25 Nature’s technology: an ecosystem-based approach to adaptation, 267

*Caroline Cowan*

Case Study 4  Adaptation strategies of coffee producers in Coatepec, Veracruz, Mexico to climate variability and change, 275

*Cecilia Conde, Alejandro Monterroso, Guillermo Rosales and Maria Pérez Martín*

26 Adaptation measures to climate change in the Mongolian livestock sector, 279

*Batimaa Punsalmaa, Bolormaa Buynalai and Batnasan Nyamsuren*
SECTION 7 WATER SECURITY, 285

27 Addressing water security in China: screening for climate impacts and adaptation responses, 287
   Jun Xia, Thomas Tanner and Ian Holman

28 Drought proofing rural economies in semi-arid regions: lessons from north-east Brazil, 294
   Antonio Rocha Magalhães

29 Changing monsoon pattern and its impact on water resources in Himalaya: responses and adaptation, 301
   Prakash Chandra Tiwari and Bhagwati Joshi

SECTION 8 URBAN INFRASTRUCTURE AND LIVELIHOODS, 309

30 Adapting to climate change in cities, 311
   Shagun Mehrotra, Joann Carmin, Adam Fenech, Hartmut Fünfgeld, Yadh Labane, Jun Li, Rob Roggema, Frank Thomalla and Cynthia Rosenzweig

31 A Bayesian network approach to investigating climate change and commodity price change impacts on human well-being: a case study of employment from Queensland, Australia, 322
   Tim Lynam, Jenny Langridge, Art Langston and Yiheyis Maru

Case Study 5 Adaptation responses to agricultural change and increasing salinisation in the Mekong Delta, Viêt Nam, 332
   Olivia Dun

Case Study 6 Adaptation to climate change impacts on buildings and infrastructure: electricity infrastructure, 338
   Jenny Riesz and Joel Gilmore

Case Study 7 Adaptation to climate change impacts on buildings and infrastructure: building energy efficiency and mitigation effectiveness, 346
   Xiaoming Wang, Dong Chen and Zhengen Ren

SECTION 9 EXTREMES, DISASTER MANAGEMENT AND ADAPTATION, 351

32 Extreme event risk and climate change adaptation: improving the knowledge base and building capacity, 353
   Martine Woolf, John Schneider and Martyn Hazelwood

33 Linking disaster risk reduction and climate change adaptation: a good practice project in Jakarta, Indonesia, 362
   Febi Dwirahmadi, Shannon Rutherford, Wayne Ulrich and Cordia Chu

Index, 371

Colour plates section between page 180 and 181