Contents

Foreword iii
Preface xi
List of contributors xv

1. Climate change: are we up to the challenge? 1
   Graeme Pearman and Charmine Härtel

2. Climate change and the Great Crash of 2008 17
   Ross Garnaut

Part 1 Climate change science 29

3. Twenty years of Australian Climate Change Science Program research 31
   Paul Holper

4. Tropical Australia and the Australian monsoon: general assessment and projected changes 39
   Aurel Moise and Robert Colman

5. Recent and projected rainfall trends in south-west Australia and the associated shifts in weather systems 53
   Pandora Hope and Catherine Ganter

6. How human-induced aerosols influence the ocean–atmosphere circulation: a review 65
   Tim Cowan and Wenju Cai

7. Freshwater biodiversity and climate change 73
   Jenny Davis, Sam Lake and Ross Thompson

8. Causes of changing southern hemisphere weather systems 85
   Jorgen Frederiksen, Carsten Frederiksen, Stacey Osbrough and Janice Sisson

Part 2 Impacts and adaptation 99

9. Australian agriculture in a climate of change 101
   Mark Howden, Steven Crimp and Rohan Nelson
10. Wheat, wine and pie charts: advantages and limits to using current variability to think about future change in South Australia’s climate
   Peter Hayman and Bronya Alexander

11. Managing extreme heat in the vineyard: some lessons from the 2009 summer heatwave
   Leanne Webb, John Whiting, Andrea Watt, Tom Hill, Fiona Wigg, Greg Dunn, Sonja Needs and Snow Barlow

12. Getting on target: energy and water efficiency in Western Australia’s housing
   Carolyn Hofmeester and Brad Pettitt

13. Sustainable energy as the primary tool to ameliorate climate change
   Ray Wills

14. A national energy efficiency program for low-income households: responding equitably to climate change
   Damian Sullivan and Josie Lee

15. Applying a climate change adaptation decision framework for the Adelaide–Mt Lofty Ranges
   Douglas Bardsley and Susan Sweeney

16. Responding to oil vulnerability and climate change in our cities
   Peter Newman

17. Managing climate risk in human settlements
   Benjamin Preston and Robert Kay

18. Adapting infrastructure for climate change impacts
   Michael Nolan

19. A critical look at the state of climate adaptation planning
   Benjamin Preston and Richard Westaway

Part 3   Communicating climate change

20. Rising above hot air: a method for exploring attitudes towards zero-carbon lifestyles
   Stefan Kaufman

21. Investigating the effectiveness of Energymark: changing public perceptions and behaviours using a longitudinal kitchen table approach
   Anne-Maree Dowd and Peta Ashworth
22. **Talking climate change with the bush** 249
   Clare Mullen, Shoni Maguire, Neil Plummer, David Jones and Colin Creighton

23. **Using Google Earth to visualise climate change scenarios in south-west Victoria** 259
   Christopher Pettit, Jean-Philippe Aurambout, Falak Sheth, Victor Sposito,
   Garry O’Leary and Richard Eckard

*Index* 273