

# Table of contents

- **List of figures and tables** (p. viii)
- **Notes on contributors** (p. x)
- **Acknowledgements** (p. xv)
- **List of acronyms and abbreviations** (p. xvi)
- **Preface** (p. xxi)
- **Part 1 Introduction** (p. 1)
- **1 Low carbon development: Origins, concepts and key issues** (p. 3)
- **3 The climate change policy process and low carbon development** (p. 38)
- **Part 3 The social dimensions of low carbon development** (p. 53)
- **Editorial for Part 3** (p. 54)
- **Editorial for Part 1** (p. 2)
- **Part 2 The politics of low carbon development** (p. 23)
- **Editorial for Part 2** (p. 24)
- **2 The political economy of low carbon development** (p. 25)
- **4 Social justice and low carbon development** (p. 55)
- **Editorial for Part 4** (p. 80)
- **6 Climate change economics: Financing low carbon development** (p. 81)
- **7 The future of carbon markets: Carbon trading, the clean development mechanism and beyond** (p. 94)
- **Part 5 Technology and innovation for low carbon development** (p. 107)
- **5 Social policy and low carbon development** (p. 66)
- **Part 4 The economics of low carbon development** (p. 79)
- **Editorial for Part 5** (p. 108)
- **8 Low carbon innovation and technology transfer** (p. 109)
- **Part 6 Key issues for low carbon development in policy and practice** (p. 129)
- **Editorial for Part 6** (p. 130)
- **9 Low carbon energy and energy access in developing countries** (p. 132)
- **10 Revolutionizing the electricity sector: Renewable energy and low carbon grid infrastructure** (p. 151)
- **11 Forestry and low carbon development** (p. 163)
- **13 Transportation and low carbon development** (p. 188)
- **14 Triple win? The case of climate compatible development** (p. 202)
- **Part 7 Key issues for low carbon development in low, middle and high income countries: Case studies** (p. 213)
- **Editorial for Part 7** (p. 214)
- **15 Approaches to low carbon development in low, middle and high income countries: A conceptual framework** (p. 217)
- **16 Poverty reduction and economic growth in a carbon constrained world: The case of Ethiopia** (p. 228)
- **12 Agriculture and low carbon development** (p. 176)
- **17 Low carbon development in Tanzania: Lessons from its solar home system market** (p. 240)
- **18 Ride the wind: Wind energy in China** (p. 256)
- **19 Low carbon city planning in China** (p. 270)

- **20 From outsider to world leader: Bioethanol in Brazil** (p. 284)
- **21 Carbon capture and storage (CCS) in the USA** (p. 297)
- **22 Home energy efficiency policy in Germany and the UK** (p. 308)
- **Final thoughts** (p. 321)
- **Index** (p. 322)