## Contents

**List of Contributors**

**Preface**

**List of Abbreviations**

### Part I  Context

1 Governing Climate Change Polycentrically: Setting the Scene  
   **Andrew Jordan, Dave Huitema, Jonas Schoenefeld, Harro van Asselt and Johanna Forster**  
   [3]

### Part II  Actors and Domains of Governance

2 International Governance: Polycentric Governing by and beyond the UNFCCC  
   **Harro van Asselt and Fariborz Zelli**  
   [29]

3 National Governance: The State’s Role in Steering Polycentric Action  
   **Joana Setzer and Michal Nachmany**  
   [47]

4 Transnational Governance: Charting New Directions Post-Paris  
   **Harriet Bulkeley, Michele Betsill, Daniel Compagnon, Thomas Hale, Matthew Hoffmann, Peter Newell and Matthew Paterson**  
   [63]

5 City and Subnational Governance: High Ambitions, Innovative Instruments and Polycentric Collaborations?  
   **Jeroen van der Heijden**  
   [81]
Part III Polycentric Governance Processes

6 Experimentation: The Politics of Innovation and Learning in Polycentric Governance
JAN-PETER VOß AND FABIAN SCHROTH 99

7 Entrepreneurship: A Key Driver of Polycentric Governance?
ELIN LERUM BOASSON 117

8 Leadership and Pioneership: Exploring Their Role in Polycentric Governance
DUNCAN LIEFFERINK AND RÜDIGER K. W. WURZEL 135

9 Diffusion: An Outcome of and an Opportunity for Polycentric Activity?
JALE TOSUN 152

10 Linkages: Understanding Their Role in Polycentric Governance
PHILIPP PATTBERG, SANDER CHAN, LISA SANDERINK AND OSCAR WIDERBERG 169

11 Orchestration: Strategic Ordering in Polycentric Governance
KENNETH W. ABBOTT 188

12 Policy Surveillance: Its Role in Monitoring, Reporting, Evaluating and Learning
JOSEPH E. ALDY 210

Part IV Substantive Governance Challenges

13 Harnessing the Market: Trading in Carbon Allowances
KATJA BIEDENKOPF AND JØRGEN WETTESTAD 231

14 Decarbonisation: The Politics of Transformation
STEVEN BERNSTEIN AND MATTHEW HOFFMANN 248

15 Transferring Technologies: The Polycentric Governance of Clean Energy Technology
LILIANA B. ANDONOVA, PAULA CASTRO AND KATHRYN CHELMINSKI 266

16 Governing Experimental Responses: Negative Emissions Technologies and Solar Climate Engineering
JESSE REYNOLDS 285
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Adaptation: The Neglected Dimension of Polycentric Climate Governance?</td>
<td>ROBBERT BIESBROEK AND ALEXANDRA LESNIKOWSKI</td>
<td>303</td>
</tr>
<tr>
<td>18</td>
<td>Equity and Justice in Polycentric Climate Governance</td>
<td>CHUKWUMERIJE OKEREKE</td>
<td>320</td>
</tr>
<tr>
<td>19</td>
<td>Legitimacy and Accountability in Polycentric Climate Governance</td>
<td>KARIN BÄCKSTRAND, FARIBORZ ZELLI AND PHILIP SCHLEIFER</td>
<td>338</td>
</tr>
<tr>
<td>Part V</td>
<td>Synthesis and Conclusions</td>
<td></td>
<td>357</td>
</tr>
<tr>
<td>20</td>
<td>Governing Climate Change: The Promise and Limits of Polycentric Governance</td>
<td>ANDREW JORDAN, DAVE HUIEMA, HARRO VAN ASSELT AND JOHANNA FORSTER</td>
<td>359</td>
</tr>
<tr>
<td></td>
<td>Index</td>
<td></td>
<td>384</td>
</tr>
</tbody>
</table>