Contents

Series Foreword vii Preface ix Contributors xi

- 1 Transboundary Air Pollution Policy in Transition 1 Rolf Lidskog and Göran Sundqvist
- I Policy and Institutions
- The Improving Effectiveness of CLRTAP: Due to a Clever Design? 39Jørgen Wettestad
- 3 Institutional Linkages and European Air Pollution Politics 61 Henrik Selin and Stacy D. VanDeveer
- 4 Transboundary Science for Transnational Air Pollution Policies in Europe 93 Bernd Siebenhüner
- II Expertise and Learning
- Organized Science, Usable Knowledge, and Multilateral Environmental Governance 125
 Peter M. Haas and Casey Stevens
- Scientists Learn Not Only Science but Also Diplomacy:
 Learning Processes in the European Transboundary Air Pollution
 Regime 163
 Atsushi Ishii

- Fewer Boundaries and Less Certainty: The Role of Experts in European Air Policy 195
 Göran Sundqvist
- 8 Co-producing Policy-Relevant Science and Science-Based Policy: The Case of Regulating Ground-Level Ozone 223 Rolf Lidskog and Håkan Pleijel

III Citizens and Involvement

- 9 Citizen Engagement with the Politics of Air Quality: Lessons for Social Theory, Science Studies, and Environmental Sociology 253 Steven Yearley
- 10 Framing Air Pollution and Health Problems: How to Include Stakeholder Perspectives? 273Arthur Petersen, Leendert van Bree, and Willemijn Tuinstra
- 11 Governance of Air Quality and Stakeholder Engagement: Lessons and Experience from International Cases 293
 John Forrester, Kevin Hicks, Johan Kuylenstierna, Julie Simon, Carolyn Snell, Michael J. Chadwick, Dieter Schwela, and Lisa Emberson

IV Environmental Governance and Research

 Science-Policy-Citizen Dynamics in International Environmental Governance 323
 Rolf Lidskog and Göran Sundqvist

Index 361