
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

2 The Improving Effectiveness of CLRTAP: Due to a Clever Design? 39
Jørgen 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

5 Organized Science, Usable Knowledge, and Multilateral Environmental Governance 125
Peter M. Haas and Casey Stevens

6 Scientists Learn Not Only Science but Also Diplomacy: Learning Processes in the European Transboundary Air Pollution Regime 163
Atsushi Ishii

- 7 **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?** 273
Arthur 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

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

Index 361