



Science Advice and Global Environmental Governance

Expert Institutions and the Implementation of International Environmental Treaties

By Pia M. Kohler

Pub Date: 01 March 2021

Binding: Paperback

Price: £25.00 / \$40.00

ISBN: 9781785279782

Extent: 226 pages

Size: 153 x 229 mm /
6 x 9 inches

Series: International Environmental Policy Series

BISAC CATEGORY: NATURE / Environmental

Conservation & Protection POLITICAL SCIENCE /

International Relations / Treaties, SCIENCE / Philosophy &
Social Aspects

BISAC CODE: NAT011000

BIC CODE: JPSN1

RIGHTS

Exclusive: WORLD

An examination of expert committees advising multilateral environmental agreements

“This book is a must-read for anyone seeking to understand how science advisory committees shape multilateral environmental agreements. The author provides a compelling blend of historical and empirical insights on both global environmental politics and in science-policy interfaces and advances these field in important ways.” —Silke Beck, Deputy Head, Department of Environmental Politics, Leipzig University, Germany

“Science Advice and Global Environmental Governance takes the reader behind the scenes of multilateral environmental agreements on ozone, chemicals and desertification, and into the advisory committees where the actions of experts and scientists help shape treaty implementation. Prof. Kohler draws on two decades of studying these committees to provide a unique and fascinating look at how their actions influence efforts to govern the global environment.” —Noelle Eckley Selin, Associate Professor, Massachusetts Institute of Technology, USA

“Science Advice and Global Environmental Governance” examines expert committees advising multilateral environmental agreements on ozone layer depletion, persistent organic pollutants and land degradation. This work argues the co-production arising in these committees warrants recognizing their contribution to an emerging global environmental constitutionalism.

Contents

List of Tables; Preface; List of Abbreviations; 1. Introduction; 2. Science and Global Environmental Governance; 3. Balancing Expertise: Critical Use and the Montreal Protocol on Substances That Deplete the Ozone Layer; 4. “Should We Be Voting on Science?”: Endosulfan and the Stockholm Convention on Persistent Organic Pollutants; 5. Getting the Science (Committee) Right: Knowledge and the UN Convention to Combat Desertification; 6. Institutionalizing Norms of Global Science Advice; Epilogue; Appendix: Methods; Glossary; Bibliography; Index.

About the Author

Pia M. Kohler is an interdisciplinary social scientist who specializes in international environmental negotiations. She teaches environmental studies at Williams College, USA, and has taught international relations at the University of Alaska Fairbanks, USA. In addition to her research on institutions providing science advice to multilateral environmental agreements, Kohler publishes on global chemicals governance.

Ordering in North America, Latin America and Caribbean

Ingram Publishers Services (US)
1 Ingram Blvd. Mail stop
#512 Lavergne, TN 37086, United States
Tel: +1 866 400 5351
ips@ingramcontent.com

Ordering in the UK/Rest of the World

Ingram Publishers Services (UK)
1 Deltic Avenue, Rooksley
Milton Keynes, MK13 8LD
United Kingdom
Tel: +44 (0) 1752 202300 | Fax: 01752 202330
IPSUK.Orders@ingramcontent.com

Ordering in Australia

NewSouth Books
C/O Alliance Distribution Services (ADS)
9 Pioneer Avenue
Tuggerah 2259 NSW, Australia
Tel: +61 (02) 4390 1300 | Fax: +1800-66-44-77
ads@alliancedist.com.au