
Changing the Atmosphere

Expert Knowledge and Environmental Governance

edited by Clark A. Miller and Paul N. Edwards

The MIT Press
Cambridge, Massachusetts
London, England

Contents

Series Foreword vii
Acknowledgments ix
Contributors xi

- 1 **Introduction: The Globalization of Climate Science and Climate Politics** 1
Clark A. Miller and Paul N. Edwards
- 2 **Representing the Global Atmosphere: Computer Models, Data, and Knowledge about Climate Change** 31
Paul N. Edwards
- 3 **Why Atmospheric Modeling Is Good Science** 67
Stephen D. Norton and Frederick Suppe
- 4 **Epistemic Lifestyles in Climate Change Modeling** 107
Simon Shackley
- 5 **The Rise and Fall of Weather Modification: Changes in American Attitudes Toward Technology, Nature, and Society** 135
Chunglin Kwa
- 6 **Scientific Internationalism in American Foreign Policy: The Case of Meteorology, 1947–1958** 167
Clark A. Miller
- 7 **Self-Governance and Peer Review in Science-for-Policy: The Case of the IPCC Second Assessment Report** 219
Paul N. Edwards and Stephen H. Schneider

8	Challenges in the Application of Science to Global Affairs: Contingency, Trust, and Moral Order	247
	Clark A. Miller	
9	Climate Change and Global Environmental Justice	287
	Dale Jamieson	
10	Image and Imagination: The Formation of Global Environmental Consciousness	309
	Sheila Jasanoff	
	References	339
	Index	371