CONTENTS

PREFACE VII

 Joining Environmental History with Science and Technology Studies: Promises, Challenges, and Contributions Sara B. Pritchard 1

PART I. WAYS OF KNOWING

- The Natural History of Early Northeastern America: An Inexact Science Anya Zilberstein 21
- Farming and Not Knowing: Agnotology Meets Environmental History Frank Uekotter 37
- **4**. Environmentalists on Both Sides: Enactments in the California Rigs-to-Reefs Debate

Dolly Jørgensen 51

 5. The Backbone of Everyday Environmentalism: Cultural Scripting and Technological Systems
 Finn Arne Jørgensen
 69

PART II. CONSTRUCTIONS OF ENVIRONMENTAL EXPERTISE

- 6. The Soil Doctor: Hugh Hammond Bennett, Soil Conservation, and the Search for a Democratic Science Kevin C. Armitage
 87
- 7. Communicating Knowledge: The Swedish Mercury Group and Vernacular Science, 1965–1972 Michael Egan 103

 B. Signals in the Forest: Cultural Boundaries of Science in Białowieża, Poland Eunice Blavascunas 118
PART III. NETWORKS, MOBILITIES, AND BOUNDARIES
 9. The Production and Circulation of Standardized Karakul Sheep and Frontier Settlement in the Empires of Hitler, Mussolini, and Salazar Tiago Saraiva 135
10. Trading Spaces: Transferring Energy and Organizing Power in the Nineteenth-Century Atlantic Grain Trade Thomas D. Finger 151
 Situated yet Mobile: Examining the Environmental History of Arctic Ecological Science Stephen Bocking 164
12. White Mountain Apache Boundary-Work as an Instrument of Ecopolitical Liberation and Landscape Change David Tomblin 179
13. NEOecology: The Solar System's Emerging Environmental History and Politics Valerie A. Olson 195
EPILOGUE : Preservation in the Age of Entanglement: STS and the History of Future Urban Nature Sverker Sörlin 212
NOTES 225
CONTRIBUTORS 277
INDEX 281

VI