CONTENTS

Preface Acknowledgments	ix xiii
Introduction. Building Global Perspectives in History of Science: The Era from 1750 to 1850 <i>Patrick Manning</i>	1
PART I. EXCHANGES AMONG WAYS OF KNOWING	
Chapter 1. Between Bureaucrats and Bark Collectors: Spain's Royal Reserve of <i>Quina</i> and the Limits of European Botany in the Late Eighteenth-Century Spanish Atlantic World <i>Matthew James Crawford</i>	21
Chapter 2. Hurricanes on the Gulf Coast: Environmental Knowledge and Science in Louisiana, the Caribbean, and the United States, 1722–1900 <i>Eleonora Rohland</i>	38
Chapter 3. The History and Influence of Maria Sibylla Merian's Bird-Eating Tarantula: Circulating Images and the Production of Natural Knowledge <i>Kay Etheridge</i>	54
PART II. EVOLUTION OF THE LINNAEAN VISION	
Chapter 4 Linnaeus's Apostles and the Globalization of Knowledge	

Chapter 4. Linnaeus's Apostles and the Globalization of Knowledge, 1729–1756 *Kenneth Nyberg*

Chapter 5. Local, Universal, and Embodied Knowledge: Anglo-Swedish Contacts and Linnaean Natural History <i>Hanna Hodacs</i>	90	
Chapter 6. How Eighteenth-Century "Travelers in Trade" Changed Swedish Perceptions of Economic Systems <i>Göran Rydén</i>	105	
PART III. DEBATES ON DESCRIPTION AND TAXONOMY		
Chapter 7. The Slow Science of Swift Nature: Hummingbirds and Humans in New Spain <i>Iris Montero Sobrevilla</i>	127	
Chapter 8. Félix de Azara and the Birds of Paraguay: Making Inventories and Taxonomies at the Boundaries of the Spanish Empire, 1784–1802 <i>Marcelo Fabián Figueroa</i>	147	
Chapter 9. <i>Los Pichiciegos</i> : Scraps of Information and the Affinities of Mammals in the Early Nineteenth Century <i>Irina Podgorny</i>	163	
PART IV. LOGISTICS, MANAGEMENT, AND PLANNING		
Chapter 10. Mapping the Global and Local Archipelago of Scientific Tropical Sugar: Agriculture, Knowledge, and Practice, 1790–1880 <i>Leida Fernández-Prieto</i>	181	
Chapter 11. "Squares of Tropic Summer": The Wardian Case, Victorian Horticulture, and the Logistics of Global Plant Transfers, 1770–1910 <i>Stuart McCook</i>	199	
Chapter 12. Stamping Empire: Postal Standardization in Nineteenth-Century India		
Devyani Gupta	216	

PART V. LABOR AND ECONOMICS IN HISTORY OF SCIENCE

Chapter 13. The Great Data Divergence: Global History of Science within Global Economic History <i>Jessica Ratcliff</i>	
	237
Chapter 14. Toward a Global Labor History of Science	
Daniel Rood	255
Notes	275
Bibliography	345
List of Contributors	387
Index	393