

CONTENTS

List of Figures, Maps, and Tables ix

Preface xi

Acknowledgments xv

PART ONE OVERVIEW

1. Introduction: World History and Environmental History
Kenneth Pomeranz 3
2. The Big Story: Human History, Energy Regimes,
and the Environment *Edmund Burke III* 33
3. Toward a Global System of Property Rights in Land
John F. Richards 54

PART TWO RIVERS, REGIONS, AND DEVELOPMENTALISM

4. The Transformation of the Middle Eastern Environment,
1500 B.C.E.–2000 C.E. *Edmund Burke III* 81
5. The Transformation of China's Environment, 1500–2000
Kenneth Pomeranz 118

6. The Rhine as a World River *Mark Cioc* 165
7. Continuity and Transformation: Colonial Rice Frontiers
and Their Environmental Impact on the Great River
Deltas of Mainland Southeast Asia *Michael Adas* 191

PART THREE LANDSCAPES, CONQUESTS, COMMUNITIES,
AND THE POLITICS OF KNOWLEDGE

8. Beyond the Colonial Paradigm: African History and
Environmental History in Large-Scale Perspective
William Beinart 211
9. Environmental Histories of India: Of States, Landscapes,
and Ecologies *Mahesh Rangarajan* 229
10. Latin American Environmental History: A Shifting
Old/New Field *Lise Sedrez* 255
11. The Predatory Tribute-Taking State: A Framework
for Understanding Russian Environmental History
Douglas R. Weiner 276
- Select Bibliography 317
- List of Contributors 337
- Index 339

FIGURES, MAPS, AND TABLES

FIGURES

- 1.1. Megajoules of energy consumed per 1982 U.S. dollar of GDP 18
- 2.1. World population, 400 B.C.E.–1500 C.E. 39
- 2.2. Per-capita energy consumption in world history,
selected societies 46
- 2.3. World fossil-fuel consumption, 1950–2003 49

MAPS

- 5.1. China 124
- 7.1. Southeast Asian rice deltas 194

TABLES

- 2.1. Human energy regimes through history 36
- 2.2. Estimated world regional populations 40
- 2.3. Average daily per-capita energy consumption 48