## Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xi</td>
</tr>
<tr>
<td>How to Use This Book</td>
<td>xv</td>
</tr>
<tr>
<td><strong>Introduction: Documenting Global Change</strong></td>
<td>1</td>
</tr>
<tr>
<td>Part 1: Population</td>
<td></td>
</tr>
<tr>
<td>Are We Too Many, or Are We Too Greedy?</td>
<td>15</td>
</tr>
<tr>
<td>(1798)</td>
<td></td>
</tr>
<tr>
<td>Commentary: Björn-Ola Linnér</td>
<td></td>
</tr>
<tr>
<td>George Knibbs: <em>The Shadow of the World’s Future</em></td>
<td>31</td>
</tr>
<tr>
<td>(1928)</td>
<td></td>
</tr>
<tr>
<td>Commentary: Alison Bashford</td>
<td></td>
</tr>
<tr>
<td>Georg Borgström: “Ghost Acreage”</td>
<td>40</td>
</tr>
<tr>
<td>(1962)</td>
<td></td>
</tr>
<tr>
<td>Commentary: Sverker Sörlin</td>
<td></td>
</tr>
<tr>
<td>Paul Ehrlich: <em>The Population Bomb</em></td>
<td>54</td>
</tr>
<tr>
<td>(1968)</td>
<td></td>
</tr>
<tr>
<td>Commentary: Michael Egan</td>
<td></td>
</tr>
<tr>
<td>Part 2: Sustainability</td>
<td>63</td>
</tr>
<tr>
<td>Are We Limited by Knowledge or Resources?</td>
<td></td>
</tr>
<tr>
<td>Hans Carl von Carlowitz: <em>Sylvicultura oeconomica</em></td>
<td>67</td>
</tr>
<tr>
<td>(1713)</td>
<td></td>
</tr>
<tr>
<td>Commentary: Paul Warde</td>
<td></td>
</tr>
<tr>
<td>William Stanley Jevons: <em>The Coal Question</em></td>
<td>78</td>
</tr>
<tr>
<td>(1865)</td>
<td></td>
</tr>
<tr>
<td>Commentary: Paul Warde</td>
<td></td>
</tr>
</tbody>
</table>
Contents

SAMUEL H. ORDWAY JR.
“Possible Limits of Raw-Material Consumption” (1956) 89
Commentary: Paul Warde

DONELLA H. MEADOWS, JORGEN RANDERS,
AND DENNIS L. MEADOWS FOR THE CLUB OF ROME
The Limits to Growth (1972) 101
Commentary: Michael Egan

PART 3: GEOGRAPHIES
Are Human and Natural Futures Determined or Chosen?

ELLSWORTH HUNTINGTON
The Pulse of Asia (1907) 121
Commentary: Carole Crumley

GRIFFITH TAYLOR
“Nature Versus The Australian” (1920) 134
Commentary: Carolyn Strange

VILHJALMUR STEFANSSON
The Northward Course of Empire (1922) 145
Commentary: Sverker Sörlin

PART 4: “THE ENVIRONMENT”
How Did the Idea Emerge?

VLADIMIR I. VERNADSKY
The Biosphere (1926) 161
Commentary: Pey-Yi Chu

PAUL SEARS
Deserts on the March (1935) 174
Commentary: Libby Robin

WILLIAMVOGT
Road to Survival (1948) 187
Commentary: Sverker Sörlin

RACHEL CARSON
Silent Spring (1962) 195
Commentary: Christof Mauch
Contents

PART 5: ECOLOGY
How Do We Understand Natural Systems?

ALEXANDER VON HUMBOLDT AND AIMÉ BONPLAND
Essay on the Geography of Plants (1807)
Commentary: Stephen T. Jackson

ARTHUR TANSLEY
“The Use and Abuse of Vegetational Concepts and Terms” (1935)
Commentary: Libby Robin

EUGENE P. ODUM
Fundamentals of Ecology (1953)
Commentary: Stephen Bocking

C. S. HOLLING
Resilience and Stability of Ecological Systems (1973)
Commentary: Libby Robin

PART 6: TECHNOLOGY
Does Technology Create More Problems Than It Solves?

EUGÈNE HUZAR
The Tree of Science (1857)
Commentary: Jean-Baptiste Fressoz

ALVA MYRDAL
To Choose a Future (1972)
Commentary: Arne Kaijser

CESARE MARCHETTI AND NEBOJSA NAKICENOVIĆ
“The Dynamics of Energy Systems and the Logistic Substitution Model” (1979)
Commentary: Paul Warde

PART 7: CLIMATE
How Can We Predict Change?

JOHN TYNDALL
“On the Transmission of Heat” (1859)
Commentary: Mike Hulme
Contents

**SVANTE ARRHENIUS**
“On the Influence of Carbonic Acid in the Air upon the Temperature of the Ground” (1896)  303
Commentary: Sverker Sörlin

**GILBERT T. WALKER**
“Seasonal Foreshadowing” (1930)  316
Commentary: Neville Nicholls

**G. S. CALLENAR**
“The Artificial Production of Carbon Dioxide and Its Influence on Temperature” (1938)  327
Commentary: James Rodger Fleming

**WALACE S. BROECKER**
“Climate and Atmospheric History of the Past 420,000 Years from the Vostok Ice Core, Antarctica” (1999)  337
Commentary: Tom Griffiths

**PART 8: DIVERSITY**  363
Why Do We Need It, and Can We Conserve It?

**CHARLES S. ELTON**
The Invaders (1958)  367
Commentary: Libby Robin

**COUNCIL ON ENVIRONMENTAL QUALITY**
The Forestry Projections and the Environment: Global-Scale Environmental Impacts (1980)  381
Commentary: Mark V. Barrow Jr.

**MICHAEL E. SOULÉ**
Commentary: Libby Robin

**RAMACHANDRA GUHA**
“Radical American Environmentalism and Wilderness Preservation: A Third World Critique” (1997)  409
Commentary: Rob Nixon
Contents

PART 9: MEASURING

How Do We Turn the World into Data?

JAMES RENNELL
An Investigation of the Currents of the Atlantic Ocean (1832) 437
COMMENTARY: Sarah Cornell

CARL-GUSTAF ROSSBY
“Current Problems in Meteorology” (1957) 445
COMMENTARY: Maria Bohn and Sverker Sörlin

GRETCHEN C. DAILY
Nature’s Services: Societal Dependence on Natural Ecosystems (1997) 454
COMMENTARY: Richard B. Norgaard

NICHOLAS STERN
The Economics of Climate Change (2006) 465
COMMENTARY: Paul Warde

PART 10: THE ANTHROPOCENE

How Can We Live in a World Where There Is No Nature Without People?

PAUL J. CRUTZEN AND EUGENE F. STOERMER
COMMENTARY: Will Steffen

JOHAN ROCKSTRÖM, WILL STEFFEN, KEVIN NOONE, ET AL.
“A Safe Operating Space for Humanity” (2009) 491
COMMENTARY: Susan Owens

MIKE HULME
“Reducing the Future to Climate: A Story of Climate Determinism and Reductionism” (2011) 506
COMMENTARY: Libby Robin, Sverker Sörlin, and Paul Warde

Select Bibliography 527
Acknowledgments 541
Commentators 543
Selection Credits 549
Index 553