Contents

List of Illustrations, Figures, and Tables vii

Introduction. Framing Catastrophes Archaeologically 1
  Felix Riede and Payson Sheets

Section I. Fire 15

Chapter 1. Do Deep-Time Disasters Hold Lessons for Contemporary Understandings of Resilience and Vulnerability?
The Case of the Laacher See Volcanic Eruption 19
  Felix Riede and Rowan Jackson

Chapter 2. Risky Business and the Future of the Past: Nuclear Power in the Ring of Fire 54
  Karen Holmberg

Chapter 3. Do Disasters Always Enhance Inequality? 78
  Payson Sheets

Chapter 4. Political Participation and Social Resilience to the 536/540 CE Atmospheric Catastrophe 108
  Peter Neal Peregrine

Chapter 5. Collapse, Resilience, and Adaptation: An Archaeological Perspective on Continuity and Change in Hazardous Environments 134
  Robin Torrence

Chapter 6. Continuity in the Face of a Slowly Unfolding Catastrophe: The Persistence of Icelandic Settlement Despite Large-Scale Soil Erosion 162
  Andrew Dugmore, Rowan Jackson, David Cooper, Anthony Newton, Árni Daniel Júlíusson, Richard Streeter, Viðar Hreinsson, Stefani Crabtree, George Hambrecht, Megan Hicks, and Thomas H. McGovern
Chapter 7. Coping through Connectedness: A Network-Based Modeling Approach Using Radiocarbon Data from the Kuril Islands of Northeast Asia
   Erik Gjesfeld and William A. Brown

Section II. Water

Chapter 8. The Materiality of Heritage Post-disaster: Negotiating Urban Politics, People, and Place through Collaborative Archaeology
   Kelly M. Britt

Chapter 9. Mound-Building and the Politics of Disaster Debris
   Shannon Lee Dawdy

Chapter 10. Catastrophe and Collapse in the Late Pre-Hispanic Andes: Responding for Half a Millennium to Political Fragmentation and Climate Stress
   Nicola Sharratt

Chapter 11. Beyond One-Shot Hypotheses: Explaining Three Increasingly Large Collapses in the Northern Pueblo Southwest
   Timothy A. Kohler, Laura J. Ellyson, and R. Kyle Bocinsky

Chapter 12. Inherent Collapse? Social Dynamics and External Forcing in Early Neolithic and Modern Southwest Germany
   Detlef Gronenborn, Hans-Christoph Strien, Kai Wirtz, Peter Turchin, Christoph Zielhofer, and Rolf van Dick

Chapter 13. El Niño as Catastrophe on the Peruvian Coast
   Daniel H. Sandweiss and Kirk A. Maasch

Chapter 14. A Slow Catastrophe: Anthropocene Futures and Cape Town’s “Day Zero”
   Nick Shepherd

Conclusion. Rewriting the Disaster Narrative, an Archaeological Imagination
   Mark Schuller

Index