Contents

Illustrations xi
Acknowledgments xiii
Contributors xv
Abbreviations xix
Chronological Listing of the Principal
Events and Publications of
Helmholtz's Life and Career xxi

Introduction: Helmholtz at the Borders of Science, David Cahan 1

Part One Physiologist

- 1 Helmholtz and the German Medical Community, Arleen Tuchman 17
- 2 Experiment, Quantification, and Discovery: Helmholtz's Early Physiological Researches, 1843-50, Kathryn M. Olesko and Frederic L. Holmes 50
- 3 The Eye as Mathematician: Clinical Practice, Instrumentation, and Helmholtz's Construction of an Empiricist Theory of Vision, Timothy Lenoir 109

vii

- 4 Consensus and Controversy: Helmholtz on the Visual Perception of Space, R. Steven Turner 154
- 5 Innovation through Synthesis: Helmholtz and Color Research, Richard L. Kremer 205
- 6 Sensation of Tone, Perception of Sound, and Empiricism: Helmholtz's Physiological Acoustics, Stephan Vogel 259

Part Two Physicist

- 7 Helmholtz's Ueber die Erhaltung der Kraft: The Emergence of a Theoretical Physicist, Fabio Bevilacqua 291
- 8 Electrodynamics in Context: Object States, Laboratory Practice, and Anti-Romanticism, Jed Z. Buchwald 334
- 9 Helmholtz's Instrumental Role in the Formation of Classical Electrodynamics, Walter Kaiser 374
- 10 Between Physics and Chemistry: Helmholtz's Route to a Theory of Chemical Thermodynamics, Helge Kragh 403
- 11 Helmholtz's Mechanical Foundation of Thermodynamics, Günter Bierhalter 432

Part Three Philosopher

- 12 Force, Law, and Experiment: The Evolution of Helmholtz's Philosophy of Science,

 Michael Heidelberger 461
- 13 Helmholtz's Empiricist Philosophy of Mathematics: Between Laws of Perception and Laws of Nature, Robert DiSalle 498

14 Helmholtz and Classicism: The Science of Aesthetics and the Aesthetics of Science, Gary Hatfield 522

15 Helmholtz and the Civilizing Power of Science,

David Cahan 559

Bibliography 603 Index 637