Introduction

Part I At the Limits of the Classical Worldview

- 1 Theories of Gravitation in the Twilight of Classical Physics / Jürgen Renn, Matthias Schemmel
- 2 The Newtonian Theory of Light Propagation / Jean Eisenstaedt
- 3 Mach and Einstein, or, Clearing Troubled Waters in the History of Science / Gereon Wolters

Part II Contexts of the Relativity Revolution

- 4 Tilling the Seedbed of Einstein's Politics: A Pre-1905 Harbinger? / Robert Schulmann
- 5 The Early Reception of Einstein's Relativity among British Philosophers / Jose M. Sanchez-Ron
- 6 Science and Ideology in Einstein's Visit to South America in / Alfredo Tiomno Tolmasquim
- 7 The Reception of Einstein's Relativity Theories in Literature and the Arts (1920–1950) / Hubert F. Goenner

Part III The Emergence of the Relativistic Worldview

- 8 Hilbert's Axiomatic Method and His "Foundations of Physics": Reconciling Causality with the Axiom of General Invariance / Katherine A. Brading, Thomas A. Ryckman
- 9 Not Only Because of Theory: Dyson, Eddington, and the Competing Myths of the 1919 Eclipse Expedition / Daniel Kennefick
- 10 Peter Havas (1916–2004) / Hubert F. Goenner
- 11 Peter Bergmann and the Invention of Constrained Hamiltonian Dynamics / D. C. Salisbury
- 12 Thoughts About a Conceptual Framework for Relativistic Gravity / Bernard F. Schutz

Part IV A New Worldview in the Making

- 13 Observational Tests of General Relativity: An Historical Look at Measurements Prior to the Advent of Modern Space-Borne Instruments / J. E. Beckman
- 14 Primordial Magnetic Fields and Cosmic Microwave Background / Eduardo Battaner, Estrella Florido
- 15 Singularity Theorems in General Relativity: Achievements and Open Questions / Jose M. M. Senovilla
- 16 The History and Present Status of Quantum Field Theory in Curved Spacetime / Robert M. Wald
- 17 The Border Between Relativity and Quantum Theory / Tevian Dray
- 18 The Issue of the Beginning in Quantum Gravity / Abhay Ashtekar