

Contents

Introduction	1
Michel Bitbol, Pierre Kerszberg, and Jean Petitot	
Part I Historical Survey of Transcendental Readings of Physics	
A Kant and Newtonian Mechanics	
Newton and Kant on Absolute Space: From Theology to Transcendental Philosophy	35
Michael Friedman	
On Kant's Transcendental Account of Newtonian Mechanics	51
Pierre Kerszberg	
B The Relativized <i>A Priori</i>: Cassirer and the Founders of Logical Positivism	
Ernst Cassirer: Open Constitution by Functional <i>A Priori</i> and Symbolical Structuring	75
Christiane Schmitz-Rigal	
On the Transposition of the Substantial into the Functional: Bringing Cassirer's Philosophy of Quantum Mechanics into the Twenty-First Century	95
Angelo Cei and Steven French	
Moritz Schlick: Between Synthetic <i>A Priori</i> Judgment and Conventionalism	117
Christian Bonnet and Ronan de Calan	
Carnap's Relativised <i>A Priori</i> and Ontology	127
Paolo Parrini	

Part II Transcendental Epistemologies and Modern Physics

A General Issues: Concepts and Principles

The Transcendental Domain of Physics	149
Rom Harré	
Determinism, Determination, and Objectivity in Modern Physics	159
Gordon Brittan, Jr.	
The Constitution of Objects in Classical Physics and in Quantum Physics	169
Peter Mittelstaedt	
Laws of Nature: The Kantian Approach	183
Giovanni Boniolo	
The Transcendental Role of the Principle of Anticipations of Perception in Quantum Mechanics	203
Patricia Kauark-Leite	
Can the Principle of Least Action Be Considered a Relativized A Priori?	215
Michael Stöltzner	
A Critical Account of Physical Reality	229
Brigitte Falkenburg	
B The Scientific Revolutions of the Twentieth Century and Beyond	
B.1 Relativity and Cosmology	
Einstein, Kant, and the Relativized A Priori	253
Michael Friedman	
A Cognizable Universe: Transcendental Arguments in Physical Cosmology	269
Yuri Balashov	
Hermann Weyl and “First Philosophy”: Constituting Gauge Invariance	279
Thomas Ryckman	
B.2 Quantum Mechanics: History	
Old Wine Enriched in New Bottles: Kantian Flavors in Bohr’s Viewpoint of Complementarity	301
Steen Brock	

A Transcendental Account of Correspondence and Complementarity	317
Hernán Pringe	
The Convergence of Transcendental Philosophy and Quantum Physics: Grete Henry-Hermann's 1935 Pioneering Proposal	329
Léna Soler	
B.3 Quantum Mechanics: Ideas	
Decoherence and the Constitution of Objectivity	347
Michel Bitbol	
The Entangled Roots of Objective Knowledge.....	359
Stefano Osnaghi	
Can Classical Description of Physical Reality Be Considered Complete?	375
Gabriel Catren	
B.4 Beyond Relativity and Quantum Mechanics	
A View of the Symbolic Structure of Modern Physics.....	389
Ion-Olimpiu Stamatescu	
Symbolic Constructions in Quantum Field Theory	403
Hans Günter Dosch, Volkhard F. Müller and Norman Sieroka	
Noncommutative Geometry and Transcendental Physics.....	415
Jean Petitot	
Part III Debate About the Relevance of Transcendental Epistemology for Modern Physics: Transcendentalism, Empiricism and Realism	
Can Empiricism Leave Its Realism Behind? Toward a Dialogue with Transcendentalists	459
Bas C. van Fraassen	
A Physicist's Approach to Kant.....	481
Bernard d'Espagnat	
Structural Realism and Abductive-Transcendental Arguments	491
Holger Lyre	

Provisional Knowledge	503
Paul Teller	
Bibliography	515
Index	535