

Contents

I.	Between Rationalism and Empiricism	1
I.1	Remarks on the Concept of Cause (1969)	4
I.2	Aspects of Wholeness in Science and Philosophy (1987)	23
I.3	Kant's Apriorism and Some Modern Positions (1988) ..	36
I.4	C. F. von Weizsäcker and the Unity of Physics (1993) ..	54
I.5	Between Rationalism and Empiricism: The Path of Physics (1994)	69
II.	The Philosophy of the Physicists	87
II.6	The Physicists' Conception of Progress (1988)	90
II.7	Erwin Schrödinger and the Philosophy of the Physicists (1991)	108
II.8	Albert Einstein: Theory, Experience, Reality (1992)	119
II.9	Heisenberg's Concept of a Closed Theory (1993)	136
II.10	The Origin of Scientific Realism: Boltzmann, Planck, Einstein (1995)	142
III.	Reconstruction	157
III.11	On the Structure of Physical Theories (1979)	160
III.12	A Comparison of Two Recent Views on Theories (1982) ..	175
III.13	Towards a Rehabilitation of Reconstructionism (1984) ..	195
III.14	Paul Feyerabend and Rational Reconstructions (1988) ..	212
IV.	Laws of Nature	229
IV.15	Coherence and Contingency. Two Neglected Aspects of Theory Succession (1989) ...	232
IV.16	Predication and Physical Law (1991)	246
IV.17	Substances, Physical Systems, and Quantum Mechanics (1991)	261
IV.18	General Laws of Nature and the Uniqueness of the Universe (1991)	276
IV.19	On Limitations of Physical Knowledge (1998)	289

VIII Contents

V. Reduction	303
V.20 The Explanation of Kepler's Laws (1973)	306
V.21 Are There Explanations of Theories? (1976)	324
V.22 A Case Study Concerning the Limiting Case Relation in Quantum Mechanics (1981).....	339
V.23 A New Theory of Reduction in Physics (1993).....	352
V.24 The Rationality of Reductionism (1995)	369
VI. Foundations of Quantum Mechanics	379
VI.25 Quantum Logic and Some Aspects of Logic in General (1985)	383
VI.26 What Kind of Hidden Variables Are Excluded by Bell's Inequality? (1986)	391
VI.27 The Copenhagen School and Its Opponents (1990).....	402
VI.28 J. von Neumann's and J. S. Bell's Theorem. A Comparison (1991)	419
VI.29 EPR-Situation and Bell's Inequality (1991)	434
VI.30 Three Remarks Concerning Bell's Inequality (1993)	445
VII. Spacetime, Invariance, Covariance	453
VII.31 Invariance and Covariance (1982)	457
VII.32 Hermann Weyl and the Nature of Spacetime (1988)	475
VII.33 Covariance and the Non-Preference of Coordinate Systems (1991)	490
VII.34 A Most General Principle of Invariance (1994)	501
VIII. Mathematics and Physics	513
VIII.35 Kant's Philosophy of Mathematics (1977).....	517
VIII.36 Mathematics and Physical Axiomatization (1986).....	535
VIII.37 Calculemus! The Problem of the Application of Logic and Mathematics (1988)	553
VIII.38 The Mathematical Overdetermination of Physics (1997)	571
Acknowledgements	585
Literature	591
Index	625