# Table of Contents

**Editorial Introduction**  
**Preface to the First Edition**  
**Preface to the Second, Enlarged Edition**  
**Acknowledgments**

## Part I. Philosophical Problems of the Metric of Space and Time

### Chapter 1. Spatial and Temporal Congruence in Physics: A Critical Comparison of the Conceptions of Newton, Riemann, Poincaré, Eddington, Bridgman, Russell, and Whitehead

- A. Newton 3
- B. Riemann 4
- C. Poincaré 8
- D. Eddington 18
- E. Bridgman 24
- F. Russell 41
- G. Whitehead 44

### Chapter 2. The Significance of Alternative Time Metrizations in Newtonian Mechanics and in the General Theory of Relativity

- A. Newtonian Mechanics 66
- B. The General Theory of Relativity 77

### Chapter 3. Critique of Reichenbach’s and Carnap’s Philosophy of Geometry

- A. The Status of “Universal Forces” 81
- B. The “Relativity of Geometry” 98

### Chapter 4. Critique of Einstein’s Philosophy of Geometry

- A. An Appraisal of Duhem’s Account of the Falsifi-
ability of Isolated Empirical Hypotheses in Its Bearing on Einstein's Conception of the Interdependence of Geometry and Physics 106
I. The Trivial Validity of the D-Thesis 111
II. The Untenability of the Non-Trivial D-Thesis 114
B. The Interdependence of Geometry and Physics in Poincaré's Conventionalism 115
C. Critical Evaluation of Einstein's Conception of the Interdependence of Geometry and Physics: Physical Geometry as a Counter-Example to the Non-Trivial D-Thesis 131

Chapter 5. Empiricism and the Geometry of Visual Space 152
Chapter 6. The Resolution of Zeno's Metrical Paradox of Extension for the Mathematical Continua of Space and Time 158

PART II. PHILOSOPHICAL PROBLEMS OF THE TOPOLOGY OF TIME AND SPACE

Chapter 7. The Causal Theory of Time 179
A. Closed Time 197
B. Open Time 203

Chapter 8. The Anisotropy of Time 209
A. Is There a Thermodynamic Basis for the Anisotropy of Time? 209
   I. The Entropy Law of Classical Thermodynamics 219
   II. The Statistical Analogue of the Entropy Law 236
B. Are There Non-Thermodynamic Foundations for the Anisotropy of Time? 264

Chapter 9. The Asymmetry of Retrodictability and Predictability, the Compossibility of Explanation of the Past and Prediction of the Future, and Mechanism vs. Teleology 281
A. The Conditions of Retrodictability and Non-Predictability 281
B. The Physical Basis for the Anisotropy of Psychological Time 289
# Table of Contents

C. The Bearing of Retrodictability and Non-Predictability on the Compossibility of Explainability and Predictability 290
   I. Evolutionary Theory 300
   II. The Paresis Case 303
   III. The Barometer Case 309

D. The Controversy Between Mechanism and Teleology 311

Chapter 10. Is There a "Flow" of Time or Temporal "Becoming"? 314

Chapter 11. Empiricism and the Three-Dimensionality of Space 330

PART III. PHILOSOPHICAL ISSUES IN THE THEORY OF RELATIVITY

Chapter 12. Philosophical Foundations of the Special Theory of Relativity, and Their Bearing on Its History 341
   A. Introduction 341
   B. Einstein's Conception of Simultaneity, Its Prevalent Misrepresentations, and Its History 342
   C. History of Einstein's Enunciation of the Limiting Character of the Velocity of Light in vacuo 369
   D. The Principle of the Constancy of the Speed of Light, and the Falsity of the Aether-Theoretic Lorentz-Fitzgerald Contraction Hypothesis 386
   E. The Experimental Confirmation of the Kinematics of the STR 397
   F. The Philosophical Issue Between Einstein and His Aether-Theoretic Precursors, and Its Bearing on E. T. Whittaker's History of the STR 400

Chapter 13. Philosophical Appraisal of E. A. Milne's Alternative to Einstein's STR 410


Chapter 15. Philosophical Critique of Whitehead's Theory of Relativity 425

BIBLIOGRAPHY FOR THE FIRST EDITION 429
Chapter 16. Space, Time and Falsifiability (First Installment) 449
Abstract 449
Introduction 450
Criteria for Intrinsicness vs. Extrinsicness of Metrics and of Relations on Manifolds: Contents 457
1. Singly and Multiply Extended Manifolds 458
2. Intrinsicness vs. Extrinsicness of Metrics, Metrical Equalities, and Congruences 468
3. What are the Logical Connections, if any, between Alternative Metrizability, Intrinsic Metric Amorphousness, and the Convention-ladenness of Metrical Comparisons? 547
4. Intrinsicness and Extrinsicness of a Relation on a Manifold 563

Chapter 17. Can We Ascertain the Falsity of a Scientific Hypothesis? 569
1. Introduction 569
2. Purported Disproofs of Hypotheses in Biology and Astronomy 572
3. Is it NEVER Possible to Falsify a Hypothesis Irrevocably? 585

Chapter 18. Can an Infinitude of Operations Be Performed in a Finite Time? 630

2. Supplement to Part II

1. Introduction 646
2. Entropy Change and Arbitrariness of the Partitioning of Phase Space 648
3. What is the Physical Significance of the Triple Role of the Entropy for the Entropy Statistics in the Class $U$? 659
# Table of Contents

4. Do the Roles of Human Decision and Ignorance Impugn the Physical Significance of the Entropy Statistics for the Class $U$? 663

3. Supplement to Part III

**Chapter 20.** Simultaneity by Slow Clock Transport in the Special Theory of Relativity 666
1. Introduction (co-authored with Wesley C. Salmon) 666
2. Summary 670
3. Examination of Ellis and Bowman's Account of Nonstandard Signal Synchronizations 671
4. The Philosophical Status of Simultaneity by Slow Clock Transport in the Special Theory of Relativity 683

**Chapter 21.** The Bearing of Philosophy on the History of the Special Theory of Relativity 709
1. History and Pedagogy of the Light Principle 711
2. Contraction and Time-Dilation Hypotheses 715
3. Summary 726

**Chapter 22.** General Relativity, Geometrodynamics and Ontology 728
1. Introduction 728
2. The Philosophical Status of the Metric of Space-Time in the General Theory of Relativity 730
3. The Ontology of Empty Curved Metric Space in the Geometrodynamics of Clifford and Wheeler 750
4. The Time-Orientability of Space-Time and the 'Arrow' of Time 788

**APPENDIX** 804

**INDEX OF PERSONAL NAMES** – Compiled by Mr. Theodore C. Falk 857

**INDEX OF SUBJECTS** – Compiled by Mr. Theodore C. Falk 865