Contents

Part I Minkowski’s Representation of Special Relativity – Examples of Its Impact on the Twentieth Century Physics

The Minkowskian Background of Whitehead’s Theory of Gravitation ................................................................. 3
Ronny Desmet

The Experimental Verdict on Spacetime from Gravity Probe B ............ 25
James Overduin

Rigidity and the Ruler Hypothesis ............................................. 61
Stephen N. Lyle

Minkowski Space and Quantum Mechanics .........................................107
Paul O’Hara

Relativity and Quantum Field Theory ...........................................129
Jonathan Bain

Ether, the Theory of Relativity and Quantum Physics ......................147
Eduardo V. Flores

Part II Implications of Minkowski’s Ideas for the Philosophy of Space and Time

Minkowski’s Proper Time and the Status of the Clock
Hypothesis .............................................................................159
Richard T.W. Arthur

Why Spacetime Is Not a Hidden Cause: A Realist Story .....................181
Graham Nerlich
Structural Explanations in Minkowski Spacetime: Which Account of Models? ........................................193
Mauro Dorato and Laura Felline

Relativity of Simultaneity and Eternalism: In Defense of the Block Universe ...............................................209
Daniel Peterson and Michael Silberstein

Minkowski Space-Time and Thermodynamics ..............................239
Friedel Weinert

No Presentism in Quantum Gravity ........................................257
Christian Wüthrich

Part III The Impact of Minkowski’s Ideas Beyond the Philosophy of Space and Time

Space-Time, Phenomenology, and the Picture Theory of Language .................................................................281
Hans Herlof Grelland

The Fate of Mathematical Place: Objectivity and the Theory of Lived-Space from Husserl to Casey ..................291
Edward Slowik

Index ..................................................................................313
Space, Time, and Spacetime
Physical and Philosophical Implications of Minkowski's Unification of Space and Time
Petkov, V. (Ed.)
2010, XII, 314 p., Hardcover
ISBN: 978-3-642-13537-8