

Table of contents

Editors' preface	ix
List of contributors	xi
PART I Epistemology and general philosophy of science	
MARIO ALAI Stars and Minds <i>Empirical</i> Realism and <i>Metaphysical</i> Antirealism in Liberalized Neopositivism	3
KARIM BSCHIR Realism, Empiricism, and Ontological Relativity: A Happy Ménage à Trois?	17
ALBERTO CORDERO Content Reduction for Robust Realism	31
LUIGI SCORZATO A Simple Model of Scientific Progress	45
BENJAMIN BEWERSDORF Total Evidence, Uncertainty and A Priori Beliefs	57
NEVIA DOLCINI The Pragmatics of Self-Deception	67
MARCO FENICI Succeeding in the False Belief Test: Why Does Experience Matter?	77
ANDREAS BARTELS How to Bite the Bullet of Quidditism – Why Bird's Argument against Categoricalism in Physics fails	87
MARCO GIUNTI A Real World Semantics for Deterministic Dynamical Systems with Finitely Many Components	97
SIMONE PINNA An Embodied-Extended Approach to the Acquisition of Numerical Skills	111
PART II Logic and Philosophy of Logic	
MASSIMILIANO CARRARA AND CIRO DE FLORIO On an Account of Logicality	127

CLAUDIA CASADIO AND MEHRNOOSH SADRZADEH Cyclic Properties: from Linear Logic to Pregroups	139
GUSTAVO CEVOLANI Another Way Out of the Preface Paradox?	155
ROBERTO CIUNI AND MASSIMILIANO CARRARA Characterizing Logical Consequence in Paraconsistent Weak Kleene	165
ALESSANDRO GIORDANI Logic of Implicit and Explicit Justifiers	177
SARA NEGRI AND GIORGIO SBARDOLINI A System of Proof for Lewis Counterfactual	189
PAOLO PISTONE On the “No Deadlock Criterion”: from Herbrand’s Theorem to <i>Geometry of Interaction</i>	205
JAN VON PLATO Wittgenstein’s Struggles With the Quantifiers	219
PART III Philosophy of natural sciences	
MASSIMILIANO BADINO Typicality in Statistical Mechanics: An Epistemological Approach	233
MARTA BERTOLASO Disentangling Context Dependencies in Biological Sciences	245
LAURA FELLINE Mechanistic Causality and the Bottoming-Out Problematic	257
MARIO HUBERT Quantity of Matter or Intrinsic Property: Why Mass Cannot Be Both	267
ROBERTO LALLI “Geometry as a Branch of Physics”: Philosophy at Work in Howard P. Robertson’s Contributions to Relativity Theories	279
J. BRIAN PITTS Historical and Philosophical Insights about General Relativity and Space-time from Particle Physics	291
DAVIDE ROMANO Bohmian Classical Limit in Bounded Regions	303
EMANUELE ROSSANESE Structural Realism and Algebraic Quantum Field Theory	319
FRANCO STROCCHI Symmetries, Symmetry Breaking, Gauge Symmetries	331

ANTONIO VASSALLO
A Metaphysical Reflection on the Notion of Background in
Modern Spacetime Physics