

Contents

Part I Frege

Frege on Mathematical Progress	3
Patricia Blanchette	
Identity in Frege's Shadow	21
Jaakko Hintikka	
Frege and the Aristotelian Model of Science	31
Danielle Macbeth	
On the Nature, Status, and Proof of Hume's Principle in Frege's Logician Project	49
Matthias Schirn	

Part II Russell

A Study in Deflated Acquaintance Knowledge: Sense-Datum Theory and Perceptual Constancy	99
Derek H. Brown	
Whitehead Versus Russell	127
Gregory Landini	
The Place of Vagueness in Russell's Philosophical Development	161
James Levine	
Propositional Logic from <i>The Principles of Mathematics</i> to <i>Principia Mathematica</i>	213
Bernard Linsky	

Part III Wittgenstein

Later Wittgenstein on the Logician Definition of Number.	233
Sorin Bangu	

Wittgenstein's Color Exclusion and Johnson's Determinable.	257
Sébastien Gandon	

The Concept of "Essential" General Validity in Wittgenstein's <i>Tractatus</i>.	283
Brice Halimi	

<i>Reconstructing a Logic from Tractatus: Wittgenstein's Variables and Formulae</i>	301
David Fisher and Charles McCarty	

Justifying Knowledge Claims After the Private Language Argument.	325
Gheorghe Ştefanov	

Part IV Carnap

Carnap, Logicism, and Ontological Commitment	337
Otávio Bueno	

Frege the Carnapian and Carnap the Fregean	353
Gregory Lavers	

On the Interconnections Between Carnap, Kuhn, and Structuralist Philosophy of Science	375
Thomas Meier	

Part V Various Echoes

Abstraction and Epistemic Economy	387
Marco Panza	

Torn by Reason: Łukasiewicz on the Principle of Contradiction	429
Graham Priest	

Why Did Weyl Think that Dedekind's Norm of Belief in Mathematics is Perverse?	445
Iulian D. Toader	

Index	453
------------------------	------------

Early Analytic Philosophy - New Perspectives on the
Tradition

Costreie, S. (Ed.)

2016, XVII, 455 p. 12 illus. in color., Hardcover

ISBN: 978-3-319-24212-5