

Contents

Objectivity, Realism and Proof in the Philosophy of Mathematics: An Introduction.	xvii
Francesca Boccuni and Andrea Sereni	
<i>In Memoriam of Aldo Antonelli</i>	xxxvii
Andrew Arana and Curtis Franks	
1 Mathematics in Philosophy, Philosophy in Mathematics: Three Case Studies	1
Stewart Shapiro	
Part I The Ways of Mathematical Objectivity: Semantics and Knowledge	
2 Semantic Nominalism: How I Learned to Stop Worrying and Love Universals.	13
G. Aldo Antonelli	
3 Discussion Note On: “Semantic Nominalism: How I Learned to Stop Worrying and Love Universals” by G. Aldo Antonelli	33
Robert C. May and Marco Panza	
4 Semantic Assumptions in the Philosophy of Mathematics.	43
Robert Knowles	
5 The Modal Status of Contextually A Priori Arithmetical Truths	67
Markus Pantsar	
6 Epistemology, Ontology and Application in Pincock’s Account	81
Marina Imocrante	

Part II Realism in a World of Sets: from Classes to the Hyperuniverse

7	Absolute Infinity in Class Theory and in Theology	103
	Leon Horsten	
8	Sets and Descent	123
	Brice Halimi	
9	True V or Not True V, That Is the Question.	143
	Gianluigi Oliveri	
10	The Search for New Axioms in the Hyperuniverse Programme.	165
	Sy-David Friedman and Claudio Ternullo	
11	Multiversism and Concepts of Set: How Much Relativism Is Acceptable?	189
	Neil Barton	
12	Forcing, Multiverse and Realism	211
	Giorgio Venturi	

Part III The Logic Behind Mathematics: Proof, Truth, and Formal Analysis

13	What's so Special About the Gödel Sentence \mathcal{G}?	245
	Mario Piazza and Gabriele Pulcini	
14	More on Systems of Truth and Predicative Comprehension	265
	Carlo Nicolai	
15	A Critical Overview of the Most Recent Logics of Grounding.	291
	Francesca Poggiolesi	
16	Computability, Finiteness and the Standard Model of Arithmetic	311
	Massimiliano Carrara, Matteo Plebani and Enrico Martino	
17	The Significance of a Categoricity Theorem for Formal Theories and Informal Beliefs	319
	Samantha Pollock	

Objectivity, Realism, and Proof

FilMat Studies in the Philosophy of Mathematics

Boccuni, F.; Sereni, A. (Eds.)

2016, XL, 344 p. 22 illus., Hardcover

ISBN: 978-3-319-31642-0