Introduction: Philosophy Asking about the Foundations of Logic and Mathematics 1

Marcin Trepczyriski

1 From Speculative to Practical Foundations of Mathematics: A Communication-Centered Account 12 Vladislav Shaposhnikov

- 2 Is There an Absolute Mathematical Reality? 93 Zbigniew Krol
- 3 Mathematical Modalities and Mathematical Explanations 123 Krzysztof Wojtowicz
- 4 Apriorism, Aposteriorism and the Genesis of Logic 150 Jan Wolenski
- 5 On Some Problems with Truth and Satisfaction 175 Cezary Cieslihski
- 6 Inductive Plausibility and Certainty: A Multimodal Paraconsisent and Nonmonotonic Logic 193 Ricardo Silvestre
- 7 On the Reception of Cantor's Theory of Infinity (Mathematicians vs. Theologians) 211
 Roman Murawski
- 8 How Is the World Mathematical? 238 Michael Heller
- 9 An Analysis of Paradoxes 258 Anna Wojtowicz
- 10 Computation and Visualization Thought Experiments after Lakatos's Heuristic Guessing Method (Semantics of Thought Experiments Pt. Mathematical Thought Experiments)
 271
 C. Peter Hertogh

Closing Words: Are Dogs Logical Animals? 298 Jean-Yves Bézlau

Index of Persons 307 Index of Subjects 309