

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

Marcin Trepczyrski

- 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 Ciesliński
 - 6 **Inductive Plausibility and Certainty: A Multimodal Paraconsistent 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 Béziau
- Index of Persons 307**
Index of Subjects 309