Contents

Part I  The Historical Dimension of Mathematics

1  A Geometrical Constructive Approach to Infinitesimal Analysis: Epistemological Potential and Boundaries of Tractional Motion ......................................................... 3
   Pietro Milici

2  Plane and Solid Geometry: A Note on Purity of Methods ............. 23
   Paolo Mancosu and Andrew Arana

3  Formalization and Intuition in Husserl’s *Raumbuch* .................. 33
   Edoardo Caracciolo

Part II  Looking at Mathematics Through Logic

4  Frege’s *Grundgesetze* and a Reassessment of Predicativity ........... 53
   Francesca Boccuni

5  A Deflationary Account of the Truth of the Gödel Sentence \( G \) .... 71
   Mario Piazza and Gabriele Pulcini

6  Rule-Following and the Limits of Formalization:
   Wittgenstein’s Considerations Through the Lens of Logic ............ 91
   Paolo Pistone

7  Paradox and Inconsistency: Revising Tennant’s Distinction Through Schroeder-Heister’s Assumption Rules .......... 111
   Luca Tranchini

8  Constructibility and Geometry ............................................. 123
   Alberto Naibo
### Contents

9 A Cut-Like Inference in a Framework of Explicit Composition for Various Calculi of Natural Deduction .......................... 163
   Michael Arndt and Laura Tesconi

10 On the Distinction Between Sets and Classes: A Categorical Perspective ......................................................... 185
   Samuele Maschio

Part III Philosophy and Mathematics

11 Structure and Applicability .......................................................... 203
   Michele Ginammi

12 Defending Maddy’s Mathematical Naturalism from Roland’s Criticisms: The Role of Mathematical Depth ...................... 223
   Marina Imocrante

13 On the Indispensable Premises of the Indispensability Argument .... 241
   Marco Panza and Andrea Sereni

14 Naturalness in Mathematics ......................................................... 277
   Luca San Mauro and Giorgio Venturi

15 An Inquiry into the Practice of Proving in Low-Dimensional Topology ......................................................... 315
   Silvia De Toffoli and Valeria Giardino
From Logic to Practice
Italian Studies in the Philosophy of Mathematics
Lolli, G.; Panza, M.; Venturi, G. (Eds.)
2015, XIX, 336 p. 27 illus., 10 illus. in color., Hardcover
ISBN: 978-3-319-10433-1