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  ........................................... 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
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