Contents

VOLUME THREE: FROM THE TRACTATUS TO REMARKS ON THE FOUNDATIONS OF MATHEMATICS: WITTGENSTEIN ON THE PHILOSOPHY OF MATHEMATICS

Acknowledgements
48. S.G. Shanker, Introduction: The Portals of Discovery 1
49. Steven Savitt, Wittgenstein's Early Philosophy of Mathematics 26
50. T.F. Baxley, Wittgenstein’s Theory of Quantification 36
51. Intisar-ul-Haque, Wittgenstein on Number 45
52. Friedrich Waismann, The Nature of Mathematics: Wittgenstein’s Standpoint 60
53. Max Black, Verificationism and Wittgenstein’s Reflections on Mathematics 68
54. John V. Canfield, Critical Notice: Lectures on the Foundations of Mathematics 77
56. Michael Dummett, Reckonings: Wittgenstein on Mathematics 111
57. Michael Dummett, Wittgenstein’s Philosophy of Mathematics 121
59. S. Morris Engel, Wittgenstein’s “Foundations” and its Reception 146
60. Paul Bernays, Comments on Ludwig Wittgenstein’s Remarks on the Foundations of Mathematics 165
61. Michael Wrigley, Wittgenstein’s Philosophy of Mathematics 183
63. Alice Ambrose, Wittgenstein on Some Questions in Foundations of Mathematics
64. Emily Grosholz, Wittgenstein and the Correlation of Logic and Arithmetic
65. Robert J. Fogelin, Wittgenstein and Intuitionism
66. Pasquale Frascolla, The Constructivist Model in Wittgenstein's Philosophy of Mathematics
67. Alice Ambrose, Wittgenstein on Mathematical Proof
68. Donald W. Harward, Wittgenstein and the Character of Mathematical Propositions
69. Charles S. Chihara, Mathematical Discovery and Concept Formation
70. C.G. Luckhardt, Beyond Knowledge: Paradigms in Wittgenstein's Later Philosophy
71. Barry Stroud, Wittgenstein and Logical Necessity
73. Anton Dumitru, Wittgenstein's Solution of the Paradoxes and the Conception of the Scholastic Logician Petrus de Allyaco
74. Charles S. Chihara, Wittgenstein’s Analysis of the Paradoxes in his *Lectures on the Foundations of Mathematics*
75. Robert L. Arrington, Wittgenstein on Contradiction
76. Michael Wrigley, Wittgenstein on Inconsistency
77. Cora Diamond, Critical Study: Wright's Wittgenstein
78. David Bloor, Wittgenstein and Mannheim on the Sociology of Mathematics
79. S.G. Shanker, The Appel-Haken Solution of the Four-Colour Problem