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

Ack	nowledgements	
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	
54.	Foundations of Mathematics	77
55.	Georg Kreisel Critical Notice: Lectures on the	
	Foundations of Mathematics	98
56.	Michael Dummett Reckonings: Wittgenstein on	70
	Mathematics	111
57	Michael Dummett Wittgenstein's Philosophy of	111
57.	Mathematics	121
50	Gilbert Dule. The Work of an Influential but Little-known	121
50.	Diloconher of Science: Ludwig Wittgenstein	138
50	S Morris Engel Wittgonstein's "Foundations" and its	150
39.	S. Morris Eliger, whigh stem s roundations and its	146
<u> </u>	Reception Paul Domanta en Ludwig Wittgenetein's	140
0 0.	Paul Dernays, Comments on Ludwig witigenstein s	165
~1	Remarks on the Foundations of Muthematics	103
01.	Michael Wrigley, Wittgenstein's Philosophy of Mathematics	183
02.	S.G. Snanker, The Foundations of the Foundations of	100
	Mathematics	193

63.	Alice Ambrose, Wittgenstein on Some Questions in	
	Foundations of Mathematics	203
64.	Emily Grosholz, Wittgenstein and the Correlation	
	of Logic and Arithmetic	217
65.	Robert J. Fogelin, Wittgenstein and Intuitionism	228
66.	Pasquale Frascolla. The Constructivist Model in	
	Wittgenstein's Philosophy of Mathematics	242
67.	Alice Ambrose, Wittgenstein on Mathematical Proof	250
68.	Donald W. Harward, Wittgenstein and the Character	
	of Mathematical Propositions	259
69.	Charles S. Chihara, Mathematical Discovery and Concept	
	Formation	264
70.	C.G. Luckhardt, Beyond Knowledge: Paradigms in	
	Wittgenstein's Later Philosophy	277
71.	Barry Stroud, Wittgenstein and Logical Necessity	289
72.	Charles F. Kielkopf, Wittgenstein, Aposteriori	
	Necessity and Logic for Entailment	302
73.	Anton Dumitriu, Wittgenstein's Solution of the Paradoxes	
	and the Conception of the Scholastic Logician Petrus	
	de Allvaco	312
74.	Charles S. Chihara, Wittgenstein's Analysis of the	
	Paradoxes in his Lectures on the Foundations of	
	Mathematics	325
75.	Robert L. Arrington, Wittgenstein on Contradiction	338
76.	Michael Wrigley, Wittgenstein on Inconsistency	347
77.	Cora Diamond, Critical Study: Wright's Wittgenstein	360
78.	David Bloor, Wittgenstein and Mannheim on the	
	Sociology of Mathematics	378
79.	S.G. Shanker, The Appel-Haken Solution of the Four-	
	Colour Problem	395