

Contents

Part I Mathematics and Philosophy

The Interrelations Between Mathematics and Philosophy in Leibniz's Thought..... 3

Norma B. Goethe, Philip Beeley and David Rabouin

Leibniz, Philosopher Mathematician and Mathematical Philosopher 23

Philip Beeley

The Difficulty of Being Simple: On Some Interactions Between Mathematics and Philosophy in Leibniz's Analysis of Notions 49

David Rabouin

Part II Mathematical Reflections

Leibniz's Mathematical and Philosophical Analysis of Time 75

Emily R. Grosholz

Analyticité, équipollence et théorie des courbes chez Leibniz 89

Eberhard Knobloch

Leibniz as Reader and Second Inventor: The Cases of Barrow and Mengoli 111

Siegmund Probst

Part III The Problem of Infinity

Leibniz's Actual Infinite in Relation to His Analysis of Matter 137

Richard T. W. Arthur

Comparability of Infinities and Infinite Multitude in Galileo and Leibniz	157
Samuel Levey	
Leibniz on The Elimination of Infinitesimals	189
Douglas M. Jesseph	
Index	207

G.W. Leibniz, Interrelations between Mathematics and
Philosophy

Goethe, N.B.; Beeley, P.; Rabouin, D. (Eds.)

2015, X, 210 p. 27 illus., Hardcover

ISBN: 978-94-017-9663-7