CANADIAN JOURNAL OF PHILOSOPHY Volume 44 Numbers 5–6 December 2014



SPECIAL ISSUE: Mathematics in Kant's Critical Philosophy GUEST EDITORS: Emily Carson and Lisa Shabel

CONTENTS

Introduction Emily Carson and Lisa Shabel	519
Spatial representation, magnitude and the two stems of cognition <i>Thomas Land</i>	524
Infinity and givenness: Kant on the intuitive origin of spatial representation <i>Daniel Smyth</i>	551
Kant on the Acquisition of Geometrical Concepts John J. Callanan	580
Kant (vs. Leibniz, Wolff and Lambert) on real definitions in geometry <i>Jeremy Heis</i>	605
Definitions of Kant's categories Tyke Nunez	631
Arbitrary combination and the use of signs in mathematics: Kant's 1763 Prize Essay and its Wolffian background <i>Katherine Dunlop</i>	658
Kant on the construction and composition of motion in the Phoronomy <i>Daniel Sutherland</i>	686
Kant on conic sections Alison Laywine	719
'With a Philosophical Eye': the role of mathematical beauty in Kant's intellectual development <i>Courtney David Fugate</i>	759