

TABLE OF CONTENTS

PREFACE	vii
ACKNOWLEDGEMENTS	ix
CARL J. POSY — Introduction: Mathematics in Kant's Critique of Pure Reason	1
I. CLASSIC PAPERS OF THE 1960'S AND 1970'S	
JAAKKO HINTIKKA — Kant on the Mathematical Method	21
CHARLES PARSONS — Kant's Philosophy of Arithmetic	43
— Postscript	69
MANLEY THOMPSON — Singular Terms and Intuitions in Kant's Epistemology	81
— Postscript	102
PHILIP KITCHER — Kant and the Foundations of Mathematics	109
II. RECENT WORK	
CHARLES PARSONS — Arithmetic and the Categories	135
J. MICHAEL YOUNG — Construction, Schematism and Imagination	159
* MICHAEL FRIEDMAN — Kant's Theory of Geometry	177
STEPHEN BARKER — Kant's View of Geometry: a Partial Defense	221
ARTHUR MELNICK — The Geometry of a Form of Intuition	245
WILLIAM HARPER — Kant on Space, Empirical Realism, and the Foundations of Geometry	257
CARL J. POSY — Kant's Mathematical Realism	293
GORDON G. BRITTAN, JR. — Algebra and Intuition	315
JAAKKO HINTIKKA — Kant's Transcendental Method and His Theory of Mathematics	341

TABLE OF CONTENTS

CONTRIBUTORS	361
INDEX	363