TABLE OF CONTENTS

PREFACE	ix
ROBERT E. BUTTS / Introduction: Kant's Quest for a Method for Metaphysics	1
I THE METAPHYSICAL GROUNDING OF NEWTONIAN NATURAL PHILOSOPHY	
MICHAEL FRIEDMAN / The Metaphysical Foundations of Newtonian Science GORDON G. BRITTAN, JR. / Kant's Two Grand Hypotheses WILLIAM R. SHEA / Filled with Wonder: Kant's Cosmological Essay, the Universal Natural History and Theory of the Heavens	25 61 95
II THE STRUCTURE OF SCIENTIFIC METHODOLOGY	
GERD BUCHDAHL / Kant's 'Special Metaphysics' and The Metaphysical Foundations of Natural Science ROBERT E. BUTTS / The Methodological Structure of	127
Kant's Metaphysics of Science PHILIP KITCHER / Projecting the Order of Nature	163 201
III THE STATUS OF PHYSICAL LAWS AND OF THEORETICAL ENTITIES	2
WILLIAM HARPER / Kant on the A Priori and Material Necessity HOWARD DUNCAN / Kant's Methodology: Progress Beyond Newton? KATHLEEN OKRUHLIK / Kant on Realism and Methodology	239 273 307
IV A THESIS ABOUT KANT'S THEORY OF KNOWLEDGE	
GERNOT BOEHME / Kant's Epistemology as a Theory of Alienated Knowledge	333
NOTES ON THE AUTHORS	351
INDEX	353