Contents

Preface	v
List of Contributors	vii
Why There are No Ready-Made Phenomena: What Philosophers of Science Should Learn From Kant MICHELA MASSIMI	1
Reduction, Unity, and the Nature of Science: Kant's Legacy? MARGARET MORRISON	37
Invariance Principles as Regulative Ideals: From Wigner to Hilbert THOMAS RYCKMAN	63
Objectivity: A Kantian Perspective ROBERTO TORRETTI	81
Einstein, Kant, and the A Priori MICHAEL FRIEDMAN	95
Contingent Transcendental Arguments for Metaphysical Principles HASOK CHANG	113
Arithmetic from Kant to Frege: Numbers, Pure Units, and the Limits of Conceptual Representation DANIEL SUTHERLAND	135
Intuition and Infinity: A Kantian Theme with Echoes in the Foundations of Mathematics CARL POSY	165
References	195