## **Contents**

Citations and Abbreviations — VII Ina Goy and Eric Watkins Introduction — 1 Part I. Kant's Theory of Biology and Research on Nature in the Seventeenth and **Eighteenth Centuries** Mark Fisher Metaphysics and Physiology in Kant's Attitude towards Theories of Preformation ---- 25 Ina Gov Epigenetic Theories: Caspar Friedrich Wolff and Immanuel Kant — 43 Rachel Zuckert Organisms and Metaphysics: Kant's First Herder Review — 61 Part II. Kant's Theory of Biology-Commentaries on the "Critique of the Teleological Power of Judgment" and Other Writings Luca Illetterati Teleological Judgment: Between Technique and Nature — 81 Predrag Šustar Kant's Account of Biological Causation - 99 Eric Watkins Nature in General as a System of Ends — 117 Angela Breitenbach

Biological Purposiveness and Analogical Reflection — 131



Peter McLaughlin

Mechanical Explanation in the "Critique of the Teleological Power of Judgment" —— 149

Marcel Ouarfood

The Antinomy of Teleological Judgment: What It Is and How It Is Solved — 167

Philippe Huneman

Purposiveness, Necessity, and Contingency — 185

Ina Goy

Kant's Theory of Biology and the Argument from Design - 203

Paul Guyer

Freedom, Happiness, and Nature: Kant's Moral Teleology (CPI §§83-4, 86-7) —— 221

Ernst-Otto Onnasch

The Role of the Organism in the Transcendental Philosophy of Kant's Opus postumum —— 239

Part III.

Kant's Theory of Biology in the Present Time

Hannah Ginsborg

Oughts without Intentions: A Kantian Approach to Biological Functions — 259

Siegfried Roth

Kant, Polanyi, and Molecular Biology — 275

Bibliography --- 293

Index of Names - 307

Index of Subjects - 311

Contributors - 319