Contents

1. Introduction / Vasso Kindi and Theodore Arabatzis

Part 1: Origins and Early Reception

- 2. Kuhn and Logical Positivism: Gaps, Silences, and Tactics of SSR / Gürol Irzik
- 3. From Paradigm to Disciplinary Matrix and Exemplar / James A. Marcum
- 4. Kuhn's Fundamental Insight Reflection on the 'Social Sciences', as a Pedagogical and Philosophical Tool for Thinking Adequately About the Natural Sciences / Rupert Read and Wes Sharrock

Part 2: Key Concepts

- 5. Kuhn's Paradigms / Vasso Kindi
- 6. Some Puzzles about Kuhn's Exemplars / Thomas Nickles
- 7. Revolution as Evolution: The Concept of Evolution in Kuhn's Philosophy / Jouni-Matti Kuukkanen
- 8. Incommensurability: Revisiting the Chemical Revolution / Hasok Chang Part 3: Implications
- 9. Scientific Concepts and Conceptual Change / Hanne Andersen
- 10. Kuhn, Naturalism, and the Social Study of Science / Alexander Bird
- 11. The Structure of Philosophical History: Thoughts after Kuhn / Alan Richardson