

TABLE OF CONTENTS

| | |
|--|------|
| EDITORIAL PREFACE | xii |
| PANTELIS D. NICOLACOPOULOS / Introductory Remarks | xiii |
| ACKNOWLEDGEMENTS | xvii |
| Part I: SCIENCE AND CLASSICAL GREECE | |
| 1. GREGORY VLASTOS / The Role of Observation in Plato's Conception of Astronomy | 1 |
| 2. JOHN P. ANTON / The Unity of Scientific Inquiry and Categorial Theory in Aristotle | 29 |
| 3. GERASIMOS SANTAS / Knowledge and Belief in Plato's <i>Republic</i> | 45 |
| 4. GEORGIOS ANAGNOSTOPOULOS / Some Thoughts on Explanation in Ancient Philosophy | 61 |
| 5. D. Z. ANDRIOPoulos / Alcmeon's and Hippocrates's Concept of <i>Aetia</i> | 81 |
| 6. THERESA PENTZOPOULOU-VALALAS / Experience and Causal Explanation in Medical Empiricism | 91 |
| 7. THEODORE SCALTAS / Soul as Attunement: An Analogy or a Model? | 109 |
| 8. VASSILIS KARASMANIS / The Hypotheses of Mathematics in Plato's <i>Republic</i> and His Contribution to the Axiomatization of Geometry | 121 |
| 9. KATERINA IERODIAKONOU / Rediscovering Some Stoic Arguments | 137 |
| 10. DEMETRA SFENDONI-MENTZOU / Models of Change: A Common Ground for Ancient Greek Philosophy and Modern Science | 149 |
| 11. VASSILIS KALFAS / Criteria Concerning the Birth of a New Science: The Case of Greek Astronomy | 171 |

Part II: SCIENCE AND THE MODERN GREEK ENLIGHTENMENT

- | | |
|---|-----|
| 12. PASCHALIS M. KITROMILIDES / The Idea of Science in the Modern Greek Enlightenment | 187 |
| 13. PANAYIOTIS NOUTSOS / The History of the Theory of Natural Sciences: A Paradigm | 201 |

Part III: SCIENCE STUDIES

- | | |
|---|-----|
| 14. COSTAS B. KRIMBAS / Evolutionary Epistemology on Universals as Innate Classificatory Devices | 209 |
| 15. A. TZAVARAS and G. PAPAGOUMOS / The Development of Freudian Theory: The Role of the 'Centre' and the 'Excentric' in Theory Production and Diffusion | 227 |
| 16. PETROS A. GEMTOS / Law and Economics: Methodological Problems in Their Interdisciplinary Cooperation | 239 |

Part IV: STUDIES OF PHYSICS

- | | |
|---|-----|
| 17. KOSTAS GAVROGLU / From Gases and Liquids to Fluids: The Formation of New Concepts During the Development of Theories of Liquids | 251 |
| 18. YORGOS GOUDAROULIS / A Matter of Order: A Controversy between Heisenberg and London | 279 |
| 19. ARISTIDES' BALTAS / Once Again on the Meaning of Physical Concepts | 293 |
| 20. EFTICHIOS BITSAKIS / Locality: A New Enigma for Physics | 315 |

Part V: PHILOSOPHICAL STUDIES

- | | |
|---|-----|
| 21. NIKOLAOS AVGELIS / Schlick's Epistemology and Its Contribution to Modern Empiricism | 335 |
| 22. G. PAPAGOUMOS / On Theoretical Terms | 353 |
| 23. D. A. ANAPOLITANOS / Leibniz on Density and Sequential or Cauchy Completeness | 361 |
| 24. IOLI PATELLIS / Frege: Theory of Meaning or Philosophy of Science? | 373 |
| 25. ARIS KOUTOUGOS / The Plato-Wittgenstein Route to the Pragmatics of Falsification | 385 |

TABLE OF CONTENTS

ix

| | |
|--|-----|
| 26. STAVROULA F. TSINOREMA / Wittgenstein, Rationality and Relativism | 397 |
| NOTES ON THE AUTHORS | 415 |
| INDEX | 423 |