

CONTENTS

<i>Notes on Contributors</i>	ix
<i>Abbreviations</i>	x
1. Aristotle's Method in Natural Science: <i>Physics</i> I ROBERT BOLTON	I
2. What Makes Reality Intelligible? Reflections on Aristotle's Theory of <i>Aitia</i> JULIUS M. MORAVCSIK	31
3. Accidental Causes and Real Explanations CYNTHIA A. FREELAND	49
4. Chance and 'Always or For the Most Part' in Aristotle LINDSAY JUDSON	73
5. Teleological Causation in the <i>Physics</i> DAVID CHARLES	101
6. Aristotle's Potential Infinites WILLIAM CHARLTON	129
7. Aristotle on the Reality of Time MICHAEL INWOOD	151
8. Aristotle on Continuity in <i>Physics</i> VI DAVID BOSTOCK	179
9. Aristotle's Mathematical Physics: A Reconstruction EDWARD HUSSEY	213
10. Aristotle on Self-Motion MARY LOUISE GILL	243
<i>Bibliography</i>	267
<i>Index Locorum</i>	277
<i>Index of Names</i>	285