

Contents

<i>Notes on contributors</i>	<i>page ix</i>
Introduction MARISKA LEUNISSEN	I
1 How to study natural bodies: Aristotle's μέθοδος JAMES G. LENNOX	10
2 Aristotle on interpreting nature SEAN KELSEY	31
3 Nature as a principle of change STASINOS STAVRIANEAS	46
4 Aristotle on chance as an accidental cause JAMES ALLEN	66
5 Man from man but not bed from bed: Nature, art and chance in <i>Physics</i> II MARGARET SCHARLE	88
6 In defense of the craft analogy: Artifacts and natural teleology CHARLOTTE WITT	107
7 The origins of Aristotle's natural teleology in <i>Physics</i> II ROBERT BOLTON	121
8 Substantial generation in <i>Physics</i> 1.5–7 DEVIN HENRY	144
9 A dynamic ontology: On how Aristotle arrived at the conclusion that eternal change accomplishes <i>ousia</i> DIANA QUARANTOTTO	162

viii	<i>Contents</i>	
10	Aristotle's processes DAVID CHARLES	186
11	<i>Physics</i> v–vi versus VIII: Unity of change and disunity in the <i>Physics</i> JACOB ROSEN	206
12	Perfection and the physiology of habituation according to <i>Physics</i> VII.3 MARISKA LEUNISSEN	225
13	Self-motion as other-motion in Aristotle's <i>Physics</i> URSULA COOPE	245
14	The argument of <i>Physics</i> VIII ANDREA FALCON	265
	<i>Bibliography</i>	284
	<i>Index</i>	296