## Contents

Intr	roduction	1
	PART I	
1	Science and Modernity	11
••	The Enlightenment Interpretation	17
	Scientific Autonomy	22
	Method and Legitimation	31
	PART II	
2	Augustinian Synthesis to Aristotelian Amalgam	47
ے.	The Augustinian Synthesis	49
	The Transition to a Scholastic Culture	59
	The Condemnations of Aristotle	70
	The Aristotelian Amalgam	77
	Competing Conceptions of Metaphysics	80
3.	Renaissance Natural Philosophies	87
	Platonism as an Alternative to Scholasticism	88
	Naturalism and the Scope of Natural Philosophy	101
	Late Scholasticism	116
4.	The Interpretation of Nature and the Origins of Physico-Theology	129
	First Causes	130
	Interpretation of Nature	133
	Hermeneutics	139
	Divine Transcendentalism versus Physico-Theology	149
	PART III	
5.	Reconstructing Natural Philosophy	157
-	The Problem of Discovery	160
	Speculative versus Productive Disciplines	164
	Hypotheses and the Physical Standing of Astronomy	169
6.	Reconstructing the Natural Philosopher	196
	Speculative versus Productive Philosophers	196

	Officiis philosophiae	207
	The Natural Philosopher versus the Enthusiast	220
7.	The Aims of Enquiry	228
	Plato's Cave versus the Elenchos	229
	Truth and Objectivity	239
	The Goals of Natural Philosophy	245
	PART IV	
8.	Corpuscularianism and the Rise of Mechanism	253
	Corpuscularianism and Atomism	257
	Gassendi and the Legitimacy of Atomism	262
	Beeckman and 'Physico-Mathematics'	276
	Corpuscularianism and Mechanism: Hobbes	282
	Descartes' Principia Philosophiae	289
	Cartesian Cosmology	304
	The Formation of the Earth	317
9.	The Scope of Mechanism	323
	Primary and Secondary Qualities	323
	Biomechanics	337
	Natural Philosophy and Medicine	346
10.	Experimental Natural Philosophy	352
	Natural History and Matter Theory	356
	The Focusing of Natural-Historical Enquiry: Gilbert versus Bacon	359
	The Air Pump: Hobbes versus Boyle	368
	The Production of Colour: Newton versus Descartes	379
	Accommodating the Explanans to the Explanandum	397
11.	The Quantitative Transformation of Natural Philosophy	400
	Hydrostatics versus Kinematics	403
	The Quantification of Motion	413
	Mechanics as Kinematics	420
	Cosmic Disorder	430
	Dynamics	440
	PART V	
12.	The Unity of Knowledge	455
	Common Causation	457

Contents	ix
Politico-Theology and Natural Philosophy Physico-Theology and Natural Philosophy	471 492
Conclusion	506
Bibliography of Works Cited Index	510 551

.