

# Contents

<i>Introduction</i>	1
---------------------	---

## PART I

<b>1. Science and Modernity</b>	11
The Enlightenment Interpretation	17
Scientific Autonomy	22
Method and Legitimation	31

## PART II

<b>2. Augustinian Synthesis to Aristotelian Amalgam</b>	47
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
<b>3. Renaissance Natural Philosophies</b>	87
Platonism as an Alternative to Scholasticism	88
Naturalism and the Scope of Natural Philosophy	101
Late Scholasticism	116
<b>4. The Interpretation of Nature and the Origins of Physico-Theology</b>	129
First Causes	130
Interpretation of Nature	133
Hermeneutics	139
Divine Transcendentalism versus Physico-Theology	149

## PART III

<b>5. Reconstructing Natural Philosophy</b>	157
The Problem of Discovery	160
Speculative versus Productive Disciplines	164
Hypotheses and the Physical Standing of Astronomy	169
<b>6. Reconstructing the Natural Philosopher</b>	196
Speculative versus Productive Philosophers	196

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

*Contents*

ix

Politico-Theology and Natural Philosophy

471

Physico-Theology and Natural Philosophy

492

Conclusion

506

*Bibliography of Works Cited*

510

*Index*

551