## TABLE OF CONTENTS

Introduction	on by Edward Peters	1
Chapter 1.	The Early Middle Ages	27
Chapter 2.	The Twelfth Century Selections from Adelard of Bath, Natural	37
	Questions	38
	Selections from Anonymous, On the Elements	52
Chapter 3.	Robert Grosseteste and Scientific Method	61
	Selections from Robert Grosseteste, The	
	Impressions of the Elements	65
	Selections from Robert Grosseteste, The Heat of the Sun	68
Chapter 4.	The Tides	73
	Selections from Robert Grosseteste, An	
	Inquiry into the Causes of the Tides	74
Chapter 5.	Studies of the Rainbow	81
	Selections from Carl B. Boyer, "The Theory of the Rainbow: Medieval Triumph and Failure,"	
	Isis. XLIX (1958), 378-390	94
Chapter 6.	Studies of Local Motion	102
	Selection from H. Lamar Crosby, Jr., ed., Thomas of Bradwardine His Tractatus de	
	Proportionibus	105
	Selections from John Buridan, Questions on	
	the Heavens and the World	111
	Selections from Marshall Clagett, The Science	
	of Mechanics in the Middle Ages	121
	Selections from Nicole Oresme, On the Book of	
	the Heavens and the World of Aristotle	124

Chapter 7.	Astronomy	125
	Selections from John Buridan, Questions on	
	the Heavens and the World	127
	Selections from Nicole Oresme, On the Book	
	of the Heavens and the World of Aristotle	131
Chapter 8.	The Fringes of Science	139
	Selections from Daniel of Morley, On the	
	Natures of Things Above and Below	141
	Selections from Marius, On the Elements	148
	Selections from Robert Grosseteste,	
	Hexaëmeron	152
	Selections from Richard Fishacre, Commen-	
	tary on the Sentences	155
	Selections from Michael Scot, Liber intro-	
	ductorius and Prooemium	157
	Selections from Roger Bacon, Opus maius	162
	Selections from Roger Bacon, Opus tertium	165
Chapter 9. Conclusions		170
Bibliograph	ical Essav	177

## LIST OF FIGURES

Figure One	Simplified diagram of Aristotle's theory of the rainbow	82
Figure Two	One possible interpretation of Grosseteste's theory of the rainbow	85
Figure Three	The paths of rays through a "raindrop" according to Theodoric of Freiberg	90
Figure Four	How different colors appear in drops at different elevations according to Theodoric of Freiberg	91
Figures		
Five and Six	Theodoric's illustrations of how the	
	secondary rainbow is produced	2, 93
Figure Seven	Geometric construction for comparing Theodoric's and Descartes' studies of the "rainbow angle"	99
Figure Eight	One of Marius' tables showing how the	
I Iguio Ligit	elements combine	147