Contents

	ILLUSTRATIONS	ix
	ACKNOWLEDGMENTS	xi
	ABBREVIATIONS	xiii
	INTRODUCTION	1
I.	THE LIFE, TRAINING, AND WORKS OF A MEDIEVAL SCIENTIST	9
	 Science Training and Career 11 Scientific and Science-Related Works 15 The Historical Perspective of the Medieval Scientist 22 	
II.	IN PRINCIPIO: MATTER, FORM AND METAPHYSICS	27
	 The First Instant 28 Metaphysics 31 Angelology and Demonology 38 	
III.	DAY ONE: LIGHT, DARKNESS, AND PERSPECTIVE	42
	 Perspective 43 The Physics of Light 46 Darkness and the Creation of Light 52 	
IV.	DAY TWO: THE HEAVENS AND ASTRONOMY	56
	 Physical Astronomy 58 The Number and Order of the Celestial Inhabitants 63 Mathematical Astronomy 66 	

V.	DAY THREE: THE ELEMENTS, COSMOGRAPHY, AND METEOROLOGY	73
	 Sublunar Cosmography 74 Meteorology 84 Geological Variation 87 	
VI.	DAY FOUR: THE STARS, PHYSICS, AND ASTROLOGY	89
	 Physics, the Study of Cause and Effect 90 Astrology and Its Refutation 100 	•
VII.	DAY FIVE: PLANTS, ANIMALS, AND THE BIOLOGICAL SCIENCES	105
	 Physiology and Classification 106 Descriptive Biology 113 Biology and Superstition 117 	
/III.	DAY SIX: HUMANITY AND THE HUMAN SCIENCES	121
	 The Human Body and Disease 122 Psychology 130 The Human Machine 137 	
IX.	DAY SEVEN: REST AND REFLECTION	139
	 The Lecturae and Medieval Science: Content 139 The Lecturae and Medieval Science: Content 143 The Lecturae and Modern Science 148 	
	NOTES	153
	BIBLIOGRAPHY	193
	INDEX	207