

Illustrations	p. x
Acknowledgements	p. xi
Abbreviations	p. xiii
Introduction	
Date and Purpose of On the Nature of Things (ONT) and On Times (OT)	p. 1
Structure and Content of ONT and OT	p. 3
Unity of Conception of ONT and OT	p. 4
The Place of ONT and OT in Bede's Thought	p. 6
Bede's Template: Isidore of Seville's De natura rerum (DNR)	p. 7
Bede's Transformation of Isidore's DNR	p. 12
Bede's Attitude Toward Isidore	p. 13
The Easter Controversy and the Pedagogy of Computus	p. 20
The Christian World-Chronicle	p. 25
Bede's Science: Continuities and New Directions	p. 30
The Transmission of ONT and OT	p. 33
The Reception of ONT and OT: Glosses and Excerpts	p. 37
Principles Governing this Translation	p. 42
Inventory of Manuscripts and Editions of Bede's ONT and OT	p. 43
Bede: On the Nature of Things	
A Poem of Bede the Pries	p. 71
The Chapters of On the Nature of Things	p. 72
The Fourfold Work of God	p. 74
The Formation of the World	p. 74
What the World Is	p. 75
The Elements	p. 75
The Firmament	p. 76
The Varied Height of Heaven	p. 77
Upper Heaven	p. 77
The Heavenly Waters	p. 77
The Five Circles of the World	p. 78
The Regions of the World	p. 79
The Stars	p. 80
The Course of the Planets	p. 80
Their Order	p. 81
Their Orbits	p. 82
Why Their Colours Change	p. 83
The Circle of the Zodiac	p. 83
The Twelve Signs	p. 84
The Milky Way	p. 84
The Course and Size of the Sun	p. 85
The Nature and Place of the Moon	p. 85

Method for Determining the Course of the Moon through the Signs of the Zodiac	p. 86
The Eclipse of the Sun and the Moon	p. 87
Where there Is No Eclipse and Why	p. 88
Comets	p. 89
The Air	p. 89
The Winds	p. 90
The Order of the Winds	p. 90
Thunder	p. 91
Lightning	p. 91
Where Lightning Is Not and Why	p. 92
The Rainbow	p. 92
Clouds	p. 92
Rains	p. 93
Hail	p. 93
Snow	p. 93
Signs of Storms or Fair Weather	p. 93
Pestilence	p. 94
On the Dual Nature of the Waters	p. 94
The Ocean's Tide	p. 95
Why the Sea Does Not Grow in Size	p. 95
Why It Is Bitter	p. 96
The Red Sea	p. 96
The Nile	p. 96
That the Earth Is Bound by Waters	p. 97
The Position of the Earth	p. 97
That the Earth Is Like a Globe	p. 97
The Circles of the Earth	p. 98
More on the Same Subject: the Art of Using Sundials	p. 101
Earthquake	p. 101
The Fire of Mount Etna	p. 102
The Division of the Earth	p. 102
Bede: On Times	
The Chapters of On Times	p. 106
Moments and Hours	p. 107
The Day	p. 107
The Night	p. 108
The Week	p. 108
The Month	p. 109
The Months of the Romans	p. 109
Solstice and Equinox	p. 110
The Seasons	p. 111

Years	p. 112
The Leap-Year Day	p. 112
The Nineteen-Year Cycle	p. 113
The 'Leap of the Moon'	p. 113
The Contents of the Paschal Cycle	p. 114
The Formulas for the Headings of the Paschal Table	p. 115
The Sacrament of the Easter Season	p. 116
The Ages of the World	p. 117
The Sequence and Order of Times	p. 118
The Second Age	p. 119
The Third Age	p. 120
The Fourth Age	p. 122
The Fifth Age	p. 124
The Sixth Age	p. 126
Commentaries	
Commentary: On the Nature of Things	p. 135
Commentary: On Times	p. 166
Appendices	
Bede: A Hymn on the Work of the First the Six Ages of the World	p. 180
An Excursus on Bede's Mathematical Reasoning	p. 186
Bede's Calculation of Tidal Periods and the Purported 'Immaturity' of On the Nature of Things	p. 188
Bede and Lucretius	p. 191
Select Bibliography	p. 193
Index of Sources and Parallels	p. 206
General Index	p. 212
Illustrations	
Schematic Model of Bede's Cosmos	p. 134
Horologium	p. 144
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.	