

## CONTENTS

---

LIST OF PLATES	<i>page</i> ix
LIST OF FIGURES	xi
PREFACE	xiii
I INTRODUCTION	3
II PROVENANCE AND PHYSICAL DESCRIPTION OF THE MANUSCRIPT	6
III TRANSCRIPT AND FACSIMILES	17
IV TRANSLATION	47
V NOTES ON THE TEXT	62
VI THE ASTRONOMICAL TABLES	75
1 Analysis of contents of the manuscript	75
2 Analysis of tables, numerical values, etc.	79
3 Notes and other material inserted in the Tables	84
VII THE PTOLEMAIC PLANETARY SYSTEM	93
1 Preamble	93
2 General foundations of the theory	95
3 The Sun	97
4 Venus, Mars, Jupiter and Saturn	99
5 Mercury	101
6 The Moon	103
7 The Alfonsine ‘precession’	104
8 The technical terms of Ptolemaic astronomy, as found in the text	107
9 Accuracy of the theory and the Equatorie	110
10 The calculation of planetary positions	116

## CONTENTS

VIII	HISTORY OF THE PLANETARY EQUATORIUM	<i>page</i> 119
1	Early history	119
2	Eleventh century	120
3	Twelfth and thirteenth centuries	123
4	John of Linières	125
5	Richard of Wallingford	127
6	The <i>Equatorie of the Planetis</i>	130
7	al-Kāshī	131
8	Later developments	132
IX	PALAEOGRAPHY	134
1	Contractions	134
2	Punctuation	135
X	LINGUISTIC ANALYSIS	137
1	Vocabulary	137
2	Phonology	138
3	Accidence	141
4	Summary	143
XI	ASCRPTION TO CHAUCER	149
1	Preamble	149
2	The manuscript is an author's holograph	149
3	The work was composed <i>c.</i> 1392	151
4	Simon Bredon did not write this text	153
5	Connection with Chaucer's <i>Treatise on the Astrolabe</i>	156
6	The 'Radix chaucer' note	159
7	Comparison of handwriting	162
8	Ascription of the parent-text	164
	GLOSSARY	167
APPENDIX I	Cipher passages in the Manuscript	182
II	Compositio equatorii secundum Johannem de Liniēis	188
III	Specimens of Middle English Scientific Texts	197
	GENERAL INDEX	207
	INDEX OF MANUSCRIPTS CITED	214

## LIST OF PLATES

---

	The Merton College Equatorium	<i>frontispiece</i>
I	Folio 71 v. (A). Actual size	<i>between pp.</i> 16–17
II–V	Folios 7 r., 30 v., 38 v., 62 v.	,, ,, 78–79
VI–IX	Folios 63 v., 64 r., 64 v., 65 r.	,, ,, 86–87
X	Folio 71 r.	<i>facing p.</i> 91
XI	Folio 5 v.	,, 159
XII	(a) Part of folio 5 v. ‘Radix chaucer’ note (b) Name on Peterhouse MS. (enlarged) (c) Name on P.R.O. document (enlarged) (d) P.R.O. document	,, 164
XIII	(a) First line of text, folio 71 v. White light (b) The same. Ultra-violet light (c) The same. Infra-red light (d) Owner’s mark from 1461, f. 74 v.	,, 165

*Plates of the text, folios A–N, are printed with transcriptions on pp. 18–45*

## LIST OF FIGURES

---

1	Front fly-leaf	<i>page</i> 12
2	The five circles on the limb of the Equatorie	48
3	Setting for a major planet	54
4	Calculation of latitude of the Moon	58
5	Cycle of lunar latitude	59
6	Graph of variation in place of Caput	73
7	The celestial sphere	96
8	Theory of the Sun	98
9	Use of the Equant	99
10	Theory of Venus, Mars, Jupiter and Saturn	100
11	Movable centre deferent of Mercury	101
12	Oval deferent of Mercury	102
13	Movable centres of the Moon	103
14	The Alfonsine-Ptolemaic system of reference	105
15	Simulation of Ptolemaic Theory by the Equatorie instrument	108
16	Equivalence of the Ptolemaic and Copernican hypotheses	111
17	Compensation for lack of eccentricity of epicycle	112
18	Equivalence of eccentric deferent and equant with Keplerian orbit	114
19	Skeleton geometrical construction demanded by Ptolemaic theory	116
20	Diagrams for the equatorium of John of Linières	190–4
21	Theory of Sun in Trinity MS. O. 5. 26	201