

Table of Contents

Acknowledgments vii

A Note on Symbols and Transliteration xi

Introduction: Philologist, Heal Thy Text 1

Part I Ancient Texts on Geometric Problems

1 The Hero-Apollonius Method of Cube Duplication 11

2 The Hero-Apollonius Lemma in Nicomedes and Euclid 29

3 The Philonian Method of Cube Duplication 41

Appendix: Philoponus' Account of Cube Duplication 59

4 Pappus' Texts on Cube Duplication 63

5 Eutocius' Anthology of Cube Duplications 77

The Platonic Construction (78) The Methods of Hero, Philo, and Apollonius (81) The Method of Diocles (81) The Methods of Pappus and Sporus (87) The Method of Menaechmus (94) The Method of Archytas (100) The Methods of Eratosthenes and Nicomedes (111) Summary (111)

6 Eutocius' Text of Eratosthenes: A Thesis of U. von Wilamowitz 131

Appendix: Two Accounts of Eratosthenes' Method 146

7 On Eutocius: A Thesis of J. Mogenet 155

Appendix: Four Texts on Compound Ratio 177

- 8 Angle Trisections in Pappus and Arabic Parallels 213
- 9 The Ancient Commentators and Their Methods:
Pappus and Eutocius 225

Part II Arabic Geometric Texts and Their Ancient Sources

- A The Cube Duplication by Abû Bakr al-Harawî 251
- B The Angle Trisection by Aḥmad ibn Mûsâ 267
- C The Angle Trisection by Thâbit ibn Qurra 277
- D The Angle Trisection by al-Sijzî 293
- E The Cube Duplication and Angle Trisection by Abû Sahl al-Qûhî 301
- F The Cube Duplication by Abû Ja'far in the Manner of Nicomedes 311
- Appendix: Texts in Transcription (320) and Facsimile (352)

Part III The Textual Tradition of Archimedes'

Dimension of the Circle

- 1 Versions in the Ancient Commentators 375
- Appendix I. Archimedes' Circle Theorem in Pappus and Theon:
Translations and Facsimiles (387) II. Pappus' Text of the Sector
Theorem: Translation and Facsimile (394)
- 2 Origin of the Extant Text of the *Dimension of the Circle* 401
- Appendix I. The Extant Greek Text of *Dimension of the Circle*:
Translation and Facsimile (411) II. Theon's Lemma to the Circle
Theorem: Translation and Facsimile (414)
- 3 The Medieval Tradition of *Dimension of the Circle*, Prop. 1 421
- Appendix I. Translation from the Arabic Text (436) II. Variant Readings
(438) III. On the Arabic and Hebrew Translators (441)
- Facsimiles of the Arabic, Hebrew and Latin Texts 455
- 4 Versions of *Dimension of the Circle*, Props. 2 and 3 477
- Appendix I. The Ancient and Medieval Texts of Props. 2 and 3 (484)
- II. Variants in the Medieval Versions (489)
- 5 Lost Propositions of the Archimedean Prototype 495
- 6 Eutocius' Text of *Dimension of the Circle* 513
- Appendix: Extracts from Eutocius and Theon 533

7	Arabic Elaborations of the <i>Dimension of the Circle</i>	535
	Banû Mûsâ (535) Abu 'l-Rashîd (543) al-Ṭûsî (546)	
	Appendix (551) I. The Version of Abu 'l-Rashîd: Translation and Facsimile (552) II. The Version of al-Ṭûsî: Translation and Facsimile (577)	
8	The Latin Tradition: <i>De curvis superficiebus</i>	595
9	The Latin Tradition: <i>De quadratura circuli</i>	617
	The Florence Version (618) The Cambridge Version (625) The Naples Version (631) The Gordanus Version (638) The Munich Version (640) The Vatican, or ps.-Bradwardine, Version (644) The Abbreviated Version (648) The Version by Albert of Saxony (649) The Corpus Christi Version (655) The Glasgow Version (663) Synthesis (668)	
10	The Anonymous Tract <i>On Isoperimetric Figures</i>	689
	Appendix: Propositions of the Anonymous Tract	738
11	On Hypatia of Alexandria	753
	Appendix I. Four Accounts of Division from Theon's Commentary on Ptolemy (780) II. Pappus' Method of Long Division (787) Facsimiles from Theon (802)	
12	The History of a Text: Tradition, Time and Opportunity	805
	Bibliography	817
	Index	833