

# Table of Contents

## *Volume I*

### Part 1

#### Introduction

§1 Apollonius: Life.....	xi
§2 Works other than the <i>Conics</i> .....	xii
§3 The <i>Conics</i> .....	xiv
a. Composition and contents.....	xiv
b. History after Apollonius .....	xvi
i. In antiquity.....	xvi
ii. In the Islamic world.....	xvii
iii. In the medieval west .....	xix
iv. In the Renaissance .....	xx
c. Recovery of the later books in Europe .....	xxi
d. Modern editions and translations of the <i>Conics</i> .....	xxv
§4 Mathematical Summary .....	xxviii
a. Generation of conic sections before Apollonius.....	xxviii
b. Apollonius' method of generating the sections.....	xxix
c. Propositions from <i>Conics</i> I and II used in Books V-VII .....	xxxix
d. Book V.....	xxxviii
e. Book VI.....	lxi
f. Book VII.....	lxix
§5 The Ancient Mathematical Background .....	lxxxix
a. "Geometrical algebra" .....	lxxxix
b. Ratios .....	lxxxiv
c. Analysis, synthesis and determination .....	lxxxiv
§6 Descriptions of Manuscripts .....	lxxxv
§7 Editorial Principles .....	xc
a. The text.....	xc
b. The translation.....	xcv
c. The figures .....	xciv
d. The notes.....	xciv
e. The appendices.....	xcv
f. The indexes .....	xcv

## Part 2

**Conics: Text and Translation**

Book V .....	2
Book VI .....	262
Book VII .....	382

*Volume II*

## Part 3

**Notes on the Text and Translation**

Notes on Book V .....	551
Notes on Book VI .....	576
Notes on Book VII .....	595

## Part 4

**Appendices**

Appendix A: Preface to the <i>Conics</i> of the Banū Mūsā .....	619
Appendix B: Premisses of the Banū Mūsā .....	631
Appendix C: Premisses of al-Shīrāzī .....	651
Appendix D: Huygens' solution of the problem of Pappus IV 30 .....	659

## Part 5

**Figures**

Figures to the Introduction .....	665
Figures to Book V .....	680
Figures to Book VI .....	746
Figures to Book VII .....	779
Figures to the Appendices .....	835

## Part 6

**Bibliography and Indexes**

Bibliography .....	847
I: Index of Technical Terms .....	859
II: General Index .....	882