

Sources  
in the History of Mathematics and  
Physical Sciences 8

PAPPUS OF  
ALEXANDRIA

BOOK 7

OF THE *COLLECTION*

PART 2. COMMENTARY,  
INDEX, AND FIGURES

Edited  
With Translation and Commentary by  
ALEXANDER JONES

## Contents

### Part 2

NOTES	377
-------	-----

#### ESSAYS ON THE LOST WORKS

##### A. The Minor Works of Apollonius

§1. Introduction	510
§2. The Cutting off of a Ratio	510
§3. The Cutting off of an Area	513
§4. The Determinate Section	514
§5. General Remarks on the 'Triple Section'	522
§6. The Neuses	527
§7. The Tangencies	534
§8. The Plane Loci	539

##### B. Euclid's Porisms

§1. Documents	547
§2. The Definitions	549
§3. The First Porism	554
§4. The 'Hypsiot' Porisms	556
§5. Rectilinear Configurations	560
§6. Areas and Ranges	563
§7. Porisms on Circles	564
§8. Applications and Purpose	567
§9. Historical Note	569

##### C. The Loci of Aristaeus, Euclid, and Eratosthenes

§1. Introduction.	573
§2. Documents on Aristaeus	577
§3. Fragments from Pappus	582
§4. Book 3 of Apollonius's Conics	585
§5. The Four Line Locus	587
§6. Euclid's Loci on Surfaces	591
§7. The Derivation of Curvilinear Loci	595
§8. Eratosthenes's Loci with Respect to Means	599

#### APPENDICES

1. The Scholia to Book 7	600
2. The Book of Lemmas by "Aqātun"	603
3. Selections from the <i>Cutting off of a Ratio</i>	606

<b>APPARATUS TO THE FIGURES</b>	620
<b>BIBLIOGRAPHIC ABBREVIATIONS</b>	628
<b>INDEX</b>	647
<b>GREEK INDEX</b>	657
<b>FIGURES</b>	667