## ARCHYTAS OF TARENTUM

Pythagorean, Philosopher and Mathematician King

CARL A. HUFFMAN<br>Professor of Classics, DePauw University

## Contents

List of figures page ixPrefacexi
PART ONE: INTRODUCTORY ESSAYS
I Life, writings and reception ..... 3
Sources ..... 3
Chronology ..... 5
Family, teachers and pupils ..... 6
Archytas and Tarentum ..... 8
Archytas' private life and character ..... 18
The death of Archytas and Horace's "Archytas Ode" ..... 19
Reception ..... $2 I$
Other men named Archytas ..... 25
Writings ..... 30
Archytas and Plato ..... 32
II The philosophy of Archytas ..... 44
Archytas as a mathematician ..... 46
Archytas and his predecessors ..... SI
Archytas on the value of the sciences ..... 57
Logistic as the fundamental science ..... 68
Optics and mechanics ..... 76
Conclusion: Archytas, Plato and Aristọtle ..... 83
III The authenticity question ..... 9I
PART TWO: GENUINE FRAGMENTS
I Fragment I ..... 103
II Fragment 2 ..... I62
III Fragment 3 ..... 182
IV Fragment 4 ..... 225
PART THREE: GENUINE TESTIMONIA
I Testimonia for Archytas' life, writings and reception ( $\mathrm{A}-\mathrm{A} 6, \mathrm{~B} 5-\mathrm{B} 8$ ) ..... 255
II Moral philosophy and character ..... 283
On not punishing in anger (A7) ..... 283
On friendship (A7a) ..... 293
Archytas and children (A8, Aro) ..... 297
Polyarchus and Archytas on pleasure (A9, A9a) ..... 307
Avoidance of swearing, men and fish (Air and Aira) ..... 337
III Geometry: The duplication of the cube (AI4 and Ars) ..... 342
IV Music ..... 402
Divisions of the tetrachord (A16) ..... 402
Report on earlier Pythagorean harmonic theorists (A17) ..... 428
Archytas on concords (Aı8) ..... 443
Proof that a superparticular ratio cannot be divided in half (Ar9) ..... 451
Miscellaneous testimonia on music (Aı9a, Aı9b, Aı9c) ..... 470
V Mêtaphysics ..... 483
Numbers and the one (A20, A21, A21a) ..... 483
Definitions (A22, A12) ..... 489
VI Physics ..... 508
The cause of motion (A23) ..... 508
Motion, proportion and the parts of plants and animals (A23a) ..... 516
The argument to show that the cosmos is unlimited (A24) ..... 540
Optics (A25) ..... 550
VII Miscellaneous testimonia ..... 570
Archytas' dove (Aioa) ..... 570
Aristorle's books on Archytas ( $\mathrm{A}_{1}$ ) ..... 579
Appendix I Spurious writings and testimonia ..... 595
Appendix 2 Archytas' name ..... 619
Bibliography ..... 621
Select index of Greek words and phrases ..... 638
Index locorum ..... 641
General index ..... 651

## Figures

Figure AI4page 356Figure A23a(I) ..... 539
Figure A23a(2) ..... 539
Figure A23a(3) ..... 540

