

Cambridge University Press

978-1-108-06233-6 - Aristarchus of Samos, the Ancient Copernicus: A History of Greek Astronomy to Aristarchus, Together with Aristarchus's Treatise on the Sizes and Distances of the Sun and Moon

T. L. Heath

Table of Contents

[More information](#)

CONTENTS

PART I

GREEK ASTRONOMY TO ARISTARCHUS OF SAMOS

CHAPTER	PAGES
I. SOURCES OF THE HISTORY	1-6
II. HOMER AND HESIOD	7-11
III. THALES	12-23
IV. ANAXIMANDER	24-39
V. ANAXIMENES	40-45
VI. PYTHAGORAS	46-51
VII. XENOPHANES	52-58
VIII. HERACLITUS	59-61
IX. PARMENIDES	62-77
X. ANAXAGORAS	78-85
XI. EMPEDOCLES	86-93
XII. THE PYTHAGOREANS	94-120
XIII. THE ATOMISTS, LEUCIPPUS AND DEMOCRITUS	121-129
XIV. OENOPIDES	130-133
XV. PLATO	134-189
XVI. THE THEORY OF CONCENTRIC SPHERES—EUDOXUS, CALLIPPUS, AND ARISTOTLE	190-224
XVII. ARISTOTLE (<i>continued</i>)	225-248
XVIII. HERACLIDES OF PONTUS	249-283
XIX. GREEK MONTHS, YEARS, AND CYCLES	284-297

PART II

ARISTARCHUS ON THE SIZES AND DISTANCES
OF THE SUN AND MOON

I. ARISTARCHUS OF SAMOS	299-316
II. THE TREATISE ON SIZES AND DISTANCES—HISTORY OF THE TEXT AND EDITIONS	317-327
III. CONTENT OF THE TREATISE	328-336
IV. LATER IMPROVEMENTS ON ARISTARCHUS'S CALCULA- TIONS	337-350
GREEK TEXT, TRANSLATION, AND NOTES	351-414
INDEX	415-425