

Contents

	<i>page</i>
PREFACE	III
ILLUSTRATIONS	V
PART ONE	
<i>The Origins of Science in Antiquity</i>	
1 Science in Egypt and Mesopotamia	3
2 Greek Science: Origins and Methods	21
3 Science and Early Natural Philosophy	34
4 Greek Medicine and Biology	39
5 Greek Mathematics	53
6 Greek Physics	64
7 Greek Astronomy	83
8 Roman Science	99
PART TWO	
<i>Science in Late Antiquity</i>	
9 Science and Spiritual Forces in Late Antiquity	115
10 Science and Patristic Literature	130
11 Latin Science in Late Antiquity	146
12 Latin Science in the Early Middle Ages	157
13 Greek Science in the Age of Justinian	168
14 In the End the Beginning	182
<i>Appendices</i>	
I Archimedes and the Quadrature of the Circle	183
II Archimedes and the Application of Mechanics to Geometry	185
III Apollonius of Perga and the Development of Conic Sections	187
IV Archimedes' Proof of the Law of the Lever	191
V Equivalence of Epicycle and Eccentric Movements for the Sun	194
VI The Movements of the Planets and the Moon According to Ptolemy	196
VII Ptolemy's Table of Chord Lengths	200
FURTHER READINGS	205
INDEX	213