

CONTENTS

	<i>List of Illustrations</i>	<i>page</i> x
	<i>Notes on Contributors</i>	xii
	<i>General Editors' Preface</i>	xvii
	<i>Acknowledgments</i>	xix
	Introduction	i
	PART I MESOPOTAMIA	5
1	Science and Ancient Mesopotamia FRANCESCA ROCHBERG	7
2	Babylonian Medicine as a Discipline MARKHAM J. GELLER	29
3	Mesopotamian Mathematics JENS HØYRUP	58
4	Babylonian and Assyrian Astral Science JOHN M. STEELE	73
	PART II EGYPT	99
5	The Cultural Context of (Mathematical) Experts in Ancient Egypt ANNETTE IMHAUSEN	101
6	Egyptian Medicine JOHN NUNN	120
7	Egyptian Calendars and Astronomy ROLF KRAUSS	131

viii	<i>Contents</i>	
8	Egyptian Mathematics JENS HØYRUP	144
	PART III GREEK AND GRECO-ROMAN	161
9	Physical and Cosmological Thought Before Aristotle DANIEL W. GRAHAM	163
10	Aristotle: An Overview ANDREA FALCON	181
11	Aristotle's Physical Theory ERIC LEWIS	196
12	Aristotle and the Origins of Zoology JAMES G. LENNOX	215
13	Botany LAURENCE TOTELIN	238
14	Science After Aristotle: Hellenistic and Roman Science LIBA TAUB	248
15	Late Antiquity: Science in the Philosophical Schools MIIRA TUOMINEN	278
16	Medicine in Early and Classical Greece PHILIP VAN DER EIJK	293
17	Hellenistic and Roman Medicine VIVIAN NUTTON	316
18	Greek Mathematics NATHAN SIDOLI	345
19	Greco-Roman Astronomy and Astrology ALEXANDER JONES	374
20	Greek and Greco-Roman Geography KLAUS GEUS	402
21	Greek Optics A. MARK SMITH	413
22	Harmonics ANDREW BARKER	428
23	Greek Mechanics SERAFINA CUOMO	449
24	Greco-Egyptian Alchemy CRISTINA VIANO	468

		<i>Contents</i>	ix
PART IV INDIA			483
25	Astronomy and Astrology in India KIM PLOFKER		485
26	Mathematics in Early India (1000 BCE–1000 CE) CLEMENCY MONTELLE		501
27	Indian Medicine and Ayurveda PHILIPP A. MAAS		532
PART V CHINA			551
28	Mathematical Knowledge and Practices from Early Imperial China until the Tang Dynasty KARINE CHEMLA		553
29	Medicine and Healing in Han China VIVIENNE LO		574
30	Chinese Astronomy in the Early Imperial Age: A Brief Outline CHRISTOPHER CULLEN		595
	<i>Index</i>		617