## THE ORIGINS OF MODERN SCIENCE

From Antiquity to the Scientific Revolution

— OFER GAL —



966 5,490,- สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

6 1660243 G12544955 12292969

## The Origins of Modern Science

From Antiquity to the Scientific Revolution

Ofer Gal

University of Sydney





## **Contents**

	List of Figures	page x
	Note from the Publisher	xix
	Acknowledgements	XX
1	Cathedrals	1
	The Cathedral	1
	Ways of Knowing	13
	Tensions and Compromises	21
	Conclusion: Reflections on the History of Knowledge	29
	Discussion Questions	31
	Suggested Readings	31
2	Greek Thought	33
	Knowing-About as Know-How	33
	Plato and the Culture of Theory	34
	Parmenides' Problem and Its Import	47
	Aristotle and the Science of Common Sense	54
	Conclusion	65
	Discussion Questions	67
	Suggested Readings	67
3	The Birth of Astronomy	69
	Looking Up	69
	Making the Phenomena	71
	Making Time	78
	Saving the Phenomena	83
	The Moving Earth Hypothesis	93
	The Legacy of Greek Astronomy: Ptolemy's Orbs	95
	Conclusion	99
	Discussion Questions	100
	Suggested Readings	100

4	Medieval Learning	101
	The Decline of Greek Knowledge	101
	The Encyclopedic Tradition	105
	Christianity and Learnedness	110
	The University	119
	Muslim Science	129
	Discussion Questions	137
	Suggested Readings	- 137
5	The Seeds of Revolution	139
	Monotheism and Pagan Science	139
	The Renaissance	146
	The Movable Press and Its Cultural Impact	153
	Global Knowledge	159
	Global Institutions of Knowledge	167
	Conclusion	172
	Discussion Questions	174
	Suggested Readings	174
6	Magic	176
	Spectator vs. Participant Knowledge	176
	Magical Cosmogonies	182
	Magical Epistemology	189
	Magical Cosmologies	195
	Scientific Magic	197
	Magic and the New Science	203
	Conclusion	211
	Discussion Questions	213
	Suggested Readings	213
7	The Moving Earth	215
	Introduction	215
	The Copernican Revolution	219
	After Copernicus	228
	Kepler and the Physicalization of the Heavens	234
	Galileo and the Telescope	244
	The Galileo Affair: The Church Divorces Science	249
	Conclusion	255
	Discussion Questions	258
	Suggested Readings	258

		Contents	ix
8	Medicine and the Body	261	
O	Harvey and the Circulation of the Blood	261	
	The Learned Tradition	266	
	The Healing Tradition	279	
	The New Medicine and the New Body	289	
	The Rise of Anatomy	297	
	Conclusion: Tradition, Innovation and the New Body	305	
	Discussion Questions	306	
	Suggested Readings	306	, ~
9	The New Science	308	
,	Galileo's Mechanical World	308	
	Descartes and the Mechanical Philosophy	323	
	Founding the New Science	328	
	The Experimental Legacy	338	
	Conclusion: The Independent Life of the Instrument	345	
	Discussion Questions	347	
	Suggested Readings	347	
10	Science's Cathedral	350	
10	The Two Savants	350	
	The Correspondence: Forging a New Question	355	
	Setting the Question Right	363	
	Conclusion: The New Celestial Mechanics	367	
	Coda: The Principia	371	
	Discussion Questions	380	
	Suggested Readings	380	
	Index	382	