A SHORT HISTORY OF SCIENCE

by

F. SHERWOOD TAYLOR



CONTENTS

Chapter	Page
I. THE BEGINNINGS OF SCIENCE	Ū
Natural Science	I
Craftsmanship as a Source of Natural Science	I
Magic, Religion and Science	3
First Speculations of Civilised Man	6
Practical Science in Egypt and Babylon	7
II. THE SCIENCE OF GREECE	
The Greek Philosophers	18
Medicine in Greece	25
The Sacred Disease	27
Greek Mathematics	33
Greek Astronomy	34
Plato and Aristotle	3 <i>5</i>
Greek Learning at Alexandria	40
Roman Science	42
Medicine in the Alexandrian Period	44
Later Greek Astronomy and Geography	46
Alexandrian Mathematics and Physics	53
The Origin of Chemistry	62
The Decline of Interest in Science,	
A.D. 300–700	64
III. EASTERN AND ARABIC SCIENCE	
Science in Early India	67
Chinese Science	72
	-

Chapter		Page
	Arabic Science	75
	Arabic Mathematics	78
	Arabic Astronomy	80
	Arabic Chemistry and Physics	80
	Arabic Medicine	8 2
IV. ME	DIÆVAL SCIENCE	
	The Age of Ignorance, A.D. 500–900	84
	The School of Salerno	87
	Byzantine Learning	88
	The Revival of Learning in the West	89
	Science in the Middle Ages	92
	Mediæval Mathematics, Physics and Astronomy	102
	Mediæval Medicine	106
	Mediæval Chemistry	110
v. sci	ENCE IN THE RENAISSANCE	
	Science and the Renaissance	117
	The Establishment of the Copernican Theory	121
	Leonardo da Vinci	128
	Paracelsus	129
VI. TH	E RISE OF MODERN SCIENCE	
	The Scientific Method	131
	Science and Religion, 1600–1850	137
	The Foundation of Mechanics	141
	The New Physics, 1600-1850	143
	The Physics of Gases, 1600–1850	144
	Electricity and Magnetism, 1500-1850	147

	CONTENTS	ix
Chapter		Раде
•	The Study of Light, 1500–1850	153
	The Nature of Heat, 1600-1850	158
	The Study of Sound, 1600–1850	162
	Chemistry and the Nature of Matter,	
	1500-1850	164
	The Progress of Astronomy from 1600–1850	182
	Kepler and Descartes	184
	Newton and Gravitation	188
	Biology, 1500-1850	195
	The Classification of Living Organisms	200
	The Progress of Physiology, 1600–1850	202
	Human Anatomy and Physiology, 1500-1850	207
	Surgery, 1500–1850	214
	Medicine, 1500-1850	215
	Technology, 1500–1850	217
VII. THI	E AGE OF SCIENCE	
	The Conflict of Science and Religion in the	
	Nineteenth Century	230
	The Nature of Matter: Progress since 1850	236
	Inorganic and Physical Chemistry since 1850	243
	Organic Chemistry	246
	Physics since 1850	250
	Quantum Physics	259
	Biology—Structure of Animals and Plants:	
	Progress since 1850	263
	Physiology of Plants and Animals: Progress	
	since 1850	265
	The Relation between Species	277
	The Interdependence of Animals and Plants	28 I
	The Interdependence of Species	282

X CONTENTS

Chapter		Page
•	Bacteria and Disease	283
	Preventive Medicine	286
	Surgery since 1850	291
	Nature and Cure of Discase since 1850	295
	Diagnosis since 1850	299
	Astronomy since 1850	300
	The Mechanised World	307
	The Spirit of Science	310
su	GGESTIONS FOR FURTHER READING	3 I 2
INI	DEX OF NAMES	3 I 3
INI	DEX OF SUBJECTS	317