#### I. COSMOGONY

THE BOOK OF GENESIS. CH. I and CH. II, vv. 1-3 .	I
Aristotle	3
On the Heavens. Extracts based on a translation .	4
ARISTARCHUS AND ARCHIMEDES	7
Moon. Extract . From Aristarchus of Samos, by Sir Thomas Heath. By per- mission of the Delegates of the Clarendon Press.	7
Archimedes. The Sand-Reckoner. Extract	8
From <i>The Works of Archimedes</i> , edited by Sir Thomas Heath. Cambridge University Press.	
COPERNICUS	10
De Revolutionibus Orbium Celestium. Lib. 1, Cap. VIII	
and x	II
Galileo Galilei	14
The Sidereal Messenger. Extracts	15
From The Sidereal Messenger of Galileo Galilei, translated by E. S. Carlos. 1880. By permission of the translator.	÷
Newton	31
The Mathematical Principles of Natural Philosophy.	U
Extract from a translation	31
The System of the World. Extract from a translation	3 <b>3</b>
Laplace	43
The System of the World. Extracts from a translation	44
FOUCAULT, STOKES, BUNSEN AND KIRCHHOFF	50
Extracts relating to the Early History of Spectrum Analysis	51
From the <i>Philosophical Magazine</i> , XIX (1860), pp. 196–7. By permission of the Editors.	2

EINSTEIN, MINKOWSKI, EDDINGTON. Relativity	55
Space, Time and Gravitation. CH. VI From Space, Time and Gravitation, by A. S. Eddington. Cambridge University Press.	57
II. THE ATOMIC THEORY	
LUCRETIUS	69
Вк. г	70
Alchemy the Parent of Chemistry	74
Paracelsus: The Coelum Philosophorum. Extracts . From Hermetic and Alchemical Writings of Paracelsus, trans- lated by A. E. Waite. By permission of the translator.	75
LAVOISIER AND THE RISE OF MODERN CHEMISTRY .	83
Works of Lavoisier. Extracts from Memoirs .	84
CHEMISTRY AND THE ATOMIC THEORY	93
Part 1, Chs. 11 and 111	93
THE COMBINATION OF GASES	100
Substances with each other	100
Atoms and Molecules	105
Avogadro: Essay on a manner of determining the rela- tive Masses of the Elementary Molecules of Bodies, and the Proportions in which they enter into these	-
Compounds	106
From an Alembic Club Reprint. By permission of the Club.	
THE PERIODIC LAW	112
Mendeleeff: The Periodic Law of the Chemical Elements	113
By permission of the Fellows of the Chemical Society.	
Electrochemistry	118
Faraday: On Electrochemical Decomposition. Extracts	118

viii

THE IONIC DISSOCIATION THEORY	127
Arrhenius: On the Dissociation of Substances dissolved	
in Water	127
From the translation by H. C. Jones. <i>Harper's Scientific</i> <i>Memoirs</i> , IV (1899).	
THE ELECTRIC PROPERTIES OF GASES AND THE DIS-	
COVERY OF PARTICLES SMALLER THAN CHEMICAL	
ATOMS	132
Sir J. J. Thomson: Cathode Rays	132
From the <i>Philosophical Magazine</i> , v. 44 (1897), pp. 293 ff. By permission of the Editors.	-
Positive Rays and Isotopes	144
F. W. Aston: Isotopes and Atomic Weights	145
From Nature, 105, pp. 617 ff. By permission of the Editor.	
THE NATURE OF X-RAYS AND THE DISCOVERY OF	
Atomic Numbers	149
H. G. J. Moseley: The High Frequency Spectra of	
the Elements	150
From the <i>Philosophical Magazine</i> , VI. 26 (1913), pp. 1024 ff.; VI. 27 (1914), pp. 703 ff. By permission of the Editors.	
RADIO-ACTIVITY AND THE STRUCTURE OF THE ATOM .	160
Sir Ernest Rutherford: The Stability of Atoms .	161
Abridged Report of a Lecture delivered before the Physical Society, 1921. By permission of the author.	
III. THE THEORY OF EVOLUTION	
Aristotle	167
Historia Animalium, Bk. VIII, I	168
De Generatione Animalium, Bk. 111, 11	170
From The Works of Aristotle, translated into English under the editorship of J. A. Smith and W. D. Ross. By per-	
the editorship of J. A. Smith and W. D. Ross. By per- mission of the Delegates of the Clarendon Press.	
THE DARK AGES: PLINY	171
The History of the World. Extracts from a translation	172
MEDIAEVAL ALLEGORIES: PHYSIOLOGUS	179
Physiologus of Leyden. Ch. 1	179
From the translation by P. N. Laud. 1875. By permission of E. J. Brill, Leiden.	

ix

HOOKE: AN EARLY MICROSCOPIST	181
Micrographia. Observ. x1111	181
Species: The Linnaean System of Classification .	187
Linnaeus: The Families of Plants. Extracts	188
New Theories of Evolution: Lamarck	195
Philosophie Zoologique. Chs. 111 and VII	195
From Zoological Philosophy, translated by Hugh S. Elliot. By permission of Macmillan and Co., Ltd.	
EVOLUTION IN GEOLOGY: LYELL	206
Principles in Geology. Vol. 111, Ch. 1	207
Organic Chemistry: Wöhler	213
On the Artificial Production of Urea	213
PASTEUR AND THE QUESTION OF SPONTANEOUS GENERA-	
TION $\sim$	216
Memoir on the Organised Corpuscles which exist in	
the Atmosphere. Extracts	217
The Origin of Species	229
Malthus: An Essay on the Principle of Population.	
Extract	230
Darwin: The Origin of Species. Extracts	232
", The Descent of Man. Extracts By permission of Sir Francis Darwin and Mr John Murray.	240
The Laws of Heredity: Mendel	247
Experiments in Plant-Hybridisation. Extracts.	247
From Mendel's Principles of Heredity, by W. Bateson. Cam- bridge University Press.	-4/
THE CHROMOSOME THEORY OF HEREDITY	262
T. H. Morgan: The Mechanism of Mendelian	
Heredity. Ch. 1	263
By permission of Constable and Co., Ltd.	
PRESENT PROGRESS	267
Bergson: Creative Evolution. Introduction	268
From <i>Creative Evolution</i> , translated by Arthur Mitchell. By permission of Macmillan and Co., Ltd.	
INDEX	271

x