

CONTENTS

Preface

page ix

- Chapter I. THE ORIGINS** 1
 Prehistory—The Dawn of History—Egypt—Babylonia—China and India—Crete and Mycenae.
- Chapter II. GREECE AND ROME** 16
 Greek Religion—The Ionian Philosophers—The Atomists—The Pythagoreans—Greek Medicine—Socrates and Plato—Aristotle—The Hellenistic Period—Deductive Geometry—Archimedes, Aristarchus and Hipparchus—The School of Alexandria—Alchemy—The Roman Age.
- Chapter III. THE MIDDLE AGES** 34
 The End of Ancient Learning—The Fathers of the Church—The Dark Ages—The Arabian School—The Revival in Europe—The Thirteenth Century and Scholasticism.
- Chapter IV. THE RENAISSANCE** 46
 The Causes—Leonardo da Vinci—The Reformation—Copernicus and Astronomy—Chemistry and Medicine—Anatomy, Physiology and Botany—Magnetism and Electricity—Philosophy—Witchcraft.
- Chapter V. GALILEO AND NEWTON: THE FIRST PHYSICAL SYNTHESIS** 61
 Galileo—Boyle, Huygens and others—Scientific Academies—Newton and Gravitation—Mass and Weight—Optics and Light—Newton and Philosophy—Newton in London.
- Chapter VI. THE EIGHTEENTH CENTURY** 78
 Philosophy—Mathematics and Astronomy—Chemistry—Physiology, Zoology and Botany—Geography and Geology—Machinery.
- Chapter VII. PHYSICS AND CHEMISTRY OF THE NINETEENTH CENTURY** 92
 The Scientific Age—Heat and Energy—Thermodynamics—The Wave Theory of Light—Spectrum Analysis—Electric Currents—Electro-magnetism—The Atomic Theory—Organic Chemistry—Chemical Action—Solution—Colloids.
- Chapter VIII. NINETEENTH-CENTURY BIOLOGY** 113
 Biology and its Effects—Physiology—Bacteriology—The Carbon and Nitrogen Cycles—Geography and Geology—Evolution and Natural Selection—Anthropology—Nineteenth-Century Science and Philosophy—Psychology.

<i>Chapter IX.</i> RECENT BIOLOGY	129
Genetics—Geology and Oceanography—Biochemistry, Physiology and Psychology—Viruses and Immunity—Anthropology.	
<i>Chapter X.</i> THE NEW PHYSICS AND CHEMISTRY	142
The Physical Revolution—Cathode Rays and Electrons—Radio-activity—X-rays and Atomic Numbers—Positive Rays and Isotopes—The Structure of the Atom—The Transmutation of Elements—Electro-magnetic Waves—Relativity.	
<i>Chapter XI.</i> THE STELLAR UNIVERSE	162
The Solar System—The Stars and Nebulae—The Structure of Stars—Stellar Evolution—The Beginning and End of the Universe—Conclusion.	
<i>A Note on Bibliography</i>	174
<i>Index</i>	176