509 DAM

CONTENTS

Preface

Chapter I. THE ORIGINS

Prehistory—The Dawn of History—Egypt—Babylonia—China and India—Crete and Mycenae.

Chapter II. GREECE AND ROME

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

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

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

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

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

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.

page ix

T

16

46

6т

78

113

34

CONTENTS

Chapter IX. RECENT BIOLOGY 129 Genetics-Geology and Oceanography-Biochemistry, Physiology and Psychology --Viruses and Immunity-Anthropology.

Chapter X. 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.

Chapter XI. 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.

A Note on Bibliography 174 Index 176

vi