

Contents

CHAPTER I

	Page
<i>An Outline of the History of Biology</i> -	<i>I</i>
Foundations—Aristotle—The Dormant Period—Legendary Biology— The Scientific Renascence—The Encyclopædists—From Buffon to Dar- win: A. Morphological Analysis; B. Physiological Analysis—After Darwin—Summary.	

CHAPTER II

<i>Classification of Animals</i> -	<i>12</i>
Meaning of Classification—Early Classifications—Physiological Classi- fication—Aristotle—Ray and Linnaeus—Lamarck—Cuvier—Recog- nition of Embryological Basis—Genealogical Trees—Grades of Classifica- tion—Conception of Species.	

CHAPTER III

<i>Classification of Plants</i> -	<i>20</i>
Ancient Classification—Mediæval Mysticism—The Herbalists—Cesal- pino—Linnaeus—Development of the Natural System.	

CHAPTER IV

<i>The Study of Structure (Animal Morphology)</i> -	<i>27</i>
The Scope of Morphology—Foundations laid by Aristotle—Rise of Com- parative Anatomy—Cuvier and Correlation—Cuvier's Contemporaries —Richard Owen—Huxley—Hæckel—Gegenbaur—Criteria of Homology —Physiological Morphology.	

CHAPTER V

<i>The Study of Structure (Vegetable Morphology)</i> -	<i>39</i>
Early Anticipations—Metamorphosis in Flowering Plants—Wolff— Goethe—Subsequent Development—Foundations of exact Morphology— Comparative Embryology—Alternation of Generations—Study of Algae, Fungi, and Lichens.	