## 591 HIC 3d ed.

## CONTENTS

Part one Structural and functional organization of animal life	
1 Introduction Present status of zoology	3
2 The science of zoology	6
3 Origin of life (biopoiesis)	22
4 Protoplasm and the cell	38
5 Physiology of the cell	62
6 Architectural pattern of an animal	77
7 Some important biological principles and concepts	100
Part two Morphological and physiological principles of animal life as revealed by the various	
Groups (phyla)	
8 Phylum Protozoa	109
9 Phylum Porifera	145
10 Phylum Coelenterata (Cnidaria)	157
11 Phylum Ctenophora	185
12 Phylum Platyhelminthes	190
13 Phylum Rhynchocoela (Nemertina)	215
14 Phylum Aschelminthes	220
15 Phylum Acanthocephala	237
16 Phyla of uncertain relationships (miscellaneous phyla)	242
17 Phylum Annelida	256
18 Phylum Arthropoda Subphylum Chelicerata and minor groups	277
19 Phylum Arthropoda Subphylum Mandibulata except insects	295
Part two	
20 Phylum Arthropoda Subphylum Mandibulata insects	315
21 Phylum Mollusca	346
22 Phylum Echinodermata	372
23 Phyla Hemichordata and Pogonophora	391
24 Phylum Chordate Ancestry and evolution; general characteristics; protochordates	399
25 Phylum Chordata Classes Cyclostomata and Chondrichthyes	428
26 Phylum Chordata Class Osteichthyes	437
27 Phylum Chordata Classes Amphibia and Reptilia	453
28 Phylum Chordata The frog as a vertebrate type	482
29 Phylum Chordata Class Aves	509
30 Phylum Chordata Class Mammalia	536
Part three Resume of organ systems, with particular reference to man	
31 Support, protection, and movement	573
32 Digestive, circulatory, respiratory, and excretory systems	590

33 Nervous and sensory systems	630	
34 Reproductive and endocrine systems	651	
Part four Origin and relationship of animals		
35 Principles of development	683	
36 Principles of inheritance	701	
37 Applied genetics; human heredity	729	
38 Background of organic evolution	740	
39 Present concepts of Evolution of man	762	
Part five Adaptive and environmental relations of animals		
40 Relation of animals to their environment (ecology)	783	
41 Some interesting and striking adaptations	817	
42 Animal behavior patterns	836	
Part six Development of zoology		
43 Origin of basic concepts and key discoveries in biology, including books that have influenced		

zoology 857