

CONTENTS

1. INTRODUCTION	1
2. VERTEBRATE ORGAN-SYSTEMS RELATED TO METABOLISM	8
The Nature of Protoplasm	13
Distinguishing Capacities of Living Organisms	16
Food	17
The Digestive System, Digestion, and Absorption	25
The Circulatory System and Circulation	38
Distribution, Storage, and Assimilation	45
The Respiratory System and Respiration	46
Excretion and the Excretory Organs	49
Summary	52
3. VERTEBRATE ORGAN-SYSTEMS RELATED TO IRRITABILITY	55
Endocrine Glands and Chemical Coördination	55
Systems and Organs Related to Nervous Coördination	61
Summary	87
4. STRUCTURE AND ACTIVITIES OF CELLS IN MULTICELLULAR ANIMALS	88
The Cell Theory	88
Histology	93
Cell Division	107
Differentiation of the Germ Cells	113
5. REPRODUCTION AND DEVELOPMENT IN CHORDATES	121
The Reproductive System	121
Reproduction	129
Development	136
Metabolic Requirements of Embryos	150
Experimental Modification of Development	156
6. HEREDITY AND VARIATION	160
The Method of Biometry	161
The Method of Experimental Breeding	165
The Method of Cytology	176
The Method of Experimental Embryology	188
Human Inheritance	191
Heritable Variations	195
Sex Determination	203
7. CLASSIFICATION AND ORGANIZATION OF ANIMALS	209
Classification	209
Organization of the Animal Body	234
8. UNICELLULAR ANIMALS: THE PROTOZOA	238
The Sarcodina	239

The Mastigophora	251
The Sporozoa	257
The Ciliata	259
The Suctoria	271
Biogenesis	272
Protozoa and Disease	279
Colonial Protozoa	286
The Protozoan Cell	295
9. THE SIMPLEST MULTICELLULAR ANIMALS: MESOZOA AND PORIFERA	297
The Phylum Mesozoa	297
The Phylum Porifera	300
The Sponge Body-plan	310
10. THE CŒLENTERATA AND CTENOPHORA	311
The Phylum Cœlenterata	311
The Class Hydrozoa	313
The Class Scyphozoa	335
The Class Anthozoa	336
The Cœlenterate Body-plan	336
The Phylum Ctenophora	337
Body-plans in Cœlenterata, Ctenophora, and Higher Metazoa	341
11. THE FLATWORMS: PLATYHELMINTHES AND NEMERTINEA	343
The Phylum Platyhelminthes	343
The Class Turbellaria	344
The Class Trematoda	357
The Class Cestoda	362
The Phylum Nemertinea	368
The Flatworm Body-plan	372
12. THE ROUNDWORMS AND THEIR RELATIVES: ASCHELMINTHES, ACANTHO- CEPHALA, AND ENTOPROCTA	373
The Phylum Aschelminthes	373
The Class Rotatoria	373
The Class Gastrotricha	379
The Class Echinoderida	379
The Class Nematoda	381
The Class Nematomorpha	393
The Aschelminth Body-plan	395
The Phylum Acanthocephala	395
The Phylum Entoprocta	396
13. MINOR ANIMAL PHYLA: BRYOZOA, PHORONIDA, BRACHIOPODA, SIPUNCU- LOIDEA, PRIAPULOIDEA, ECHIUROIDEA, AND CHÆTOGNATHA	399
The Phylum Bryozoa	399
The Phylum Phoronida	403
The Phylum Brachiopoda	403
The Phylum Sipunculoidea	406
The Phyla Priapuloida and Echiuroidea	408
The Phylum Chætognatha	410
Shizocœla and Enterocœla	410
14. THE MOLLUSCA	412
The Pelecypoda	412

CONTENTS

xix

The Amphineura	431
The Gastropoda	432
The Scaphopoda	435
The Cephalopoda	435
The Mollusk Body-plan	440
15. THE SEGMENTED WORMS: ANNELIDA	441
The Polychæta	442
The Oligochæta	446
The Archiannelida	463
The Hirudinea	464
The Annelid Body-plan	465
16. THE ARTHROPODA	466
The Crustacea	467
The Insecta	482
The Onychophora	527
The Myriapoda	527
The Arachnida	528
The Arthropod Body-plan	533
17. THE ECHINODERMATA	535
The Asteroidea	536
The Ophiuroidea	548
The Echinoidea	548
The Holothuroidea	552
The Crinoidea	555
The Echinoderm Body-plan	556
18. THE ORGAN-SYSTEMS OF INVERTEBRATES	558
Systems Related to Metabolism	559
Systems Related to Irritability	570
Skeletal Systems	576
Reproductive Systems	577
Summary	581
19. THE CHORDATA	583
The Acraniata	586
The Craniata or Vertebrata	598
Summary	641
20. THE EVOLUTION OF ANIMAL LIFE	643
The Origin of Life	643
Organic Evolution	647
Historic Fact of Organic Evolution	649
Evidence from Distribution	650
Evidence from Morphology	666
Evidence from Physiology	671
Evidence from Experimentation	672
Summary of Evidence	677
Human Evolution	678
Theories Concerning Organic Evolution	691
The Lamarckian Theory of the Inheritance of Acquired Characters	691
The Darwinian Theory of Natural Selection	695

The Mutation Theory of de Vries	713
Other Theories Concerning Evolution	715
Evolution of Useless Characters	723
Summary	723
GLOSSARY	725
INDEX	747