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Integrated Principles of

ZOOLOGY

Fourteenth Edition

INTEGRATED PRINCIPLES OF ZOOLOGY

FOURTEENTH EDITION

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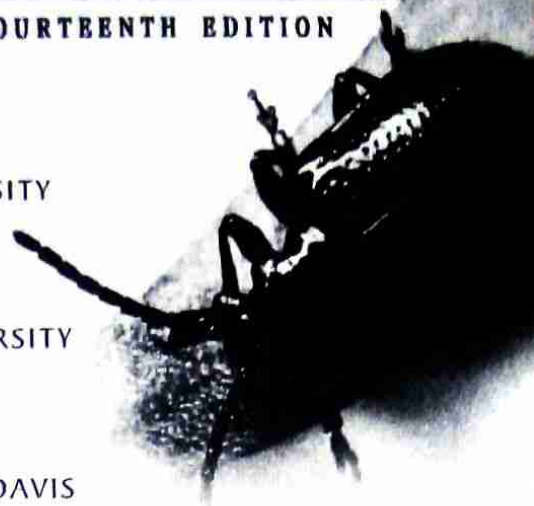
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CONTENTS IN BRIEF

About the Authors ix
Preface xi

PART ONE

Introduction to Living Animals

- 1 Life: Biological Principles and the Science of Zoology 2
- 2 The Origin and Chemistry of Life 21
- 3 Cells as Units of Life 37
- 4 Cellular Metabolism 58

PART TWO

Continuity and Evolution of Animal Life

- 5 Genetics: A Review 76
- 6 Organic Evolution 104
- 7 The Reproductive Process 137
- 8 Principles of Development 158

PART THREE

Diversity of Animal Life

- 9 Architectural Pattern of an Animal 185
- 10 Taxonomy and Phylogeny of Animals 199
- 11 Protozoan Groups 217
- 12 Sponges and Placozoans 246
- 13 Radiate Animals 260
- 14 Flatworms, Mesozoans, and Ribbon Worms 289
- 15 Gnathiferans and Smaller Lophotrochozoans 313
- 16 Molluscs 331
- 17 Annelids and Allied Taxa 362
- 18 Smaller Ecdysozoans 384
- 19 Trilobites, Chelicerates, and Myriapods 402

- 20 Crustaceans 420
- 21 Hexapods 441
- 22 Chaetognaths, Echinoderms, and Hemichordates 469
- 23 Chordates 496
- 24 Fishes 514
- 25 Early Tetrapods and Modern Amphibians 543
- 26 Amniote Origins and Nonavian Reptiles 563
- 27 Birds 585
- 28 Mammals 612

PART FOUR

Activity of Life

- 29 Support, Protection, and Movement 644
- 30 Homeostasis: Osmotic Regulation, Excretion, and Temperature Regulation 666
- 31 Internal Fluids and Respiration 686
- 32 Digestion and Nutrition 708
- 33 Nervous Coordination: Nervous System and Sense Organs 726
- 34 Chemical Coordination: Endocrine System 753
- 35 Immunity 771
- 36 Animal Behavior 785

PART FIVE

Animals and Their Environments

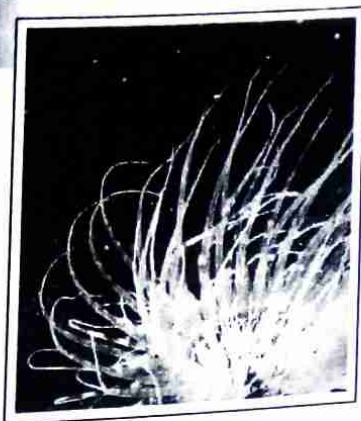
- 37 The Biosphere and Animal Distribution 806
- 38 Animal Ecology 825

Glossary 843
Credits 880
Index 883

TABLE OF CONTENTS

About the Authors ix
Preface xi

PART ONE



Introduction to Living Animals

CHAPTER 1

Life: Biological Principles and the Science of Zoology 2

Fundamental Properties of Life 4
Zoology as a Part of Biology 10
Principles of Science 11
Theories of Evolution and Heredity 15
Summary 19

CHAPTER 2

The Origin and Chemistry of Life 21

Water and Life 22
Organic Molecular Structure of Living Systems 24
Chemical Evolution 28
Origin of Living Systems 31
Precambrian Life 32
Summary 35

CHAPTER 3

Cells as Units of Life 37

Cell Concept 38
Organization of Cells 40
Mitosis and Cell Division 52
Summary 56

CHAPTER 4

Cellular Metabolism 58

Energy and the Laws of Thermodynamics 59
The Role of Enzymes 60
Chemical Energy Transfer by ATP 62
Cellular Respiration 63
Metabolism of Lipids 70
Metabolism of Proteins 71
Management of Metabolism 72
Summary 73

PART TWO



Continuity and Evolution of Animal Life

CHAPTER 5

Genetics: A Review 76

Mendel's Investigations 77
Chromosomal Basis of Inheritance 77
Mendelian Laws of Inheritance 81
Gene Theory 90
Storage and Transfer of Genetic Information 91
Genetic Sources of Phenotypic Variation 100
Molecular Genetics of Cancer 101
Summary 101

CHAPTER 6**Organic Evolution 104**

Origins of Darwinian Evolutionary Theory	105
Darwinian Evolutionary Theory: The Evidence	108
Revisions of Darwin's Theory	126
Microevolution: Genetic Variation and Change Within Species	128
Macroevolution: Major Evolutionary Events	135
Summary	139

CHAPTER 7**The Reproductive Process 137**

Nature of the Reproductive Process	138
The Origin and Maturation of Germ Cells	142
Reproductive Patterns	146
Structure of Reproductive Systems	147
Endocrine Events That Orchestrate Reproduction	148
Summary	150

CHAPTER 8**Principles of Development 158**

Early Concepts: Preformation Versus Epigenesis	159
Fertilization	160
Cleavage and Early Development	162
An Overview of Development Following Cleavage	164
Stages of Developmental Characters	166
Mechanisms of Development	170
Gene Expression During Development	172
Vertebrate Development	175
Development of Systems and Organs	179
Summary	182

PART THREE

Diversity of Animal Life

CHAPTER 9**Architectural Pattern of an Animal 185**

Hierarchical Organization of Animal Complexity	186
Animal Body Plans	187
Components of Metazoan Bodies	190
Complexity and Body Size	193
Summary	195

CHAPTER 10**Taxonomy and Phylogeny of Animals 199**

Linnaeus and Taxonomy	200
Species	201
Taxonomic Characters and Phylogenetic Reconstruction	205
Theories of Taxonomy	207
Major Divisions of Life	212
Major Subdivisions of the Animal Kingdom	213
Summary	215

CHAPTER 11**Protozoan Groups 217**

How Do We Define Protozoan Groups?	218
Form and Function	221
Major Protozoan Taxa	228
Phylogeny and Adaptive Diversification	233
Summary	244

CHAPTER 12**Sponges and Placozoans 246**

Origin of Metazoa	247
Phylum Porifera: Sponges	248
Phylum Placozoa	257
Summary	258

CHAPTER 13**Radiate Animals 260**

Phylum Cnidaria	261
Phylum Ctenophora	282
Phylogeny and Adaptive Diversification	285
Summary	287

CHAPTER 14

Flatworms, Mesozoans and Ribbon Worms 289

- Phylum Acoelomorpha 290
- Clades Within Protostomia 291
- Phylum Platyhelminthes 292
- Phylum Mesozoa 307
- Phylum Nemertea (Rhynchocoela) 307
- Summary 311

CHAPTER 15

Gnathiferans and Smaller Lophotrochozoans 313

- Clade Gnathifera 314
- Phylum Gnathostomulida 314
- Phylum Micrognathozoa 316
- Phylum Rotifera 316
- Phylum Acanthocephala 319
- Phylum Cyclophora 321
- Phylum Gastrotricha 321
- Phylum Entoprocta 323
- Lophophorites 324
- Phylum Ectoprocta (Bryozoa) 325
- Phylum Brachiopoda 326
- Phylum Phoronida 327
- Phylogeny 328
- Summary 329

CHAPTER 16

Molluscs 331

- Molluscs 332
- Form and Function 333
- Classes of Molluscs 336
- Phylogeny and Adaptive Diversification 357
- Summary 360

CHAPTER 17

Annelids and Allied Taxa 362

- Phylum Annelida, Including Pogonophorans (Siboglinids) 364
- Phylum Echiura 379
- Phylum Sipuncula 380
- Evolutionary Significance of Metamerism 381
- Phylogeny and Adaptive Diversification 381
- Summary 382

CHAPTER 18

Smaller Ecdysozoans 384

- Phylum Nematoda: Roundworms 386
- Phylum Nematomorpha 393
- Phylum Kinorhyncha 394
- Phylum Priapulida 394

- Phylum Loricifera 395
- Clade Panarthropoda 396
- Phylogeny 399
- Summary 400

CHAPTER 19

Trilobites, Chelicerates, and Myriapods 402

- Phylum Arthropoda 403
- Subphylum Trilobita 406
- Subphylum Chelicerata 407
- Subphylum Myriapoda 414
- Phylogeny and Adaptive Diversification 416
- Summary 418

CHAPTER 20

Crustaceans 420

- Subphylum Crustacea 422
- A Brief Survey of Crustaceans 430
- Phylogeny and Adaptive Diversification 439
- Summary 439

CHAPTER 21

Hexapods 441

- Class Insecta 443
- Insects and Human Wellfare 459
- Phylogeny and Adaptive Diversification 465
- Summary 466

CHAPTER 22

Chaetognaths, Echinoderms, and Hemichordates 469

- Phylum Chaetognatha 471
- Clade Ambulacraria 472
- Phylum Echinodermata 472
- Phylogeny and Adaptive Diversification 488
- Phylum Hemichordata 490
- Phylogeny and Adaptive Diversification 493
- Summary 494

CHAPTER 23

Chordates 496

- The Chordates 497
- Five Chordate Hallmarks 500
- Ancestry and Evolution 501
- Subphylum Urochordata (Tunicata) 502
- Subphylum Cephalochordata 504
- Subphylum Vertebrata (Craniata) 505
- Summary 512

CHAPTER 24

Fishes 514

Ancestry and Relationships of Major Groups of Fishes	515
Living Jawless Fishes	516
Class Chondrichthyes: Cartilaginous Fishes	520
Osteichthyes: Bony Fishes	525
Structural and Functional Adaptations of Fishes	529
Summary	541

CHAPTER 25

Early Tetrapods and Modern Amphibians 543

Movement onto Land	544
Early Evolution of Terrestrial Vertebrates	544
Modern Amphibians	548
Summary	561

CHAPTER 26

Amniote Origins and Nonavian Reptiles 563

Origin and Early Evolution of Amniotes	564
Characteristics of Nonavian Reptiles That Distinguish Them from Amphibians	568
Characteristics and Natural History of Reptilian Orders	570
Summary	583

CHAPTER 27

Birds 585

Origin and Relationships	586
Structural and Functional Adaptations for Flight	587
Flight	598
Migration and Navigation	601
Social Behavior and Reproduction	603
Bird Populations	606
Summary	610

CHAPTER 28

Mammals 612

Origin and Evolution of Mammals	613
Structural and Functional Adaptations of Mammals	617
Humans and Mammals	631
Human Evolution	632
Summary	640

PART FOUR



Activity of Life

CHAPTER 29

Support, Protection, and Movement 644

Integument	645
Skeletal Systems	648
Animal Movement	654
Summary	663

CHAPTER 30

Homeostasis: Osmotic Regulation, Excretion, and Temperature Regulation 666

Water and Osmotic Regulation	667
Invertebrate Excretory Structures	671
Vertebrate Kidney	673
Temperature Regulation	679
Summary	684

CHAPTER 31

Internal Fluids and Respiration 686

Internal Fluid Environment	687
Composition of Blood	688
Circulation	690
Respiration	698
Summary	706

CHAPTER 32**Digestion and Nutrition 708**

- Feeding Mechanisms 709
- Digestion 712
- Organization and Regional Function of Alimentary Canals 714
- Regulation of Food Intake 720
- Nutritional Requirements 722
- Summary 724

CHAPTER 33**Nervous Coordination: Nervous System and Sense Organs 726**

- Neurons: Functional Units of Nervous Systems 727
- Synapses: Junctions Between Nerves 730
- Evolution of Nervous Systems 733
- Sense Organs 740
- Summary 751

CHAPTER 34**Chemical Coordination: Endocrine System 753**

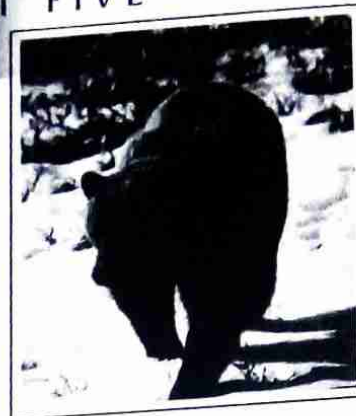
- Mechanisms of Hormone Action 754
- Invertebrate Hormones 756
- Vertebrate Endocrine Glands and Hormones 758
- Summary 769

CHAPTER 35**Immunity 771**

- Susceptibility and Resistance 772
- Innate Defense Mechanisms 772
- Immunity in Invertebrates 774
- Acquired Immune Response in Vertebrates 775
- Blood Group Antigens 782
- Summary 783

CHAPTER 36**Animal Behavior 785**

- Describing Behavior: Principles of Classical Ethology 787
- Control of Behavior 788
- Social Behavior 792
- Summary 802

PART FIVE**Animals and Their Environments****CHAPTER 37****The Biosphere and Animal Distribution 806**

- Distribution of Life on Earth 807
- Animal Distribution (Zoogeography) 817
- Summary 823

CHAPTER 38**Animal Ecology 825**

- The Hierarchy of Ecology 826
- Extinction and Biodiversity 839
- Summary 841

Glossary 843

Credits 880

Index 883