

CONTENTS

Preface	xiii
---------	------

UNIT 4: EVOLUTION

CHAPTER 16: THE HISTORY AND PROCESS OF EVOLUTION 282

16.1 History of Evolutionary Thought	284
16.2 Darwin's Theory	285
The Process of Natural Selection	286
16.3 Evidence for Evolution	288
Artificial Selection	289
The Fossil Record	289
Vestigial Structures	291
Biogeography	292
Comparative Anatomy	293
Comparative Embryology	293
Convergent Evolution	294
Molecular Data	296
Real-Time Evidence	296

CHAPTER 17: POPULATION GENETICS 300

17.1 Hardy–Weinberg Equilibrium	302
17.2 Types of Selection	304
Balancing Selection	305

17.3 Genetic Drift	307
Founder Effect	308
Bottleneck Effect	308
CHAPTER 18: SPECIATION AND ITS HISTORY	312
18.1 Species Concepts	314
18.2 Mechanisms of Speciation	316
Allopatric Speciation	316
Sympatric Speciation	317
18.3 Patterns of Speciation	322
18.4 Brief History of Life	323
Plate Tectonics	325
Radiometric Dating	328
CHAPTER 19: PHYLOGENETICS	332
19.1 Phylogenetic Trees	334
19.2 Comparing Phylogenetic Hypotheses	337
19.3 Molecular Clocks	339
19.4 Phylogenetics and Biological Classification	339
19.5 Cladistics	340
19.6 Applications of Phylogenies	343
UNIT 5: AUTOTROPHS	
CHAPTER 20: PROKARYOTES	348
20.1 Characteristics of Prokaryotes	350
The Nucleoid	350
Ribosomes	350
Plasmids	351
Endospores	351
Cell Wall	351
The Capsule	353
20.2 Prokaryotic Genetics and Phylogeny	353
20.3 Diversity and Classification	353
Informal Classification of Prokaryotes	354

20.4 Viruses and Viroids	359
Virus Structure and Reproduction	359
Viroids	361
CHAPTER 21: PROTISTS	364
<hr/>	
21.1 Origin of Eukaryotes	366
Endosymbiosis	366
Multicellularity	368
21.2 Major Lineages of Eukaryotes	369
The Excavata	370
The Alveolates, Stramenopiles, and Rhizarians	371
The Unikonta	373
The Archaeplastida	374
21.3 Roles of Protists	375
Economic Roles	375
Health	376
CHAPTER 22: PLANT EVOLUTION AND DIVERSITY	380
<hr/>	
22.1 Nonvascular Plants	382
Liverworts	385
Mosses	385
Hornworts	387
22.2 Vascular Plants	387
Club Mosses	388
Ferns and Relatives	388
22.3 Seed Plants	392
Gymnosperms	393
Angiosperms	395
22.4 Angiosperm Diversity	399
CHAPTER 23: PLANT FORM AND FUNCTION	404
<hr/>	
23.1 Plant Tissues	407
Dermal Tissue	407
Vascular Tissue	408

Ground Tissue	409
23.2 Plant Cell Types	409
Parenchyma	409
Collenchyma	410
Sclerenchyma	410
23.3 Plant Organs	411
Roots	411
Stems	412
Leaves	417

CHAPTER 24: PLANT NUTRITION AND GROWTH **422**

24.1 Essential Elements	424
24.2 Absorption and Transport of Water and Minerals	424
Absorption	424
Transport	427
24.3 Growth Hormones	428
Auxins	428
Cytokinins	429
Gibberellins	430
Abscisic Acid	430
Ethylene	431
24.4 Responses to External Stimuli	431
Phototropism	431
Gravitropism	431
Thigmotropism	432
Longer-Term Stimuli	433
24.5 Influences in Agriculture	434

UNIT 6: HETEROTROPHS

CHAPTER 25: FUNGI **438**

25.1 The Structure of Fungi	440
25.2 Acquisition of Nutrients	441
25.3 Symbiosis	443
25.4 Phylogeny and Taxonomy of Fungi	444

25.5 Lichens	448
25.6 Commercial Uses of Fungi	449
Food and Beverages	449
Antibiotics	450
Air Monitoring	451

CHAPTER 26: INVERTEBRATE ANIMALS **454**

26.1 Overview of Animal Development	456
26.2 Characteristics of Animals	458
Symmetry	459
Tissues and Body Cavities	459
Digestive Tracts	461
Segmentation	461
26.3 Phylogeny of Animals	462
26.4 Overview of Invertebrate Phyla	464
Porifera	464
Cnidaria and Ctenophora	465
Xenacoelomorpha	466
Platyhelminthes	466
Rotifera	467
Bryozoa	467
Annelida	468
Mollusca	469
Nematoda	469
Tardigrada	470
Arthropoda	470
Echinodermata	471
Chordata	472

CHAPTER 27: THE VERTEBRATES **476**

27.1 Characteristics of Chordates	478
27.2 The Subphyla of Chordata	479
Subphylum Urochordata	479
Subphylum Cephalochordata	479
27.3 The Evolutionary Novelties in Vertebrates	480
Vertebrae	482

Jaws	482
Paired Fins	483
Lungs	484
Muscular Fins	484
27.4 Lineages of Tetrapods	486
Amphibians	487
Amniotes	488
Synapsids	488
Anapsids	490
Diapsids	490
27.5 Mammals	491
CHAPTER 28: ANIMAL ORGANIZATION AND REGULATION	496
<hr/>	
28.1 Organization of Animals	498
Tissues	498
Organs and Organ Systems	501
28.2 Regulation versus Conformation	504
28.3 Homeostasis	506
Negative Feedback	507
Positive Feedback	507
28.4 Nitrogenous Wastes	509
Invertebrates	509
Vertebrates	510
Types of Nitrogenous Wastes	511
28.5 Osmoregulation	513
CHAPTER 29: ANIMAL-ENVIRONMENT INTERACTIONS	516
<hr/>	
29.1 Animal Nutrition and Digestion	518
Types of Digestive Systems	519
Mammalian Digestive Systems	520
Variations in Digestive Systems	524
29.2 Animal Respiration	524
Variations in Respiratory Systems	525
The Mammalian Respiratory System	526
The Mechanism of Gas Exchange	528
29.3 Circulatory, Lymphatic, and Excretory Systems	529
Open and Closed Circulatory Systems	529

The Lymphatic System	530
Variations of Closed Circulatory Systems	530
Excretory Systems	532
29.4 Nervous System	532
Structure of Nervous Systems	532
Evolution of Nervous Systems	533
The Nerve Impulse	536
Synapses	539

UNIT 7: ECOLOGY

CHAPTER 30: ECOLOGY **544**

30.1 Levels of Ecological Study	546
30.2 The Basis for Different Environments	547
Variation in Solar Energy	547
Ocean Currents	550
30.3 Biomes	552
Terrestrial Biomes	553
Local Effects	553
Aquatic Biomes	556
30.4 Environmental Change	560
Causes of Climate Change	561
Biome Shifts	563
Role of Humans in Climate Change	564

CHAPTER 31: POPULATION ECOLOGY **568**

31.1 Dispersion and Density	570
Dispersion Patterns	570
Population Density	571
31.2 Population Growth	572
Exponential Growth	572
Logistic Growth	573
Regulation of Population Density	574
Demographics	575
Survivorship Curves	576

31.3 Life History Patterns	576
Life History Trade-Offs	578

CHAPTER 32: COMMUNITY AND ECOSYSTEM ECOLOGY **582**

32.1 The Ecological Niche	584
Resource Partitioning	586
32.2 Species Interactions within a Community	587
32.3 Succession	591
32.4 Ecosystems and Energy	592
32.5 Energy Efficiency and Ecological Pyramids	595
32.6 Biogeochemical Cycles	596
The Carbon Cycle	596
The Nitrogen Cycle	597
The Water Cycle	599

CHAPTER 33: CONSERVATION AND HUMAN RESPONSIBILITY **604**

33.1 Value of Biodiversity	606
Direct Value	606
Indirect Value	609
33.2 Causes of Extinction	610
Habitat Loss	610
Pollution	611
Invasive or Exotic Species	613
Overexploitation	614
33.3 Conservation Strategies	614
Habitat Preservation and Restoration	615
Reducing Pollution	616
Removal and Prevention of Exotic Species	618
Harvest Management	619
33.4 Human Responsibility	619