

Contents

1 A Brief History of Microbiology 1

The Early Years of Microbiology 2

What Does Life Really Look Like? 2

How Can Microbes Be Classified? 4

The Golden Age of Microbiology 7

Does Microbial Life Spontaneously Generate? 7

What Causes Fermentation? 10

What Causes Disease? 12

How Can We Prevent Infection and Disease? 15

The Modern Age of Microbiology 17

What Are the Basic Chemical Reactions of Life? 18

How Do Genes Work? 18

What Roles Do Microorganisms Play in the Environment? 20

How Do We Defend Against Disease? 20

What Will the Future Hold? 21

CHAPTER SUMMARY 23 • QUESTIONS FOR REVIEW 23

CRITICAL THINKING 25 • CONCEPT MAPPING 26

2 The Chemistry of Microbiology 27

Atoms 28

Atomic Structure 28

Isotopes 28

Electron Configurations 29

Chemical Bonds 31

Nonpolar Covalent Bonds 31

Polar Covalent Bonds 32

Ionic Bonds 33

Hydrogen Bonds 34

Chemical Reactions 35

Synthesis Reactions 35

Decomposition Reactions 35

Exchange Reactions 36

Water, Acids, Bases, and Salts 36

Water 36

Acids and Bases 37

Salts 39

Organic Macromolecules 39

Functional Groups 40

Lipids 41

Carbohydrates 43

Proteins 45

Nucleotides and Nucleic Acids 49

CHAPTER SUMMARY 52 • QUESTIONS FOR REVIEW 53

CRITICAL THINKING 55 • CONCEPT MAPPING 56

3 Cell Structure and Function 57

Processes of Life 58

Prokaryotic and Eukaryotic Cells: An Overview 58

External Structures of Bacterial Cells 59

Glycocalyxes 61

Flagella 61

Fimbriae and Pili 64

Bacterial Cell Walls 65

Gram-Positive Bacterial Cell Walls 66

Gram-Negative Bacterial Cell Walls 66

Bacteria Without Cell Walls 67

Bacterial Cytoplasmic Membranes 68

Structure 68

Function 68

Cytoplasm of Bacteria 73

Cytosol 73

Inclusions 73

Endospores 74

Nonmembranous Organelles 75

External Structures of Archaea 76

Glycocalyxes 76

Flagella 76

Fimbriae and Hami 76

Archaeal Cell Walls and Cytoplasmic Membranes 77

Cytoplasm of Archaea 78

External Structure of Eukaryotic Cells 78

Glycocalyxes 79

Eukaryotic Cell Walls and Cytoplasmic Membranes 79

Cytoplasm of Eukaryotes 81

Flagella 81

Cilia 82

Other Nonmembranous Organelles 82

Membranous Organelles 83

Endosymbiotic Theory 87

CHAPTER SUMMARY 89 • QUESTIONS FOR REVIEW 91

CRITICAL THINKING 94 • CONCEPT MAPPING 95

4 Microscopy, Staining, and Classification 96

Units of Measurement 97

Microscopy 97

General Principles of Microscopy 98

Light Microscopy 100

Electron Microscopy 104

Probe Microscopy 105

Staining 106

- Preparing Specimens for Staining 106
- Principles of Staining 106
- Simple Stains 108
- Differential Stains 108
- Special Stains 110
- Staining for Electron Microscopy 112

Classification and Identification of Microorganisms 112

- Linnaeus and Taxonomic Categories 112
- Domains 115
- Taxonomic and Identifying Characteristics 115
- Taxonomic Keys 118

MICRO MATTERS 120

CHAPTER SUMMARY 120 • QUESTIONS FOR REVIEW 121

CRITICAL THINKING 122 • CONCEPT MAPPING 123

5 Microbial Metabolism 124**Basic Chemical Reactions Underlying Metabolism 125**

- Catabolism and Anabolism 125
- Oxidation and Reduction Reactions 126
- ATP Production and Energy Storage 126
- The Roles of Enzymes in Metabolism 127

Carbohydrate Catabolism 133

- Glycolysis 133
- Cellular Respiration 135
- Metabolic Diversity 140
- Fermentation 140

Other Catabolic Pathways 142

- Lipid Catabolism 143
- Protein Catabolism 143

Photosynthesis 144

- Chemicals and Structures 144
- Light-Dependent Reactions 145
- Light-Independent Reactions 146

Other Anabolic Pathways 149

- Carbohydrate Biosynthesis 149
- Lipid Biosynthesis 150
- Amino Acid Biosynthesis 150
- Nucleotide Biosynthesis 151

Integration and Regulation of Metabolic Functions 152

CHAPTER SUMMARY 154 • QUESTIONS FOR REVIEW 156 •

CRITICAL THINKING 158 • CONCEPT MAPPING 159

6 Microbial Nutrition and Growth 160**Growth Requirements 161**

- Nutrients: Chemical and Energy Requirements 162
- Physical Requirements 165
- Associations and Biofilms 167

Culturing Microorganisms 169

- Clinical Sampling 170
- Obtaining Pure Cultures 170

Culture Media 172

Special Culture Techniques 176

Preserving Cultures 177

Growth of Microbial Populations 177

- Generation Time 178
- Mathematical Considerations in Population Growth 178
- Phases of Microbial Population Growth 179
- Continuous Culture in a Chemostat 181
- Measuring Microbial Reproduction 181

MICRO MATTERS 187

CHAPTER SUMMARY 187 • QUESTIONS FOR REVIEW 188

CRITICAL THINKING 190 • CONCEPT MAPPING 191

7 Microbial Genetics 192**The Structure and Replication of Genomes 193**

- The Structure of Nucleic Acids 193
- The Structure of Prokaryotic Genomes 193
- The Structure of Eukaryotic Genomes 195
- DNA Replication 197

Gene Function 202

- The Relationship Between Genotype and Phenotype 202
- The Transfer of Genetic Information 202
- The Events in Transcription 203
- Translation 206
- Regulation of Genetic Expression 211

Mutations of Genes 216

- Types of Mutations 216
- Effects of Point Mutations 216
- Mutagens 217
- Frequency of Mutation 219
- DNA Repair 219
- Identifying Mutants, Mutagens, and Carcinogens 221

Genetic Recombination and Transfer 223

- Transposons and Transposition 226

CHAPTER SUMMARY 231 • QUESTIONS FOR REVIEW 232

CRITICAL THINKING 235 • CONCEPT MAPPING 236

8 Recombinant DNA Technology 237**The Role of Recombinant DNA Technology in Biotechnology 238****The Tools of Recombinant DNA Technology 238**

- Mutagens 238
- The Use of Reverse Transcriptase to Synthesize cDNA 239
- Synthetic Nucleic Acids 239
- Restriction Enzymes 240
- Vectors 241
- Gene Libraries 242

Techniques of Recombinant DNA Technology 242

- Multiplying DNA *In Vitro*: The Polymerase Chain Reaction 243
- Selecting a Clone of Recombinant Cells 244
- Separating DNA Molecules: Gel Electrophoresis and the Southern Blot 245

DNA Microarrays	245
Inserting DNA into Cells	246
Applications of Recombinant DNA Technology	247
Genetic Mapping	248
Microbial Community Studies	251
Pharmaceutical and Therapeutic Applications	251
Agricultural Applications	253
The Ethics and Safety of Recombinant DNA Technology	254
MICRO MATTERS	256
CHAPTER SUMMARY	256 • QUESTIONS FOR REVIEW 257
CRITICAL THINKING	258 • CONCEPT MAPPING 259

9 Controlling Microbial Growth in the Environment 260

Basic Principles of Microbial Control	261
Terminology of Microbial Control	261
Microbial Death Rates	262
Action of Antimicrobial Agents	263
The Selection of Microbial Control Methods	264
Factors Affecting the Efficacy of Antimicrobial Methods	264
Biosafety Levels	266
Physical Methods of Microbial Control	266
Heat-Related Methods	266
Refrigeration and Freezing	269
Desiccation and Lyophilization	270
Filtration	270
Osmotic Pressure	271
Radiation	272
Chemical Methods of Microbial Control	274
Phenol and Phenolics	274
Alcohols	274
Halogens	275
Oxidizing Agents	276
Surfactants	276
Heavy Metals	277
Aldehydes	277
Gaseous Agents	278
Enzymes	278
Antimicrobial Drugs	278
Methods for Evaluating Disinfectants and Antiseptics	278
Development of Resistant Microbes	280
CHAPTER SUMMARY	281 • QUESTIONS FOR REVIEW 282
CRITICAL THINKING	283 • CONCEPT MAPPING 285

10 Controlling Microbial Growth in the Body: Antimicrobial Drugs 286

The History of Antimicrobial Agents	287
Mechanisms of Antimicrobial Action	288
Inhibition of Cell Wall Synthesis	288
Inhibition of Protein Synthesis	291

Disruption of Cytoplasmic Membranes	291
Inhibition of Metabolic Pathways	293
Inhibition of Nucleic Acid Synthesis	293
Prevention of Virus Attachment, Entry, or Uncoating	295
Clinical Considerations in Prescribing Antimicrobial Drugs	296
Spectrum of Action	296
Effectiveness	297
Routes of Administration	299
Safety and Side Effects	300
Resistance to Antimicrobial Drugs	301
The Development of Resistance in Populations	301
Mechanisms of Resistance	301
Multiple Resistance and Cross Resistance	304
Retarding Resistance	304
CHAPTER SUMMARY	316 • QUESTIONS FOR REVIEW 317
CRITICAL THINKING	319 • CONCEPT MAPPING 320

II Characterizing and Classifying Prokaryotes 321

General Characteristics of Prokaryotic Organisms	322
Morphology of Prokaryotic Cells	322
Endospores	322
Reproduction of Prokaryotic Cells	323
Arrangements of Prokaryotic Cells	324
Modern Prokaryotic Classification	326
Survey of Archaea	326
Extremophiles	327
Methanogens	328
Survey of Bacteria	329
Deeply Branching and Phototrophic Bacteria	329
Low G + C Gram-Positive Bacteria	331
High G + C Gram-Positive Bacteria	334
Gram-Negative Proteobacteria	335
Other Gram-Negative Bacteria	343
CHAPTER SUMMARY	345 • QUESTIONS FOR REVIEW 347
CRITICAL THINKING	348 • CONCEPT MAPPING 349

12 Characterizing and Classifying Eukaryotes 350

General Characteristics of Eukaryotic Organisms	351
Reproduction of Eukaryotes	351
Classification of Eukaryotic Organisms	354
Protozoa	355
Distribution of Protozoa	355
Morphology of Protozoa	356
Nutrition of Protozoa	356
Reproduction of Protozoa	357
Classification of Protozoa	357
Fungi	361
The Significance of Fungi	362
Morphology of Fungi	362
Nutrition of Fungi	363

Reproduction of Fungi	364
Classification of Fungi	365
Lichens	368
Algae	370
Distribution of Algae	370
Morphology of Algae	370
Reproduction of Algae	370
Classification of Algae	371
Water Molds	373
Other Eukaryotes of Microbiological Interest: Parasitic Helminths and Vectors	374
Arachnids	374
Insects	374
CHAPTER SUMMARY	376 • QUESTIONS FOR REVIEW 378
CRITICAL THINKING	379 • CONCEPT MAPPING 380

13 Characterizing and Classifying Viruses, Viroids, and Prions 381

Characteristics of Viruses	382
Genetic Material of Viruses	383
Hosts of Viruses	383
Sizes of Viruses	385
Capsid Morphology	386
Viral Shapes	386
The Viral Envelope	386
Classification of Viruses	387
Viral Replication	388
Lytic Replication of Bacteriophages	389
Lysogenic Replication of Bacteriophages	392
Replication of Animal Viruses	393
The Role of Viruses in Cancer	397
Culturing Viruses in the Laboratory	399
Culturing Viruses in Mature Organisms	399
Culturing Viruses in Embryonated Chicken Eggs	400
Culturing Viruses in Cell (Tissue) Culture	400
Are Viruses Alive?	401
Other Parasitic Particles: Viroids and Prions	401
Characteristics of Viroids	401
Characteristics of Prions	402
MICRO MATTERS	405
CHAPTER SUMMARY	405 • QUESTIONS FOR REVIEW 407
CRITICAL THINKING	408 • CONCEPT MAPPING 409

14 Infection, Infectious Diseases, and Epidemiology 410

Symbiotic Relationships Between Microbes and Their Hosts	411
Types of Symbiosis	411
Microbiome of Humans	413
How Normal Microbiota Become Opportunistic Pathogens	414
Reservoirs of Infectious Diseases of Humans	415
Animal Reservoirs	415

Human Carriers	415
Nonliving Reservoirs	416
The Invasion and Establishment of Microbes in Hosts: Infection	417
Exposure to Microbes: Contamination and Infection	417
Portals of Entry	417
The Role of Adhesion in Infection	418
The Nature of Infectious Disease	419
Manifestations of Disease: Symptoms, Signs, and Syndromes	420
Causation of Disease: Etiology	420
Virulence Factors of Infectious Agents	423
The Stages of Infectious Diseases	426
The Movement of Pathogens out of Hosts: Portals of Exit	427
Modes of Infectious Disease Transmission	427
Contact Transmission	427
Vehicle Transmission	428
Vector Transmission	429
Classification of Infectious Diseases	429
Epidemiology of Infectious Diseases	431
Frequency of Disease	431
Epidemiological Studies	432
Hospital Epidemiology: Healthcare-Associated (Nosocomial) Infections	434
Epidemiology and Public Health	437
CHAPTER SUMMARY	439 • QUESTIONS FOR REVIEW 440
CRITICAL THINKING	442 • CONCEPT MAPPING 442

15 Innate Immunity 443

An Overview of the Body's Defenses	444
The Body's First Line of Defense	444
The Role of Skin in Innate Immunity	444
The Role of Mucous Membranes in Innate Immunity	445
The Role of the Lacrimal Apparatus in Innate Immunity	446
The Role of the Microbiome in Innate Immunity	446
Other First-Line Defenses	447
The Body's Second Line of Defense	448
Defense Components of Blood	448
Phagocytosis	451
Nonphagocytic Killing	453
Nonspecific Chemical Defenses Against Pathogens	453
Inflammation	458
Fever	461
CHAPTER SUMMARY	463 • QUESTIONS FOR REVIEW 464
CRITICAL THINKING	466 • CONCEPT MAPPING 467

16 Adaptive Immunity 468

Overview of Adaptive Immunity	469
Elements of Adaptive Immunity	470
The Tissues and Organs of the Lymphatic System	470
Antigens	472
Preparation for an Adaptive Immune Response	474

B Lymphocytes (B Cells) and Antibodies 479

Immune Response Cytokines 484

Cell-Mediated Immune Responses 485

Activation of Cytotoxic T Cell Clones and Their Functions 486

The Perforin-Granzyme Cytotoxic Pathway 487

The CD95 Cytotoxic Pathway 487

Memory T Cells 487

T Cell Regulation 488

Antibody Immune Responses 488

Inducement of T-Dependent Antibody Immunity with Clonal Selection 488

Memory Cells and the Establishment of Immunological Memory 490

Types of Acquired Immunity 491

Naturally Acquired Active Immunity 491

Naturally Acquired Passive Immunity 491

Artificially Acquired Active Immunity 492

Artificially Acquired Passive Immunotherapy 492

CHAPTER SUMMARY 494 • QUESTIONS FOR REVIEW 495

CRITICAL THINKING 497 • CONCEPT MAPPING 498

17 Immunization and Immune Testing 499

Immunization 500

Brief History of Immunization 500

Active Immunization 501

Passive Immunotherapy 506

Serological Tests That Use Antigens and Corresponding Antibodies 508

Precipitation Tests 508

Turbidimetric and Nephelometric Tests 509

Agglutination Tests 510

Neutralization Tests 511

The Complement Fixation Test 511

Labeled Antibody Tests 511

Point-of-Care Testing 514

CHAPTER SUMMARY 517 • QUESTIONS FOR REVIEW 518

CRITICAL THINKING 519 • CONCEPT MAPPING 520

18 Immune Disorders 521

Hypersensitivities 522

Type I (Immediate) Hypersensitivity 522

Type II (Cytotoxic) Hypersensitivity 526

Type III (Immune Complex-Mediated) Hypersensitivity 528

Type IV (Delayed or Cell-Mediated) Hypersensitivity 530

Autoimmune Diseases 534

Causes of Autoimmune Diseases 534

Examples of Autoimmune Diseases 535

Immunodeficiency Diseases 536

Primary Immunodeficiency Diseases 536

Acquired Immunodeficiency Diseases 537

MICRO MATTERS 545

CHAPTER SUMMARY 545 • QUESTIONS FOR REVIEW 547

CRITICAL THINKING 549 • CONCEPT MAPPING 550

19 Microbial Diseases of the Skin and Wounds 551

Structure of the Skin 552

Microbiome of the Skin 553

Bacterial Diseases of the Skin and Wounds 554

Folliculitis 554

Staphylococcal Scalded Skin Syndrome 556

Impetigo (Pyoderma) and Erysipelas 557

Necrotizing Fasciitis 558

Acne 559

Cat Scratch Disease 562

Pseudomonas Infection 563

Spotted Fever Rickettsiosis 564

Cutaneous Anthrax 564

Gas Gangrene 565

Viral Diseases of the Skin and Wounds 569

Diseases of Poxviruses 569

Herpes Infections 571

Warts 573

Chickenpox and Shingles 574

Rubella 576

Measles (Rubeola) 578

Other Viral Rashes 580

Mycoses of the Hair, Nails, and Skin 581

Superficial Mycoses 581

Cutaneous Mycoses 582

Wound Mycoses 584

Parasitic Infestations of the Skin 586

Leishmaniasis 586

Scabies 587

CHAPTER SUMMARY 589 • QUESTIONS FOR REVIEW 590

CRITICAL THINKING 593 • CONCEPT MAPPING 594

20 Microbial Diseases of the Nervous System and Eyes 595

Structure of the Nervous System 596

Structures of the Central Nervous System 596

Structures of the Peripheral Nervous System 596

Cells of the Nervous System 596

Portals of Infection of the Central Nervous System 598

Bacterial Diseases of the Nervous System 598

Bacterial Meningitis 598

Hansen's Disease (Leprosy) 601

Botulism 604

Tetanus 606

Viral Diseases of the Nervous System 610

Viral Meningitis 610

Poliomyelitis 610

Rabies	612
Arboviral Encephalitis	614
Mycosis of the Nervous System	618
Cryptococcal Meningitis	618
Protozoan Diseases of the Nervous System	619
African Trypanosomiasis	619
Primary Amebic Meningoencephalopathy	620
Prion Disease	621
Variant Creutzfeldt-Jakob Disease (vCJD)	621
Microbial Diseases of the Eyes	622
Structure of the Eye	623
Trachoma	623
Other Microbial Diseases of the Eyes	624
CHAPTER SUMMARY	625 • QUESTIONS FOR REVIEW 626
CRITICAL THINKING	627 • CONCEPT MAPPING 628

21 Microbial Cardiovascular and Systemic Diseases 629

Structures of the Cardiovascular System	630
Structure of the Heart	630
Movement of Blood and Lymph	630
Bacterial Cardiovascular and Systemic Diseases	630
Septicemia, Bacteremia, and Toxemia	631
Endocarditis	634
Brucellosis	635
Tularemia	636
Plague	638
Lyme Disease	640
Ehrlichiosis and Anaplasmosis	643
Viral Cardiovascular and Systemic Diseases	644
Yellow Fever	645
Infectious Mononucleosis	645
Cytomegalovirus Disease	647
Dengue Fever and Dengue Hemorrhagic Fever	648
African Viral Hemorrhagic Fevers	649
Protozoan and Helminthic Cardiovascular and Systemic Diseases	654
Malaria	654
Toxoplasmosis	655
American Trypanosomiasis (Chagas' Disease)	659
Schistosomiasis	661
CHAPTER SUMMARY	664 • QUESTIONS FOR REVIEW 666
CRITICAL THINKING	669 • CONCEPT MAPPING 670

22 Microbial Diseases of the Respiratory System 671

Structures of the Respiratory System	672
Structures of the Upper Respiratory System, Sinuses, and Ears	672
Structures of the Lower Respiratory System	672
Microbiome of the Respiratory System	672

Bacterial Diseases of the Upper Respiratory System, Sinuses, and Ears 674

Streptococcal Respiratory Diseases	674
Diphtheria	675
Rhinosinusitis and Otitis Media	677
Viral Diseases of the Upper Respiratory System	679
Common Cold	679
Bacterial Diseases of the Lower Respiratory System	680
Bacterial Pneumonias	680
Legionnaires' Disease	683
Tuberculosis	685
Pertussis (Whooping Cough)	685
Inhalational Anthrax	689
Viral Diseases of the Lower Respiratory System	690
Influenza	690
Coronavirus Respiratory Syndromes	690
Respiratory Syncytial Virus (RSV) Infection	694
Pathogenesis	695
Hantavirus Pulmonary Syndrome (HPS)	695
Other Viral Respiratory Diseases	697
Mycoses of the Lower Respiratory System	698
Coccidioidomycosis	698
Blastomycosis	699
Histoplasmosis	700
Pneumocystis Pneumonia	701

CHAPTER SUMMARY	703 • QUESTIONS FOR REVIEW 705
CRITICAL THINKING	707 • CONCEPT MAPPING 708

23 Microbial Diseases of the Digestive System 709

Structures of the Digestive System	710
The Gastrointestinal Tract	710
The Accessory Digestive Organs	710
Microbiome of the Digestive System	711
Bacterial Diseases of the Digestive System	712
Dental Caries, Gingivitis, and Periodontal Disease	712
Peptic Ulcer Disease	714
Bacterial Gastroenteritis	715
Bacterial Food Poisoning (Intoxication)	723
Signs and Symptoms	725
Pathogens and Virulence Factors	725
Pathogenesis and Epidemiology	725
Diagnosis, Treatment, and Prevention	725
Viral Diseases of the Digestive System	725
Oral Herpes	726
Mumps	727
Viral Gastroenteritis	728
Viral Hepatitis	729
Protozoan Diseases of the Intestinal Tract	732
Giardiasis	732
Cryptosporidiosis	732
Amebiasis	736

Helminthic Infestations of the Intestinal Tract 737

- Tapeworm Infestations 737
- Pinworm Infestations 739
- Anisakiasis 740

CHAPTER SUMMARY 742 • QUESTIONS FOR REVIEW 743

CRITICAL THINKING 745 • CONCEPT MAPPING 746

24 Microbial Diseases of the Urinary and Reproductive Systems 747

Structures of the Urinary and Reproductive Systems 748

- Structures of the Urinary System 748
- Structures of the Reproductive Systems 748
- Microbiome of the Urinary and Reproductive Systems 750

Bacterial Diseases of the Urinary System 750

- Bacterial Urinary Tract Infections 750
- Leptospirosis 750
- Streptococcal Acute Glomerulonephritis 751

Nonvenereal Diseases of the Reproductive Systems 751

- Staphylococcal Toxic Shock Syndrome 751
- Bacterial Vaginosis 755
- Vaginal Candidiasis 756

Sexually Transmitted Infections (STIs) and Diseases (STDs) 757

Bacterial STDs 760

- Gonorrhea 760
- Syphilis 761
- Chlamydial Infections 764

Viral STDs 766

- Genital Herpes 767
- Genital Warts 768

Protozoan STDs 769

- Trichomoniasis 769

CHAPTER SUMMARY 771 • QUESTIONS FOR REVIEW 772

CRITICAL THINKING 775 • CONCEPT MAPPING 776

25 Applied and Industrial Microbiology 777

Food Microbiology 778

- The Roles of Microorganisms in Food Production 778
- The Causes and Prevention of Food Spoilage 781
- Foodborne Illnesses 784

Industrial Microbiology 785

- The Roles of Microbes in Industrial Fermentations 785
- Industrial Products of Microorganisms 786
- Water Treatment 788

CHAPTER SUMMARY 795 • QUESTIONS FOR REVIEW 796

CRITICAL THINKING 799 • CONCEPT MAPPING 800

26 Microbial Ecology and Microbiomes 801

Environmental Microbiology 802

- Microbial Ecology 802
- Bioremediation 804
- The Problem of Acid Mine Drainage 805
- The Roles of Microorganisms in Biogeochemical Cycles 806
- Soil Microbiology 809
- Aquatic Microbiology 810

Biological Warfare and Bioterrorism 812

- Assessing Microorganisms as Potential Agents of Warfare or Terror 812
- Known Microbial Threats 813
- Defense Against Bioterrorism 813
- Roles of Recombinant Genetic Technology in Bioterrorism 815

CHAPTER SUMMARY 816 • QUESTIONS FOR REVIEW 817

CRITICAL THINKING 819 • CONCEPT MAPPING 819