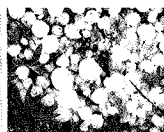


Table of Contents

Preface v

CHAPTER 1

The Main Themes of Microbiology 1



- 1.1 The Scope of Microbiology 2
- 1.2 The Impact of Microbes on Earth: Small Organisms with a Giant Effect 4
 - Microbial Involvement in Shaping Our Planet 5
- 1.3 Humans Use of Microorganisms 6
- 1.4 Infectious Diseases and the Human Condition 7
- 1.5 The General Characteristics of Microorganisms 9
 - Cellular Organization 9
 - Lifestyles of Microorganisms 10
- 1.6 The Historical Foundations of Microbiology 10
 - The Development of the Microscope: "Seeing Is Believing" 11
 - The Establishment of the Scientific Method 14
 - Deductive and Inductive Reasoning 14
 - The Development of Medical Microbiology 15
- 1.7 Naming, Classifying, and Identifying Microorganisms 16
 - Assigning Specific Names 17
 - The Levels of Classification 17
 - The Origin and Evolution of Microorganisms 20
 - Systems of Presenting a Universal Tree of Life 21

INSIGHT 1.1 The War Is Far from Over 8

INSIGHT 1.2 Spontaneous Generation: A Hard Habit to Break 11

INSIGHT 1.3 What's In a Name? 18

Chapter Summary 22

Multiple-Choice and True-False Questions Remember and Understand 23

Critical Thinking Questions Apply, Analyze, and Evaluate 24

Concept Connections Analyze and Create 24

Visual Connections Evaluate 25

Concept Mapping Create 25

CHAPTER 2

The Chemistry of Biology 26



- 2.1 Atoms, Bonds, and Molecules: Fundamental Building Blocks 27
 - Different Types of Atoms: Elements and Their Properties 28
 - The Major Elements of Life and Their Primary Characteristics 28

Bonds and Molecules 30

The Chemistry of Carbon and Organic Compounds 39

2.2 Macromolecules: Superstructures of Life 41

Carbohydrates: Sugars and Polysaccharides 41

Lipids: Fats, Phospholipids, and Waxes 44

Proteins: Shapers of Life 46

The Nucleic Acids: A Cell Computer and Its Programs 48

2.3 Cells: Where Chemicals Come to Life 50

Fundamental Characteristics of Cells 50

INSIGHT 2.1 Na, Na, Na, Na, Sodium? 29

INSIGHT 2.2 Antioxidants: Super Foods or Super Hype? 35

INSIGHT 2.3 Membranes: Cellular Skins 45

Chapter Summary 51

Multiple-Choice and True-False Questions Remember and Understand 52

Critical Thinking Questions Apply, Analyze, and Evaluate 53

Concept Connections Analyze and Create 53

Visual Connections Evaluate 54

Concept Mapping Create 54

CHAPTER 3

Tools of the Laboratory: Methods for the Culturing and Microscopic Analysis of Microorganisms 55



3.1 Methods of Culturing Microorganisms: The Five I's 56

Inoculation: Producing a Culture 56

Incubation 57

Media: Providing Nutrients in the Laboratory 57

Isolation: Separating One Species from Another 64

Rounding Out the Five I's: Inspection and Identification 66

3.2 The Microscope: Window on an Invisible Realm 67

Microbial Dimensions: How Small Is Small? 67

Magnification and Microscope Design 67

Principles of Light Microscopy 68

Preparing Specimens for Optical Microscopes 71

INSIGHT 3.1 Fanny's Fabulous Finding 58

INSIGHT 3.2 Microscopy: Now on Your Smartphone 74

Chapter Summary 77

Multiple-Choice and True-False Questions Remember and Understand 77

Critical Thinking Questions Apply, Analyze, and Evaluate 78

Concept Connections Analyze and Create 79

Visual Connections Evaluate 79

Concept Mapping Create 80

CHAPTER 4



Bacteria and Archaea 81

4.1 Bacterial Form and Function 82

The Structure of a Generalized Bacterial Cell 82

Bacterial Arrangements and Sizes 84

4.2 External Structures 86

Appendages: Cell Extensions 86

Surface Coatings: The S Layer and the Glycocalyx 89

4.3 The Cell Envelope: The Boundary Layer of Bacteria 91

Differences in Cell Envelope Structure 92

Structure of the Cell Wall 92

The Gram-Negative Outer Membrane 95

Cell Membrane Structure 95

Practical Considerations of Differences in Cell Envelope Structure 96

4.4 Bacterial Internal Structure 96

Contents of the Cell Cytoplasm 96

Bacterial Endospores: An Extremely Resistant Stage 98

4.5 The Archaea: The Other "Prokaryotes" 100

4.6 Classification Systems for Bacteria and Archaea 102

Taxonomic Scheme 103

Diagnostic Scheme 103

Species and Subspecies in Bacteria and Archaea 105

INSIGHT 4.1 Biofilms: Biological Glue 90

INSIGHT 4.2 The Gram Stain: A Grand Stain 94

INSIGHT 4.3 CSI: Bacteria? 101

Chapter Summary 105

Multiple-Choice and True-False Questions Remember and Understand 106

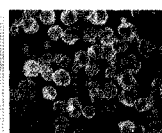
Critical Thinking Questions Apply, Analyze, and Evaluate 107

Concept Connections Analyze and Create 107

Visual Connections Evaluate 108

Concept Mapping Create 108

CHAPTER 5



Eukaryotic Cells and Microorganisms 109

5.1 The History of Eukaryotes 110

5.2 Form and Function of the Eukaryotic Cell: External Structures and Boundary Structures 112

Locomotor Appendages: Cilia and Flagella 112

The Glycocalyx 113

Boundary Structures 114

5.3 Form and Function of the Eukaryotic Cell: Internal Structures 115

The Nucleus: The Control Center 115

Endoplasmic Reticulum: A Passageway in the Cell 117

Golgi Apparatus: A Packaging Machine 117

Nucleus, Endoplasmic Reticulum, and Golgi Apparatus: Nature's Assembly Line 118

Mitochondria: Energy Generators of the Cell 119

Chloroplasts: Photosynthesis Machines 119

Ribosomes: Protein Synthesizers 120

The Cytoskeleton: A Support Network 121

Survey of Eukaryotic Microorganisms 122

5.4 The Fungi 122

Fungal Nutrition 123

Organization of Microscopic Fungi 123

Reproductive Strategies and Spore Formation 124

Fungal Identification and Cultivation 126

The Roles of Fungi in Nature and Industry 126

5.5 The Protists 128

The Algae: Photosynthetic Protists 128

Biology of the Protozoa 128

Classification of Selected Important Protozoa 132

Protozoan Identification and Cultivation 133

Important Protozoan Pathogens 133

5.6 The Helminths 134

General Worm Morphology 136

Life Cycles and Reproduction 136

A Helminth Cycle: The Pinworm 136

Helminth Classification and Identification 137

Distribution and Importance of Parasitic Worms 137

INSIGHT 5.1 The Extraordinary Emergence of Eukaryotic Cells 111

INSIGHT 5.2 The Zombie Ant Apocalypse 125

INSIGHT 5.3 Flirting with Disaster 132

Chapter Summary 138

Multiple-Choice and True-False Questions Remember and Understand 139

Critical Thinking Questions Apply, Analyze, and Evaluate 139

Concept Connections Analyze and Create 140

Visual Connections Evaluate 140

Concept Mapping Create 141

CHAPTER 6



An Introduction to the Viruses 142

6.1 The Search for the Elusive Viruses 143

6.2 The Position of Viruses in the Biological Spectrum 144

6.3 The General Structure of Viruses 144

Size Range 144

Viral Components: Capsids, Envelopes, and Nucleic Acids 146

6.4 How Viruses Are Classified and Named 151

6.5 Modes of Viral Multiplication 152

Multiplication Cycles in Animal Viruses 152

Viruses That Infect Bacteria 160

6.6 Techniques in Cultivating and Identifying Animal Viruses 163

Using Live Animal Inoculation 163

Using Bird Embryos 163

Using Cell (Tissue) Culture Techniques 164

6.7 Other Noncellular Infectious Agents 165

6.8 Viruses and Human Health 166

INSIGHT 6.1 A Positive View of Viruses 146

INSIGHT 6.2 Coral Decline Linked to Herpesvirus? 159

INSIGHT 6.3 Phage Therapy 162

- Chapter Summary** 167
Multiple-Choice and True-False Questions Remember and Understand 168
Critical Thinking Questions Apply, Analyze, and Evaluate 168
Concept Connections Analyze and Create 169
Visual Connections Evaluate 170
Concept Mapping Create 170

CHAPTER 7

Microbial Nutrition, Ecology, and Growth 171



- 7.1 Microbial Nutrition** 172
 Chemical Analysis of Microbial Cytoplasm 173
 Sources of Essential Nutrients 173
 How Microbes Feed: Nutritional Types 174
 How Microbes Feed: Nutrient Absorption 178
 The Movement of Molecules: Diffusion and Transport 178
 The Movement of Water: Osmosis 179
 Active Transport: Bringing in Molecules Against a Gradient 181
- 7.2 Environmental Factors That Influence Microbes** 183
 Temperature 183
 Gases 184
 pH 187
 Osmotic Pressure 187
 Radiation and Hydrostatic Atmospheric Pressure 187
 Other Organisms 188
- 7.3 The Study of Microbial Growth** 190
 The Basis of Population Growth: Binary Fission 191
 The Rate of Population Growth 191
 The Population Growth Curve 193
 Other Methods of Analyzing Population Growth 195

INSIGHT 7.1 Life in the Extremes 176

INSIGHT 7.2 Ancient Aerobes and the Great Oxidation Event 185

INSIGHT 7.3 The BP Deepwater Horizon Spill: Oil Isn't the Only Environmental Disaster 187

INSIGHT 7.4 The Tortoise and the Hare 192

- Chapter Summary** 197
Multiple-Choice and True-False Questions Remember and Understand 197
Critical Thinking Questions Apply, Analyze, and Evaluate 198
Concept Connections Analyze and Create 199
Visual Connections Evaluate 200
Concept Mapping Create 200

CHAPTER 8

Microbial Metabolism: The Chemical Crossroads of Life 201



- 8.1 The Metabolism of Microbes** 202
 Enzymes: Catalyzing the Chemical Reactions of Life 202
 Regulation of Enzymatic Activity and Metabolic Pathways 208

- 8.2 The Pursuit and Utilization of Energy** 210
 Energy in Cells 210
 A Closer Look at Biological Oxidation and Reduction 210
 Adenosine Triphosphate: Metabolic Money 212
- 8.3 Catabolism: Getting Materials and Energy** 213
 Overview of Catabolism 213
 Aerobic Respiration 214
 Pyruvic Acid: A Central Metabolite 214
 The Krebs Cycle: A Carbon and Energy Wheel 215
 The Respiratory Chain: Electron Transport and Oxidative Phosphorylation 219
 Summary of Aerobic Respiration 221
 Anaerobic Respiration 222
 Fermentation 222
 Catabolism of Noncarbohydrate Compounds 224
- 8.4 Biosynthesis and the Crossing Pathways of Metabolism** 225
 The Frugality of the Cell—Waste Not, Want Not 225
 Anabolism: Formation of Macromolecules 226
 Assembly of the Cell 226
- 8.5 Photosynthesis: It All Starts with Light** 227
 Light-Dependent Reactions 227
 Light-Independent Reactions 228
 Other Mechanisms of Photosynthesis 229

INSIGHT 8.1 Pass the Java 204

INSIGHT 8.2 Unity Through Diversity 216

INSIGHT 8.3 What Does 2,500-Year-Old Beer Taste Like? 224

- Chapter Summary** 230
Multiple-Choice and True-False Questions Remember and Understand 231
Critical Thinking Questions Apply, Analyze, and Evaluate 231
Concept Connections Analyze and Create 232
Visual Connections Evaluate 232
Concept Mapping Create 232

CHAPTER 9

Microbial Genetics 233



- 9.1 Introduction to Genetics and Genes: Unlocking the Secrets of Heredity** 234
 The Nature of the Genetic Material 235
 The DNA Code: A Simple yet Profound Message 236
 The Significance of DNA Structure 238
 DNA Replication: Preserving the Code and Passing It On 238
- 9.2 Applications of the DNA Code: Transcription and Translation** 241
 The Gene-Protein Connection 241
 The Major Participants in Transcription and Translation 242
 Transcription: The First Stage of Gene Expression 244
 Translation: The Second State of Gene Expression 246
 Eukaryotic Transcription and Translation: Similar yet Different 249
 The Genetics of Animal Viruses 249

9.3 Genetic Regulation of Protein Synthesis 251

The Lactose Operon: A Model for Inducible Gene Regulation in Bacteria 251

A Repressible Operon 253

Phase Variation 254

Antibiotics That Affect Transcription and Translation 254

9.4 DNA Recombination Events 254

Horizontal Gene Transfer in Bacteria 254

Pathogenicity Islands: Special “Gifts” of Horizontal Gene Transfer? 260

9.5 Mutations: Changes in the Genetic Code 261

Causes of Mutations 261

Categories of Mutations 261

Repair of Mutations 262

The Ames Test 262

Positive and Negative Effects of Mutations 263

INSIGHT 9.1 How Much DNA Does One Bacterium Need? 236

INSIGHT 9.2 Micro RNA: Tiny but Mighty 242

Chapter Summary 264

Multiple-Choice and True-False Questions Remember and Understand 265

Critical Thinking Questions Apply, Analyze, and Evaluate 266

Concept Connections Analyze and Create 266

Visual Connections Evaluate 267

Concept Mapping Create 267

CHAPTER 10**Genetic Engineering and Recombinant DNA 268****10.1 Introduction to Genetic Engineering 269****10.2 Tools and Techniques of Genetic Engineering 271**

DNA: The Raw Material 271

Enzymes for Dicing, Splicing, and Reversing Nucleic Acids 271

Analysis of DNA 272

Methods in Recombinant DNA Technology: How to Imitate Nature 274

10.3 Products of Recombinant DNA Technology 279

Genetically Modified Organisms 279

10.4 Genetic Treatments: Introducing DNA into the Body 281

Gene Therapy 281

DNA Technology as Genetic Medicine 282

10.5 Genome Analysis: Maps and Profiles 282

Genome Mapping and Screening: An Atlas of the Genome 283

DNA Profiles: A Unique Picture of a Genome 284

Measuring Gene Expression: Microarrays 286

10.6 Proteome Analysis 287

INSIGHT 10.1 Biohackers and DIYbio: Genetics in Your Garage 277

INSIGHT 10.2 Detecting Genetically Modified Food Using Bioluminescence 280

INSIGHT 10.3 Genomics: The Final Frontier? 284

Chapter Summary 288

Multiple-Choice and True-False Questions Remember and Understand 288

Critical Thinking Questions Apply, Analyze, and Evaluate 289

Concept Connections Analyze and Create 290

Visual Connections Evaluate 291

Concept Mapping Create 291

CHAPTER 11**Physical and Chemical Control of Microbes 292****11.1 Controlling Microorganisms 293**

General Considerations in Microbial Control 293

Relative Resistance of Microbial Forms 293

Methods of Microbial Control 294

What Is Microbial Death? 296

How Antimicrobial Agents Work: Their Modes of Action 299

11.2 Methods of Physical Control 301

Heat as an Agent of Microbial Control 301

The Effects of Cold and Desiccation 302

Radiation as a Microbial Control Agent 305

Decontamination by Filtration: Techniques for Removing Microbes 308

Osmotic Pressure 308

11.3 Chemical Agents in Microbial Control 309

Selecting a Microbicidal Chemical 310

Factors Affecting the Microbicidal Activity of Chemicals 310

Germicidal Categories According to Chemical Group 310

INSIGHT 11.1 “Suspicious Powder” 297

INSIGHT 11.2 A Green Clean 299

INSIGHT 11.3 Dispensing More Than Just Soap 314

Chapter Summary 318

Multiple-Choice and True-False Questions Remember and Understand 320

Critical Thinking Questions Apply, Analyze, and Evaluate 320

Concept Connections Analyze and Create 321

Visual Connections Evaluate 322

Concept Mapping Create 322

CHAPTER 12**Drugs, Microbes, Host—The Elements of Chemotherapy 323****12.1 Principles of Antimicrobial Therapy 324**

The Origins of Antimicrobial Drugs 324

Starting Treatment 326

Identifying the Agent 326

Testing for the Drug Susceptibility of Microorganisms 326

The Art and Science of Choosing an Antimicrobial Drug 329

- 12.2 Interactions Between Drug and Microbe 329**
Mechanisms of Drug Action 330
- 12.3 Survey of Major Antimicrobial Drug Groups 333**
Antibacterial Drugs Targeting the Cell Wall 333
Antibacterial Drugs Targeting Protein Synthesis 336
Antibacterial Drugs Targeting Folic Acid Synthesis 338
Antibacterial Drugs Targeting DNA or RNA 338
Antibacterial Drugs Targeting Cell Membranes 338
Antibiotics and Biofilms 338
Agents to Treat Fungal Infections 339
Antiprotozoal and Anthelmintic Chemotherapy 339
Antiviral Chemotherapeutic Agents 339
- 12.4 Antimicrobial Resistance 343**
Interactions Between Microbes and Drugs: The Acquisition of Drug Resistance 343
The Human Role in Antimicrobial Resistance 345
Strategies to Limit Drug Resistance 346
New Approaches to Antimicrobial Therapy 347
- 12.5 Interactions Between Drug and Host 348**
Toxicity to Organs 348
Allergic Responses to Drugs 349
Suppression and Alteration of the Microbiota by Antimicrobials 349

INSIGHT 12.1 Penicillin and Winning World War II 325

INSIGHT 12.2 Drug Resistance: Are We Fighting a Losing Battle? 343

INSIGHT 12.3 A New Twist on Antibiotic Therapy: Vampire Bacteria 348

Chapter Summary 351

Multiple-Choice and True-False Questions Remember and Understand 352

Critical Thinking Questions Apply, Analyze, and Evaluate 352

Concept Connections Analyze and Create 353

Visual Connections Evaluate 354

Concept Mapping Create 354

CHAPTER 13

Microbe-Human Interactions: Infection and Disease 355



- 13.1 The Human Host 356**
Colonization, Infection, Disease—A Continuum 356
Resident Biota: The Human as a Habitat 356
- 13.2 The Progress of an Infection 360**
Becoming Established: Step One—Portals of Entry 362
Becoming Established: Step Two—Attaching to the Host 365
Becoming Established: Step Three—Surviving Host Defenses 366
Step Four—Causing Disease 366
Step Five—Vacating the Host: Portals of Exit 371
The Persistence of Microbes and Pathologic Conditions 372
What Happens in Your Body 373
Reservoirs: Where Pathogens Persist 375

- The Acquisition and Transmission of Infectious Agents 376
Healthcare-Associated Infections: The Hospital as a Source of Disease 379
Which Agent Is the Cause? Using Koch's Postulates to Determine Etiology 381

- 13.3 Epidemiology: The Study of Disease in Populations 382**
Tracking Disease in a Population 383
Global Issues in Epidemiology 387

INSIGHT 13.1 "Normal" Microbiota Influenced Human Evolution 359

INSIGHT 13.2 The Microscopic Elephant in the Room 363

INSIGHT 13.3 Viable but Nonculturable: I'm Not Dead Yet! 373

INSIGHT 13.4 Some Healthcare-Associated Infections on the Decline 380

Chapter Summary 388

Multiple-Choice and True-False Questions Remember and Understand 390

Critical Thinking Questions Apply, Analyze, and Evaluate 390

Concept Connections Analyze and Create 391

Visual Connections Evaluate 392

Concept Mapping Create 392

CHAPTER 14

Host Defenses I: Overview and Nonspecific Defenses 393



- 14.1 Defense Mechanisms of the Host in Perspective 394**
Barriers: A First Line of Defense 394
- 14.2 The Second and Third Lines of Defense: An Overview 397**
- 14.3 Systems Involved in Immune Defenses 398**
The Communicating Body Compartments 398
- 14.4 The Second Line of Defense 405**
Phagocytosis: Cornerstone of Inflammation and Specific Immunity 406
Inflammation: A Complex Concert of Reactions to Injury 409
The Stages of Inflammation 410
Fever: An Adjunct to Inflammation 412
Antimicrobial Proteins: (1) Interferon 413
Antimicrobial Proteins: (2) Complement 414
Antimicrobial Proteins: (3) Iron-Binding Proteins and (4) Antimicrobial Peptides 416

INSIGHT 14.1 Don't Drink and Phagocytose 407

INSIGHT 14.2 Autism Risk Doubled by Fever During Pregnancy 413

Chapter Summary 418

Multiple-Choice and True-False Questions Remember and Understand 418

Critical Thinking Questions Apply, Analyze, and Evaluate 419

Concept Connections Analyze and Create 420

Visual Connections Evaluate 421

Concept Mapping Create 421

CHAPTER 15



Host Defenses II: Specific Immunity and Immunization 422

- 15.1 Specific Immunity: The Third Line of Defense 423**
 - A Brief Overview of the Immune Response 424
 - Markers on Cell Surfaces Involved In Recognition of Self and Nonself 426
 - Entrance and Presentation of Antigens 426
 - Antigen Challenge and Clonal Selection 426
- 15.2 Step I: The Development of Lymphocyte Diversity 427**
 - Specific Events in T-Cell Maturation 427
 - Specific Events in B-Cell Maturation 428
 - The Origin of Immunologic Diversity 428
 - Clonal Selection 429
- 15.3 Step II: Presentation of Antigens 430**
 - Characteristics of Antigens 430
 - Cooperation in Immune Reactions to Antigens 432
 - The Role of Antigen Processing and Presentation 433
- 15.4 Step III: Antigenic Challenge of T Cells and B Cells 433**
 - The Activation of T Cells and Their Differentiation into Subsets 433
 - The Activation of B Cells: Clonal Expansion and Antibody Production 435
- 15.5 Step IV (1): The T-Cell Response 435**
 - T Helper (T_H) Cells 435
 - Regulatory T (T_R) Cells: Cells That Maintain the Happy Medium 437
 - Cytotoxic T (T_C) Cells: Cells That Kill Other Cells 437
 - Additional Cells with Orders to Kill 437
- 15.6 Step IV (2): The B-Cell Response 438**
 - The Structure of Immunoglobulins 438
 - Antibody-Antigen Interactions and the Function of the Fab 438
 - Functions of the Fc Fragment 440
 - Accessory Molecules on Immunoglobulins 440
 - The Classes of Immunoglobulins 440
 - Monitoring Antibody Production Over Time: Primary and Secondary Responses to Antigens 441
- 15.7 Specific Immunity and Vaccination 442**
 - Artificial Passive Immunization: Immunotherapy 442
 - Artificial Active Immunity: Vaccination 444
 - Development of New Vaccines 445
 - Route of Administration and Side Effects of Vaccines 445
 - Vaccinating: Who and When? 448

INSIGHT 15.1 "Is It Hot in Here, or Is It Just You?" 424

INSIGHT 15.2 The Lively History of Vaccination 444

INSIGHT 15.3 There's a Vaccine for That... 448

INSIGHT 15.4 How Anti-Vaxxers Were Misled 449

Chapter Summary 452

Multiple-Choice and True-False Questions Remember and Understand 453

Critical Thinking Questions Apply, Analyze, and Evaluate 453

Concept Connections Analyze and Create 454

Visual Connections Evaluate 455

Concept Mapping Create 455

CHAPTER 16



Disorders in Immunity 456

- 16.1 The Immune Response: A Two-Sided Coin 457**
 - Hypersensitivity: Four Types 457
- 16.2 Type I Allergic Reactions: Atopy and Anaphylaxis 459**
 - Who Is Affected, and How? 459
 - The Nature of Allergens and Their Portals of Entry 460
 - Mechanisms of Type I Allergy: Sensitization and Provocation 461
 - Cytokines, Target Organs, and Allergic Symptoms 461
 - IgE- and Mast-Cell-Mediated Allergic Conditions 463
 - Anaphylaxis: An Overpowering Systemic Reaction 465
 - Diagnosis of Allergy 465
 - Treatment and Prevention of Allergy 466
- 16.3 Type II Hypersensitivities: Reactions That Lyse Foreign Cells 467**
 - The Basis of Human ABO Antigens and Blood Types 468
 - Antibodies Against A and B Antigens 469
 - The Rh Factor and Its Clinical Importance 470
 - Other RBC Antigens 472
- 16.4 Type III Hypersensitivities: Immune Complex Reactions 472**
 - Mechanisms of Immune Complex Disease 472
 - Types of Immune Complex Disease 472
- 16.5 Type IV Hypersensitivities: Cell-Mediated (Delayed) Reactions 474**
 - Delayed-Type Hypersensitivity 474
 - Contact Dermatitis 474
 - T Cells and Their Role in Organ Transplantation 475
- 16.6 An Inappropriate Response Against Self: Autoimmunity 477**
 - Genetic and Gender Correlation in Autoimmune Disease 478
 - The Origins of Autoimmune Disease 478
 - Examples of Autoimmune Disease 478
- 16.7 Immunodeficiency Diseases: Hyposensitivity of the Immune System 480**
 - Primary Immunodeficiency Diseases 480
 - Secondary Immunodeficiency Diseases 483

INSIGHT 16.1 Treatment for Deadly Peanut Allergy 465

INSIGHT 16.2 Is Rock and Roll Hazardous to Your Health? 474

INSIGHT 16.3 Take Two Hookworms and Call Me in the Morning 480

INSIGHT 16.4 Perspectives on Severe Combined Immunodeficiency 482

Chapter Summary 483

Multiple-Choice and True-False Questions Remember and Understand 485

Critical Thinking Questions Apply, Analyze, and Evaluate 485

Concept Connections Analyze and Create 486

Visual Connections Evaluate 486

Concept Mapping Create 487

CHAPTER 17

Diagnosing Infections 488

- 17.1 Identifying the Infectious Agent 489
 - Specimen Collection 489
 - Overview of Laboratory Techniques 491
- 17.2 Phenotypic Methods 492
 - Immediate Direct Examination of Specimen 492
 - Cultivation of Specimen 493
 - Biochemical Testing 493
 - Miscellaneous Tests 493
 - Determining Clinical Significance of Cultures 495
- 17.3 Genotypic Methods 495
 - Polymerase Chain Reaction: Amplifying the Information 495
 - Hybridization: Probing for Identity 495
 - Pulse-Field Gel Electrophoresis: Microbial Fingerprints 496
 - Ribotyping: rRNA Analysis 497
- 17.4 Immunologic Methods 498
 - General Features of Immune Testing 498
 - Agglutination and Precipitation Reactions 498
 - The Western Blot for Detecting Proteins 501
 - Immunofluorescence Testing 502
 - Radioimmunoassay (RIA) 502
 - Immunochromatographic Testing 502
 - Enzyme-Linked Immunosorbent Assay (ELISA) 503
 - In Vivo Testing 503
- 17.5 Breakthrough Methodologies 505
 - Microarrays 506
 - Nucleic Acid Sequencing: The Whole Story 506
 - Mass Spectrometry 507
 - Lab-on-a-Chip 507
 - Imaging 507

INSIGHT 17.1 A Glowing Diagnosis 497

INSIGHT 17.2 The Human Microbiome Project and Diagnosis of Infection 506

Chapter Summary 508

Multiple-Choice and True-False Questions Remember and Understand 508

Critical Thinking Questions Apply, Analyze, and Evaluate 509

Concept Connections Analyze and Create 510

Visual Connections Evaluate 510

Concept Mapping Create 511

CHAPTER 18

Infectious Disease Affecting the Skin and Eyes 512

- 18.1 The Skin and Its Defenses 513
- 18.2 Normal Biota of the Skin 515
- 18.3 Skin Diseases Caused by Microorganisms 515
 - Acne 515
 - Impetigo 516



- Cellulitis 520
- Staphylococcal Scalded Skin Syndrome (SSSS) 521
- Gas Gangrene 523
- Vesicular or Pustular Rash Diseases 524
- Maculopapular Rash Diseases 528
- Wart-like Eruptions 532
- Large Pustular Skin Lesions 534
- Ringworm (Cutaneous Mycoses) 535
- Superficial Mycoses 537

18.4 The Surface of the Eye and Its Defenses 539

18.5 Normal Biota of the Eye 539

18.6 Eye Diseases Caused by Microorganisms 540

Conjunctivitis 540

Trachoma 541

Keratitis 542

River Blindness 542

INSIGHT 18.1 Skin, Staph, and Strep 517

INSIGHT 18.2 Skin Deep? 526

INSIGHT 18.3 Do Mosquitoes Love You? 538

Chapter Summary 546

Multiple-Choice and True-False Questions Remember and Understand 547

Critical Thinking Questions Apply, Analyze, and Evaluate 548

Concept Connections Analyze and Create 549

Visual Connections Evaluate 550

Concept Mapping Create 550

CHAPTER 19

Infectious Diseases Affecting the Nervous System 551



19.1 The Nervous System and Its Defenses 552

19.2 Normal Biota of the Nervous System 553

19.3 Nervous System Diseases Caused by Microorganisms 554

Meningitis 554

Neonatal and Infant Meningitis 561

Meningoencephalitis 563

Acute Encephalitis 563

Subacute Encephalitis 566

Rabies 571

Poliomyelitis 574

Tetanus 576

Botulism 579

African Sleeping Sickness 581

INSIGHT 19.1 The African Meningitis Belt 556

INSIGHT 19.2 The West Nile Virus ... in Texas? 565

INSIGHT 19.3 Treatment for Mad Cow Disease? 571

INSIGHT 19.4 Bats on a Plane? 572

INSIGHT 19.5 Polio 574

Chapter Summary 586

Multiple-Choice and True-False Questions Remember and Understand 587

Critical Thinking Questions Apply, Analyze, and Evaluate 587

Concept Connections Analyze and Create 588

Visual Connections Evaluate 589

Concept Mapping Create 589

CHAPTER 20

Infectious Diseases Affecting the Cardiovascular and Lymphatic Systems 590

- 20.1 The Cardiovascular and Lymphatic Systems and Their Defenses 591**
 - The Cardiovascular System 591
 - The Lymphatic System 592
 - Defenses of the Cardiovascular and Lymphatic Systems 592
- 20.2 Normal Biota of the Cardiovascular and Lymphatic Systems 593**
- 20.3 Cardiovascular and Lymphatic System Diseases Caused by Microorganisms 593**
 - Endocarditis 593
 - Septicemia 595
 - Plague 596
 - Tularemia 599
 - Lyme Disease 600
 - Infectious Mononucleosis 603
 - Anthrax 604
 - Hemorrhagic Fever Diseases 606
 - Nonhemorrhagic Fever Diseases 608
 - Chagas Disease 612
 - Malaria 614
 - HIV Infection and AIDS 617

INSIGHT 20.1 The Cause of Black Plague: An Alternate Hypothesis? 597

INSIGHT 20.2 Acorns, Red Foxes, and Climate Change 602

INSIGHT 20.3 AIDS-Defining Illnesses (ADIs) 620

Chapter Summary 628

Multiple-Choice and True-False Questions Remember and Understand 629

Critical Thinking Questions Apply, Analyze, and Evaluate 629

Concept Connections Analyze and Create 630

Visual Connections Evaluate 631

Concept Mapping Create 631

CHAPTER 21

Infectious Diseases Affecting the Respiratory System 632

- 21.1 The Respiratory Tract and Its Defenses 633**
- 21.2 Normal Biota of the Respiratory Tract 634**
- 21.3 Upper Respiratory Tract Diseases Caused by Microorganisms 635**
 - The Common Cold 635
 - Sinusitis 636
 - Acute Otitis Media (Ear Infection) 637
 - Pharyngitis 639
 - Diphtheria 642



21.4 Diseases Caused by Microorganisms Affecting Both the Upper and Lower Respiratory Tracts 643

Whooping Cough 643

Respiratory Syncytial Virus Infection 645

Influenza 645

21.5 Lower Respiratory Tract Diseases Caused by Microorganisms 650

Tuberculosis 650

Pneumonia 655

Community-Acquired Pneumonia 656

Healthcare-Associated Pneumonia 660

Hantavirus Pulmonary Syndrome 662

INSIGHT 21.1 Influenza: A Time Line 648

INSIGHT 21.2 Biological Terrorism Agents Targeting the Respiratory Tract 659

INSIGHT 21.3 Hantavirus in Yosemite 663

Chapter Summary 666

Multiple-Choice and True-False Questions Remember and Understand 667

Critical Thinking Questions Apply, Analyze, and Evaluate 667

Concept Connections Analyze and Create 668

Visual Connections Evaluate 669

Concept Mapping Create 669

CHAPTER 22

Infectious Diseases Affecting the Gastrointestinal Tract 670



22.1 The Gastrointestinal Tract and Its Defenses 671

22.2 Normal Biota of the Gastrointestinal Tract 672

22.3 Gastrointestinal Tract Diseases Caused by Microorganisms (Nonhelminthic) 673

Tooth and Gum Infections 673

Dental Caries (Tooth Decay) 673

Periodontal Disease 675

Mumps 677

Gastritis and Gastric Ulcers 679

Acute Diarrhea (With or Without Vomiting) 681

Acute Diarrhea with Vomiting Caused by Exotoxins (Food Poisoning) 692

Chronic Diarrhea 694

Hepatitis 699

22.4 Gastrointestinal Tract Diseases Caused by Helminths 702

General Clinical Considerations 704

Disease: Intestinal Distress as the Primary Symptom 704

Disease: Intestinal Distress Accompanied by Migratory Symptoms 706

Liver and Intestinal Disease 708

Disease: Muscle and Neurological Symptoms 709

Liver Disease 710

INSIGHT 22.1 Metal in Your Mouth, Biofilms on the Barbell 676

INSIGHT 22.2 "The Most Important Medical Advance This Century"—*The Lancet*, August 5, 1978 689

INSIGHT 22.3 A New Take on Number Two 696

- Chapter Summary** 714
Multiple-Choice and True-False Questions Remember and Understand 716
Critical Thinking Questions Apply, Analyze, and Evaluate 716
Concept Connections Analyze and Create 717
Visual Connections Evaluate 718
Concept Mapping Create 718

CHAPTER 23

Infectious Diseases Affecting the Genitourinary System 719

- 23.1 The Genitourinary Tract and Its Defenses** 720
23.2 Normal Biota of the Genitourinary Tract 722
 Normal Biota of the Male Genital Tract 722
 Normal Biota of the Female Genital Tract 722
23.3 Urinary Tract Diseases Caused by Microorganisms 723
 Urinary Tract Infections (UTIs) 723
 Leptospirosis 725
 Urinary Schistosomiasis 726
23.4 Reproductive Tract Diseases Caused by Microorganisms 727
 Vaginitis 727
 Vaginosis 729
 Prostatitis 730
 Discharge Diseases with Major Manifestation in the Genitourinary Tract 731
 Genital Ulcer Diseases 736
 Wart Diseases 743
 Group B Streptococcus "Colonization"—Neonatal Disease 746

INSIGHT 23.1 Is Your Chicken Salad Causing a UTI? 724

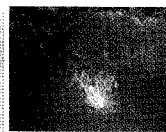
INSIGHT 23.2 Pelvic Inflammatory Disease: Infertility Before You're Ready to Conceive 732

- Chapter Summary** 750
Multiple-Choice and True-False Questions Remember and Understand 751
Critical Thinking Questions Apply, Analyze, and Evaluate 751
Concept Connections Analyze and Create 752
Visual Connections Evaluate 753
Concept Mapping Create 753

CHAPTER 24

Microbes and the Environment 754

- 24.1 Ecology: The Interconnecting Web of Life** 755
 The Organization of Ecosystems 756
 Energy and Nutritional Flow in Ecosystems 757
24.2 The Natural Recycling of Bioelements 760
 Atmospheric Cycles 760
 Sedimentary Cycles 763
 Other Forms of Cycling 764
24.3 Microbes on Land and in Water 765
 Environmental Sampling in the Genomic Era 765
 Soil Microbiology 766



- Deep Subsurface Microbiology 767
 Aquatic Microbiology 767

INSIGHT 24.1 Colonizing Mars with Bacteria? 757

INSIGHT 24.2 Novel Hot Spring Viruses Migrate on Water Droplets 769

- Chapter Summary** 772
Multiple-Choice and True-False Questions Remember and Understand 772
Critical Thinking Questions Apply, Analyze, and Evaluate 773
Concept Connections Analyze and Create 774
Visual Connections Evaluate 774

CHAPTER 25

Applied Microbiology and Food and Water Safety 776

- 25.1 Applied Microbiology and Biotechnology** 777
25.2 Microorganisms in Water and Wastewater Treatment 777
 Water Monitoring to Prevent Disease 780
25.3 Microorganisms Making Food and Spoiling Food 784
 Microbial Fermentations in Food Products from Plants 784
 Microbes in Milk and Other Dairy Products 787
 Microorganisms as Food 788
 Microbial Involvement in Food-Borne Diseases 789
 Prevention Measures for Food Poisoning and Spoilage 790
25.4 Using Microorganisms to Make Things We Need 793
 From Microbial Factories to Industrial Factories 795
 Substance Production 796

INSIGHT 25.1 Trash to Treasure: Using Bioremediation to Clean Up a Garbage Dump 779

INSIGHT 25.2 Microbial Fuel Cells: Turning Your Poop into Electricity 781

INSIGHT 25.3 Cleaning Up Muddy Water 782

INSIGHT 25.4 Bacteria Heal Concrete 794

- Chapter Summary** 798
Multiple-Choice and True-False Questions Remember and Understand 799
Critical Thinking Questions Apply, Analyze, and Evaluate 799
Concept Connections Analyze and Create 800
Visual Connections Evaluate 801
Concept Mapping Create 801

APPENDIX A Exponents A1

APPENDIX B ASM Curriculum Guidelines for Undergraduate Microbiology A3

APPENDIX C Answers to Multiple-Choice and Selected True-False Matching Questions A5

APPENDIX D An Introduction to Concept Mapping A7

Glossary G1

Credits C1

Index I1

