MICROBIOLOGY PRINCIPLES AND EXPLORATIONS

O TH

JACQUELYN G. BLACK

Marymount University, Arlington, Virginia

LAURA J. BLACK

Laura Black has been working on this book since she was ten years old. She has been a contributing author for the past two editions and is now a coauthor of this ninth edition.



JACQUELYN and LAURA BLACK

WILEY

Brief Contents -

1	Scope and History of Microbiology 1
2	Fundamentals of Chemistry 27
3	Microscopy and Staining 51
4	Characteristics of Prokaryotic and Eukaryotic Cells 77
5	Essential Concepts of Metabolism 115
6	Growth and Culturing of Bacteria 146
7	Microbial Genetics 179
8	Gene Transfer and Genetic Engineering 213
9	An Introduction to Taxonomy: The Bacteria 242
10	Viruses 272
11	Eukaryotic Microorganisms and Parasites 311
12	Sterilization and Disinfection 345
13	Antimicrobial Therapy 371
14	Host-Microbe Relationships and Disease Processes 405
15	Epidemiology and Nosocomial Infections 433
16	Innate Host Defenses 472
17	Basic Principles of Adaptive Immunity and Immunization 498
18	Immune Disorders 539
19	Diseases of the Skin and Eyes; Wounds and Bites 585
20	Urogenital and Sexually Transmitted Diseases 617
21	Diseases of the Respiratory System 650
22	Oral and Gastrointestinal Diseases 690
23	Cardiovascular, Lymphatic, and Systemic Diseases 733
24	Diseases of the Nervous System 772
25	Environmental Microbiology 801
26	Applied Microbiology 834

Glossary **866** Clinical Case Study Answers **894** Critical Thinking Questions Answers **896** Self-Quiz answers **904** Index **916**

Appendices A-E can be found at www.wiley.com/college/black and in WileyPLUS

Contents

1 Scope and History of Microbiology 1

WHY STUDY MICROBIOLOGY? 2

Microbes in the Environment and Human Health 2 Insight into Life Processes 3 We Are the Planet of Bacteria 4

SCOPE OF MICROBIOLOGY 4

The Microbes 4 The Microbiologists 6

HISTORICAL ROOTS 9

THE GERM THEORY OF DISEASE 11

Early Studies 11 Pasteur's Further Contributions 12 Koch's Contributions 13 Work Toward Controlling Infections 14 EMERGENCE OF SPECIAL FIELDS OF

MICROBIOLOGY 15

Immunology 15 Virology 16 Chemotherapy 17 Genetics and Molecular Biology 19

TOMORROW'S HISTORY 19

Genomics 22

Retracing Our Journey 23 / Terminology Check 24 / Clinical Case Study 25 / Critical Thinking Questions 25 / Self-Quiz 25 / Explorations on the Web 26

2 Fundamentals of Chemistry **27**

WHY STUDY CHEMISTRY? 27 CHEMICAL BUILDING BLOCKS

AND CHEMICAL BONDS 28 Chemical Building Blocks 28 The Structure of Atoms 28 Chemical Bonds 30 Chemical Reactions 32

WATER AND SOLUTIONS 32

Water 32 Solutions and Colloids 33 Acids, Bases, and pH 34

COMPLEX ORGANIC MOLECULES 36

Carbohydrates 37 Lipids 38 Proteins 40 Nucleotides and Nucleic Acids 44 Retracing Our Journey 47/Terminology Check 48 / Clinical Case Study 48 / Critical Thinking Questions 48 / Self-Quiz 49 / Explorations on the Web 50

.....

3 Microscopy and Staining **51**

HISTORICAL MICROSCOPY 52 PRINCIPLES OF MICROSCOPY 52

Metric Units 52 Properties of Light: Wavelength and Resolution 52 Properties of Light: Light and Objects 55 LIGHT MICROSCOPY 58 The Compound Light Microscope 58 Dark-Field Microscopy 59 Phase-Contrast Microscopy 59 Nomarski (Differential Interference Contrast) Microscopy 60 Fluorescence Microscopy 60 Confocal Microscopy 61 Digital Microscopy 62 **ELECTRON MICROSCOPY 62** Transmission Electron Microscopy 64 Scanning Electron Microscopy 65 Scanning Tunneling Microscopy 65 **TECHNIQUES OF LIGHT**

MICROSCOPY 68 Preparation of Specimens for the Light Microscope 68 Principles of Staining 69 Retracing Our Journey 72/Terminology Check 74 / Clinical Case Study 74 / Critical Thinking Questions 74 / Self-Quiz 75 / Explorations on the Web 76

4 Characteristics of Prokaryotic and Eukaryotic Cells 77

.....

BASIC CELL TYPES 78

PROKARYOTIC CELLS78Size, Shape, and Arrangement79An Overview of Structure80The Cell Wall80The Cell Membrane87Internal Structure89External Structure91

EUKARYOTIC CELLS 97

An Overview of Structure 97 The Plasma Membrane 98 Internal Structure 98 External Structure 101 EVOLUTION BY ENDOSYMBIOSIS 103 THE MOVEMENT OF SUBSTANCES ACROSS MEMBRANES 105 Simple Diffusion 105 Facilitated Diffusion 106 Osmosis 106 Active Transport 107

Endocytosis and Exocytosis 107

Retracing Our Journey 110/Terminology Check 112 / Clinical Case Study 112 / Critical Thinking Questions 112 / Self-Quiz 113 / Explorations on the Web 114

5 Essential Concepts of Metabolism 115

METABOLISM: AN OVERVIEW 115 ENZYMES 118

Properties of Enzymes 118 Properties of Coenzymes and Cofactors 120

ENZYME INHIBITION 120

Factors That Affect Enzyme Reactions 122

ANAEROBIC METABOLISM: GLYCOLYSIS

AND FERMENTATION 124

Glycolysis 124 Alternatives to Glycolysis 124 Fermentation 126

AEROBIC METABOLISM: RESPIRATION 128

The Krebs Cycle 128 Electron Transport and Oxidative Phosphorylation 130 The Significance of Energy Capture 132

THE METABOLISM OF FATS

AND PROTEINS 134

Fat Metabolism 134 Protein Metabolism 135

OTHER METABOLIC PROCESSES 135

Photoautotrophy135Photoheterotrophy137Chemoautotrophy137

THE USES OF ENERGY 138

Biosynthetic Activities 138 Membrane Transport and Movement 139 Bioluminescence 140 Retracing Our Journey 142/Terminology Check 143 / Clinical Case Study 144 / Critical Thinking Questions 144 / Self-Quiz 144 / Explorations on the Web 145

6 Growth and Culturing of Bacteria **146**

GROWTH AND CELL DIVISION 146 Microbial Growth Defined 146 Cell Division 147

Phases of Growth 148 Measuring Bacterial Growth 150 FACTORS AFFECTING BACTERIAL GROWTH 156 Physical Factors 156 Nutritional Factors 161 Bacterial Interactions Affecting Growth 163 SPORULATION 165 Other Sporelike Bacterial Structures 166 CULTURING BACTERIA 167 Methods of Obtaining Pure Cultures 167 Culture Media 167 Methods of Performing Multiple Diagnostic Tests 172 LIVING, BUT NONCULTURABLE, ORGANISMS 174 Retracing Our Journey 174/Terminology Check 176/ Clinical Case Study 176 / Critical Thinking Questions 176 /

7 Microbial Genetics 179

AN OVERVIEW OF GENETIC PROCESSES 180

The Basis of Heredity 180 Nucleic Acids in Information Storage and Transfer 182

Self-Quiz 177 / Explorations on the Web 178

DNA REPLICATION 184

PROTEIN SYNTHESIS 185

Transcription 185 Kinds of RNA 188 Translation 191 Important news: a second DNA code found 191

THE REGULATION OF METABOLISM 193

The Significance of Regulatory Mechanisms193Categories of Regulatory Mechanisms193Feedback Inhibition194Enzyme Induction194Enzyme Repression196

MUTATIONS 197

Types of Mutations and Their Effects 197 Phenotypic Variation 199 Spontaneous and Induced Mutations 199 Chemical Mutagens 200 Radiation as a Mutagen 201 The Repair of DNA Damage 201 The Study of Mutations 201 The Ames Test 205 Retracing Our Journey 208/Terminology Check 209 / Clinical Case Study 210 / Critical Thinking Questions 210 / Self-Quiz 210 / Explorations on the Web 212

8 Gene Transfer and Genetic Engineering 213

THE TYPES AND SIGNIFICANCE OF GENE TRANSFER 214 TRANSFORMATION 215

The Discovery of Transformation 215 The Mechanism of Transformation 216 The Significance of Transformation 216 **TRANSDUCTION 217** The Discovery of Transduction 217 The Mechanisms of Transduction 217 The Significance of Transduction 219 **CONJUGATION 220** The Discovery of Conjugation 220 The Mechanisms of Conjugation 221 The Significance of Conjugation 223 GENE TRANSFER MECHANISMS COMPARED 224

PLASMIDS 224

Characteristics of Plasmids 224 Resistance Plasmids 225 Transposons 226 Bacteriocinogens 227

GENETIC ENGINEERING 228

Genetic Fusion 228 Protoplast Fusion 229 Gene Amplification 230 Recombinant DNA Technology 230 Hybridomas 235 Weighing the Risks and Benefits of Recombinant DNA 235 Retracing Our Journey 237/Terminology Check 239 / Clinical Case Study 239 / Critical Thinking Questions 239 / Self-Quiz 240 / Explorations on the Web 241

9 An Introduction to Taxonomy: The Bacteria **242**

TAXONOMY: THE SCIENCE

OF CLASSIFICATION 243 Binomial Nomenclature 243

USING A TAXONOMIC KEY 245 Problems in Taxonomy 246

Developments Since Linnaeus's Time 246

THE FIVE-KINGDOM CLASSIFICATION SYSTEM 246

Kingdom Monera 246 Kingdom Protista 248 Kingdom Fungi 248 Kingdom Plantae 249 Kingdom Animalia 249

THE THREE-DOMAIN CLASSIFICATION SYSTEM 250

The Evolution of Prokaryotic Organisms 250 Creation of Domains 250 The Tree of Life Is Replaced by a Shrub 251 The Archaea 253

CLASSIFICATION OF VIRUSES 254

THE SEARCH FOR EVOLUTIONARY RELATIONSHIPS 256

Special Methods Needed for Prokaryotes 257

Numerical Taxonomy 258 Genetic Homology 258 Other Techniques 261 The Significance of Findings 262 BACTERIAL TAXONOMY AND NOMENCLATURE 262 Criteria for Classifying Bacteria 262 The History and Significance of Bergey's Manual 264 Problems Associated with Bacterial Taxonomy 264 Bacterial Nomenclature 264 Bacteria 265 Bacterial Taxonomy and You 267 Retracing Our Journey 267/Terminology Check 269 / Clinical Case Study 269 / Critical Thinking Questions 269 / Self-Quiz 269 / Explorations on the Web 271

10 Viruses **272**

GENERAL CHARACTERISTICS OF VIRUSES 273

What Are Viruses? 273 Components of Viruses 274 Sizes and Shapes 275 Host Range and Specificity of Viruses 276 Origins of Viruses 276

CLASSIFICATION OF VIRUSES 277

RNA Viruses 280 DNA Viruses 282

EMERGING VIRUSES 284

VIRAL REPLICATION 287

General Characteristics of Replication 287 Replication of Bacteriophages 287 Lysogeny 291 Replication of Animal Viruses 293 Latent Viral Infections 297

CULTURING OF ANIMAL VIRUSES 297

Development of Culturing Methods 297 Types of Cell Cultures 298

VIRUSES AND TERATOGENESIS 299

VIRUSLIKE AGENTS: SATELLITES, VIROPHAGES, VIROIDS, AND PRIONS 300

Satellites 300 Delta Hepatitis 300 Virophages 300 Viroids 301 Mammalian Prions 302 Yeast Prions 304

VIRUSES AND CANCER 304 HUMAN CANCER VIRUSES 305

How Cancer Viruses Cause Cancer 305 Oncogenes 306 Retracing Our Journey 306 / Terminology Check 308 / Clinical Case Study 309 / Critical Thinking Questions 309 / Self-Quiz 309 / Explorations on the Web 310

11 Eukaryotic Microorganisms and Parasites 311

PRINCIPLES OF PARASITOLOGY 312

The Significance of Parasitism 312 Parasites in Relation to Their Hosts 312 Wolbachia 313

PROTISTS 314

Characteristics of Protists 314 The Importance of Protists 314 Classification of Protists 315

FUNGI 321

Characteristics of Fungi 321 The Importance of Fungi 324 Classification of Fungi 325

HELMINTHS 329

Characteristics of Helminths 329 Parasitic Helminths 330

ARTHROPODS 337

Characteristics of Arthropods 337 Classification of Arthropods 337 Retracing Our Journey 341 / Terminology Check 342 / Clinical Case Study 342 / Critical Thinking Questions 342 / Self-Quiz 343 / Explorations on the Web 344

12 Sterilization and Disinfection 345

PRINCIPLES OF STERILIZATION AND DISINFECTION 346

The Control of Microbial Growth 347

CHEMICAL ANTIMICROBIAL AGENTS 347

The Potency of Chemical Agents 347 Evaluating the Effectiveness of Chemical Agents 348 Disinfectant Selection 349 Mechanisms of Action of Chemical Agents 349 Specific Chemical Antimicrobial Agents 351

PHYSICAL ANTIMICROBIAL AGENTS 357

Principles and Applications of Heat Killing 357 Dry Heat, Moist Heat, and Pasteurization 358 Refrigeration, Freezing, Drying, and Freeze-Drying 360 Radiation 362 Sonic and Ultrasonic Waves 364 Filtration 364 Osmotic Pressure 366 In the Future 367 Retracing Our Journey 367/Terminology Check 368 / Clinical Case Study 368 / Critical Thinking Questions 369 / Self-Quiz 369 / Explorations on the Web 370

13 Antimicrobial Therapy **371**

ANTIMICROBIAL CHEMOTHERAPY 372 THE HISTORY OF CHEMOTHERAPY 373 GENERAL PROPERTIES OF ANTIMICROBIAL

AGENTS 374 Selective Toxicity 374 The Spectrum of Activity 374 Modes of Action 375 Kinds of Side Effects 377 The Resistance of Microorganisms 378

DETERMINING MICROBIAL SENSITIVITIES TO ANTIMICROBIAL AGENTS 382

The Disk Diffusion Method382The Dilution Method384Serum Killing Power384Automated Methods384

ATTRIBUTES OF AN IDEAL ANTIMICROBIAL AGENT 385

ANTIBACTERIAL AGENTS 385

Inhibitors of Cell Wall Synthesis 385 Disrupters of Cell Membranes 388 Inhibitors of Protein Synthesis 388 Inhibitors of Nucleic Acid Synthesis 390 Antimetabolites and Other Antibacterial Agents 391

ANTIFUNGAL AGENTS 391 ANTIVIRAL AGENTS 394 ANTIPROTOZOAN AGENTS 396 ANTIHELMINTHIC AGENTS 397 SPECIAL PROBLEMS WITH DRUG-RESISTANT HOSPITAL INFECTIONS 397

Retracing Our Journey 400 / Terminology Check 402 / Clinical Case Study 402 / Critical Thinking Questions 403 / Self-Quiz 403 / Explorations on the Web 404

14 Host-Microbe Relationships and Disease Processes 405

HOST-MICROBE RELATIONSHIPS 406

Symbiosis 406 Contamination, Infection, and Disease 407 Pathogens, Pathogenicity, and Virulence 408 Normal (Indigenous) Microflora 409

KOCH'S POSTULATES 412 KINDS OF DISEASES 413

Infectious and Noninfectious Diseases 413 Classification of Diseases 413 Communicable and Noncommunicable Diseases 415

THE DISEASE PROCESS 415

How Microbes Cause Disease 415 Signs, Symptoms, and Syndromes 422 Types of Infectious Disease 422

Stages of an Infectious Disease 423 **INFECTIOUS DISEASES – PAST.**

PRESENT, AND FUTURE 427

Retracing Our Journey 429 / Terminology Check 430 / Clinical Case Study 430 / Critical Thinking Questions 430 / Self-Quiz 431 / Explorations on the Web 432

15 Epidemiology and Nosocomial Infections 433

EPIDEMIOLOGY 434

What Is Epidemiology? 434 Diseases in Populations 435 Epidemiologic Studies 437 Reservoirs of Infection 440 Portals of Entry 442 Portals of Exit 443 Modes of Disease Transmission 443 Disease Cycles 447 Herd Immunity 448 Controlling Disease Transmission 448 Public Health Organizations 452 Notifiable Diseases 453

NOSOCOMIAL INFECTIONS 455

The Epidemiology of Nosocomial Infections 460 Preventing and Controlling Nosocomial Infections 462

BIOTERRORISM 464

Retracing Our Journey 467 / Terminology Check 468 / Clinical Case Study 468 / Critical Thinking Questions 468 / Self-Quiz 469 / Explorations on the Web 471

16 Innate Host Defenses **472**

INNATE AND ADAPTIVE HOST DEFENSES 473 PHYSICAL BARRIERS 474 CHEMICAL BARRIERS 474 CELLULAR DEFENSES 474

Defensive Cells 475 Phagocytes 477 The Process of Phagocytosis 477 Extracellular Killing 479 The Lymphatic System 480

INFLAMMATION 482

Characteristics of Inflammation 482 The Acute Inflammatory Process 483 Repair and Regeneration 484 Chronic Inflammation 484

FEVER 485

MOLECULAR DEFENSES 486

Interferon 486

Complement 488 Acute Phase Response 491 **DEVELOPMENT OF THE IMMUNE SYSTEM: WHO HAS ONE? 492** Plants 492 Invertebrates 492 Vertebrates 493 Retracing Our Journey 493 /Terminology Check 494 / Clinical Case Study 495 / Critical Thinking Questions 495 / Self-Quiz 495 / Explorations on the Web 497

17 Basic Principles of Adaptive Immunity and Immunization 498

.....

IMMUNOLOGY AND IMMUNITY 499 TYPES OF IMMUNITY 499

Adaptive Immunity 500 Active and Passive Immunity 500

CHARACTERISTICS OF THE IMMUNE SYSTEM 501

Antigens and Antibodies 501 Cells and Tissues of the Immune System 501 Dual Nature of the Immune System 503 General Properties of Immune Responses 504

HUMORAL IMMUNITY 507

Properties of Antibodies (Immunoglobulins) 507 Primary and Secondary Responses 510 Kinds of Antigen-Antibody Reactions 511

MONOCLONAL ANTIBODIES 513

CELL-MEDIATED IMMUNITY 515

The Cell-Mediated Immune Reaction 515 How Killer Cells Kill 516 The Role of Activated Macrophages 518 Superantigens 519

MUCOSAL IMMUNE SYSTEM 519

Factors That Modify Immune Responses 520

IMMUNIZATION 521

Active Immunization 521 Hazards of Vaccines 528 Passive Immunization 528 Future of Immunization 530

IMMUNITY TO VARIOUS KINDS OF

PATHOGENS 530

Bacteria 530 Viruses 530 Fungi 531 Protozoa and Helminths 531 Retracing Our Journey 534 /Terminology Check 536 / Clinical Case Study 536 / / Critical Thinking Questions 537 / Self-Quiz 537 / Explorations on the Web 538

18 Immune Disorders **539**

OVERVIEW OF IMMUNOLOGICAL DISORDERS 540

Hypersensitivity 540 Immunodeficiency 541

IMMEDIATE (TYPE I) HYPERSENSITIVITY 541 Allergens 541

Mechanism of Immediate Hypersensitivity 542 Localized Anaphylaxis 543 Generalized Anaphylaxis 544 Genetic Factors in Allergy 545 Treatment of Allergies 545

CYTOTOXIC (TYPE II) HYPERSENSITIVITY 545

Mechanism of Cytotoxic Reactions 546 Examples of Cytotoxic Reactions 546

IMMUNE COMPLEX (TYPE III) HYPERSENSITIVITY 549

Mechanism of Immune Complex Disorders 549 Examples of Immune Complex Disorders 550

CELL-MEDIATED (TYPE IV)

HYPERSENSITIVITY 552 Mechanism of Cell-Mediated Reactions 552 Examples of Cell-Mediated Disorders 552

AUTOIMMUNE DISORDERS 554

Autoimmunization 554 Examples of Autoimmune Disorders 555

TRANSPLANTATION 558

Histocompatibility Antigens 558 Transplant Rejection 559 Tolerance of the Fetus During Pregnancy 559 Immunosuppression 560

DRUG REACTIONS 561 IMMUNODEFICIENCY DISEASES 562

Primary Immunodeficiency Diseases 563

Secondary (or Acquired) Immunodeficiency Diseases 563

IMMUNOLOGICAL TESTS 571

The Precipitin Test 571 Agglutination Reactions 573

Tagged Antibody Tests 576 Retracing Our Journey 578 / Terminology Check 581 / Clinical Case Study 581 / Critical Thinking Questions 581 / Self-Quiz 582 / Explorations on the Web 584

19 Diseases of the Skin and Eyes; Wounds and Bites **585**

THE SKIN, MUCOUS MEMBRANES, AND EYES 586 The Skin 586 Mucous Membranes 587 The Eyes 587 Normal Microflora of the Skin 587 DISEASES OF THE SKIN 589 Bacterial Skin Diseases589Viral Skin Diseases592Fungal Skin Diseases600Other Skin Diseases603

DISEASES OF THE EYES 603

Bacterial Eye Diseases603Viral Eye Diseases605Parasitic Eye Diseases606

WOUNDS AND BITES 607

Wound Infections 608 Other Anaerobic Infections 609 Arthropod Bites and Diseases 610 Retracing Our Journey 613 / Terminology Check 614 / Clinical Case Study 614 / Critical Thinking Questions 614 / Self-Quiz 615 / Explorations on the Web 616

20 Urogenital and Sexually Transmitted Diseases 617

.....

COMPONENTS OF THE UROGENITAL SYSTEM 618

The Urinary System 618 The Female Reproductive System 618 The Male Reproductive System 618 Normal Microflora of the Urogenital System 619 UROGENITAL DISEASES USUALLY NOT TRANSMITTED SEXUALLY 621

Bacterial Urogenital Diseases621Parasitic Urogenital Diseases626

SEXUALLY TRANSMITTED

DISEASES 627 Acquired Immune Deficiency Syndrome (AIDS) 627 Bacterial Sexually Transmitted Diseases 627 Viral Sexually Transmitted Diseases 639 Retracing Our Journey 646 / Terminology Check 647 / Clinical Case Study 648 / Critical Thinking Questions 648 / Self-Quiz 648 / Explorations on the Web 649

21 Diseases of the Respiratory System 650

COMPONENTS OF THE RESPIRATORY SYSTEM 651

The Upper Respiratory Tract 651 The Lower Respiratory Tract 651 The Ears 653 Normal Microflora of the Respiratory System 653

DISEASES OF THE UPPER RESPIRATORY TRACT 654

Bacterial Upper Respiratory Diseases 654 Viral Upper Respiratory Diseases 658

DISEASES OF THE LOWER RESPIRATORY TRACT 660

Bacterial Lower Respiratory Diseases 660 Viral Lower Respiratory Diseases 672 Fungal Respiratory Diseases 681 Parasitic Respiratory Diseases 683 Retracing Our Journey 685 / Terminology Check 686 / Clinical Case Study 687 / Critical Thinking Questions 687 / Self-Quiz 687 / Explorations on the Web 689

22 Oral and Gastrointestinal

Diseases 690

COMPONENTS OF THE DIGESTIVE SYSTEM 691

The Mouth 692 The Stomach 692 The Small Intestine 692 The Large Intestine 692 Normal Microflora of the Mouth and Digestive System 693

DISEASES OF THE ORAL CAVITY 693

Bacterial Diseases of the Oral Cavity 693 Viral Diseases of the Oral Cavity 697

GASTROINTESTINAL DISEASES CAUSED BY BACTERIA 698

Bacterial Food Poisoning 698
Bacterial Enteritis and Enteric Fevers 700
Bacterial Infections of the Stomach, Esophagus, and Intestines 707
Bacterial Infections of the Gallbladder and Biliary Tract 709
GASTROINTESTINAL DISEASES CAUSED BY OTHER

PATHOGENS 709

Viral Gastrointestinal Diseases 709 Protozoan Gastrointestinal Diseases 715 Effects of Fungal Toxins 718 Helminth Gastrointestinal Diseases 719 Retracing Our Journey 728 / Terminology Check 729 / Clinical Case Study 730 / Critical Thinking Questions 730 / Self-Quiz 730 / Explorations on the Web 732

23 Cardiovascular, Lymphatic, and Systemic Diseases 733

THE CARDIOVASCULAR SYSTEM 734

The Heart and Blood Vessels 734 The Blood 734 Normal Microflora of the Cardiovascular System 735

CARDIOVASCULAR AND

LYMPHATIC DISEASES 735 Bacterial Septicemias and Related Diseases 735 Helminthic Diseases of the Blood and Lymph 738

SYSTEMIC DISEASES 740

Bacterial Systemic Diseases 740 Rickettsial and Related Systemic Diseases 751 Viral Systemic Diseases 755 Protozoan Systemic Diseases 761 Retracing Our Journey 768 / Terminology Check 769 / Clinical Case Study 769 / Critical Thinking Questions 770 / Self-Quiz 770 / Explorations on the Web 771

24 Diseases of the Nervous System 772

COMPONENTS OF THE

NERVOUS SYSTEM 773 DISEASES OF THE BRAIN AND MENINGES 773

Bacterial Diseases of the Brain and Meninges 773 Viral Diseases of the Brain and Meninges 776

OTHER DISEASES OF THE NERVOUS SYSTEM 782

Bacterial Nerve Diseases 782 Viral Nerve Diseases 787 Prion Diseases of the Nervous System 789 Parasitic Diseases of the Nervous System 792 Retracing Our Journey 797 / Terminology Check 798 / Clinical Case Study 798 / Critical Thinking Questions 798 / Self-Quiz 798 / Explorations on the Web 800

25 Environmental Microbiology 801

FUNDAMENTALS OF ECOLOGY 801

The Nature of Ecosystems801The Flow of Energy in Ecosystems802

BIOGEOCHEMICAL CYCLES 803

The Water Cycle 803 The Carbon Cycle 803 The Nitrogen Cycle and Nitrogen Bacteria 805 The Sulfur Cycle and Sulfur Bacteria 809 Sulfur-Oxidizing Bacteria 811 Other Biogeochemical Cycles 811 The Deep Hot Biosphere 811

AIR 812

Microorganisms Found in Air 812 Methods for Controlling Microorganisms in Air 812

SOIL 813

Microorganisms in Soil 813 Soil Pathogens 816 Caves 816

WATER 817

Freshwater Environments 817 MARINE ENVIRONMENTS 818

xx : CONTENTS

Hydrothermal Vents and Cold Seeps 819 Water Pollution 820 Water Purification 822

SEWAGE TREATMENT 825

Primary Treatment 826 Secondary Treatment 826 Tertiary Treatment 826 Septic Tanks 827

BIOREMEDIATION 827

Retracing Our Journey 829 / Terminology Check 831 / Clinical Case Study 831 / Critical Thinking Questions 831 / Self-Quiz 831 / Explorations on the Web 833

26 Applied Microbiology 834

MICROORGANISMS FOUND IN FOOD 835

Grains 835 Fruits and Vegetables 836 Meats and Poultry 837 Fish and Shellfish 838 Milk 840 Other Edible Substances 840

PREVENTING DISEASE TRANSMISSION AND FOOD SPOILAGE 842

Food Preservation 843 Drying and Lyophilization 845 Pasteurization of Milk 846 Standards for Food and Milk Production 847

MICROORGANISMS AS FOOD AND IN FOOD

PRODUCTION 848

Algae, Fungi, and Bacteria as Food 848 Food Production 848

BEER, WINE, AND SPIRITS 853

INDUSTRIAL AND PHARMACEUTICAL

MICROBIOLOGY 855

Useful Metabolic Processes 856 Problems of Industrial Microbiology 856

USEFUL ORGANIC PRODUCTS 857

Biofuels 857 Simple Organic Compounds 858 Antibiotics 858 Enzymes 859 Amino Acids 860 Other Biological Products 860

MICROBIOLOGICAL MINING 860

MICROBIOLOGICAL WASTE DISPOSAL 861

Retracing Our Journey 862 / Terminology Check 863 / Clinical Case Study 863 / Critical Thinking Questions 864 / Self-Quiz 864 / Explorations on the Web 865

Appendices

The Appendices can be found at the web site, www.wiley.com/college/black, and in WileyPLUS

- A METRIC SYSTEM MEASUREMENTS, CONVERSIONS, AND MATH TOOLS A-1
- **B CLASSIFICATION OF VIRUSES** A-4
- C WORD ROOTS COMMONLY ENCOUNTERED IN MICROBIOLOGY A-8
- D SAFETY PRECAUTIONS IN THE HANDLING OF CLINICAL SPECIMENS A-11
- E METABOLIC PATHWAYS A-13

GLOSSARY 866 CLINICAL CASE STUDY ANSWERS 894 CRITICAL THINKING QUESTIONS ANSWERS 896 SELF-QUIZ ANSWERS 904 INDEX 916 EULA