BRIEF CONTENTS

VOLUME ONE

PART ONE

Introduction to Microbiology

- 1 The History and Scope of Microbiology 4
- 2 The Study of Microbial Structure: Microscopy and Specimen Preparation 20
- 3 Procaryotic Cell Structure and Function 40
- 4 Eucaryotic Cell Structure and Function 69

PART TWO

Microbial Growth and Metabolism

- 5 Microbial Nutrition 96
- 6 Microbial Growth 112
- 7 Metabolism: Energy and Enzymes 133
- 8 Metabolism: The Generation of Energy 145
- 9 Metabolism: The Use of Energy in Biosynthesis 171
- 10 Metabolism: The Synthesis of Nucleic Acids and Proteins 191
- 11 Metabolism: The Regulation of Enzyme Activity and Synthesis 216

PART THREE

Microbial Genetics

- 12 Microbial Genetics: General Principles 236
- 13 Microbial Genetics: Recombination and Plasmids 258
- 14 Recombinant DNA Technology 285

PART FOUR

The Control of Microorganisms

- 15 Control of Microorganisms by Physical and Chemical Agents 310
- 16 Antimicrobial Chemotherapy 325

PART FIVE

The Viruses

- 17 The Viruses: Introduction and General Characteristics 346
- 18 The Viruses: Bacteriophages 367
- 19 The Viruses: Viruses of Eucaryotes 383

PART SIX =

The Diversity of the Microbial World

- 20 Microbial Taxonomy 404
- 21 The Bacteria: Gram-Negative Bacteria of General, Medical, or Industrial Importance 426
- 22 The Bacteria: Gram-Positive Bacteria Other Than Actinomycetes 450
- 23 The Bacteria: Remaining Gram-Negative Bacteria and Cyanobacteria 467
- 24 The Archaeobacteria 492
- 25 The Bacteria: The Actinomycetes 506
- 26 The Fungi, Slime Molds, and Water Molds 518
- 27 The Algae 535
- 28 The Protozoa 548

VOLUME TWO

PART SEVEN

The Nature of Symbiotic Associations

- 29 Symbiotic Associations: Commensalism, Mutualism, and Normal Microbiota of the Human Body 564
- 30 Symbiotic Associations: Parasitism, Pathogenicity, and Resistance 578

PART EIGHT

The Fundamentals of Immunology

- 31 The Immune Response: Antigens and Antibodies 606
- 32 The Immune Response: Chemical Mediators, B- and T-Cell Biology, and Immune Disorders 626
- 33 The Immune Response: Antigen-Antibody Reactions 646

PART NINE

Microbial Diseases

- 34 Clinical Microbiology 672
- 35 The Epidemiology of Infectious Disease 698
- 36 Human Diseases Caused by Viruses 715
- 37 Human Diseases Caused Primarily by Gram-Positive and Gram-Negative Bacteria 741
- 38 Human Diseases Caused by Other Bacteria (Chlamydiae, Mycoplasmas, and Rickettsias); Dental and Nosocomial Infections 770
- 39 Human Diseases Caused by Fungi and Protozoa 781

VOLUME THREE

PART TEN

Microorganisms and the Environment

- 40 Microorganisms as Components of the Environment 804
- 41 Marine and Freshwater Environments 823
- 42 The Terrestrial Environment 845

PART ELEVEN

Food and Industrial Microbiology

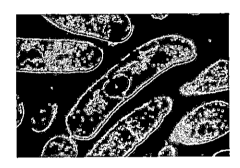
- 43 Microbiology of Food 866
- 44 Industrial Microbiology and Biotechnology 887

EXPANDED CONTENTS

Preface xxvii
To the Student xxxi

PART ONE

Introduction to Microbiology



1 The History and Scope of Microbiology 4

Outline 4
Concepts 4
Preface 5
The Discovery of Microorganisms 5
The Spontaneous Generation Conflict 8
The Recognition of the Microbial Role in Disease 10
The Discovery of Microbial Effects on Organic and Inorganic Matter 14
The Development of Microbiology in This Century 14
The Composition of the Microbial World 15
The Scope and Relevance of Microbiology 17
Summary 18
Key Terms 18
Questions for Thought and Review 18
Additional Reading 19

2 The Study of Microbial Structure: Microscopy and Specimen Preparation 20

Outline 20
Concepts 20
Preface 21
Lenses and the Bending of Light 21
The Light Microscope 21
The Bright-Field Microscope 21
Microscope Resolution 22
The Dark-Field Microscope 24
The Phase-Contrast Microscope 24
The Fluorescence Microscope 26

Preparation and Staining of Specimens 27

Fixation 27

Dyes and Simple Staining 28

Differential Staining 29

Staining Specific Structures 29

Electron Microscopy 31

The Transmission Electron Microscope 32

Specimen Preparation 33

The Scanning Electron Microscope 35

Summary 38

Key Terms 38

Questions for Thought and Review 39

Additional Reading 39

3 Procaryotic Cell Structure and Function 40

Outline 40
Concepts 40
Preface 41
An Overview of Procaryotic Cell Structure 41
Size, Shape, and Arrangement 41
Procaryotic Cell Organization 43
Procaryotic Cell Membranes 44
The Plasma Membrane 44
Internal Membrane Systems 46
The Cytoplasmic Matrix, Ribosomes, and Inclusions 47
The Nucleoid 50
The Procaryotic Cell Wall 50
Peptidoglycan Structure 51
Gram-Positive Cell Walls 51
Gram-Negative Cell Walls 54

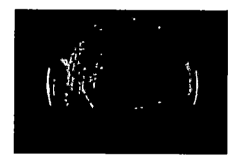
The Mechanism of Gram Staining 55
The Cell Wall and Osmotic Protection 55
Components External to the Cell Wall 56
Capsules, Slime Layers, and S Layers 56
Pili and Fimbriae 57
Flagella and Motility 57
Flagellar Ultrastructure 57
Flagellar Synthesis 58
The Mechanism of Flagellar Movement 58
Chemotaxis 60
The Bacterial Endospore 62
Summary 66
Key Terms 67
Questions for Thought and Review 67
Additional Reading 68

4 Eucaryotic Cell Structure and Function 69

Outline 69 Concepts 69 Preface 70 An Overview of Eucaryotic Cell Structure 71 The Cytoplasmic Matrix, Microfilaments, Intermediate Filaments, and Microtubules 72 The Endoplasmic Reticulum 74 The Golgi Apparatus 75 Lysosomes and Endocytosis 76 Eucaryotic Ribosomes 78 Mitochondria 78 Chloroplasts 79 The Nucleus and Cell Division 82 Nuclear Structure 82 The Nucleolus 83 Mitosis and Meiosis 83 External Cell Coverings 87 Cilia and Flagella 87 Comparison of Procaryotic and Eucaryotic Cells 89 Summary 92 Key Terms 92 Questions for Thought and Review 92 Additional Reading 93

PART Two =

Microbial Growth and Metabolism



5 Microbial Nutrition 96

Outline 96 Concepts 96 Preface 97 The Common Nutrient Requirements 97 Requirements for Carbon, Hydrogen, and Oxygen 97 Nutritional Types of Microorganisms 98 Requirements for Nitrogen, Phosphorus, and Sulfur 99 Growth Factors 99 Uptake of Nutrients by the Cell 100 Facilitated Diffusion 101 Active Transport 101 Group Translocation 103 Iron Uptake 103 Culture Media 104 Synthetic or Defined Media 104 Complex Media 104 Types of Media 105 Isolation of Pure Cultures 106 The Spread Plate and Streak Plate 106 The Pour Plate 106 Colony Morphology and Growth 108 Summary 110

Key Terms 110
Questions for Thought and Review 110
Additional Reading 111

6 Microbial Growth 112

Outline 112 Concepts 112 Preface 113 The Growth Curve 113 Lag Phase 113 Exponential Phase 113 Stationary Phase 113 Death Phase 114 The Mathematics of Growth 114 Measurement of Microbial Growth 116 Measurement of Cell Numbers 116 Measurement of Cell Mass 118 Growth Yields and the Effects of a Limiting Nutrient 119 The Continuous Culture of Microorganisms 120 The Chemostat 120 The Turbidostat 120 Balanced and Unbalanced Growth 121

The Influence of Environmental Factors on Growth 122	9	Metabolism: The Use of Energy in
Solutes and Water Activity 122	•	
pH 123		Biosynthesis 171
•		
Temperature 124		Outline 171
Oxygen Concentration 126		Concepts 171
Pressure 128		Preface 172
Radiation 129		
		Principles Governing Biosynthesis 172
Summary 131		The Photosynthetic Fixation of CO ₂ 173
Key Terms 131		The Carboxylation Phase 173
Questions for Thought and Review 132		The Reduction Phase 174
Additional Reading 132		
Matrional Mannie		The Regeneration Phase 174
		Synthesis of Sugars and Polysaccharides 175
		The Assimilation of Inorganic Phosphorus, Sulfur, and
Metabolism: Energy and Enzymes 133		Nitrogen 176
<i>0,</i>		-
Outline 133		Phosphorus Assimilation 177
		Sulfur Assimilation 177
Concepts 133		Nitrogen Assimilation 177
Preface 134		Ammonia Incorporation 178
Energy and Work 134		
The Laws of Thermodynamics 134		Assimilatory Nitrate Reduction 178
		Nitrogen Fixation 178
Free Energy and Reactions 135		The Synthesis of Amino Acids 180
The Role of ATP in Metabolism 136		Anaplerotic Reactions 181
Oxidation-Reduction Reactions and Electron Carriers 137		The Synthesis of Purines, Pyrimidines, and Nucleotides 183
Enzymes 140		
Structure and Classification of Enzymes 140		Purine Biosynthesis 183
_ -		Pyrimidine Biosynthesis 184
The Mechanism of Enzyme Reactions 141		Lipid Synthesis 185
The Effect of Environment on Enzyme Activity 141		Peptidoglycan Synthesis 186
Enzyme Inhibition 142		
Summary 143		Patterns of Cell Wall Formation 188
		Summary 189
Key Terms 144		Key Terms 189
Questions for Thought and Review 144		Questions for Thought and Review 189
Additional Reading 144		Additional Reading 190
		Additional Reading 190
Metabolism: The Generation of	4.0	No. 1 1: OH C. J. C. NICHLIS ASIJ
Metabolism: The Generation of	10	Metabolism: The Synthesis of Nucleic Acids
	10	Metabolism: The Synthesis of Nucleic Acids
Metabolism: The Generation of Energy 145	10	Metabolism: The Synthesis of Nucleic Acids and Proteins 191
Energy 145	10	and Proteins 191
Energy 145 Outline 145	10	and Proteins 191 Outline 191
Energy 145 Outline 145 Concepts 145	10	and Proteins 191
Energy 145 Outline 145 Concepts 145 Preface 146	10	and Proteins 191 Outline 191
Energy 145 Outline 145 Concepts 145	10	and Proteins 191 Outline 191 Concepts 191 Preface 192
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203
Energy 145 Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Acrobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Acrobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Acrobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211
Concepts 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211
Concepts 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214
Concepts 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Fucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Acrobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Fucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215
Concepts 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162 The Light Reaction in Green and Purple Bacteria 167		Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215 Additional Reading 215
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Acrobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162		Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215 Additional Reading 215
Concepts 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162 The Light Reaction in Green and Purple Bacteria 167	10	and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215 Additional Reading 215 Metabolism: The Regulation of Enzyme
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162 The Light Reaction in Green and Purple Bacteria 167 Summary 169 Key Terms 169		Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215 Additional Reading 215
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162 The Light Reaction in Green and Purple Bacteria 167 Summary 169 Key Terms 169 Questions for Thought and Review 170		Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 193 RNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Procaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215 Additional Reading 215 Metabolism: The Regulation of Enzyme Activity and Synthesis 216
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162 The Light Reaction in Green and Purple Bacteria 167 Summary 169 Key Terms 169		and Proteins 191 Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 192 DNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215 Additional Reading 215 Metabolism: The Regulation of Enzyme
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162 The Light Reaction in Green and Purple Bacteria 167 Summary 169 Key Terms 169 Questions for Thought and Review 170		Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 193 RNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Procaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215 Additional Reading 215 Metabolism: The Regulation of Enzyme Activity and Synthesis 216
Outline 145 Concepts 145 Preface 146 An Overview of Metabolism 146 The Breakdown of Glucose to Pyruvate 146 The Glycolytic Pathway 147 The Pentose Phosphate Pathway 148 The Entner-Doudoroff Pathway 150 The Tricarboxylic Acid Cycle 150 Electron Transport and Oxidative Phosphorylation 152 The Electron Transport Chain 152 Oxidative Phosphorylation 152 The Yield of ATP in Glycolysis and Aerobic Respiration 154 Fermentations 155 Anaerobic Respiration 158 Catabolism of Carbohydrates and Intracellular Reserve Polymers 158 Carbohydrates 159 Reserve Polymers 159 Lipid Catabolism 159 Protein and Amino Acid Catabolism 160 Oxidation of Inorganic Molecules 160 Photosynthesis 162 The Light Reaction in Eucaryotes and Cyanobacteria 162 The Light Reaction in Green and Purple Bacteria 167 Summary 169 Key Terms 169 Questions for Thought and Review 170		Outline 191 Concepts 191 Preface 192 Nucleic Acid Structure 193 RNA Structure 193 RNA Structure 195 The Organization of DNA in Cells 195 DNA Replication 197 Pattern of DNA Synthesis 197 Mechanism of DNA Replication 198 DNA Transcription or RNA Synthesis 202 Transcription in Procaryotes 202 Transcription in Eucaryotes 203 Protein Synthesis 206 Transfer RNA and Amino Acid Activation 206 The Ribosome 208 Initiation of Protein Synthesis 209 Elongation of the Polypeptide Chain 211 Termination of Protein Synthesis 211 Summary 214 Key Terms 215 Questions for Thought and Review 215 Additional Reading 215 Metabolism: The Regulation of Enzyme Activity and Synthesis 216 Outline 216

7

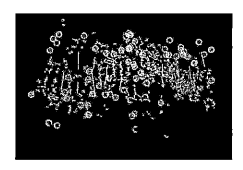
8

Metabolic Channeling 217
Control of Enzyme Activity 218
Allosteric Regulation 218
Covalent Modification of Enzymes 219
Feedback Inhibition 221
Regulation of mRNA Synthesis 222
Induction and Repression 222
The Mechanism of Induction and Repression 222

Positive Operon Control and Catabolite Repression 224
Attenuation 227
Gene Regulation by Antisense RNA 228
Control of the Cell Cycle 230
Summary 231
Key Terms 232
Questions for Thought and Review 232
Additional Reading 233

PART THREE

Microbial Genetics



12 Microbial Genetics: General Principles 236

Outline 236 Concepts 236 Preface 237 DNA As the Genetic Material 237 The Genetic Code 239 Establishment of the Genetic Code 239 Organization of the Code 239 Gene Structure 240 Genes That Code for Proteins 240 Genes That Code for tRNA and rRNA 243 Mutations and Their Chemical Basis 244 Mutations and Mutagenesis 244 Spontaneous Mutations 244 Induced Mutations 246 The Expression of Mutations 247 Detection and Isolation of Mutants 250 Mutant Detection 250 Mutant Selection 251 Carcinogenicity Testing 252 DNA Repair 253 Excision Repair 253 Removal of Lesions 254 Postreplication Repair 254 Recombination Repair 255 Summary 256 Key Terms 256 Questions for Thought and Review 257

13 Microbial Genetics: Recombination and Plasmids 258

Outline 258 Concepts 258 Preface 259

Additional Reading 257

Bacterial Recombination: General Principles 259 Bacterial Plasmids 261 Fertility Factors 261 Resistance Factors 261 Col Plasmids 262 Other Types of Plasmids 264 Transposable Elements 264 Bacterial Conjugation 268 F+ X F- Mating 269 Hfr Conjugation 271 F' Conjugation 271 DNA Transformation 271 Transduction 274 Generalized Transduction 275 Specialized Transduction 276 Mapping the Genome 278 Recombination and Genome Mapping in Viruses 279 Summary 283 Key Terms 284 Questions for Thought and Review 284 Additional Reading 284

14 Recombinant DNA Technology 285

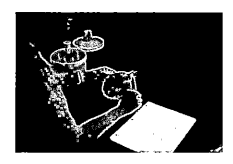
Outline 285
Concepts 285
Preface 286
Historical Perspectives 286
Synthetic DNA 290
The Polymerase Chain Reaction 291
Preparation of Recombinant DNA 292
Isolating and Cloning Fragments 293
Gene Probes 296
Isolating and Purifying Cloned DNA 298
Cloning Vectors 298
Plasmids 298
Phage Vectors 299

Cosmids 299
Inserting Genes into Eucaryotic Cells 300
Expression of Foreign Genes in Bacteria 300
Applications of Genetic Engineering 302
Medical Applications 302
Industrial Applications 303
Agricultural Applications 303

Social Impact of Recombinant DNA Technology 304 Summary 306 Key Terms 307 Questions for Thought and Review 307 Additional Reading 307

PART FOUR =

The Control of Microorganisms



15 Control of Microorganisms by Physical and Chemical Agents 310

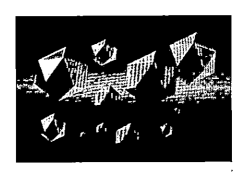
Outline 310 Concepts 310 Preface 311 Definition of Frequently Used Terms 311 The Pattern of Microbial Death 311 Conditions Influencing the Effectiveness of Antimicrobial Agent Activity 312 The Use of Physical Methods in Control 313 Heat 313 Filtration 316 Radiation 317 The Use of Chemical Agents in Control 318 Phenolics 319 Alcohols 319 Halogens 319 Heavy Metals 320 Quaternary Ammonium Compounds 320 Aldehydes 321 Sterilizing Gases 322 Evaluation of Antimicrobial Agent Effectiveness 322 Summary 323 Key Terms 323 Questions for Thought and Review 324 Additional Reading 324

16 Antimicrobial Chemotherapy 325

Outline 325 Concepts 325 Preface 326 The Development of Chemotherapy 326 General Characteristics of Antimicrobial Drugs 327 Determining the Level of Antimicrobial Activity 328 Dilution Susceptibility Tests 328 Disk Diffusion Tests 328 Measurement of Drug Concentrations in the Blood 329 Mechanisms of Action of Antimicrobial Agents 330 Factors Influencing the Effectiveness of Antimicrobial Drugs 331 Antibacterial Drugs 332 Sulfonamides or Sulfa Drugs 332 Quinolones 334 Penicillins 334 Cephalosporins 335 The Tetracyclines 336 Aminoglycoside Antibiotics 337 Erythromycin 337 Chloramphenicol 337 Drug Resistance 338 Mechanisms of Drug Resistance 338 The Origin and Transmission of Drug Resistance 339 Antifungal Drugs 339 Antiviral Drugs 341 Summary 342 Key Terms 342 Questions for Thought and Review 343 Additional Reading 343

PART FIVE

The Viruses



17 The Viruses: Introduction and General Characteristics 346

Outline 346 Concepts 346 Preface 347 Early Development of Virology 347 General Properties of Viruses 348 The Cultivation of Viruses 348 Virus Purification and Assays 350 Virus Purification 350 Virus Assays 353 The Structure of Viruses 354 Virion Size 354 General Structural Properties 354 Helical Capsids 355 Icosahedral Capsids 357 Nucleic Acids 357 Viral Envelopes and Enzymes 360 Viruses with Capsids of Complex Symmetry 362 Principles of Virus Taxonomy 363 Summary 365 Key Terms 366 Questions for Thought and Review 366 Additional Reading 366

18 The Viruses: Bacteriophages 367

Outline 367
Concepts 367
Preface 368
Classification of Bacteriophages 368
Reproduction of DNA Phages: The Lytic Cycle 368
The One-Step Growth Experiment 368
Adsorption to the Host Cell and Penetration 370
Synthesis of Phage Nucleic Acids and Proteins 370

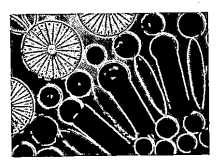
The Assembly of Phage Particles 372
Release of Phage Particles 374
Reproduction of RNA Phages 374
Temperate Bacteriophages and Lysogeny 375
Summary 381
Key Terms 382
Questions for Thought and Review 382
Additional Reading 382

19 The Viruses: Viruses of Eucaryotes 383

Outline 383 Concepts 383 Preface 384 Classification of Animal Viruses 384 Reproduction of Animal Viruses 384 Adsorption of Virions 384 Penetration and Uncoating 387 Replication and Transcription in DNA Viruses 388 Replication and Transcription in RNA Viruses 389 Synthesis and Assembly of Virus Capsids 389 Virion Release 391 Cytocidal Infections and Cell Damage 391 Persistent, Latent, and Slow Virus Infections 393 Viruses and Cancer 393 Plant Viruses 395 Virion Morphology 395 Plant Virus Taxonomy 395 Plant Virus Reproduction 395 Transmission of Plant Viruses 397 Viruses of Fungi and Algae 397 Insect Viruses 398 Viroids and Prions 399 Summary 400 Key Terms 401 Questions for Thought and Review 401 Additional Reading 401

PART SIX

The Diversity of the Microbial World



20 Microbial Taxonony 404

Outline 404 Concepts 404 Preface 405 Taxonomic Ranks 405 Classification Systems 406 Numerical Taxonomy 406 Major Characteristics Useda Taxonomy 409 Morphological Charactertics 409 Physiological and Metabic Characteristics 409 Ecological Characteristic 409 Genetic Analysis 410 Molecular Characteristic 410 Comparison of Protein 410 Nucleic Acid Base Caposition 410 Nucleic Acid Hybridition 412 Nucleic Acid Sequence 413 The Kingdoms of Organisms 413 Bacterial Evolution and Taxomy 415 Phylogenetic Studies 41/1-Phenetic Classification an Bergey's Manual 421 Summary 424 Key Terms 424 Questions for Thought and Riew 424 Additional Reading 425

21 The Bacteria: GramNegative Bacteria of General, Medicalor Industrial Importance 426

Outline 426 Concepts 426 Preface 427 The Spirochetes 427 Aerobic/Microaerophilic, Moti, Helical/Vibrioid Gram-Negative Bacteria 429 Nonmotile (or Rarely Motile), ram-Negative Curved Bacteria 431 Gram-Negative Aerobic Rods at Cocci 433 Pseudomonas 433 Azotobacter and Rhizobium 434 Agrobacterium 435 The Methylococcaceae 435 Facultatively Anaerobic Gram-Igative Rods 435 The Enterobacteriaceae 43 The Vibrionaceae 439 The Pasteurellaceae 441

Anaerobic Gram-Negative Straight, Curved, and Helical Rods 441

Dissimilatory Sulfate- or Sulfur-Reducing Bacteria 441

Anaerobic Gram-Negative Cocci 442

The Rickettsias and Chlamydiae 442

Order Rickettsiales 443

Order Chlamydiales 443

The Mycoplasmas 445

Summary 448

Key Terms 448

Questions for Thought and Review 449

Additional Reading 449

The Bacteria: Gram-Positive Bacteria Other Than Actinomycetes 450

Outline 450 Concepts 450 Preface 451 Gram-Positive Cocci 451 The Micrococcaceae 451 The Deinococcaceae 455 Streptococcus 455 Leuconostoc 457 Endospore-Forming Gram-Positive Rods and Cocci 459 Regular, Nonsporing, Gram-Positive Rods 462 Irregular, Nonsporing, Gram-Positive Rods 463 The Mycobacteria 464 Summary 465 Key Terms 466 Questions for Thought and Review 466 Additional Reading 466

23 The Bacteria: Remaining Gram-Negative Bacteria and Cyanobacteria 467

Outline 467
Concepts 467
Preface 468
Anoxygenic Photosynthetic Bacteria 468
Purple Bacteria 469
Green Bacteria 471
Oxygenic Photosynthetic Bacteria 472
Aerobic Chemolithotrophic Bacteria and Associated
Organisms 477
Nitrifying Bacteria 477
Colorless Sulfur Bacteria 478

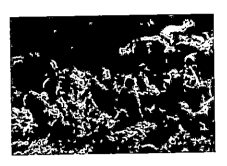
25

26

			1
	Budding and/or Appendaged Bacteria 480		Division Badiomycota 526
	Sheathed Bacteria 482		Division Deleromycota 529
	Nonphotosynthetic, Nonfruiting, Gliding Bacteria	484	Slime Molds ancWater Molds 529
	Gliding, Fruiting Bacteria 487		Division Myxmycota 530
	Summary 490		Division Acraiomycota 530
	Key Terms 490		Division Oomgota 530
	Questions for Thought and Review 490		Summary 533
	Additional Reading 491		Key Terms 533
			Questions for Thouht and Review 534
	pent a t a		Additional Reading 534
24	The Archaeobacteria 492		
	Outline 492	27	The Algae 535
	Concepts 492	47	The mgae Jy
	Preface 493		Outline 535
	Introduction to the Archaeobacteria 493		Concepts 535
	Archaeobacterial Cell Walls 493		Preface 536
	Archaeobacterial Lipids and Membranes 493		Distribution of Algae 536
	Genetics and Molecular Biology 494		Classification of Algae 536
	Metabolism 495		Ultrastructure of the Algal Cell 536
	Archaeobacterial Taxonomy 497		Algal Nutrition 538
	Methanogenic Archaeobacteria 497		Structure of the Algal Thallus (Vegetative Form) 538
	Archaeobacterial Sulfate Reducers 500		Algal Reproduction 538
	Extremely Halophilic Archaeobacteria 500		Characteristics of the Algal Diisions 539
	Cell Wall-less Archaeobacteria 501		Chlorophyta (Green Algae) 539
	Extremely Thermophilic So-Metabolizers 501		Charophyta (Stoneworts/Bittleworts) 540
	Summary 504		Euglenophyta (Euglenoids) 540
	Key Terms 504		Chrysophyta (Golden-Brown and Yellow-Green Algae;
	Questions for Thought and Review 504		Diatoms) 541
	Additional Reading 505		Phaeophyta (Brown Algae 543
			Rhodophyta (Red Algae) 543
^-			Pyrrhophyta (Dinoflagellas) 544
25	The Bacteria: The Actinomycetes	<i>506</i>	Summary 546
	0.41		Key Terms 546
	Outline 506		Questions for Thought and Reiew 547
	Concepts 506		Additional Reading 547
	Preface 507		
	General Properties of the Actinomycetes 507		
	Nocardioform Actinomycetes 509	28	The Protozoa 548
	Actinomycetes with Multilocular Sporangia 511		
	Actinoplanetes 512		Outline 548
	Streptomyces and Related Genera 513		Concepts 548
	Maduromycetes 515		Preface 549
	Thermomonospora and Related Genera 515		Distribution 549
	Thermoactinomycetes 515 Summary 517		Importance 549
	Key Terms 517		Morphology 549
	Questions for Thought and Review 517		Nutrition 550
	Additional Reading 517		Encystment and Excystment 550
	Additional Reading 317		Locomotory Organelles 55
			Reproduction 550
26	The Fungi, Slime Molds, and Wate	er.	Classification 552
	Molds 518	, 1	Representative Types 553
	1410103 510		Phylum Sarcomastigopyra 553
	Outline 518		Phylum Labyrinthomorpa 556
	Concepts 518		Phylum Apicomplexa 56
	Preface 519		Phylum Microspora 56
	Distribution 5/9		Phylum Ascetospora 36
	Importance 519		Phylum Myxozoa 556
	Structure 519		Phylum Ciliophora 5
	Nutrition and Metabolism 521		Summary 558
	Reproduction 522		Key Terms 559
	Characteristics of the Fungal Divisions 524		Questions for Thought and Review 559
	Division Zygomycota 524		Additional Reading 560
	Division Ascomycota 525		
			I

PART SEVEN

The Nature of Symbiotic Associations



29 Symbiotic Associations: Commensalism, Mutualism and Normal Microbiota of the Human Bdy 564

```
Outline 564
Concepts 564
Preface 565
Types of Symbisis, Functions, and Examples 565
   Commensalm 565
   Mutualism 565
      The Prozoan-Termite Relationship 565
       Lichens 566
       Zooxan ellae 567
       The Elya-Codium Relationship 567
       Endosypionts of Protozoa 568
       The Ruen Ectosymbiosis 568
 Germfree (Gnobiotic) Animals 571
 Distribution of the Normal Microbiota of the Human Body 572
       Skin
       Nose at Nasopharynx 574
       Orophanx 574
       Respirary Tract 574
       Oral City (Mouth) 574
        Eye
       Extern Ear 574
        Stomac 575
        Small lestine 575
        Large estine (Colon) 575
        Genitonary Tract 575
  Summary 5
  Key Terms
  Questions for ought and Review 577
  Additional Ring 577
```

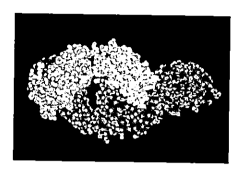
30 SymbiotiAssociations: Parasitism, Pathogerity, and Resistance 578

> Outline 578 Concepts 52 Preface 579

Host-Parasite Relationships (Parasitism) 579 Determinants of Infectious Disease 580 Transmissibility of the Pathogen 580 Attachment and Colonization by the Pathogen 581 Entry of the Pathogen 581 Growth and Multiplication of the Pathogen 583 Toxigenicity 584 Exotoxins 584 Endotoxins 587 Leukocidins and Hemolysins 589 General or Nonspecific Host Immune Defense Mechanisms 590 General Barriers 590 Nutrition 590 Acute-Phase Reactants 590 Fever 590 Age 591 Genetic Factors 591 Physical Barriers 592 Skin and Mucous Membranes 592 Respiratory System 592 Intestinal Tract 592 Genitourinary Tract 593 The Eye 593 Chemical Barriers 593 Fibronectin 593 Hormones 593 Beta-Lysin and Other Polypeptides 593 Interferons 593 Tumor Necrosis Factor Alpha 595 Bacteriocins 595 Biological Barriers 595 Normal Indigenous Microbiota 595 Inflammation 595 Phagocytosis 599 Summary 601 Key Terms 602 Questions for Thought and Review 602 Additional Reading 603

PART EIGHT =

The Fundamentals of Immunology



31 The Immune Response: Antigens and Antibodies 606

Outline 606 Concepts 606 Preface 607 Nonspecific Resistance 607 Specific Immunity 607 Acquired Immunity 608 Naturally Acquired Immunity 608 Artificially Acquired Immunity 608 Origin of Lymphocytes 609 Function of Lymphocytes 609 Antigens 610 Haptens 611 Antibodies 611 Immunoglobulin Structure 612 Immunoglobulin Function 612 Immunoglobulin Classes 614 Diversity of Antibodies 617 Specificity of Antibodies 619 Sources of Antibodies 620 Immunization 620 The Primary Antibody Response 621 The Secondary Antibody Response 621 Hybridomas 621 Catalytic Antibodies 622 Summary 624 Key Terms 624 Questions for Thought and Review 625 Additional Reading 625

32 The Immune Response: Chemical Mediators, B- and T-Cell Biology, and Immune Disorders 626

Outline 626
Concepts 626
Preface 627
Chemical Mediators 627
B-Cell Biology 628
B-Cell Activation 629
T-Dependent Antigen Triggering 629
T-Independent Antigen Triggering 630
T-Cell Biology 630
T-Cell Receptor Proteins 630
Histocompatibility Antigens 630

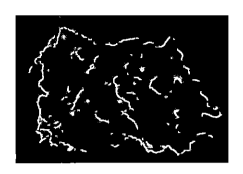
Regulator T Cells 632 Acquired Immune Tolerance 632 Effector T Cells 634 Hypersensitivities (Allergies) 635 Type I (Anaphylaxis) Hypersensitivity 35 Type II (Cytotoxic) Hypersensitivity 63 Type III (Immune Complex) Hypersensitity 637 Type IV (Cell-Mediated) Hypersensitivity 638 Autoimmune Diseases 640 Transplantation (Tissue) Rejection 640 Immunodeficiencies 641 Tumor Immunology 641 Human Blood Types 643 Summary 644 Key Terms 644 Questions for Thought and Review 644 Additional Reading 645

33 The Immune Response: Antign-Antibody Reactions 646

Outline 646 Concepts 646 Preface 647 Antigen-Antibody Binding 647 Antigen-Antibody Reactions in the Animal B (In Vivo) 648 The Complement System 648 Toxin Neutralization 651 Viral Neutralization 651 Adherence Inhibiting Antibodies 651 Antibody-Dependent Cell-Mediated Cytoteity 651 IgE and Parasitic Infections 651 Opsonization 653 Inflammation 653 Immune Complex Formation 654 In Vivo Testing 655 Antigen-Antibody Reactions In Vitro 656 Agglutination 656 Complement Fixation 656 Enzyme-Linked Immunosorbent Assay 6 Immunodiffusion 661 Immunoelectrophoresis 663 Immunofluorescence 663 Immunoprecipitation 665 Neutralization 665 Radioimmunoassay 666 Serotyping 666 Summary 667 Key Terms 668 Questions for Thought and Review 668 Additional Reading 669

PART NINE

Microbial Diseases



34 Clinical Microbiology 672

Outline 672 Concepts 672 Preface 673 Specimens 673 Collection 675 Handling 675 Transport 675 Identification of Microorganisms from Specimens 678 Microscopy 678 Growth or Biochemical Characteristics 678 Viruses 678 Fungi 680 Parasites 680 Rickettsias 680 Chlamydiae 680 Mycoplasmas 680 Bacteria 681 Rapid Methods of Identification 683 Immunologic Techniques 689 Bacteriophage Typing 692 Molecular Methods 692 DNA Probes 692 Gas-Liquid Chromatography 693 Plasmid Fingerprinting 694 Susceptibility Testing 695 Computers in Clinical Microbiology 695 Summary 696 Key Terms 696 Questions for Thought and Review 697 Additional Reading 697

35 The Epidemiology of Infectious Disease 698

Outline 698
Concepts 698
Preface 699
Epidemiological Terminology 699
Measuring Frequency: The Tools of Epidemiologists 699
Infectious Disease Epidemiology 702
Recognition of an Infectious Disease in a Population 702
Correlation with a Single Causative Agent 702
Recognition of an Epidemic 702
The Infectious Disease Cycle: Story of a Disease 704
What Pathogen Caused the Disease? 704
What Was the Source and/or Reservoir of the Pathogen? 706

How Was the Pathogen Transmitted? 706 Airborne Transmission 707 Contact Transmission 707 Vehicle Transmission 707 Vector-Borne Transmission 707 Why Was the Host Susceptible to the Pathogen? 707 How Did the Pathogen Leave the Host? 707 Control of Epidemics 711 The Role of the Public Health System: Epidemiological Guardian 711 Nosocomial Infections 711 Source 711 Control, Prevention, and Surveillance 712 The Hospital Epidemiologist 712 Summary 713 Key Terms 713 Questions for Thought and Review 714 Additional Reading 714

36 Human Diseases Caused by Viruses 715

Outline 715 Concepts 715 Preface 716 Airborne Diseases 716 Chickenpox (Varicella) and Shingles (Herpes Zoster) 716 German Measles (Rubella) 717 Influenza (Flu) 718 Measles (Rubeola) 719 Mumps 719 Respiratory Syndromes and Viral Pneumonia 720 Smallpox (Variola) 720 Arthropod-Borne Diseases 721 Yellow Fever 722 Direct Contact Diseases 722 Acquired Immune Deficiency Syndrome (AIDS) 722 Cold Sores 729 Common Cold 730 Cytomegalovirus Inclusion Disease 730 Genital Herpes 730 Leukemia 731 Mononucleosis (Infectious) 731 Rabies 732 Serum Hepatitis: Hepatitis B; Hepatitis C; Delta Agent 733 Food-Borne and Waterborne Diseases 735 Gastroenteritis (Viral) 735 Infectious Hepatitis 736 Poliomyelitis 736

37

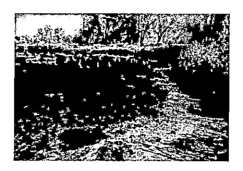
38

Outline 770
Concepts 770
Preface 771

Slow Virus Diseases 736	Chlamydial Diseases 771
Other Diseases 736	Inclusion Conjunctivitis 771
Warts 736	Lymphogranuloma Venereum 771
Summary 739	Nongonococcal Urethritis 772
Key Terms 739	Psittacosis (Ornithosis) 772
Questions for Thought and Review 740	Trachoma 772
Additional Reading 740	Mycoplasmal Diseases 773
Additional Reading 740	· -
	Genitourinary Diseases 773
Human Diseases Caused Primarily	Primary Atypical Pneumonia 773
	Rickettsial Diseases 773
by Gram-Positive and Gram-Negative	Epidemic (Louse-Borne) Typhus 774
Bacteria 741	Endemic (Murine) Typhus 774
	Q Fever 775
Outline 741	Rocky Mountain Spotted Fever 775
Concepts 741	Dental Infections 776
Preface 742	Dental Plaque 776
Airborne Diseases 742	Dental Decay (Caries) 776
Diphtheria 742	Periodontal Disease 776
Legionnaires' Disease and Pontiac Fever 742	Nosocomial Infections 778
Meningitis 744	Bacteremia 778
Mycobacterium avium—M. intracellulare Pneumonia 744	Burn Wounds 778
Pertussis 745	Respiratory Tract Infections 778
Streptococcal Diseases 745	Surgical Wound Infections 779
Cellulitis and Erysipelas 746	Urinary Tract Infections 779
Poststreptococcal Diseases 746	Miscellaneous Infections 779
Scarlet Fever 747	Summary 779
Streptococcal Sore Throat 747	Key Terms 780
Streptococcal Pneumonia 747	Questions for Thought and Review 780
Tuberculosis 747	Additional Reading 780
Arthropod-Borne Diseases 750	Additional According 700
Lyme Disease 750	
7.0	Human Diseases Caused
Plague 750 39	
Plague 750 Direct Contact Diseases 752	Human Diseases Caused by Fungi and Protozoa 781
Plague 750 Direct Contact Diseases 752 Anthrax 753	by Fungi and Protozoa 781
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753	by Fungi and Protozoa 781 Outline 781
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754	by Fungi and Protozoa 781 Outline 781 Concepts 781
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 263	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768 Key Terms 768	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768 Key Terms 768 Questions for Thought and Review 769	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795 Leishmaniasis 795 Trypanosomiasis 797 Toxoplasmosis 798
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768 Key Terms 768	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795 Leishmaniasis 795 Trypanosomiasis 797 Toxoplasmosis 798 Trichomoniasis 798
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768 Key Terms 768 Questions for Thought and Review 769	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795 Leishmaniasis 795 Trypanosomiasis 797 Toxoplasmosis 798 Trichomoniasis 798 Summary 799
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768 Key Terms 768 Questions for Thought and Review 769 Additional Reading 769	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795 Leishmaniasis 795 Trypanosomiasis 797 Toxoplasmosis 798 Trichomoniasis 798
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768 Key Terms 768 Questions for Thought and Review 769	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795 Leishmaniasis 795 Trypanosomiasis 797 Toxoplasmosis 798 Trichomoniasis 798 Summary 799
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768 Key Terms 768 Questions for Thought and Review 769 Additional Reading 769 Human Diseases Caused by Other Bacteria	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795 Leishmaniasis 795 Trypanosomiasis 797 Toxoplasmosis 798 Trichomoniasis 798 Summary 799 Key Terms 799
Plague 750 Direct Contact Diseases 752 Anthrax 753 Gas Gangrene or Clostridial Myonecrosis 753 Gonorrhea 754 Leprosy 755 Peptic Ulcer Disease 756 Staphylococcal Diseases 756 Syphilis 759 Tetanus 761 Tularemia 762 Food-Borne and Waterborne Diseases 763 Cholera 763 Botulism 765 Campylobacter jejuni Gastroenteritis 765 Salmonellosis 766 Staphylococcal Food Poisoning 766 Traveler's Diarrhea 767 Typhoid Fever 767 Summary 768 Key Terms 768 Questions for Thought and Review 769 Additional Reading 769	by Fungi and Protozoa 781 Outline 781 Concepts 781 Preface 782 Fungal Diseases 782 Superficial Mycoses 782 Cutaneous Mycoses 782 Subcutaneous Mycoses 784 Systemic Mycoses 785 Opportunistic Mycoses 787 Protozoan Diseases 790 Amebiasis 790 Freshwater Amoeba Diseases 792 Giardiasis 792 Malaria 793 Pneumocystis carinii Pneumonia 795 Hemoflagellate Diseases 795 Leishmaniasis 795 Trypanosomiasis 797 Toxoplasmosis 798 Trichomoniasis 798 Summary 799 Key Terms 799 Questions for Thought and Review 800

PART TEN =

Microorganisms and the Environment



40 Microorganisms as Components of the Environment 804

Outline 804 Concepts 804 Preface 805 Microorganisms and the Structure of Natural Environments 805 The Physiological State of Microorganisms in the Environment 807 Nutrient Cycling Processes 809 Carbon Cycle 810 Sulfur Cycle 810 Nitrogen Cycle 810 Other Cycling Processes 812 Metals and Microorganisms 814 Interactions in Resource Utilization 814 Organic Substrate Use by Microorganisms 815 "Foreign" Derived Microorganisms-Survival and Fate 816 Genetically Engineered Microorganisms—Fate and Effects 817 Extreme Environments 818 Methods Used in Environmental Studies 819 Summary 821 Key Terms 821 Questions for Thought and Review 822 Additional Reading 822

41 Marine and Freshwater Environments 823

Outline 823
Concepts 823
Preface 824
The Nature of Marine and Freshwater Environments 824
The Microbial Community in Marine and Freshwater
Environments 824
Important Microorganisms 824
The Marine Environment 826

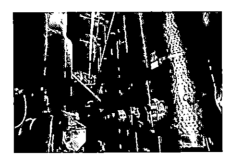
The Freshwater Environment 830
Nutrient Removal from Water 832
Water and Disease Transmission 835
Water Purification 835
Microbiological Analysis of Water Purity 837
Water-Based Diseases 840
Groundwater Quality and Home Treatment Systems 842
Summary 843
Key Terms 844
Questions for Thought and Review 844
Additional Reading 844

42 The Terrestrial Environment 845

Outline 845 Concepts 845 Preface 846 The Environment of Soil Microorganisms 846 Soil Microorganisms, Insects, and Other Animals-Contributions to Soils 847 Microorganisms and the Formation of Different Soils 849 Soil Microorganism Associations with Plants 850 The Rhizosphere 851 Mycorrhizae 855 Actinorhizae 856 Tripartite and Tetrapartite Associations 856 Fungal and Bacterial Endophytes of Plants 856 Agrobacterium, Plant Tumors, and Molecular Biology 858 Soil Organic Matter and Soil Fertility 858 Pesticides and Microorganisms—Fallibility and Recalcitrance 859 Soil Microorganism Interactions with the Atmosphere 860 Summary 861 Key Terms 862 Questions for Thought and Review 862 Additional Reading 862

=== Part Eleven =

Food and Industrial Microbiology



43 Microbiology of Food 866

Outline 866 Concepts 866 Preface 867 Food Spoilage and Preservation Processes 867 Intrinsic Factors 867 Extrinsic Factors 868 Food Preservation Alternatives 868 Physical Removal of Microorganisms 868 Temperature Effects 869 Preservation by Chemicals and Radiation 870 Diseases and Foods 871 Diseases Transmitted by Foods 871 Disease Microorganism Detection 872 Food Spoilage 873 Microbiology of Fermented Foods 876 Dairy Products 876 Meat and Fish 878 Wine, Beer, and Other Fermented Alcoholic Beverages 878 Wines and Champagnes 879 Beers and Ales 880 Distilled Spirits 880 Bread and Other Fermented Plant Products 880 Microorganisms as Sources of Food 883 Summary 885 Key Terms 885 Questions for Thought and Review 885 Additional Reading 886

44 Industrial Microbiology and Biotechnology 887

Outline 887
Concepts 887
Preface 888
Industrial Microbiology and the New Biotechnology 888
Microbial Growth Processes 889
Microbial Culture 889
Medium Development and Growth Conditions 889
Strain Selection, Improvement, and Preservation 891

Major Products of Industrial Microbiology 895 Antibiotics 896 Penicillin 896 Streptomycin 897 Amino Acids 897 Organic Acids 898 Bioconversion Processes 898 Recombinant DNA Techniques in Biotechnology 899 Modification of Gene Expression 901 Design of Proteins and Peptides 901 Vectors for Product Expression 903 Other Microbial Applications 903 Microbial Insecticides 903 Biopolymers 905 Biosensors 905 Biodeterioration Management 906 Jet Fuels 906 Paper 907 Computer Chips 907 Paints 907 Textiles and Leather 907 Metals 907 Concrete 908 Biodegradation Enhancement 908 Stimulation of Oil Spill Degradation 908 Subsurface Biodegradation Enhancement 909 Bioleaching of Metals 910 Summary 911 Kev Terms 911 Questions for Thought and Review 911 Additional Reading 912

Appendix I: A Review of the Chemistry of Biological

Appendix III: Classification of Bacteria according to Bergey's

Appendix II: Common Metabolic Pathways A14

Manual of Systematic Bacteriology A23

Appendix IV: Classification of Viruses A28

Appendix V: Helminth Diseases A34

Molecules A1

Glossary G1

Credits C1

Index II