

Table of Contents

Introduction	1
How You Should Use This Book	1
What to Bring to the Exam	2
Exam Format	2
Exam Grading	2
What's on the Exam	3
Hints for Taking the Multiple-Choice Section	4
Hints for Taking the Essay Section	4
Must-Know Essay Questions	6
Some Final Suggestions	7

PART I: SUBJECT AREA REVIEWS WITH SAMPLE QUESTIONS AND ANSWERS

Chemistry	11
Review	11
Atoms, Molecules, Ions, and Bonds	11
Properties of Water	12
Organic Molecules	13
Carbohydrates	14
Lipids	16
Proteins	17
Nucleic Acids	20
Chemical Reactions in Metabolic Processes	22
Sample Questions and Answers	25
Cells	33
Review	33
Structure and Function of the Cell	33
Prokaryotes and Eukaryotes	38
Movement of Substances	38
Sample Questions and Answers	40
Cellular Respiration	45
Review	45
Glycolysis	45
The Krebs Cycle	45
Oxidative Phosphorylation	46
How Many ATP?	47
Mitochondria	47
Chemiosmosis in Mitochondria	48
Two Types of Phosphorylation	49
Anaerobic Respiration	49
Alcohol Fermentation	49
Lactic Acid Fermentation	50
Sample Questions and Answers	51
Photosynthesis	57
Review	57
Noncyclic Photophosphorylation	57
Cyclic Photophosphorylation	59
Calvin Cycle	59
Chloroplasts	60
Chemiosmosis in Chloroplasts	60

Photorespiration	61
C ₄ Photosynthesis	62
CAM Photosynthesis	62
Sample Questions and Answers	64
Cell Division	73
Review	73
Mitosis and Cytokinesis	74
Meiosis	76
Mitosis versus Meiosis	78
Genetic Variation	80
Regulation of the Cell Cycle	80
Sample Questions and Answers	82
Heredity	89
Review	89
Complete Dominance, Monohybrid Cross	90
Complete Dominance, Dihybrid Cross	92
Test Crosses	93
Incomplete Dominance	94
Codominance	94
Multiple Alleles	94
Epistasis	95
Pleiotropy	95
Polygenic Inheritance	95
Linked Genes	95
Sex-Linked Inheritance	97
X-Inactivation	97
Nondisjunction	98
Human Genetic Defects	98
Sample Questions and Answers	99
Molecular Genetics	107
Review	107
DNA Replication	107
Replication of Telomeres	109
Protein Synthesis	111
Transcription	112
mRNA Processing	113
Translation	114
Mutations	116
DNA Organization	116
The Molecular Genetics of Viruses	117
The Molecular Genetics of Bacteria	117
Regulation of Gene Expression	118
Recombinant DNA	119
Sample Questions and Answers	121
Evolution	129
Review	129
Evidence for Evolution	129
Natural Selection	130
Sources of Variation	132
Causes of Changes in Allele Frequencies	134
Genetic Equilibrium	134
Speciation	135
Maintaining Reproductive Isolation	137
Patterns of Evolution	137
Macroevolution	138

The Origin of Life	139
Sample Questions and Answers	141
Biological Diversity	149
Review	149
Domain Archaea	150
Domain Bacteria	150
Domain Eukarya	151
Kingdom Protista	151
Kingdom Fungi	153
Kingdom Plantae	154
Kingdom Animalia	157
Sample Questions and Answers	161
Plants	167
Review	167
Plant Tissues	167
The Seed	168
Germination and Development	168
Primary Growth Versus Secondary Growth	169
Primary Structure of Roots	169
Primary Structure of Stems	171
Secondary Structure of Stems and Roots	172
Structure of the Leaf	173
Transport of Water	174
Control of Stomata	174
Transport of Sugars	175
Plant Hormones	176
Plant Responses to Stimuli	176
Photoperiodism	177
Sample Questions and Answers	179
Animal Form and Function	185
Review	185
Thermoregulation	185
The Respiratory System	186
The Circulatory System	187
The Excretory System	189
The Digestive System	192
The Nervous System	194
The Muscular System	196
The Immune System	198
The Endocrine System	201
Sample Questions and Answers	203
Animal Reproduction and Development	211
Review	211
Characteristics That Distinguish the Sexes	211
Human Reproductive Anatomy	211
Gametogenesis in Humans	212
Hormonal Control of Human Reproduction	212
Embryonic Development	214
Factors That Influence Development	217
Sample Questions and Answers	218
Animal Behavior	225
Review	225
Genetic Basis of Behavior	225
Kinds of Animal Behavior	225

Animal Movement	227
Communication in Animals	227
Foraging Behaviors	228
Social Behavior	228
Sample Questions and Answers	230
Ecology	235
Review	235
Population Ecology	235
Human Population Growth	240
Community Ecology	240
Coevolution	241
Ecological Succession	242
Ecosystems	244
Biogeochemical Cycles	245
Biomes	246
Human Impact on the Biosphere	246
Sample Questions and Answers	248

PART II: LABORATORY REVIEW

Laboratory Review	257
Review	257
Graphing Data	257
Designing an Experiment	258
Laboratory 1: Diffusion and Osmosis	259
Laboratory 2: Enzyme Catalysis	260
Laboratory 3: Mitosis and Meiosis	261
Laboratory 4: Plant Pigments and Photosynthesis	262
Laboratory 5: Cell Respiration	264
Laboratory 6: Molecular Biology	265
Laboratory 7: Genetics of <i>Drosophila</i>	267
Laboratory 8: Population Genetics and Evolution	269
Laboratory 9: Transpiration	270
Laboratory 10: Physiology of the Circulatory System	272
Laboratory 11: Animal Behavior	273
Laboratory 12: Dissolved Oxygen and Aquatic Primary Productivity	274
Sample Questions and Answers	276

PART III: AP BIOLOGY PRACTICE TESTS

Practice Test 1	291
Section I (Multiple-Choice Questions)	291
Section II (Free-Response Questions)	306
Answer Key for Practice Test 1	308
Scoring Your Practice Test	309
Answers and Explanations for Practice Test 1	310
Practice Test 2	323
Section I (Multiple-Choice Questions)	323
Section II (Free-Response Questions)	337
Answer Key for Practice Test 2	340
Scoring Your Practice Test	341
Answers and Explanations for Practice Test 2	342