

Contents

Why Should I Buy This Book? vii

INTRODUCTION

1 Introduction to the Exam 3

General Information	3
The AP Exam	4
Grades on the Exam	6
Hints for Taking the Multiple-Choice Section	7
Hints for Taking the Free-Response Section	7

DIAGNOSTIC TEST

2 Diagnostic Test 15

Multiple-Choice Questions	15
Reading Period	38
Writing Period	39
Answer Key	40
Answer Explanations	41

SUBJECT AREA REVIEW

3 Biochemistry 63

Introduction	63
Atomic Structure	63
Bonding	64
Polar and Nonpolar Molecules	65
Hydrophobic and Hydrophilic	65
Characteristics of Water	65
pH	66
Isomers	68
Organic Compounds	68
Enzymes and Metabolism	75
Multiple-Choice Questions	82
Answers to Multiple-Choice Questions	86
Free-Response Questions and Answers	88

4 The Cell 91

Introduction	91
Cell Theory	91
How We Study Cells	92
Structure and Function of the Cell	94
Transport Into and Out of the Cell	99
Cell Communication	105
Multiple-Choice Questions	107
Answers to Multiple-Choice Questions	111
Free-Response Questions and Answers	113

5 Cell Respiration 115

Introduction	115
ATP—Adenosine Triphosphate	115
Glycolysis	116
Anaerobic Respiration—Fermentation	119
Structure of the Mitochondrion	120
Aerobic Respiration: The Krebs Cycle	121
NAD and FAD	122
Aerobic Respiration: The Electron Transport Chain	122
Oxidative Phosphorylation and Chemiosmosis	124
Summary of ATP Production	124
Multiple-Choice Questions	126
Answers to Multiple-Choice Questions	130
Free-Response Questions and Answers	132

6 Photosynthesis 133

Introduction	133
Photosynthetic Pigments	134
The Chloroplast	135
Photosystems	136
Light-Dependent Reactions— The Light Reactions	136
The Calvin Cycle	138
Photorespiration	139

C-4 Photosynthesis	139
CAM Plants	141
Multiple-Choice Questions	142
Answers to Multiple-Choice Questions	145
Free-Response Questions and Answers	147

7 Cell Division 149

Introduction	149
The Cell Cycle	150
Cell Division and Cancerous Cells	153
Meiosis	153
Meiosis and Genetic Variation	156
Details of the Cell Cycle	156
Multiple-Choice Questions	157
Answers to Multiple-Choice Questions	161
Free-Response Questions and Answers	163

8 Heredity 165

Introduction	165
Basics of Probability	166
Multiplication and Addition	166
Law of Dominance	167
Law of Segregation	167
Monohybrid Cross	168
Backcross or Testcross	168
Law of Independent Assortment	169
Incomplete Dominance	171
Codominance	171
Multiple Alleles	172
Gene Interactions	172
Expressivity, Penetrance, and the Environment	174
Sex-Influenced Inheritance	174
Linked Genes	175
Sex-linkage	175
Crossover and Gene Mapping	176
The Pedigree	176
X Inactivation—The Barr Body	177
Mutations	178
Nondisjunction	180
Genomic Imprinting	180
Extranuclear Inheritance	181
Multiple-Choice Questions	181
Answers to Multiple-Choice Questions	187
Free-Response Questions and Answers	189

9 The Molecular Basis of Inheritance 191

Introduction	191
The Search for Inheritable Material	191
Structure of Nucleic Acids	194
DNA Replication in Eukaryotes	195
DNA Makes RNA Makes Protein	197
Gene Mutation	200
The Genetics of Viruses and Bacteria	201
Prions	205
Transposons	206
The Human Genome	206
Recombinant DNA	206
Cloning Genes	207
Tools and Techniques of Recombinant DNA	207
Ethical Considerations	210
Multiple-Choice Questions	211
Answers to Multiple-Choice Questions	216
Free-Response Questions and Answers	219

10 Classification 223

Introduction	223
The Three-Domain Classification System	223
Evolutionary Trends in Animals	227
Nine Common Animal Phyla	229
Characteristics of Mammals	233
Characteristics of Primates	233
Multiple-Choice Questions	234
Answers to Multiple-Choice Questions	236
Free-Response Questions and Answers	237

11 Evolution 239

Introduction	239
Evidence for Evolution	240
Historical Context for Evolutionary Theory	241
Darwin's Theory of Natural Selection	242
Types of Selection	243
Sources of Variation in a Population	245
Causes of Evolution of a Population	247
Hardy-Weinberg Equilibrium— Characteristics of Stable Populations	248
Speciation and Reproductive Isolation	251
Patterns of Evolution	253

Modern Theory of Evolution	254
The Origin of Life	256
Multiple-Choice Questions	257
Answers to Multiple-Choice Questions	261
Free-Response Questions and Answers	263

12 Plants 265

Introduction	265
Classification of Plants	266
Bryophytes	266
Tracheophytes	267
Strategies That Enabled Plants to	
Move to Land	270
How Plants Grow	270
Plant Tissue	271
Roots	274
Stems	275
The Leaf	275
Transport in Plants	277
Plant Reproduction	278
Alternation of Generations	279
Plant Responses to Stimuli	281
Multiple-Choice Questions	284
Answers to Multiple-Choice Questions	288
Free-Response Questions and Answers	290

13 Animal Physiology 293

Introduction	293
Digestion in Different Animals	293
Digestion in Humans	294
Gas Exchange in Different Animals	296
Gas Exchange in Humans	297
Circulation in Different Animals	299
Human Circulation	300
Chemical Signals	303
Temperature Regulation	306
Osmoregulation	307
Excretion	308
Nervous System	311
Muscle	316
Multiple-Choice Questions	319
Answers to Multiple-Choice Questions	328
Free-Response Questions and Answers	331

14 The Human Immune System 335

Introduction	335
Nonspecific Defense Mechanisms	335
Specific Defense Mechanisms	337
Types of Immunity	341
Blood Groups and Transfusion	341
AIDS	342
Positive Feedback in the Immune System	342
Other Topics in Immunity	342
Multiple-Choice Questions	343
Answers to Multiple-Choice Questions	346
Free-Response Questions and Answers	347

15 Animal Reproduction and Development 349

Introduction	349
Asexual Reproduction	349
Sexual Reproduction	350
Embryonic Development	355
Factors that Influence Embryonic	
Development	358
Multiple-Choice Questions	360
Answers to Multiple-Choice Questions	364
Free-Response Questions and Answers	366

16 Ecology 369

Introduction	369
Properties of Populations	369
Population Growth	372
Community Structure and Population	
Interactions	374
The Food Chain	375
Ecological Succession	377
Biomes	378
Chemical Cycles	380
Humans and the Biosphere	381
Multiple-Choice Questions	384
Answers to Multiple-Choice Questions	389
Free-Response Questions and Answers	391

17 Animal Behavior	393	20 Learn How to Grade an Essay	435
Introduction	393	Introduction	435
Fixed Action Pattern	393	Sample Essay A	435
Learning	393	Analysis of Essay A	436
Social Behavior	395	Sample Essay B	436
Multiple-Choice Questions	396	Analysis of Essay B	437
Answers to Multiple-Choice Questions	398		
Free-Response Question and Answer	400		
LABORATORY SECTION		PRACTICE TESTS	
18 Laboratory Review	403	21 AP Biology Model Test 1	443
Graphing	403	Multiple-Choice Questions	443
Designing an Experiment	405	Reading Period	465
The 12 Recommended Biology Laboratories	405	Writing Period	466
Lab 1: Diffusion and Osmosis	406	Answer Key	467
Lab 2: Enzyme Catalysis	409	Answer Explanations	468
Lab 3: Mitosis and Meiosis	410		
Lab 4: Plant Pigments and Photosynthesis	411	22 AP Biology Model Test 2	487
Lab 5: Cell Respiration	413	Multiple-Choice Questions	487
Lab 6: Molecular Biology	415	Reading Period	512
Lab 7: Genetics—The Fruit Fly	418	Writing Period	513
Lab 8: Population Genetics and Evolution	419	Answer Key	515
Lab 9: Transpiration	419	Answer Explanations	516
Lab 10: Physiology of the Circulatory System	421		
Lab 11: Animal Behavior	422	APPENDICES AND GLOSSARY	
Lab 12: Dissolved Oxygen and Aquatic		Appendices	535
Primary Productivity	423	A. Science as Process—Nobel Prize Winners	
Multiple-Choice Questions	424	and Research Topics	537
Answers to Multiple-Choice Questions	427	B. Bibliography	541
		C. Commonly Used Prefixes and Suffixes	543
		D. Measurements Used in Biology	545
		E. Geologic Time Scale	547
		Glossary	549
		Index	565
EXTRA PREPATION FOR THE AP EXAM			
19 Five Themes to Help You Write a Great Essay	431		
Energy Transfer	431		
Relationship of Structure to Function	432		
Regulation	433		
Interdependence of Nature	433		
Evolution	434		