

Contents at a Glance

Introduction	1
Part I: Doing Your Best for the Test	5
Chapter 1: Dissecting the AP Biology Exam.....	7
Chapter 2: Strategies, Suggestions, and Schedules.....	13
Part II: Molecules and Cells	21
Chapter 3: Biochemistry: The Little Things That Count	23
Chapter 4: Answering Questions on Biochemistry	45
Chapter 5: The Cell's Structure: Factories at Work.....	55
Chapter 6: Answering Questions about Cell Structure.....	65
Chapter 7: Dividing Cells and Conquering the Processes.....	71
Chapter 8: Answering Questions about Cell Functions.....	81
Chapter 9: Cell Respiration: Energized and at the Ready!.....	89
Chapter 10: Answering Questions about Cell Respiration.....	103
Part III: Living Large — Organisms and Populations	111
Chapter 11: Rooting Through Plant Life.....	113
Chapter 12: Answering Questions about Plant Life	129
Chapter 13: Animals and Behavior.....	139
Chapter 14: Answering Questions About Animals and Behavior.....	175
Chapter 15: Taxonomy and Classification.....	185
Chapter 16: Answering Questions on Taxonomy and Classification.....	197
Chapter 17: Getting Along in the World: Ecology.....	205
Chapter 18: Answering Questions About Ecology	219
Part IV: Inheriting and Evolving	227
Chapter 19: Heredity: Looking Like Your Parents	229
Chapter 20: Answering Questions About Heredity.....	237
Chapter 21: Genetics: Getting Down to DNA Level	245
Chapter 22: Answering Questions on Genetics	257
Chapter 23: Evolving: Past, Present, and Future	267
Chapter 24: Answering Questions on Evolution.....	277
Part V: Putting It All into Practice, or, Practicing What Has Been Preached	287
Chapter 25: Test 1.....	289
Chapter 26: Answers to Test 1	307
Chapter 27: Test 2.....	313
Chapter 28: Answers to Test 2	333

<i>Part VI: The Part of Tens</i>	337
Chapter 29: Ten Terms to Tattoo on Your Brain.....	339
Chapter 30: Ten Pathways (and Cycles).....	343
Chapter 31: Ten Organelles to Know	347
Chapter 32: Ten Points on Plants and Animals	351
<i>Index</i>	355

Table of Contents

<i>Introduction</i>	1
About This Book.....	1
Foolish Assumptions	2
How This Book Is Organized.....	2
Part I: Doing Your Best for the Test	2
Part II: Molecules and Cells.....	2
Part III: Living Large — Organisms and Populations	3
Part IV: Inheriting and Evolving.....	3
Part V: Putting It All into Practice, or, Practicing What Has Been Preached	3
Part VI: The Part of Tens	3
Icons Used in This Book.....	3
Where to Go from Here.....	4
<i>Part I: Doing Your Best for the Test</i>	5
Chapter 1: Dissecting the AP Biology Exam	7
Proving Your College Prowess.....	7
Getting to the Guts of the Exam	8
The multiple-choice questions	8
The free-response questions.....	8
Ticking through the Topics Covered.....	8
Trying to Decide: To Guess or Not to Guess	9
Getting the Skinny on Scoring	9
Tabulating the multiple-choice section	10
Adding up the free-response section	10
Reaching the composite score	10
Packing Your Tools for the Test	11
Requesting Special Modifications	11
Chapter 2: Strategies, Suggestions, and Schedules	13
Training For a Marathon, Not a Sprint	13
Taking Care of Yourself Before the Test	14
Staying active	14
Eating well	14
Learning to relax.....	14
Staying away from artificial study aids (drugs)	15
Acing the Questions.....	15
The multiple-choice questions	15
The free-response questions.....	18
Four Stress-Busters to Help You Survive During the Test	18
Counting to four	19
Stretching	19
Practicing visualization	19
Thinking positively.....	19

Part II: Molecules and Cells	21
Chapter 3: Biochemistry: The Little Things That Count	23
Matters of Matter: Biology Emerges from Chemistry.....	23
An elegance of elements.....	24
The importance of being wet.....	25
The Power of Carbohydrates.....	27
Sweet! Sugars for life.....	27
Storing fuels for later.....	29
Amino Acids, Proteins, and Enzymes.....	29
Running metabolism.....	30
Building the blocks of life.....	33
Parts and Processes of Nucleic Acids.....	35
Forming RNA and DNA.....	35
Using the genetic code to make proteins.....	36
Chapter 4: Answering Questions on Biochemistry	45
Pointers for Practice.....	45
Testing Your Knowledge.....	46
Answering multiple-choice questions.....	46
Answering free-essay response questions.....	48
Lab on diffusion and osmosis.....	48
Lab on enzyme catalysis.....	49
Checking Your Work.....	51
Chapter 5: The Cell's Structure: Factories at Work	55
Categorizing Cells.....	55
Poking around prokaryotes.....	55
You, a eukaryote.....	55
Powerhouse Parts: Cell Structures.....	56
Prokaryotic cell structure.....	56
Eukaryotic cell structure.....	58
Crossing the Border: Six Ways to Transport.....	60
Chapter 6: Answering Questions about Cell Structure	65
Pointers for Practice.....	65
Testing Your Knowledge.....	66
Answering multiple-choice questions.....	66
Answering free-essay response questions.....	69
Checking Your Work.....	69
Chapter 7: Dividing Cells and Conquering the Processes	71
Stages and Phases: The Cell Cycle.....	71
Between phases of cell divisions: Interphase.....	72
Splitting into Two: Mitosis and Cytokinesis.....	73
Shuffling Genetic Information.....	77
Meiosis I.....	77
Meiosis II.....	78

Chapter 8: Answering Questions about Cell Functions	81
Pointers for Practice.....	81
Testing Your Knowledge.....	82
Answering multiple-choice questions	82
Answering free-essay response questions	84
Lab on mitosis and meiosis	84
Checking Your Work	85
Chapter 9: Cell Respiration: Energized and at the Ready!	89
Powering Up.....	89
Photosynthesis	89
Cellular Respiration	93
More in Stored Energy	97
Storage molecules	97
Tapping into energy	98
Coupling Gets a Reaction.....	99
The Electron transport chain (ETC)	99
Balancing act: coupled reactions and chemiosmosis.....	99
Chapter 10: Answering Questions about Cell Respiration	103
Pointers for Practice.....	103
Testing Your Knowledge.....	104
Answering multiple-choice questions	104
Answering free-essay response questions	106
Lab on cell respiration.....	106
Checking Your Work	107
 Part III: Living Large — Organisms and Populations	111
 Chapter 11: Rooting Through Plant Life	113
Weeding Through Plant Parts.....	114
Roots	115
Shoots	115
Stems.....	116
Leaves	116
Sucking Up Nutrients: How Roots Function and Grow.....	117
Root Systems	117
Transpiring and thriving	117
Zoned for development	120
Reaching for the Sky: How Shoots Function and Grow.....	121
Shooting for the sky	121
Reacting to conditions and hormones	123
The Rhythm of the light: Photoperiodism, phototropism, and steps in photosynthesis	124
Let there be light	124
Heading to the dark side	125
Sowing the Seeds: Reproduction in Plants	125
The seedy side of life	125
Seedless wonders	127

Chapter 12: Answering Questions about Plant Life	129
Pointers for Practice.....	129
Testing Your Knowledge.....	130
Answering multiple-choice questions	130
Answering free-essay response questions	132
Lab on plant pigments and photosynthesis	132
Lab on transpiration	134
Checking Your Work	135
Chapter 13: Animals and Behavior	139
The Coming and Going of Energy.....	140
Hunting or gathering.....	140
Digesting.....	140
Using or storing energy	140
Excreting waste.....	141
Staying normal: The importance of homeostasis	141
Approaching by Systems	144
Circulatory system	144
Nervous system.....	150
Musculoskeletal System	158
Digestive system.....	160
Endocrine system.....	161
Immune system.....	164
Doing it Again: Reproduction	165
Getting ready: Gametogenesis	166
Creating an embryo.....	167
Developing an embryo.....	168
Acting Like an Animal: Moving, Communicating, and Learning.....	170
Three ways to move.....	170
Four ways to communicate.....	170
Seven ways to learn	171
Nine Ways to Behave	172
Chapter 14: Answering Questions About Animals and Behavior	175
Pointers for Practice.....	175
Testing Your Knowledge.....	177
Answering Free-Essay Response Questions	180
Lab on Physiology of the Circulatory System	180
Checking Your Work	181
Chapter 15: Taxonomy and Classification	185
Organizing Organisms	185
From kingdoms to species	185
Characteristics that count	187
What's in a Name.....	189
Monera.....	189
Protista	190
Plantae	192
Fungi.....	193
Animalia.....	194
Chapter 16: Answering Questions on Taxonomy and Classification	197
Pointers for Practice.....	197
Answering Multiple-Choice Questions	198
Answering Free-Essay Response Questions	200
Checking Your Work	201

Chapter 17: Getting Along in the World: Ecology	205
Homing in on Biomes.....	205
Using Climates to Carve Out Different Biomes	206
Climate governors	206
Aquatic biomes.....	206
Terrestrial biomes	209
Impacting Survival	210
Earning a Trophy for Understanding Trophic Levels.....	213
Producing, or being, food.....	213
Consuming, or Eating Produced Energy	213
Taking care of leftovers	214
Being Part of the Team	214
Filling to capacity	215
Finding your niche	217
Living together and liking it — or not.....	217
Chapter 18: Answering Questions About Ecology.....	219
Pointers for Practice.....	219
Answering Multiple-Choice Questions	221
Answering Free-Essay Response Questions	222
Lab on Dissolved Oxygen and Aquatic Primary Productivity.....	222
Checking Your Work	224
 Part IV: Inheriting and Evolving.....	 227
Chapter 19: Heredity: Looking Like Your Parents	229
Mendel’s Meddling Pays Off	229
Continuing to meddle	230
Breaking Mendel’s law: Linked genes	232
Pedigrees and probabilities	234
Knowing Something about Chromosomes.....	234
The importance of X	234
Sex-linked disorders	235
Inactivating X.....	235
Chapter 20: Answering Questions About Heredity.....	237
Pointers for Practice.....	237
Answering Multiple-Choice Questions	239
Answering Free-Essay Response Questions	240
Checking Your Work	240
Chapter 21: Genetics: Getting Down to DNA Level	245
Looking at the Genetic Machinery	245
Using the Genetic Code	246
Expressing genes	247
Changing Genes When They Don’t Fit Quite Right	248
Mutating for a reason – or not	248
Enhancing, repressing, inducing	249
Replicating Viruses and Bacteria.....	250
Taking a look back at retroviruses and prions	251
Of plasmids and phages	251
Engineering Genes	252
Gel electrophoresis	252
Polymerase chain reaction.....	252

Microarray technology	253
Cloning.....	254
The promise of gene therapy.....	254
Chapter 22: Answering Questions on Genetics	257
Pointers for Practice.....	257
Answering Multiple-Choice Questions	260
Answering Free-Essay Response Questions	261
Lab on the Genetics of Organisms	261
Checking Your Work	263
Chapter 23: Evolving: Past, Present, and Future.....	267
How Life Got Here	267
The big picture: Macroevolution.....	269
The details: Microevolution	269
How We Know It's So	270
Fossil records.....	271
Living proof: DNA evidence in plants and animals	271
Continuing to Grow and Change	272
Patterns of evolution	272
Drifting, selecting, and adapting	274
Chapter 24: Answering Questions on Evolution.....	277
Pointers for Practice.....	277
Answering Multiple Choice Questions	278
Answering Free-Essay Response Questions	280
Lab on Population Genetics and Evolution	280
Checking Your Work	282
Answers and Brief Explanations for the Review Questions	283
<i>Part V: Putting It All into Practice, or, Practicing What Has Been Preached</i>	<i>287</i>
Chapter 25: Test 1	289
Multiple-Choice Questions.....	291
Four Free-Response Questions with Grading Outline	305
Chapter 26: Answers to Test 1	307
Chapter 27: Test 2.....	313
Multiple-Choice Questions.....	315
Free-Response Questions with Grading Outline	329
Chapter 28: Answers to Test 2	333
<i>Part VI: The Part of Tens</i>	<i>337</i>
Chapter 29: Ten Terms to Tattoo on Your Brain.....	339
Hypothesis	339
Energy.....	339

Ecosystem.....	339
Emergent Property.....	340
Cells	340
Evolution	340
Diversity	340
Phylogeny.....	341
Homeostasis	341
Feedback	341
Chapter 30: Ten Pathways (and Cycles)	343
Photosynthesis.....	343
Aerobic Cellular Respiration	343
Anaerobic Cellular Respiration	343
Cell Cycle.....	344
Mitosis	344
Meiosis	344
DNA Replication	345
Transcription.....	345
Translation.....	345
Trophic Relationships	345
Chapter 31: Ten Organelles to Know	347
Nucleus.....	347
Plasma Membrane	347
Cell Wall.....	348
Endoplasmic Reticulum	348
Mitochondria	348
Chloroplast	348
Ribosome	349
Golgi Apparatus.....	349
Lysosome	349
Vacuole	349
Chapter 32: Ten Points on Plants and Animals	351
Meristems	351
Roots and Shoots	351
Plant Vasculature	352
Photoperiodism	352
Respirocirculatory System	352
Immune System.....	353
Musculoskeletal System.....	353
Digestive System	353
Nervous and Endocrine Systems	354
Reproductive System.....	354
<i>Index</i>	355

