

Contents at a Glance

Introduction	1
Part I: Getting the Basics.....	7
Chapter 1: Figuring Out the Scientific Method.....	9
Chapter 2: Solving Problems in the Chemistry of Life	21
Chapter 3: Identifying Cell Parts and Understanding Their Functions.....	43
Chapter 4: Tracking the Flow of Energy and Matter	55
Part II: Creating the Future with Cell Division and Genetics.....	79
Chapter 5: Divide and Conquer: Recognizing the Phases of Cell Division	81
Chapter 6: Predicting Future Generations with Mendelian Genetics.....	101
Chapter 7: Taking Genetics to the DNA Level.....	113
Chapter 8: Going Straight to the Source with DNA Technology	131
Part III: Making Connections with Ecology and Evolution.....	143
Chapter 9: Organizing the Living World.....	145
Chapter 10: Connecting Organisms in Ecosystems.....	153
Chapter 11: Evaluating the Effects of Evolution	169
Part IV: Getting to Know the Human Body.....	177
Chapter 12: Building Bodies with the Skeletal and Muscular Systems.....	179
Chapter 13: Giving Your Body What It Needs: The Respiratory and Circulatory Systems.....	189
Chapter 14: Processing Food with the Digestive and Excretory Systems.....	201
Chapter 15: Fighting Enemies with the Immune System.....	211
Chapter 16: Sending Messages with the Nervous and Endocrine Systems.....	221
Chapter 17: Making Babies with the Reproductive System.....	231
Part V: Going Green with Plant Biology	243
Chapter 18: Studying Plant Structures.....	245
Chapter 19: Pondering Problems in Plant Physiology	261
Part VI: The Part of Tens	271
Chapter 20: Ten Tips for Getting an A in Biology	273
Chapter 21: Ten (Plus One) Great Biology Websites	277
Index	281

Table of Contents

<i>Introduction</i>	1
About This Book	1
Conventions Used in This Book	2
Foolish Assumptions	2
How This Book Is Organized	3
Part I: Getting the Basics	3
Part II: Creating the Future with Cell Division and Genetics	3
Part III: Making Connections with Ecology and Evolution	4
Part IV: Getting to Know the Human Body	4
Part V: Going Green with Plant Biology	4
Part VI: The Part of Tens	4
Icons Used in This Book	5
Where to Go from Here	5
<i>Part 1: Getting the Basics</i>	7
Chapter 1: Figuring Out the Scientific Method	9
Developing Hypotheses	9
Practicing the Scientific Method	10
Designing Experiments	12
Making an Experiment Count	16
Building Theories	17
Answers to Questions on the Scientific Method	19
Chapter 2: Solving Problems in the Chemistry of Life	21
Mapping Atoms	21
Elemental Thinking	23
Figuring Out Molecules	25
Recognizing Macromolecules	28
Staying sweet with carbohydrates	29
Getting things done with proteins	31
Making plans with nucleic acids	33
Storing energy and building boundaries with lipids	36
Answers to Questions on the Chemistry of Life	40
Chapter 3: Identifying Cell Parts and Understanding Their Functions	43
Introducing Cells	43
Holding it all together: The plasma membrane	45
Getting in and out of cells	46
Creating proteins: Ribosomes	48
Taking a Tour of Animal Cells	48



Checking Out Plant Cells	50
Peeking at Prokaryotes	52
Answers to Questions on Cells	53

Chapter 4: Tracking the Flow of Energy and Matter 55

Figuring Out the Role of Food	55
Make it or break it.....	56
Feeling energized about energy.....	57
Getting a reaction	58
Transferring energy with ATP.....	60
Moving your metabolism with enzymes	61
Reduce, reuse, recycle	63
Photosynthesis: Cooking Up Carbohydrates.....	64
Light reactions of photosynthesis: Transforming energy from the ultimate energy source.....	66
Light-independent reactions of photosynthesis: Putting matter and energy together	67
Cellular Respiration: Extracting Energy from Food	69
Glycolysis and the Krebs cycle: Breaking down glucose to carbon dioxide...	70
Oxidative Phosphorylation: Transferring energy to ATP	72
Answers to Questions on Tracking the Flow of Energy and Matter.....	75

Part II: Creating the Future with Cell Division and Genetics 79

Chapter 5: Divide and Conquer: Recognizing the Phases of Cell Division 81

Talking 'bout the Generations	81
Duplicating and Dividing Your DNA.....	82
Riding the Cell Cycle	86
Marching Through Mitosis	87
Getting Ready for Sexual Reproduction	91
Making Gametes by Meiosis.....	93
Contrasting Mitosis and Meiosis	96
Answers to Questions on Cell Division.....	98

Chapter 6: Predicting Future Generations with Mendelian Genetics 101

Getting Acquainted with the Lingo of Genetics	101
Discovering the Laws of Inheritance.....	103
Figuring Out Genetic Puzzles	106
Climbing the Branches of Your Family Tree.....	107
Answers to Questions on Genetics	111

Chapter 7: Taking Genetics to the DNA Level 113

Going with the Flow of Genetic Information	113
Making a Copy of the Genetic Code: Transcription	114
Locating genes within a chromosome	116
Doing transcription one step at a time	116
Putting on the finishing touches: RNA processing	117

Decoding the Message in mRNA: Translation.....	118
Deciphering mRNA codes with tRNA	120
Doing translation one step at a time	121
Measuring the Impact of Mutations	125
Answers to Questions on the Genetic Code.....	128
Chapter 8: Going Straight to the Source with DNA Technology	131
Discovering the Power of DNA Technology	131
Cutting DNA with Restriction Enzymes	132
Separating Molecules with Gel Electrophoresis.....	135
Copying DNA with PCR	137
Reading a Gene with DNA Sequencing.....	138
Answers to Questions on DNA Technology	141
 <i>Part III: Making Connections with Ecology and Evolution</i>	 <i>143</i>
Chapter 9: Organizing the Living World	145
Examining Relationships	145
Classifying Life	147
Figuring Out Relationships from Phylogenetic Trees.....	149
Answers to Questions on Classification and Phylogeny	152
Chapter 10: Connecting Organisms in Ecosystems	153
Ecosystems: Bringing It All Together.....	153
Describing Populations.....	155
Tracking Changes in Populations	157
Getting Along with Other Species.....	160
Discovering the Job Descriptions of Organisms	161
Following the Flow of Energy through Ecosystems	162
Recycling Matter within Ecosystems	164
Answers to Questions on Ecosystems.....	166
Chapter 11: Evaluating the Effects of Evolution	169
Defining Evolution	169
Predicting the Outcome of Natural Selection	171
Supporting the Theory of Evolution	172
Answers to Questions on Evolution.....	175
 <i>Part IV: Getting to Know the Human Body</i>	 <i>177</i>
Chapter 12: Building Bodies with the Skeletal and Muscular Systems	179
Moving Around with Friction and Gravity.....	179
Getting Support from Skeletons and Bones	180
This Joint Is Jumpin'	184
Flexing Your Knowledge of Muscles	185
Answers to Questions on the Skeletal and Muscular Systems	187

Chapter 13: Giving Your Body What It Needs: The Respiratory and Circulatory Systems	189
Catching Your Breath: Animal Respiration	189
Taking a Breath with the Human Respiratory System	191
In with the Good, Out with the Bad: Animal Circulatory Systems	192
Navigating the Human Heart and Circulatory System	193
Entering the cardiac cycle	195
Oxygenating the blood: Pulmonary circulation	196
Spreading oxygenated blood around: Systemic circulation	197
Answers to Questions on the Respiratory and Circulatory Systems	199
Chapter 14: Processing Food with the Digestive and Excretory Systems	201
Got Food? Understanding What Happens When Animals Eat	201
Moving Along the Human Digestive System	203
Filtering Fluids through the Urinary System	206
Exploring the Inner Workings of the Human Kidney	207
Answers to Questions on the Digestive and Excretory Systems	209
Chapter 15: Fighting Enemies with the Immune System	211
Microbial Encounters of the Best and Worst Kinds	211
Investigating Your Built-In Defenses	214
Fighting Back with Adaptive Immunity	216
Answers to Questions on the Immune System	219
Chapter 16: Sending Messages with the Nervous and Endocrine Systems	221
Mapping out Nervous Systems	221
Getting on Your Nerves	223
Getting in on the Action Potential	225
Regulating the Body with Glands and Hormones	228
Answers to Questions on the Nervous and Endocrine Systems	230
Chapter 17: Making Babies with the Reproductive System	231
Identifying the Parts of the Male Reproductive System	231
Identifying the Parts of the Female Reproductive System	233
Following the Female Ovarian and Menstrual Cycles	235
Fertilization through Birth: Developing New Humans	237
Answers to Questions on the Human Reproductive System	241
<i>Part V: Going Green with Plant Biology</i>	<i>243</i>
Chapter 18: Studying Plant Structures	245
Peering at the Parts and Types of Plants	245
Taking a Look at Plant Tissues	250
Growing Like a Weed: Plant Reproduction	254
Answers to Questions on Plant Structures	259

Chapter 19: Pondering Problems in Plant Physiology	261
Taking Minerals from the Soil	261
Pulling Water Through Plants	263
Sending Sugars from Sources to Sinks	264
Sending Signals with Plant Hormones	267
Answers to Questions on Plant Physiology	269
 Part VI: The Part of Tens	 271
Chapter 20: Ten Tips for Getting an A in Biology	273
Put in Your Time	273
Make Vocabulary Flashcards	273
Pace Yourself	274
Study Actively, Not Passively	274
Phone a Friend	275
Test Yourself Before Your Instructor Tests You	275
Maximize the Easy Points	275
Ask for Help Upfront	276
Use Your Resources	276
Don't Leave It in the Classroom	276
 Chapter 21: Ten (Plus One) Great Biology Websites	 277
Dummies.com	277
The Biology Project at the University of Arizona	278
Genetic Science Learning Center	278
DNA from the Beginning	278
Life: The Science of Biology	278
The Biology Corner	278
Cells Alive!	279
The Virtual Cell	279
The Virtual Plant Cell	279
Quia.com	279
HHMI BioInteractive Holiday Lectures	279
 Index	 281

