

Table of Contents

Introduction	1
About This Book	1
Conventions Used in This Book.....	2
What You're Not to Read.....	2
Foolish Assumptions.....	2
How This Book Is Organized.....	3
Part I: Biology Basics	3
Part II: Cell Reproduction and Genetics:	
Let's Talk about Sex, Baby	3
Part III: It's a Small, Interconnected World	4
Part IV: Systems Galore! Animal Structure and Function	4
Part V: It's Not Easy Being Green: Plant Structure and Function	4
Part VI: The Part of Tens	5
Icons Used in This Book	5
Where to Go from Here.....	5
Part I: Biology Basics	7
Chapter 1: Exploring the Living World	9
It All Starts with a Cell.....	9
Life Begets Life: Reproduction and Genetics	10
Making the Connection between Ecosystems and Evolution	11
Getting Up Close and Personal with the	
Anatomy and Physiology of Animals.....	11
Comparing Plants to People.....	12
Chapter 2: How Life Is Studied	13
Living Things: Why Biologists Study Them and What Defines Them	13
Making Sense of the World through Observations	15
Introducing the scientific method	16
Designing experiments	18
Seeing Science as the Constant Sharing of New Ideas	22
Tracking Down Scientific Information.....	24
Journals: Not just for recording dreams.....	24
Textbooks: A student's go-to source.....	25
The popular press: Not always accurate	25
The Internet: A wealth of information, not all of it good	25



Chapter 3: The Chemistry of Life	27
Exploring Why Matter Matters	27
Recognizing the Differences between Atoms, Elements, and Isotopes	28
“Bohr”ing you with atoms.....	29
Elements of elements	29
I so dig isotopes	32
Molecules, Compounds, and Bonds	32
Acids and Bases (Not a Heavy Metal Band)	33
“Ph”iguring out the pH scale	34
Buffing up on buffers	35
Carbon-Based Molecules: The Basis for All Life	36
Providing energy: Carbohydrates.....	36
Making life possible: Proteins	39
Drawing the cellular road map: Nucleic acids	41
Supplying structure, energy, and more: Lipids.....	43
Chapter 4: The Living Cell	47
An Overview of Cells	47
Peeking at Prokaryotes	49
Examining the Structure of Eukaryotic Cells	50
Cells and the Organelles: Not a Motown Doo-wop Group	52
Holding it all together: The plasma membrane	53
Supporting the cell: The cytoskeleton	57
Controlling the show: The nucleus.....	57
Creating proteins: Ribosomes	58
Serving as the cell’s factory: The endoplasmic reticulum.....	58
Preparing products for distribution: The Golgi apparatus	59
Cleaning up the trash: Lysosomes.....	59
Destroying toxins: Peroxisomes	59
Providing energy, ATP-style: Mitochondria	60
Converting energy: Chloroplasts	60
Presenting Enzymes, the Jump-Starters	61
Staying the same	62
... while lowering activation energy.....	62
Getting some help from cofactors and coenzymes	63
Controlling enzymes through feedback inhibition.....	63
Chapter 5: Acquiring Energy to Run the Motor	65
What’s Energy Got to Do with It?.....	65
Looking at the rules regarding energy	66
Metabolizing molecules	67
Transferring energy with ATP	67
Consuming food for matter and energy.....	68
Finding food versus producing your own.....	69

Photosynthesis: Using Sunlight, Carbon Dioxide, and Water to Make Food	70
Transforming energy from the ultimate energy source.....	72
Putting matter and energy together	72
Cellular Respiration: Using Oxygen to Break Down Food for Energy	73
Breaking down food.....	74
Transferring energy to ATP ,.....	75
Energy and Your Body	76

**Part II: Cell Reproduction and Genetics:
Let's Talk about Sex, Baby: 79**

Chapter 6: Dividing to Conquer: Cell Division..... 81

Reproduction: Keep On Keepin' On	81
Welcome to DNA Replication 101	82
Cell Division: Out with the Old, In with the New	85
Interphase: Getting organized.....	87
Mitosis: One for you, and one for you.....	88
Meiosis: It's all about sex, baby	91
How Sexual Reproduction Creates Genetic Variation	96
Mutations	96
Crossing-over	96
Independent assortment.....	96
Fertilization.....	97
Nondisjunction	97
Pink and blue chromosomes	98

Chapter 7: Making Mendel Proud: Understanding Genetics 101

Why You're Unique: Heritable Traits and the Factors Affecting Them.....	101
“Monk”ing Around with Peas: Mendel’s Laws of Inheritance	103
Pure breeding the parentals	103
Analyzing the F1 and F2 generations.....	104
Reviewing Mendel’s results	104
Diving into the Pool of Genetic Terminology.....	105
Bearing Genetic Crosses.....	106
Studying Genetic Traits in Humans	108
Creating pedigree charts	109
Testing different inheritance scenarios	111
Drawing conclusions about traits.....	112

Chapter 8: Reading the Book of Life: DNA and Proteins 113

Proteins Make Traits Happen, and DNA Makes the Proteins.....	113
Moving from DNA to RNA to Protein:	
The Central Dogma of Molecular Biology	114
Rewriting DNA's message: Transcription	115
Putting on the finishing touches: RNA processing	118
Converting the code to the right language: Translation	119
Mistakes Happen: The Consequences of Mutation	124
Giving Cells Some Control: Gene Regulation.....	126
Adapting to environmental changes	127
Becoming an expert through differentiation.....	127

Chapter 9: Engineering the Code: DNA Technology 129

Understanding Just What's Involved in DNA Technology.....	130
Cutting DNA with restriction enzymes.....	130
Combining DNA from different sources	131
Using gel electrophoresis to separate molecules.....	132
Copying a gene with PCR	133
Reading a gene with DNA sequencing.....	135
Mapping the Genes of Humanity	135
Genetically Modifying Organisms.....	138
Why GMOs are beneficial.....	138
Why GMOs cause concern.....	139

Part III: It's a Small, Interconnected World 141**Chapter 10: Biodiversity and Classification 143**

Biodiversity: Recognizing How Our Differences Make Us Stronger	143
Valuing biodiversity	144
Surveying the threats posed by human actions	145
Exploring the extinction of species	146
Protecting biodiversity	147
Meet Your Neighbors: Looking at Life on Earth	148
Unsung heroes: Bacteria	148
A bacteria impersonator: Archaeans	149
A taste of the familiar: Eukaryotes.....	150
Climbing the Tree of Life: The Classification System of Living Things.....	152
Mastering the domains.....	153
Organizing life into smaller and smaller groups	154
Playing the name game	156

Chapter 11: Observing How Organisms Get Along.....	159
Ecosystems Bring It All Together	159
Biomes: Communities of life	160
Why can't we be friends: Interactions between species.....	162
Studying Populations Is Popular in Ecology	163
Reviewing the basic concepts of population ecology.....	163
Discovering how populations grow.....	167
Taking a closer look at the human population	170
Moving Energy and Matter around within Ecosystems.....	173
Going with the (energy) flow.....	175
Cycling matter through ecosystems	178
Chapter 12: Evolving Species in an Ever-Changing World.....	183
What People Used to Believe	183
How Charles Darwin Challenged Age-Old Beliefs	
about Life on Earth	185
Owing it all to the birds.....	185
Darwin's theory of biological evolution.....	186
The idea of natural selection.....	186
The Evidence of Biological Evolution	190
Biochemistry	190
Comparative anatomy	191
Geographic distribution of species	191
Molecular biology	193
Fossil record.....	193
Observable data	194
Radioisotope dating.....	195
Why So Controversial? Evolution versus Creationism	195
How Humans Evolved	197
Fossil finds	198
Digging into DNA.....	201
Check out the big brain on the Homo sapien.....	201
Part IV: Systems Galore! Animal Structure and Function.....	203
Chapter 13: Pondering the Principles of Physiology	205
Studying Function at All Levels of Life.....	205
Wrapping Your Head around the Big Physiological Ideas	207
Evolving the perfect form	207
Balancing the body to maintain homeostasis	208
Getting the message across plasma membranes.....	209
Recognizing that what comes in, must go out	210

Chapter 14: Moving and Shaking: Skeletal and Muscular Systems	211
Doing the Locomotion, Animal-Style.....	211
The Types of Skeletal Systems.....	212
Splitting apart vertebrate skeletons.....	212
Boning up on bones	213
Joining the movement fun	215
Why Muscles Are So Essential.....	215
Muscle tissue and physiology	216
Muscle contraction.....	218
Chapter 15: Going with the Flow: Respiratory and Circulatory Systems	221
Passing Gas: How Animals “Breathe”.....	221
Integumentary exchange.....	222
Gills	223
Tracheal exchange systems	223
Lungs	224
Circulation: Nutrients In, Garbage Out	227
Open circulatory systems.....	227
Closed circulatory systems	228
Getting to the Heart of Simpler Animals	228
A worm’s heart and circulatory system.....	229
A fish’s heart and circulatory system	229
Exploring the Human Heart and Circulatory System.....	230
Entering the cardiac cycle	233
Navigating the path of blood through the body	234
Seeing what makes your ticker tick.....	236
A Bloody-Important Fluid	237
The solids found in your essential fluid.....	237
The plasma “stream” in your bloodstream	239
How blood clots form.....	239
Chapter 16: Checking Out the Plumbing: Animal Digestive and Excretory Systems	241
Obtaining Food and Breaking It Down	241
The Ins and Outs of Digestive Systems.....	243
Incomplete versus complete digestive tracts	243
Continuous versus discontinuous feeders	243
Traveling through the Human Digestive System	244
The busiest stop of all — your mouth	245
The inner workings of your stomach	245
The long and winding road of your small intestine.....	246
Absorbing the Stuff Your Body Needs	247
How nutrients travel through your body.....	248
Glucose regulation.....	248

What's for Dinner? Making Wise, Nutritious Food Choices	249
Carbohydrates: The culprits of your food cravings	250
Proteins: You break down their chains; they build yours.....	250
Fats: You need some, but don't overdo it.....	252
Minerals and vitamins: The fuel for your enzymes	253
Exploring the Human Excretory System.....	254
Getting to know your large intestine and how it eliminates solid wastes.....	254
Flowing through how your kidneys remove nitrogenous wastes	255

Chapter 17: Fighting Back: Human Defenses 259

Microbial Encounters of the Best and Worst Kinds.....	259
Good bacteria: Health helpers	260
Bad bacteria: Health harmers	260
Viruses: All bad, all the time.....	261
Built to Protect You: Innate Human Defenses.....	262
Your body's best blockers: Skin and mucous membranes	263
Tiny but mighty: Molecular defenders.....	264
Microbe seeker-outers: Dendritic cells	265
Invader eaters, big and small: Phagocytes	266
Damage control: Inflammation	266
A fluid filterer: The lymphatic system.....	267
Learning a Lesson: Adaptive Human Defenses.....	268
Commanders-in-chief: Helper T cells	269
Soldiers on the march: B cells and antibodies.....	270
Cellular assassins: Cytotoxic T cells	270
Giving Your Defenses a Helping Hand	271
Killing bacteria with antibiotics	271
Using viruses to kill bad bacteria	272
Fighting viruses with antiviral drugs.....	273
Getting ahead of the game with vaccines	273
Aging and Ailing: Changes in the Immune System	275

**Chapter 18: The Nervous and Endocrine Systems,
Messengers Extraordinaire 277**

The Many Intricacies of Nervous Systems	277
Distinguishing between the CNS and PNS	278
Branching out to study neuron structure.....	280
Processing signals with the three types of neurons	281
Acting without thinking.....	281
What a Sensation! The Brain and the Five Senses	282
Oooh, that smell: Olfaction.....	283
Mmm, mmm, good: Taste	284
Now hear this: Sound	285
Seeing is believing: Sight.....	285
A touchy-feely subject: Touch.....	286

Following the Path of Nerve Impulses	287
Traveling from one end to the other	287
Jumping the gap between neurons.....	289
The Endocrine System: All Hormones Are Not Raging	291
Seeing how hormones work	292
Surveying the general functions of hormones	293

Chapter 19: Reproduction 101: Making More Animals 295

This Budding's for You: Asexual Reproduction	295
The Ins and Outs of Sexual Reproduction.....	296
Getting to know gametes	297
Mating rituals and other preparations for the big event	299
How humans mate	304
How Other Animals Do It.....	307
Developing New Humans.....	309
From single cells to blastocyst.....	309
Go, go, embryo	311
Fetal development and birth	312
Differentiation, Development, and Determination	313
The ability to become any type of cell.....	314
The factors that affect differentiation and development.....	315
Gender differentiation in humans.....	316

**Part V: It's Not Easy Being Green:
Plant Structure and Function..... 319****Chapter 20: Living the Life of a Plant 321**

Presenting Plant Structure	321
Plant tissues	322
The types of plants	322
Herbaceous versus woody stems	324
Obtaining Matter and Energy for Growth.....	326
Going It Alone: Asexual Reproduction	327
Mixing Sperm and Eggs: Sexual Reproduction	328
The life of a plant	328
The parts of a flower	330
How pollination and fertilization occur	330
From zygote to embryo	332
A little protection for the embryo: Seeds	332

Chapter 21: Probing into Plant Physiology 333

How Nutrients, Fluids, and Sugars Move through Plants.....	333
Taking an inventory of the nutrients plants need to survive.....	334
Transporting water and other nutrients from the ground up.....	336

Translocating sugars upward and downward through the phloem	337
Controlling water loss	338
Sending Signals with Plant Hormones	340
Part VI: The Part of Tens.....	341
Chapter 22: Ten Great Biology Discoveries.....	343
Seeing the Unseen	343
Creating Penicillin, the First Antibiotic.....	343
Protecting People from Smallpox.....	344
Defining DNA Structure.....	344
Finding and Fighting Defective Genes	344
Discovering Modern Genetic Principles	345
Evolving the Theory of Natural Selection.....	345
Formulating Cell Theory	345
Moving Energy through the Krebs Cycle.....	346
Amplifying DNA with PCR.....	346
Chapter 23: Ten Ways Biology Affects Your Life	347
Keeping You Fed	347
Putting Microbial Enzymes to Work.....	347
Designing Genes.....	348
Obtaining Fossil Fuels for Energy.....	348
Causing and Treating Infectious Disease.....	348
Staying Alive.....	349
Providing You with Clean Water	349
Changing Physically and Mentally.....	349
Creating Antibiotic-Resistant Bacteria.....	350
Facing Extinction	350
Index.....	351