

# Table of Contents

## *Introduction* ..... 1

About This Book .....	1
Conventions Used in This Book.....	2
What You're Not to Read.....	2
Foolish Assumptions .....	3
How This Book Is Organized .....	3
Part I: The World of the Cell .....	4
Part II: Molecules: The Stuff of Life .....	4
Part III: The Working Cell .....	4
Part IV: Genetics: From One Generation to the Next.....	4
Part V: Molecular Genetics: Reading the Book of Life.....	4
Part VI: Tools of Molecular Biology: Harnessing the Power of DNA.....	5
Part VII: The Part of Tens .....	5
Icons Used in This Book .....	5
Where to Go from Here.....	6

## *Part I: The World of the Cell* ..... 7

### **Chapter 1: Exploring the World of the Cell** ..... 9

Cells and Viruses: Discovering the Inhabitants of the Microscopic World .....	9
You: On the cellular level.....	10
Them: Bacteria and viruses.....	11
The Life of a Cell: How Cells Get What They Need to Survive and Reproduce .....	12
Sexual Reproduction: Shuffling the Genetic Deck for the Next Generation .....	12
DNA to Protein: Following the Instructions in the Genetic Code .....	13
DNA Technology: Tackling the World's Problems .....	13

### **Chapter 2: Take a Tour Inside the Cell** ..... 15

Admiring the Unity and Diversity of Cells .....	15
Finding Common Ground: Structures in All Cells.....	16
Customs: Plasma membrane .....	17
A happenin' place: The cytoplasm .....	18
The library: DNA-containing region.....	19
Workbenches: Ribosomes .....	19
Your Body, Your Cells: Eukaryotic Cells .....	20
Home office: The nucleus.....	22
Post office: The endomembrane system.....	24

The fireplace: Mitochondria .....	27
In the kitchen: Chloroplasts .....	28
Scaffolding and railroad tracks: The cytoskeleton .....	29
Rebar and concrete: Cell walls and extracellular matrices .....	32
Tiny but Mighty: Prokaryotic Cells .....	33
Castle walls: The cell wall .....	34
Ooze, slime, and grappling hooks: Capsules, pili, and fimbriae ....	35
Outboard motors: Bacterial flagella .....	35

**Chapter 3: Dead or Alive: Viruses . . . . . 37**

Viruses: Hijackers of the Cellular World.....	37
Just the basics: The structure of viruses.....	38
Knock, knock, virus calling: How viruses get into cells .....	40
War on a Microcosmic Scale: Viruses of Bacteria.....	40
Seek and destroy: The lytic cycle .....	42
I think I'll take a little nap: The lysogenic cycle .....	42
I've Got a Cold: Viruses of Eukaryotes.....	43
Same story, different players .....	45
Come in and take your coat off .....	45
There's more than one way to copy a virus .....	47
Leaving it all behind .....	48
Putting it all together.....	48
HIV and AIDS: Viruses in the real world.....	49

**Part 11: Molecules: The Stuff of Life ..... 51**

**Chapter 4: Better Living through Chemistry.....53**

Life Really Matters .....	53
It's Elemental! Atoms That Make Up Living Things .....	54
Exploring subatomic particles .....	56
Defining elements.....	58
Comparing isotopes.....	58
Let's Bond: How Atoms Are Attracted to Each Other.....	60
Feeling fulfilled by arranging your electrons just right.....	60
Holding on: Electronegativity.....	64
Give and take: Oxidation and reduction .....	65
Opposites attract: Ionic bonds.....	65
Sharing is caring: Covalent bonds .....	66
A molecule by any other picture .....	66
Don't hog the toys! Polar covalent bonds .....	68
Molecular Velcro: Hydrogen bonds.....	68
Molecular cliques: Hydrophobic interactions .....	70
Blue Planet: The Ocean Inside Your Cells .....	70
Splitting water .....	71
Measuring pH .....	71
Changing pH .....	73
Maintaining pH.....	73



Chain, Chain, Chain: Building and Breaking Polymers .....	74
Identifying the parts and the whole .....	74
Getting together and breaking up again .....	74
<b>Chapter 5: Carbohydrates: How Sweet They Are .....</b>	<b>77</b>
CH <sub>2</sub> O: Structure of Carbohydrates .....	77
Keeping it simple: Monosaccharides .....	78
Making it complex: Polysaccharides .....	80
Sticky and Sweet: Functions of Carbohydrates .....	82
<b>Chapter 6: Proteins: Workers in the Cellular Factory .....</b>	<b>85</b>
Get into Shape: Levels of Protein Structure .....	85
Get in line: Primary structure .....	87
The long and winding road: Secondary structure .....	88
3D: Tertiary structure .....	90
Sometimes one is not enough: Quarternary structure .....	91
Jacks of All Trades: The Many Functions of Proteins .....	92
Get 'Er Done: Enzymes Make Things Happen .....	93
Made for each other: Enzymes and substrates .....	94
Listening to others: Inhibiting enzymes .....	94
Gatekeepers: Membrane Proteins .....	96
I'm in Charge: DNA-Binding Proteins .....	98
<b>Chapter 7: DNA and RNA: Instructions for Life .....</b>	<b>101</b>
It's Puzzling: Structure of Nucleic Acids .....	101
Navigating nucleotides .....	102
Naming the nucleotide bases .....	103
Recognizing nucleotides .....	104
Making DNA and RNA .....	105
The double helix of DNA .....	106
Shaping up RNA molecules .....	108
Breaking the Code: The Function of DNA and RNA .....	108
<b>Chapter 8: Lipids: Waterproof and Energy Rich .....</b>	<b>111</b>
Hydrocarbons: Structure of Lipids .....	111
Saturating fatty acids .....	112
Forming fats and oils .....	113
Looking at other types of lipids .....	114
You Say Fat Like It's a Bad Thing: Functions of Lipids .....	117
<b>Part III: The Working Cell .....</b>	<b>119</b>
<b>Chapter 9: Hello, Neighbor: How Cells Communicate .....</b>	<b>121</b>
Shipping and Receiving: Transport Across Membranes .....	121
Getting past the bouncer .....	122
Which way should I go? .....	122

Crossing the border.....	123
Going with the flow.....	124
It's an uphill battle.....	125
Chatting through Cellular Connections .....	126
Shaking hands through cell-cell attachments .....	126
Sticking together through thick and thin.....	128
Jumping the cell-cell gap.....	128
Sending and Receiving Signals .....	129
Satellite dishes: Receptors .....	130
Relaying the message: Signal transduction .....	130
Amplifying the signal.....	132
Calming down: Deactivating the signal .....	134
<b>Chapter 10: Metabolism: Transferring Energy and Matter .....</b>	<b>135</b>
Revving Up Your Metabolism .....	135
Stayin' Alive: Cellular Work and the Laws of Thermodynamics.....	137
The first law of thermodynamics .....	137
The second law of thermodynamics .....	139
Going to work in the cellular factory.....	143
One Step at a Time: Metabolic Pathways .....	146
Taking baby steps during chemical reactions .....	147
Helping hands from enzymes .....	148
Giving and taking electrons in redox reactions .....	150
Shuttling electrons with electron carriers.....	150
Getting what you need at the cellular level.....	152
<b>Chapter 11: Cellular Respiration: Every Breath You Take .....</b>	<b>155</b>
Cellular Respiration: An Overview .....	155
Controlling the burn .....	157
Transferring energy to ATP .....	158
Moving electrons to oxygen .....	158
Taking things one step at a time.....	159
Gimme a Break: Glycolysis .....	160
Everybody's doing it.....	161
Fine print: The steps of glycolysis .....	161
Making ATP by substrate-level phosphorylation .....	163
Living by glycolysis alone: Fermentation .....	165
The Wheel of Fire: Krebs Cycle.....	166
Linking glycolysis and Krebs .....	168
Fine print: The steps of the Krebs cycle .....	169
More is better: Taking advantage of the Krebs cycle.....	171
Taking It to the Bank: Chemiosmosis and Oxidative	
Phosphorylation.....	171
Transferring electrons along an electron transport chain.....	173
Transferring energy from food to ATP .....	174
The steps of the chemiosmotic theory of oxidative	
phosphorylation.....	174
Doing the math: How many ATP can you make from the	
energy in a glucose molecule? .....	176

---

Breaking Down Complex Carbohydrates, Proteins, and Fats .....	177
Finding an on-ramp to the superhighway.....	177
Feeding complex carbohydrates into the system .....	178
Burning fat .....	180
Breaking down proteins.....	180
It's a Two-Way Street: Connections Between Metabolic Pathways .....	180
Reversing the flow of matter and energy.....	182
Packing on the fat .....	182
Building muscle.....	183
Cellular respiration in the real world.....	183

**Chapter 12: Photosynthesis: Makin' Food in the Kitchen of Life . . . 185**

Photosynthesis: An Overview .....	185
Getting what plants need .....	186
Examining the role of soil .....	188
Basking in the sun.....	188
Capturing the Sun's energy with pigments.....	189
Yin and yang: The light reactions and the Calvin cycle.....	189
Shine on Me: The Light Reactions .....	192
Transferring light energy to chemical energy.....	192
The steps of photophosphorylation .....	193
The Circle of Life: Calvin Cycle .....	196
The steps of the Calvin cycle .....	196
Got Food? Photosynthesis in the Real World .....	198

**Chapter 13: Splitsville: The Cell Cycle and Cell Division . . . 201**

Reproducing the Cell.....	201
Drifting Apart: Binary Fission.....	202
Red Light, Green Light: The Cell Cycle .....	203
Pausing during Gap 1.....	203
The S phase and Gap 2 .....	204
The Dance of the Chromosomes: Mitosis.....	205
Breaking Up Is Hard to Do: Cytokinesis.....	207
Keeping It Under Control.....	208

**Part IV: Genetics: From One Generation to the Next . . . 209****Chapter 14: Meiosis: Getting Ready for Baby . . . 211**

Let's Talk About Sex, Baby: Reproduction.....	211
Riding the life cycle .....	211
Counting chromosomes .....	213
Homologous Chromosomes .....	213
Going Separate Ways: Meiosis .....	215
Following the plan.....	215
An overview of meiosis .....	216

Shuffling the Genetic Deck: Crossing Over .....	218
Why Two Divisions Are Better Than One.....	219
It Was All a Mistake: Nondisjunction .....	220
<b>Chapter 15: Mendelian Genetics: Talkin' 'Bout the Generations . . . . .</b>	<b>223</b>
Pass the Peas, Please: Mendel and Segregation of Single Gene Traits ....	223
Living like a monk .....	225
Speaking the lingo .....	225
Round pea meets wrinkled pea.....	226
The odds are 3:1.....	227
Making a prediction.....	228
Testing an idea .....	230
Remembering meiosis .....	230
Playing by the rules .....	231
Tracing a trait: Pedigrees.....	233
I Can Go My Own Way: Independent Assortment .....	236
Round yellow pea meets wrinkled green pea.....	236
Puzzling over the Punnett.....	238
Remembering meiosis .....	239
<b>Chapter 16: Expect the Unexpected: Non-Mendelian Patterns of Inheritance . . . . .</b>	<b>241</b>
It's News to Mendel: Inheritance Beyond Simple Dominance .....	241
Mixing it up: Incomplete dominance.....	242
Sharing the power: Codominance.....	242
Making an impact: Pleiotropic genes .....	245
It's not that simple: Polygenic traits.....	245
Almost Inseparable: Linked Genes .....	247
Traveling together because of linkage .....	248
Slipping away through recombination.....	248
Building a map of a chromosome .....	249
Mama's Boy: Sex-Linked Inheritance .....	250
Analyzing the pedigree.....	250
Explaining the differences .....	252
<b>Part V: Molecular Genetics: Reading the Book of Life....</b>	<b>255</b>
<b>Chapter 17: DNA Synthesis: Doubling Your Genetic Stuff . . . . .</b>	<b>257</b>
DNA Replication: An Overview .....	257
Everybody Lend a Hand: Enzymes Involved in DNA Replication .....	258
It Takes a Village: Events at the Replication Fork .....	259
Start at the very beginning: Origins of replication .....	259
Learning to unwind with helicase.....	260
Putting down some primer .....	260
Rolling down the line.....	262

---

Replacing some tiles.....	262
Tying up loose ends.....	263
Finishing the job.....	263
Keeping It Together: Leading and Lagging Strands.....	264

**Chapter 18: Transcription and Translation: What's in a Gene? . . . . . 267**

File It Under Genes: The Blueprints for RNA and Proteins .....	267
Defining a gene .....	268
Going with the flow.....	268
Make a Copy, Please: Transcription.....	268
Locating the file.....	269
Hiring a worker.....	270
Marking the end .....	271
Finishing Touches: RNA Processing in Eukaryotes.....	272
Making a Protein: Translation.....	273
Reading the code .....	274
The decoder: tRNA .....	276
Master craftsman: The ribosome.....	278
The steps of translation .....	279
Don't Drink and Drive: Mutation.....	282
Everybody makes mistakes .....	282
Dealing with the consequences .....	283

**Chapter 19: Control of Gene Expression: It's How You Play Your Cards That Counts..... . . . . . 285**

Controlling the Situation: Gene Regulation and Information Flow.....	285
Becoming a specialist.....	286
Keeping house .....	287
I Can Be Flexible: Gene Expression in Bacteria.....	288
Organizing bacterial genes .....	288
Taking <i>E. coli</i> to dinner .....	289
Looking at <i>lac</i> .....	289
Feeling repressed.....	291
Game on: Inducing the <i>lac</i> operon.....	291
Game over: Repressing the <i>lac</i> operon .....	292
Advancing to the next level: Catabolite repression of the <i>lac</i> operon .....	292
The Master Plan: Gene Expression in Eukaryotes.....	295
Seizing the opportunity.....	295
Unpacking the plan.....	296
Controlling transcription .....	297
Controlling events between transcription and translation .....	300
Controlling translation and beyond .....	301

**Part VI: Tools of Molecular Biology: Harnessing  
the Power of DNA..... 303**

**Chapter 20: Recombinant DNA Technology: Power Tools at the  
Cellular Level ..... 305**

Piecing It Together: Recombinant DNA Technology.....	305
Cutting DNA with restriction enzymes.....	306
Sorting molecules using gel electrophoresis .....	307
Making cDNA with reverse transcriptase.....	309
Cloning genes into a library.....	311
Finding a gene with DNA probes.....	312
Copying a gene with PCR .....	313
Reading a gene with DNA sequencing.....	314
Changing the Plan: Using Molecular Biology to Solve Problems.....	318
Making useful proteins through genetic engineering.....	319
Searching for disease genes .....	320
Building a “better” plant with genetic engineering .....	321
Fixing a broken gene with gene therapy .....	322

**Chapter 21: Genomics: The Big Picture ..... 325**

I Read the Whole Thing: Sequencing Genomes .....	325
Unleashing the power of genomics .....	326
Reading the book of life with shotgun sequencing.....	326
Looking within the human genome .....	328
We Have a Lot in Common: Comparative Genomics .....	329
What’s Your Function?: Functional Genomics .....	331
Looking for open reading frames.....	332
Comparing gene expression with DNA microarrays .....	332
Reaping the Rewards: Pharmacogenomics .....	333
I’ve Got a System: Systems Biology.....	334

**Part VII: The Part of Tens..... 337**

**Chapter 22: Ten Important Rules for Cells to Live By..... 339**

The Cell Theory .....	339
The First Law of Thermodynamics .....	340
The Second Law of Thermodynamics.....	341
The Theory of Evolution by Natural Selection .....	342
The Law of Conservation of Matter.....	343
Nucleic Acids Pair in Antiparallel Strands .....	344
Central Dogma .....	345

---

Protein Shape Is Essential to Their Function.....	346
Law of Segregation .....	347
Law of Independent Assortment .....	348
<b>Chapter 23: Ten Ways to Improve Your Grade .....</b>	<b>349</b>
Keep Your Mind Alive During Lecture .....	349
Schedule Your Study Time .....	350
Be Active, Not Passive .....	350
Give Your Brain a Well-Rounded Workout During Study Sessions .....	351
Get Creative with Memory Tricks.....	351
Recognize the Difference Between Levels of Understanding.....	352
Remember the Supporting Material.....	352
Test Yourself Often .....	353
Use Your First Test as a Diagnostic Tool .....	354
Get Help Sooner Rather Than Later .....	354
<b>Index.....</b>	<b>355</b>