

# Contents at a Glance

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: Setting the Stage: Basic Biochemistry Concepts</i></b> ...	<b>7</b>
Chapter 1: Biochemistry: What You Need to Know and Why.....	9
Chapter 2: Dive In: Water Chemistry.....	17
Chapter 3: Fun with Carbon: Organic Chemistry .....	33
<b><i>Part II: The Meat of Biochemistry: Proteins</i></b> .....	<b>49</b>
Chapter 4: Amino Acids: The Building Blocks of Protein.....	51
Chapter 5: Protein Structure and Function .....	67
Chapter 6: Enzymes Kinetics: Getting There Faster.....	85
<b><i>Part III: Carbohydrates, Lipids, Nucleic Acids, and More</i></b> .....	<b>109</b>
Chapter 7: What We Crave: Carbohydrates .....	111
Chapter 8: Lipids and Membranes .....	127
Chapter 9: Nucleic Acids and the Code of Life .....	143
Chapter 10: Vitamins and Nutrients.....	155
Chapter 11: Be Quiet: Hormones .....	173
<b><i>Part IV: Bioenergetics and Pathways</i></b> .....	<b>183</b>
Chapter 12: Life and Energy .....	185
Chapter 13: ATP: The Body's Monetary System .....	195
Chapter 14: Smelly Biochemistry: Nitrogen in Biological Systems .....	235
<b><i>Part V: Genetics: Why We Are What We Are</i></b> .....	<b>257</b>
Chapter 15: Photocopying DNA.....	259
Chapter 16: Transcribe This! RNA Transcription.....	281
Chapter 17: Translation: Protein Synthesis .....	301
<b><i>Part VI: The Part of Tens</i></b> .....	<b>315</b>
Chapter 18: Ten Great Applications of Biochemistry .....	317
Chapter 19: Ten Biochemistry Careers.....	321
<b><i>Index</i></b> .....	<b>325</b>



# Table of Contents

---

## ***Introduction*** ..... 1

About This Book.....	1
Conventions Used in This Book .....	2
Icons Used in This Book.....	2
What You're Not to Read.....	3
Foolish Assumptions .....	3
How This Book Is Organized.....	3
Part I: Setting the Stage: Basic Biochemistry Concepts .....	4
Part II: The Meat of Biochemistry: Proteins.....	4
Part III: Carbohydrates, Lipids, Nucleic Acids, and More .....	4
Part IV: Bioenergetics and Pathways .....	4
Part V: Genetics: Why We Are What We Are .....	5
Part VI: The Part of Tens .....	5
Where to Go from Here.....	5

## ***Part 1: Setting the Stage: Basic Biochemistry Concepts .... 7***

### **Chapter 1: Biochemistry: What You Need to Know and Why . . . . . 9**

Why Biochemistry?.....	9
What Is Biochemistry and Where Does It Take Place?.....	10
Types of Living Cells.....	10
Prokaryotes.....	11
Eukaryotes .....	11
Animal Cells and How They Work.....	12
A Brief Look at Plant Cells.....	14

### **Chapter 2: Dive In: Water Chemistry . . . . . 17**

The Fundamentals of H <sub>2</sub> O.....	17
Let's get wet! Physical properties of water .....	18
Water's most important biochemical role: The solvent .....	20
Hydrogen Ion Concentration: Acids and Bases.....	21
Achieving equilibrium.....	22
Sour and bitter numbers: The pH scale.....	23
Calculating pOH.....	24
Strong and weak: Brønsted-Lowry theory .....	25
Buffers and pH Control.....	29
Identifying common physiological buffers.....	29
Calculating a buffer's pH .....	30



**Chapter 3: Fun with Carbon: Organic Chemistry . . . . . 33**

The Role of Carbon in the Study of Life .....33  
It's All in the Numbers: Carbon Bonds .....34  
Sticky Chemistry: Bond Strengths .....35  
    Everybody has 'em: Intermolecular forces .....35  
    Water-related interactions: Both the lovers and the haters .....36  
    How bond strengths affect physical properties of substances .....37  
Defining a Molecule's Reactivity: Functional Groups .....38  
    Hydrocarbons .....38  
    Functional groups with oxygen and sulfur .....38  
    Functional groups containing nitrogen .....40  
    Functional groups containing phosphorus .....40  
    Reactions of functional groups .....41  
    pH and functional groups .....43  
Same Content, Different Structure: Isomerism .....44  
    Cis-trans isomers .....45  
    Chiral carbons .....45

***Part II: The Meat of Biochemistry: Proteins . . . . . 49***

**Chapter 4: Amino Acids: The Building Blocks of Protein . . . . . 51**

General Properties of Amino Acids .....52  
    Amino acids are positive and negative: The zwitterion formation...52  
    Protonated? pH and the isoelectric point .....53  
    Asymmetry: Chiral amino acids .....54  
The Magic 20 Amino Acids.....55  
    Nonpolar (hydrophobic) amino acids .....55  
    Polar and uncharged (hydrophilic) amino acids .....57  
    Acidic amino acids .....57  
    Basic amino acids.....59  
Lest We Forget: Rarer Amino Acids .....59  
Rudiments of Amino Acid Interactions .....60  
    Intermolecular forces: How an amino acid reacts with  
        other molecules .....61  
    Altering interactions by changing an amino acid's pH.....62  
Combining Amino Acids: How It Works.....64  
    The peptide bond and the dipeptide .....64  
    Tripeptide: adding an amino acid to a dipeptide .....65

**Chapter 5: Protein Structure and Function . . . . . 67**

Primary Structure: The Structure Level All Proteins Have .....68  
    Building a protein: Outlining the process .....69  
    Organizing the amino acids.....69  
    Example: The primary structure of insulin .....70

Secondary Structure: A Structure Level Most Proteins Have .....	71
The $\alpha$ -helix.....	72
The $\beta$ -pleated sheet.....	73
$\beta$ -turns and the $\Omega$ -loops.....	74
Tertiary Structure: A Structure Level Many Proteins Have .....	75
Quaternary Structure: A Structure Level Some Proteins Have .....	76
Dissecting a Protein for Study .....	76
Separating proteins within a cell and purifying them .....	77
Digging into the details: Uncovering a protein's amino acid sequence.....	79

## **Chapter 6: Enzymes Kinetics: Getting There Faster . . . . . 85**

Enzyme Classification: The Best Catalyst for the Job .....	86
Up one, down one: Oxidoreductases .....	87
You don't belong here: Transferases .....	88
Water does it again: Hydrolases .....	88
Taking it apart: Lyases .....	89
Shuffling the deck: Isomerases .....	90
Putting it together: Ligases .....	90
Enzymes as Catalysts: When Fast Is Not Fast Enough .....	91
Models of catalysis: Lock and key versus induced-fit .....	91
All About Kinetics .....	92
Enzyme assays: Fixed time and kinetic .....	94
Rate determination: How fast is fast? .....	94
Measuring Enzyme Behavior: The Michaelis-Menten Equation.....	96
Ideal applications .....	99
Realistic applications.....	101
Here we go again: Lineweaver-Burk plots .....	101
Enzyme Inhibition: Slowing It Down .....	103
Competitive inhibition .....	104
Noncompetitive inhibition .....	104
Graphing inhibition .....	104
Enzyme Regulation.....	104
Allosteric control.....	106
Multiple enzyme forms .....	106
Covalent modification.....	106
Proteolytic activation .....	106

## ***Part III: Carbohydrates, Lipids, Nucleic Acids, and More . . . . . 109***

### **Chapter 7: What We Crave: Carbohydrates . . . . . 111**

Properties of Carbohydrates .....	112
They contain one or more chiral carbons .....	112
They have multiple chiral centers .....	113

A Sweet Topic: Monosaccharides .....	114
The most stable monosaccharide structures: Pyranose and furanose forms.....	114
Chemical properties of monosaccharides .....	117
Derivatives of the monosaccharides .....	118
The most common monosaccharides .....	120
The beginning of life: Ribose and deoxyribose .....	121
Sugars Joining Hands: Oligosaccharides.....	121
Keeping it simple: Disaccharides .....	122
Starch and cellulose: Polysaccharides .....	125
<b>Chapter 8: Lipids and Membranes .....</b>	<b>127</b>
Lovely Lipids: An Overview .....	127
A Fatty Subject: Triglycerides .....	130
Properties and structures of fats .....	130
Cleaning up: Breaking down a triglyceride .....	131
No Simpletons Here: Complex Lipids .....	132
Phosphoglycerides .....	132
Sphingolipids .....	134
Sphingophospholipids.....	135
Membranes: The Bipolar and the Bilayer .....	135
Crossing the wall: Membrane transport.....	137
Pumps .....	137
Channels .....	138
Steroids: Pumping up.....	139
Prostaglandins, Thromboxanes, and Leukotrienes: Mopping Up.....	140
<b>Chapter 9: Nucleic Acids and the Code of Life .....</b>	<b>143</b>
Nucleotides: The Guts of DNA and RNA.....	143
Reservoir of genetic info: Nitrogen bases .....	143
The sweet side of life: The sugars .....	146
The sour side of life: Phosphoric acid .....	146
Tracing the Process: From Nucleoside to Nucleotide to Nucleic Acid... 147	
First reaction: Nitrogen base + 5-carbon sugar = nucleoside .....	147
Second reaction: Phosphoric acid + nucleoside = nucleotide.....	148
Third reaction: Nucleotide becomes nucleic acid .....	149
A Primer on Nucleic Acids .....	149
DNA and RNA in the grand scheme of life.....	151
Nucleic acid structure .....	151
<b>Chapter 10: Vitamins and Nutrients .....</b>	<b>155</b>
More than One-a-Day: Basics of Vitamins .....	156
To B or Not to B: B Complex Vitamins.....	156
Vitamin B <sub>1</sub> (thiamine).....	157
Vitamin B <sub>2</sub> (riboflavin) .....	158
Vitamin B <sub>3</sub> (niacin).....	159
Vitamin B <sub>6</sub> (pyridoxine) .....	159

Biotin.....	162
Folic acid .....	162
Pantothenic acid.....	163
The wonders of vitamin B <sub>12</sub> .....	164
Vitamin A.....	165
Vitamin D.....	166
Vitamin E.....	169
Vitamin K.....	169
Vitamin C.....	170
<b>Chapter 11: Be Quiet: Hormones .....</b>	<b>173</b>
Structures of Some Key Hormones.....	173
Proteins.....	174
Steroids.....	174
Amines .....	176
Before and After: Prohormones .....	178
Proinsulin .....	178
Angiotensinogen.....	178
Fight or Flight: Hormone Function.....	179
Opening the letter: Hormonal action.....	179
Models of hormonal action .....	181
 <b>Part IV: Bioenergetics and Pathways .....</b>	 <b>183</b>
<b>Chapter 12: Life and Energy .....</b>	<b>185</b>
ATP: The Energy Pony Express.....	185
ATP and free energy .....	186
ATP as an energy transporter.....	187
It's Relative: Molecules Related to ATP .....	190
The nucleoside triphosphate family.....	190
As easy as 1, 2, 3: AMP, ADP, and ATP.....	192
Where It All Comes From .....	193
 <b>Chapter 13: ATP: The Body's Monetary System .....</b>	 <b>195</b>
Metabolism I: Glycolysis .....	195
Glucose: Where it all starts .....	198
Miles per gallon? Energy efficiency.....	199
Going in reverse: Gluconeogenesis .....	199
Alcoholic fermentation: We'll drink to that.....	201
Metabolism II: Citric Acid (Krebs) Cycle.....	202
Let's get started: Synthesis of acetyl-CoA.....	205
Three's a crowd: Tricarboxylic acids.....	206
Just a little gas: Oxidative decarboxylation.....	206
Production of succinate and GTP.....	207
Oxaloacetate regeneration.....	207
Amino acids as energy sources .....	208

Electron Transport and Oxidative Phosphorylation .....	210
The electron transport system .....	210
The script: Oxidative phosphorylation .....	218
The play: Proposed mechanisms .....	218
The box office: ATP production .....	219
Involving the fats: $\beta$ -oxidation cycle .....	219
Not so heavenly bodies: Ketone bodies .....	221
Investing in the Future: Biosynthesis .....	223
Fatty acids .....	224
Membrane lipids .....	226
Amino acids .....	228

## **Chapter 14: Smelly Biochemistry: Nitrogen in Biological Systems . . . 235**

Ring in the Nitrogen: Purine .....	235
Biosynthesis of purine .....	236
How much will it cost? .....	245
Pyrimidine Synthesis .....	245
First step: Carbamoyl phosphate .....	245
Next step: Orotate .....	245
Last step: Cytidine .....	248
Back to the Beginning: Catabolism .....	248
Nucleotide catabolism .....	249
Amino acid catabolism .....	249
Heme catabolism .....	250
Process of Elimination: The Urea Cycle .....	250
Amino Acids Once Again .....	254
Metabolic Disorders .....	255
Gout .....	255
Lesch-Nyhan syndrome .....	255
Albinism .....	255
Alkaptonuria .....	256
Phenylketonuria .....	256

## ***Part V: Genetics: Why We Are What We Are ..... 257***

### **Chapter 15: Photocopying DNA . . . . . 259**

Let's Do It Again: Replication .....	260
DNA polymerases .....	263
The current model of DNA replication .....	264
Mechanisms of DNA repair .....	266
Mutation: The good, the bad, and the ugly .....	268
Restriction enzymes .....	270
Mendel Rolling Over: Recombinant DNA .....	270
Patterns: Determining DNA Sequences .....	271
Determining the base sequence .....	273
The butler did it: Forensic applications .....	274

Genetic Diseases and Other DNA Testing Applications .....276  
 Sickle cell anemia .....277  
 Hemochromatosis .....277  
 Cystic fibrosis .....278  
 Hemophilia .....278  
 Tay-Sachs .....278

**Chapter 16: Transcribe This! RNA Transcription .....281**

RNA Polymerase Requirements .....282  
 Making RNA: The Basics.....283  
     Prokaryotic cells.....284  
     Eukaryotic cells .....287  
 To Heck with Da Vinci: The Genetic Code.....290  
     Codons .....291  
     Alpha and omega .....293  
 Models of Gene Regulation .....294  
     The Jacob-Monod (operon) model .....295  
     Regulation of eucaryotic genes .....297

**Chapter 17: Translation: Protein Synthesis .....301**

Hopefully Not Lost in Translation.....301  
     Why translation is necessary.....301  
     Home, home in the ribosome .....302  
 The Translation Team.....302  
     The team captain: rRNA .....303  
     Here's the snap: mRNA .....303  
     Carrying the ball: tRNA.....304  
     Charging up the middle: Amino acid activation .....306  
 Hooking Up: Protein Synthesis .....308  
     Activation .....308  
     Initiation .....309  
     Elongation .....309  
     Termination.....310  
     The wobble hypothesis .....311  
 Variation in Eukaryotic Cells .....312  
     Ribosomes.....312  
     Initiator tRNA .....312  
     Initiation .....312  
     Elongation and termination .....314

***Part VI: The Part of Tens .....315***

**Chapter 18: Ten Great Applications of Biochemistry .....317**

Ames Test.....317  
 Pregnancy Testing.....317  
 HIV Testing.....318

Breast Cancer Testing.....	318
Prenatal Genetic Testing .....	318
PKU Screening .....	318
Genetically Modified Foods .....	319
Genetic Engineering.....	319
Cloning.....	319
Gene-Replacement Therapy.....	320
<b>Chapter 19: Ten Biochemistry Careers .....</b>	<b>321</b>
Research Assistant.....	321
Plant Breeder .....	322
Quality Control Analyst.....	322
Clinical Research Associate.....	322
Technical Writer.....	322
Biochemical Development Engineer.....	323
Market Research Analyst .....	323
Patent Attorney .....	323
Pharmaceutical Sales .....	323
Biostatistician.....	324
<b><i>Index</i>.....</b>	<b>325</b>