

# CONTENTS

<b>PREFACE</b> .....	xi
<b>FURTHER READING</b> .....	xii
<b>PROLOGUE</b> .....	1
<b>1</b>	
<b>WHAT IS A CELL?</b> .....	15
A Cell Is a Little Sack of Life .....	16
Every Living Organism Is Made of Cells .....	16
Cells Are Alive .....	20
A Cell Is Made Up of Various Molecules .....	23
I've Never Seen a Cell! .....	24
The Longest Cell in Our Bodies .....	24
Let's Look Inside a Cell .....	25
Let's Penetrate the Cell Membrane .....	27
Cell Organelles .....	31
The Nucleus: A Little Brain .....	35
What's Inside the Nucleus? .....	37
Single-Celled and Multicellular Organisms .....	48
Prokaryotic Organisms and Eukaryotic Organisms .....	51
<b>2</b>	
<b>PROTEINS AND DNA: DECIPHERING THE GENETIC CODE</b> .....	53
Proteins Drive Cellular Activity .....	59
What Is Cellular Activity? .....	59
Explosion of Enzyme Power! .....	61
Proteins Acting as Enzymes .....	69
Proteins' Role in Cell Division .....	70
Proteins and Muscle Contraction .....	71
Summary .....	72
Proteins Are Made of Amino Acids .....	73
Replacing One Amino Acid with Another Is a Big Deal! .....	75
Genes: The Blueprint for Building Proteins .....	77
How Do Cells Know What Proteins to Create? .....	77
Blueprints Ensure the Amino Acid Arrangement Is Correct .....	78
Our Genes Are Written in Code .....	79

DNA and Nucleotides . . . . .	81
DNA Has a Double-Helix Structure . . . . .	81
DNA Is Made of Nucleotides . . . . .	82
Nucleotides Are the Characters in the “Code” . . . . .	84
The Genome: A Library of Genes . . . . .	88

### 3

#### **DNA REPLICATION AND CELL DIVISION . . . . . 91**

Cells Multiply Through Division . . . . .	92
Reproduction: The Most Important Life Event! . . . . .	92
Cell Division: The Simplest Way to Reproduce . . . . .	97
Cell Division Occurs in the Bodies of Multicellular Organisms . . . . .	100
DNA Is Replicated Before Cell Division . . . . .	105
What Happens to Genes? . . . . .	105
DNA Has a Duplex Structure . . . . .	106
DNA Polymerase’s Role in DNA Replication . . . . .	108
What Is a Chromosome? . . . . .	122
The Human Body Contains 24 Chromosomes . . . . .	123
Chromosomes Are Only Visible at the Time of Cell Division . . . . .	123
Dynamic Cell Division . . . . .	124
Mitosis . . . . .	124
Cytokinesis . . . . .	127
What Is a Cell Cycle? . . . . .	128
What Causes Cancer? . . . . .	130

### 4

#### **HOW IS A PROTEIN MADE? . . . . . 131**

A Gene Becomes Useful After Transcription . . . . .	132
How a Protein Is Made . . . . .	132
What Is Transcription? . . . . .	138
Chromatin and Transcription . . . . .	144
Try Pulling a Telephone Cord . . . . .	144
mRNA Is Synthesized Using One of the DNA Strands as the Template . . . . .	146
RNA Polymerase Copies Genetic Information . . . . .	148
Trimming the Transcribed mRNA . . . . .	153
Exon Shuffling . . . . .	155
What Is RNA? . . . . .	156
Characters of RNA . . . . .	156
DNA and RNA Use Different Sugars . . . . .	158
RNA Is Flexible . . . . .	160
There Are Many Types of RNA . . . . .	161
Transfer RNA . . . . .	165
Ribosome: The Protein Synthesis Mechanism . . . . .	165
Mechanics of the Genetic Code . . . . .	167
tRNA Transfers Amino Acids . . . . .	170
The Protein Is Complete . . . . .	174

<b>5</b>	
<b>GENETIC TECHNOLOGY AND RESEARCH</b>	175
What Is Genetic Recombination Technology?	176
Manipulating DNA	181
Breed Improvement and Genetic Recombination Technology	183
An Example of Genetic Recombination Technology	187
Methods for Detecting and Isolating DNA	191
Transgenic Animals (Knockout Mouse)	192
Personalized Medicine and Gene Therapy: Are Genetics the Future of Disease Prevention?	196
Gene Therapy	198
The RNA Renaissance	201
RNA Interference: Using RNA to Alter Gene Expression	201
Can RNA Cure Diseases?	203
How Exactly Does PCR Work?	203
How to Produce Cloned Animals	205
Molecular Evolution: How Genes Can Tell a Story	208
The Future of Molecular Biology	209
<b>EPILOGUE</b>	210
<b>INDEX</b>	219