

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: Genetics Basics</i></b> .....	<b>7</b>
Chapter 1: What Genetics Is and Why You Need to Know Some .....	9
Chapter 2: Celling Out: Basic Cell Biology .....	19
Chapter 3: Mendel's Peas Plan: Discovering the Laws of Inheritance .....	37
Chapter 4: Law Enforcement: Mendel's Laws Applied to Complex Traits .....	51
Chapter 5: The Subject of Sex .....	65
<b><i>Part II: DNA: The Genetic Material</i></b> .....	<b>79</b>
Chapter 6: DNA: The Basis of Life .....	81
Chapter 7: Copying Your DNA: Replication .....	97
Chapter 8: RNA: Like DNA but Different .....	115
Chapter 9: Translating the Genetic Code .....	129
Chapter 10: What a Cute Pair of Genes: Gene Expression .....	143
<b><i>Part III: Genetics and Your Health</i></b> .....	<b>159</b>
Chapter 11: Sequencing Your DNA .....	161
Chapter 12: Genetic Counseling .....	175
Chapter 13: Mutation and Inherited Diseases .....	189
Chapter 14: The Genetics of Cancer .....	203
Chapter 15: Chromosome Disorders .....	221
Chapter 16: No Couch Needed: Gene Therapy .....	237
<b><i>Part IV: Genetics and Your World</i></b> .....	<b>249</b>
Chapter 17: Tracing Human History and the Future of the Planet .....	251
Chapter 18: Forensic Genetics: Solving Mysteries Using DNA .....	265
Chapter 19: Genetic Makeovers: Fitting New Genes into Plants and Animals .....	283
Chapter 20: Cloning: There'll Never Be Another You .....	299
Chapter 21: Ethics: The Good, the Bad, and the Ugly .....	313

<b><i>Part V: The Part of Tens</i></b> .....	<b>323</b>
Chapter 22: Ten Defining Events in Genetics .....	325
Chapter 23: Ten of the Hottest Issues in Genetics .....	333
Chapter 24: Ten Terrific Genetics Web Sites .....	341
<b><i>Glossary</i></b> .....	<b>345</b>
<b><i>Index</i></b> .....	<b>349</b>

# Table of Contents

.....

<b><i>Introduction</i></b> .....	<b>1</b>
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: Genetics Basics .....	3
Part II: DNA: The Genetic Material .....	4
Part III: Genetics and Your Health .....	4
Part IV: Genetics and Your World .....	4
Part V: The Part of Tens .....	4
Icons Used in This Book .....	5
Where to Go from Here .....	5

## ***Part 1: Genetics Basics*** ..... **7**

### **Chapter 1: What Genetics Is and Why You Need to Know Some** ... **9**

What Is Genetics? .....	9
Classical genetics: Transmitting traits from generation to generation .....	10
Molecular genetics: The chemistry of genes .....	11
Population genetics: Genetics of groups .....	12
Quantitative genetics: Measuring the strength of heredity .....	13
Living the Life a Geneticist .....	13
Exploring a genetics lab .....	13
Sorting through careers in genetics .....	15

### **Chapter 2: Celling Out: Basic Cell Biology** ..... **19**

Welcome to Your Cell! .....	19
Cells without a nucleus .....	20
Cells with a nucleus .....	21
Examining the basics of chromosomes .....	22
Mitosis: We Gotta Split, Baby! .....	26
Step 1: Time to grow .....	27
Step 2: Divvying up the chromosomes .....	29
Step 3: Splitsville .....	31
Meiosis: Making Cells for Sex .....	31
Meiosis Part I .....	33
Meiosis Part II .....	35
Mommy, where did I come from? .....	35

<b>Chapter 3: Mendel's Peas Plan: Discovering the Laws of Inheritance</b>	<b>37</b>
Flower Power: Gardening with Gregor Mendel	38
Getting the Lowdown on Inheritance Lingo	39
Making Inheritance Simple	40
Establishing dominance	41
Segregating alleles	43
Declaring independence	45
Finding Unknown Alleles	45
Using Basic Probability to Compute the Likelihood of Inheritance	46
Solving Simple Genetics Problems	48
Deciphering a monohybrid cross	48
Tackling a dihybrid cross	49
<b>Chapter 4: Law Enforcement: Mendel's Laws Applied to Complex Traits</b>	<b>51</b>
Dominant Alleles Rule . . . Sometimes	51
Wimping out with incomplete dominance	52
Keeping it fair with codominance	52
Dawdling with incomplete penetrance	53
Alleles Causing Complications	54
More than two alleles	54
Lethal alleles	56
Making Life More Complicated	56
When genes interact	56
Genes in hiding	57
Genes linked together	59
One gene with many phenotypes	62
Uncovering More Exceptions to Mendel's Laws	62
Genomic imprinting	63
Anticipation	63
Environmental effects	64
<b>Chapter 5: The Subject of Sex</b>	<b>65</b>
How You Got So Sexy	65
X-rated: Sex determination in humans	67
Surprising ways to get sex: Sex determination in other organisms	69
Sex-Determination Disorders in Humans	73
Extra Xs	74
Extra Ys	75
One X and no Y	75
Sex-linked Inheritance	76
X-linked disorders	76
Sex-limited traits	77
Sex-influenced traits	78
Y-linked traits	78

**Part II: DNA: The Genetic Material ..... 79****Chapter 6: DNA: The Basis of Life ..... 81**

Deconstructing DNA .....	82
Chemical components of DNA .....	83
Assembling the double helix: The structure of DNA .....	87
Examining Different Sets of DNA .....	91
Nuclear DNA .....	91
Mitochondrial DNA .....	92
Chloroplast DNA .....	93
Digging into the History of DNA .....	93
Discovering DNA .....	93
Obeying Chargaff's rules .....	94
Hard feelings and the helix: Franklin, Wilkins, Watson, and Crick .....	95

**Chapter 7: Copying Your DNA: Replication ..... 97**

Unzipped: Creating the Pattern for More DNA .....	98
How DNA Copies Itself .....	101
Meeting the replication crew .....	102
Splitting the helix .....	105
Priming the pump .....	106
Leading and lagging .....	106
Joining all the pieces .....	108
Proofreading replication .....	109
Replication in Eukaryotes .....	110
Pulling up short: Telomeres .....	110
Finishing the job .....	112
How Circular DNAs Replicate .....	113
Theta .....	113
Rolling circle .....	114
D-loop .....	114

**Chapter 8: RNA: Like DNA but Different ..... 115**

You Already Know a Lot about RNA .....	115
Using a slightly different sugar .....	116
Meeting a new base: Uracil .....	117
Stranded! .....	119
Transcription: Copying DNA's Message into RNA's Language .....	119
Getting ready to transcribe .....	120
Initiation .....	124
Elongation .....	124
Termination .....	126
Post-transcription Processing .....	126
Adding cap and tail .....	126
Editing the message .....	127

<b>Chapter 9: Translating the Genetic Code</b> .....	<b>129</b>
Discovering the Good in a Degenerate .....	129
Considering the combinations .....	131
Framed! Reading the code .....	132
Not quite universal .....	133
Meeting the Translating Team .....	133
Taking the Translation Trip .....	133
Initiation .....	134
Elongation .....	137
Termination .....	138
Proteins Are Precious Polypeptides .....	139
Recognizing radical groups .....	140
Giving the protein its shape .....	142
<b>Chapter 10: What a Cute Pair of Genes: Gene Expression</b> .....	<b>143</b>
Getting Your Genes Under Control .....	144
Transcriptional Control of Gene Expression .....	146
Tightly wound: The effect of DNA packaging .....	147
Genes controlling genes .....	148
Hormones turn me on .....	151
Retroactive Control: Things That Happen After Transcription .....	153
Nip and tuck: RNA splicing .....	153
Shut up! mRNA silencing .....	155
mRNA expiration dates .....	155
Gene Control Lost in Translation .....	156
Modifying where translation occurs .....	156
Modifying when translation occurs .....	156
Modifying the protein shape .....	157
<b>Part III: Genetics and Your Health</b> .....	<b>159</b>
<b>Chapter 11: Sequencing Your DNA</b> .....	<b>161</b>
Trying on a Few Genomes .....	161
Sequencing Your Way to the Human Genome .....	164
The yeast genome .....	165
The elegant roundworm genome .....	166
The chicken genome .....	166
The Human Genome Project .....	167
Sequencing: Reading the Language of DNA .....	169
Identifying the players in DNA sequencing .....	169
Breaking down the sequencing process .....	170
Finding the message in sequencing results .....	172

<b>Chapter 12: Genetic Counseling</b> .....	<b>175</b>
Getting to Know Genetic Counselors .....	175
Building and Analyzing a Family Tree .....	176
Autosomal dominant traits .....	179
Autosomal recessive traits .....	180
X-linked recessive traits .....	182
X-linked dominant traits .....	184
Y-linked traits .....	185
Staying Ahead of the Game: Genetic Testing .....	186
General testing .....	186
Prenatal testing .....	187
Newborn screening .....	188
<b>Chapter 13: Mutation and Inherited Diseases</b> .....	<b>189</b>
Starting Off with Types of Mutations .....	189
Uncovering Causes of Mutation .....	190
Spontaneous mutations .....	191
Induced mutations .....	195
Facing the Consequences of Mutation .....	198
Evaluating Options for DNA Repair .....	199
Examining Common Inherited Diseases .....	200
Cystic fibrosis .....	201
Sickle cell anemia .....	201
Tay-Sachs .....	202
<b>Chapter 14: The Genetics of Cancer</b> .....	<b>203</b>
Defining Cancer .....	203
Benign growths .....	204
Malignancies .....	205
Metastasis: Cancer on the go .....	206
Recognizing Cancer as a DNA Disease .....	207
Exploring the cell cycle and cancer .....	208
Demystifying chromosome abnormalities .....	213
Breaking Down the Types of Cancers .....	214
Hereditary cancers .....	214
Preventable cancers .....	217
<b>Chapter 15: Chromosome Disorders</b> .....	<b>221</b>
Studying Chromosomes .....	221
Counting Up Chromosomes .....	223
Aneuploidy: Extra or missing chromosomes .....	223
Euploidy: Numbers of chromosomes .....	226
Chromosome Disorders .....	227
When chromosomes are left out .....	228
When too many chromosomes are left in .....	228
Other things that go wrong with chromosomes .....	232

**Chapter 16: No Couch Needed: Gene Therapy . . . . .237**

Curing Genetic Disease .....	237
Finding Vehicles to Get Genes to Work .....	238
Viruses that join right in .....	239
Viruses that are a little standoffish .....	240
Inserting Healthy Genes into the Picture .....	240
Checking out a DNA library .....	243
Mapping the gene .....	245
Making Slow Progress on the Gene Therapy Front .....	246

**Part IV: Genetics and Your World .....249****Chapter 17: Tracing Human History  
and the Future of the Planet . . . . .251**

Genetic Variation Is Everywhere .....	251
Allele frequencies .....	252
Genotype frequencies .....	255
Breaking Down the Hardy-Weinberg Law of Population Genetics .....	256
Relating alleles to genotypes .....	256
Violating the law .....	259
Mapping the Gene Pool .....	260
One big happy family .....	261
Uncovering the secret social lives of animals .....	262

**Chapter 18: Forensic Genetics: Solving Mysteries Using DNA . . . .265**

Rooting through Your Junk (DNA, That Is) to Find Your Identity .....	266
Investigating the Scene: Where's the DNA? .....	268
Collecting biological evidence .....	268
Moving to the lab .....	270
Catching Criminals (and Freeing the Innocent) .....	275
Matching the evidence to the bad guy .....	275
Taking a second look at guilty verdicts .....	277
It's All Relative: Finding Family .....	277
Paternity testing .....	277
Relatedness testing .....	280

**Chapter 19: Genetic Makeovers: Fitting New Genes  
into Plants and Animals . . . . .283**

Seeing Genetically Modified Organisms Everywhere .....	283
Making modifications down on the farm .....	284
Relying on radiation and chemicals .....	284
Introducing unintentional modifications .....	286
Putting Old Genes in New Places .....	286

Puttering with Transgenic Plants .....	288
Following the transgenesis process in plants .....	288
Exploring commercial applications .....	290
Weighing points of contention .....	291
Assessing outcomes .....	294
Toying with Transgenic Animals .....	294
Trifling with Transgenic Insects .....	297
Fiddling with Transgenic Bacteria .....	297
<b>Chapter 20: Cloning: There'll Never Be Another You .....</b>	<b>299</b>
Attack of the Clones .....	299
Like No Udder .....	300
Cloning before Dolly: Working with sex cells .....	300
Discovering why Dolly is really something to bah about .....	302
Clone It Yourself! .....	303
Making twins .....	303
Using a somatic cell nucleus to make a clone .....	304
Confronting Problems with Clones .....	306
Faster aging .....	306
Bigger offspring .....	307
Developmental disasters .....	309
Effects of the environment .....	309
Weighing Both Sides of the Cloning Debate .....	310
Arguments for cloning .....	310
Arguments against cloning .....	311
<b>Chapter 21: Ethics: The Good, the Bad, and the Ugly .....</b>	<b>313</b>
Going to Extremes with Genetic Racism .....	314
Taking Steps to Create Designer Babies .....	315
The myth of designer babies .....	315
The reality of the science: Prenatal diagnosis .....	316
Toying with Informed Consent .....	316
Placing restrictions on genetic testing .....	317
Practicing safe genetic treatment .....	318
Doling out information access .....	319
Genetic Property Rights .....	320
<b>Part V: The Part of Tens .....</b>	<b>323</b>
<b>Chapter 22: Ten Defining Events in Genetics .....</b>	<b>325</b>
The Publication of Darwin's Origin of Species .....	325
The Rediscovery of Mendel's Work .....	326
The Transforming Principle .....	327
The Discovery of Jumping Genes .....	328

The Birth of DNA Sequencing .....	329
The Invention of PCR .....	329
The Development of Recombinant DNA Technology .....	330
The Invention of DNA Fingerprinting .....	330
The Explanation of Developmental Genetics .....	331
The Work of Francis Collins and the Human Genome Project .....	332
<b>Chapter 23: Ten of the Hottest Issues in Genetics .....</b>	<b>333</b>
Pharmacogenomics .....	333
Stem Cell Research .....	334
Genetics of Aging .....	334
Proteomics .....	335
Bioinformatics .....	336
Nanotechnology .....	336
Gene Chips .....	337
Evolution of Antibiotic Resistance .....	338
Genetics of Infectious Disease .....	338
Bioterrorism .....	339
<b>Chapter 24: Ten Terrific Genetics Web Sites .....</b>	<b>341</b>
Cell Division .....	341
Mendelian Genetics .....	341
General Genetics Education .....	342
The Human Genome Project and Beyond .....	342
Genes We Share with Other Organisms .....	342
The Latest News .....	343
Genetic Disorders in Humans .....	343
Careers in Genetics .....	343
Pet Genetics .....	344
The Latest Discoveries .....	344
<b><i>Glossary</i> .....</b>	<b>345</b>
<b><i>Index</i> .....</b>	<b>349</b>