

# Contents

*The unity that underlies diversity. Science as an organized, accessible manifestation of human curiosity.*

*A panorama of sixteen of life's key features.*

## Chapter 1 SETTING THE STAGE .....2

- 1.1 A Singular Theme 3
- 1.2 Thinking Small 4
- 1.3 Using Microscopy to Explore the Cell and Beyond 10
- Tools of Science**—Using X-Ray Diffraction 13
- 1.4 Parts and Wholes 14
- 1.5 The Way Science Works 15
- Tools of Science**—The Ultracentrifuge 16
- 1.6 The Way Life Works—The Basic Idea 17

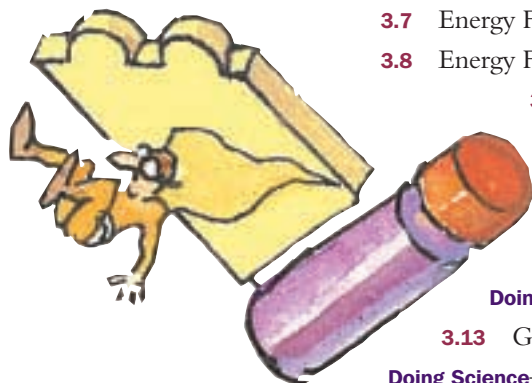


## Chapter 2 PATTERNS: AN OVERVIEW OF THE BASIC CONCEPTS OF BIOLOGY .....23

- 2.1 Life Builds from the Bottom Up 24
- Doing Science**—Adhesive Force of Gecko Feet 27
- 2.2 Life Assembles Itself Into Chains 28
- 2.3 Life Needs an Inside and an Outside 32
- 2.4 Life Uses a Few Themes to Generate Many Variations 36
- 2.5 Life Organizes with Information 40
- 2.6 Life Encourages Variety by Recombining Information 44
- Doing Science**—Engineered Aspen Trees for Better Paper 47
- 2.7 Life Creates with Mistakes 49
- 2.8 Life Occurs in Water 52
- 2.9 Life Runs on Sugar 57
- 2.10 Life Works in Cycles 58
- Doing Science**—Scientific Hypotheses and the Industrial Revolution 59
- 2.11 Life Recycles Everything it Uses 62
- 2.12 Life Maintains Itself by Turnover 67
- 2.13 Life Tends to Optimize Rather Than Maximize 70
- Doing Science**—Antler Growth and Extinction of Irish Elk 73
- 2.14 Life Is Opportunistic 74
- 2.15 Life Competes Within a Cooperative Framework 76
- 2.16 Life Is Interconnected and Interdependent 81



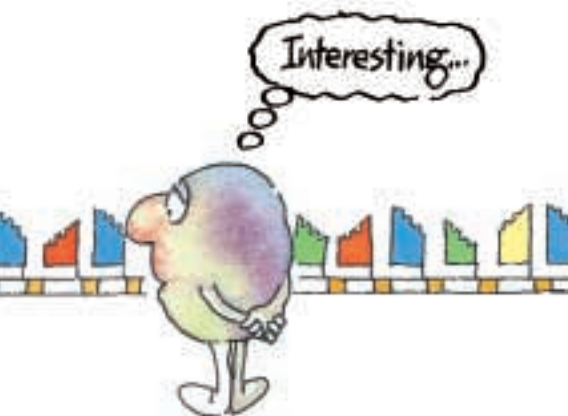
*How living creatures transform energy, and how energy flows through organisms and through communities.*



## Chapter 3 ENERGY—LIGHT TO LIFE .....87

- 3.1 Making Bonds 88
- 3.2 Molecular Changes 90
- 3.3 Life and The Laws of Energy 92
- 3.4 ATP—The Energy Molecule 100
- 3.5 Enzymes—Life’s Clever Workers 102
- 3.6 Enzymes and ATP—A Dynamic Duo 103
- 3.7 Energy Flow Through Life—A Macro View 104
- 3.8 Energy Flow Through Life—A Micro View 108
- 3.9 The Chloroplast Ballroom 110
- 3.10 Photosynthesis—Using Sunlight to Make Sugar 112
- 3.11 Three Cheers for Carbon 118
- Doing Science—Van Helmont’s Experiment 119
- 3.12 Respiration—Breaking Down Sugar to Make ATP 122
- Doing Science—Oxygen Discovered 127
- 3.13 Glycolysis 130
- Doing Science—Pasteur’s Wine 130
- 3.14 Getting Energy to the Community 132

*How the four-letter language of DNA spells out instructions for building millions of life forms.*



## Chapter 4 INFORMATION—THE STOREHOUSE OF KNOW-HOW .....139

- 4.1 Why Life Must Come From Life 140
- Doing Science—The Death of “Spontaneous Generation” 141
- 4.2 An Abbreviated History of Genetic Discoveries 144
- 4.3 Life’s Coding and Decoding Systems 146
- 4.4 DNA—What Does It Actually Say? 148
- Doing Science—One Gene Makes One Protein—Beadle and Tatum and Bread Mold 149
- 4.5 Nucleotides, Letters On A Backbone 152
- Doing Science—A Chemical Can Genetically Change Cells 153
- 4.6 DNA—Base Pairs and Weak Bonds 154
- Doing Science—Moving in on the Structure of DNA 154
- 4.7 DNA—The Double Helix 156
- Doing Science—Watson and Crick Discover the Structure of DNA 157
- 4.8 DNA—Creating Its Own Future 158
- 4.9 How Enzymes Copy DNA 159
- 4.10 Genomes 162
- Tools of Science—Reading Genomes: PCR, Fingerprinting, Gene Sequencing 164
- 4.11 DNA Repair 170
- 4.12 Permanent Changes to DNA 172
- Doing Science—Genes and Rodent Behavior 173
- 4.13 DNA to RNA: Copying Genes Into Messengers 174
- 4.14 The Chicken/Egg Problem 176
- 4.15 DNA Packaging 178

*How DNA's instructions are transcribed into molecules of RNA and then translated into proteins.*

## Chapter 5 MACHINERY—BUILDING SMART PARTS 183

- 5.1 About Proteins 184
- 5.2 Multiplying Small Effects 186
- Doing Science**—Moving Cell Contents Around in *Nitella* 189
- 5.3 Proteins Are Chains Made From Twenty Amino Acids 190
- 5.4 How Orders Translate Into Assembled Boxes of Donuts 192
- 5.5 How DNA Information Translates Into a Working Protein 194
- 5.6 From DNA to Protein—a Multistep Process 196
- 5.7 Translation 198
- 5.8 DNA to RNA to Protein 201
- 5.9 Key Discovery 202
- 5.10 The Unity of Biology 204



*Homeostasis: how cells, organisms, and communities regulate their internal environments.*

## Chapter 6 FEEDBACK—SIGNALING, SENSING, REACTING .....209

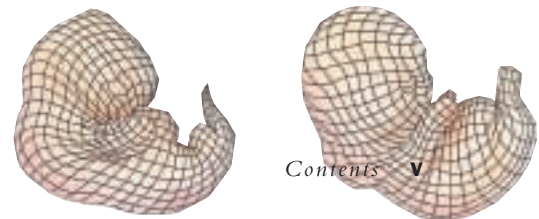
- 6.1 Assembly Lines 210
- 6.2 Circular Information 212
- 6.3 Allostery—The Key To Feedback Control 214
- 6.4 Why Allostery? 216
- 6.5 Allostery and Molecular Communication 219
- 6.6 Higher-Level Control 220
- 6.7 When You Can't Get It, Make It Yourself 222
- 6.8 Chemotaxis: How Chemical Signaling Creates Purposeful Movement 224
- 6.9 Introducing the Adventures of a Slime Mold 226
- Doing Science**—How Cell Aggregates are Formed 227
- Doing Science**—Telling Amoebae When to Stop 228
- 6.10 Feedback in Neural Circuits 230
- Doing Science**—*Toxoplasma* Manipulates Rat Behavior 233
- 6.11 Cascading 234
- 6.12 Ecology Loops 236
- 6.13 Death on the Wing 238



*How a cell diversifies into communities of specialized cells, organs, system feedback loops, and how individuals interact and organize.*

## Chapter 7 COMMUNITY—E PLURIBUS UNUM ....243

- 7.1 Emergence 244
- 7.2 The Emergence of Higher-Level Behavior 248
- 7.3 From One-Celled to Many-Celled Creatures 250
- 7.4 Embryo Development—From One Cell to Many 252
- 7.5 Organizing a Body—Part I 254
- 7.6 Cell Signaling 258



7.7 Organizing a Body—Part II 260

7.8 Organizing a Body—Part III 262

7.9 Genes as Switches 264

7.10 Organizing a Body—Part IV 266

7.11 How Cells Differentiate 270

7.12 Positional Signals 274

7.13 Cell Death 275

**Tools of Science**—Cloning a Sheep (or a Cow) 276

7.14 Organizing a Body—Part V 278

7.15 Roots 282

**Doing Science**—Controlling the Shape of *C. elegans* 284

*How the river of DNA information flows across generations, and how the information of DNA is sifted and sorted by cells and selected by environments.*

## Chapter 8 EVOLUTION—A PATTERN FOR CREATION .....287

8.1 Evolution of a New World View 288

8.2 Further Evidence Supporting Natural Selection 290

8.3 The Origins of Life 292

8.4 A Brief History of Life 294

8.5 Small Changes Add Up to Big Differences 298

8.6 Big Changes Over Time: The Results of Combined Innovations 300

8.7 Writing Poetry Evolution’s Way 302

8.8 Even a Small Advantage Tends to Survive and Multiply 304

8.9 Multiple Changes 306

**Doing Science**—Focus on the Fine Structure of Bone 309

8.10 Variation and Selection 310

8.11 Sex 314

8.12 Why Do It? 315

8.13 Mutations 320

8.14 Evolutionary Breakthroughs 322

8.15 Mobile Information 324

**Doing Science**—“Jumping Genes”: Corn and Cold Spring Harbor 325

8.16 Viruses 328

8.17 How New Species Arise 330

8.18 Co-Evolution 336

8.19 Can Habits Be Inherited? 340

8.20 An Experiment in Evolution 342

8.21 Evidence of Relatedness 344

**Tools of Science**—Radiometric Dating 346

8.22 The Evolution of Intelligence 348

8.23 Cultural Evolution 350

**Glossary** 354

**Notes** 362

**Answers** 364

**Credits** 367

