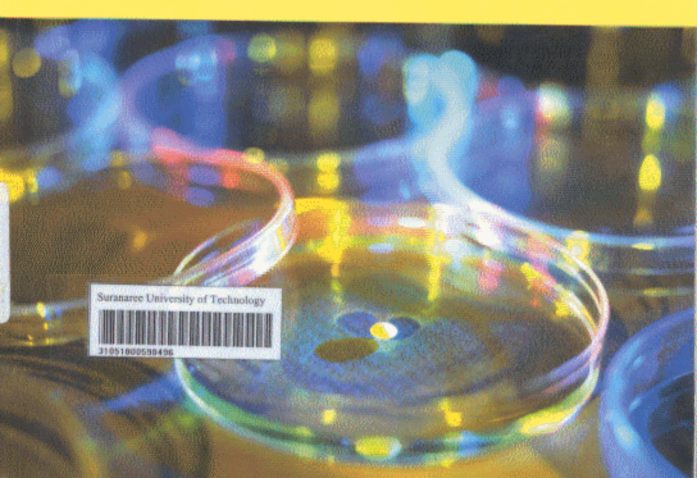
BIOTECHNOLOGY

Demystifying the Concepts

BOURGAIZE · JEWELL · BUISER





E OF CONTENTS

CHAPTER 1 AN INTRODUCTION TO LIVING THINGS 1

The Cellular Basis of Life 2

Organization of Cells 3

Biomolecules 6

Lipids 7 Proteins 9

Nucleic Acids 11

Carbohydrates 11

Chemical Forces Important to Biomolecules

Ionic Bonds 12

Covalent Bonds 13

Hydrogen Bonds 14

Hydrophobic Forces 16 The Key to Life 16

ne key to fine 10

Oxidation-Reduction Reactions 17

Activation Energy 18

Catalysis 19

Enzymes 20

Catabolic and Anabolic Reactions 20

ISSUES: Risk and New Technology 21

Summary 22

Review Ouestions 22

CHAPTER 2 MOLECULAR BIOLOGY: THE FLOW OF INFORMATION WITHIN CELLS 23

The Structure of DNA 24

Building Blocks 24

The Double-stranded Structure 25

The Helix 29

Review of Structure and Function 30

The Flow of Biological Information 30

The Language of DNA 31

Transcription 32

Translation 37

ransadon 37

Replication of DNA 42

Differences Between Prokaryotic and Eukaryotic Cells 42

ISSUES: Who Owns Our Genes? 44

Summary 45

Review Ouestions 45

CHAPTER 3 CHROMOSOMES, CELL DIVISION, AND SEXUAL REPRODUCTION 47

The Packaging and Structure of Chromosomes 48

Cell Division 52

Eukaryotic Cell Cycle 52

Mitosis 53

Cytokinesis 57

Mitosis in Context 57

Sexual Reproduction 58

The Benefits of Genetic Variety 60

ISSUES: Genetic Differences Between Sexes 64

ESSAY: Genes, Behavior, and Prejudice 66

Summary 67

Review Ouestions 67

CHAPTER 4 MENDELIAN GENETICS 68

The Law of Equal Segregation 69

Inheritance of Traits 69

Significance of Statistical Ratios 72

Diagraming Inheritance 74

Developing a Model 76

The Law of Independent Assortment 77

Observing Multiple Traits 77

Developing a Model 77

ESSAY: Science Is More than Facts 79

Extensions of Mendelian Genetics 80

Incomplete Dominance 80

Genetic Linkage 82

ISSUES: Generalizations and Exceptions 84

Summary 84

Review Questions 85

	Mutations and the Flow of Information 89	
	Chromosome-level Mutations 92	
	Deletions 92	
	Translocations 92	
	Aneuploidy 93	
ESSAY:	Can Knowledge of Genetic Makeup Create Stigmas?	95
	Genetic Diseases 95	
	Autosomal Recessive Disorders 96	
	Autosomal Dominant Disorders 98	
	X-linked Diseases 101	
	Genetic Predispositions 103	
	Summary 103	
	Review Questions 104	
CHAPTER 6	COMPLEXITIES OF GENETICS: POLYGENES,	
	BEHAVIORAL TRAITS, AND EUGENICS 105	
	Polygenic Traits 105	
	Variability and the Environment 108	
	Familial and Heritable Traits 108	
	Measuring Heritability: Twin Studies 109	
	Behavioral Traits 110	
ESSAY:	Genetic Determinism 111	
	Eugenics—A Social Movement Based on	
	the Inheritance of Complex Traits 112	
	The Origin of "Degeneracy" 114	
	Intelligence Testing and Eugenics 116	
	Political Effects of Eugenics 121	
	Eugenics in Nazi Germany 122 The Decline of Eugenics 123	
ISSUES:		
1990E9;	The Balance of Social and Scientific Beliefs 123 A Final Question 123	
•	Summary 124	
	Review Questions 124	
CHAPTER 7	BIOLOGICAL CONTROL 125	٠
	Regulation of Metabolism 125	
	Control of Gene Expression 128	

Cellular Communication 130

Signal Transduction 132

Specificity of Molecular Interactions 130

Disease: The Loss of Biological Control 134

CHAPTER 5 MUTATIONS AND GENETIC DISEASE 86
Gene-level Mutations 87
Environmental Mutagens 87

ISSUES:	Biotechnology's Concern: Useful Changes in Control 13 Ethics in Biotechnology 135 Summary 136 Review Questions 136	5
CHAPTER 8	GENETIC ENGINEERING: TOOLS AND TECHNIQUES 138 Diabetes and the Role of Insulin 138	3
ISSUES:	Treat the Symptoms or Prevent the Disease? 140	
	General Considerations 141	
	Biological Reactions Inside and Outside the Cell 141	
	Growing Bacteria in the Laboratory 142	
	Detecting What Happens to Individual Molecules 144	
	The Cloning and Expression of Genes 144	
	Obtaining the Insulin Gene 144	
	Inserting Genes into Bacterial Cells 146	
ISSUES:	Why Do Restriction Enzymes Exist in Nature? 148	
-	Selecting Cells with the Desired Gene 151	
ISSUES:	Antibiotic-Resistant Bacteria-Evolution in Action 152	į
	Inducing the Expression of Insulin in Bacterial Cells 158	
	Purifying the Product 162	
ISSUES:	Safety in Genetic Engineering 164	
	Cloning Considerations 166	
	Choosing a Cloning Vector 166	
	Choosing a Host 168	
4	Summary 168	
	Review Questions 169	
CHAPTER 9	MORE GENETIC ENGINEERING: ANALYSIS OF DNA AND APPLICATIONS 170	
	Analysis of DNA Molecules 171	
	Gel Electrophoresis 171	
	DNA Sequencing 176	
	Hybridization 178	
,	Polymerase Chain Reaction 184	
	RFLP Analysis 186	
	Applications of Recombinant DNA: Products and Processes 188	
•	Basic Research 188	
	The Human Genome Project 189	
ISSUES:	The Value of the Human Genome Project 190	
	Medical Applications 190	
	Forensics 193	
	Environmental Applications 195	
	Agricultural Uses of Recombinant DNA 196	
	Plants and Bacteria 198	

ISSUES:

Insecticides and Herbicides 201
Genetic Engineering and Evolution

ESSAY: Concerns About the Use of Recombinant DNA 203

Summary 205

Review Questions 206

CHAPTER 10 GENETIC DISEASE AND GENE THERAPY 207

Genes That Cause Disease 207

Inheritance of Disease 208

Finding and Cloning a Human Disease-causing Gene 209

Genetic Diagnosis 212
Specificity of Diagnosis 213
Prenatal Diagnosis 215
Embryonic Diagnosis 217
Diagnosis of Adults 218

ISSUES: To Know or Not to Know? 219

Genetic Screening 220
Tay-Sachs Screening 221

Sickle-cell Anemia Screening 222

ESSAY: When Should a Screening Program Be Instituted? 223

Genetic Counseling 224

Treatment of Genetic Disease 224

Traditional Treatments 224

Gene Therapy 224

Social Implications of Treating Genetic Disease 230
Regulation and Approval of Gene Therapy Trials 230

Germ Line Gene Therapy 231

ESSAY: A Response to Koshland 232

Summary 233

Review Questions 233

CHAPTER 11 IMMUNOLOGY 235

First Line of Defense 236 Nonspecific Defenses 236

Cells That Kill Invading Microorganisms 236

Antimicrobial Proteins 239

The Inflammatory Response 240

The Fever Response 240

The Immune System 241

The Immune Response 241

The Diversity of the Immune System 247

Self-recognition by the Immune System 249

Vaccines 254

The State of Some Infectious Diseases 256

ESSAY: Vaccines for the Third World 257

Smallpox 258
Measles 259
Polio 260
Tetanus 261
Malaria 261
Summary 265
Review Questions 265

CHAPTER 12 MONOCLONAL ANTIBODY TECHNOLOGY 267

Producing Antibodies 267
Polyclonal Antibodies 268
Monoclonal Antibodies 270

Applications of Monoclonal Antibodies 273

Medical Diagnosis—ELISA Tests 273

Treatment of Disease and "Magic Bullets" 276

ESSAY: Treating Symptoms 278

Passive Immunization 279

Detection, Isolation, and Purification of Biomolecules 279

Summary 281

Review Questions 281

CHAPTER 13 AIDS AND HIV 283

The HIV Virus 284

HIV Replication Cycle 287

Why Does HIV Infection Result in AIDS? 290

HIV and the Immune System 291
Initial Response to HIV Infection 291

How HIV Evades the Immune System 291

Diagnosing HIV Infection 293

Testing for the Presence of Antibodies Against HIV 293 Testing for the Presence of HIV Genes: PCR Test 295

Treating HIV Infection 297

Efforts to Boost the Immune System 297

Preventing the Spread of HIV Throughout the Body 297

ISSUES: Vaccines Against HIV 304

ESSAY: The Economics of Illness 304

Animal Models of HIV Infection 305 Testing New Therapeutic Agents 306

ESSAY: Should Promising Drugs Be Approved

for Use Before Testing Is Complete? 308

ESSAY: How Safe Should Therapeutic Agents Be? 309

The Role of Biotechnology in HIV and AIDS Research 310

Summary 311

Review Questions 311

CHAPTER 14 CANCER 313

What Is Cancer? 313

Common Traits of Tumor Cells 315

Benign and Malignant Tumors 318

Tumors and the Immune System 318

Cancer as a Genetic Disease 320

Cancer and Viruses 320

Proto-oncogenes and Tumor Induction 322

Transformation: What Does It Take? 322

Diagnosis and Treatment of Cancer 325

Diagnosis 325

Traditional Treatments and Therapies 326

New Approaches to Cancer Therapy 328

ISSUES: The War Against Cancer 332

Summary 333

Review Ouestions 334

CHAPTER 15 THE BUSINESS OF BIOTECHNOLOGY IN THE UNITED STATES 336

The Choice of Product or Service 337

Ideas and Research 337

Typical Sequence of Events 338

Risk and Reward 341

Patents and the Protection of Ideas 343

Patenting Life 343

Other Patents 346

Biotechnology in the United States: A Status Report 348

Biotechnology in Health Care 349

Biotechnology in Agriculture 350

Biotechnology and the Environment 351

Summary 351

Review Ouestions 352

CHAPTER 16 BIOTECHNOLOGY IN THE DEVELOPING WORLD 353

Blueprints for Success 354

The Promises and Potential of Biotechnology 355

Agriculture 355

Food Products 357

Livestock Breeding and Animal Health 359

Medicine and Public Health 363

Energy 364

Bioconversion and Recycling of Materials 364

Application: Ethanol Production in Brazil and the

United States 365

Application: Malaysia and Palm Oil 367

Summary 370

Review Ouestions 370

CHAPTER 17 NOW WHAT? 372

The Technical Aspects of Biotechnology 372 Summary of Risks 373

Potential Breakthroughs? 373

Genetic Information: Potential Uses and Abuses 375

Inheritance 375

Causality 376

Genetic Determinism 376

Testing and Prediction 377

Scientific Reductionism 379

Ownership and Responsibility 380

Sociology of Science 381

Biotechnology: Risks and Ethics

Summary 385

Review Questions 385

GLOSSARY 387

INDEX 403