### Contents

Preface to the Sixth Edition xvii

## The Development of Molecular Biotechnology 1

Contract of the Contract permanent because the design of the Contract of the C

Destruction of milital Strangton Landscape Black principal upol

This section of FREE States are 00 febrished A to compare of the 125

transcriptomics 65

**Emergence of Molecular Biotechnology 1** 

**Recombinant DNA Technology 3** 

Commercialization of Molecular Biotechnology 6

Concerns and Consequences 8

SUMMARY 10
REFERENCES 10
REVIEW QUESTIONS 11

### Fundamental Technologies 13

#### **Molecular Cloning 13**

Preparation of DNA for Cloning 13
Insertion of Target DNA into a Plasmid Vector 18
Transformation and Selection of Cloned DNA in a Bacterial Host 21
Cloning Eukaryotic Genes 26
Recombinational Cloning 30
Genomic Libraries 32

#### Genome Engineering Using CRISPR Technology 36

#### **Polymerase Chain Reaction 39**

Amplification of DNA by PCR 39 Cloning PCR Products 42 Quantitative PCR 44

#### **Chemical Synthesis of Genes 46**

Assembling Oligonucleotides into Genes 46
Assembling PCR Products into Genes 46

Protein Arrays to Detect Polygenic Gasesses, 1995 p. - Plante

Himsunos stays for Projeto Coaliganabiose Specific Disordays for 197

#### **DNA Sequencing Technologies 48**

Dideoxynucleotide Sequencing 50
Sequencing Using Reversible Chain Terminators 53
Single-Molecule Real-Time Sequencing 55
Nanopore Sequencing 56

#### **Sequencing Whole Genomes** 56

Preparation of Genomic DNA Sequencing Libraries 57
High-Throughput Next-Generation Sequencing 59
Genome Sequence Assembly 60
Sequencing Metagenomes 61

#### Genomics 62

Transcriptomics 65
Proteomics 70
Metabolomics 84

SUMMARY 86
REFERENCES 87
REVIEW QUESTIONS 89

# Production of Recombinant Proteins 91 Protein Production in Prokaryotic Hosts 91

Regulating Transcription 92
Increasing Translation Efficiency 96
Increasing Protein Stability 100
Increasing Protein Secretion 105
Facilitating Protein Purification 111
Integrating DNA into the Host Chromosome 114

#### Heterologous Protein Production in Eukaryotic Cells 119

little middled that's sill of soulses

General Charanes 32

Posttranslational Modification of Eukaryotic Proteins 120
General Features of Eukaryotic Expression Systems 123
Yeast Expression Systems 123
Baculovirus–Insect Cell Expression Systems 137
Mammalian Cell Expression Systems 145

#### **Protein Engineering 156**

\*

Directed Mutagenesis 156
Random Mutagenesis 161
Examples of Protein Engineering 164

SUMMARY 173
REFERENCES 174
REVIEW QUESTIONS 176

### **Molecular Diagnostics 179**

Immunological Approaches To Detect Protein Biomarkers 180

Antibodies 180
Agglutination 185
Enzyme-Linked Immunosorbent Assays 186
Protein Arrays To Detect Polygenic Diseases 194
Immunoassays for Protein Conformation-Specific Disorders 197

~ \*

#### DNA-Based Diagnostic Approaches 199

Hybridization Probes 199
PCR-Based Detection Methods 207
CRISPR-Cas-Based Diagnostic Assays 218
DNA Microarrays 219
Whole-Genome Sequencing To Assess Genetic Disease Risk 225

#### **Detecting RNA Signatures of Disease 226**

Detection of Disease-Associated Changes in Gene Expression 227

Detection of RNA Signatures of Antibiotic Resistance in Bacteria 228

Detection of miRNA Signatures of Disease 230

#### **Biofluorescent and Bioluminescent Systems 233**

Fluorescent Proteins 233
Luciferase 234
Microbial Biosensors 235
SUMMARY 238
REFERENCES 239

### **Protein Therapeutics 243**

#### Pharmaceuticals 244

**REVIEW QUESTIONS 241** 

Human Interferons 244
Human Growth Hormone 248
Tumor Necrosis Factor Alpha 251
Extending Protein Half-Life 252

#### Enzymes 253

DNase I 253
Alginate Lyase 254
Phenylalanine Ammonia Lyase 258
α<sub>1</sub>-Antitrypsin 259
Glycosidases 261
Masking Nonhuman Epitopes 263
Toxin-Intein Fusions 264
Targeting Mitochondria 265

#### **Bacteria and Therapeutics 267**

Interleukin-10 270
Leptin 272
An HIV Inhibitor 274
Insulin 276
Parkinson's Disease 279
Cancer and Bacteria 279

#### Recombinant Antibodies 280

Hybrid Human-Mouse Monoclonal Antibodies 284
Human Monoclonal Antibodies 287
Antibody Fragments 289
Combinatorial Libraries of Antibody Fragments 294
A Combinatorial Library of Full-Length Antibodies 297
Shuffling CDR Sequences 298
Dual-Variable-Domain Antibodies 298

Bispecific Antibodies against Hemophilia 300
Anti-HIV Antibodies 300
Anticancer Antibodies 302
Antibodies against Various Diseases 309
Antiobesity Antibodies 313
Enhanced Antibody Half-Life 315

#### **Affibody Molecules 315**

SUMMARY 318
REFERENCES 318
REVIEW QUESTIONS 322

## Nucleic Acids as Therapeutic Agents 325

### Targeting Specific mRNA and DNA Sequences 327

Antisense RNA 327
Aptamers 331
Ribozymes and DNAzymes 338
Interfering RNA 341
Zinc Finger Nucleases 348
CRISPR-Cas System 349
Nanozymes 351
Nanoparticles 352
Engineering Bacteriophages 352

#### **Viral Delivery Systems 357**

#### **Nonviral Delivery Systems 365**

Direct Injection 365
Lipids 367
Bacteria 369
Dendrimers 372
Antibodies 373
Aptamers 373
Transposons 374

10

#### **Gene Therapy 376**

Mitochondrial Diseases 378
Prodrug Activation Therapy 378
Promoterless Gene Targeting 379

SUMMARY 382
REFERENCES 382
REVIEW QUESTIONS 386

#### Vaccines 387

Vaccination 387

Current and Future Vaccines 389

# Subunit and Peptide Vaccines 392

Herpes Simplex Virus 393
Bovine Herpes Virus-1 394
Cholera 396
Influenza 396
SARS 397
COVID-19 399

Staphylococcus aureus 401
Human Papillomavirus 402
Foot-and-Mouth Virus 404
Streptococcus 405
Peptides 407
Malaria 408
Delivery 411

#### Genetic Immunization: DNA Vaccines 414

Delivery 414
Cancer 422
Zika Virus 422
Dental Caries 423

#### Engineered Attenuated Vaccines 424

Herpes Simplex Virus 425
Cholera 426
Salmonella Species 428
Leishmania Species 430

#### Vector Vaccines 430

Vaccines Directed against Viruses 430
Vaccines Directed against Bacteria 441
Bacteria as Antigen Delivery Systems 444

# Monoclonal Antibody Passive Immunity 449

Influenza Virus 450
SUMMARY 452
REFERENCES 452
REVIEW QUESTIONS 456

# Industrial and Environmental Uses of Recombinant Microorganisms 459

#### **Restriction Endonucleases 459**

#### **Small Biological Molecules 461**

L-Ascorbic Acid 463
Indigo 467
Amino Acids 468
Lycopene 473
Antibiotics 474
Biopolymers 487
Solvent Tolerance 493
Systems Metabolic Engineering To Optimize Product Yield 494

#### Microbial Degradation of Xenobiotics 496

Genetic Engineering of Biodegradative Pathways 497
Plastics 507

### **Utilization of Starch and Sugars** 508

Commercial Production of Fructose and Alcohol 508 Increasing Alcohol Production 510 Improving Fructose Production 517

#### **Utilization of Cellulose and Hemicellulose 518**

Lignocellulosics 519 Cellulase Genes 522

\*

Direct Conversion of Biomass to Ethanol 530 Alcohol Production by *Zymomonas mobilis* 531

Lipids from Cyanobacteria 534

**Hydrogen Production 535** 

SUMMARY 538
REFERENCES 539
REVIEW QUESTIONS 542



# Large-Scale Production of Proteins and Nucleic Acids from Recombinant Microorganisms 545

#### Principles of Microbial Growth 547

Batch Fermentation 548
Fed-Batch Fermentation 549
Continuous Fermentation 550

#### Maximizing the Efficiency of the Fermentation Process 551

High-Density Cell Cultures 552
Increasing Plasmid Stability 555
Quiescent E. coli Cells 555
Protein Secretion 558
Reducing Acetate 558
Improving Antibody Production in E. coli 561

#### **Bioreactors 561**

#### Typical Large-Scale Fermentation Systems 565

Two-Stage Fermentation in Tandem Airlift Reactors 566
Two-Stage Fermentation in a Single Stirred-Tank Reactor 568
Batch versus Fed-Batch Fermentation 569

Harvesting Microbial Cells 574

Disrupting Microbial Cells 576

### Downstream Processing 578

Inclusion Bodies 579
Utilizing an Immobilized Enzyme 582
Magnetic Separation of Proteins 582

#### Large-Scale Production of DNA and RNA 583

Plasmid DNA 583 mRNA 586 SUMMARY 587 REFERENCES 587 REVIEW QUESTIONS 590

#### **Genetic Engineering of Plants: Methodology 591**

Plant Transformation with the Ti Plasmid of A. tumefaciens 595

Ti Plasmid-Derived Vector Systems 597 Increasing Transformation Efficiency 601

#### Microprojectile Bombardment 603

#### **Chloroplast Engineering 604**

Very-High-Level Protein Expression 607

#### **Use of Reporter Genes in Transformed Plant Cells 610**

#### Manipulation of Gene Expression in Plants 611

**Transient Gene Expression 611** Plant Promoters 616 Manipulation of Genes in Plants 617 Facilitating Protein Purification 621 Protein Glycosylation 623 Gene Stacking 624 CRISPR-Based Directed Evolution 625 Polycistronic Gene Expression 626

#### **Production of Marker-Free Transgenic Plants 626**

Removing Marker Genes from Nuclear DNA 627 Removing Marker Genes from Chloroplast DNA 632 SUMMARY 633

REFERENCES 634 **REVIEW QUESTIONS 636** 

#### **Transgenic Plants 637**

#### **Insect Resistance 637**

Bacillus thuringiensis Insecticidal Toxin 637 Increasing Expression of the B. thuringiensis Protoxin 642 Other Strategies for Protecting Plants against Insects 645 Preventing the Development of B. thuringiensis-Resistant Insects 652

**Targeting Aphids 657** 

#### Virus Resistance 658

Viral Coat Protein-Mediated Protection 658 Protection by Expression of Other Genes 663

#### Herbicide Resistance 668

Glyphosate 669 Dicamba 672 Other Herbicides 673

#### Fungus and Bacterium Resistance 674

**Transgenic Plants 675** RNAi and CRISPR/Cas 681

#### Salt and Drought Stress 682

**Increasing Trehalose Production 683** Sequestering Sodium Ions 684 Delaying Drought-Induced Senescence 685

#### Phytoremediation 686

#### Fruits and Flowers 688

Flavr Savr Tomato 688 Lowering Ethylene Levels 688 CRISPR Mutants 690

40

#### **Modification of Plant Nutritional Content 690**

Amino Acids 690 Lipids 692 Vitamins 695 Iron 698 Gluten 700

#### Modification of Food Plant Taste and Appearance 701

Preventing Discoloration 701
Starch 703

#### Plants as Bioreactors 706

Antibodies 706
Pharmaceuticals and Vaccines 709
Poly(3-Hydroxybutyric Acid) 710

#### **Edible Vaccines 711**

Edible Cholera Vaccines 712 Edible E. coli Vaccines 714

#### Plant Yield 716

Increasing Grain Yield 716
Increasing Harvest Index 716
Decreasing Lignin Content 717
Decreasing Pectin Content 720
Increasing Oxygen Content 722

SUMMARY 723
REFERENCES 724
REVIEW QUESTIONS 729

# Transgenic Animals 731

Transgenic Animal Methodologies 733

DNA Microinjection Method 733

Retroviral Vector Method 736
Engineered Embryonic Stem Cell Method 737
Somatic Cell Nuclear Transfer for Transgenic Livestock 743
Genome Editing with the CRISPR-Cas System 744
Conditional Gene Modification with the Cre-loxP Recombination System 747
Control of Transgene Expression with the Tetracycline-Inducible System 749

Gene Knockdown by RNA Interference 754

#### Transgenic Animal Models of Human Diseases 756

Mouse Models of Alzheimer's Disease 756
Mouse Model of Duchenne Muscular Dystrophy 759
Rabbit Models of Cardiovascular Disease 761
Zebrafish Melanoma Model 763
Nonhuman Primate Models of Neurodevelopmental Disorders 766

# Animal Bioreactors for Production of Recombinant Therapeutic Proteins 767

Production of Recombinant Antithrombin in Goat Milk 768
Production of a Human Protease Inhibitor in Rabbits 770
Production of Therapeutic Proteins in Chicken Eggs 771
Production of Donor Organs in Pigs 773

#### **Enhancing Production Traits of Food Animals 774**

Disease-Resistant Livestock 774
Improving Milk Quality 781
Increasing Muscle Mass in Cattle 782
Enhancing Growth of Salmon 786

#### **Gene Drives To Eradicate Vector-Transmitted Diseases** 787

Malaria Vector Population Suppression 789
Dengue Fever Virus-Resistant Mosquitoes 791
Reversal Drives 792

SUMMARY 795
REFERENCES 796
REVIEW QUESTIONS 797

### Molecular Biotechnology and Society 799

Development of Guidelines for Recombinant DNA Research 800

# Deliberate Release of Genetically Modified Microorganisms 802

Environmental Concerns 802 Regulations 803

#### Regulation of Genetically Modified Foods 804

Food Ingredients Produced by Genetically Engineered Microorganisms 804
Genetically Modified Crops 807
Genetically Engineered Livestock 810

#### Societal Concerns about Genetically Modified Foods 812

Alteration of Nutritional Content of Food 812

Potential for Introducing Toxins or Allergens into Food 816

Potential for Transferring Transgenes from Food to
Humans or Intestinal Microorganisms 819

Controversy about the Labeling of Genetically Modified Foods 820
Impact of Genetically Engineered Crops on Biodiversity 822

Who Benefits from the Production of Genetically
Modified Foods? 824

Environmental Benefits of Genetically Modified Crops 825

How Do Views about Genetically Engineered Organisms
Impact Trade? 827

# Regulation and Safety of Medical Products of Biotechnology 827

New Biological Drugs 828
Genetic and Genomic Testing 832
Economic Issues 835

#### Patenting Biotechnology 837

Patenting 838
Patenting in Different Countries 839
Patenting Nucleic Acid Sequences 841
Patenting Living Organisms 842
Patenting and Fundamental Research 844

SUMMARY 845
REFERENCES 846
REVIEW QUESTIONS 848

Amino Acids of Proteins and Their Designations 851
Index 853

The second selection of the problem of the problem of the selection of the