



Understanding **BIOTECHNOLOGY**

Aluizio Borém • Fabrício R. Santos • David E. Bowen

Contents

Foreword	xv
Preface	xvii
1 History: From Biology to Biotechnology	1
ADVENT OF BIOTECHNOLOGY	3
BIOTECHNOLOGY PRIOR TO THE 21ST CENTURY	5
PRODUCTION OF PROTEINS	12
HUMAN GENOME PROJECT	12
Concerns of the Sequencing Project	14
2 Genetic Engineering	17
CENTRAL DOGMA	19
GENE STRUCTURE	20
VIRUSES	21

GENE MANIPULATION	23
General Steps	23
ENGINEERING GENES	24
3 Transformation	27
PRINCIPLES OF GENETIC TRANSFORMATION	29
METHODS OF GENETIC TRANSFORMATION	30
Agrobacterium Mediated Transformation	31
Microparticle Bombardment	33
Microinjection	34
Direct Transformation	35
BOTTLENECKS IN TRANSFORMATION	35
GENETIC ENGINEERING PRODUCTS	36
POTENTIAL OF TRANSFORMATION	37
Addition of New Functions	37
GENE EXPRESSION	39
TRANSGENIC LOCUS	43
4 Biotechnological Products	45
ECONOMIC ASPECTS	47
TRANSGENIC ANIMALS	47
Transgenic Animals as a Source of Organs and Tissue	51

TRANSGENICS IN AGRICULTURE	53
Varieties Resistant to Herbicides	54
Crop Varieties Resistant to Insects	55
Plant Varieties for the Production of Bioplastics	56
Plants and Animals as Bioreactors	58
FINAL CONSIDERATIONS	59
5 Biosafety	63
U.S. REGULATORY AGENCIES	65
BIOSAFETY IN OTHER COUNTRIES	68
BIOTECHNOLOGY IN AGRICULTURE	69
Transgenic Varieties	70
Transgenic Animals	71
CONCERNS ABOUT BIOTECHNOLOGY	72
Food Safety	72
Environmental Safety	73
6 Cloning	75
TECHNICAL HURDLES IN CLONING	78
THERAPEUTIC CLONING	80
HUMAN CLONES	82
Scientific Reasons for Not Cloning Humans	84

7	Gene Therapy	87
	GENETIC DEFECTS	89
	VECTORS FOR GENE DELIVERY	91
	GENE THERAPY RISKS	93
	DNA VACCINES	94
	GERM-LINE CELL THERAPY	94
	STEM CELL THERAPY	95
	FINAL CONSIDERATIONS	97
8	Pharmacogenomics	99
	PHARMACEUTICALS AND SIDE EFFECTS	103
	PHARMACEUTICALS AND GENOMES	104
	HOPE FOR CURES	107
9	Molecular Markers	109
	DNA FINGERPRINTING	111
	RFLP	111
	Obtaining RFLPs	112
	PCR	113
	Markers Detected by PCR	114

10	Forensic DNA	119
	DNA ANALYSIS	122
	Obtaining a DNA Profile	122
	An Example	124
	Databases	126
	Reliability of DNA Tests	126
	Analysis of Mitochondrial DNA	126
	PATERNITY TESTS	127
	Accuracy of the Tests	127
	GENOMIC PICTURES	129
	FINAL CONSIDERATIONS	130
11	Bioremediation	131
	DEPOLLUTING ORGANISMS	132
	Microorganisms	132
	Degradation of Radioactive Compounds	135
	Depolluting Plants	137
	FINAL CONSIDERATIONS	138
12	Biodiversity	139
	PRESERVATION OF BIODIVERSITY	141
	GENETIC EROSION	142
	GENE BANKS	143

BIOPIRACY 144

FINAL CONSIDERATIONS 148

13 Bioterrorism 149

**HUMAN PATHOGENS OF POTENTIAL USE
IN BIOTERRORISM** 154

Anthrax 154

Smallpox 155

Cholera 156

Salmonella 156

Botulism 156

Poliomyelitis 157

Ebola 157

TOXINS 157

Botulism 158

Ricin 159

Trichothecenes 159

Staphylococcal Enterotoxin 159

Saxitoxin 159

BIODEFENSES 160

Recombinant Vaccines 160

Edible Vaccines 160

AGROTERRORISM 161

RECOMMENDATIONS 165

FINAL CONSIDERATIONS 166

14	Bioethics	169
	ETHICS AND GENETIC ENGINEERING	171
	GENETIC PRIVACY	172
	PATENT OF GENES	177
	HUMAN "RACES"	178
	TRADING HUMAN LIFE	179
	HUMAN CLONING	181
	STEM CELLS	182
	EUGENICS	183
	BIOTECHNOLOGY AND CHRISTIAN FAITH	185
	Human Genome and Religious Considerations	186
	CASE STUDIES	188
	Case 1	189
	Case 2	190
	FINAL CONSIDERATIONS	192
	Glossary	193
	References	205
	Index	209
	About the Authors	217