Alexander N. Glazer · Hiroshi Nikaido



MICROBIAL BIOTECHNOLOGY

FUNDAMENTALS OF APPLIED MICROBIOLOGY

Second Edition

Contents

Preamble		page xiii
Acknowledgments		
1	Microbial Diversity	1
	Prokaryotes and Eukaryotes	2
	The Importance of the Identification and Classification	
	of Microorganisms	10
	Plasmids and the Classification of Bacteria	16
	Analysis of Microbial Populations in Natural Environments	19
	Taxonomic Diversity of Bacteria with Uses in Biotechnology	25
	Characteristics of the Fungi	35
	Classification of the Fungi	35
	Culture Collections and the Preservation of Microorganisms	41
	Summary	42
	Selected References and Online Resources	43
2	Microbial Biotechnology: Scope, Techniques, Examples	45
	Human Therapeutics	46
	Agriculture	54
	Food Technology	59
	Single-Cell Protein	64
	Environmental Applications of Microorganisms	67
	Microbial Whole-Cell Bioreporters	74
	Organic Chemistry	77
	Summary	85
	Selected References and Online Resources	86
3	Production of Proteins in Bacteria and Yeast	90
	Production of Proteins in Bacteria	90
	Production of Proteins in Yeast	125
	Summary	143
	Selected References	144

4	The World of "Omics": Genomics, Transcriptomics,	
	Proteomics, and Metabolomics	147
	Genomics	147
	Transcriptomics	155
	Proteomics	158
	Metabolomics and Systems Biology	164
	Summary	165
	Selected References	166
5	Recombinant and Synthetic Vaccines	169
	Problems with Traditional Vaccines	170
	Impact of Biotechnology on Vaccine Development	172
	Mechanisms for Producing Immunity	179
	Improving the Effectiveness of Subunit Vaccines	184
	Fragments of Antigen Subunit Used as Synthetic Peptide	
	Vaccines	189
	DNA Vaccines	193
	Vaccines in Development	194
	Summary	199
	Selected References	200
6	Plant–Microbe Interactions	203
	Use of Symbionts	204
	Production of Transgenic Plants	210
	Summary	230
	Selected References	231
7	Bacillus thuringiensis (Bt) Toxins: Microbial Insecticides	234
	Bacillus thuringiensis	235
	Insect-Resistant Transgenic Crops	250
	Benefit and Risk Assessment of Bt Crops	259
	Summary	263
	Selected References and On-Line Resources	264
8	Microbial Polysaccharides and Polyesters	267
	Polysaccharides	268
	Xanthan Gum	272
	Polyesters	281
	Summary	295
	References	296
9	Primary Metabolites: Organic Acids and Amino Acids	299
	Citric Acid	299
	Amino Acid: L-Glutamate	301
	Amino Acids Other Than Glutamate	308
	Amino Acid Production with Enzymes	320
	Summary	322
	Selected References	322

10	Secondary Metabolites: Antibiotics and More	324
	Activities of Secondary Metabolites	325
	Primary Goals of Antibiotic Research	338
	Development of Aminoglycosides	339
	Development of the β -Lactams	352
	Production of Antibiotics	369
	Problem of Antibiotic Resistance	382
	Summary	393
	Selected References	394
11	Biocatalysis in Organic Chemistry	398
	Microbial Transformation of Steroids and Sterols	400
	Asymmetric Catalysis in the Pharmaceutical and	
	Agrochemical Industries	402
	Microbial Diversity: A Vast Reservoir of Distinctive Enzymes	406
	High-Throughput Screening of Environmental DNA for	
	Natural Enzyme Variants with Desired Catalytic Properties:	
	An Example	407
	Approaches to Optimization of the "Best Available" Natural	
	Enzyme Variants	409
	Rational Methods of Protein Engineering	416
	Large-Scale Biocatalytic Processes	418
	Summary	426
	References	427
12	Biomass	430
	Major Components of Plant Biomass	432
	Degradation of Lignocellulose by Fungi and Bacteria	441
	Degradation of Lignin	444
	Degradation of Cellulose	448
	Degradation of Hemicelluloses	453
	The Promise of Enzymatic Lignocellulose Biodegradation	454
	Summary	455
	References and Online Resources	456
13	Ethanol	458
	Stage I: From Feedstocks to Fermentable Sugars	461
	Stage II: From Sugars to Alcohol	463
	Simultaneous Saccharification and Fermentation: Stages I	
	and II Combined	479
	Prospects of Fuel Ethanol from Biomass	483
	Summary	483
	References and Online Resources	484
14	Environmental Applications	487
	Degradative Capabilities of Microorganisms and Origins of	
	Organic Compounds	487

Contents

Index

Wastewater Treatment	490
Microbiological Degradation of Xenobiotics	500
Microorganisms in Mineral Recovery	527
Microorganisms in the Removal of Heavy Metals from	
Aqueous Effluent	532
Summary	536
References	538

541