

## Contents

Preface ... IX  
Preface to the preceding  
“Pocket Guide to Biotechnology  
and Genetic Engineering” ... IX  
Introduction ... 1

## Introduction

Early developments ... 2  
Biotechnology today ... 4

## Microbiology

Viruses ... 6  
Bacteriophages ... 8  
Microorganisms ... 10  
Bacteria ... 12  
Yeasts ... 14  
Fungi ... 16  
Algae ... 18  
Some bacteria of importance  
for biotechnology ... 20  
Microorganisms:  
isolation, preservation, safety ... 22  
Microorganisms:  
strain improvement ... 24

## Biochemistry

Biochemistry ... 26  
Amino acids, peptides, proteins ... 28  
Enzymes:  
structure, function, kinetics ... 30  
Sugars, glycosides, oligo- and  
polysaccharides ... 32  
Lipids, membranes, membrane proteins ... 34  
Metabolism ... 36

## Genetic engineering

DNA: structure ... 38  
DNA: function ... 40  
RNA ... 42  
Genetic engineering:  
general steps ... 44  
Preparation of DNA ... 46  
Other useful enzymes  
for DNA manipulation ... 48  
PCR: general method ... 50  
PCR: laboratory methods ... 52  
DNA: synthesis  
and size determination ... 54  
DNA sequencing ... 56

Transfer of foreign DNA  
in living cells (transformation) ... 58  
Gene cloning and identification ... 60  
Gene expression ... 62  
Gene silencing ... 64  
Epigenetics ... 66  
Gene libraries and  
gene mapping ... 68  
Genetic maps of prokaryotes ... 70  
Genetic maps of eukaryotes ... 72  
Metagenomics ... 74

## Cell biology

Cell biology ... 76  
Stem cells ... 78  
Blood cells and immune system ... 80  
Antibodies ... 82  
Reporter groups ... 84  
Solid state fermentation (SSF) ... 86  
Growing microorganisms ... 88  
Growth kinetics and product formation ... 90  
Fed-batch, continuous  
and high cell density fermentation ... 92  
Fermentation technology ... 94  
Fermentation technology:  
scale-up ... 96  
Cultivation of mammalian cells ... 98  
Mammalian cell bioreactors ... 100  
Enzyme and cell reactors ... 102  
Recovery of bioproducts ... 104  
Recovery of proteins: chromatography ... 106  
Economic aspects  
of industrial processes ... 108

## Food and food additives

Alcoholic beverages ... 110  
Beer ... 112  
Fermented food ... 114  
Food and lactic acid  
fermentation ... 116  
Prebiotics and probiotics ... 118  
Bakers' yeast and fodder yeasts ... 120  
Fodder yeasts from petroleum feedstocks,  
single cell oil ... 122  
Amino acids ... 124  
L-Glutamic acid ... 126  
D,L-Methionine, L-lysine, and  
L-threonine ... 128  
Aspartame™, L-phenylalanine, and L-aspartic  
acid ... 130

V

Amino acids *via* enzymatic transformation ... 132  
 Vitamins ... 134  
 Nucleosides and nucleotides ... 136

### Industrial products

Bio-Ethanol ... 138  
 1-Butanol ... 140  
 Higher alcohols and alkenes ... 142  
 Acetic acid/vinegar ... 144  
 Citric acid ... 146  
 Lactic acid, 3-hydroxy-propionic acid (3-HP) ... 148  
 Gluconic acid and “green” sugar chemicals ... 150  
 Dicarboxylic acids ... 152  
 Biopolymers: Polyesters ... 154  
 Biopolymers: Polyamides ... 156  
 Polysaccharides ... 158  
 Biosurfactants ... 160  
 Fatty acids and their esters ... 162

### Enzyme technology

Biotransformation ... 164  
 Technical enzymes ... 166  
 Applied enzyme catalysis ... 168  
 Regio- and enantioselective enzymatic synthesis ... 170  
 Enzymes as processing aids ... 172  
 Detergent enzymes ... 174  
 Enzymes for starch hydrolysis ... 176  
 Enzymatic starch hydrolysis ... 178  
 Enzymes and sweeteners ... 180  
 Enzymes for the hydrolysis of cellulose and polyoses ... 182  
 Enzymes in pulp and paper processing ... 184  
 Pectinases ... 186  
 Enzymes and milk products ... 188  
 Enzymes in baking and meat processing ... 190  
 Other enzymes for food products and animal feed ... 192  
 Enzymes in leather and textile treatment ... 194  
 Procedures for obtaining novel technical enzymes ... 196  
 Protein design ... 198

### Antibiotics

Antibiotics: occurrence, applications, mechanism of action ... 200

Antibiotics: screening, industrial production, and mechanism of action ... 202  
 Antibiotic resistance ... 204  
 $\beta$ -Lactam antibiotics:  
   structure, biosynthesis,  
   and mechanism of action ... 206  
 $\beta$ -Lactam antibiotics: manufacture. ... 208  
 Amino acid and  
   peptide antibiotics ... 210  
 Glycopeptide, lipopeptide, polyether, and  
   nucleoside anti-biotics ... 212  
 Aminoglycoside antibiotics ... 214  
 Tetracyclines, chinones, chinolones, and other  
   aromatic antibiotics ... 216  
 Macrolide antibiotics ... 218  
 New pathways to antibiotics ... 220

### Pharmaceuticals and medical technology

Insulin ... 222  
 Growth hormone and other hormones ... 224  
 Hemoglobin, serum albumen, and  
   lactoferrin ... 226  
 Blood clotting agents ... 228  
 Anticoagulants and thrombo-lytic  
   agents ... 230  
 Enzyme inhibitors ... 232  
 Interferons ... 234  
 Interleukins and “anti-interleukins” ... 236  
 Erythropoietin  
   and other growth factors ... 238  
 Other therapeutic proteins ... 240  
 Monoclonal and catalytic antibodies ... 242  
 Recombinant antibodies ... 244  
 Therapeutic antibodies ... 246  
 Vaccines ... 248  
 Recombinant vaccines ... 250  
 Steroid biotransformations ... 252  
 Diagnostic enzymes ... 254  
 Enzyme tests ... 256  
 Biosensors ... 258  
 Immunoanalysis ... 260  
 Glycobiology ... 262

### Agriculture and environment

Animal breeding ... 264  
 Embryo transfer, cloned animals ... 266  
 Gene maps ... 268  
 Transgenic animals ... 270  
 Breeding, gene pharming and  
   xenotransplantation ... 272

Plant breeding ...	274
Plant tissue surface culture ...	276
Plant cell suspension culture ...	278
Transgenic plants: methods ...	280
Transgenic plants: resistance ...	282
Transgenic plants: products ...	284
Aerobic wastewater treatment ...	286
Anaerobic wastewater and sludge treatment ...	288
Biological treatment of exhaust air ...	290
Biological soil treatment ...	292
Microbial leaching, biofilms, and biocorrosion ...	294
<b>Megatrends</b>	
The human genome ...	296
Functional analysis of the human genome ...	298
Pharmacogenomics, nutrigenomics ...	300
DNA assays ...	302
Gene therapy ...	304
Induced pluripotent stem cells (iPS) ...	306
Tissue Engineering ...	308
Drug screening ...	310
High-throughput sequencing ...	312
Proteomics ...	314
DNA and protein arrays ...	316
Metabolic engineering ...	318
Synthetic biology ...	320
Systems biology ...	322
Bioinformatics: sequence and structural databases ...	324
Bioinformatics: functional analyses ...	326
Carbon sources (C-sources) ...	328
Biorefineries ...	330
Safety in genetic engineering ...	332
Regulation of products derived from biotechnology ...	334
Ethical considerations and acceptance ...	336
Patents in biotechnology ...	338
International aspects of biotechnology ...	340
Further Reading ...	343
Index ...	376
Picture Credits ...	398