

Contents

Preface	ix
Section A – Cells	1
A1 Prokaryotic cells	1
A2 Eukaryotic cells	5
A3 Cell growth	13
A4 Cell imaging	16
A5 Cell fractionation	22
Section B – Amino acids and proteins	27
B1 Amino acid structure	27
B2 Protein structure and function	35
B3 Myoglobin and hemoglobin	47
B4 Collagen	54
B5 Molecular motors	61
B6 Antibodies	69
Section C – Studying proteins	76
C1 Protein purification	76
C2 Gel electrophoresis	84
C3 Protein sequencing and peptide synthesis	90
C4 Immunodetection	97
Section D – Enzymes	101
D1 Introduction to enzymes	101
D2 Thermodynamics	109
D3 Enzyme kinetics	114
D4 Enzyme inhibition	120
D5 Regulation of enzyme activity	124
Section E – Membranes and cell signaling	132
E1 Membrane lipids	132
E2 Membrane structure	138
E3 Membrane transport: small molecules	147
E4 Membrane transport: macromolecules	153
E5 Signal transduction	158
E6 Nerve function	168
Section F – DNA structure and replication	173
F1 An introduction to DNA	173
F2 Genes and chromosomes	178
F3 DNA replication in bacteria	185
F4 DNA replication in eukaryotes	191

CONTENTS

Section G – RNA synthesis and processing	195
G1 An introduction to RNA	195
G2 Transcription in prokaryotes	197
G3 Operons	202
G4 Transcription in eukaryotes: an overview	209
G5 Transcription of protein-coding genes in eukaryotes	211
G6 Regulation of transcription by RNA Pol II	216
G7 Processing of eukaryotic pre-mRNA	224
G8 Transcription and processing of ribosomal RNA	236
G9 Transcription and processing of transfer RNA	243
Section H – Protein synthesis	248
H1 The genetic code	248
H2 Translation in prokaryotes	254
H3 Translation in eukaryotes	263
H4 Protein targeting	267
H5 Protein glycosylation	276
Section I – Recombinant DNA technology	281
I1 The power of recombinant DNA approaches	281
I2 Restriction enzymes	284
I3 Nucleic acid hybridization	290
I4 DNA cloning	295
I5 DNA sequencing	300
I6 Polymerase chain reaction	303
I7 Site-directed mutagenesis	308
Section J – Carbohydrate metabolism	314
J1 Monosaccharides and disaccharides	314
J2 Polysaccharides and oligosaccharides	321
J3 Glycolysis	325
J4 Gluconeogenesis	337
J5 Pentose phosphate pathway	346
J6 Glycogen metabolism	350
J7 Control of glycogen metabolism	353
Section K – Lipid metabolism	359
K1 Fatty acid structure and function	359
K2 Fatty acid breakdown	363
K3 Fatty acid synthesis	370
K4 Triacylglycerols	376
K5 Cholesterol	381
K6 Lipoproteins	388

CONTENTS

Section L – Respiration and energy	392
L1 Citric acid cycle	392
L2 Electron transport and oxidative phosphorylation	398
L3 Photosynthesis	413
Section M – Nitrogen metabolism	424
M1 Nitrogen fixation and assimilation	424
M2 Amino acid metabolism	428
M3 The urea cycle	436
M4 Hemes and chlorophylls	443
Further reading	448
Abbreviations	453
Index	456