

Brief contents

Diseases and medically relevant topics	xxv
--	-----

Abbreviations	xxvii
---------------	-------

Part 1 Basic concepts of life

1 The basic molecular themes of life	3
2 Cells and viruses	16
3 Energy considerations in biochemistry	27

Part 2 Structure and function of proteins and membranes

4 The structure of proteins	45
5 Methods in protein investigation	71
6 Enzymes	87
7 The cell membrane and membrane proteins	101
8 Muscle contraction, the cytoskeleton, and molecular motors	125

Part 3 Metabolism

9 Food digestion, absorption, distribution to the tissues, and appetite control	145
10 Mechanisms of transport, storage, and mobilization of dietary components	162
11 Principles of energy release from food	177
12 Glycolysis, the citric acid cycle, and the electron transport system	188
13 Energy release from fat	216
14 Synthesis of fat and related compounds	223
15 Synthesis of glucose (gluconeogenesis)	236
16 Strategies for metabolic control and their application to carbohydrate and fat metabolism	243
17 Why should there be an alternative pathway of glucose oxidation? The pentose phosphate pathway	267
18 Raising electrons of water back up the energy scale – photosynthesis	272
19 Amino acid metabolism	282
20 Nucleotide synthesis and metabolism	298

Part 4 Information storage and utilization

21 The genome	313
22 DNA synthesis, repair, and recombination	332
23 Gene transcription and control	353
24 Protein synthesis and controlled protein breakdown	380
25 The RNA world – RNA microgenes and RNA interference	405
26 Protein sorting and delivery	411
27 Cell signalling	429
28 Manipulating DNA and genes	458

Part 5 Molecular biology in health and disease

29 Special topics: blood clotting, xenobiotic metabolism, reactive oxygen species	483
30 The immune system	493
31 The cell cycle and its control	507
32 Apoptosis	512
33 Cancer	517

Figure acknowledgements	525
-------------------------	-----

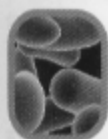
Answers to problems	527
---------------------	-----

Index of diseases and medically relevant topics	554
---	-----

Index	555
-------	-----

Contents

Preface	v
Acknowledgements	viii
Diseases and medically relevant topics	xxv
Abbreviations	xxvii



Part 1 Basic concepts of life

Chapter 1 The basic molecular themes of life	3
All life forms are similar at the molecular level	3
The energy cycle in life	4
The laws of thermodynamics deal with energy	4
Energy can be transformed from one state to another	5
ATP is the universal energy currency in life	5
Types of molecules found in living cells	6
• Small molecules	7
• Macromolecules are made by polymerization of smaller units	7
• Protein and nucleic acid molecules have information content	7
Proteins	8
• Catalysis of reactions by enzyme proteins is central to the existence of life	8
• Why are enzymes needed?	8
Proteins work by molecular recognition	9
• Life is self-assembling due to molecular recognition by proteins	9
• Many proteins are molecular machines	9
• How can one type of molecule do so many tasks?	9
Evolution of proteins	9
• Development of new genes	9
DNA	10
• DNA directs its own replication	10
• Genetic code	10
Organization of the genome	12
How did life start?	12
• The RNA world	13
Proteomics and genomics	13

Summary	14
Further reading	15
Problems	15

Chapter 2 Cells and viruses 16

Cells are the units of all living systems 16

- Why are cells microscopic in size? 16

Classification of organisms 16

- Prokaryotic cells 17
- Eukaryotic cells 18
- Basic types of eukaryotic cells 21
- Box 2.1 Some of the organisms used in experimental biochemical research 22

Viruses 23

- Box 2.2 Structure of the drug azidothymidine 25

Summary 25

Further reading 26

Problems 26

Chapter 3 Energy considerations in biochemistry 27

- Energy considerations determine whether a chemical reaction is possible in the cell 27
- Reversible and irreversible reactions and ΔG values 28
- The importance of irreversible reactions in the strategy of metabolism 29
- Why is this metabolic strategy used in the cell? 29
- How are ΔG values obtained? 30
- Standard free energy values and equilibrium constants 30

The release and utilization of free energy from food 30

ATP is the universal energy intermediate in all life 31

- What are the structural features of high-energy phosphate compounds 31
- Box 3.1 Henderson-Hasselbalch equation calculation 32
- The structure of ATP 33
- What transports the —P— around the cell? 33
- How does ATP drive chemical work? 34
- Box 3.2 Calculation of ΔG value 35
- How does ATP drive other types of work? 35
- High-energy phosphoryl groups are transferred by kinase enzymes 35

Energy considerations in covalent and noncovalent bonds

- Noncovalent bonds are the basis of molecular recognition and self-assembly of life forms
- Noncovalent bonds are also important in the structures of individual protein molecules and other macromolecules
- Types of noncovalent bonds

Appendix: Buffers and pK_a values

- pK_a values and their relationship to buffers

Summary**Further reading****Problems**

Part 2 Structure and function of proteins and membranes

Chapter 4 The structure of proteins**Structures of the 20 amino acids used in protein synthesis****The different levels of protein structure – primary, secondary, tertiary, and quaternary**

- Primary structure of proteins
- Secondary structure of proteins
- Tertiary structure of proteins
- Quaternary structure of proteins

Protein homologies and evolution**Protein domains**

- Domain shuffling
- Membrane proteins
- Conjugated proteins and post-translational modifications of proteins

Extracellular matrix proteins

- Structure of collagens
Box 4.1 Genetic diseases of collagen
- Structure of elastin
- Structure of proteoglycans
Box 4.2 Smoking, elastin, emphysema, and proteinases
- Adhesion proteins of the extracellular matrix
- Integrins are important signalling proteins
- Cell adhesion proteins

Myoglobin and haemoglobin illustrate how protein structure is related to function

- Myoglobin
- Structure of haemoglobin
- Binding of oxygen to haemoglobin

- Theoretical models to explain protein allostery
- Mechanism of the allosteric change in haemoglobin
- The essential role of 2:3-bisphosphoglycerate (BPG) in haemoglobin function
- Effect of pH on oxygen binding to haemoglobin
Box 4.3 Sickle cell anaemia and thalassaemias

Summary**Further reading****Problems****Chapter 5 Methods in protein investigation****Purification of proteins**

- Column chromatography
- SDS polyacrylamide gel electrophoresis
- Nondenaturing polyacrylamide gel electrophoresis

The principles of mass spectrometry

- Mass spectrometers consist of three principal components
- Ionization methods for protein and peptide mass spectrometry
- Types of mass analysers
- Types of mass spectrometers
- Identification of proteins using mass spectrometry without sequencing

Identification of proteins by limited sequencing and database searching**Methods of sequencing protein**

- Classic methods
- Sequence analysis of proteins from gene DNA sequences
- Sequencing by mass spectrometry
- Molecular weight determination of proteins
- Analysis of post-translational modification of proteins

Determination of the three-dimensional structure of proteins

- X-ray diffraction
- Nuclear magnetic resonance spectroscopy
- Homology modelling
- An exercise in obtaining a 3-D structure from a protein database

Proteomics and mass spectrometry**Bioinformatics and databases**

- Box 5.1 Database of website addresses
- A bioinformatics overview

Appendix: Introduction to obtaining molecular structures of proteins starting with data from the Protein Data Bank

- Steps in displaying the human haemoglobin molecule

Summary**Further reading****Problems**

Chapter 6 Enzymes 87

Enzyme catalysis 87

- The nature of enzyme catalysis 88
- The induced-fit mechanism of enzyme catalysis 89

Enzyme kinetics 90

- Hyperbolic kinetics of a 'classical' enzyme 90
- Allosteric enzymes 91

General properties of enzymes 92

- Nomenclature of enzymes 92
- Isozymes 92
- Enzyme cofactors and activators 92
- Effect of pH on enzymes 92
- Effect of temperature on enzymes 92
- Effect of inhibitors on enzymes 93
- Competitive and noncompetitive inhibitors 93

Mechanism of enzyme catalysis 94

- Mechanism of the chymotrypsin reaction 94
- The catalytic triad of the active centre 95
- The reactions at the catalytic centre of chymotrypsin 96
- What is the function of the aspartate residue of the catalytic triad? 97
- Other serine proteases 97
- A brief description of other types of protease 98

Summary 98

Further reading 99

Problems 100

Chapter 7 The cell membrane and membrane proteins 101

Basic lipid architecture of membranes 101

- The polar lipid constituents of cell membranes 101
- What are the polar groups attached to the phosphatidic acid? 103
- Membrane lipid nomenclature 105
- Why are there so many different types of membrane lipid? 105
- The fatty acid components of membrane lipids 106
- What is cholesterol doing in membranes? 106
- The self-sealing character of the lipid bilayer 106
- Box 7.1 *Trans* fatty acids 107
- Permeability characteristics of the lipid bilayer 108

Membrane proteins and membrane design 108

Structures of integral membrane proteins 108

- Anchoring of peripheral membrane proteins to membranes 110
- Glycoproteins 110

Functions of membranes 110

- Membrane transport 110

Box 7.2 Calculation of energy required for transport 111

Box 7.3 Cardiac glycosides 111

- Passive transport or facilitated diffusion 113
- Gated ion channels 113
- Mechanism of the selectivity of the potassium channel 115
- Nerve-impulse transmission 116
- Box 7.4 Cholinesterase inhibitors and Alzheimer's disease 117

- Myelinated neurons permit more rapid nerve-impulse transmission 120

Box 7.5 Membrane-targeted antibiotics 121

- Role of the cell membrane in maintaining the shape of the cell 121
- Cell-cell interactions – tight junctions, gap junctions, and cellular adhesive proteins 122

Summary 122

Further reading 123

Problems 124

Chapter 8 Muscle contraction, the cytoskeleton, and molecular motors 125

Muscle contraction 125

- A reminder of conformational changes in proteins 125

Types of muscle cell and their energy supply 125

- Structure of skeletal striated muscle 126
- How does the myosin head convert the energy of ATP hydrolysis into mechanical force on the actin filament? 127
- Box 8.1 Muscular dystrophy 130

Control of voluntary striated muscle 131

- Box 8.2 Malignant hyperthermia 131
- How does Ca^{2+} trigger contraction? 131

Smooth muscle differs in structure and control from striated muscle 132

- Control of smooth muscle contractions 132

The cytoskeleton 133

- The cytoskeleton is in a constant dynamic state 134

The role of actin and myosin in nonmuscle cells 134

- Assembly and collapse of actin filaments 134
- The role of actin and myosin in intracellular transport of vesicles 135

Microtubules, cell movement, and intracellular transport 136

Box 8.3 Effects of drugs on the cytoskeleton 138

Intermediate filaments 138

Summary 139

Further reading 139

Problems 141



Part 3 Metabolism

Chapter 9 Food digestion, absorption, distribution to the tissues, and appetite control 145

Chemistry of foodstuffs 145

Digestion and absorption 146

- Anatomy of the digestive tract 146
- What are the energy considerations in digestion and absorption? 146
- A major problem in digestion – why doesn't the body digest itself? 146

Digestion of proteins 146

- HCl production in the stomach 147
- Pepsin, the proteolytic enzyme of the stomach 147
- Completion of protein digestion in the small intestine 147
- Activation of the pancreatic proenzymes 148
- Absorption of amino acids into the bloodstream 148

Digestion of carbohydrates 148

- Structure of carbohydrates 148
- Digestion of starch 149
- Digestion of sucrose 150
- Digestion of lactose 150
- Absorption of monosaccharides 150

Digestion and absorption of fat 151

- Resynthesis of TAG in intestinal cells 152
- Chylomicrons 152

Digestion of other components of food 153

Storage of food components in the body 153

- How are the different food components stored in cells? 153
- Characteristics of different tissues in terms of energy metabolism 155
- Overall control of fuel distribution in the body by hormones 156
- Postprandial condition 156
- Fasting condition 156
- Prolonged fasting or starvation 156
- The emergency situation – fight or flight 157

Regulation of food intake: appetite control 157

- Hormones that control appetite 157
- The hypothalamus integrates appetite control hormone effects 158

Summary 159

Further reading 160

Problems 160

Chapter 10 Mechanisms of transport, storage, and mobilization of dietary components 162

Glucose traffic in the body 162

- Mechanism of glycogen synthesis 162
- Breakdown of glycogen to release glucose into the blood 165
- Key issues in the interconversion of glucose and glycogen 167
- Why does liver have glucokinase and the other tissues, hexokinase? 167
- What happens to other sugars absorbed from the intestine? 168
- Box 10.1 Uridyl transferase deficiency and galactosaemia 169

Amino acid traffic in the body (in terms of fuel logistics) 169

Fat and cholesterol traffic in the body 169

- Uptake of fat from chylomicrons into cells 169

Logistics of fat and cholesterol movement in the body 170

- An overview 170
- Utilization of cholesterol in the body 171
- Lipoproteins involved in fat and cholesterol movement in the body 171
- Apolipoproteins 171
- Mechanism of TAG and cholesterol transport from the liver and the reverse cholesterol transport in the body 171
- Box 10.2 Inhibitors of cholesterol synthesis 174
- Release of FFA from adipose cells 174
- How are FFA carried in the blood? 174

Summary 175

Further reading 175

Problems 176

Chapter 11 Principles of energy release from food 177

Overview of glucose metabolism 177

- Biological oxidation and hydrogen-transfer systems 177

Energy release from glucose 179

- The main stages of glucose oxidation 179
- Stage 1 in the release of energy from glucose: glycolysis 179
- Stage 2 of glucose oxidation: the citric acid cycle 180
- Stage 3 of glucose oxidation: electron transport to oxygen 182
- The electron transport chain – a hierarchy of electron carriers 182
- Box 11.1 Calculation of the relationship between ΔG° value and the E_0' value 183

Energy release from oxidation of fat 185

Energy release from oxidation of amino acids 185

The interconvertibility of fuels 185

- Box 11.2 A survey of vitamins 186

Summary	187
Problems	187

Chapter 12 Glycolysis, the citric acid cycle, and the electron transport system 188

Stage 1 – glycolysis	188
• Glucose or glycogen?	188
• Why use ATP here at the beginning of glycolysis?	188
• Interconversion of dihydroxyacetone phosphate and glyceraldehyde-3-phosphate	191
• Glyceraldehyde-3-phosphate dehydrogenase – an oxidation linked to ATP synthesis	191
• The final steps in glycolysis	192
• Anaerobic glycolysis	193
• The ATP balance sheet from glycolysis	193
• Transport of pyruvate into the mitochondria	193

Conversion of pyruvate to acetyl-CoA – a preliminary step before the citric acid cycle 193

• Components involved in the pyruvate dehydrogenase reaction	194
--	-----

Stage 2 – the citric acid cycle 194

• A simplified version of the citric acid cycle	195
• Mechanisms of the citric acid cycle reactions	195
• What determines the direction of the citric acid cycle?	198
• Stoichiometry of the cycle	198
• Topping up the citric acid cycle	198

Stage 3 – the electron transport chain that conveys electrons from NADH and FADH₂ to oxygen 200

• The electron transport chain	200
• Oxidative phosphorylation – the generation of ATP coupled to electron transport	203
• How are protons ejected?	204
• ATP synthesis by ATP synthase is driven by the proton gradient	206
• Structure of ATP synthase	206
• The F ₁ unit and its role in the conversion of ADP + P _i to ATP	206
• Structure of the F ₀ unit and its role	208
• Mechanism by which proton flow causes rotation of F ₀	209
• Transport of ADP into mitochondria and ATP out	210
• Reoxidation of cytoplasmic NADH from glycolysis by electron shuttle systems	210
• The balance sheet of ATP production by electron transport	212
• Yield of ATP from the oxidation of a molecule of glucose to CO ₂ and H ₂ O	212
• Is ATP production the only use that is made of the potential energy in the proton-motive force?	213
Box 12.1 Inhibitors and uncouplers of oxidative phosphorylation	213

Summary	213
Further reading	214
Problems	215

Chapter 13 Energy release from fat 216

Mechanism of acetyl-CoA formation from fatty acids 216

• 'Activation' of fatty acids by formation of fatty acyl-CoA derivatives	216
• Transport of fatty acyl-CoA derivatives into mitochondria	217
• Conversion of fatty acyl-CoA to acetyl-CoA molecules inside the mitochondrion by β -oxidation	217
• Energy yield from fatty acid oxidation	218

Oxidation of unsaturated fat 218

Oxidation of odd-numbered carbon-chain fatty acids 219

Ketogenesis in starvation and type 1 diabetes mellitus 219

• How is acetoacetate made from acetyl-CoA?	219
• Peroxisomal oxidation of fatty acids	220
• Where to now?	221

Summary 221

Further reading 221

Problems 221

Chapter 14 Synthesis of fat and related compounds 223

Mechanism of fat synthesis 223

• General principles of the process	223
• Synthesis of malonyl-CoA is the first step	223
• The acyl carrier protein (ACP) and the β -ketoacyl synthase	224
• Mechanism of fatty acyl-CoA synthesis	224
• Organization of the fatty acid synthesis process	224
• The reductive steps in fatty acid synthesis	224
• Fatty acid synthesis takes place in the cytoplasm	226

Synthesis of unsaturated fatty acids 227

Box 14.1 Omega fatty acids and diet	227
-------------------------------------	-----

Synthesis of TAG and membrane lipids from fatty acids 228

Synthesis of membrane lipid bilayer 228

• Synthesis of glycerophospholipids	229
• Synthesis of new membrane lipid bilayer	230

Synthesis of prostaglandins and related compounds 231

• The prostaglandins and thromboxanes	231
Box 14.2 Nonsteroidal anti-inflammatory drugs (NSAIDs)	232
• Leukotrienes	233
• Synthesis of cholesterol	233
• Conversion of cholesterol to steroid hormones	233

Summary	234	Control of carbohydrate metabolism	250
Further reading	235	• Control of glucose uptake into cells	250
Problems	235	Control of glycogen metabolism	251
		• Control of glycogen breakdown in muscle	252
Chapter 15 Synthesis of glucose (gluconeogenesis)	236	• Mechanism of muscle phosphorylase activation by cAMP	253
• Mechanism of glucose synthesis from pyruvate	236	• Control of glycogen breakdown in the liver	254
• What are the sources of pyruvate used by the liver for gluconeogenesis?	237	• Reversal of phosphorylase activation in muscle and liver	254
• Synthesis of glucose from glycerol	239	• The switchover from glycogen breakdown to glycogen synthesis	254
• Synthesis of glucose from propionate	239	• Mechanism of insulin activation of glycogen synthase	255
• Effects of ethanol metabolism on gluconeogenesis	239	• Control of glycolysis and gluconeogenesis	255
• Synthesis of glucose via the glyoxylate cycle in bacteria and plants	240	• Muscle and liver PFK2 enzymes are different	257
Summary	241	• Fructose metabolism and its control differs from that of glucose	258
Further reading	242	• Control of pyruvate dehydrogenase, the citric acid cycle, and oxidative phosphorylation	258
Problems	242	Controls of fatty acid oxidation and synthesis	259
		• Nonhormonal controls	259
Chapter 16 Strategies for metabolic control and their application to carbohydrate and fat metabolism	243	• Breakdown of acetyl-CoA carboxylase is a new type of fat metabolism control	260
Why are controls necessary?	243	• Hormonal controls on fat metabolism	260
• The potential danger of futile cycles in metabolism	243	Responses to metabolic stress	260
How are enzyme activities controlled?	244	• Response to low ATP levels by AMP-activated protein kinase	261
• Metabolic control by varying the amounts of enzymes is relatively slow	244	• Response of cells to oxygen deprivation	261
• Metabolic control by regulation of the activities of enzymes in the cell can be effectively instantaneous	245	• Mechanism of the hypoxia response	261
• Which enzymes in metabolic pathways are regulated?	245	Integration of fat and carbohydrate metabolism controls in diabetes	262
• The nature of control enzymes	245	Summary	263
Allosteric control of enzymes	245	Further reading	264
• The mechanism of allosteric control of enzymes	246	Problems	266
• Aspartate transcarbamylase is the classical model of an allosteric enzyme	247		
• Reversibility of allosteric control	247	Chapter 17 Why should there be an alternative pathway of glucose oxidation? The pentose phosphate pathway	267
• Allosteric control is a tremendously powerful metabolic concept	247	The pentose phosphate pathway has two main parts	267
Control of enzyme activity by phosphorylation	248	• The oxidative section produces equal amounts of ribose-5-phosphate and NADPH	268
• Protein kinases and phosphatases are key players in control mechanisms	248	• Conversion of surplus ribose-5-phosphate to glucose-6-phosphate	268
• Control by phosphorylation usually depends on chemical signals from other cells	248	• Conversion of glucose-6-phosphate to ribose-5-phosphate without NADPH generation	270
General aspects of the hormonal control of metabolism	249	• Generation of NADPH without net production of ribose-5-phosphate	270
• How do glucagon, epinephrine, and insulin work?	249	Box 17.1 Why do red blood cells have the pentose phosphate pathway?	270
• What is a second messenger?	249	Summary	271
• The second messenger for glucagon and epinephrine is cyclic AMP	249	Further reading	271
		Problems	271

Chapter 18 Raising electrons of water back up the energy scale – photosynthesis 272

- Overview 272
- Site of photosynthesis – the chloroplast 272

The light-dependent reactions of photosynthesis 273

- The photosynthetic apparatus and its organization in the thylakoid membrane 273
- How is light energy captured? 274
- Mechanism of light-dependent reduction of NADP⁺ 275
- Photosystem II 275
- Photosystem I 276
- How is ATP generated? 276

The 'dark reactions' of photosynthesis – the Calvin cycle 276

- How is CO₂ converted to carbohydrate? 276
- Rubisco has an apparent efficiency problem 278
- The C₄ pathway 279

Summary 280

Further reading 280

Problems 280

Chapter 19 Amino acid metabolism 282

Nitrogen balance of the body 283

General metabolism of amino acids 283

- Aspects of amino acid metabolism 283
- Glutamate dehydrogenase has a central role in the deamination of amino acids 284
- Fate of the keto acid or carbon skeletons of deaminated amino acids 285
- Genetic errors in amino acid metabolism cause diseases 286
- Methionine and transfer of methyl groups 287

Synthesis of amino acids 288

- Synthesis of glutamic acid 288
- Synthesis of aspartic acid and alanine 288
- Synthesis of serine 289
- Synthesis of glycine 289

Haem and its synthesis from glycine 289

- Box 19.1 Acute intermittent porphyria 291
- Destruction of haem 291
- Synthesis of epinephrine and norepinephrine 292

The urea cycle 292

- Mechanism of arginine synthesis 293
- Conversion of citrulline to arginine 293
- Transport of the amino nitrogen from extrahepatic tissues to the liver 294

- Diseases due to urea cycle deficiencies 295
- Alternatives to urea formation exist in different animals 295

Summary 295

Further reading 296

Problems 296

Chapter 20 Nucleotide synthesis and metabolism 298

Structure and nomenclature of nucleotides 298

- The sugar component of nucleotides 298
- The base component of nucleotides 299
- Attachment of the bases in nucleotides 299

Synthesis of purine and pyrimidine nucleotides 300

- Purine nucleotides 300
- The purine salvage pathway 304
- Formation of uric acid from purines 305
- Control of purine nucleotide synthesis 305
- Synthesis of pyrimidine nucleotides 305
- How are deoxyribonucleotides formed? 306

Medical effects of folate deficiencies 307

- Thymidylate synthesis is targeted by anticancer agents such as the antifolate, methotrexate 307

Summary 308

Further reading 309

Problems 309



Part 4 Information storage and utilization

Chapter 21 The genome 313

- A brief overview 313
- The prokaryotic genome 313
- The eukaryotic genome 313

The structures of DNA and RNA 314

- DNA is chemically a very simple molecule 314
- DNA and RNA are both nucleic acids 314

The primary structure of DNA 314

- There are four different nucleotide bases in DNA 315
- Attachment of the bases to deoxyribose 315
- The physical properties of the polynucleotide components 315
- Structure of the polynucleotide of DNA 315

• Why is deoxyribose used in DNA rather than ribose?	316	How is fidelity achieved in DNA replication?	342
• Why does RNA have uracil and DNA thymine?	317	• Exonucleolytic proofreading	342
The DNA double helix	317	• Methyl-directed mismatch repair	343
• Complementary base-pairing	317	Repair of DNA damage in <i>E. coli</i>	344
• DNA chains are antiparallel; what does this mean?	320	Telomeres solve the problem of replicating the ends of eukaryotic chromosomes	346
How is the DNA packed into a nucleus?	321	• How is telomeric DNA synthesized?	346
• The packing of the prokaryotic genome is different from that in eukaryotes	322	• Telomere shortening correlates with ageing	347
The packing of DNA in the eukaryotic nucleus changes during the cell life cycle	323	• Telomeres stabilize the ends of linear chromosomes	347
• The tightness of DNA packing is the initial control on gene activity	324	DNA damage repair in eukaryotes	347
• The mitochondrial genome	325	Replication of mitochondrial DNA	347
The structure of protein-coding genes	326	DNA synthesis by reverse transcription in retroviruses	347
• Protein-coding regions of genes in eukaryotes are split up into different sections	326	Homologous recombination	348
Box 21.1 Size of genomes related to complexity of organisms	327	• Mechanism of homologous recombination in <i>E. coli</i>	348
• Multiple gene copies facilitate evolution of new genes	327	• Recombination in eukaryotes	350
Views on so-called junk DNA have changed dramatically	327	Summary	350
• The newly discovered microRNA genes of junk DNA are revolutionizing important concepts of gene control	327	Further reading	351
• Transposons	328	Problems	352
• Repetitive DNA sequences	328		
• Pseudogenes	328		
Summary	329	Chapter 23 Gene transcription and control	353
Further reading	329	Messenger RNA	353
Problems	330	• The structure of RNA	353
		• How is mRNA synthesized?	353
		• Some general properties of mRNA	354
		• Some essential terminology	355
		Gene transcription in <i>E. coli</i>	355
		• What do we mean by the 5' end of a gene?	355
		• Phases of gene transcription	356
		• The rate of gene transcription initiation in prokaryotes	357
		• Control of transcription by different sigma factors	357
		• Gene control in <i>E. coli</i> : the <i>lac</i> operon	357
		• Structure of the <i>E. coli lac</i> operon	358
		Gene transcription in eukaryotic cells	359
		• Capping the RNA transcribed by RNA polymerase II	360
		• Split genes	360
		Ribozymes and self-splicing of RNA	361
		Mechanism of initiation of eukaryotic gene transcription and its control	362
		• Unpacking of the DNA for transcription	362
		• A general overview of the differences in the initiation and control of gene transcription in prokaryotes and eukaryotes	363
		• Types of eukaryotic genes and their controlling regions	364
		• Most transcription factors themselves are regulated	366
		• How do transcription factors promote transcriptional initiation?	367
Chapter 22 DNA synthesis, repair, and recombination	332		
Overall principle of DNA replication	332		
Control of initiation of DNA replication in <i>E. coli</i>	333		
Initiation and regulation of DNA replication in eukaryotes	333		
Unwinding the DNA double helix and supercoiling	334		
• How are positive supercoils removed ahead of the replicative fork?	335		
The basic enzymic reaction catalysed by DNA polymerases	336		
How does a new strand get started?	337		
The polarity problem in DNA replication	337		
Mechanism of Okazaki fragment synthesis	338		
• Enzyme complex at the replicative fork in <i>E. coli</i>	338		
• Processing the Okazaki fragments	340		
The machinery in the eukaryotic replicative fork	341		

• Vesicles involved in protein translocation from the ER and Golgi	416	• Binding domains of signal transduction proteins	436
• Proteins for lysosomes	416	• Terminating signals	437
Box 26.1 Lysosomal storage disorders	416	Examples of signal transduction pathways	437
Proteins are sorted, packaged, and despatched from the Golgi to various destinations	416	Signal transduction pathways from tyrosine kinase receptors	437
• Clathrin-coated vesicles transport enzymes from the Golgi to lysosomes	416	• The Ras pathway	437
• Proteins to be returned to the ER	417	Box 27.2 Some deadly toxins work by increasing or inhibiting dephosphorylation of proteins	440
• Proteins to be secreted from the cell	417	• Signal sorting	441
Mechanism of COP-coated vesicle formation	418	• The phosphatidylinositol 3-kinase (PI 3-kinase) pathway and insulin signalling	441
• How does a vesicle find its target membrane?	418	• The JAK/STAT pathways: another type of tyrosine kinase-associated signalling system	443
Synthesis of integral membrane proteins and their transport	418	G-protein-coupled receptors and associated signal transduction pathways	444
Posttranslational transport of proteins into organelles	420	• cAMP as second messenger: epinephrine signalling – a G-protein pathway	444
• Transport of proteins into mitochondria	420	• The phosphatidylinositol cascade: another example of a G-protein-coupled receptor which works via a different second messenger	447
• Mitochondrial matrix proteins are synthesized as preproteins	420	• Other control roles of calcium	448
• Delivery of proteins to mitochondrial membranes and intermembrane space	421	• Vision: a process dependent on a G-protein-coupled receptor	448
Nuclear–cytoplasmic traffic	421	Signal transduction pathway using cGMP as second messenger	451
The nuclear pore complex	422	• Membrane receptor-mediated pathways	451
Nuclear localization signals	423	• Nitric oxide signalling – activation of a soluble cytoplasmic guanylate cyclase	451
• Where does the energy for nuclear transport come from?	424	Summary	453
• Regulation of nuclear transport by cell signals and its role in gene control	425	Further reading	454
Summary	426	Problems	457
Further reading	426		
Problems	428		
Chapter 27 Cell signalling	429	Chapter 28 Manipulating DNA and genes	458
Overview	429	Basic methodologies	458
• Organization of this chapter	431	• Some preliminary considerations	458
What are the signalling molecules?	431	• Cutting DNA with restriction endonucleases	459
• Neurotransmitters	431	• Separating DNA pieces	459
• Hormones	431	• Visualizing the separated pieces	460
• Cytokines and growth factors	432	• Detection of specific DNA fragments by nucleic acid hybridization probes	460
• Vitamin D and retinoic acid	433	• Southern blotting	460
Responses mediated by intracellular receptors	433	Sequencing DNA	460
Box 27.1 The glucocorticoid receptor and anti-inflammatory drugs	434	• The principle of DNA sequencing by the chain termination method	460
Responses mediated by receptors in the cell membrane	435	Amplification of DNA by the polymerase chain reaction	462
• There are two types of membrane-bound receptors	435	• Analysis of multiple gene expression in cells using DNA microarrays	463
General concepts in cell signalling mechanisms	436	Joining DNA to form recombinant molecules	464
• Protein phosphorylation	436		

• Vesicles involved in protein translocation from the ER and Golgi	416	• Binding domains of signal transduction proteins	436
• Proteins for lysosomes	416	• Terminating signals	437
Box 26.1 Lysosomal storage disorders	416	Examples of signal transduction pathways	437
Proteins are sorted, packaged, and despatched from the Golgi to various destinations	416	Signal transduction pathways from tyrosine kinase receptors	437
• Clathrin-coated vesicles transport enzymes from the Golgi to lysosomes	416	• The Ras pathway	437
• Proteins to be returned to the ER	417	Box 27.2 Some deadly toxins work by increasing or inhibiting dephosphorylation of proteins	440
• Proteins to be secreted from the cell	417	• Signal sorting	441
Mechanism of COP-coated vesicle formation	418	• The phosphatidylinositol 3-kinase (PI 3-kinase) pathway and insulin signalling	441
• How does a vesicle find its target membrane?	418	• The JAK/STAT pathways: another type of tyrosine kinase-associated signalling system	443
Synthesis of integral membrane proteins and their transport	418	G-protein-coupled receptors and associated signal transduction pathways	444
Posttranslational transport of proteins into organelles	420	• cAMP as second messenger: epinephrine signalling – a G-protein pathway	444
• Transport of proteins into mitochondria	420	• The phosphatidylinositol cascade: another example of a G-protein-coupled receptor which works via a different second messenger	447
• Mitochondrial matrix proteins are synthesized as preproteins	420	• Other control roles of calcium	448
• Delivery of proteins to mitochondrial membranes and intermembrane space	421	• Vision: a process dependent on a G-protein-coupled receptor	448
Nuclear–cytoplasmic traffic	421	Signal transduction pathway using cGMP as second messenger	451
The nuclear pore complex	422	• Membrane receptor-mediated pathways	451
Nuclear localization signals	423	• Nitric oxide signalling – activation of a soluble cytoplasmic guanylate cyclase	451
• Where does the energy for nuclear transport come from?	424	Summary	453
• Regulation of nuclear transport by cell signals and its role in gene control	425	Further reading	454
Summary	426	Problems	457
Further reading	426		
Problems	428		
Chapter 27 Cell signalling	429	Chapter 28 Manipulating DNA and genes	458
Overview	429	Basic methodologies	458
• Organization of this chapter	431	• Some preliminary considerations	458
What are the signalling molecules?	431	• Cutting DNA with restriction endonucleases	459
• Neurotransmitters	431	• Separating DNA pieces	459
• Hormones	431	• Visualizing the separated pieces	460
• Cytokines and growth factors	432	• Detection of specific DNA fragments by nucleic acid hybridization probes	460
• Vitamin D and retinoic acid	433	• Southern blotting	460
Responses mediated by intracellular receptors	433	Sequencing DNA	460
Box 27.1 The glucocorticoid receptor and anti-inflammatory drugs	434	• The principle of DNA sequencing by the chain termination method	460
Responses mediated by receptors in the cell membrane	435	Amplification of DNA by the polymerase chain reaction	462
• There are two types of membrane-bound receptors	435	• Analysis of multiple gene expression in cells using DNA microarrays	463
General concepts in cell signalling mechanisms	436	Joining DNA to form recombinant molecules	464
• Protein phosphorylation	436		

Cloning DNA	465
• Cloning in plasmids	465
• Cloning using bacteriophage λ as vector	466
• Cloning very large pieces of DNA	467
Applications of recombinant DNA technology	468
• Production of human and other proteins	468
• Preparation of a cDNA library	468
• Expressing the cDNA in <i>E. coli</i>	468
• Site-directed mutagenesis	469
• PCR in forensic science	470
• Locating disease-producing genes	470
Box 28.1 Repetitive DNA sequences	471
• Knockout mice	472
• The embryonic stem (ES) cell system	473
• Gene targeting	473
• Stem cells and potential therapy for human diseases	475
• Transgenic animals and gene therapy	476
DNA databases and genomics	476
Summary	477
Further reading	478
Problems	479



Part 5 Molecular biology in health and disease

Chapter 29 Special topics: blood clotting, xenobiotic metabolism, reactive oxygen species	483
Blood clotting	483
• What are the signals that clot formation is needed?	484
• How does thrombin cause thrombus (clot) formation?	484
• Keeping clotting in check	485
• Rat poison, blood clotting, and vitamin K	485
Protection against ingested foreign chemicals (xenobiotics)	486
• Cytochrome P450	486
• Secondary modification – addition of a polar group to products of the P450 attack	487
• Medical significance of P450s	487
• Multidrug resistance	488
Protection against reactive oxygen species	488
• Formation of the superoxide anion and other reactive oxygen species	488
Box 29.1 Red wine and cardiovascular health	489
• Mopping up oxygen free radicals with vitamins C and E	490
• Enzymic destruction of superoxide by superoxide dismutase	490

The glutathione peroxidase-glutathione reductase strategy	490
Summary	490
Further reading	491
Problems	492

Chapter 30 The immune system **493**

Overview	493
• The innate immune system	493
• The adaptive immune response	493
• The problem of autoimmune reactions	494
• The cells involved in the immune system	494
• There are two arms to the adaptive immune response	494
• Where is the immune system located in the body?	494

Antibody-based or humoral immunity	495
• Structure of antibodies (immunoglobulins)	495
• What are the functions of antibodies?	495
• The different classes of antibodies	495
• Generation of antibody diversity	496

Activation of B cells to produce antibodies	497
• Deletion of potentially self-reacting B cells in the bone marrow	497
• The theory of clonal selection	497
• B cells must be activated before they can develop into antibody-secreting cells	498
• Affinity maturation of antibodies	499
• Memory cells	499

Cell-mediated immunity (killer T cells)	499
• Mechanism of action of killer T cells	501
• The role of the major histocompatibility complexes (MHCs) in the displaying of peptides on the cell surface	501
• CD proteins reinforce the selectivity of T cell receptors for the two classes of MHCs	502

Why does the human immune system reject transplanted human cells?	502
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Monoclonal antibodies	502
• Humanized monoclonal antibodies	503

Summary	504
Further reading	505
Problems	506

Chapter 31 The cell cycle and its control **507**

The eukaryotic cell cycle	507
• The cell cycle is divided into separate phases	507
• The cell cycle phases are tightly controlled	507

Cell cycle controls	508	Chapter 33 Cancer	517
• Cytokines and growth factor control in the cell cycle	508	General concepts	517
• Cell cycle checkpoints	508	Malignant Darwinism: cancer development involves an evolutionary progression of mutations	518
• Cell cycle controls depend on the synthesis and destruction of cyclins	508	• Development of colorectal cancer	519
Controls in G₁ are complex	509	Mutations cause cancer	519
• The G ₁ checkpoint	509	Tumour promoters	519
• How is DNA damage detected?	510	The types of genetic change involved in cancer	520
Progression to S phase	510	Oncogenes	520
Progression to M phase	510	• How are oncogenes acquired?	520
Mitosis phase	510	Tumour-suppression genes	521
Summary	511	• Mechanism of protection by the p53 gene	522
Further reading	511	• Mechanism of protection by the retinoblastoma gene	522
Problems	511	Molecular biology advances have potential for development of new cancer therapies	522
		Summary	523
Chapter 32 Apoptosis	512	Further reading	523
Overview	512	Problems	524
• What is the purpose of apoptosis?	512	Figure acknowledgements	525
There are two broad methods of initiating apoptosis	513	Answers to problems	527
• Mechanism of an intrinsic pathway of apoptosis	513	Index of diseases and medically relevant topics	554
• Regulation of the intrinsic pathway of apoptosis	513	Index	555
• Mechanism of the extrinsic pathway of apoptosis	514		
Summary	515		
Further reading	515		
Problems	516		