



Contents

<i>Preface to the first edition</i>	v
1. INTRODUCTION	1
Cell 1	
2. CHEMISTRY AND MEMBRANE TRANSPORT	16
Chemistry 16	
I. Carbohydrates: Structure and function 16	
II. Lipids: Structure and function 24	
III. Proteins: Structure and function 29	
IV. Nucleic acid 31	
Membranes, Membrane Transport 34	
3. ENZYMES	50
4. METABOLISM	67
1. Carbohydrate Metabolism 67	
(i) Glycolysis 76	
(ii) Krebs cycle (TCA cycle) 83	
(iii) ETC, oxidative phosphorylation, reactive oxygen species (ros) 87	
(iv) Free radicals 93	
(v) Glycogen 101	
(vi) HMP shunt 105	
(vii) Fructose metabolism and galactose metabolism 107	
(viii) GNG (gluconeogenesis) 110	
(ix) Regulation of blood glucose 115	

2. Lipid metabolism	128
(i) Digestion and absorption of lipid	128
(ii) FA biosynthesis	133
(iii) Fat oxidation	138
(iv) Cholesterol	147
(v) Ketone body metabolism	160
(vi) Eicosanoids	164
(vii) Metabolism of lipoprotein	170
3. Amino acid metabolism	186
(i) Digestion and absorption	187
(ii) Removal & addition of amino acid 'n'	189
(iii) Urea cycle	199
(iv) Synthesis and degradation of amino acid	205
(v) Individual amino acid metabolism	210
(vi) Aromatic amino acid metabolism	220
(vii) One-carbon metabolism	226
4. Nucleotide metabolism & porphyrin metabolism	228
5. Integration of metabolism	242
6. Biochemistry of tissues	248
5. ENDOCRINOLOGY	252
Endocrines	252
6. NUTRITION, MINERALS AND VITAMINS	287
Mineral Metabolism	287
Nutrition	308
7. MOLECULAR BIOLOGY	343
(I) Nucleic acid structure	343
(II) DNA organization, replication, repair	349
(III) Transcription	365
(IV) Translation, genetic code	377
(V) Cell cycle	385
(VI) Regulation of gene expression	391
(VII) Molecular biology techniques: Applications	394
8. BIOCHEMISTRY OF CANCER	406
9. MISCELLANEOUS	418
(I) Xenobiotics	418
(II) Organ function test of: Liver, kidney, gastric	424
(III) Water and electrolyte balance, acid-base equilibrium	428
(IV) Immunoglobulins	434
INDEX	439