Contents

Vİİ

Foreword

	Preface	ix		
	Section 1 CELL AND ITS BIOMOLECULES			
1.	Cell and its Organelles	3		
2.	Enzymes	8		
3.	Carbohydrates and their Chemistry	22		
4.	Amino Acids and their Chemistry	27		
5.	Lipids and their Chemistry	31		
	Section 2 PROTEINS, MEMBRANE AND EXTRACELLULAR MATRIX			
6.	Proteins: Structure and Properties	45		
	Plasma Membrane	54		
8.	Plasma Proteins	59		
9.	Extracellular Matrix (ECM)	63		
10.	Intracellular Protein Sorting	69		
	Section 3 METABOLISM OF CARBOHYDRATES			
11.	Carbohydrate Metabolism I: Metabolism of Glucose	77		
12.	Carbohydrate Metabolism II: Metabolism of Other Carbohydrates	92		

Section 4 METABOLISM OF LIPIDS			
13. Lipid Metabolism I: Fatty Acid Synthesis	105		
14. Oxidation of Fatty Acid	109		
15. Ketone Body: Synthesis and Utilization	113		
16. Eicosanoids and Compound Lipids	115		
17. Metabolism of Cholesterol	117		
18. Lipoprotein Metabolism	120		
19. Lipoprotein Disorders	128		
Section 5 METABOLISM OF AMINO ACIDS			
20. Amino Acid Metabolism I: Overview and Urea Cycle	141		
21. Amino Acid Metabolism II: Metabolism of Aliphatic Amino Acids	145		
22. Aromatic Amino Acids	155		
Section 6 INTEGRATED PATHWAYS			
23. TCA Cycle	169		
24. Metabolic Integration in Various Physiological and Pathological States	172		
25. Electron Transport Chain (ETC) and Oxidative Phosphorylation	180		
Section 7 NUTRITION, VITAMINS AND MINERALS			
26. Nutrition	193		
27. Water Soluble Vitamins	198		
28. Fat Soluble Vitamins	209		
29. Minerals and their Metabolism	223		
Section 8 MISCELLANEOUS TOPICS			
30. Water and Electrolyte Balance in Human Body	235		
31. Organ Function Key (KFT and LFT)	240		

Contents	xiii

Section 9 NUCLEIC ACIDS: CHEMISTRY, METABOLISM AND APPLIED ASPECTS			
	0.17		
32. Nucleotides: Chemistry and their Metabolism	247		
33. Nucleic Acid I: Structural Organization of DNA and RNA	253		
34. Nucleic Acid II: DNA Replication (Prokaryotes and Eukaryotes)	259		
35. Nucleic Acid III: Transcription and Post-Transcriptional Modifications	266		
36. Nucleic Acid IV: Translation and Post-Translational Modifications	274		
37. Gene Expression and Regulation	277		
38. Technologies in Genetics	279		
Section 10 HEME AND HEMOPROTEINS			
39. Heme Metabolism	311		
40. Hemoglobin and Myoglobin	315		
Section 11 OXIDATIVE STRESS AND CANCER			
41. Free Radicals	321		
42. Biotransformation	324		
43. Cancer Biochemistry	326		
44. Tumor Marker	330		
Index	333		