



# Table of Contents



## Section I: Amino Acid and Protein Metabolism

### Chapter

1	Chemical Composition of Living Cells	2
2	Properties of Amino Acids	7
3	Amino Acid Modifications	12
4	Protein Structure	18
5	Properties of Enzymes	24
6	Enzyme Kinetics	30
7	Protein Digestion	36
8	Amino Acid Catabolism	42
9	Transamination and Deamination Reactions	49
10	Urea Cycle (Krebs-Henseleit Ornithine Cycle)	55
11	Glutamine and Ammonia	61
12	Nonprotein Derivatives of Amino Acids	66

## Section II: Nucleotide and Nucleic Acid Metabolism

### Chapter

13	Nucleotides	74
14	Pyrimidine Biosynthesis	79
15	Purine Biosynthesis	84
16	Folic Acid	89
17	Nucleic Acid and Nucleotide Turnover	94

## Section III: Carbohydrate and Heme Metabolism

### Chapter

18	Carbohydrate Structure	102
19	Polysaccharides and Carbohydrate Derivatives	108
20	Glycoproteins and Glycolipids	114
21	Overview of Carbohydrate Metabolism	120
22	Glucose Trapping	125
23	Glycogen	131
24	Introduction to Glycolysis (The Embden-Meyerhoff Pathway (EMP))	137
25	Initial Reactions in Anaerobic Glycolysis	142

26 Intermediate Reactions in Anaerobic Glycolysis . . . . .	147
27 Metabolic Fates of Pyruvate . . . . .	152
28 Hexose Monophosphate Shunt (HMS) . . . . .	157
29 Uronic Acid Pathway . . . . .	162
30 Erythrocytic Protection from O <sub>2</sub> Toxicity . . . . .	167
31 Carbohydrate Metabolism in Erythrocytes . . . . .	172
32 Heme Biosynthesis . . . . .	177
33 Heme Degradation . . . . .	183
34 Tricarboxylic Acid (TCA) Cycle . . . . .	189
35 Leaks in the Tricarboxylic Acid (TCA) Cycle . . . . .	194
36 Oxidative Phosphorylation . . . . .	199
37 Gluconeogenesis . . . . .	205
38 Carbohydrate Digestion . . . . .	211

## Section IV: Vitamins and Trace Elements

### Chapter

39 Vitamin C . . . . .	220
40 Thiamin (B <sub>1</sub> ) and Riboflavin (B <sub>2</sub> ) . . . . .	226
41 Niacin (B <sub>3</sub> ) and Pantothenic Acid (B <sub>5</sub> ) . . . . .	231
42 Biotin and Pyridoxine (B <sub>6</sub> ) . . . . .	237
43 Cobalamin (B <sub>12</sub> ) . . . . .	242
44 Vitamin A . . . . .	248
45 Vitamin D . . . . .	254
46 Vitamin E . . . . .	260
47 Vitamin K . . . . .	265
48 Iron . . . . .	270
49 Zinc . . . . .	275
50 Copper . . . . .	280
51 Manganese and Selenium . . . . .	285
52 Iodine and Cobalt . . . . .	291

## Section V: Lipid Metabolism

### Chapter

53 Overview of Lipid Metabolism . . . . .	298
54 Saturated and Unsaturated Fatty Acids . . . . .	303
55 Fatty Acid Oxidation . . . . .	309
56 Fatty Acid Biosynthesis . . . . .	315
57 Triglycerides and Glycerophospholipids . . . . .	321
58 Phospholipid Degradation . . . . .	327
59 Sphingolipids . . . . .	332
60 Lipid Digestion . . . . .	338
61 Cholesterol . . . . .	344
62 Bile Acids . . . . .	350

63 Lipoprotein Complexes	356
64 Chylomicrons	361
65 VLDL, IDL, and LDL	366
66 LDL Receptors and HDL	371
67 Hyperlipidemias	377
68 Eicosanoids I	383
69 Eicosanoids II	388
70 Lipolysis	393
71 Ketone Body Formation and Utilization	399
72 Fatty Liver Syndrome (Steatosis)	405

## Section VI: Intermediary Metabolism

### Chapter

73 Starvation (Transition into the Postabsorptive Stage)	412
74 Starvation (The Early Phase)	418
75 Starvation (The Intermediate Phase)	423
76 Starvation (The Late Phase)	428
77 Exercise (Circulatory Adjustments and Creatine)	433
78 Exercise ( $\dot{V}O_{2(max)}$ and RQ)	439
79 Exercise (Substrate Utilization and Endocrine Parameters)	444
80 Exercise (Muscle Fiber Types and Characteristics)	449
81 Exercise (Athletic Animals)	455

## Section VII: Acid-Base Balance

### Chapter

82 Hydrogen Ion Concentration	462
83 Strong and Weak Electrolytes	467
84 Protein Buffer Systems	472
85 Bicarbonate, Phosphate, and Ammonia Buffer Systems	477
86 Anion Gap	483
87 Metabolic Acidosis	489
88 Diabetes Mellitus (Metabolic Acidosis and Potassium Balance)	496
89 Metabolic Alkalosis	503
90 Respiratory Acidosis	510
91 Respiratory Alkalosis	516
92 Strong Ion Difference (SID)	522
93 Alkalinizing and Acidifying Solutions	532
94 Dehydration/Overhydration	538

<b>Epilog to the text</b>	544
---------------------------	-----

<b>Appendix</b>	545
-----------------	-----

<b>References</b>	567
-------------------	-----

<b>Index</b>	573
--------------	-----