

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	26
6	Enzyme Kinetics	32
7	Protein Digestion	39
8	Amino Acid Catabolism	45
9	Transamination and Deamination Reactions	52
10	Urea Cycle (Krebs-Henseleit Ornithine Cycle)	58
11	Glutamine and Ammonia	65
12	Nonprotein Derivatives of Amino Acids	70

Section I Addendum / Section II Introduction	76
---	-----------

Section II: Nucleotide and Nucleic Acid Metabolism

Chapter

13	Nucleotides	78
14	Pyrimidine Biosynthesis	83
15	Purine Biosynthesis	88
16	Folic Acid	93
17	Nucleic Acid and Nucleotide Turnover	98

Sections I and II Examination Questions	105
--	------------

Section II Addendum / Section III Introduction	116
---	------------

Section III: Carbohydrate and Heme Metabolism

Chapter

18	Carbohydrate Structure	118
----	----------------------------------	-----

19 Polysaccharides and Carbohydrate Derivatives	124
20 Glycoproteins and Glycolipids.	130
21 Overview of Carbohydrate Metabolism	136
22 Glucose Trapping	141
23 Glycogen	147
24 Introduction to Glycolysis (The Embden-Meyerhoff Pathway (EMP)).	153
25 Initial Reactions in Anaerobic Glycolysis	159
26 Intermediate Reactions in Anaerobic Glycolysis	164
27 Metabolic Fates of Pyruvate	169
28 Hexose Monophosphate Shunt (HMS)	174
29 Uronic Acid Pathway.	179
30 Erythrocytic Protection from O ₂ Toxicity	184
31 Carbohydrate Metabolism in Erythrocytes	190
32 Heme Biosynthesis.	195
33 Heme Degradation.	202
34 Tricarboxylic Acid (TCA) Cycle	208
35 Leaks in the Tricarboxylic Acid (TCA) Cycle.	214
36 Oxidative Phosphorylation	219
37 Gluconeogenesis.	225
38 Carbohydrate Digestion	231

Section III Examination Questions 238

Section III Addendum / Section IV Introduction 252

Section IV: Vitamins and Trace Elements

Chapter

39 Vitamin C	254
40 Thiamin (B ₁) and Riboflavin (B ₂)	260
41 Niacin (B ₃) and Pantothenic Acid (B ₅)	265
42 Biotin and Pyridoxine (B ₆).	271
43 Cobalamin (B ₁₂).	276
44 Vitamin A	282
45 Vitamin D	288
46 Vitamin E	294
47 Vitamin K	299
48 Iron.	304
49 Zinc	309
50 Copper	314
51 Manganese and Selenium.	319
52 Iodine and Cobalt	325

Section IV Examination Questions 330

