

CONTENTS

1 PHYSICOCHEMICAL PRINCIPLES	1
2 CARBOHDRATES	60
3 LIPIDS	112
4 PROTEINS: COMPOSITION AND HYDROLYSIS; AMINO ACIDS	127
5 PROTEINS: STRUCTURE AND GENERAL REACTIONS	160
6 PROTEINS: CLASSIFICATION AND PROPERTIES	190
7 NUCLEIC ACIDS AND NUCLEOPROTEINS	199
8 MUSCULAR TISSUE	213
9 NERVOUS TISSUE	233
10 EPITHELIAL, CONNECTIVE, AND OSSEOUS TISSUES	248
11 ENDOCRINE GLANDS	275
12 BLOOD AND OTHER BODY FLUIDS	321
13 MILK	369
14 ENZYMES AND THEIR ACTION; CELL RESPIRATION	394
15 SALIVARY DIGESTION	459
16 GASTRIC DIGESTION AND ANALYSIS	466
17 BILE AND LIVER FUNCTION	488
18 INTESTINAL DIGESTION AND ABSORPTION	510
19 FECES	530
20 INORGANIC METABOLISM	541
21 VITAMINS AND DEFICIENCY DISEASES	573
22 CARBOHYDRATE METABOLISM	759
23 LIPID METABOLISM	786
24 PROTEIN METABOLISM	810
25 METABOLISM OF NUCLEIC ACIDS AND NUCLEOPROTEINS	875
26 BIOTRANSFORMATION AND DETOXICATION	885
27 ENERGY METABOLISM	900
28 RESPIRATORY EXCHANGE AND NEUTRALITY REGULATION	927
29 BLOOD ANALYSIS	975
30 URINE: COMPOSITION	1153
31 URINE: QUANTITATIVE ANALYSIS	1206
32 ISOTOPES	1281
APPENDIX	1317-1388
INDEX	1389