

CONTENTS

I Carbohydrate Metabolism	1-69
II Protein Metabolism	72-129
III Lipid Metabolism	132-164
IV Calcium Metabolism	166-188
V Inorganic Phosphorus Metabolism	189-193
VI Phosphatase Activity	196-202
VII Magnesium Metabolism	204-206
VIII Metabolism of Iron	207-211
IX Sulfur Metabolism	212-214
X Iodine Metabolism	215-221
XI Sodium, Potassium and Chloride Metabolism	224-246
XII Water Balance	248-264
XIII Acid-Base Balance	265-294
XIV The Respiratory Exchange and Basal Metabolism	295-313
XV Vitamins	315-328
XVI Diabetes Mellitus	332-340
XVII Renal Function	342-398
XVIII Nephrosis	401-407
XIX Hepatic Function	409-472
XX Chemical Investigation of Gastric Function	477-490
XXI Pancreatic Function	491-500
XXII Cerebrospinal Fluid	502-513
XXII Biochemical Changes in Pregnancy and Lactation	514-523
XXIV Hormone Assay and Endocrine Function	525-563
XXV Outline of Chemical Abnormalities in Various Disorders	567-576
INDEX	578