

CONTENTS

CHAPTER	PAGE
PREFACE TO THE FIRST EDITION	v
PREFACE TO THE FOURTH EDITION	vii
I. INTRODUCTORY. COLLECTION OF SPECIMENS AND SOME GENERAL TECHNIQUES	1
II. INTRODUCTORY. SOME SPECIAL TECHNIQUES	41
III. BLOOD SUGAR AND ITS DETERMINATION	80
IV. GLUCOSE TOLERANCE TESTS AND TESTS FOR IN- VESTIGATING HYPOGLYCAEMIA	97
V. TESTS FOR GLUCOSE AND OTHER REDUCING SUB- STANCES IN URINE	110
VI. DIABETES MELLITUS. KETOSIS. DIABETIC COMA	126
VII. PROTEINS IN URINE. ALBUMINURIA	136
VIII. URINARY DEPOSITS	145
IX. BLOOD AND URINE UREA	158
X. CHEMICAL TESTS IN KIDNEY DISEASE	168
XI. NON-PROTEIN NITROGEN	190
XII. THE PLASMA PROTEINS	230
XIII. ENZYMES	275
XIV. LIPIDS	309
XV. TESTS OF GASTRIC FUNCTION. OCCULT BLOOD . .	327
XVI. TESTS IN LIVER AND BILIARY TRACT DISEASE	349
XVII. TESTS IN PANCREATIC DISEASE. STEATORRHCEA . .	394
XVIII. CALCIUM, PHOSPHORUS, AND PHOSPHATASES . .	481
XIX. IODINE, IRON AND COPPER, SULPHUR, MAGNESIUM	468
XX. CHLORIDE, SODIUM, AND POTASSIUM	485
XXI. ACID-BASE REGULATION	518
XXII. BASAL METABOLISM. BLOOD OXYGEN	550

CHAPTER	PAGE
XXIII. HÆMOGLOBIN AND RELATED COMPOUNDS	571
XXIV. VITAMINS	607
XXV. HORMONES	639
XXVI. CHEMICAL EXAMINATION OF CEREBROSPINAL FLUID	698
XXVII. MILK	713
XXVIII. STONES	717
XXIX. URINE AND FÆCAL PIGMENTS	724
XXX. DRUGS AND POISONS	731
APPENDICES .	756
BIBLIOGRAPHY .	764
INDEX .	765