

CONTENTS

	CHAPTER I	
CARBOHYDRATE METABOLISM		17-91
	CHAPTER II	
PROTEIN METABOLISM		93-152
	CHAPTER III	
LIPOID METABOLISM		154-191
	CHAPTER IV	
CHLORIDE METABOLISM		193-208
	CHAPTER V	
CALCIUM METABOLISM		209-232
	CHAPTER VI	
INORGANIC PHOSPHORUS METABOLISM		233-238
	CHAPTER VII	
PHOSPHATASE ACTIVITY		239-247
	CHAPTER IX	
METABOLISM OF IRON		251-253
	CHAPTER X	
IODINE METABOLISM		254-257
	CHAPTER XI	
SODIUM AND POTASSIUM METABOLISM		258-271
	CHAPTER XII	
ACID-BASE BALANCE		272-310
	CHAPTER XIII	
THE RESPIRATORY EXCHANGE AND BASAL METABOLISM		311-335
	CHAPTER XV	
DIABETES MELLITUS		346-356
	CHAPTER XVI	
RENAL FUNCTION		358-426
	CHAPTER XVII	
NEPHROSIS		427-437
	CHAPTER XVIII	
HEPATIC FUNCTION		438-511
	CHAPTER XIX	
CHEMICAL INVESTIGATION OF GASTRIC FUNCTION		514-531
	CHAPTER XX	
PANCREATIC FUNCTION		532-540
	CHAPTER XXI	
BIOCEMICAL CHANGES IN PREGNANCY AND LACTATIONS		541-554

	CHAPTER XXII	
CEREBROSPINAL FLUID		556-571
	CHAPTER XXIII	
WATER BALANCE		572-588
	CHAPTER XXIV	
MISCELLANEOUS URINARY FINDINGS		589-595
	CHAPTER XXV	
OUTLINE OF CHEMICAL DIAGNOSTIC FEATURES OF VARIOUS DISORDERS		596-608
INDEX		609