## Contents

Foreword by Vij	iai Kumar Singh	vii
Foreword by SK	C Prajapati	ix
Foreword by Kr	rishan Dev Shakya	xi
Preface		xiii
-	emistry and Clinical Pathology in Pharmacy, emical Organization	1
2. Carbohydrates		16
3. Proteins and An	nino Acids	26
4. Lipids		48
5. Nucleic Acids		58
6. Enzymes		69
7. Vitamins		83
8. Metabolism of 0	Carbohydrates	93
9. Metabolism of I	Lipids	118
10. Metabolism of A	Amino Acids (Proteins) and Jaundice	128
11. Biological Oxid	ation	153
12. Minerals		163
13. Water and Elect	rolytes	175
14. Introduction to l	Biotechnology	180
15. Organ Function	Tests and their Abnormalities	183
16. Pathology of Blood and Urine		
17. Routes of Drug Administration		
18. Coronavirus Dis	sease	198
	BIOCHEMISTRY PRACTICALS	
	tion of Plasma and Serum from Blood for Determination ents (Quantitative Analysis)	203
	ualitative Analysis (Tests) of Carbohydrates	204
-	ualitative Analysis (Tests) of Proteins and Amino Acids	209
•	ualitative Analysis (Tests) of Lipids	213

R	iochomietry	and Clinical	Dathology	(Theory	and	Dractical	í
D	iochemistry		Patriology	( I neorv	anu	Practical	1

Experiment 4	Urine Analysis (Normal and Abnormal Constituents)	218
Experiment 5(A)	Determination of Glucose in Urine	226
Experiment 5(B)	Determination of Creatinine in Urine	228
Experiment 5(C)	Determination of Chlorides in Urine	230
Blood/Serum Exp	periments (Simulated/Assumption, i.e. Demonstration only)	
Experiment 6(A)	Determination of Creatinine in Blood/Serum	232
Experiment 6(B)	Determination of Glucose in Blood/Serum	235
Experiment 6(C)	Determination of Cholesterol in Blood/Serum	237
Experiment 6(D)	Determination of Calcium in Blood/Serum	239
Experiment 6(E)	Determination of Urea in Blood/Serum	241
Experiment 6(F)	Determination of SGOT (AST) in Blood/Serum	243
Experiment 6(G)	Determination of SGPT (ALT) in Blood/Serum	246
Experiment 7	Hydrolysis of Starch	248
Index		251