## CONTENTS

CHAPTER		PAGE
	Introduction	•• 1 (1.72)
1	Materials and Methods	•• 19
2	Dietary variation and kidney metabolism in three different species of birds, pigeon, sparrow and swift.	•• 27
3	Effect of corticosterone administration on the metabolic activities of kidney of blue rock pigeon (Columba livia).	•• 41
4	Effect of thyroid hormones on the metabolic activities of kidney of blue rock pigeon ( <u>Columba livia</u> )	•• 54
5	Metabolic effect of insulin on the kidney of blue rock pigeon ( <u>Columba livia</u> )	•• 69
6	Effect of acetylcholine on the metabolic activities of kidney of blue rock pigeon (Columba livia)	•• 83
7	Effect of glucagon administration on the metabolic activities of kidney of blue rock pigeon (Columba livia)	•• 97
8	Effect of catecholamines on kidney of blue rock pigeon ( <u>Columba livia</u> )	112
9	Effect of 6-Hydroxydopamine on the metabolic activities of the kidney of blue rock pigeon ( <u>Columba livia</u> )	127
10	Histochemical. changes in the kidney of vagotomized and chemically sympathetomi-zed blue rock pigeon ( <u>Columba livia</u> )	1 41
	Summary	•• 168
	A General Comsideration	•• 175
	Bibliography	•• 183