CONTENTS

CHAPTER	,	PAGE
	INTRODUCTION	1
1 .	Anatomical variation of liver and its	
	relationship with dietary peculiarities	
	of birds	17
2	Relationship of dietary preference of	
	various representative birds with the	
	fat and glycogen contents and distri-	
	bution pattern of histochemically	
	demonstrable lipids in their livers	44
	o	
3	Relationship of dietary preferences	
	with distribution pattern of lipase,	
	esterase and B-hydroxybutyrate	
, •	dehydrogenase in the livers of	
	various representative birds	65
4	Relationship of dietary preferences	
	with patterns of distribution of	•
	C-glycerophosphate, lactate, succinate	
	and malate dehydrogenases in the liver	
	of birds belonging to various dietary	
	groups	92
5	Relationship of dietary peculiarities	
	with the distribution pattern of	
	histochemically demonstrable alkaline	
	and acid phosphatases in livers of	
	certain representative birds	118

CHAPTER		PAGE
6	Pattern of distribution of hepatic cholinesterase in the birds with various dietary preferences	143
	The relationship of dietary preferences of various representative birds with the distribution of adenosine triphosphatase in their livers	162
8	Distribution patterns of lipids and some enzymes in the liver of nectar feeder, sunbird (Necterinia	,
	asiatica)	176
	SUMMARY	189
9	General consideration	197
	BIBLIOGRAPHY	217

____00000000---