

## C O N T E N T S

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 distribution pattern of histochemically demonstrable lipids in their livers	44
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 CC-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
7	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 ( <u>Nectarinia asiatica</u> ) ... ..	176
	SUMMARY ... ..	189
9	General consideration ... ..	197
	BIBLIOGRAPHY ... ..	217

---ooo000ooo---