CONTENTS

.

.

/

		•	
		Introduction	1
Chapter :	1.	A general account of the biology of <u>Hilsa</u>	
		<u>ilisha</u> (Ham.) and <u>Hilsa toli</u> (Cuv. & Val.)	6
2	2.	Studies on the histological changes in the	
		alimentary canal of <u>H. ilisha</u> and <u>H. toli</u> during	
		different phases of life cycle	11
:	з.	Histological studies of the liver of <u>Hilsa</u> ilisha	
		and <u>Hilsa toli</u>	61
4	4.	Changes in the lipid content of the liver and	
		gonads of <u>H. ilisha</u> during various stages of	
		life cycle	70
ł	5.	Distribution of cholinesterase in the liver and	
		stomach of migratory <u>H</u> . <u>ilisha</u> and non-migratory	
		H. toli	79
1	6.	Histological changes in the pancreas of <u>H</u> . <u>ilisha</u>	
		and <u>H. toli</u> during different phases of life cycle	93
	7.	Histological changes in the spleen of <u>Hilsa</u> <u>ilisha</u>	
		and <u>Hilsa toli</u> during different phases of	
		life cycle	106
:	8.	Histological changes in the kidney of <u>Hilsa</u> <u>ilisha</u>	
		and <u>Hilsa toli</u> during different phases of life	
		cycle	114
,	9.	Histological studies of the changes in the	
		corpuscles of Stannius of <u>Hilsa</u> <u>ilisha</u> and	
		<u>Hilsa toli</u>	127

.

,

10. Histological studies of the ultimobranchial		
body of <u>Hilsa</u> <u>ilisha</u> and <u>Hilsa</u> <u>toli</u>	142	
- 11. Histological studies of secretory cycle of		
catecholamine secretory cells of heart of <u>Hilsa</u>		
<u>ilisha</u> and <u>Hilsa toli</u>	159	
Summary		
Bibliography	174	

• •

`

· ·

.

.

.

.

、 •

.