

C O N T E N T S

		<u>Page Nos.</u>
Chapter - I	: Introduction	1
Chapter - II	: Review	7
Chapter - III	: General Morphology of <i>Ophicephalus punctatus</i>	26
Chapter - IV	: Morphology of the Digestive Tract of <i>Ophicephalus punctatus</i>	34
Chapter - V	: The Action of Acetylcholine and Serotonin on the Isolated Intestine of Fish	47
Chapter - VI	: <u>Section I</u> - Comparative Analysis of the Action of Acetylcholine and Epinephrine on the Different parts of Fish Gut	62
	<u>Section II</u> - Comparative Analysis of the Action of Acetylcholine and Serotonin on the Isolated Gut of Allied Air-breathing Fishes	67
Chapter - VII	: Effects of Pharmacological Agents on the Isolated Fish Gut	73
Chapter - VIII	: Effects of Caffeine on Brain Acetylcholine (Estimation of Rat's Brain Acetylcholine Content Following Caffeine Treatment by Fish Gut Bio-assay Method).	89
Chapter - IX	: General Discussion	95
	CONCLUDING REMARKS	117
	SUMMARY	121
	REFERENCES	124