

CONTENTS

CONTENTS

S.No	CONTENTS	PAGE No
	LIST OF TABLES	
	LIST OF FIGURES	
	LIST OF PLATES	
	LIST OF APPENDICES	
1	INTRODUCTION	1
2	REVIEW OF LITERATURE	4
3	METHODOLOGY	20
4	RESULTS AND DISCUSSION	24
5	SUMMARY AND CONCLUSION	68
	BIBLIOGRAPHY	
	APPENDICES	

LIST OF TABLES

TABLE NO	TITLE	PAGE NO
I	Purification scheme of protease from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish precipitated by ammonium sulphate	26
II	Purification scheme of protease from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish precipitated by ammonium sulphate	32
III	Purification scheme of protease from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish precipitated by acetone	38
IV	Purification scheme of protease from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish precipitated by acetone	45
V	Purification scheme of protease from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish precipitated by ethanol	51
VI	Purification scheme of protease from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish precipitated by ethanol	57
VII	Comparison of purification schemes of ammonium sulphate precipitated sample from visceral organ waste and head and tail waste of Indian oil sardine (<i>Sardinella longiceps</i>) fish	67a
VIII	Comparison of purification schemes of acetone precipitated samples from visceral organ waste and head and tail waste of Indian oil sardine (<i>Sardinella longiceps</i>) fish	67b
IX	Comparison of purification schemes of ethanol precipitated samples from visceral organ waste and head and tail waste of Indian oil sardine (<i>Sardinella longiceps</i>) fish	67c

LIST OF FIGURES

FIGURE No	TITLE	PAGE No
1.	Protein content of ammonium sulphate precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	27
2.	Protease activity of ammonium sulphate precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	28
3.	Specific activity of ammonium sulphate precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	30
4.	Protein content of ammonium sulphate precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	33
5.	Protease activity of ammonium sulphate precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	34
6.	Specific activity of ammonium sulphate precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	35
7.	Protein content of acetone precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	39
8.	Protease activity of acetone precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	41
9.	Specific activity of acetone precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	42

FIGURE No	TITLE	PAGE No
10	Protein content of acetone precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	46
11	Protease activity of acetone precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	47
12	Specific activity of acetone precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	48
13	Protein content of ethanol precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	52
14	Protease activity of ethanol precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	53
15	Specific activity of ethanol precipitated and purified samples from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	54
16	Protein content of ethanol precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	56
17	Protease activity of ethanol precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	59
18	Specific activity of ethanol precipitated and purified samples from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish	60
19	Elution profile of protease from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish of ammonium sulphate precipitated sample by Sephadex G-100 column chromatography	62

FIGURE No	TITLE	PAGE No
20	Elution profile of protease from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish of ammonium sulphate precipitated sample by Sephadex G-100 column chromatography	63
21	Elution profile of protease from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish of acetone precipitated sample by Sephadex G-100 column chromatography	64
22	Elution profile of protease from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish of acetone precipitated sample by Sephadex G-100 column chromatography	65
23	Elution profile of protease from visceral organ wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish of ethanol precipitated sample by Sephadex G-100 column chromatography	66
24	Elution profile of protease from head and tail wastes of Indian oil sardine (<i>Sardinella longiceps</i>) fish of ethanol precipitated sample by Sephadex G-100 column chromatography	67

LIST OF PLATES

PLATE No	TITLE	PAGE No.
1	Indian oil sardine (<i>Sardinella longiceps</i>) fish	23a
2	Visceral organ and head and tail waste of Indian oil sardine (<i>Sardinella longiceps</i>) fish	

LIST OF APPENDICES

S.NO	TITLE
I	PREPARATION OF CRUDE HOMOGENATE
II	AMMONIUM SULPHATE FRACTIONATION OF PROTEASE
III	ACETONE PRECIPITATION OF PROTEASE
IV	ETHANOL PRECIPITATION OF PROTEASE
V	PURIFICATION OF PROTEASE BY DIALYSIS
VI	PURIFICATION OF PROTEASE BY GEL FILTRATION CHROMATOGRAPHY
VII	ESTIMATION OF PROTEASE BY LOWRY'S METHOD
VIII	ASSAY OF PROTEASE