TABLE OF CONTENTS		PAGE
1.	Introduction	6 3
2.	Preparation and evaluation of raw materials	05
3•	Pilot scale method of processing	15
4.	Operational cost calculation	17
5•	Cooking method and acceptability	22
6.	Quality Grade	22
7•	Storage Test	23
8.	Conclusion and recommendation	24
9•	References	24

Appendix

Table	I.	Sequence of operations . for preparation of
		dehydrated fish powder
Table	II.	Chemical composition of fish mince in different
		stages of processing

- Table III. Chemical composition of fish mince in different time periods of drying
- Table IV. Sequence of operations for preparation of onion powder
- Table V. Sequence of operations for preparation of corriander powder
- Table VI. Sequence of processing dry fish soup mix from Silverbelly
- Table VII. Chemical composition of different types of imported dry soup mixes available in the local market, compared with the soup prepared at IPHT
- Table VIII. Ingredients required for the preparation of 2140 packets of dry fish soup mix per day and their cost calculation
- Table IX. Chemical analysis of dry fish soup in relation to the use of anti-oxidant