## TABLE OF CONTENTS

	·	Page
1.	INTRODUCTION	1
	1.1 Terms of Reference	1
2.	SUMMARY OF PROJECT IMPLEMENTATION	1
	2.1 Project Activities	1
	2.2 Major Problems	2
	2.3 Project Achievements	. 2
	2.4 Overall Status and Assessment of Project	3
3.	ACCOUNT OF PROJECT ACTIVITIES	3
	3.1 Building Constructions and Installations	3
	3.2 Arrangement and Furnishing of the Premises	4
	3.3 Equipment and Supplies from Abroad	4
	3.4 Equipment and Supplies from Sri Lanka	5
	3.5 Amendment of Project Design	5
	3.6 National Staff	6
	3.7 FAO Staff	8
	3.8 International Cooperation	9
	3.9 Training of National Staff	10
	3.10 Organization of the Institute	11
	3.11 Extension to the Fishing Industry	11
	3.12 Work Programme and Development Projects	13
	3.13 Project Reports	. 18
	3.14 Project Extension and Recommendations	21
	LIST OF PHOTOGRAPHS	
	HIDT OF THOTOGRAM	
1.	Minister and Deputy Minister of Fisheries light the traditional oil lamp at the Inauguration of the FAO/DANIDA Workshop on Fish	23
	Technology and Inspection held at the Institute. 16 October -	
	25 November 1978	
2.	The Secretary, Minister of Fisheries, addresses the audience at the	23
	opening ceremony of the Workshop. From the library/lecture room of	٠
	the Institute	
3.	Participants from Burma, Thailand and Malaysia follow workshop	24
	lecture in library/lecture room of the Institute	
4.	Participants from Bangladesh and Sri Lanka work in Microbiology	24
. •	laboratory	
5.	Participants from India, Bangladesh and Sri Lanka investigate	25
	chilling and melting rates of different types of ice during work-	
	shop operations in the pilot plant hall of the Institute	

		Page
6.	Participants from Burma, India and Sri Lanka work in Microbiology Laboratory	25
7.	Participants from Mauritius and Sri Lanka work in Chemistry Laboratory during workshop operations	26
8.	The Japanese Fish Technology Adviser of the project during field experiments on wet fish. The project driver watches	26
9.	Project Counterpart staff clean tilapia in the experimental kitchen of the Institute	26
10.	The fish silverbelly, length approximately 5-6 cm, is the basic raw material	27
11.	Cleaning silverbelly before mincing. From pilot plant hall of the Institute	27
12.	After mincing the silverbelly the mince is mixed with formic acid and left for liquefaction. Regular stirring is necessary until liquefaction is completed. From pilot plant hall of the Institute	27
13.	Rice bran to be mixed with the silage after liquefaction	28
14.	Rice bran is added to the liquid silage	28
15.	Mixing the silage properly with the rice bran is difficult	29
16.	The silage/rice bran mixture is spread out in the sun for drying. From the drying yard of the institute	29
17.	The dried silage on the ground, ready as feed for poultry. Behind trolley with mechanically dried silage.	29