CONTENTS

	Page
INTRODUCTION	3
PROJECT STAFF	ε
PROJECT IMPLEMENTION	9
Training	11
Consultant visits	12
Workshop and Conference	13
Publications	15
Project dissemination and public relation	19
TECHNICAL REPORT	20
Growth of Nile tilapia (Oreochromis niloticus) fed	21
with aquatic plant mixtures	
Cage culture of tilapia (Oreochromis niloticus) using	26
aquatic weed-based pellets	
Utilization of aquatic weed mixture pellet as feed	34
for Nile tilapia (Oreochromis niloticus) and pig	
Carcass quality of tilapia (Oreochromis niloticus) in	38
different culture systems	
Production of Nile tilapia (Oreochromis niloticus) in	43
different culture and harvesting systems	
Growth and production of Nile tilapia (Oreochromis	51
niloticus) in monoculture, in polyculture with	
snakehead (Channa striata) and in integrated	
culture with pig and snakehead	

Ī	Page
Effects of stocking density on growth performance of	58
hybrid catfish	
Effects of Nile tilapia (Oreochromis niloticus) stocking	61
density on fish production in polyculture with	
hybrid catfish	
Effects of different harvesting techniques on production	66
of Nile tilapia (Oreochromis niloticus)	
Effects of stocking density on growth of Nile tilapia	72
(Oreochromis niloticus)	
Utilization of aquatic plants in Songkhla Lake (Thailand)	79
Fish culture extension programme	93
FINANCIAL REPORT	105
PROJECT EVALUATION	109