CONTENTS

PREFACE : (i) - (v)

CHAPTER - I : Survey of existing rice farming practices of deepwater rice farmers of West Bengal, India.

INTRODUCTION ............... 1 - 2
MATERIALS AND METHODS :
Equipments .................... 3
Methods ....................... 3 - 5
RESULTS ....................... 6 - 13
DISCUSSION ................... 14 - 21
LITERATURE CITED ............ 22 - 24

CHAPTER - 2 : Ecological investigation in a typical open deepwater rice field

INTRODUCTION ............... 25 - 26
LOCATION ..................... 26 - 26
FIELD DESCRIPTION ........... 27 - 28
STUDY PERIOD AND ENVIRONMENTAL FACTORS UNDER INVESTIGATION .......... 28

MATERIALS AND METHODS :
Vehicular apparatus for movement ... 29
Equipments and articles used ...... 29
Description of major equipments .... 29 - 36

Methods :
1. Water quality criteria ........ 37 - 38
2. Physico chemical characteristics of soil ......................... 38 - 39
3. Climatic factors .................. 39
4. Biotic community structure ...... 39 - 43
5. Food web construction .......... 43 - 44
6. Identification .................... 44

(Contd. ...)
RESULTS:
1. Water quality criteria .......... 45 - 48
2. Physico chemical characteristics of soil ................. 48
3. Climatic factors .................. 48 - 54
4. Biotic community structure ...... 55 - 91
5. Food web ......................... 91 - 99

DISCUSSION:
1. Water quality criteria .......... 100 - 109
2. Physico-chemical characteristics of soil ................... 109 - 111
3. Climatic factors .................. 111 - 114
4. Biotic community structure .... 114 - 145
5. Food web ........................... 145 - 153

LITERATURE CITED: .................. 154 - 170

CHAPTER - 3: Environment of closed deepwater rice field.
INTRODUCTION ....................... 171
LOCATIONS ............................ 172
PARAMETERS INVESTIGATED ......... 172
MATERIALS AND METHODS ............ 172
RESULTS ................................ 173 - 182
DISCUSSION .......................... 183 - 187
LITERATURE CITED ................... 188 - 192

CHAPTER - 4: Possibilities of utilization of closed deepwater rice field for improved rice fish production.
INTRODUCTION ....................... 193 - 196
REVIEW OF LITERATURE:
1. Simultaneous culture method and yields of fish ............. 197 - 206
2. Effect of fish on rice yield .. 206 - 207
3. Field modification and field design .......................... 207 - 209
4. Rice agronomy and pesticide use in concurrent system ....... 209 - 212

(Contd. .......)
MATERIALS AND METHOD:

Experimental sites ................. 213
Equipments and other materials .. 213 - 215
Experimental design and layout... 215
Plot renovation .................... 215 - 216

Field operation:
(a) Establishment of deepwater rice216 - 219
    Method of biometric observation
    on rice .......................... 219 - 221
(b) Culture method of fish ......... 221 - 228
    Method of biometric observation228 - 230
(c) Harvesting of rice and fish ... 230
(d) Plankton study ................. 230

RESULTS:
Plots with fish only (control 1) 231 - 232
Plots with deepwater rice + various
carp species (no feed) ............ 232 - 234
Plots with deepwater rice + various
carp species (supplementary feed) 234 - 240
Plots with deepwater rice only
(control 2) ........................ 240 - 243
Plankton content in the plots with
depwater rice + various carp
species (no feed) ................. 244 - 245

DISCUSSION: ..................... 246 - 258

LITERATURE CITED ................ 259 - 271

SUMMARY: ........................ 272 - 280

LIST OF PUBLICATIONS: .......... (vi)-(vii)