

Appendix B. 14th Annual Administrative Report Contents

I. Introduction

Historical Overview
 New Activities
 Continuing Activities
 CRSP Continuation Plan 1996-2001
 CRSP Annual Reports

II. Summary of Activities and Accomplishments

Global Studies and Activities
 Central America
 East Africa
 Southeast Asia
 Data Analysis and Synthesis

III. Program Background

The CRSP Research Program
 CRSP Work Plans

IV. Abstracts of Technical Reports

A. Global Studies and Activities

The Effect of Management Strategies on Nutrient Budgets: Honduras
 The Effect of Management Strategies on Nutrient Budgets: Thailand
 The Effect of Management Strategies on Nutrient Budgets: A Comparison of Mono-sex
 Swansea GMT and Mixed-sex GIFT Nile Tilapia (*Oreochromis niloticus*)
 Applications of Heat Balance and Fish Growth Models for Continental-Scale Assessment
 of Aquaculture
 Potential in Latin America
 Applications of POND® as a Tool for Analysis and Planning
 PD/A CRSP Central Database
 Doing Development by Growing Fish: A Cross-National Analysis of Tilapia Harvest and
 Marketing Practices

B. Central America

Effect of Diet Protein on Food Conversion and Nitrogen Discharge during Semi-
 Intensive Production of *Penaeus vannamei* during the Wet Season

Effect of Diet Protein on Food Conversion and Nitrogen Discharge during Semi-Intensive Production of *Penaeus vannamei* during the Dry Season
Estuarine Water Quality
Sex Reversal of Tilapia: 17α -Methyltestosterone Dose Rate by Environment and Efficacy of Bull Testes
Study of Chemical Variables in Two Estuaries of Southern Honduras
Physico-Chemical Characterization of Two Estuaries of Southern Honduras during the Rainy Season

C. East Africa

Masculinization of Tilapia through Immersion in 17α -Methyltestosterone or 17α -Methyldihydrotestosterone Experimental Evaluation of Lime Requirement Estimators for Global Sites
Characterization of Soils from Potential PD/A CRSP Sites in east Africa
Effect of Feed Storage Time and Storage Temperature on Growth Rate of Tilapia Fry and Efficacy of Sex Reversal
Reproductive Efficiency, Fry Growth, and Response to Sex Reversal of Nile and Red Tilapia
African Site Evaluation and Development Planning
Gonadal Differentiation in Nile Tilapia as a Function of Growth Rate and Temperature
Risk Analysis of Optimal Resource Allocation by Fish Farmers in Rwanda
Optimal Resource Allocations by Fish Farmers in Rwanda

D. Southeast Asia

Stocking Density and Supplement Feeding
Water Quality in Laboratory Soil-Water Microcosms with Soils from Different Areas of Thailand
Finishing System For Large Tilapia
Polyculture in Deep Ponds
Carp/Tilapia Polyculture on Acid-Sulfate Soils
On-Farm Production Trials with Nile Tilapia in Fertilized Ponds in Highland and Lowland Areas of the Philippines
Global Examination of Relationship between Net Primary Production and Fish Yield

E. Data Analysis and Synthesis Team

Aquaculture Pond Modeling for the Analysis of Integrated Aquaculture/Agriculture Systems: Fishpond Organic Matter and Nitrogen Dynamics
Modeling of Temperature and Dissolved Oxygen in Stratified Fish Ponds using Stochastic Input Variables

V. Public Service

Institution Building
 Education and Professional Development
 Informal education and training activities
 Degree Programs
 Linkages

VI. Project Development

Development of Sustainable Aquaculture Systems
 Accessibility of CRSP Aquaculture Research Data
 Participation in Scientific Meetings and Conferences
 VII. Program Management and Technical Guidance

Advisory Groups
 Board of Directors
 Technical Committee
 External Evaluation Panel
 CRSP Administrative and Technical Reports

VIII. Financial Summary

IX. Staff Summary

X. Publications

Data Analysis and Synthesis Team
 Africa
 Egypt
 Honduras
 Indonesia
 Panama ~ Aguadulce
 Panama ~ Gualaca
 The Philippines
 Rwanda
 Thailand
 CRSP Research Reports
 Other Published Work by CRSP Researchers

Appendices

A. Acronyms
 B. 14th Annual Technical Report Contents

NOTES