CONTENTS

I. Production Optimization .......................................................... 1

POND DYNAMICS RESEARCH

Pond soil characteristics and dynamics of soil organic matter and nutrients (PDR1) ........................................ 1
New site development and characterization—Peru (PR2) ........................................................................ 9
New site development and characterization—Kenya (KR1) ...................................................................... 13
Effect of mud turbidity on fertilization, and an analysis of techniques to mitigate turbidity problems (TR1) ...... 15
Management of organic matter and nutrient regeneration in pond bottoms (TR2) ...................................................21

FEEDS AND FERTILIZERS RESEARCH

Global Experiment: Optimization of nitrogen fertilization rate in freshwater tilapia production ponds (FFR1H) .......................................................................................................... 27
Relative contribution of supplemental feed and inorganic fertilizers in semi-intensive tilapia production (KR3) ............................................................................................................... 39
Nutritional contribution of natural and supplemental foods for Nile tilapia:
Stable carbon isotope analysis (KR3A) ...................................................................................................................... 43
Global Experiment: Optimization of nitrogen fertilization rate in freshwater tilapia production ponds (FFR1K) .......................................................................................................... 47
Global Experiment: Optimization of nitrogen fertilization rate in freshwater tilapia production ponds (FFR1T) ........................................................................................................... 49
Development of low-cost supplemental feeds for tilapia in pond and cage culture (PHR1) ................................... 57

REPRODUCTION CONTROL RESEARCH

Methods for strain variations in sex ratio inheritance and methods for the contribution from
the male and female genome to sex inheritance (RCR1A and 1C) ................................................................. 65
Nile tilapia gamete management for chromosome manipulation (RCR1B) ......................................................... 69
Steroid immersion for masculinization of tilapia: Immersion of tilapia fry in MDHT (RCR2A) .................. 73
Effect of fish density on efficacy of masculinization by immersion in MDHT (RCR2B) ........................................ 75
Masculinization of tilapia fry by immersion in trenbolone acetate (TBA) at a production level (RCR2C) ......... 79
Detection of MT in aquarium water after treatment with MT food (RCR3A) .................................................... 81
Detection of MT in pond water after treatment with MT food (RCR3B) .............................................................. 85
Strain variations in sex ratio inheritance (KR2) ........................................................................................................ 87

AQUACULTURE SYSTEMS MODELING RESEARCH

Model evaluation and application to the ecological analysis of integrated aquaculture/agriculture systems (ASMR1A) ............................................................................................................. 89
Modeling of temperature, dissolved oxygen, and fish growth rate in stratified ponds using stochastic input variables (ASMR1B) ............................................................................................................. 95

NEW AQUACULTURE SYSTEMS/NEW SPECIES RESEARCH

Development of sustainable pond aquaculture practices for Piaractus brachypomus in the Peruvian Amazon (PR1) ................................................................................................................... 99
II. Environmental Effects

EFFLUENTS AND POLLUTION RESEARCH

Estuarine water quality monitoring and estuarine carrying capacity (HR2-1) .......................................................... 103
Analysis of Honduran shrimp farm impacts on channel estuaries of the Gulf of Fonseca (HR2-2) ...................... 115
Influence of daily water exchange volume on water quality and shrimp production (HR3) ................................. 121
Water exchange to rectify low dissolved oxygen (HR4) ........................................................................................... 129
Management to minimize the environmental impacts of pond draining: Effect of harvest draining technique on water quality and fish growth (TR3) ........................................................................ 131

III. Social and Economic Aspects ......................................................................................................................... 139

MARKETING AND ECONOMIC ANALYSIS RESEARCH

Economic and social returns to technology and investment and risk analysis of pond management strategies (MEAR1 and 2) ............................................................................................................. 139

ADOPTION/DIFFUSION RESEARCH

Tilapia producer perceptions and practices in five PD/A CRSP countries (ADR1A) .................................................... 149
The influence of fish culture technology, extension methodology, and socioeconomics on success of fish culture on limited-resource farms (ADR2).............................................................................. 165
Training (KR4) ............................................................................................................................................................. 167
Regional outreach in Africa (KR5) .................................................................................................................................. 169
High-input green water on-farm trials in Northeast Thailand (TR4) ........................................................................ 171

DECISION SUPPORT SYSTEMS RESEARCH

POND© software development and refinement (DSSR1A, 1B, and 1C) ................................................................. 183
Macro-level agroecological systems analysis and socioeconomics of pond aquaculture (DSSRID) ................. 185

Since the PD/A CRSPs inception in 1982, the annual report has presented, among many standard features (program overview, research background, staff and fiscal summaries, networking activities, report abstracts, and others), the full text of the technical reports that correspond to studies funded within the particular reporting period. Beginning in 1993, the sheer quantity of information generated by program research necessitated a two-volume annual report format—an administrative and a technical report. This year, however, owing to a combination of new technologies and fiscal constraints, we are not publishing technical reports in a bound hardcopy volume. Technical reports will be available at the program Internet website (www.orst.edu/dept/crsp/homepage.html). In addition, recognizing that many people do not have access to electronic information, hard copies of individual technical reports are available on request to the Information Management and Networking Component, Oregon State University, 400 Snell Hall, Corvallis OR 97330, USA.

These technical reports address program accomplishments of the Pond Dynamics/Aquaculture Collaborative Research Support Program during the reporting period of 1 August 1997 to 31 July 1998. Program activities are funded in part by the United States Agency for International Development (USAID) under Grant No. LAG-G-00-96-90015-00.