

Edited by P. Edwards, D.C. Little and H. Demaine









Contents

Contributors		ix
Foreword		XV
Preface	,	xvii
ENVIRONM	ENTAL CONTEXT	
Chapter 1	The Ricefield Catch and Rural Food Security R. Gregory and H. Guttman	1
Chapter 2	Developing Appropriate Interventions for Rice-Fish Cultures R. Gregory and H. Guttman	15
Chapter 3	A Framework for Research into the Potential for Integration of Fish Production in Irrigation Systems F. Murray, D.C. Little, G. Haylor, M. Felsing, J. Gowing and S.S. Kodithuwakku	29
INTEGRATI	ON WITH AGRICULTURE	
Chapter 4	Economics and Adoption Patterns of Integrated Rice-Fish Farming in Bangladesh M.V. Gupta, J.D. Sollows, M.A. Mazid, A. Rahman, M.G. Hussain and M.M. Dey	41
Chapter 5	Promotion of Small-scale Pond Aquaculture in the Red River Delta, Vietnam L.T. Luu, P.V. Trang, N.X. Cuong, H. Demaine, P. Edwards and J. Pant	55

Chapter 6	Eco-technological Analysis of Fish Farming Households in the Mekong Delta of Vietnam F. Pekar, N.V. Be, D.N. Long, N.V. Cong, D.T Dung and J. Olah	77
Chapter 7	Aquaculture for Diversification of Small Farms within Forest Buffer Zone Management: an Example from the Uplands of Quirino Province, Philippines M. Prein, R. Oficial, M.A. Bimbao and T. Lopez	97
SPECIALIS	ED AND INTENSIVE SYSTEMS	
Chapter 8	A Description of the Rice-Prawn-Fish Systems of Southwest Bangladesh G. Chapman and J. Abedin	111
Chapter 9	Fertilisation of Ponds with Inorganic Fertilisers: Low Cost Technologies for Small-scale Farmers J. Pant, P. Promthong, C.K. Lin and H. Demaine	117
Chapter 10	Improved Management of Small-scale Tropical Cage Culture Systems in Bangladesh: Potential Benefits of an Alliance between an NGO and a Western Research Institute K.I. McAndrew, C. Brugere, M.C. M. Beveridge, M.J. Ireland, T.K. Roy and K. Yesmin	129
Chapter 11	Towards Sustainable Development of Floating Net Cage Culture for Income Security in Rural Indonesia: a Case Study of Common Carp Production at Lake Maninjau, Indonesia A. Munzir and F. Heidhues	143
SEED		
Chapter 12	Promoting Aquaculture by Building the Capacity of Local Institutions: Developing Fish Seed Supply Networks in the Lao PDR D. Lithdamlong, E. Meusch and N. Innes-Taylor	155
Chapter 13	Carp Seed Production for Rural Aquaculture at Sarakana Village in Orissa: a Case Study Radheyshyam	167
Chapter 14	Freshwater Fish Seed Quality in Asia D.C. Little, A. Satapornvanit and P. Edwards	185

Chapter 15	Genetic Technologies Focused on Poverty? A Case Study of Genetically Improved Tilapia (GMT) in the Philippines G.C. Mair, G.J.C. Clarke, E.J. Morales and R.C. Sevilleja	197
SOCIAL AS	SPECTS	
Chapter 16	Small-scale Fish Culture in Northwest Bangladesh: a Participatory Appraisal Focusing on the Role of Tilapia B.K. Barman, D.C. Little and P. Edwards	227
Chapter 17	Culture of Small Indigenous Fish Species in Seasonal Ponds in Bangladesh: the Potential for Production and Impact on Food and Nutrition Security N. Roos, S.H. Thilsted and Md. A. Wahab	245
Chapter 18	Gender Division of Labour in Integrated Agriculture/ Aquaculture of Northeast Thailand S. Setboonsarng	253
DEVELOPN	MENT MODELS	
Chapter 19	Farmer-managed Trials and Extension of Rural Aquaculture in the Mekong Delta, Vietnam N.T. Phuong, D.N. Long, L. Varadi, Z. Jeney and F. Pekar	275
Chapter 20	Improving the Efficiency of Aquaculture Extension Activity in the Southeastern Provinces of Southern Vietnam N.V. Tu and T.T. Giang	285
Chapter 21	The Effectiveness of a Model Fisheries Village Approach to Aquaculture Extension in Northwest Bangladesh M. Islam and N. Mardall	301
Chapter 22	Participatory Development of Aquaculture Extension Materials and their Effectiveness in Transfer of Technology: the Case of the AIT Aqua Outreach Programme, Northeast Thailand D. Turongruang and H. Demaine	307
GENERAL I	DISCUSSION	
Chapter 23	Issues in Rural Aquaculture P. Edwards, D.C. Little and H. Demaine	323
Index		341