

CONTENT

	Page
Foreword	vii
Recommendations	ix
Welcome remarks	1
Welcome address	3
Keynote address	5
THE DEEPWATER RICE ENVIRONMENT	
The Environment of Asian deepwater rice	11
Analysis of floodwater patterns	35
Environmental features of deepwater ricefields in Bangladesh during the flood season	47
Environmental factors in deepwater rice areas in Thailand : oxygen, carbon dioxide, and ethylene	55
Nutrients and nitrogen in deepwater ricefields in Bangladesh	67
VARIETAL IMPROVEMENT	
Evaluation of international deepwater and floating rice nurseries	75
The 1987 IRTP monitoring tour	91
Concepts in deepwater rice breeding	105
Varietal improvement for deepwater rice varieties in Bihar, India	111
Recently released deepwater rice varieties in West Bengal, India	121
Deepwater rice varietal improvement in WARDA member states : progress and constraints	125
Effect of water depth at fertilizer application on deepwater rice yield	143
Farmers' field yield trials for deepwater rice in Thailand	147
Seed purification and multiplication of local deepwater rices in Bangladesh	153
SELECTED COUNTRY REPORTS	
Cultivation of deepwater and floating rice in Kampuchea	159
Deepwater rice in Kalimantan, Indonesia	169
On-farm research in rainfed lowland and deepwater rice in Bihar, India	177
Major socioeconomic issues confronting poor rice cultivators in a North Bihar chaur area	189
PHYSIOLOGY AND GENETICS	
Drought tolerance screening for deepwater rice	199
Statistical processing of multiple drought data useful to plant breeders	209
Nondestructive techniques for measuring plant and internode elongation in rice	215
Elongation ability and some morphological characteristics of deepwater rice in Bangladesh	223
Effects of light and temperature on internode elongation of deepwater rice	231
Hormonal regulation of internode elongation in rice shoots	245
Ethylene-enhanced sugar translocation in rice seedlings	257
Inheritance of elongation ability in rice	269
Physiological genetics of internode elongation in submerged deepwater rice	275
Growth and aeration in deepwater rice	287
Floodwater carbon dioxide and ethylene concentrations as factors in chlorosis development and reduced growth of completely submerged rice	301
A new glasshouse method for experimental submergence of rice plants	311
Starch utilization by deepwater rices during submergence	319
Changes in fluorescence and photosynthesis during submergence of deepwater rice	327
Somaclonal variation for submerge tolerance in rice	337
Callus physiology of rice varieties with differing sensitivity to submergence	343
Growth and yield components of deepwater rice varieties and advanced lines	351
Varietal response of deepwater rice to continuous flooding	359
Growth and production of floating rice in deep water	363

Variations in rice leaf surface morphology by cryoscanning electron microscopy	373
Classification of Asian deepwater rices based on acid phosphatase and esterase isozymes	381
AGRONOMY	
Fertilizer management in deepwater rice	387
Fertilizer response of deepwater rice in Bangladesh	407
Testing deepwater rice for response to nitrogen and phosphorus	413
Nitrogen and potassium effects on growth and yield of transplanted deepwater rice	423
Seasonal growth and yield of fertilized deepwater rice at two floodplain sites in Bangladesh	427
Deepwater rice problem soils in the Mekong Delta of Vietnam	437
Residual effects of rock phosphate and triple superphosphate on Production of deepwater rice on acid sulfate soil	439
Effect of population density on yield and agronomic traits of deepwater rice	449
Seedling age and density effects on basal tiller survival and yield of transplanted deepwater rice	455
Deepwater rice in selected districts of Bangladesh	457
FARMING SYSTEMS	
Preflood environments and land utilization before deepwater rice	463
Preflood crop production in deepwater areas	469
A potential cropping system based on ratooned deepwater rice in Bangladesh	481
Ratooning ability of deepwater rice varieties and lines in Bangladesh	497
Maximizing productivity of deepwater riceland through ratooning and combining deepwater rice with high-yielding boro rice	513
Herbage production in a rice crop under natural deepwater conditions	517
PEST MANAGEMENT	
Status of pests and diseases in Asian deepwater rice	525
New methods of screening deepwater rice for yellow stem borer resistance	539
Attempts to control yellow stem borer in deepwater rice with insecticides	551
Studies on stem borers in deepwater rice in Bihar, India	559
An epidemic of rice ragged stunt virus in deepwater rice in Thailand	563
Screening for ragged stunt virus and brown planthopper resistance in Thailand	569
Nematodes in deepwater rice	575
Assessment of some weed control methods for deepwater rice	583
Effects of tillage and sowing methods on control of wild rice <i>oryza rufipogon</i> in deepwater rice	593
Common vertebrate pests of deepwater rice in the Mekong Delta of Vietnam	599
Rodent ecology and control in deepwater rice	605
Participants and observers	618
Index of varieties and lines	623