

CONTENT

	Page
Foreword	1
Welcome address	3
Summary and recommendations of the deep-water rice workshop	5
Importance of deep-water rice research	21
BASIC STUDIES	
Segregation for elongating ability in two crosses of floating rice with ordinary lowland rice I Estimates of heritability and implications for selection efficiency	29
Segregation for elongating ability in two crosses of floating rice with ordinary lowland rice II The effect of correlated traits on elongation performance	37
New procedure for breeding photoperiod-sensitive deep-water rice with rapid generation advance	45
Genotypic adaptability of rice (<i>Oryza sativa</i> L.) and a suggested formula for measuring adaptation to water depths above 30 cm	55
Effects of flooding on morphological characteristics of floating rice varieties of Bangladesh	67
Some observations on germination, growth, yield, and anatomy of deep-water rice plants	75
SCREENING METHODS	
Screening deep-water rices for drought tolerance	83
Techniques to distinguish floating rice from nonfloating types in seedling stage	93
Screening for submergence tolerance using a deep-water pond	101
Screening for rapid elongation ability in small water tank	109
Screening rice for elongation ability in large deep-water ponds at the Huntra Experiment Station in Thailand	115
Screening for kneeing ability	123
COUNTRY REPORTS	
Progress of deep-water rice research in Bangladesh	127
Deep-water rice in Burma	135
Progress of deep-water rice research in Bihar, India	145
Breeding improved rice varieties for tidal swamp culture in Indonesia	151
Performance test of Thai floating or deep-water rice introduced into the Mekong Delta	161
Progress in deep-water rice research in West Africa	167
RECENT DEVELOPMENTS	
Yield and fertilizer response of new deep-water rice lines at three water levels	179
Multilocation yield trial of new, photoperiod-insensitive deep-water rice under shallow-water conditions	187
Results of the 1975 deep-water rice flowering date survey	193
Preliminary observations of deep-water rice pests in Bangladesh	205
New research project on pest management of deep-water rice in Bangladesh	211
The first International Rice Deep-water Observational Nursery	215
Promising lines and future plans	221
Appendix A – Tour of deep-water rice areas	225
Appendix B – Deep-water rice terminology	227
Appendix C – Standard scoring system for measuring ability of deep-water rice	229
Appendix D – Participants, guests and observers	231
Index of varieties and lines	234