CC	ONTENTS	13. 6			
	State William William Committee and the Committe	Page			
IN IN WE PA	REWORD TRODUCTION AUGURAL SPEECH ELCOME ADDRESS RTICIPANTS OGRAMME ficers of the Seminar	ix xi xv xvii xxi xxv xxv			
	PART I AT A STATE OF THE PART I				
F.)	SESSION I : Country Report	1			
M1.	Ecology, distribution and production of deep-water rice Munshi Siddique Ahmad	1			
2.	Country report on deep-water rice cultivation in Bangladesh J. L. Sen	10			
3.	Characteristics of flooding in Bangladesh as related to cultivation of deep-water rice varieties	1 .00			
4.	Stephen V. Allison Problems of deep-water rice cultivation in West Bengal and possibilities for evolving better varieties	18)			
	D. K. Mukherji	25			
√ 5.	Tidal swamp rice culture in south Kalimantan Noorsyamsi and Oemer Hidayat	31			
6.	Floating and deep-water rice varieties in Thailand Chai Prechachart and Ben R. Jackson	39			
7.	Deep-water rice in Vietnam: current practices and prospects for improvement (pt I)				
8.	Votong Xuan and Dwight G. Kanter Deep-water rice in India and its improvement	46			
	S. Y. Padmanabhan	51			
9.	The deep-water rice of Assam State B. N. Duara	55			
**************************************	SESSION II: Genetics and Breeding				
10.	Breeding improved rice varieties for deep-water tolerance in Thailand Ben R. Jackson	61			
×11.	Screening for resistance to submergence under greenhouse conditions B. S. Vergara and Aurora Mazaredo	67			
12.	Prospects for the improvement of floating rice varieties	71			
	H. I. Oka	11			

13.	Breeding rice varieties suited to different flood conditions	
	D. M. Maurya	(77) bad
/14.	Genetics and breeding of deep-water rice	andmenge
15.	Mortuza A. Choudhury Field notes on the Rayadas: a flood tolerant deep-water rice of Bangladesh	83
10.	Antonio T. Perez and Muhammad Nasiruddin	87
16.	Characteristics for consideration in deep-water rice breeding programme	
A Year	H. M. Beachell	92
	SESSION III: Plant Type and Morphology	
17.	Deep-water rice in Vietnam : current practices and prospects for improvement (Part II)	
	Votong Xuan and Dwight G. Kanter	97
X18.	Some plant characters associated with floating rice and their possible	
	improvement for higher grain yield	
	B. S. Vergara, A. Mazaredo, S. K. De Datta, W. Abilay and Chalit Setabutara	102
19.	Floating ability as an adaptive character of rice and its measuring method Hiroko Morishima	109
20.	Seedling studies of floating rice varieties from different countries	
	grown under water conditions in Thailand Chalit Setabutara, Chai Prechachart and Ben R. Jackson	115
/21.	Morphology of deep-water rice	110
V	S. M. Hasanuzzaman, M. A. Yusuf and Mahiuddin Ahmad	120 🗸
	SESSION IV: Agronomy and Physiology	
22.	Varietal adaptation to water conditions in rainfed rice under different	
	land management systems	
	S. K. De Datta and W. P. Abilay, Jr.	129
23.	Cultivation of deep-water rice in Bangladesh S. M. Hasanuzzaman	137
24.		
	deep-water rice in Bangladesh	
	Animesh Chandra Roy	148
25.		100
	Aminul Islam, M. Sultan Hussain and W. Islam	163
26.	Concept of flood and flood resistance in rice	170
27.	D. M. Maurya Plant age and internode elongation in floating rice varieties	170
	B. S. Vergara, A. Mazaredo, S. K. De Datta and W. Abilay	178 /
V28.	Physiological behaviour of deep-water rice	
	M. Zahurul Hague	184

Hagne 37 . Z. (al Hagne, 9)

SESSION V: Plant Protection

29.	Outbreaks of the rice ear-cutting caterpillar,	
	Mythimna unipuncta (Haworth) in Bangladesh	
	M. Z. Alam	191
30.	Insect pests of deep-water rice in Bangladesh and their Control	
	Shamsul Alam	194
31.	Disease problems of deep-water rice in Bangladesh	1
	Siddique Ali Miah	199
32.	Pest management problems in deep-water rice	
	D. U. Khan	205
	* * * * * * * * * * * * * * * * * * *	
	PART II	
VI.	Current situation of deep-water rice culture	209
11.	Technical sessions	212
111.	Summary of conclusions and recommendations	220
	Appaying 1 - List of documents distributed	224