## Contents

<ol> <li>Convener's Adress by Y. Iwata</li> <li>Session I: Bacterial Leaf Blight</li> <li>Epidemiology and Control of Bacterial Blight of Rice in India; D. N. Srivastava</li> <li>Strain of Xanthomonas oryzae in Asia and Their Virulence against Rice Varieties; Satoshi Wakimoto</li> <li>Forecasting and Control of Bacterial Leaf Blight of Rice in Japan; Shoji Yoshimura and Yoshiya Tagami</li> <li>Genetic Aspects on Resistance to Bacterial Leaf Blight in Rice and Variation</li> </ol>	. 1
<ol> <li>Epidemiology and Control of Bacterial Blight of Rice in India; D. N. Srivastava</li> <li>Strain of Xanthomonas oryzae in Asia and Their Virulence against Rice         Varieties; Satoshi Wakimoto</li></ol>	. 4
<ol> <li>Strain of Xanthomonas oryzae in Asia and Their Virulence against Rice         Varieties; Satoshi Wakimoto</li></ol>	
Varieties; Satoshi Wakimoto	11
3. Forecasting and Control of Bacterial Leaf Blight of Rice in Japan; Shoji Yoshimura and Yoshiya Tagami	
Yoshimura and Yoshiya Tagami	19
4. Genetic Aspects on Resistance to Bacterial Leaf Blight in Rice and Variation	25
•	
of Its Causal Bacterium; Nobuo Murata	39
5. Progress in Breeding of Rice Varieties for Resistance to Bacterial Leaf Blight	
in Japan; Keishi Fujii and Masanori Okada	51
Session II: Rice Blast	
6. Recent Status of Rice Breeding for Blast Resistance in Taiwan, with Special	
Regard to Races of the Blast Fungus; Sung-ching Hsieh and Chin-chung	
Chien	65
7. Breeding of Rice for Resistance to Major Diseases, Particularly Leaf Blast in	
Philippines; Esteban C. Cada	83
8. Recent Problems in Rice Breeding for Blast Resistance in Japan; Tetsuya	
Hirano	.03
9. Diseases of Rice in West Malaysia and the Breeding of Resistant Varieties	110
with Paticular Refference to Blast and Penyakit Merah; T. K. Van	.13
10. Field Resistance of the Rice Plant to <i>Pyricularia oryzae</i> and Its Testing Method; Yoshiro Sakurai and Kunio Toriyama	ച
11. Genetic Studies on Host-Pathogen Relationship in the Rice Blast Disease;	.43
Shigehisa Kiyosawa	37
	.01
Session III: Helminthosporium Leaf Spot	
12. Nutritional Studies in the Development of Helminthosporium Leaf Spot;	
Yasuo Takahashi	.57
13. Conditions that Favor Helminthosporium Leaf Spot Disease and Its Control	
in Ceylon; D. V. W. Abeygunawardena	
14. Pathological Research on <i>Helminthosporium</i> Leaf Spot; Yasuji Asada	.δI
15. Varietal Difference in <i>Helminthosporium</i> Leaf Spot and Some Problems of Control Measure in Thailand; Prakob Kanjanasoon and Tawee Sitthichai 1	91

Session IV: Another Diseases and Breeding of Resistant Varieties			
16.	Breeding of Rice for Resistance to Major Diseases in East Pakistan; A. Alim	199	
17.	The Status of Rice Breeding for Disease Resistance at The International Rice		
	Research Institute; H. M. Beachell	209	
18.	Breeding of Rice for Resistance to Major Diseases in Indonesia; B. H. Siwi		
	and Ida Njoman Oka	217	
19.	Problems on some Rice Diseases in Japan; Takeyuki Mizukami	231	
Fin	al Session	241	
Clos	sing Words by H. Ishikura	243	
T ist	of Participants	246	