Rice Breeding and Genetics

Research Priorities and Challenges



Editor JATA S. NANDA

Contents

Prefi	исе	7
	Keynote Address of the 18th Session of IRC F. Riveros	1
1.	Rice Breeding and Genetics: Research Perspectives J.S. Nanda	ģ
2.	Hybrid Rice J.S. Nanda and S.S. Virmani	23
3.	Sustainable Integrated Rice Production S.V. Shastry, D.V. Tran, V.N. Nguyen and J.S. Nanda	53
4.	Drought and Submergence in Rice Production Osamu Ito, Gloria Cabuslay and Evangelina Ella	73
5.	New Plant Type of Rice for Increasing the Genetic Yield Potential Gurdev S. Khush	99
6.	Hybrid Sterility in Rice—Its Genetics and Implication to Differentiation of Cultivated Rice H. Ikehashi	109
7.	A Critical Evaluation of Current Breeding Strategies M.J. Lawrence and D. Senadhira	119
8.	Insect and Disease Resistance in Rice A.P.K. Reddy and J.S. Bentur	143
9.	Breeding Rice for Resistance to Diseases and Insect Pests Ram C. Chaudhary	165
10.	Breeding for Adverse Soil Problems in Rice B.N. Singh	215
11.	Molecular Marker-Based Gene Tagging and Its Impact on Rice Improvement Qifa Zhang and Sibin Yu	241
12.	Exploitation of Alien Species in Rice Improvement— Opportunities, Achievements and Future Challenges K.K. Jena and G.S. Khush	269

/iii	Rice Breeding and Genetics: Research Priorities and Challenges	,
13.	Cytogenetics of Rice R.J. Singh and G.S. Khush	285
14.	Species of Genus Oryza and Their Interrelationships S.D. Sharma, S.R. Dhua and P.K. Agarwal	311
15.	Origin of O. Sativa and Its Ecotypes S.D. Sharma, Smita Tripathy and Jyostnamayee Biswal	347
Ind	ex	371