

Contents

Preface Boosting and sustaining rice productivity in less favorable areas for future food security A.M. Ismail and A. Henry (Philippines)	1	On-farm multi-location evaluation of occurrence of drought types and rice genotypes selected from controlled- water on-station experiments in Northeast Thailand T. Monkham, B. Jongdee, G. Pantuwan (Thailand), J.H. Mitchell (Australia), J. Sanitchon (Thailand) and S. Fukai (Australia)	27
Characterising rice germplasm for tolerance of abiotic stresses		Yield stability of selected rice breeding lines and donors across conditions of mild to moderately severe drought stress R.O. Torres and A. Henry (Philippines)	37
Screening African rice (<i>Oryza glaberrima</i>) for tolerance to abiotic stresses: I. Fe toxicity M. Sikirou (Benin), A. Shittu (Nigeria), K.A. Konaté (Burkina Faso), A.T. Maji (Nigeria), A.S. Ngaujah (Sierra Leone), K.A. Sanni (Benin), S.A. Ogunbayo, I. Akintayo (Liberia), K. Saito (Benin), K.N. Dramé (Tanzania), A. Ahanchédé (Benin) and R. Venuprasad (Nigeria)	3	Traits conferring improved yield under abiotic stresses Describing the physiological responses of different rice genotypes to salt stress using sigmoid and piecewise linear functions A.M. Radanielson, O. Angeles, T. Li, A.M. Ismail (Philippines) and D.S. Gaydon (Australia)	46
Diversity and haplotypes of rice genotypes for seedling stage salinity tolerance analyzed through morpho-physiological and SSR markers K.T. Ravikiran, S.L. Krishnamurthy, A.S. Warraich and P.C. Sharma (India)	10	Root plasticity for maintenance of productivity under abiotic stressed soil environments in rice: Progress and prospects R.R. Suralta (Japan, Philippines), M. Kano-Nakata (Japan), J.M. Niones (Philippines), Y. Inukai, E. Kameoka (Japan), T.T. Tran (Viet Nam)D. Menge, S. Mitsuya and A. Yamauchi (Japan)	57
Genotypic consistency for low temperature tolerance at the booting stage in rice grown under flooded and non-flooded conditions L.V. Ha, J.H. Mitchell and S. Fukai (Australia)	19		

Participatory evaluation guides the development and selection of farmers' preferred rice varieties for salt- and flood-affected coastal deltas of South and Southeast Asia D. Burman, B. Maji, S. Singh, S. Mandal, S.K. Sarangi, B.K. Bandyopadhyay, A.R. Bal, D.K. Sharma, S.L. Krishnamurthy, H.N. Singh (India), A.S. delosReyes, D. Villanueva, T. Paris (Philippines), U.S. Singh (India), S.M. Haefele (Australia) and A.M. Ismail (Philippines)	67	On-farm assessment of site-specific nutrient management for rainfed lowland rice in the Philippines N.P.M.C. Banayo (Philippines), S.M. Haefele (United Kingdom), N.V. Desamero (Philippines) and Y. Kato (Philippines, Japan)	88
Defining agronomic strategies for stress-prone rice environments		<i>Trichoderma harzianum</i> improves the performance of stress-tolerant rice varieties in rainfed ecologies of Bihar, India N.W. Zaidi, M. Singh, S. Kumar, U.R. Sangle, Nityanand, R. Singh, Sachitanand, R. Prasad, S.S. Singh, S. Singh, A.K. Yadav, A. Singh, S.A. Waza and U.S. Singh (India)	97
The application of best management practices increases the profitability and sustainability of rice farming in the central plains of Thailand A.M. Stuart, A.R.P. Pame (Philippines), D. Vithoonjit, L. Viriyangkura, J. Pithuncharurnlap (Thailand), N. Meesang, P. Suksiri (10900 Thailand), G.R. Singleton and R.M. Lampayan (Philippines)	78	Agronomic manipulations can enhance the productivity of anaerobic tolerant rice sown in flooded soils in rainfed areas B. Lal, P. Gautam, A.K. Nayak, R. Raja, M. Shahid, R. Tripathi, S. Singh (India), E.M. Septiningsih and A.M. Ismail (Philippines)	105