Computational approach for the prediction of ERF and DREB proteins in indica rice using support vector machine N Hemalatha N*, MK Rajesh and NK Narayanan	239-245
Diversity in salt tolerant rice genotypes based on multivariate analysis A Anandan*, R Eswaran, T Sabesan and M Prakash	246-250
Combining ability analysis for yield and quality traits in indigenous aromatic rice A K Srivastava*, H K Jaiswal and R K Agrawal	251-257
Estimation of genetic diversity among parents and F3 mapping population developed between a salt tolerant and salt susceptible rice variety Surya P Tripathi, Sonali Das, P Ray Choudhury and Asit B Mandal*	258-262
Genetic variability created through biparental mating in early segregating generation of scented rice NR Koli, RS Narolia, SS Punia and Chandra Prakash	263-266
Assessment of critical limit of available boron for rice in old alluvial zone of West Bengal P Debnath*	267-272
Performance of rice and blackgram with different nutrient management practices in rainfed upland A Mishra, B Behera, AK Pal, SK Mohanty, BS Rath, CR Subudhi, SC Nayak and N Sahoo	273-279
Improving productivity and profitability of rice-wheat cropping system through different methods of crop establishment SK Singh*	280-283
Bioefficacy of Fenpropathrin 30% EC for the control of the rice leaf folder, Cnaphalocrocis medinalis (Guen.) H P Misra	284-287
Effect of high temperature on the multiplication of brown planthopper Nilaparvata lugens (Stal.) Sucheta Rout and Mayabini Jena*	288-291
Zinc utilization efficiency in different genotypes of rice TK Nagarathna, AG Shankar, VR Ramakrishna Parama, MT Sanjay and MUdayakumar	292-295

SHORT COMMUNICATION

Comparative assessment of somatic embryogenesis and plant regeneration in dormant and non-dormant indica rice varieties A K Pathak, J Ghosh, P Ray Choudhury and Asit B Mandal*	296-298
Evaluation for stable performance of cytoplasmic male sterile lines in rice S S Pardhe, V V Dalvi*, B L Thaware and V G More	299-301
Characterization of rice hybrids and their parental lines based on morphological traits MR Chetan Kumar, PJ Devaraju* and S Rajendra Prasad¹	302-304
Exploration, collection, conservation and characterisation of medicinal rice germplasm BC Patra* and BC Marndi	305-306
Integrated nutrient management in hybrid rice under terai zone of West Bengal Biplab Mitra*	307-309
Multiple linear regression models for prediction of rice production and productivity based on rainfall A S Rama Prasad*, P Krishnamurthy, R Mahender Kumar and B C Viraktamath	310-312
Quantification of yield loss caused by red stripe disease in rice S Krishnam Raju*, V Bhuvaneswari and P Madhusudhan	313-315
Evaluation of selected plant extracts as antifungal agents against Fusarium moniliforme Sheldon Surender Kumar Bhardwaj	316-317
Contents for Vol. 49 (1-4), 2012	318-322
Index to author	323-324
Acknowledgement	325
Instructions to Authors	326