

Genes	Mercado, E., et al	Accumulating candidate genes for quantitative resistance to rice blast in a drought-tolerant cultivar using molecular and in silico approaches	Philipp J Crop Sci	May		2008	107-108	UPLB
Genes	Nakhoda, B., et al	Knockout mutant population for forward and reverse genetics for salt tolerance in rice	Phiipp J Crop Sci	May		2008	106	UPLB
Genes	Thein, S.Z.M., et al	Introgression of salinity (Saltol) and submergence (Sub1) tolerance genes into a new genetic background of rice (Oryza Sativa L.)	Philipp J Crop Sci	May		2008	116-117	UPLB
Genetic markers	Magulama, E.E., et al	Method for increasing the efficiency in finding productive crosses in maize	Phiipp J Crop Sci	May		2008	107	UPLB
Genetic markers	Sanchez, D.L., et al	Conversion of rice mega varieties to submergence tolerance with the Sub1 locus	Philipp J Crop Sci	May		2008	115	UPLB
Genetic markers	Pamplona, A.M., et al	Developing rice lines with tolerance to submergence in germination and seeding stages	Philipp J Crop Sci	May		2008	115-116	UPLB
Genetic markers	Thein, S.Z.M., et al	Introgression of salinity (Saltol) and submergence (Sub1) tolerance genes into a new genetic background of rice (Oryza Sativa L.)	Philipp J Crop Sci	May		2008	116-117	UPLB