Salt tolerance	Poncio, M. A., et al	Salt exclusion and up regulation of antioxidant scavenging system as mechanisms of salinity tolerance in rice	Philipp J Crop Sci	May	2008	83	UPLB
Salt tolerance	de Ocampo, M.P., et al	Development of near-isogenic lines targeting salinity tolerance QTLs derived from salt- tolerant variety Pokkali	Philipp J Crop Sci	May	2008	108-109	UPLB
Salt tolerance	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
Salt tolerance	Calapit-Palao, C.P.O., et al	Screening for putative quantitative trait loci for salinity tolerance at the reproductive stage in rice	Philipp J Crop Sci	May	2008	117	UPLB
sativa	Mabilangan, A.E., et al	Comparison of leaf anatomical traits between maize, sorghum, and rice	Philipp J Crop Sci	May	2008	82	UPLB
School administration	Bermudo, Pedrito Jose V.	Future directions of UPHS from the perspective of a Dean	UPHS-The light house refereed Journal		2009-2010	16-Feb	UPHSL- Binan
Science teaching	Magsaysay, Jean P.	Issues and problems in science teaching: a basis for the development of an intervention program	Batangas State University- Graduate School Research Journal	2	2008-2009	62-66	BatState U- Main
Scientists	Estadola, R.S., et al	Perceptions of UP Los Baños scientists, linkers, and lay people on science communication	Philipp J Crop Sci	May	2008	100	UPLB