Crop & Pasture Science

	Contents	Volume 61	Issue 11	2010	
Crop/pasture agronom	y and physiology				
Phyllochron and tillering deficiency		e to soil aluminum tox	cicity and phospho	rus	
Susana R. Valle, Daniel	F. Calderini				863
Effect of summer irrigation on seasonal changes in taproot reserves and the expression of winter dormancy/activity in four contrasting lucerne cultivars <i>K. G. Pembleton, S. M. Cunningham, J. J. Volenec</i>					873
Effects of irrigating forage turnips, <i>Brassica rapa</i> var. <i>rapa</i> , during different periods of vegetative growth. 1. Turnip yields, yield components and growth rates <i>B. A. Rowe, J. E. Neilsen</i>					885
Influence of row spacing on water use and yield of rain-fed wheat (<i>Triticum aestivum</i> L.) in a no-till system with stubble retention S. G. L. Kleemann, G. S. Gill					892
Does root pruning increase yield and water-use efficiency of winter wheat? Yan Fang, Bingcheng Xu, Neil C. Turner, Fengmin Li					899
Elongation habit of mesocotyls and coleoptiles in weedy rice with high emergence ability in direct-seeding on dry paddy fields Nam-Jin Chung					911
Comparative study of common bean (<i>Phaseolus vulgaris</i> L.) and mungbean (<i>Vigna radiata</i> (L.) Wilczek) response to seven watering regimes in a controlled environment <i>M. Bourgault, D. L. Smith</i>					918
Crop/pasture protection	n				
Identification of resistance gene analogues (RGA) and development of E chromosome-specific RGA markers in wheat– <i>Lophopyrum elongatum</i> addition lines <i>Guo-Yue Chen, Yu-Ming Wei, Ya-Xi Liu, Li Wei, Ji-Rui Wang, You-Liang Zheng</i>					929
Crop/pasture improven	nent				
Genetic diversity in khorasan and rivet wheat by assessment of morphological traits and seed storage proteins S. Carmona, L. Caballero, L. M. Martín, J. B. Alvarez					938
Temporal patterns of mar and oil content in F ₁ hybronic Murali Tottekkaad Varia	rid rapeseed (Brassic	ea napus L.)		seed weight	945