

## Review Paper

- 299 *P J W Lutman, S R Moss, S Cook & S J Welham* A review of the effects of crop agronomy on the management of *Alopecurus myosuroides*

## Research Papers

- 314 *G Li, S G Wu, R X Yu, T Cang, L P Chen, X P Zhao, L M Cai & C X Wu* Identification and expression pattern of a glutathione S-transferase in *Echinochloa crus-galli*
- 322 *M I Rodríguez-Ojeda, R Pineda-Martos, L C Alonso, J Fernández-Escobar, J M Fernández-Martínez, B Pérez-Vich & L Velasco* A dominant avirulence gene in *Orobanche cumana* triggers *Or5* resistance in sunflower
- 328 *M A Munguía-Rosas, V Parra-Tabla & S Montiel* Extreme variation in the reproductive phenology of the weed *Ruellia nudiflora*
- 337 *X C Zhu, H W Wu, H Raman, D Lemerle, R Stanton & G E Burrows* Genetic variation and structure of *Solanum elaeagnifolium* in Australia analysed by amplified fragment length polymorphism markers
- 344 *X C Zhu, H W Wu, R Stanton, G E Burrows, D Lemerle & H Raman* Morphological variation of *Solanum elaeagnifolium* in south-eastern Australia
- 355 *G X Hu, C L Xiang & E D Liu* Invasion status and risk assessment for *Salvia tiliifolia*, a recently recognised introduction to China
- 362 *A Barnaud, J M Kalwij, C Berthouly-Salazar, M A Mcgeoch & B Jansen van Vuuren* Are road verges corridors for weed invasion? Insights from the fine-scale spatial genetic structure of *Raphanus raphanistrum*
- 370 *L Kui, F Li, G Moore & J West* Can the riparian invader, *Arundo donax*, benefit from clonal integration?
- 378 *R Hujerová, V Pavlů, M Hejman, L Pavlů & J Gaisler* Effect of cutting frequency on above- and belowground biomass production of *Rumex alpinus*, *R. crispus*, *R. obtusifolius* and the *Rumex* hybrid (*R. patienta* × *R. tianschanicus*) in the seeding year
- 387 *U Boström, L Andersson, J Forkman, I Hakman, J Liew & E Magnuski* Seasonal variation in sprouting capacity from intact rhizome systems of three perennial weeds