

Research Report

Plant- en Dierkunde : 2012

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Journal Articles (subsidised)

- AL NADAF S, DEAKIN JE, GILBERT C, ROBINSON TJ, GRAVES JAM, WATERS PD.** A cross-species comparison of escape from X inactivation in Eutheria: implications for evolution of X chromosome inactivation. *Chromosoma* 2012; **121** : 71–78.
- ALBRECHT CF, STANDER MA, GROBBELAAR MC, COLLING J, KOSSMANN J, HILLS PN, MAKUNGA NP.** LC-MS-based metabolomics assists with quality assessment and traceability of wild and cultivated plants of *Sutherlandia frutescens* (Fabeaceae). *South African Journal of Botany* 2012; **82** : 33-45.
- ALLEN JL, CLUSELLA-TRULLAS S, CHOWN SL.** The effects of acclimation and rates of temperature change on critical thermal limits in *Tenebrio molitor* (Tenebrionidae) and *Cyrtobagous salviniae* (Curculionidae). *Journal of Insect Physiology* 2012; **58** : 669–678.
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- BENGSSON J, JANION C, CHOWN SL, LEINAAS HP.** Litter decomposition in fynbos vegetation, South Africa. *Soil Biology & Biochemistry* 2012; **47** : 100-105.
- BERTHOULY-SALAZAR C, CASSEY P, JANSEN VAN VUUREN B, JANSE VAN RENSBURG B, HUI C, GARDNER MG, LE ROUX JJ.** Development and characterization of 13 new, and cross amplification of 3, polymorphic nuclear microsatellite loci in the common myna (*Acridotheres tristis*). *Conservation Genetics Resources* 2012; **4** : 621–624.
- BERTHOULY-SALAZAR C, VAN RENSBURG BJ, LE ROUX JJ, JANSEN VAN VUUREN B, HUI C.** Spatial Sorting Drives Morphological Variation in the Invasive Bird, *Acridotheres tristis*. *PLoS ONE* 2012; **7** : e38145.
- BLOMEFIELD TL, GILIOMEE JH.** Availability and location of cocooning sites for diapausing codling moth larvae (*Cydia pomonella* (L.)) (Lepidoptera: Tortricidae) on mature and young apple trees. *African Entomology* 2012; **20** : 182–186.
- BLOMEFIELD TL, GILIOMEE JH.** Fecundity and mortality of codling moth, *Cydia pomonella* (L.) (Lepidoptera: Tortricidae), under field conditions in South Africa. *African Entomology* 2012; **20** : 316–324.
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- BRASCHLER B, CHOWN SL, GASTON KJ.** The Fynbos and Succulent Karoo Biomes do not have exceptional local ant richness. *PLoS ONE* 2012; **7** : e31463.

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