POSTER PRESENTATIONS AES 2014

1 Atlas Moth Conservation Network: A new community group to recover a threatened species in the Northern Territory 2 The effect of temperature on Aphidus gifuens (Hymenoptera: Aphididae) 3 Phylogeny of subfamilies Macropsinae and Megophthalminae (Hemiptera: Cicadellidae) from China based on partial DNA data 4 Studying Myzus persicae performance and feeding behaviour, and associated plant visuese under increasing CO ₂ 5 From death to dust – using insects to determine post mortem intervals in Queensland 4 A review of necrophagous insects colonising human remains in south-east Queensland 5 A review of necrophagous insects colonising human remains in south-east Queensland 6 A review of necrophagous insects colonising human remains in south-east Queensland 7 Impacts repeated high extreme temperatures on thermal tolerance, metabolism and total protein profile in green peach aphid, Myzus persicae (L.) (Hemiptera: Aphididae) 8 Bush Bittz in Tasmania, summer 2014 9 Spatial variation in the parasitoid assemblage of a Wattle gall wasp 10 Flying doctors - bees deliver biological control -a new technique for Australian horticulture 11 Coexistence of minicircular and a highly rearranged mtDNA molecule suggests that recombination shapes mitochondrial genome organization 12 From plantings to the paddock: are ground-dwelling beetles and beneficial arthropods moving through fragmented agricultural landscapes? 13 Can pre-release supplementation increase the success of Sterile Insect Technique programs for the Queensland fruit fly, Bactrocera tryoni (Froggatt)? 14 Responses of pest and non-pest fruit flies (Tephritidae: Dacinae: Dacini) to new lures in northern Australia 15 Morphological comparison of Lord Howe Island Silodiversity and ecosystem services for sustainability 16 Biodiversity and ecosystem services for sustainability 17 Long-term monitoring of in-crop aphid populations in south eastern Australia, as a component of a model to predict incidence of Beet western yellows virus in field crops. 18 The control efficiency of			
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