

POSTER PRESENTATIONS AES 2014

1	Atlas Moth Conservation Network: A new community group to recover a threatened species in the Northern Territory	Michael Braby
2	The effect of temperature on <i>Aphidius gifuens</i> (Hymenoptera: Aphidiidae) and <i>Diaeretiella rapae</i> Hymenoptera:Aphidiidae)	Wenlong Chen
3	Phylogeny of subfamilies Macropsinae and Megophthalminae (Hemiptera: Cicadellidae) from China based on partial DNA data	Renhuai Dai
4	Studying <i>Myzus persicae</i> performance and feeding behaviour, and associated plant viruses under increasing CO ₂	Beatriz Dader
5	From death to dust – using insects to determine post mortem intervals in Queensland	Julianna Farrel
6	A review of necrophagous insects colonising human remains in south-east Queensland	Julianna Farrel
7	Impacts repeated high extreme temperatures on thermal tolerance, metabolism and total protein profile in green peach aphid, <i>Myzus persicae</i> (L.) (Hemiptera: Aphididae)	Behnaz Ghaedi
8	Bush Blitz in Tasmania, summer 2014	Simon Grove
9	Spatial variation in the parasitoid assemblage of a Wattle gall wasp	Marie Henriksen
10	Flying doctors - bees deliver biological control -a new technique for Australian horticulture	Katja Hogendoorn
11	Coexistence of minicircular and a highly rearranged mtDNA molecule suggests that recombination shapes mitochondrial genome organization	Meng Mao
12	From plantings to the paddock: are ground-dwelling beetles and beneficial arthropods moving through fragmented agricultural landscapes?	Katherina Ng
13	Can pre-release supplementation increase the success of Sterile Insect Technique programs for the Queensland fruit fly, <i>Bactrocera tryoni</i> (Froggatt)?	Olivia Reynolds
14	Responses of pest and non-pest fruit flies (Tephritidae: Dacinae: Dacini) to new lures in northern Australia	Jane Royer
15	Morphological comparison of Lord Howe Island Stick Insects originating from the Ball's Pyramid population and the extinct Lord Howe Island population	Sarah Silcocks
16	Biodiversity and ecosystem services for sustainability	Jacqui Todd
17	Long-term monitoring of in-crop aphid populations in south eastern Australia, as a component of a model to predict incidence of <i>Beet western yellows virus</i> in field crops.	Piotr Trebicki
18	The control efficiency of <i>Orius similis</i> (Heteroptera: Anthocoridae) to <i>Frankliniella occidentalis</i> (Thysanoptera:Thripidae)	Prof Junrui Zhi
19	Contrasting success of two introduced <i>Microctonus</i> spp (Hymenoptera: Braconidae) biocontrol agents in Waikato pastures.	Philippa Gerard
20	The role of abiotic factors for the fluctuation of Jassid (<i>Amrasca biguttula biguttula</i> (Ishida) population on Aubergine (<i>Solanum melongena</i> L)	Muhammad Ali
21	<i>Delicious honey, sticky propolis, productive pollen</i> : Antimicrobial products of the stingless bee nest	Jenny Shanks
22	Cooled propylene glycol preserves DNA of remote field collected insects for next generation sequencing analysis	Hamish Patrick
23	Molecular phylogeny of the Australian jumping plant lice and lerp insects (Hemiptera: Psylloidea) reveals host specificity	Gary Taylor
24	Eucalypt-feeding psyllids use colour to locate the choicest leaves: What looks good must also taste good	Kevin Farnier