	Day 1 (Wed	d 13 Dec)	Day 2 (Thur 14 Dec)			Day 3 (Fri 15 Dec)				
	Darling W G14 Lecture Theatre		Darling West G14 Lecture	Scott Theatre	Kerr Grant Lecture Theatre	Darling W G14 Lecture Theatre	Scott Theatre	Kerr Grant Lecture Theatre		
Time	(Room 1)	(Room 2)	Theatre (Room 1)	(Room 2)	(Room 3)	(Room 1)	(Room 2)	(Room 3)		
9:00				ECR Plenary		ECR Plenary				
9:15				Claudia Crowther		Samuel Lymbery				
9:30			Off the straight and narrow: Non-linear plasticity in a changing world			Warfare in ants and video games				
			Reproduction	Morphological Evolution 1	Evolution of resistance	Morphological Evolution 2	Evolution and Conservation 2	Development		
9:45			(Chair: Alistair Senior) Soleille Miller	(Chair: Amy Slender) Nuttakorn (Win) Taewcharoen	(Chair: Ros Gloag) Thomas Schmidt	(Chair: Masato Yamamichi) Yuxuan (George) Zhao	(Chair: Ros Gloag) Maxim Adams	(Chair: Jon Evans) Ondi Crino		
			Intergenerational Loss of Genetic	No holding back: vertebral column	Global, asynchronous sweeps at	Hourglass-shaped adults and 'Pinocchio-lised'	Evolution, phylogeography and	From eggs to adulthood: unveiling		
			Diversity in a Facultative	shape in fast-running prey	multiple resistance genes in Aedes	larvae: Morphological transition of Australian water beetles (Coleoptera: Dytiscidae) from	conservation genetics of the Lord Howe	the sustained impacts of		
			Partnenogenetic Stick Insect Species	converges on their speedy predators	mosquitoes	aboveground to underground	Island cockroach Panesthia lata	developmental conditions on skink physiology and size		
								h/		
10:00			Liang Liu	Ellen Martin	Joshua Thia	Tory Botha	Patra Petrohilos	Huifang Yuan		
			Evolutionary Adaptation of	Grasping hold of functional trade-	Attack of the (resistant) clones: the	Shape note: Morphological investigation	Attack of the Clones: no evidence for	Pioneer and immediate early		
			Reproduction: The Pleiotropic Role of TSHÎ ² 2-Producing Cells in	offs using the diversity of foot forms in Australian birds	rise and spread of insecticide resistance in an invasive aphid pest	of Tribrachidium from Nilpena, South Australia	distinct phenotypic subgroups of Devil Facial Tumour Disease (DFTD)	transcription factors orchestrate an environmentally-induced life cycle		
			Sticklebacks	III Additional birds	resistance in an invasive apina pest	Australia	racial ramour bisease (bi 15)	transition that is highly conserved across		
								the animal kingdom		
10:15			Caitlin Creak	Russell Bonduriansky	Alicia Williams	Natasha Lee Hiotis	Julian Beaman	Ivan Vinogradov		
			Accidentally murderous spiders: a true crime on where they live and	What can allometry and life history tell us about the evolution of brain	Costs of antibiotic resistance through the lens of resource	Hip, hop, and a fossil drop: Identifying fossil frogs from Naracoorte Caves using	Eco-evolutionary projections to guide genetic rescue for threatened Australian	How inbreeding and developmental stress impact cognition		
			how they work.	size?	competition theory	their ilium bone	marsupials	. 0		
10:30			Jinglin Wen	Rex Mitchell	Ian Gooi	Vera Weisbecker	Bob Wong	Alistair Senior		
			Evidence of Maternal-fatal Communication in Skink Pregnancy	Sizing up cranial allometry in mammals	The predictability of antibiotic resistance evolution in	The thylacine as an evolutionary curiosity	Toxicants in the wilderness: an evolutionary perspective	Nutrition and life-history in Drosophila melanogaster		
			22ancadoiii okiiik riegilaliey	aiiidis	Acinetobacter baylyi	53.105ity	crossissis, y perspective	5.030p.ma melanogaster		
10:45										
11:00				Morning tea (Pfitzner Court)			Morning tea (Pfitzner Court)			
			Quantitative/ population	Invasive species	Microbial Evolution 1	Macroevolution 2	Evolution and temperature	Evolution: not classified		
			genetics (Chair: Rowan Lymbery)	(Chair: Jon Evans)	(Chair: Masato Yamamichi)	(Chair: Amy Slender)	(Chair: Ondi Crino)	elsewhere (Chair: Alistair Senior)		
11:15			Peta Hill	Felipe Floreste	Elisha Freedman	Patrice Pottier	Amanda Pettersen	Fabian C. Salgado-Roa		
			Episodic population fragmentation	Host-parasite immune dynamics	The distribution of secondary	Vulnerability of amphibians to global	Intergenerational plasticity aligns with	Drivers of colour polymorphism in a		
			and gene flow reveal a trade-off	along the invasion range of cane	symbionts across scale insects and	warming	temperature-dependent selection on	colourful widespread spider		
			between heterozygosity and allelic richness	toads in Australia	its evolutionary and ecological implications		offspring metabolic rates			
			Heimess		Implications					
11:30			Iva Popovic	Lauren Common	Atharva Bhilde	Carmen da Silva	Jigmidmaa Boldbaatar	Christopher Barker		
			High germline mutation rates, but	The Avian Vampire Fly and Darwin's	Investigating the ecological and	Local climate change velocity and	Effects of heat shock stress on egg	Evolution of Ageing is driven		
			not extreme population size outbreaks, influence genetic	Finches	coevolutionary dynamics of a root associated microbiome	evolutionary history explains multidirectional range shifts in North	hatching success in Megacrania batesii (Phasmatodea: Phasmatidae)	adaptive gains		
			diversity in a keystone coral		associated microbiome	American butterflies	(Filasillatodea, Filasillatidae)			
			predator							
11:45			Lachlan King The effect of genetic background on	Kelton Cheung Selection signatures of the invasive	Chris Blake Experimental Evolution of	Yun Li Evolution across adaptvie landscape in a	Md Mahmud Al Hasan Effects of inbreeding and stressful	Daisuke Kyogoku Evolution of realized niche breadth		
			quantitative mutational variation	cane toad through whole genome	Ecosystem Topography in a Two-	hyperdiverse beetle radiation	developmental temperatures on guppy	diversity driven by community		
				analyses	Species Community	· · · · · · · · · · · · · · · · · · ·	fitness	dynamics		
12:00			Katrina McGuigan	Ros Gloag	James Richardson	Diego Garcia-Bellido	Rebecca Raynal	Masato Yamamichi		
			Effects of spontaneous mutations on	A population genetic timeline of a	Species coexistence via higher order	Australian Ediacaran & Cambrian	Natural oviposition site temperatures of	Prey rapid evolution promotes		
			fitness traits of Drosophila serrata	natural insect invasion	consumer-resource interactions	contribution to Evolution	ectotherms - a review	fluctuation-dependent species		
			infected with <i>Drosophila</i> C virus					coexistence		
12:15	Registration desk opens	at Scott Theatre foyer	Simone Blomberg	Paul Battlay	Andrew Letten	Doaa Doudin	Diego de Moura Campos	Devi Stuart-Fox		
			Phylogenetic Comparative Methods	Chromosomal inversions underlie	Not-so-simple assembly rules	Evolution of subtelomeres in birds and	Synergistic effects of diet restriction and	From bioinspired to bioinformed:		
			for the Quantitative Genetic G- Matrix	rapid adaptation on multiple continents in an invasive weed	support multispecies coexistence on a single resource	reptiles	temperature on guppy development	materials science meets evolutionary biology		
			Nutrix	continents in an invasive weed	a single resource			evolutionally biology		
12:30										
12:45				Lunch (Pfitzner Court)			Lunch (Pfitzner Court)			
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13:00							Lunch (Pfitzner Court)			
13:15 13:30	Lunc		General meeting (Scott Theatre)							
13:30	(Pfitzner	Court)		3,						
							Tag team talk - Recent Advances in Ancient DNA			

14:00 14:15						iag teain tain - necent Auvances in Ancient Diva		
14.13	(Scott Theatre)		Tag team talk - Post-ejaculatory environments, paternal effects and more			Sexual selection 2 (Chair: Pietro Pollo)	Morphological Evolution 3 (Chair: Vera Weisbecker)	
14:30	Plenary Dustin Rubenstein The Evolution of Cooperative Breeding: New Perspectives and Future Directions (Scott Theatre)					Megan Folwell Co-evolution of genitalia in Northern Pacific rattlesnakes (Crotalus oreganus)	Sarin (Putter) Tiatragul Spags and Snags: morphological evolution of Australian blindsnakes	
14:45						Bruno Buzatto Mating behaviour in the Sydney funnel- web spider and the evolution of clasping structures in mygalomorph spiders	Tamika Nash-Hahn Sequential scales: New perspectives on snake axial evolution	
15:00			Afternoon tea (Pfitzner Court)			Tom Allison Sexual selection shapes the evolution of mitochondrial efficiency	Yasmin Asar Testing the link between molecular and morphological rates of evolution	
15:15						Martin Whiting Evolution of a conspicuous dynamic	Estefany Karen Lopez Estrada Testing the punctuated equilibria model	
			Sexual selection 1 (Chair: Bruno Buzatto)	Evolution and Conservation 1 (Chair: Amanda Petterson)	Microbial Evolution 2 (Chair: Matt Symonds)	visual signal in an introduced chameleon	using morphological and molecular data	
15:30			Fatema Akhter Teasing apart the cost of sexual harassment and mating in females	Grace Marsh Genomic vulnerability to climate change in a Critically Endangered possum from southwestern	Christopher Brown rescomp: An R package for resource competition modelling	Afternoon tea (Pfitzner Court)		
15:45	Afternoon tea (Pfitzner Court)		Daniela Wilner	Australia Emily Roycroft	Neetika Ahlawat			
			Can sexual conflict explain geographic parthenogenesis?	Genetic load in island populations of Australian mammals	Nutrient packaging alters adaptation and genetic divergence in <i>E. coli</i>			
	Macroevolution 1 (Chair: Matt Symonds)	Evolution and climate change (Chair: Julian Beaman)	Nirjana Dewan Long-term fitness consequences of	Oliver Stuart Genetic rescue of reproductive	Jan Engelstaedter The impact of natural			
16:00	Zhuzhi Zhang The phylogenetic and parallel origin of Australian soil burrowing cockroaches	Pieter Arnold Selection on phenotypic traits and their plasticity in response to warming of both parental and offspring environments	D.melanogaster populations evolved in the absence versus presence of male- male competition	fitness in a captive bred insect	transformation on adaptation to heterogeneous environments	Flash Talks (Scott Theatre) Jasmine Towle Aubrey Keirnan Meg Martin Austin Fitzpatrick Lorenzo Ricolfi Melissa Hernandez Poveda Lucy Ockert Adi Nugroho Veerabhadra (Raju) Dantuluri Lynea Witczak Oldfather Tariq Ezaz Marcus Michelangeli		
16:15	Sally Potter Cytonuclear discordance and introgression in the brachyotis group of rock-wallables	Matthew Hall The sicker sex in a warming world	Pietro Pollo Synthesis of sexual selection: a systematic map of meta-analyses with bibliometric analysis	Aysegul Birand Cheating evolution for conservation	Michael McDonald Horizontal gene transfer: making things happen in the the microbial world			
16:30	Amy Slender Genomic population structure of a widely distributed Southern Australian lizard (Tiliqua rugosa)	Belinda van Heerwaarden Do endosymbionts influence thermal tolerance?						
16:45	Toby Kovacs Historical population sizes and mutation rates in marsupials	Damien Dowling Experimental support for a mitochondrial genetic contribution to climatic adaptation	ECR	breakout @Barr Smith South 2	2032			
17:00	Kyle Ewart Pervasive relaxed selection in termite genomes	John Whale Optimus Prime-ing: Can thermal resilience of seagrass seedlings be enhanced by a priming event?				Closing and Prizes (Scott Theatre)		
17:15 17:30	Welcome event @	Unibar Cloisters					Free Time	
18:00								
19:00							Conference dinner @Peter Rabbit	