	Day 3, November 27th		
8:00	Registration (8:00-8:45)		
8:45			
9:15	Plenary, Dr. Emma Sherratt (8:45-9:35), Chair - Mike Kasumovic		
9:30			
	Room 5 Microbial Evolution	Room 6 Co-Evolution Genomics	Room 7 Adaptation
9:40	Wai Hoe Chin - From test-tubes to the gut: Does bacteriophage	Tim Connallon - Quantifying maladaptation during the evolution	Christopher Friesen - Experimental examination of telomere
9:40	T4 evolve to persist in a life-like mucus layer of a gut-on-a-chip?	of sexual dimorphism Filip Ruzicka - Is the X chromosome a hotspot for sexually	length in a polymorphic dragon
9:55	Amanda Norton - Accumulation and competition amongst Deformed wing virus genotypes in naïve Australian honeybees	antagonistic polymorphisms? Biases in current empirical tests of theory	Szymon Drobniak - Evolving rainbows: deriving a spectrum of phylogenetic signals in avian colour evolution
10:10	Md Imtiazul Islam - Exploring the adaptation of the bacterial flagellar motor using ancestral sequence reconstruction and synthetic microbiology	rapidly?	Andy TD Bennett - Plumage coloration in the Platycercus elegans ring species complex follows Gloger's rule
10:25	Matt Baker - Directed evolution of the ion channels of the bacterial flagellar motor	Richard Edwards - Investigating the evolution of complex, novel traits using whole genome sequencing and molecular palaeontology	lliana Medina - Understanding ontogenetic variation in warning signals
10:30 10:45		Coffee break (10:30-11:00)	
	Life History	Plasticity	Sexual Selection
11:00	Alistair Senior - Dietary Macronutrient Content, Age-Specific Mortality and Lifespan	Hamza Anwer - Obesogenic diets as a novel evolutionary stressor: the effects on phenotypic variation and its evolutionary implications	Rob Brooks - Gendered Fitness Interests: A Proposal Explaining How Family Composition Affects Socio-Political Attitudes and Behaviours
	Essi Havula - Gene-diet interaction in the evolution of macronutrient tolerance and lifespan – lessons from the fruit fly	Cameron Hosking - Transgenerational Integration of Nutritional cues into Phenotype Development	Susi Zajitschek - Sex and Power: sexual dimorphism in trait variability and its evolutionary and statistical implications
		Ondi Crino - Mitochondria as the powerhouses of life-history strategies: testing links between the developmental environment,	Bruno Buzatto - Morph-specific artificial selection and correlated evolution between fighters, scramblers and females in a male
11:45	the evolution of lifespan Jussi Lehtonen - The evolution of longevity and the drift barrier	cellular metabolism, and fitness Harrison Eyck - Birds from matched developmental environments	dimorphic mite Ifeoma Ugwuanyi - Connecting the pieces: evolution of genitalia
12:00	Vanessa Higham - Complex interactions involving mitochondrial haplotype, nuclear genotype, sex and diet shape lifespan in	breed faster Roshmi Rekha Sarma - DNA methylation levels affect performance, behaviour, morphology and mortality in larval	in Cimicoidea (Heteroptera: Cimicomorpha) Samuel Lymbery - The outcome of sexual conflict depends on the
12:15	Drosophila Fleiv Zailtschek - Direct and cross-generational effects of	amphibians Corinne Letendre - The Evolution of Immune Function With Dietary Manipulation in the Decorated Cricket (Gryllodes	social environment
12:30	nautional and temperature suess	sigillatus)	
12:45			
13:00		Lunch (12:30-1:30) and General Meeting (Room 6)	
13:15			
	Life History	Diversity and Variation	Phylogenetics
13:30	Russell Bonduriansky - Does ageing proceed similarly in natural and captive populations?	Cara Conradsen - Repeatability of spontaneous mutational parameter estimates in Drosophila serrata	Caitlin Cherryh - A new test for treelikeness in phylogenetic data
	Eve Cooper - Diversity of ageing patterns in a highly promiscuous cooperative breeder	Juliet Byrnes - The relationship between neutral genetic diversity and species diversity: Four models	Jason Bragg - A macroscopic view of cryptic lineage diversity
14:00	Uddyalok Bangabash - The cost of being cool	Heidi Wong - Fitness consequences of a selfish supergene	Rob Lanfear - Confidence and truth in phylogenomics
14:15	Helma Nirubini Niranjan - Among-genotype variation and the role of diet in reproductive senescence	Robert Dugand - Does mutation explain standing genetic variation in complex phenotypes?	Simon Ho - Testing for correlations in evolutionary rates
14:30	Joe Tomkins - Towards an evolutionary understanding of human twinning	Alexander Sentinella - Seeing the forest for the genes: Using the q-profile to better detect landscape patterns of genetic differentiation	Timothee Bonnet - How fast are wild vertebrate populations evolving today?
14:45	Emily Richardson - Testing Werner's complex life cycle theory: measuring energy fluxes across ontogeny	Bill Sherwin - Evolution of Information or Entropy	Michael Jennions - The Selfish Reference Gene
15:00		Coffee break (3:00-3:30)	
15:15			
	Microbial Evolution	Adaptation	Eco-Evolution
15:30	Mike McDonald - Tracking horizontal gene transfer in experimental microbial populations	Kathryn Hodgins - Mating system impacts the genetic architecture of adaptation to heterogeneous environments	Yi-Kai Tea - Angels in disguise: Hybridisation in the marine angelfishes is widespread and occurs between highly divergent lineages
15:45	Nathan Lo - Genome erosion is linked to increased mutation rate in Blattabacterium endosymbionts	lan Gooi - Predicting adaptive evolution in heterogeneous environments from standing genetic variation	Will Cornwell - Ecosystem consequences of Darwin's abominable mystery: how angiosperms changed the global C cycle
	Andrew Robinson - Evolution on the microscope: observing the development of antibiotic resistance in individual bacterial cells in real time	Isobel Booksmyth - No support for the fitness-associated sex hypothesis in natural Daphnia populations	Matthew Symonds - Phylogeny and ecology predict medicinal use in Australian plants
16:15	Emily Remnant - Virus sex in a honey bee pathogen	Gowri Rajaratnam - Sex brushes and dirty files: The development and evolution of a novel abdominal appendage in male sepsid files	Martino Malerba - Many small or few large? How prey size evolution affects food web productivity
16:30		mes	
16:45		Plenary Dr. Oliver Griffith (4:30-5:20), Chair - Lisa Schwanz	
17:00			
17:20		Student Awards and Closing Comments (5:20-5:45) - Mike Kasumovic	
17:30		ing comments (2.20-3.43) - mince nasdifficial	
17:45			
18:30			
19:30		Conference Dinner (5:45 - 10:30)	
20:30			
22:30			