	DAY 2	DAY 3
TIMES	MOLONGLO	
16:05	Chenke Zang Exploring the winner-loser effect in mosquitofish: Does losing decrease the willingness to approach potential rivals?	Jenna Diehl Physiological response to increasing temperature in two fairy-wren species inhabiting tropical and temperate climates
16:08	Hung Tan The impacts of an agricultural pollutant on sexual traits in male fish	Md Mahmud Al Hasan Is there a difference in the effect of developmental warm temperature stress on inbred and outbred guppy fish (Poecilia reticulata)?
16:11	Jenny Wang The reproductive microbiome during male pregnancy in seahorses	Md Tangigul Haque Variation of thermal tolerance across latitudes in damselflies.
16:14	Lisa Schwanz Climate change, sex reversal and lability of sex determining systems	Rebecca Raynal Impact of fluctuating developmental temperatures on phenotypic traits in reptiles: a meta-analysis
16:17	Q & A	Q & A
16:27	Michael Jennions Alternative reproductive tactics and sperm	Kei-Lin Ooi How does conspicuous colouration affect rates of diversification in Nymphalid butterflies?
16:30	Jigmidmaa Boldbaatar Pathogens and parasites in natural populations of a facultatively parthenogenetic insect	Patricia Henriquez-Piskulich A supermatrix phylogeny of the world's bees (Anthophila): A tool for macroevolutionary analyses
16:33	Jess Herbert A Spider in Ants Clothing - The Pros and Cons of Ant-Mimicry	Silvia Colombo Evolutionary drivers of nest architecture in birds
16:36	Mariel Beiers Experimental evolution of the pangenome	Sam Passmore Cultural categories for kin reflect behavioral differences in English and Hindi
16:39	Q & A	Q & A
16:49	Shatabdi Paul Consequences of ectoparasite infection in damselflies	Diego de Moura Campos Effects of early life diet restriction in different temperatures - a test for reproductive and immune costs
16:52	Emma Sherratt The abridged tale of Peter Rabbit down under	Pablo Recio Santiago Testing the effect of early environment on personality and learning
16:55	Iva Popovic De novo mutation rate in a marine invertebrate	Vibhuti Nandel Can Lithium Power Motility Machinery in E.coli ?
16:58	Q & A	Q & A