

The evolution of male dimorphism in arthropods

Thursday 3 April 1pm - 2pm

Speaker

Bruno Buzzato

University of Western Australia

Location

Gould Seminar Room

(Rm 235) Gould Building (Bldg. 116), Linnaeus Way, ANU

Contact

E luke.holman@anu.edu.au T 02 612 55082

This lecture is free and open to the public

EEG Seminar event information: biology.anu.edu.au/News/events-eeg.php



Male dimorphism and alternative mating tactics in arthropods generally result from a conditional strategy where the expression of male morphs depends on male status. I will cover our current understanding of conditional male dimorphism, including its genetic architecture, parental effects, and its coevolution with sexual dimorphism.

Presented by

The Research School of Biology
ANU College of Medicine, Biology
& Environment