FALL 2023 SEMINAR SERIES

Fridays 11:00 am Marley 241
10:45 AM refreshments

To attend remotely: link
https://arizona.zoom.us/j/83075881115
Password: insects

Sept. 8  John McCutcheon, ASU
The origins and end points of cell-in-cell relationships

Sept. 15 Nick Strausfeld, UA Neuroscience
Fossils and Forebrains: Parallels of Insect and Vertebrate Brain Evolution

Sept. 22 Luciano Matzkin, UA Entomology
Evolutionary genomics of speciation: Uncovering a novel mechanism of postmating molecular interactions

Oct. 6  Marcus Kronforst, University of Chicago
Interactions between mimicry and mating behavior in tropical butterflies

Oct. 13 Gabriel Zilnik, USDA ARS
Big Fields, Big Data: Three Approaches to Understanding Insects of Agronomic Importance

Oct. 20 Wendy Moore, UA Entomology
Back to the Future: Insect Collections in the 21st Century

Oct. 27 Andrew Legan, UA Entomology

Nov. 10 Veterans Day Holiday

Nov. 17 Sofia Bouchebti, UA Entomology

Nov. 24 Thanksgiving Day Holiday

Dec. 1 Michael Bogan, UA Natural Resources & Environment
If you build it, they will come: rapid colonization by aquatic invertebrates following flow restoration in the Santa Cruz River

Dec. 8 Corrie Moreau, Cornell Entomology
Macroevolution to Microbiomes: Piecing Together the Puzzle to Understand the Evolution of the Ants

Recorded videos: link