

Entomology Seminar Schedule Fall 2009

	Speaker	Title	Host
Sep 28	James C. Nieh Section of Ecology, Behavior, and Evolution Division Biological Sciences UCSD	Triggered by peril: a negative feedback signal curbs collective action in honey bees	Visscher (2-3973)
Oct 5	Erin E. Wilson Division of Biological Sciences UCSD	Ecological impacts of invasive social insects on endemic Hawaiian Hymenoptera	Visscher (2-3973)
Oct 12	Kirk Visscher Department of Entomology UCR	Deciding by dancing: how bees shop for real estate	Walker (2-5808)
Oct 19	Dong-Hwan Choe Department of Entomology UCR	Ant way of death: Necrophoresis of Argentine ant, and its implications for horizontal transfer of slow-acting insecticides	Rust (2-5327)
Oct 26	Stephanie Turner Interdepartmental Program in Cell, Molecular and Developmental Biology, UCR	Odors that modify olfactory receptor activity in insects and their effect on innate behavior	Ray (2-5998)
Nov 2	Linda Walling Department of Botany & Plant Sciences, UCR	Know your enemy. Plant perception of insect feeding	Walker (2-5808)
Nov 9	Alan Cork Natural Resources Institute Chatham Maritime Kent, UK	In the farmers shadow: Biorational pest management for development	Millar (2-5821)
Nov 16	Brad Mullens Department of Entomology UCR	Life in a feather forest: applied studies on bird-ectoparasite relationships	Walker (2-5808)
Nov 23	Joao Pedra Department of Entomology UCR	Tick colonization and host immunity to <i>Anaplasma phagocytophylum</i>	Walker (2-5808)
Nov 30	Derek Roff Department of Biology UCR	The curious case of Woollaston's beetles: when Darwin got it wrong	Walker (2-5808)