

Date	Speaker	Title	Host
October 1	Mark Hoddle Dept. Entomology UCR	Engineering an Invasion: The Catastrophic Collapse of Glassy-Winged Sharpshooter Populations in French Polynesia by a Deliberately Released Egg Parasitoid	Walker (2-5808)
October 8	Frank Byrne Dept. Entomology UCR	Knowing Your Bs And Qs – The Detection, Distribution, And Management Of Q Biotype <i>Bemisia</i> In US Floriculture	Toscano (2-5826)
October 15	Bob Boyd Dept. Biological Sci. Auburn University	Metal hyperaccumulation: plant defense and food web consequences	Trumble (2-5624)
October 22	Elizabeth Boyd Dept. Environ. Sci., Policy & Management UC Berkeley	Retrospective analysis for non-target impacts in a classical arthropod biological control program	Hoddle (2-4714)
October 29	Michael Raupp Dept. Entomology Univ. Maryland	Why bugs go bad in the burbs	Henke (2-3918)
November 5	Nancy Hinkle Dept. Entomology Univ. Georgia, Athens	Food Animal Health and Safety: the Georgia Experience	Henke (2-3918)
November 12	HOLIDAY: no seminar		
November 19	David Pearson School of Life Sciences Arizona State University	Are we doomed to repeat history? Is historical analysis of tiger beetle studies an appropriate tool for understanding goals in science, conservation biology, and entomology?	Krieger (2-3724)
November 26	Sarah Butler Dept. Entomology UCR	A comparative study of the reproductive biology and age distribution of house flies (<i>Musca domestica</i>) on dairies in southern California, Minnesota and Georgia.	Mullens (2-5800)
December 3	Karel Slama Czech Academy of Sciences, Institute of Entomology	Advances in insect respiration	Miller (2-2278)
December 7	Gene Robinson Dept. Entomology Univ. Illinois, Urbana	BOYCE LECTURE: Understanding the Relationship Between Genes and Social Behavior: Lessons from the Honey Bee	Cardé (2-4492)