

FALL 2008
 SAM HOUSTON STATE UNIVERSITY
 DEPARTMENT OF BIOLOGICAL SCIENCES SEMINAR SERIES

DATE	SPEAKER	TITLE	HOST
September	4 Nicholas Levsen Department of Ecology and Evolutionary Biology The University of Kansas	Ice caves to the Arctic: patterns of variation in the flowering plant Genus <i>Chrysosplenium</i>	Randle
	11 Dr. Gil Rosenthal Department of Biology Texas A & M University	How individual decision mechanisms drive evolution: insight from hybrid zones	Deaton
	18 Dr. Jeyarane Kathirithamby Department of Zoology University of Oxford	Biodiversity of Strepsiptera	J. Cook
	25 Dr. Marymegan Daly Department of Evolution, Ecology and Organismal Biology Ohio State University	Evolution and diversity of sea anemones	Bucheli
October	2 Dr. Peter Unmack Department of Integrative Biology Brigham Young University	Why did the fish cross the road? Insights into the biogeography of Australian freshwater fishes.	Hargrave
	9 Dr. Raelynn Deaton Department of Biological Sciences Sam Houston State University	Battle <i>between</i> or <i>within</i> the sexes? Female choice and sexual conflict in livebearing, coercive mosquitofishes	Bio. Dept.
	16 Dr. Kelly Miller Department of Biology University of New Mexico	Females who play hard-to-get are for suckers: mating systems in diving beetles	J. Cook
	23 Dr. Sibyl Bucheli Department of Biological Sciences Sam Houston State University	Necrophagous feeding behaviors of Lepidoptera	Bio. Dept.
	30 Dr. Giancarlo Lopez-Martinez Department of Entomology Ohio State University	Antarctica and the southernmost insect in the World	Bucheli
November	6 Dr. Dennis Richardson Department of Biological Sciences Quinnipiac University	TBA	T. Cook
	13 Dr. Larry Anderson Jr. Harold C. Simmons Comprehensive Cancer Center UT Southwestern Medical Center	Immunotherapy for cancer, planning the future	Primm
	20 Dr. Matthew Kwiatkowski Department of Biology Stephen F. Austin State University	The evolution of facial stripes in new world pitvipers: testing ecological and social hypotheses	Rowe
December	4 Dr. Mark McKinstry Bureau of Reclamation U.S. Department of Interior	Recovery of endangered fish and managing water in the Colorado River basin--past, present, and future	Hargrave
	11 Dr. Aurora Nedelcu Department of Biology University of New Brunswick	To die or not to die: programmed cell death in volvocalean green algae	Gaillard