

# AU Fisheries Fall 2009 Seminar Series

## Fridays, 1:00-1:50pm, 303 Swingle Hall

Date	Speaker	Institution	Seminar title
Aug 21	Lorrie Backer	CDC - National Center for Environmental Health	Harmful algal blooms and human health
Aug 28	David Rouse	Auburn Univ	State of the department address
Sep 4	Chris Barnhart	Missouri State Univ	Seduction and reproduction in freshwater mussels, Unionoida
Sep 11	Matthew Goclowski	Auburn Univ – student	Relations between shoal bass and sympatric congeneric black bass in the Flint River, Georgia
Sep 18	Jeb Byers	Univ of Georgia	Using marine trematode parasites to address macroecological questions with microscopic organisms
Sep 25	Dennis DeVries	Auburn Univ	Exploring the peer review process: what is it, does it work, and can it be improved?
Oct 2	Chris Steiner	Wayne State Univ	Complexity, productivity and the stability of aquatic food webs
Oct 9	Tomas Hook	Purdue Univ	Intra-specific life history trait variation of Great Lakes fishes
Oct 16	Volker Rudolf	Rice Univ	The impact of cannibalism and size-structure on the dynamics of natural communities
Oct 23	Greg Moyer	US Fish and Wildlife Service	Use of effective population size in conservation biology
Oct 30	David Glover	Auburn Univ – student	Slow growth of coastal largemouth bass: consequence of an alternative life-history strategy?
Nov 6	Andy Goodwin	Univ of Arkansas - Pine Bluff	The science and politics of SVC and VHS, the southern perspective.
Nov 13	Mark Liles/ Jeff Terhune	Auburn Univ	Diagnostics and therapeutics for <i>E. ictaluri</i> infection of channel catfish using biological control agents
Nov 20	Paul Zimba	USDA	Remote sensing in aquaculture: are there practical uses?
Nov 27	none		
Dec 4	Orlando Sarnelle	Michigan State Univ	Harmful cyanobacterial blooms in lakes: the role of native and exotic herbivores.

