

Tuesday	February 26	Moderator: Mike Hooe
1:00	Clevenstine, Bob	Strategic habitat conservation
1:20	Ruebush, Blake*	Early life history of alewife (<i>Alosa pseudoharengus</i>) in southwestern Lake Michigan
1:40	Wahl, Nicholas C*	Effects of a biomanipulation at SIUC's Campus Lake on fish growth and consumptive demand for zooplankton prey: Insights from bioenergetic modeling
2:00	Sass, Greg G	Fish population dynamics in a northern Wisconsin lake following a whole-lake addition of coarse woody habitat
2:20	Whitledge, Greg	Otolith microchemistry and stable isotopic composition as indicators of environmental history for middle Mississippi River fishes
2:40 - 3:15 Poster viewing and break		
3:20	Pescitelli, Stephen	Moderator:
3:40	Slawski, Thomas M	Effects of urbanization on fish species distribution and biotic integrity in the Chicago Region: examination of patterns and potential mechanisms
4:00	Woodcock, Jared*	Effects of tributary spatial position, urbanization, and multiple low-head dams on warmwater stream fish community structure in the upper Des Plaines River watershed
4:20	Rivera, Karen	A comparative study of fish biota associated with Newbury Weir riffles and pools located in six streams throughout Jo Daviess County, Illinois
4:40	Spier, Timothy	Building and installing lunkers: an alternative for stream restoration in Northwestern Illinois
		Monitoring reservoir sedimentation with GPS and GIS
Wednesday	February 27	Moderator:
8:40	Irons, Kevin S	An overview of the Illinois River Biological Station's Asian carps research
9:00	O'Hara, Matt	Identification of habitat conditions influencing non-native Asian carps reproduction in the upper Mississippi River system
9:20	Sass, Laura	Developing a multimetric habitat index for Wadeable streams in Illinois
9:40	Warner, Stephen*	Evaluating the Illinois stream valley segment model as a management tool
10:00 - 10:35 Poster viewing and break		
10:40	Metzke, Brian A	Moderator: Laura Sass
11:00	Cao, Yong	Utilization of <i>Daphnia lumholzi</i> by planktivorous fish
11:20	Theiling, Charles	How accurate are our estimates of assemblage similarity?
		Establishing function, process, and landscape structure objectives for large scale ecosystem restoration
11:40 - 12:55 Lunch		
1:00	Butler, Jeffrey*	Moderator: Jeremiah Haas
1:20	Zeigler, John*	The impacts of bridges on the stream fish community
1:40	McClelland, Michael A	Utility of otolith microchemistry and stable isotopic composition for determining fish environmental history in the lower Illinois River
2:00	Fore, Jeffrey D*	Fifty years of the long-term Illinois River fish population monitoring program, 1957-2007
2:20	Holtrop, Ann Marie	Relationship among geomorphology and fish assemblages in Eastern Illinois streams
		Predicting stream fish communities throughout Illinois
2:40 - 2:55 Break		
3:00 - 5:00 Business meeting		
Thursday	February 28	Moderator:
8:40	Diana, Matthew J	Stocking success of largemouth bass: long-term survival of stocked largemouth bass and the influence of size at stocking
9:00	VanLandeghem, Matthew M*	The impact of temperature and oxygen shock on physiological disturbances in largemouth bass <i>Micropterus salmoides</i>
9:20	Gingerich, Andrew*	Effects of size on magnitude of disturbance and recovery duration following exercise in largemouth bass
9:40	Stahl, Michael*	Seasonal fluctuations in plasma steroid concentrations, egg diameters, and gonadal stage in shovelnose sturgeon
10:00 - 10:15 Break		
10:20	Garvey, James E	Moderator:
10:40	Diana, Matthew J	Searching for thresholds in spawner-recruit data
11:00	Tiemann, Jeremy	Evaluation of a size regulation and predator stocking for managing bluegill population size structure
		The Chronicles of Mollusca – Four short stories about mollusk related projects in Illinois

* denotes student presenter