2016 Wisconsin Sea Grant Papers


Mercury Isotopes as Proxies to Identify Sources and Environmental Impacts of Mercury in Sphalerites Yin, R, X Feng, JP Hurley, DP Krabbenhoft, RF Lepak, RZ Hu, Q Zhang, ZG Li, and XW Bi Scientific Reports 6:18686. doi:10.1038/srep23332


Trends and Abrupt Changes in 104 Years of Ice Cover and Water Temperature in a Dimictic Lake in Response to Air Temperature, Wind Speed, and Water Clarity Drivers Magee MR CH Wu DM Robertson RC Lathrop DP Hamilton Hydrology and Earth Systems Sciences 1681-1702 DOI:10.5194/hess-20-1681 (2016)


Habitat Requirements and Occurrence of Crematogaster pilosa (Hymenoptera: Formicidae) Ants Within Intertidal Salt Marshes Loken LC SK Oliver Florida Entomologist 99(1):82-88 (2016)


Evaluation of Enterococcus Concentration at Beaches in Door County, WI (Lake Michigan, USA) by qPCR and Defined Substrate Culture Analysis Sheth N C McDermott K Busse G Kleinheinz Journal of Great Lakes Research 42: 768-774 (2016)


Do Invasive Quagga Mussels Alter CO2 Dynamics in the Laurentian Great Lakes? Lin P and L Guo Scientific Reports, 6, article number: 39078. doi: 10.1038/srep39078 (2016)

Complete Genome Sequence of the Fish Pathogen Flavobacterium columnare Strain C#2 Bartelme RP RJ Newton Y Zhu N Li, BR LaFrentz and MJ McBride Genome Announcements 4:1-2. doi: 10.1128/genomeA.00624-16 (2016)

Distribution and Differential Survival of Traditional and Alternative Indicators of Fecal Pollution at Freshwater Beaches Cloutier D.D SL McLellan Applied Environmental Microbiology Feb 1;83(4). pii: e02881-16 (2016)