

## 2016 Wisconsin Sea Grant Papers

Meteotsunamis in the Laurentian Great Lakes Bechle AJ CH Wu DAR Kristovich EJ Anderson DJ Schwab AB Rabinovich *Scientific Reports*, 6:37832 DOI: 10.1039/srep37832 (2016)

Triclocarban Influences Antibiotic Resistance and Alters Anaerobic Digester Microbial Community Structure Carey DE DH Zitomer KR Hristova AD Kappell PJ McNamara *Environmental Science & Technology* 50, 126-134 DOI: 10.1021/acs.est.5b03080 (2016)

Effects of Mercury and Thallium Concentrations on High Precision Determination of Mercury Isotope Composition by Neptune Plus Multiple Collector Inductively Coupled Plasma Mass Spectrometry Yin, R, DP Krabbenhoft, BA Bergquist, W Zheng, RF Lepak and JP Hurley *Journal of Analytical Atomic Spectrometry* doi:10.1039/C6JA00107F

Historical Records of Mercury Stable Isotopes in Sediments of Tibetan Lakes Yin, R, X. Feng, JP Hurley, DP Krabbenhoft, RF Lepak, S Kang, H Yang and X Li *Scientific Reports* 6:23332. doi:10.1038/srep23332

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

Sedimentary Records of Mercury Stable Isotopes in Lake Michigan Yin, R, RF Lepak, DP Krabbenhoft and JP Hurley *Elementa: Science of the Anthropocene* 4.1: 000086. doi:10.12952/journal.elementa.000086

Distribution and Geochemical Speciation of Soil Mercury in Wanshan Hg Mine: Effects of Cultivation Yin, R, C Gu, X Feng, JP Hurley, DP Krabbenhoft, RF Lepak, W Zhu, L Zheng, and T Hu *Geoderma* 272:32-38. doi:10.1016/j.geoderma.2016.03.003

Dynamics of Dissolved and Particulate Phosphorus Influenced by Seasonal Hypoxia in Green Bay, Lake Michigan Lin P JV Klump L Guo *Science of the Total Environment* 541, 1070-1082 DOI:10.1016/j.scitotenv.2015.09.118 (2016)

Sedimentary Records of Mercury Stable Isotopes in Lake Michigan Yin R RF Lepak DP Krabbenhoft JP Hurley *Elementa: Science of the Anthropocene* 4.1:000086 (2016)

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)

Digestive Efficiency of Northern Leopard Frog (*Lithobates pipiens*) Tadpoles During Development, Reared on a Laboratory Diet Gleason SM M Yahn WH Karasov *Herpetologica* 72(2):107-113 (2016)

Divergent Life Histories of Invasive Round Gobies (*Neogobius melanostomus*) in Lake Michigan and Its Tributaries Kornis MS BC Weidel MJ Vander Zanden *Ecology of Freshwater Fish* DOI:10.1111/eff.12300 (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)

Spatiotemporal Variations in the Abundance and Composition of Bulk and Chromophoric Dissolved Organic Matter in Seasonally Hypoxia-Influenced Green Bay, Lake Michigan, USA DeVilbiss SE ZJ Zhengzhen JV Klump L Guo Science of the Total Environment 565: 742-757 (2016)

Estimating Summertime Epilimnetic Primary Production via In-Situ Monitoring in an Eutrophic Freshwater Embayment, Green Bay, Lake Michigan Labuhn S JV Klump Journal of Great Lakes Research doi.org/10.1016/j.jglr.2016.07.028 (2016)

Dynamic Changes in the Abundance and Chemical Speciation of Dissolved and Particulate Phosphorous Across the River-Lake Interface in Southwest Lake Michigan Peng L L Guo Limnology and Oceanography 61: 771-789 (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)

Patterns of Integration of Invasive Round Goby (*Neogobiusmelanostomus*) Into a Nearshore Freshwater Food Web Foley CJ ML Henebry A Happel HA Bootsma SJ Czesny J Janssen DJ Jude J Rinchard TO Höök Food Webs doi.org/10.1016/j.fooweb.2016.10.001 (2016)

Characterization of Bulk and Chromophoric Dissolved Organic Matter in the Laurentian Great Lakes Using Fluorescence EEM and PARAFAC Techniques Zhengzhen Z L Guo and EC Minor Journal of Great Lakes Research, 42(4), 789–801. doi: 10.1016/j.jglr.2016.04.006 (2016)

Do Invasive Quagga Mussels Alter CO<sub>2</sub> 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)

A Multi-faceted Biogeochemical Approach to Analyzing Hypoxia in Green Bay, Lake Michigan LaBuhn, S.L. Ph.D. dissertation, University of Wisconsin-Milwaukee, 226 pp. (2016)