

### **2013 Scientific Papers Funded by Wisconsin Sea Grant**

Nutrient Cycling by Dreissenid Mussels: Controlling Factors and Ecosystem Response Bootsma HA Liao Q Quagga and Zebra Mussels: Biology, Impacts and Control (2nd edition) Nalepa TF Schloesser DW (ed.) Taylor and Francis Group p 555-574 (2013)

A Free-Floating PIV System: Measurements of Small-Scale Turbulence Under the Wind Wave Surface Wang B Liao Q Xiao J Bootsma HA Journal of Atmospheric and Oceanic Technology 30:1494-1510 (2013)

Near Surface Turbulence and Gas Exchange Across the Air-Sea Interface Liao Q Wang B Topics in Oceanography Zambianchi E (ed.) published online DOI: 10.5772/56415 Intech (2013)

Analysis of the Gull Fecal Microbial Community Reveals the Dominance of *Catelicoccus marimammalius* in Relation to Culturable Enterococci Koskey AM Fisher JC Traudt MF Newton RJ McLellan SL Applied and Environmental Microbiology 80(2): 757-765 doi: 10.1128/AEM.02414-13 (2013)

Marine and Freshwater Fecal Indicators and Source Identification McLellan SL Boehm AB Shanks OC Infectious Diseases: Selected Entries From the Encyclopedia of Sustainability Science and Technology. Springer Science and Business Media, New York, NY p 199-236 (2013)

The Genus *Cladophora*: An Ecological Engineer in Globally Distributed Marine and Freshwater Littoral Habitats Zulkifly SB Graham JM Young EB Mayer RJ Flores CS Piotrowski MJ Smith BD Graham LE Journal of Phycology 49:1-17 (2013)

Skin Peptides Protect Juvenile Leopard Frogs (*Rana pipiens*) Against Chytridiomycosis Pask JD Cary TL Rollins-Smith LA Journal of Experimental Biology 216:2908-2916 (2013)

Restructuring of the Amphibian Gut Microbiota Through Metamorphosis Kohl KD Cary TL Karasov WH Dearing MD Environmental Microbiology and Environmental Microbiology Reports 5(6):899-903 (2013)

Climate Change Expands the Spatial Extent and Duration of Preferred Thermal Habitat for Lake Superior Fishes Cline TJ Bennington V Kitchell JF PLoS One 8(4):e62279, published online DOI:10.1371/journal.pone.0062279 (2013)

Invasion Success and Impact of an Invasive Fish, Round Goby, in Great Lakes Tributaries Kornis MS Sapna S Vander Zanden MJ Diversity and Distributions 19:184-198 (2013) Comparative Susceptibility Among Three Stocks of Yellow Perch, *Perca flavescens* (Mitchill), to Viral Haemorrhagic Septicaemia Virus Strain IVb From the Great Lakes Olson W Emmenegger E Glenn J Winton J Goetz F Journal of Fish Diseases 36(8):711-719 (2013)

The Role of Nitrogen Fixation in Cyanobacterial Bloom Toxicity in a Temperate, Eutrophic Lake Beversdorf LJ Miller TR McMahon KD PLoS One 8(2):e56103, published online DOI:10.1371/journal.pone.0056103 (2013)

Toxicokinetics of Polybrominated Diphenyl Ethers Across Life Stages in the Northern Leopard Frog (*Lithobates pipiens*) Cary TL Karasov WH Environmental Toxicology and Chemistry 32(7):1631-1640 (2013) Polydomous *Crematogaster pilosa* (Hymenoptera: formicidae) Colonies Prefer Highly Connected Habitats in a Tidal Salt Marsh Childress ES Koning AA Florida Entomologist 96(1):235-237 (2013)

Dioxin Inhibits Zebrafish Epicardium and Proepicardium Development Plavicki J Hofsteen P Peterson RE Heideman W *Toxicological Sciences* 131(2):558-567 (2013)

TCDD Inhibits Heart Regeneration in Adult Zebrafish Hofsteen P Mehta V Kim M-S Peterson RE Heideman W *Toxicological Sciences* 132(1):211-221 (2013)

A Microbial Signature Approach to Identify Fecal Pollution in the Waters off an Urbanized Coast of Lake Michigan Newton RJ Bootsma MJ Morrison HG Sogin ML McLellan SL *Microbial Ecology* 65(4):1011-23. DOI:10.1007/s00248-013-0200-9 (2013)

Interspecific and Postmetamorphic Variation in Susceptibility of Three North American Anurans to *Batrachochytrium dendrobatidis* Ortiz-Santaliestra ME Rittenhouse TAG Cary TL Karasov WH *Journal of Herpetology*, 47(2):286-292 (2013)

Winter Distributional Overlap Facilitates Lake Whitefish (*Coregonus clupeaformis*) Piscivory on Invasive Round Gobies (*Neogobius melanostomus*) in Green Bay, Lake Michigan Lehrer-Brey G Kornis MS *Journal of Freshwater Ecology* DOI:10.1080/02705060.2013.815663 (2013)

Burbot Early Life History Strategies in the Great Lakes Jude DJ Wang Y Hensler SR Janssen J *Transactions of the American Fisheries Society*, 142:6, 1733-1745, DOI: 10.1080/00028487.2013.795192 (2013)

Differential Gene Expression Associated With Dietary Methylmercury (MeHg) Exposure in Rainbow Trout (*Oncorhynchus mykiss*) and Zebrafish (*Danio rerio*) Liu Q Basu N Goetz G Jiang N Hutz RJ Tonellato PJ Carvan MJ III *Ecotoxicology* 22:740-751 DOI:10.1007/s10646-013-1066-9 (2013)

Gene Expression and Pathologic Alterations in Juvenile Rainbow Trout Due to Chronic Dietary TCDD Exposure Liu Q Rise ML Spitsbergen JM Hori TS Mieritz M Geis S McGraw JE Goetz G Larson J Hutz RJ Carvan MJ III *Aquatic Toxicology Volumes* 140-141 256-368 (2013)

Spatiotemporal Molecular Analysis of Cyanobacteria Blooms Reveals *Microcystis Aphanizomenon* Interactions Miller TR Beversdorf L Chaston SD McMahon KD *PLoS ONE* 8(9): e74933 DOI:10.1371/journal.pone.0074933 (2013)

Importance of Hypolimnetic Cycling in Aging of "New" Mercury in a Northern Temperate Lake Chadwick, SP, CL Babiarz, JP Hurley and DE. Armstrong *Science of the Total Environment* 448:176–188. doi:10.1016/j.scitotenv.2012.10.069

Aryl Hydrocarbon Receptor Activation Mediates Dioxin Toxicity in an Age and Cell Dependent Manner in Zebrafish Lanham KA Ph.D. thesis, University of Wisconsin-Madison (2013)

Changes in the Lake Michigan Trophic Structure as Revealed by Stable Carbon and Nitrogen Isotopes Turschak BA Masters thesis, University of Wisconsin-Milwaukee (2013)

Nearshore Benthic Oxygen Dynamics in Lake Michigan Tyner E Masters thesis, University of Wisconsin-Milwaukee (2013)