

2014

Histopathologic Alterations Associated With Global Gene Expression Due to Chronic Dietary TCDD Exposure in Juvenile Zebrafish

Liu Q Spitsbergen JM Cariou R Huang C-Y Jiang N Goetz G Hutz RJ Tonellato PJ Carvan III MJ

PLoSOne Vol 9 Issue 7 e100910

Development and Evaluation of a Blocking Enzyme-Linked Immunosorbent Assay and Virus Neutralization Assay to Detect Antibodies to Viral Hemorrhagic Septicemia Virus

Wilson A Goldberg T Macquenski S Olson W Goetz F Hershberger P Hart L Toohey-Kurth K

Clinical and Vaccine Immunology 21:435-442

Nearshore Energy Subsidies Support Lake Michigan Fishes and Invertebrates Following Major Changes in Food Web Structure

Turschak BA Bunnell D Czesny S Hook TO Janssen J Warner D Bootsma HA

Ecology 95(5):1243-1252

Large-bodied Grazers Alter the Autotrophic Structure and Total Ecosystem Productivity of Lakes

Higgins SN Althouse B Devlin SP Vadeboncoeur Y Vander Zanden MJ

Ecology 95(8):2257-2267

Effect of Hydrological and Geophysical Factors on Formation of Standing Water and FIB Reservoirs at a Lake Michigan Beach

Silva MR Bravo HR Cherkauer D Klump JV Kean W McLellan SL

Journal of Great Lakes Research 40 (2014) 778-779

Experimental Evidence That Ecological Effects of an Invasive Fish Are Reduced at High Densities

Kornis MS Carlson J Lehrer-Brey G Vander Zanden MJ

Oecologia (2014) 175:325- 334

Sound Production of Spawning Lake Sturgeon (*Acipenser fulvescens* Rafinesque, 1817) in the Lake Winnebago watershed, Wisconsin, USA

Bocast C Bruch RM Koenigs RP

Journal of Applied Ichthyology DOI:10.1111/jai.12556

Comparative Single-Cell Genomics Reveals Potential Ecological Niches for the Freshwater *act* Actinobacteria Lineage

Ghylin TW Garcia SL Moya F Oyserman B Schwientek P Forest KT Mutschler J Dwulit-Smith J

Chan L Martinez Garcia M Sczyrba A Stepanauskas R Grossart H Woyke T Warnecke F

Malmstrom R Bertilsson S McMahon KD

ISME Journal 2014 Dec; 8(12):2503-16

Evaluation of Structure From Motion Software to Create 3D Models of Late Nineteen Century Great Lakes Shipwrecks Using Archived Diver-Acquired Video Surveys

Mertes J Thomsen T Gulley J

Journal of Maritime Archaeology 9:173-189

Analysis of the Gull Fecal Microbial Community Reveals the Dominance of *Catellibacterium marimammalium* in Relation to Culturable Enterococci

Koskey A Fisher JC Traudt MF Newton RJ McLellan SL
Applied and Environmental Microbiology DOI:10.1128/AEM.02414-13

Comparison of Bacterial Communities in Sands and Water at Beaches With Bacterial Water Quality Violations

Halliday E McLellan SL Amaral-Zettler LA Sogin ML Gas RJ
PLoS One DOI:10.1371/journal.pone.0090815

Development and Evaluation of a Blocking Enzyme-Linked Immunosorbent Assay and Virus Neutralization Assay to Detect Antibodies to Viral Hemorrhagic Septicemia Virus

Wilson A Goldberg T Macquenski S Olson W Goetz F Hershberger P Hart L Toohey-Kurth K
Clinical Vaccine Immunology 21:435-442

Immunomodulation in Post-Metamorphic Northern Leopard Frogs, *Lithobates pipiens*, Following Larval Exposure to Polybrominated diphenyl ether

Cary TL Ortiz-Santaliestra ME Karasov WH
Environmental Science and Technology 48 (2014) 5910-5919

Nutrition and Health in Amphibian Husbandry

Ferrie GM Alford VC Atkinson J Baitchman E Barber D Blaner WS Crawshaw G Daneault A Dierenfeld M Finke M Fleming G Gagliardo R Hoffman EA Karasov WH Klasing E Koutsos E Lankton J Lavin SR Lentini A Livingston S Lock B Mason T McComb A Morris C Pessier AP Olea-Popelka F Probst T Rodriguez C Schad K Semmen K Sincage J Stamper MA Steinmetz J Sullivan K Terrell S Wertan N Wheaton CJ Wilson B Valdes EV
Zoo Biology (2014) 33(6):485-501

Benthic and Planktonic Primary Production Along a Nutrient Gradient in Green Bay, Lake Michigan, USA

Althouse B Higgins SN Vander Zanden MJ
Freshwater Science (2014) 33: 487-498

Experimental Evidence That Impacts of an Invasive Fish Are Reduced at High Densities

Kornis MS Carlson J Lehrer-Brey G Vander Zanden MJ
Oecologia (2014) 175: 325-334

Using Zebrafish as a Model System for Studying the Transgenerational Effects of Dioxin

Baker TR Peterson RE Heideman W
Toxicological Sciences (2014), 1-9 doi: 10.1093/toxsci/kfu006

Relationships Between Soil Composition and *Spartina alterniflora* Dieback in an Atlantic Saltmarsh

Crawford JT Stone AG
Wetlands DOI 10.1007/s13157-014-0588-0

Early Sublethal TCDD Exposure in Zebrafish: Toxicity in Adults and Subsequent Generations

Baker TR
Ph.D. thesis, University of Wisconsin-Madison

An Integrative Investigation of Sources, Fate, and Transport

Silva MR

Ph.D. thesis, University of Wisconsin-Milwaukee of Bacteria in Milwaukee Coastal Beaches

Transcending Microbial Source Tracking Techniques Across Geographic Borders: An Examination of Human and Animal Microbiomes and the Integration of Molecular Approaches in Pathogen Surveillance in Brazil and the United States

Koskey A

Masters thesis, University of Wisconsin-Milwaukee