2005 Scientific Papers – Wisconsin Sea Grant Funded

Fate of Oxytetracycline in Streams Receiving Aquaculture Discharges: Model Simulations Peter E. Rose and Joel A. Pedersen Environmental Toxicology and Chemistry, 24(1):40-50, 2005

Antioxidant Protection of Bulk Fish Oils by Dispersed Sugars and Polyhydric Alcohols Habibollah Faraji and Robert C. Lindsay Journal of Agricultural and Food Chemistry, 53:736-744, 2005


Maternal Diet During Oogenesis Is the Major Source of Methylmercury in Fish Embryos Chad R. Hammerschmidt and Mark B. Sandheinrich Environmental Science & Technology, 39(10):3580- 3584, 2005

Spines and Natural History of Three Cenchrus Species Andrew E. Forbes American Midland Naturalist, 153:80-86, 2005

Field Exposure of Frog Embryos and Tadpoles Along a Pollution Gradient in the Fox River and Green Bay Ecosystem in Wisconsin, USA William H. Karasov, Robin E. Jung, Susan Vanden Langenberg and Tara L.E. Bergeson Environmental Toxicology and Chemistry, 24(4):942-953, 2005


Zebrafish and Cardiac Toxicology Warren Heideman, Dagmara S. Antkiewicz, Sara A. Carney, and Richard E. Peterson Cardiovascular Toxicology, 5(2):203-214, 2005

Growth Potential and Host Mortality of the Parasitic Phase of the Sea Lamprey (Petromyzon marinus) in Lake Superior Jeffrey C. Jorgensen and James F. Kitchell Canadian Journal of Fisheries and Aquatic Sciences, 62:2343-2353, 2005

Sea Lamprey (Petromyzon marinus) Size Trends in a Salmonid Stocking Context in Lake Superior Sissel Jentoft, Nicole Topp, Matthew Seeliger, Jeffrey A. Malison, Terence P. Barry, James Held, Steven Roberts and Frederick Goetz Aquaculture, 250:471-479, 2005
Lack of Growth Enhancement by Exogenous Growth Hormone Treatment in Yellow Perch (Perca flavescens) in Four Separate Experiments Jeffrey C. Jorgensen and James F. Kitchell Canadian Journal of Fisheries and Aquatic Sciences, 62:2354-2361, 2005

