

Book chapters

- Lyubchich V, BR Gray and YR Gel. 2015. Multilevel random slope approach and nonparametric inference for river temperature, under haphazard sampling. In V Lakshmanan, E Gilleland, A McGovern and M Tingley, eds., *Machine learning and data mining approaches to climate science*, Springer, Cham, Switzerland, pp. 137-145.
- Gray BR. 2012. Variance components estimation for continuous and discrete data, with emphasis on cross-classified sampling designs. In Gitzen RA, JJ Millspaugh, AB Cooper and DS Licht (eds.), *Design and analysis of long-term ecological monitoring studies*. Cambridge University Press, Cambridge, UK, pp. 200-227. ISBN 9780521139298.

Published papers

- Gray BR, V Lyubchich, YR Gel, JT Rogala, DM Robertson and X Wei. 2015. Estimation of river and stream temperature trends from irregular time series. *Statistical Methods & Applications* pp 1-17. Online First. DOI 10.1007/s10260-015-0334-7
- King RS, PC McKann, BR Gray, PH Adler and MS Putnam. 2015. Host-parasite behavioral interactions in a recently introduced, endangered crane population. *Journal of Fish and Wildlife Management* 6:220-226. DOI: 10.3996/042014-JFWM-032.
- Kenow KP, MW Meyer, R Rossmann, BR Gray and MT Arts. 2015. Influence of in ovo mercury exposure, lake acidity, and other factors on common loon egg and chick quality in Wisconsin. *Environmental Toxicology and Chemistry* 34: 1870–1880.
- Larson JH, RP Maki, BC Knights and BR Gray. 2014. Mercury accumulation in young-of-the-year yellow perch in Rainy Lake and Namakan Reservoir: effects of water level fluctuations. *Ecotoxicology* 23: 1555-1563. DOI 10.1007/s10646-014-1296-5.
- Newton TJ, SJ Zigler and BR Gray. 2014. Mortality, movement, and behavior of native mussels during a planned water level drawdown in the Upper Mississippi River. *Freshwater Biology*. doi:10.1111/fwb.12461.
- McKann PC, BR Gray and WE Thogmartin. 2013. Small sample bias of dynamic occupancy models. *J Wildlife Management and Wildlife Monographs* 77: 172-180; DOI: 10.1002/jwmg.433.
- Gray BR, JT Rogala and JN Houser. 2013. Treating floodplain lakes of large rivers as study units for variables that vary within lakes; an evaluation using chlorophyll *a* and inorganic suspended solids data from floodplain lakes of the Upper Mississippi River. *River Research and Applications* 29: 330–342.
- Gray BR, MD Holland, F Yi and LAH Starceovich. 2013. Influences of availability on parameter estimates from site occupancy models, with application to submersed aquatic vegetation. *Natural Resource Modeling* 26: 526-545.
- Kirsch EM, PJ Heglund, BR Gray and P McKann. 2013. Songbird use of floodplain and upland forests along the upper Mississippi River corridor during spring migration. *Condor* 115: 115-130.

- Russell M and BR Gray. 2013. Markov chains and zeros in my data: Bayesian approaches in SAS® that address zero-inflation in count data. *In* Proceedings of the SAS Global Forum 2013 Conference, paper 450-2013, SAS Institute, Cary, NC. Accessible at <http://support.sas.com/resources/papers/proceedings13/450-2013.pdf>.
- Houser JN, SM Giblin, WF James, HA Langrehr, JT Rogala, JF Sullivan and BR Gray. 2013. Nutrient cycling and the abundance of duckweed and filamentous algae in backwater lakes of the Upper Mississippi River. *River Systems* 21: 71–89.
- Gray BR, AM Ray, JT Rogala, MD Holland and JD Houser. 2012. Spatial and temporal variation in duckweed and filamentous algal levels in contiguous floodplain lakes of the Upper Mississippi River. *J Aquatic Plant Management* 50: 91-100.
- Holland MD and BR Gray. 2011. Multinomial mixture model with heterogeneous classification probabilities. *Environmental and Ecological Statistics* 18:257–270.
- Smith DR, JT Rogala, BR Gray, S Zigler and TJ Newton. 2011. Evaluation of sampling designs for estimation of density and abundance of freshwater mussels in the Upper Mississippi River. *River Research and Applications* 27: 122–133.
- Newton TJ, SJ Zigler, JT Rogala, BR Gray and M Davis. 2011. Population assessment and potential functional roles of native mussels in the Upper Mississippi River. *Aquatic Conservation: Marine and Freshwater Ecosystems* 21: 122–131.
- Nielson RM, BR Gray, LL McDonald and PJ Heglund. 2011. Estimating site occupancy rates for aquatic plants using spatial sub-sampling designs when detection probabilities are less than one. *Aquatic Botany* 95: 221– 225.
- Kenow KP, MW Meyer, R Rossmann, A Gendron-Fitzpatrick and BR Gray. 2011. Effects of injected methylmercury on hatch success of common loon (*Gavia immer*) eggs. *Ecotoxicology* 20: 1684-1693.
- Toribio SG, BR Gray and S Liang. 2011. An evaluation of the Bayesian approach for fitting the N-mixture model for use with pseudo-replicated count data. *J Statistical Computation and Simulation* 82: 1135-1143.
- Custer TW, CM Custer and BR Gray. 2010. Polychlorinated biphenyls, dioxins, furans, and organochlorine pesticides in belted kingfisher eggs from the upper Hudson River basin, New York. *Environmental Toxicology and Chemistry* 29: 99-110.
- Custer TW, CM Custer and BR Gray. 2010. Polychlorinated biphenyls, dioxins, furans, and organochlorine pesticides in spotted sandpiper eggs from the upper Hudson River basin, New York. *Ecotoxicology* 19:391-404. DOI 10.1007/s10646-009-0425-z.
- Custer CM, BR Gray and TW Custer. 2010. Effects of egg order on organic and inorganic element concentrations and egg characteristics in tree swallows, *Tachycineta bicolor*. *Environmental Toxicology and Chemistry* 29: 909–921.
- Holland MD, G Meeden and BR Gray. 2010. A finite population Bayes procedure for censored categorical abundance data. *J Indian Society of Agricultural Statistics* 64: 171-175.
- Gray BR, W Shi, JN Houser, JT Rogala, Z Guan and JL Cochran. 2010. Cumulative effects of restoration

- efforts on ecological characteristics of an open water area within the Upper Mississippi River. *River Research and Applications* 27: 537-549.
- Kenow KP, RK Hines, MW Meyer, SA Suarez and BR Gray. 2010. Effects of methylmercury exposure on the behavior of captive-reared common loon (*Gavia immer*) chicks. *Ecotoxicology* 19: 933-944.
- Gray, BR, RJ Haro and JT Rogala. 2010. Addressing among-group variation in covariate effects using multilevel models. *Environmental and Ecological Statistics* 17: 573–591.
- Gray BR, D Bushek, JW Drane and D Porter. 2009. Associations between land use and *Perkinsus marinus* infection of eastern oysters in a high salinity, partially urbanized estuary. *Ecotoxicology* 18: 259-269.
- McCain KNS, RA Hrabik, VA Barko, BR Gray and JR Bidwell. 2009. An evaluation of invertebrate sampling methods for use in the Open River reach of the Upper Mississippi River. *MDC Resource Science* 4(20): 1-3.
- Smith DR, BR Gray, TJ Newton and D Nichols. 2009. Effect of imperfect detectability on adaptive and conventional sampling: simulated sampling of freshwater mussels in the Upper Mississippi River. *Environmental Monitoring and Assessment* 170: 499-507.
- Li J, BR Gray and DM Bates. 2008. An empirical study of statistical properties of variance partition coefficients for multi-level logistic regression models. *Communications in Statistics – Simulation and Computation* 37: 2010 – 2026.
- Kenow KP, KA Grasman, RK Hines, MW Meyer, A Gendron-Fitzpatrick, MG Spalding and BR Gray. 2007. Effects of methylmercury exposure on the immune function of juvenile common loons. *Environmental Toxicology and Chemistry* 26:1460-1469.
- Langrehr HA, BR Gray and JA Janvrin. 2007. Evaluation of aquatic macrophyte community response to island construction in the Upper Mississippi River. *Lake and Reservoir Management* 23: 313-320.
- Knutson MG, BR Gray and MS Meier. 2007. Comparing the effects of local, landscape, and temporal factors on forest bird nest survival using logistic-exposure models. *Studies in Avian Biology* 34: 105-116.
- Gray BR and MM Burlew. 2007. Algorithms for estimating power to detect trends across grouped count data. *Ecology* 88: 2364-2372.
- Kirsch EM, BR Gray, T Fox and WE Thogmartin. 2007. Breeding bird territory placement in riparian wet meadows in relation to invasive reed canary grass, *Phalaris arundinacea*. *Wetlands* 27: 644-655.
- Thogmartin, WE, BR Gray, M Gallagher, N Young, JJ Rohweder and MG Knutson. 2007. Power to detect trend in short-term time series of bird abundance. *Condor* 109:943–948.
- Bly BL, MG Knutson, MB Sandheinrich, BR Gray and DA Jobe. 2006. Flow cytometry used to assess genetic damage in frogs from farm ponds. *J Iowa Academy Science* 111: 45-48.
- Gray BR. 2005. Selecting a distributional assumption for modelling relative abundances of benthic macroinvertebrates. *Ecological Modelling* 185: 1-12.

- Gray BR, RJ Haro, JT Rogala and JS Sauer. 2005. Modeling fingernail clam (Family: Sphaeriidae) abundance-habitat associations at two spatial scales using hierarchical count models. *J Freshwater Biology* 50: 715-729.
- Knutson MG, WB Richardson, DM Reineke, BR Gray, JR Parmelee and SE Weick. 2004. Agricultural ponds support amphibian populations. *Ecological Applications* 14: 669-684.
- Custer TW, E Cox and BR Gray. 2004. Trace elements in moose (*Alces alces*) from northwestern Minnesota, USA. *Science of the Total Environment* 330: 81-87.
- Gray BR, WR Hill and AJ Stewart. 2001. Effects of development time, biomass and ferromanganese oxides on nickel sorption by stream periphyton. *Environmental Pollution* 112: 61-71.
- Gray BR, S McDermott and S Butkus. 2000. Effect of job coaches on employment likelihood for individuals with mental retardation in South Carolina. *J Vocational Research* 14: 5-11.
- Gray BR, VL Emery, DL Brandon and others. 1998. Selection of optimal measures of growth and reproduction for the sublethal *Leptocheirus plumulosus* sediment bioassay. *Environmental Toxicology and Chemistry* 17: 2288-2297.
- Moore DW, TS Bridges, BR Gray and BM Duke. 1997. Risk of ammonia toxicity during sediment bioassays with the estuarine amphipod *Leptocheirus plumulosus*. *Environmental Toxicology and Chemistry* 16: 1020-1027.
- Emery VL, DW Moore, BR Gray, BM Duke, AB Gibson, RW Wright and JD Farrar. 1997. Development of a chronic sublethal sediment bioassay using the estuarine amphipod *Leptocheirus plumulosus* (Shoemaker). *Environmental Toxicology and Chemistry* 16: 1912-1920.
- Bridges TS, RB Wright, BR Gray, AB Gibson and TM Dillon. 1996. Chronic toxicity of Great Lakes sediments to *Daphnia magna*: elutriate effects on survival, reproduction, and population growth. *Ecotoxicology* 5: 83-102.
- Gray BR and WR Hill. 1995. Nickel sorption by periphyton exposed to different light intensities. *J North American Benthological Society* 14: 299-305.