Author Biographies for EEST-15-00056:

FORMAL MODELLING OF PREDATOR PREFERENCES USING MOLECULAR GUT-CONTENT ANALYSIS

Edward Roualdes is a swell guy who is more than capable of writing his own bio.

Simon Bonner is an Assistant Professor of Environmetrics jointly appointed between the Department of Statistical and Actuarial Sciences and the Department of Biology at the University of Western Ontario, London, Ontario, Canada (sbonner6@uwo.ca). His research focuses primarily on developing statistical methods for the analysis of ecological data with particular emphasis on Bayesian methods for analyzing data from mark-recapture studies of wild animals. This work was completed while Simon was an Assistant Professor in the Department of Statistics at the University of Kentucky.

Thomas Whitney is a PhD student in the Warnell School of Forestry and Natural Resources at the University of Georgia, Athens, GA (thomas.whitney@uga.edu). He is broadly interested in community ecology and uses molecular tools to characterize interactions between predators and prey, parasites and hosts, and herbivores and primary producers.

James Harwood is an Associate Professor of Insect Ecology in the Department of Entomology at the University of Kentucky, Lexington, Kentucky, USA (james.harwood@uky.edu). His research seeks to understand mechanisms of foraging by generalist predators and identify their role in biological control through the integration of molecular techniques, behavioral studies and field experiments.