



Journal of
Agricultural,
Biological, and
Environmental
Statistics

Volume 15, Number 3
September 2010

ARTICLES

- 279 Analysis of an Extended Batch Marking Experiment Using Estimating Equations *R. HUGGINS, Y. WANG, AND J. KEARNS*
- 290 Bayesian Hierarchical Analysis for Multiple Health Endpoints in a Toxicity Study *T. CHOI, M.J. SCHERVISH, K.A. SCHMITT, AND M.J. SMALL*
- 308 Hypothesis Tests on Mixture Model Components with Applications in Ecology and Agriculture *L. XU, T. HANSON, E.J. BEDRICK, AND C. RESTREPO*
- 327 Bayesian Spatial Point Process Modeling of Line Transect Data *A. NIEMI AND C. FERNÁNDEZ*
- 346 Estimating Distance Sampling Detection Functions When Distances Are Measured With Errors *D. BORCHERS, T. MARQUES, T. GUNNLAUGSSON, AND P. JUPP*
- 362 Yield and Price Forecasting for Stochastic Crop Decision Planning *N. KANTANANTHA, N. SERBAN, AND P. GRIFFIN*
- 381 Spatial Hierarchical Modeling of Precipitation Extremes From a Regional Climate Model *D. COOLEY AND S.R. SAIN*
- 403 Discovering Transgenic Elite Events: Using Information from Early Screening Trials for Improving Experimental Design *J. DE WOLF, L. DUCHATEAU, G. VERBEKE, AND E. SCHREVEN*
- 416 A Likelihood-Based Model of Fish Growth With Multiple Length Frequency Data *R. H. ROA-URETA*
-
-