

Volume 1

Number 1

2006

BAYESIAN ANALYSIS

When Did Bayesian Inference Become “Bayesian”?	Stephen E. Fienberg	1
Explaining Species Distribution Patterns through Hierarchical Modeling		
Alan E. Gelfand, John A. Silander Jr., Shanshan Wu, Andrew Latimer, Paul O. Lewis, Anthony G. Rebelo and Mark Holder		41
Some Perspectives on Modeling Species Distributions (Comment on article by Gelfand et al.)	Jennifer A. Hoeting	93
Comment on article by Gelfand et al.....	Jay M. Ver Hoef	99
Rejoinder	Gelfand et al.	103
Bayesian Identification of Differential Gene Expression Induced by Metals in Hu- man Bronchial Epithelial Cells....	L. L. House, M. A. Clyde and Y-C. Huang	105
Variational Inference for Dirichlet Process Mixtures	D. M. Blei and M. I. Jordan	121
Bayesian Auxiliary Variable Models for Binary and Multinomial Regression.....		
.....	Chris C. Holmes and Leonhard Held	145
Bayesian Robustness Modeling Using Regularly Varying Distributions	J. A. A. Andrade and A. O'Hagan	169

