Introduction to the Special Issue: Bayes Then and Now ....................... George Casella and Christian P. Robert 1

Then
The Reverend Thomas Bayes, FRS: A Biography to Celebrate the Tercentenary of His Birth .................................................. D. R. Bellhouse 3

Now
Probability, Causality and the Empirical World:
A Bayes–de Finetti–Popper–Borel Synthesis .......................... A. P. Dawid 44
The Interplay of Bayesian and Frequentist Analysis ........ M. J. Bayarri and J. O. Berger 58
Model Uncertainty .................................................. Merlise Clyde and Edward I. George 81
Nonparametric Bayesian Data Analysis ..................... Peter Müller and Fernando A. Quintana 95
Modern Bayesian Asymptotics ................................ Stephen G. Walker 111
Computational Advances for and from Bayesian Analysis .......................... C. Andrieu, A. Doucet and C. P. Robert 118
Bayesian Methods for Neural Networks and Related Models ........ D. M. Titterington 128
Graphical Models .................................................. Michael I. Jordan 140
Incorporating Bayesian Ideas into Health-Care Evaluation .......... David J. Spiegelhalter 156
Bayesian Statistics and the Efficiency and Ethics of Clinical Trials .... Donald A. Berry 175
Computational Discovery of Gene Regulatory Binding Motifs:
A Bayesian Perspective .......... Shane T. Jensen, X. Shirley Liu, Qing Zhou and Jun S. Liu 188
A Conversation with James O. Berger ................................ Robert L. Wolpert 205