

STATISTICAL SCIENCE

Volume 13, Number 2

May 1998

R. A. Fisher in the 21st Century	Bradley Efron	95
(Invited Paper Presented at the 1996 R. A. Fisher Lecture)		
Comment	D. R. Cox	114
Comment	Rob Kass	115
Comment	Ole E. Barndorff-Nielsen	116
Comment	D. V. Hinkley	117
Comment	D. A. S. Fraser	118
Comment	A. P. Dempster	120
Rejoinder	Bradley Efron	121
The Method of Gauss in 1799	Aivars Celminš	123
Decision Analysis and Bioequivalence Trials	Dennis V. Lindley	136
Statistical Methods for DNA Sequence Segmentation	Jerome V. Braun and Hans-Georg Müller	142
Simulating Normalizing Constants: From Importance Sampling to Bridge Sampling to Path Sampling	Andrew Gelman and Xiao-Li Meng	163
Statistical Advances in Environmental Science Walter W. Piegorsch, Eric P. Smith, Don Edwards and Richard L. Smith		186

Statistical Science (ISSN 0883-4237), Volume 13, Number 2, May 1998. Published quarterly for \$80 per year by the Institute of Mathematical Statistics, 3401 Investment Boulevard #7, Hayward, California 94545-3819-18. Periodicals postage paid at Hayward, California and at additional mailing offices. **POSTMASTER:** Send address changes to *Statistical Science*, Institute of Mathematical Statistics, 3401 Investment Boulevard #7, Hayward, California 94545-3819-18.

Copyright © 1998 by the Institute of Mathematical Statistics
Printed in the United States of America