EDITORIAL STAFF

EDITORS

MORRIS L. EATON

JIANQING FAN

ASSOCIATE EDITORS

YACINE AÏT-SAHALIA VLADIMIR KOLTCHINSKII OI-MAN SHAO T. TONY CAI MICHAEL R. KOSOROK XIAOTONG SHEN MING-YEN CHENG JAN T. A. KOSTER VLADIMIR SPOKOINY DOROTA DABROWSKA JUN LIU MICHAEL STEIN RAINER DAHLHAUS ENNO MAMMEN SARA VAN DE GEER ANIRBAN DASGUPTA ADAM MARTINSEK MARK VAN DER LAAN HOLGER DETTE THOMAS MATHEW AAD W. VAN DER VAART HOLGER DREES RAHUL MUKERJEE LARRY WASSERMAN Lutz Dümbgen HANS-GEORG MÜLLER MICHAEL WOLF CHARLES J. GEYER PER A. MYKLAND QIWEI YAO IRENE GIJBELS DOMINIQUE PICARD YI-CHING YAO PETER HALL DONALD ST. P. RICHARDS BIN YU CHRISTIAN P. ROBERT RUBEN H. ZAMAR XUMING HE PETER M. ROBINSON

EDITORIAL COORDINATORS

MARY BETH FALKE

SARAH JOHNSON SEXTON

PATRICK KELLY

MANAGING EDITOR PRODUCTION EDITOR PAUL SHAMAN

PAST EDITORS

THE ANNALS OF MATHEMATICAL STATISTICS

H. C. CARVER, 1930-1938 WILLIAM KRUSKAL, 1958-1961 S. S. WILKS, 1938-1949 J. L. HODGES, JR., 1961-1964 T. W. ANDERSON, 1950–1952 D. L. Burkholder, 1964-1967 E. L. LEHMANN, 1953-1955 Z. W. BIRNBAUM, 1967-1970 T. E. HARRIS, 1955-1958 INGRAM OLKIN, 1970-1972

THE ANNALS OF STATISTICS

INGRAM OLKIN, 1972–1973 MICHAEL WOODROOFE, 1992–1994 I. R. SAVAGE, 1974–1976 LAWRENCE D. BROWN AND RUPERT G. MILLER, JR., 1977-1979 JOHN A. RICE, 1995-1997 DAVID V. HINKLEY, 1980-1982 JAMES O. BERGER AND HANS R. KÜNSCH, 1998-2000 MICHAEL D. PERLMAN, 1983-1985 WILLEM R. VAN ZWET, 1986–1988 JOHN I. MARDEN AND ARTHUR COHEN, 1989-1991 JON A. WELLNER, 2001-2003

EDITORIAL POLICY

The Annals of Statistics aims to publish research papers of highest quality reflecting the many facets of contemporary statistics. Primary emphasis is placed on importance and originality, not on formalism.

The discipline of statistics has deep roots in both mathematics and in substantive scientific fields. Mathematics provides the language in which models and the properties of statistical methods are formulated. It is essential for rigor, coherence, clarity and understanding. Consequently, our policy is to continue to play a special role in presenting research at the forefront of mathematical statistics, especially theoretical advances that are likely to have a significant impact on statistical methodology or understanding. Substantive fields are essential for continued vitality of statistics, since they provide the motivation and direction for most of the future developments in statistics. We thus intend to also publish papers relating to the role of statistics in inter-disciplinary investigations in all fields of natural, technical and social sciences. A third force that is reshaping statistics is the computational revolution, and the Annals will also welcome developments in this area. Submissions in these two latter categories will be evaluated primarily by the relevance of the issues addressed and the creativity of the proposed solutions.

Lucidity and conciseness of presentation are important elements in the evaluation of submissions. The introduction of each paper should be accessible to a wide range of readers. It should thus discuss the context and importance of the issues addressed and give a clear, nontechnical description of the main results. In some papers it may, for example, be appropriate to present special cases or specific examples prior to general, abstract formulations, while in other papers discussion of the general scientific context of a problem might be a helpful prelude to the body of the paper.

Manuscripts submitted to *The Annals of Statistics* should be sent to:

Morris L. (Joe) Eaton and Jianqing Fan University of Minnesota School of Statistics, Ford 313 224 Church St. S.E. Minneapolis, MN 55455

or, by E-MAIL to annals@annstat.stat.umn.edu.