CBMS Regional Conference Series in Probability and Statistics Volume 1

GROUP INVARIANCE APPLICATIONS IN STATISTICS

Morris L. Eaton

University of Minnesota

Sponsored by the
Conference Board of the Mathematical Sciences
Supported by the
National Science Foundation
Published by the
Institute of Mathematical Statistics
and the
American Statistical Association

These lecture notes result from the CBMS/NSF Regional Conference held at the University of Michigan in June 1987. Topics in invariance with applications in statistics are discussed in nine chapters—including integrals and the Haar measure, group actions and relatively invariant integrals, invariant statistical methods, models invariant under compact groups, decomposable measures, invariant decision problems, random orthogonal matrices, finite deFinetti style theorems, and finite deFinetti style theorems for linear models.

The Institute of Mathematical Statistics and the American Statistical Association are proud to announce the publication of this new Series. The volumes in this Series are based on the CBMS/NSF regional research conferences and join SIAM's CBMS Series in Applied Mathematics and AMS's CBMS Series in Mathematics. Volume 1 will be available late in 1989 with one volume expected per year thereafter.

Institutional standing orders to this *Series* provide for advance notification of publication dates for each volume and access to *prepublication discounts* of 20%. **Members of IMS, ASA, and CBMS societies receive a 40% discount.** Prepaid orders for individual volumes and requests for standing order enrollment should be sent to:

Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545 (USA)