

The first two volumes in the Statistical Research Monographs series sponsored by the Institute of Mathematical Statistics and by the University of Chicago

## The Passage Problem for a Stationary Markov Chain

By J. H. B. Kemperman. Presents systematically a number of methods useful in studying the problems of first passage and absorption in a Markov chain; in particular, methods for obtaining exact formulae for the probabilities under consideration or their moments. Numerous illustrations show adequately how each method serves as a natural tool for handling a large number of practical problems. \$5.00

#### Statistical Inference for Markov Processes

By Patrick Billingsley. A general mathematical theory for the statistical problems of determining whether Markov models fit empirical data and of estimating any parameters upon which the models may depend. The applications which illustrate the mathematical results make the book useful to workers in the applied fields as well as to mathematicians, statisticians, and graduate students in statistics.

\$4.00

#### UNIVERSITY OF CHICAGO PRESS

5750 Ellis Avenue, Chicago 37, Illinois

### ADVERTISING IN

# THE ANNALS of MATHEMATICAL STATISTICS

ADVERTISEMENTS for books, recruitment of professional personnel, etc., may now be placed in the *Annals of Mathematical Statistics*. Only full-page and half-page advertisements will be accepted. For details about costs, deadlines, sizes, and so on, please write to

Mr. Edgar M. Bisgyer Advertising Manager American Statistical Assn. 1757 K Street, N.W. Washington 6, D. C.