## THE ANNALS of PROBABILITY

## AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

## Articles

Excursions of stationary Gaussian processes above high moving barriers	365
High level occupation times for continuous Gaussian processes  NORMAN A. MARLOW	388
A convergence theorem for extreme values from Gaussian sequences  ROY E. WELSCH	398
The maximal oscillation problem for regenerative phenomena  DAVID GRIFFEATH	405
On a class of secretary problems	417
Invariance principles for the law of the iterated logarithm for martingales and processes with stationary increments  C. C. Heyde and D. J. Scott	428
Boundary crossing probabilities associated with Motoo's law of the iterated logarithm	437
Inequalities for branching processesBRUCE W. TURNBULL	457
Short Communications	
Inequalities for multitype branching processesBruce W. Turnbull	475
A Poisson-type limit theorem for mixing sequences of dependent 'rare' events	480
A note on Fine's axioms for qualitative probabilityFred S. Roberts	484
An almost sure invariance principle for multivariate Kolmogorov-Smirnov statistics	488
On an $L_p$ version of the Berry-Esséen theorem for independent and $m$ -dependent variables	497
A note on the rate of convergence and its applications	504
Continued on back	cover

Vol 1, No. 3—June 1973