## THE ANNALS OF PROBABILITY

**VOLUME 4** 

## **AUGUST 1976**

**Special Invited Paper** 

Half a century with probability theory: some personal recollections

No. 4

HARALD CRAMÉR
Articles
A central limit theorem for the number of zeros of a stationary Gaussian
processJack Cuzick
Existence and uniqueness of countable one-dimensional Markov random
fields
Weak martingales and stochastic integrals in the plane
Eugene Wong and Moshe Zakai
The law of large numbers and the central limit theorem in Banach spaces J. Hoffmann-Jørgensen and G. Pisier
Functional central limit theorems in Banach spaces. D. J. H. Garling
On r-quick convergence and a conjecture of StrassenTze Leung Lai
Uniform Tauberian theorems and their applications to renewal theory and first passage problems
A constructive renewal theorem
<b>Short Communications</b>
A multidimensional renewal theoremThomas A. Ryan, Jr.
Oscillations of continuous symmetric random walkJ. P. IMHOF
The enumeration of comparative probability relations

EMIL GROSSWALD A counterexample for Banach space valued random variables. J. Kuelbs An example concerning CLT and LIL in Banach space...Naresh C. Jain On a random walk between a reflecting and an absorbing barrier

A direct construction of the *R*-invariant measure for a Markov chain on a general state space............................... Esa Nummelin and Elja Arjas The Student *t*-distribution for odd degrees of freedom is infinitely divisible

Alessandro Blasi

TERRENCE FINE AND JOHN GILL

## Note

Correction to "Note on a limit theorem"...........D. A. DARLING