

## PAPERS BY TOPICS

### I Game Theory

- Elwyn R. Berlekamp**, *Sums of  $N \times 2$  Amazons*. . . . . **1**
- David Blackwell**, *The Square Root Game*. . . . . **35**
- A. Maitra and William Sudderth**, *Randomized Strategies and Terminal Distributions*. . . . . **39**
- A. Meyerthole and N. Schmitz**, *Games against a Prophet for Stochastic Processes*. . . . . **53**

### II Optimal Stopping and Control

- Katsunori Ano and Mazakazu Ando**, *A Note on Bruss' Stopping Problem with Random Availability*. . . . . **71**
- V.D. Dinopoulou and C. Melolidakis**, *On the Optimal Control of Parallel Systems and Queues*. . . . . **83**
- Alexander Gnedin**, *Sequential Selection of an Increasing Subsequence from a Sample of Random Size*. . . . . **101**
- Minoru Sakaguchi and Toshio Hamada**, *A Class of Secretary Problems on Sequences of Continuous Bivariate Random Variables*. . . . . **111**
- Mitsushi Tamaki**, *Minimal Expected Ranks for Secretary Problems with Uncertain Selection*. . . . . **127**

### III Probability

- Josée Dupuis and David O. Siegmund**, *Boundary Crossing Probabilities in Linkage Analysis*. . . . . **141**