PAPERS BY TOPICS

I Game Theory
Elwyn R. Berlekamp, Sums of $N \times 2$ Amazons
David Blackwell, The Square Root Game35
A. Maitra and William Sudderth, Randomized Strategies and Terminal Distributions
A. Meyerthole and N. Schmitz, Games against a Prophet for Stochastic Processes
II Optimal Stopping and Control
Katsunori Ano and Mazakazu Ando, A Note on Bruss' Stopping Problem with Random Availability
V.D. Dinopoulou and C. Melolidakis, On the Optimal Control of Parallel Systems and Queues
Alexander Gnedin, Sequential Selection of an Increasing Subsequence from a Sample of Random Size101
Minoru Sakaguchi and Toshio Hamada, A Class of Secretary Problems on Sequences of Continuous Bivariate Random Variables
Mitsushi Tamaki, Minimal Expected Ranks for Secretary Prob- lems with Uncertain Selection
III Probability
Josée Dupuis and David. O. Siegmund, Boundary Crossing Probabilities in Linkage Analysis