The asymptotic speed and shape of a particle system D. ALDOUS and J. PITMAN	1
On doubly stochastic population processes M.S. BARTLETT	24
On limit theorems for occupation times N.H. BINGHAM and J. HAWKES	46
The Martin boundary of two dimensional Ornstein-Uhlenbeck processes M. CRANSTON, S. OREY, U. RÖSLER	63
Green's and Dirichlet spaces for a symmetric Markov transition function E.B. DYNKIN	79
On a theorem of Kabanov, Liptser and Širjaev G.K. EAGLESON, R.F. GUNDY	99
Oxford Commemoration Ball J.M. HAMMERSLEY	112
Invariant measures and the q-matrix F.P. KELLY	143
The appearance of a multivariate exponential distribution	
<pre>in sojourn times for birth-death and diffusion processes J.T. KENT</pre>	161
Three unsolved problems in discrete Markov theory J.F.C. KINGMAN	180
The electrostatic capacity of an ellipsoid P.A.P. MORAN	192
Stationary one-dimensional Markov random fields with a continuous state space F. PAPANGELOU	199

A uniform central limit theorem for partial-sum processes indexed by sets R. PYKE	219
Multidimensional randomness B.D. RIPLEY	241
Some properties of a test for multimodality based on kernel density estimates B.W. SILVERMAN	248
Criteria for rates of convergence of Markov chains, with application to queueing and storage theory R.L. TWEEDIE	260
Competition and bottle-necks P. WHITTLE	277
Contributors	285

viii