CONTENTS

S. J. Dilworth, Duncan Wright	
A direct proof of the reflection principle for Brownian	
motion	1
V. V. Fomichov	
A note on weak convergence of the n -point motions of	
Harris flows	4
Zakhar Kabluchko, Alexander Marynych	
Renewal shot noise processes in the case of slowly varying	
tails	14
Alexander V. Kolesnikov, Nikolay Lysenko	
Remarks on mass transportation minimizing expectation	
of a minimum of affine functions	22
Ming Liao	
Markov processes and group actions	29
Sylvie Rælly, Pierre Vallois	
Convoluted Brownian motion: a semimartingale ap-	
proach	58
G. V. Riabov	
A representation for the Kantorovich–Rubinstein dis-	
tance defined by the Cameron–Martin norm of a Gaussian	
measure on a Banach space	84
Pietro Rigo, Hermann Thorisson	
Transfer theorems and right-continuous processes	91
Ya. V. Tsaregorodtsev	
Asymptotic normality of element-wise weighted total	
least squares estimator in a multivariate errors-in-	
variables model	96