

CONTENTS

BHATTACHARYA, S., Joint distributions of circular runs of various lengths based on multi-colour Pólya urn model	283
GHAFFARI, A., On invariant convex subsets in algebras defined on a locally compact group G	301
CHEN, A. and LI, R., The largest family of subsets satisfying sequential-evaluation convergence	315
ZHAO, L., ZHU, X. and GU, Q., Nilpotent elements and McCoy rings	326
HAMEDANI, G. G., Characterizations of the Amoroso distribution	338
BERCEANU, B. and PARVEEN, S., Fundamental group of Desargues configuration spaces	348
LEE, E. W. H., Varieties generated by 2-testable monoids	366
GUO, W. and SKIBA, A. N., New characterizations of p -soluble and p -supersoluble finite groups	390
LÓPEZ, H. H., SARMIENTO, E., VAZ PINTO, M. and VILLARREAL, R. H., Parameterized affine codes	406