CONTENTS

A - ALGEBRA AND NUMBER THEORY

D. Cowan, Some infinite chains in the lattice of varieties of inverse semigroups	21
S. Shahriari, On central type factor groups	151
L. H. Walling, Hecke eigenforms and representation numbers of quadratic forms	181
B – ANALYSIS	
F. Botelho, Rotational entropy for annulus endomorphisms	1
D – GEOMETRY	
S. Greco and G. Raciti, The Lüroth semigroup of plane algebraic curves	43
KT. Kim, Automorphism groups of certain domains in \mathbb{C}^n with a singular boundary	57
G - TOPOLOGY	
R. J. Milgram, Surgery with finite fundamental group I: The obstructions	65
R. J. Milgram, Surgery with finite fundamental group II: The oozing conjecture	117

Our subject classifications are: A - ALGEBRA AND NUMBER THEORY; B - ANALYSIS; C - APPLIED MATHEMATICS; D - GEOMETRY; E - LOGIC AND FOUNDATIONS; F - PROBABILITY AND STATISTICS; G - TOPOLOGY; H - COMBINATORICS