

CONTENTS

A – ALGEBRA AND NUMBER THEORY

- K. Szymiczek, *Generalized rigid elements in fields* 171

B – ANALYSIS

- M. G. Davidson, *The harmonic representation of $U(p, q)$ and its connection with the generalized unit disk* 33
G. H. Williams, *The best modulus of continuity for solutions of the minimal surface equation* 193

D – GEOMETRY

- D. Toledo, *Non-existence of certain closed complex geodesics in the moduli space of curves* . 187

G – TOPOLOGY

- A. K. Bousfield, *Uniqueness of infinite deloopings for K -theoretic spaces* 1
E. Flapan, *Rigid and non-rigid achirality* 57
P. Greenberg, *Pseudogroups of C^1 piecewise projective homeomorphisms* 67
P. M. Knopf, *Maximal functions on the unit n -sphere* 77
N. Levitt and A. Ranicki, *Intrinsic transversality structures* 85
S. Szczepanski, *Invariant submanifolds of free cyclic actions on spheres* 145

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