

R. L. Snider, The zero divisor conjecture for seme solvable groups
B-ANALYSIS
R. D. Carmichael and E. K. Hayashi, Analytic functions in tubes which are representable by Fourier-Laplace integrals
R. A. Johnson, Strong liftings commuting with minimal distal flows
E. H. Johnston, The boundary modulus of continuity of harmonic functions
R. T. Lewis and L. C. Wright, Comparison and oscillation criteria for selfadjoint vector-matrix differential equations
T. C. Lim, Asymptotic centers and nonexpansive mappings in conjugate Banach spaces135
H. M. Srivastava, A note on the Konhauser sets of biorthogonal polynomials suggested by
the Laguerre polynomials
N. Th. Varopoulos, A probabilistic proof of the Garnett-Jones theorem on BMO201
D-GEOMETRY
E. D. Bolker and B. Roth, When is a bipartite graph a rigid framework?
E-LOGIC AND FOUNDATIONS
J. T. Baldwin and D. W. Kueker, Ramsey quantifiers and the finite cover property
of *R
${f G}-{f TOPOLOGY}$
S. P. Arya and M. K. Singal, On the locally countable sum theorem

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

