A-ALGEBRA AND NUMBER THEORY
J. A. Huckaba and J. M. Keller, Annihilation of ideals in commutative rings
B-ANALYSIS
P. Ahern, On a theorem of Hayman concerning the derivative of a function of bounded characteristic
D-GEOMETRY
B. J. Day, Local geometry
${ t G-TOPOLOGY}$
S. B. Nadler, Jr., J. Quinn and N. M. Stavrakas, Hyperspaces of compact convex sets
${\tt H-COMBINATORICS}$
J. L. Gerver, Long walks in the plane with few collinear points

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

