CONTENTS

A - ALGEBRA AND NUMBER THEORY

D. Gay and W. Y. Vélez, The torsion group of a radical extension
degree
P. F. Stiller, Monodromy and invariants of elliptic surfaces
W. J. Wong, Maps on simple algebras preserving zero products. II: Lie algebras of linear type
${f B}-{f ANALYSIS}$
K. T. Andrews, Representation of compact and weakly compact operators on the space of Bochner integrable functions
A. de Korvin and C. E. Roberts Jr., Convergence theorems for some scalar valued integrals when the measure is Nemytskii
T. Kusano and M. Naito, Oscillation criteria for general linear ordinary differential equations345 C. Series, An application of groupoid cohomology
${ t G-TOPOLOGY}$
J. G. Brookshear, On the structure of hyper-real z-ultrafilters.269V. T. Liem, Homotopy dimension of some orbit spaces.357M. Mahowald, bo-resolutions.365J. van Mill and M. van de Vel, Subbases, convex sets and hyperspaces.385
${ m H-COMBINATORICS}$
B. A. Anderson and P. A. Leonard, Sequencings and Howell designs

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