A-ALGEBRA AND NUMBER THEORY

K. R. Goodearl and D. E. Handelman, Homogenization of regular rings of bounded index 63
M. Hausman, Generalization of a theorem of Landau
M. Hayashi, 2-factorization in finite groups
D. ANAT WOLG
B-ANALYSIS
R. S. Cahn and M. E. Taylor, Asymptotic behavior of multiplicities of representations of
compact groups
D. M. Campbell and V. Singh, Valence properties of the solution of a differential equation 29 J. F. Colombeau, R. Meise and B. Perrot, A density result in spaces of Silva holomorphic
mappings
Le Baron O. Ferguson, Uniform and L_p approximation for generalized integral polynomials 53 F. Haslinger, A dual relationship between generalized Abel-Gončarov bases and certain Pincherle
bases
R. Marcus, Stochastic diffusion on an unbounded domain
C. D. Minda, The hyperbolic metric and coverings of Riemann surfaces
equation191
S. Segawa, Harmonic majoration of quasi-bounded type
SK. Tsui and S. Wright, The splitting of operator algebras
L. C. Wilson, Nonopenness of the set of Thom-Boardman maps
E-LOGIC AND FOUNDATIONS
M. Beeson, Goodman's theorem and beyond
G-TOPOLOGY
M. Erné, On the relativization of chain topologies
I. D. de Miatello, Extension of actions on Stiefel manifolds
S. A. Naimpally and M. L. Tikoo, On T ₁ -compactifications
B. Williams, Hopf invariants, localization and embeddings of Poincaré complexes217
A. B. Winslow, There are 2^c nonhomeomorphic continua in $\beta R^n - R^n$

Our subject classifications are: A - ALGEBRA AND NUMBER THEORY; B - ANALYSIS; C - APPLIED MATHEMATICS; D - GEOMETRY; E - LOGIC AND FOUNDATIONS;

 $^{{\}tt F-STATISTICS;~G-TOPOLOGY;~H-COMBINATORICS}$

