

CONTENTS

A – ALGEBRA AND NUMBER THEORY

M. Chacron, <i>Non-isotropic unitary spaces and modules with Cauchy-Schwarz inequalities</i>	1
F. J. Pastijn and P. G. Trotter, <i>Lattices of completely regular semigroup varieties</i>	191
M. V. Subbarao and R. Sitaramachandrarao, <i>On some infinite series of L. J. Mordell and their analogues</i>	245

B – ANALYSIS

M. Déchamps-Gondim, F. Lust-Piquard and H. Queffelec, <i>On the minorant properties in $C_p(H)$</i>	89
K. Floret and V. B. Moscatelli, <i>On bases in strict inductive and projective limits of locally convex spaces</i>	103
K. K. Park, <i>Nice dense subsets for ergodic flows and Bernoulli flows</i>	181
R. M. Shortt, <i>Reticulated sets and the isomorphism of analytic powers</i>	215
D. A. Stegenga and K. Stephenson, <i>Generic covering properties for spaces of analytic functions</i>	227

D – GEOMETRY

N. Goldstein, <i>Degenerate secant varieties and a problem on matrices</i>	115
--	-----

G – TOPOLOGY

H. M. Hastings and S. Waner, <i>G-bordism with singularities and G-homology</i>	125
T. Iwaiwata, <i>Clopen realcompactification of a mapping</i>	153
H. Kato, <i>Concerning hyperspaces of certain Peano continua and strong regularity of Whitney maps</i>	159
E. Katz and S. A. Morris, <i>Free products of topological groups with amalgamation</i>	169

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