

CONTENTS

A – ALGEBRA AND NUMBER THEORY

F. Dumas and R. Vidal, <i>Dérivations, et hautes dérivations, dans certains corps gauches de séries de Laurent</i>	277
M. Reeder, <i>On certain Iwahori invariants in the unramified principal series</i>	313

B – ANALYSIS

H. Bercovici and D. Voiculescu, <i>Lévy-Hinčin type theorems for multiplicative and additive free convolution</i>	217
L. J. Bunce and C.-H. Chu, <i>Compact operations, multipliers and Radon-Nikodym property in JB*-triples</i>	249
M. Dădărlat, G. Nagy, A. Némethi, and C. Pasnicu, <i>Reduction of topological stable rank in inductive limits of C*-algebras</i>	267
M. E. H. Ismail and X. Li, <i>On sieved orthogonal polynomials IX: Orthogonality on the unit circle</i>	289
X. T. Liang and Y. W. Lu, <i>A Phragmén-Lindelöf theorem</i>	299
S. Tanaka, <i>On the representation of the determinant of Harish-Chandra's C-function of $\mathrm{SL}(n, \mathbb{R})$</i>	343

G – TOPOLOGY

R. Ayala, E. Domínguez, A. Márquez, and A. Quintero, <i>Lusternik-Schnirelmann invariants in proper homotopy theory</i>	201
F. von Haeseler and G. Skordev, <i>Borsuk-Ulam theorem, fixed point index and chain approximations for maps with multiplicity</i>	369

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