

Contents

A. WALENDZIAK, M. WOJCIECHOWSKA: Semisimple and semilocal pseudo BL-algebras	453–466
B. DHARA: Derivations with Engel conditions on multilinear polynomials in prime rings	467–478
Z. J. JAKUBOWSKI, A. SIBELSKA: On classes of meromorphic or complex harmonic functions with a pole at the infinity	479–489
E. LEŚ-BOMBA, P. LICZBERSKI: New properties of some families of holomorphic functions of several complex variables	491–503
V. B. L. CHAURASIA, M. AGNIHOTRI: The product of generalized polynomials sets pertaining to a class of convolution integral equations	505–512
T. WINIARSKA: Second order evolution problem with dependent on t and not densely defined operators	513–520
P. MAJCHER, S. SHARMA: Application of measures of weak noncompactness to a nonlocal Darboux problem	521–531
E. JABŁOŃSKA: Bounded solutions of a generalized Gołąb–Schinzel equation	533–547
B. KARPUZ: Remarks on: “Oscillation criteria for second-order functional difference equation with neutral terms” [Demonstratio Math. 41 (2008)]	549–551
P. MAHESHWARI: Direct theorems for modified Baskakov operators in L_p -spaces	553–565
E. IWANIEC: Characterization of asymptotical expansions of copulas by the use of homogeneous functions	567–579
G. S. SALUJA: Approximation of common random fixed point for a finite family of non-self asymptotically nonexpansive random mappings	581–598
M. O. OLATINWO: A fixed point theorem for multi-valued weakly Picard operators in b -metric space	599–606
A. K. SHARMA: Volterra composition operators between weighted Bergman–Nevanlinna and Bloch-type spaces	607–618
G. DONATI: A quadratic transformation of the three-dimensional space of all conics through two points of a projective plane	619–625
K. WITCZYŃSKI: Generalized Pappus’ theorem	627–630
JING MAO, GUANGHAN LI, CHUANXI WU: Entire graphs under a general flow	631–640
A. BATUBENGE, H. TSHILOMBO: Topologies and smooth maps on initial and final objects in the category of Frölicher spaces	641–655
W. BRYC: Free exponential families as kernel families	657–672