Z. RIEČANOVÁ: Archimedean and block-finite lattice effect algebras 443–452
Y. HUANG: Notes on BCK-algebras with condition (S) 453–457
S. SZABÓ: An extension of a result of A. D. Sands 459–465
M. K. AOUF, H. E. DARWISH, A. E. ALIHOSENENY: A generalization of $p$-valent classes related to convex functions 467–479
J. BOCHENEK: An abstract second order Cauchy problem with non-densely defined operator, I 489–501
A. PISKOREK, A. SZYMANIEC: Local in time existence of solution to the Dirichlet initial-boundary value problem in nonlinear hypoelasticity 503–515
M. MEDVED: Nonlinear singular difference inequalities suitable for discretizations of parabolic equations 517–525
J. SIKORSKA: Orthogonal stability of the Cauchy equation on balls 527–546
Z. DARÓCZY, Gy. MAKSA, Zs. PALES: Extension theorems for the Matkowski–Sutô problem 547–556
L. R. BERRONE: A localization principle for classes of means 557–566
C. ROM: Remarks on decomposable sets 567–570
V. K. BHARDWAJ, N. SINGH: Some sequence spaces defined by Orlicz functions 571–582
A. A. KILBAS, B. BONILLA, J. J. TRUJILLO: Existence and uniqueness theorems for nonlinear fractional differential equations 583–602
A. A. KILBAS, M. SAIGO: Modified $H$-transforms in $\mathcal{L}_{\nu,r}$-spaces 603–625
B. P. DAMYANOV: On Mikusinski type products of distributions 627–640
A. KAMIŃSKI, D. PERIŠIĆ, S. PILIPOVIĆ: On various integral transformations of tempered ultradistributions 641–655
U. SKÓRNÍK: Elements of $D'_{1,q}(\mathbb{R})$ as boundary values of holomorphic functions 657–663
Z. BINDERMÁN: On right inverses for functional shifts 665–678
V. POPA, T. NOIRI: On $s$-precontinuous multifunctions 679–687