

## RECENTLY ACCEPTED PAPERS AND NOTES

April–June, 1972

AGRAWAL, RAM K., *The influence on a finite group of its permutable subgroups*

ANDERSON, TIM, *On the Levitzki radical*

BERMAN, ABRAHAM, *Complementarity problem and duality over convex cones*

BRENNER, J. L. and LIM, M. J. S., *The matrix equations  $A=XYZ$  and  $B=ZYX$  and related ones*

CHEUNG, L. C., *Adjoint of a geometry*

CORNISH, WILLIAM H. and STEWART, PATRICK N., *Rings with no nilpotent elements and with the maximum condition on annihilators*

FISCHER, PAL, *On the inequality  $\sum_{i=1}^n p_i \frac{f(p_i)}{f(q_i)} \leq 1$*

FREUD, GEZA, *On a problem of R. De Vore*

JAKIMOVSKI, A. and TZIMBALARIO, J., *Inclusion relations for general Riesz typical means*

JORGENSEN, MURRAY, *Regular ultrafilters and long ultrapowers*

LANG, N. C., *On ring properties of injective hulls*

LIM, M. J. S. and BRENNER, J. L., *The matrix equations  $A=XYZ$  and  $B=ZYX$  and related ones*

LIN, C.-S., *Regularizers of closed operators*

MAXSON, CARLTON J., *Endomorphism semigroups of sums of rings*

MOORE, EDWARD, *A singular perturbation problem and a neutral differential-difference equation*

PATTABHIRAMAN, M. V., *The generalized Rayleigh quotient*

SHORES, THOMAS S., *On duo maximal orders*

STEWART, PATRICK N. and CORNISH, WILLIAM H., *Rings with no nilpotent elements and with the maximum condition on annihilators*

THOMAS, R. S. D., *Partially closed braids*

TZIMBALARIO, J. and JAKIMOVSKI, A., *Inclusion relations for general Riesz typical means*

### NOTES

DUBUC, SERGE, *Etats accessibles dans un processus de Galton-Watson*

DUNHAM, CHARLES B., *Non-convexity in best Chebyshev approximation by rational functions*

GILES, J. R., *A non-reflexive Banach space has non-smooth third conjugate space*

GUPTA, R. D. and GUPTA, R. P., *On the distribution of the direction and collinearity factors in discriminant analysis*

- GUPTA, R. P. and GUPTA, R. D., *On the distribution of the direction and collinearity factors in discriminant analysis*
- KABE, D. G., *Generalized Sverdrup's lemma and the treatment of less than full rank regression model*
- KOH, KWANGIL, *On the complete ring of quotients*
- LOSEY, GERALD, *A remark on the units of finite order in the group ring of a finite group*
- MERRIS, RUSSELL, *An inequality for positive semidefinite Hermitian matrices*