

RECENTLY ACCEPTED PAPERS AND NOTES

JANUARY–MARCH, 1972

ANDERSEN, KENNETH F., *Hermite conjugate functions and rearrangement invariant spaces*

BEAUREGARD, RAYMOND A., *Overrings of bezout domains*

BERNDT, BRUCE C., *A new method in arithmetical functions and contour integration*

BURGESS, W. D., *A ring of quotients for group rings which is easy to describe*

COHEN, GERARD E., *Profinite modules*

DJOKOVIĆ, D. Z., *Epimorphisms of modules which must be isomorphisms*

DOBBS, DAVID E., *Amitsur cohomology in additive functors*

DUNWOODY, M. J. and PIETROWSKI, A., *Presentations of the trefoil group*

GANTNER, T. E., *On m -paracompact spaces and ω -mappings*

GILMER, ROBERT, *On factorization of polynomials modulo n*

GREENWELL, D. L. and KRONK, H. V., *Uniquely line colorable graphs*

HALL, JAPHETH JR., *Independence in geometry*

JAIN, G. C., *On the expected number of visits of a particle before absorption in a correlated random walk*

KRONK, H. V. and GREENWELL, D. L., *Uniquely line colorable graphs*

MACLEOD, R. A. and ROBERTS, F. D. K., *Equalizing the coefficients in a product of polynomials*

MARUSTER, S., *Sur le calcul des zéros d'un operateur discontinu par itération*

PARMENTER, M. and SEHGAL, S., *Uniqueness of the coefficient ring in some group rings*

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SMALL, CHARLES, *On certain quotients of Grothendieck groups*

SWETITS, J. and WOOD, B., *On a class of positive linear operators*

THERIANOS, S. and THOMPSON, R. C., *The eigenvalues and singular values of matrix sums and products. VII*

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WESTON, J. H., *m -bounded extensions of topological spaces*

WOOD, B. and SWETITS, J., *On a class of positive linear operators*

YANG, J. S., *Property (G), regularity, and semi-equicontinuity*

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GOEL, D. S. and SAHNEY, B. N., *On the absolute Nörlund summability of a Fourier series*

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HUGHES, EDWARD, *A short proof of an interpolation theorem*

KENNEDY, E. W., *An elementary proof of the Frobenius factorization theorem for differential equations*

LAKSER, H. and GRÄTZER, G., *A note on the implicational class generated by a class of structures*

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SCHÖNHEIM, J., *On a problem of Purdy related to Sperner systems*

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