

RECENTLY ACCEPTED PAPERS AND NOTES

October–December, 1971

RECENTLY ACCEPTED PAPERS

- ADLER, A., *Determinateness and the pasch axiom*
- AL-HUSSAINI, A. N., *On characterizations of conditional expectation*
- AUPETIT, B. H., *Theorème de muntz pour les fonctions de plusieurs variables*
- BACSICH, P. D., *An epi-reflector for universal theories*
- BEUERMAN, D. R., *Some functional stable limit theorems*
- BOZEL, F. and HUSAIN, T., *On isomorphisms of locally convex spaces with similar biorthogonal systems*
- BRYANT, J. and GUSEMAN, L. F., Jr., *Extensions of contractive mappings and Edelstein's iterative test*
- GARNER, C. W. L., HERZBERG, A. M. and SPRINGER, B. G. F., *Kiss-precise sequential rotatable designs*
- GUSEMAN, L. F. Jr. and BRYANT, J., *Extensions of contractive mappings and Edelstein's iterative test*
- HANSON, D., *On a theorem of Sylvester and Schur*
- HARDY, G. and ROGERS, T., *A generalization of a fixed point theorem of Reich*
- HERZBERG, A. M., GARNER, C. W. L. and SPRINGER, B. G. F., *Kiss-precise sequential rotatable designs*
- HUSAIN, T. and BOZEL, F., *On isomorphisms of locally convex spaces with similar biorthogonal systems*
- KAUL, S. K., *On the irregular sets of a transformation group*
- MAKAN, A., *The fitting length of a finite soluble group and the number of conjugacy classes of its maximal metanipotent subgroups*
- MALIK, M. A., *Existence of solutions of abstract differential equations in a local space*
- MEISEN, J., *Pullbacks in regular categories*
- MELZAK, Z. A., *Multiple scalar transport*
- MILLINGTON, H., *Nuclear spaces of generalized test functions*
- PETERSON, A. C., *On a relation between a theorem of Hartman and a theorem of Sherman*
- PLUMMER, M. D. and WILSON, E. L., *On cycles and connectivity*
- RAMACHANDRAMURTY, P. V. and RAO, M. S., *Some comments on quantiles and order statistics*
- RAO, M. S. and RAMACHANDRAMURTY, P. V., *Some comments on quantiles and order statistics*
- RISHEL, T. W., *Images of class – C spaces*

- ROGERS, T. and HARDY, G., *A generalization of a fixed point theorem of Reich*
 SCOTT, K. F. N., *On the construction of BIBD with $\lambda=1$*
 SPRINGER, B. G. F., HERZBERG, A. M. and GARNER, C. W. L., *Kiss-precise sequential rotatable designs*
 SRIVASTAVA, H. M., *On the reducibility of appell's function F_4+*
 STEIN, S. K., *The cardinalities of $A+A$ and $A-A$*
 WETZEL, J. E., *Sectorial covers for curves of constant length*
 WILLIAMS, K. S., *The kloosterman sum revisited*
 WILSON, E. L. and PLUMMER, M. D., *On cycles and connectivity in planar graphs*

RECENTLY ACCEPTED NOTES

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 LORIMER, P., *A note on groups of ree type*
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 TEUFEL, H., Jr., *The stability of solutions of generalized emden-powler equations*
 TEWARI, K. and SETH, V., *On injective near-ring modules*
 VASILESCU, F.-H., *The range sequence of an operator*