Pacific Journal of Mathematics

Susan J. Andima and W. J. Thron, Order-induced topological properties297
Gregory W. Bell, Cohomology of degree 1 and 2 of the Suzuki groups319
Richard Body and Roy Douglas, Rational homotopy and unique factorization331
Frank L. Capobianco, Fixed sets of involutions
L. Carlitz, Some theorems on generalized Dedekind-Rademacher sums347
Mary R. Embry and Alan Lambert, The structure of a special class of weighted
translation semigroups359
Steve Ferry, Strongly regular mappings with compact ANR fibers are Hurewicz
fiberings373
Ivan Filippenko and Marvin Marcus, On the unitary invariance of the numerical
radius
H. Groemer, On the extension of additive functionals on classes of convex sets397
Rita Hall, On the cohomology of Kuga's fiber variety411
Howard Hamilton, Congruences on N-semigroups
M. Herrmann and R. Schmidt, Regular sequences and lifting property449
James Keesling, Decompositions of the Stone-Čech compactification which are shape
equivalences455
Michael J. Klass and Lawrence E. Myers, On stopping rules and the expected
supremum of S_n/T_n 467
Ronald C. Linton, λ-large subgroups of C _λ -groups
W. O. Murray and L. B. Treybig, Triangulations with the free cell property487
L. J. Ratliff, Jr., Polynomial rings and H-local rings
Michael Rich, On alternative rings and their attached Jordan rings511
G. Sampson and H. Tuy, Fourier transforms and their Lipschitz classes519
Helga Schirmer, Effluent and noneffluent fixed points on dendrites539
Daniel B. Shapiro, Intersections of the space of skew-symmetric maps with its
translates553
E. H. Spanier, Tautness for Alexander-Spanier cohomology561
Alan H. Stein and Ivan E. Stux, A mean value theorem for binary digets565
Franklin D. Tall, Normal subspaces of the density topology579
William Yslas Vélez, Prime ideal decomposition in $F(\mu^{1/p})$
James C. S. Wong, Convolution and separate continuity601