## Pacific Journal of Mathematics

I. Blum and S. Swaminathan, Continuous selections and realcompactness251
L. Brenton, Differentiably k-normal analytic spaces and extensions of
holomorphic differntial forms261
JA. Cohen, Topologies on the ring of integers of a global field269
R. J. Daverman, Detecting the the disjoint disks property277
E. H. Feller, Rings where the annihilators of $\alpha$ -critical modules are prime
ideals
R. E. Heisey and H. Toruńczyk, On the topology of direct limits of
ANR's307
G. W. Johnson and D. L. Skoug, Notes on the Feynman integral, I313
M. S. Keane and S. J. Sidney, Distinguishing a plane curve from other
curves similar to it325
L. A. Luxemburg, On compact metric spaces with noncoinciding transfinite
dimensions339
CM. Ma, A uniqueness theorem for Navier-Stokes equations
D. J. Newman and T. J. Rivlin, A characterization of the weights in
a divided difference407
M. A. Rieffel, $C^*$ -algebras associated with irrational rotations
Kichi-Suke Saito, Invariant subspaces for finite maximal subdiagonal
algebras431
F. W. Shultz, Dual maps of Jordan homomorphisms and *-homomorphisms
between $C^*$ -algebras
V. A. Solonnikov, On the solvability of boundary and initial-boundary value
problems for the Navier-Stokes system in domains with noncompact
boundaries443
T. T, Trent, New conditions for subnormality
L. E. Ward, Jr., Extending Whitney maps
L. C. Wilson, Jets with regular zeros
S. E. Zarantonello, The sheaf of $H^p$ -functions in product domains479

Subject listing on back cover