Pacific Journal of Mathematics

P. Ahern and N. V. Rao, A note on real orthogonal measures249
K. Asano and K. Yoshikawa, On polynomial invariants of fibered 2-knots267
C. Asmuth and J. Repka, Tensor products for $SL_2(\mathcal{K})$, I complementary
series and the special representation271
G. F. Birkenmeier, Baer rings and quasi-continuous rings have a MDSN283
H. H. Brungs and G. Törner, Right chain rings and the generalized
semigroup of divisibility293
JA. Chao and S. Janson, A note on H ¹ q-martingales307
J. E. Collison, An analogue of Kolmogorov's inequality for a class of
additive arithmetic functions319
F. R. DeMeyer, An action of the automorphism group of a commutative
ring on its Brauer group327
H. P. Dikshit and A. Kumar, Determination of bounds similar to
the Lebesgue constants
E. K. van Douwen, The number of subcontinua of the remainder of
the plane349
D. W. Dubois, Second note on Artin's solution of Hilbert's 17th problem.
Order spaces357
D. Flath, A comparison of the automorphic representations of GL(3) and
its twisted forms
F. M. Goodman, Translation invariant closed * derivations
R. M. Grassl, Polynomials in denumerable indeterminates
K. F. Lai, Orders of finite algebraic groups425
G. R. Kempf, Torsion divisors on algebraic curves437
A. Kumar and D. P. Sahu, Absolute convergence fields of some triangular
matrix methods443
E. Saab, On measurable projections in Banach spaces
CL. Shen, Automorphisms of dimension groups and the construction of
AF algebras
B. Simon, Pointwise domination of matrices and comparison of \mathscr{I}_p norms471
CL. Yen, A minimax inequality and its applications to variational
inequalities477
ERRATA483

Subject listing on back cover