

INDEX TO VOLUME 13

- Alex, Leo J., *On Diophantine equations of the form $1+2^a=p^bq^c+2^dp^eq^f$* , 321.
 Al-Salam, W. A., *A pair of biorthogonal sets of polynomials*, 273.
 Anderson, Gerald A., *Localization with respect to a class of spaces*, 71.
Appling, William D. L., *A preservation of integrability characterization theorem*, 281.
 Atalla, Robert E., *Markov operators and invariant Baire functions*, 397.
 Baker, C. W., *The Pederson ideal and the representation of C^* -algebras*, 699.
 Bansal, Ranjana, *On Rota's models for linear operators*, 553.
Barnhill, R. E., *Properties of Shepard's surfaces*, 365.
 Beasley, Leroy B., *Linear transformations preserving sets of ranks*, 299.
 Bradley, Richard C., Jr., *Information regularity and the central limit question*, 77.
 Bragg, L. R., *Analogous function theories for the heat, wave, and Laplace equations*, 191.
 Brook, Cecilia H., *The control measure problem and the universal measure topology*, 265.
 Burns, John A., *Differential-boundary operators and associated neutral functional differential equations*, 125.
 Campbell, D. M., *On functions with Weierstrass boundary points everywhere*, 507.
 Dancer, E. N., *Non-uniqueness for nonlinear boundary-value problems*, 401.
 Dettman, J. W., see Bragg, L. R.
 Faber, V., *On theorems of B. H. Neumann concerning FC-groups, II*, 495.
 Facchini, Alberto, *On the structure of torch rings*, 423.
 Fan, Peng, *Remarks on hyponormal trigonometric Toeplitz operators*, 489.
 Fisher, Robert J., Jr., *On the Picard group of a compact complex nilmanifold*, 631.
 Forrester, Peter J., *Extensions of several summation formulae of Ramanujan using the calculus of residues*, 557.
 Foster, Lorraine L., see Alex, Leo J.
 Goad, R. E., *Piecewise linear approximate fibrations*, 155.
 Goodearl, K. R., *Centralizers in differential, pseudo-differential, and fractional differential operator rings*, 573.
 Goodman, T. N. T., *Duality for infinite Hermite spline interpolation*, 619.
 Graves, W. H., *On the Grothendieck and Nikodym properties for algebras of Baire, Borel and universally measurable sets*, 333.
 Greenfield, Gary R., *Summs of three and four integer aquares*, 169.
 Hartley, B., *Locally finite groups whose irreducible modules are finite dimensional*, 255.
 Herdman, Terry L., see Burns, John A.
 Hwang, J. S., see Campbell, D. M.
 Isaacs, I. M., *On the character theory of fully ramified sections*, 689.
 Jain, V. K., *q -analogue of a transformation of Whipple*, 639.
 Johnston, Elgin H., *Rearrangements of divergent series*, 143.
 Jones, Christopher K. R. T., *Asymptotic behaviour of a reaction-diffusion equation in higher space dimensions*, 355.
 Jones, P. R., *Distributive, modular and separating elements in lattices*, 429.
 Kabe, D. G., *On Haar measure of certain hypercomplex unitary groups*, 481.
 Keef, Patrick W., *On the S -equivalence of some general sets of matrices*, 541.
 Ledger, A. J., *Locally Σ -spaces*, 513.
 Lenagan, T. H. *Krull dimension of differential operator rings II: the infinite case*, 475.
 Leonard, I. E., *A classical Banach space: ℓ_∞/c_0* , 531.