Pacific Journal of Mathematics

Vol. II, No. 4

A. V. Balakrishnan, Prediction theory for Markoff processes
Della Dentri in the second of the size of
Dallas Banks, Upper bounds for the eigenvalues of some vibrating systems 1183
A. Bialynicki-Birula, On the field of rational functions of algebraic groups1205
Thomas A. Brown, Simple paths on convex polyhedra1211
Thomas A. Brown, Simple pairs on convex polyneura
L. Carlitz, Some congruences for the bell polynomials
Paul Civin, Extensions of homomorphisms
Paul J. Cohen and Milton Lees, Asymptotic decay of solutions of differential
inequalities
I. Fáry, Self-intersection of a sphere on a complex quadric1251
1. Fary, Self-intersection of a sphere on a complex quarter 1201
Walter Feit and John G. Thompson, Groups which have a faithful representa-
tion of degree less than $(p-1/2)$
William J. Firey, Mean cross-section measures of harmonic means of convex
william J. Filey, Mean cross-section measures of narmonic means of contex
bodies
Avner Friedman, The wave equation for differential forms1267
D D C L L L C L L L L L L L L L L L L L
B. R. Gelbaum and J. Gil de Lamadrid, Bases of tensor products of Banach
spaces
R. K. Getoor, Infinitely divisible probabilities on the hyperbolic plane
K. K. Getool, Thisnitely attistice productives on the hyperbolic plane
Basil Gordon, Sequences in groups with partial products
Magnus R. Hestenes, Relative self-adjoint operators in Hilbert space
Fu Cheng Hsiang, On a theorem of Fejér1359
ru cheng fisiang, On a theorem of references and the second
John M. Irwin and Elbert A. Walker, On N-high subgroups of Abelian groups1363
John M. Irwin, High subgroups of Abelian torsion groups
R. E. Johnson, Quotient rings of rings with zero singular ideal
K. E. Johnson, Guoteent Tings of Tings with 2010 strighter theur.
David G. Kendall and J. L. Mott, The asymptotic distribution of the time-to-
escape for comets strongly bound to the solar system
Kurt Kreith, The spectrum of singular self-adjoint elliptic operators1401
Kurt Kleini, The spectrum of strigutur set august ettipic operations
Lionello Lombardi, The semicontinuity of the most general integral of the
calculus of variations in non-parametric form
Albert W. Marshall and Ingram Olkin, Game theoretic proof that Chebyshev
Albert W. Matshall and Ingram Orkin, Guine incorone proof that Choogenee
inequalities are sharp1421
Wallace S. Martindale, 3rd., Primitive algebras with involution
W. H. Mills, Decomposition of holomorphs1443
W. II. MIIIS, Decomposition of International Constraints and the second states of the second states of the second states and the sec
Donald Monk, On the representation theory for cylindric algebras
Shu-Teh C. Moy. A note on generalization of Shannon-McMillan theorem1459
Donald E. Myers, An imbedding space for Schwartz distributions
Donald E. Myers, An imbeauing space for Schwarth automotion in 1470
J. Myhill, Category methods in recursion theory1479
Paul A. Nickel, On extremal properties for annular radical and circular slit
mappings of bordered Riemann surfaces
muppings of bordered Ittematic surfaces
Edward S. O'keefe, Primal clusters of two-element algebras1505
Nelson Onuchic, Applications of the topological method of Wazewski to certain
problems of asymptotic behavior in ordinary differential equations1511
provents of asymptotic behavior in orainary adjetentiat equations
Peter Perkins, A theorem on regular matrices
C. M. Petty, Centroid surfaces
C. A. Swanson, Asymptotic estimates for limit circle problems
C. A. Swanson, Asymptotic estimates for timu circle problems
Robert J. Thompson, On essential absolute continuity1561
Correction to "On terminating prolongation procedures" by H. H. Johnson 1571
Correction to one for memory protongation protone and the