ROCKY MOUNTAIN JOURNAL OF MATHEMATICS

Volume 31	Summer 2001	Number 2
	CONTENTS	
Nonclassical Gorenstein By E. Ballico an	Curves ID A. Cossidente	355
Space Forms By Manuel Barr	hree-Dimensional Lorentzian OS, Angel Ferrández, ND Miguel A. Meroño	373
The Worpitzky-Pringshe Continued Fractions By A.F. Beardon	im Theorem on	389
Finite Groups with Exac Classes of the Same By Christopher I		ad401
On Semi-Symmetric Com Semi-Definite Compl By Young Suk Ci		ung Jin Suh 417
The Shortest Enclosure of Regions in a Corner By G. Christophi Daniel Pinzon, B	of Two Connected ER HRUSKA, DMITRIY LEYKEKHMA RIAN J. SHAY AND JOEL FOISY	AN,
Some Remarks on the Tl Cyclotomic Function By Pablo Lam-Es	v	ADOR
A Generalization of a The of Cohn on the Equa By F. Luca and I		503
Weighted Version of Mul Ostrowski Type Ineq By M. Matić, J. 1		511
Real Genus Actions of F By Coy L. May .	inite Simple Groups	539
Improved Upper and Lov Difference $A_n - G_n$ By A. McD. Mer.	wer Bounds for the	553
Degenerate Homogeneou on Pseudo-Riemanni By A. Montesino		561
Finite Projections in Mu By E. Pardo	ltiplier Algebras	581
CONTENTS CONTI	NUED ON BACK PAGE	

On Ideals in Banach Spaces By T.S.S.R.K. RAO	595
Cyclotomic Swan Subgroups and Irregular Indices By Daniel R. Replogle	611
On Jacobi's Theorem in Hamilton-Jacobi Theory By Hans Samelson	619
Growth, Distortion and Coefficient Bounds for Plane Harmonic Mappings Convex in One Direction By LISBETH E. SCHAUBROECK	625
Sequence Spaces of Continuous Functions By Stuart J. Sidney and Sunwook Hwang	641
Morita Equivalence of C^* -Crossed Products by Inverse Semigroup Actions and Partial Actions By Nándor Sieben	661
Construction of Weight Two Eigenforms via the Generalized Dedekind Eta Function By Donald L. Vestal, Jr	687
On the Weak Property of Lebesgue of $L^1(\Omega, \Sigma, \mu)$ By Chonghu Wang and Kang Wan	697
Geodesic Laminations on Compact Surfaces and Homeomorphisms of the Cantor Set By Luca Q. Zamboni	705
Configurations of Cycles and the Appolonius Problem By Borut Jurčič Zlobec and Neža Mramor Kosta	725