ROCKY MOUNTAIN JOURNAL OF MATHEMATICS

Volume 32	Spring 2002	Number 1
	CONTENTS	
Abelian Groups with Se Quasi-Endomorphis By Ulrich Albr		1
	nt Blow-Up cous Ignition Model CHER	25
On Size Mappings By Włodzimierz	J. Charatonik and Alicja Samu	LEWICZ
The Stable Set of Associate of the Ideal of a Granger Sylvaner Chen,		71
Diophantine Equati to Sextic Diophan	wo Simultaneous Symmetric Cubic ions with Applications tine Equations	91
The Extension of p-Adi By N. de Grand	c Compact Operators E-DE KIMPE AND C. PEREZ-GARCIA	
Further Consequences of John A. Ewell .	of a Sextuple Product Identity	123
	Pheorems via Statistical Convergence V AND C. ORHAN	
On the Singularities at Algebraic Curves By Janusz Gwoż	Infinity of Plane ździewicz and Arkadiusz Płoski.	139
	yramid Number again Polygonal? ANEKO AND KATSUICHI TACHIBANA	149
Volterra Inclusions in E By Mihi Kim	Banach Spaces	167
Locally Univalent F	Estimates for Uniformly Functions on the Unit Disk KIM AND TOSHIYUKI SUGAWA	179
Enumerative Triangle C The Primary System By Clark Kimber		201
CONTENTS CONT	INUED ON BACK PAGE	

Numerical Operational Calculus for Matrices with Applications to Mechanical and Mathematical Problems By L. KOHAUPT	227
The Isotopy Classification of Affine Quartic Curves By Anatoly B. Korchagin and David A. Weinberg	255
Normal Hyperbolicity for Flows and Numerical Methods By Ming-Chia Li	349
The Hausdorff Dimension of the Nondifferentiability Set of a Nonsymmetric Cantor Function By Jerry Morris	357
Congruences for the Coefficients within a Generalized Factorial Polynomial By M.A. Nyblom	371
Fluctuation of Sectional Curvature for Closed Hypersurfaces BY MARIUS OVERHOLT	385