ROCKY MOUNTAIN JOURNAL OF MATHEMATICS

Volume 32	Winter 2002	Number 4
	CONTENTS	
	eakers and Conference Participants NOLD AND ADOLF MADER	1057
The Discovery of Forc	oment of Topics in Algebra and ing	·
The Birth of Homolog By Peter Hilto	ical Algebra	1101
The Affinity of Set Th	ment of Topics in Abelian Group and Abelian Group Theory OF	
	he Theory of <i>p</i> -Groups	1135
International Conferer The First Forty Yea	belian Group Theory aces on Abelian Group Theory: ars NOLD	1153
Abelian Groups in Ru By Alexander A	ssia A. Fomin	1161
Abelian Groups in Hu By Laszlo Fuch	ngary S	1181
in England and Ger	story of Abelian Groups rmany BEL	1197
Mid-century in Seattle By J.D. Reid	· · · · · · · · · · · · · · · · · · ·	1219
Abelian Group Theory By Luigi Salce.	y in Italy	1229
	ry of Abelian Groups in Poland	1245
Abelian Groups at Ne By Elbert A. W	w Mexico State University VALKER	1257
Torsion-Free Abelia	cation Difficulty of Countable in Groups	1967
	INUED ON INSIDE BACK CO	

A Geometric Setting for Some Properties of Torsion-Free Modules By Bruce Olberding
Research Articles Generalized Triangular Matrix Rings and the Fully Invariant Extending Property By Gary F. Birkenmeier, Jae Keol Park and S. Tariq Rizvi1299
Pure Projectives and Injectives By John Dauns
A Class of Abelian Groups Defined by Continuous Cross Sections in the Bohr Topology BY DIKRAN DIKRANJAN
Tight Subgroups of Almost Completely Decomposable Groups BY ULRICH DITTMANN
M -free Abelian Groups By Manfred Dugas, Shalom Feigelstock and Jutta Hausen $\dots 1367$
Completely Decomposable Abelian Groups with a Distinguished CD Subgroup By Manfred Dugas and K.M. Rangaswamy
Strictly Nonzero Charges By Rüdiger Göbel and K.P.S. Bhaskara Rao
The Krull-Schmidt Property for Ideals and Modules over Integral Domains By Pat Goeters and Bruce Olberding
On Unit Sum Numbers of Rational Groups By B. Goldsmith, C. Meehan and S.L. Wallutis
On Torsion and Mixed Minimal Abelian Groups By B. Goldsmith and S. Ó hÓgáin
On Kervaire and Murthy's Conjecture By Ola Helenius and Alexander Stolin
A Characterization of FGC Rings BY GEORGE IVANOV AND PETER VÁMOS
Locally Injective Modules and Locally Projective Modules By Friedrich Kasch
Sharp Types Revisited By A. Mader, L.G. Nongxa and C. Vinsonhaler
Isotype Warfield Subgroups of Global Warfield Groups By Charles Megibben and William Ullery
Isomorphism Classes of Uniform Groups BY MICHAEL NAHLER
CONTENTS CONTINUED

Commutative Endomorphism Algebras of Torsion-Free, Rank-Two Kronecker Modules with Singular Height Functions By Frank Okoh and Frank Zorzitto	559
Quasi-Purifiable Subgroups and Height-Matrices By Takashi Okuyama	577
On Endomorphism Rings of Free Modules By J.D. Reid	597
Pre-abelian Clan Categories By Fred Richman	605
Cotorsion Theories Cogenerated by \aleph_1 -free Abelian Groups By Saharon Shelah and Lutz Strüngmann	617
Chain Categories of Modules and Subprojective Representations of Posets over Uniserial Algebras By Daniel Simson	627
Semiregular, Semiperfect and Perfect Rings Relative to an Ideal By Mohamed F. Yousif and Yiqiang Zhou	651
u-Independence and Quadratic u-Independence in the Construction of Indecomposable Finitely Generated Modules BY PAOLO ZANARDO	673
Volume Index for Volume 32	685