## ROCKY MOUNTAIN JOURNAL OF MATHEMATICS

Volume 30	Spring 2000	Number 1
	CONTENTS	
Hardy Spaces on th	rization of M-Harmonic e Unit Ball OVIĆ AND MIROLJUB JEVTIĆ	1
Binary Forms, Equiang By Michael A. 1	ılar Polygons and Harmonic Measur BEAN AND RICHARD S. LAUGESEN.	re 15
of A. Skorik and M By Julio Beceri	9	63
The Subspace Problem Limits Revisited By José Bonet	for Weighted Inductive  AND JARI TASKINEN	85
Pseudoconvex Dom	Spaces on Some Weakly ains	101
by End $G$	lizer Nearring Determined	115
An Explicit Zero-Free F Zeta-Function By YUANYOU CH	tegion for the Riemann	135
Progressions of Equ	of the Terms of Arithmetic al Lengths	149
Diophantine Triples and Curves over <b>Q</b> with	l Construction of High-Rank Elliptic Three Non-Trivial 2-Torsion Points LLA	c S
Suppleness of Some Qu	otient Spaces of Microfunctions A AND STEVAN PILIPOVIĆ	
Smooth Points of Essen Function Spaces By Manuel Feri	tially Bounded Vector	179
	lation over Noetherian Domains ERS AND BRUCE OLBERDING	185
to Algebraic Numb	onjecture of Hardy and Littlewood er Fields as AND JOHN H. SMITH	195
CONTENES CONT	INLIED ON DACK DACE	

Curves in <b>P</b> <sup>3</sup> with Good Restriction of the Tangent Bundle By Georg Hein
Alperin's Conjecture and the Subgroup Structure of a Finite Group By I.M. ISAACS
Middle Semicontinuity for Unbounded Operators By Hyoungsoon Kim
Fundamental Groups of Manifolds with Little Negative Curvature By Liang-Khoon Koh
A Strong Similarity Property of Nuclear $C^*$ -Algebras By Christian Le Merdy
Asymptotic Analysis of Dissolution of a Spherical Bubble (Case of Fast Reaction Outside the Bubble) By William M. Long and Leonid V. Kalachev
Compact Orbits of Smooth Killing Vector Fields on Riemannian Manifolds By Miroslav Lovrić
A Combinatorial Identity of Subset-Sum Powers in Rings By Roy Maltby
Local Cohomology for Commutative Banach Algebras By M.S. Moslehian and A. Niknam
Anderson's Conjecture for Domains with Fractal Boundary BY MICHAEL D. O'NEILL
The Spectral Geometry of Riemannian Submersions for Manifolds with Boundary By Jeong Hyeong Park
Pure Quintic Fields Defined by Trinomials By Blair K. Spearman and Kenneth S. Williams
Some Topological Properties of Banach Spaces and Riemann Integration By Chonghu Wang and Zhenhua Yang