ROCKY MOUNTAIN JOURNAL OF MATHEMATICS

Volume 49	2019	Number 7
	CONTENTS	
	rizations of $C(\mathcal{L})$ for a locale \mathcal{L} BALL AND ANTHONY W. HAGE	
Wolff's ideal theorem of By Debendra P.	on Q_p spaces Banjade	2121
of second order	f a rational recursive sequence	2135
over \mathbb{Q}	s of post-critically finite quadra	
	Aczél inequalities for operator (ASHEMI AND ALI FAROKHINIA	
	cones LLANES, VERÓNICA MARTÍNEZ- IK	
	a fractional Schrödinger equat	
Subgroups of division r By Mark Lewis	ings and Murray Schacher	2227
By Dustin Mooi	ves of rank ≥ 5 over $\mathbb{Q}(t)$ DY, MOHAMMAD SADEK AND A R	
_	Kronecker function rings AUDEL AND SIMPLICE TCHAMN.	A
CONTENTS CONT	TINUED ON LAST PAGE	