## CONTENTS

Andrew D. Ionascu Intersecting semi-disks and the synergy of three quadratic forms 5
Ion Jardan On partial inverse operations in the class of preradicals of modules
Djavvat Khadjiev and Idris Oren Global invariants of paths and curves for the group of orthogonal transformations in the two-dimensional Euclidean space
Miroslav Kures On elliptic curves with a closed component passing through a hexagon
Yaping Mao, Zhao Wang, Kinkar Ch. Das Steiner degree distance of two graph products
Mamoru Nunokawa, Janusz Sok On a local version of Jack's lemma
Ahmet Oteles Bipartite Graphs Associated with Pell Mersenne and Perrin Numbers
Josip Pecaric, Anamarija Perusic Pribanic and Ksenija Smoljak Kalamir Generalizations of Steffensen's inequality via two-point Abel-Gontscharoff polynomial
Ioan Pop On some products in pro-categories and shape categories 139
Ioan-Lucian Popa, Traian Ceausu, Ovidiu Bagdasar and Ravi P. Agarwal Characterizations of generalized exponential trichotomies for linear discrete-time systems

S	na Raducanu lecond Hankel determinant for a class of analytic functions lefined by q-derivative operator	167
Luca	Sabatini	
	Estimates of the Laplacian Spectrum and Bounds of Topological nvariants for Riemannian Manifolds with Boundary	179
-	n Senapati, Young Bae Jun, G. Muhiuddin and K. P. Shur Cubic intuitionistic structures applied to ideals of BCI-algebras	
м. Е	duardo Uribe-Paczka, Eliseo Sarmiento	
a	nd Carlos Renteria Marquez	
V	Vanishing ideals over odd cycles	233