

VOLUME INDEX

- Atkins, J. Cameron, *On the existence of non-free totally reflexive modules*, 453.
Azarpanah, M., F., Namdari— *On subrings of the form $I + \mathbb{R}$ of $C(X)$* , 479.
Bourqui, David, *The radical of the differential ideal generated by XY in the ring of two variable differential polynomials is not differentially finitely generated*, 155.
Biyikoğlu, Türker, *Prime graphs, matchings and the Castelnuovo-Mumford regularity*, 1.
Caminata, Alessio, *The symmetric signature of cyclic quotient singularities*, 163.
Celikbas, Olgur, *Associated primes and syzygies of linked modules*, 301.
Christensen, Lars Winther, *Trimming a Gorenstein ideal*, 325.
Civan, Yusuf, see Biyikoğlu, Türker.
Cook II, David, *The uniform face ideals of a simplicial complex*, 175.
Dibaei, Mohammad T., see Celikbas, Olgur.
Dietz, Geoffrey D., *Big Cohen-Macaulay and seed algebras in equal characteristic zero via ultraproducts*, 511.
Epstein, Neil, *Hilbert-Kunz multiplicity of products of ideals of the rational numbers*, 225.
Epstein, Neil, *Perinormality in pullbacks*, 341.
Fan, Yushuang, *Minimal relations and catenary degrees in Krull monoids*, 29.
Faridi, Sara, *Lattice complements and the subadditivity of syzygies of simplicial forests*, 535.
Fleming, Sarah M., *Completely controlling the dimensions of formal fiber rings at prime ideals of small height*, 363.
Fuchs, László, *Picard groups of some module categories*, 547.
Gabelli, Stefania, *On finitely stable domains, I*, 49.
Geroldinger, Alfred, see Fan, Yushuang.
Gheibi, Mohsen, see Celikbas, Olgur.
Ghosh, Dipankar, *A short proof of a result of Katz and West*, 237.
Ji, Lena, see Fleming, Sarah M.
Kathän, Lukas, see Caminata, Alessio.
Konomi, Yutaka, *On the class semigroup of the cyclotomic \mathbb{Z}_p -extension of the rational numbers*, 69.
Korell, Philipp, *Duality on value semigroups*, 81.
Loepp, Susan, see Fleming, Sarah M.

- Masuti, Shreedevi K., *On the finiteness of the set of Hilbert coefficients*, 573.
McDonald, Peter M., see Fleming, Sarah M.
Morisawa, Takayuki, see Konomi, Yutaka.
Morris, Jr. , Walter, *Acyclic digraphs giving rise to complete intersections*, 241.
Moscariello, Alessio, *Generators of a fraction of a numerical semigroup*, 389.
Namdari, M., see Azarpanah, F.
Nasseh, Saeed, *Determinants of incidence and Hessian matrices arising from the vector space lattice*, 131.
Olfati, A.R., see Azarpanah, F.
Puthenpurakal, Tony J., see Ghosh, Dipankar.
R.G., Rebecca, see Dietz, Geoffrey D.
Sadeghi, Arash, see Celikbas, Olgur.
Saloni, Kumari, see Masuti, Shreedevi K.
Schulze, Mathias, see Korell, Philipp.
Schwein, David, see Fleming, Sarah M.
Schwein, David, see Pande, Nina.
Sebag, Julien, see Bourqui, David.
Seceleanu, Alexandra, see Nasseh, Saeed.
Seyed Fakhari, S.A., *On the h -vector of (S_r) simplicial complexes*, 605.
Shapiro, Jay, see Epstein, Neil.
Spirito, Dario, *Jaffard families and localizations of star operations*, 265.
Spirito, Dario, *Star operations on numerical semigroups: antichains and explicit results*, 401.
Takahashi, Ryo, see Celikbas, Olgur.
Tozzo, Laura, see Korell, Philipp.
Umirbaev, Ualbai, *Polarization algebras and their relations*, 433.
Validashti, Javid, see Epstein, Neil.
Veliche, Oana, see Christensen, Lars Winther.
Vraciu, Adela, see Atkins, J. Cameron.
Vámos, Peter, see Fuchs, László.
Watanabe, Junzo, see Nasseh, Saeed.
Weyman, Jerzy, see Christensen, Lars Winther.