

JOURNAL OF COMMUTATIVE ALGEBRA

Volume 12

2020

Number 2

Graded Betti numbers of powers of ideals AMIR BAGHERI AND KAMRAN LAMEI	153
The radical of an n -absorbing ideal HYUN SEUNG CHOI AND ANDREW WALKER	171
On finitely stable domains, II STEFANIA GABELLI AND MOSHE ROITMAN	179
On the ideal generated by all squarefree monomials of a given degree FEDERICO GALETTO	199
The resultants of quadratic binomial complete intersections TADAHITO HARIMA, AKIHITO WACHI AND JUNZO WATANABE	217
Quaternion rational surfaces JEROME WILLIAM HOFFMAN, XIAOHONG JIA AND HAOHAO WANG	237
Witt–Burnside functor attached to \mathbf{Z}_p^2 and p -adic Lipschitz continuous functions LANCE EDWARD MILLER AND BENJAMIN STEINHURST	263
Support and rank varieties of totally acyclic complexes NATHAN T. STEELE	293

