VOLUME INDEX

Al-Shaniafi, Yousef, Comultiplication modules over commutative rings II, 153.
Ali, Majid M., Some remarks on multiplication and flat modules, 1.
Arnosti, N., Semi-local formal fibers of minimal prime ideals of excellent reduced local rings, 29.
Asgharzadeh, Mohsen, Almost Cohen-Macaulay and almost regular algebras via almost flat extensions, 445.
Baeth, Nicholas R., Monoids of modules over rings of infinite Cohen-Macaulay type, 297.
Beck, Kristen A., Existence of totally reflexive modules via Gorenstein homomorphisms, 57.
Behboodi, M., Zero divisor graphs for modules over commutative rings, 175.
Behboodi, M., On prime modules and dense submodules, 479.
Bouchiba, S., On the prime ideal structure of symbolic Rees algebras, 327.
Brodmann, Markus, Tame loci of certain local cohomology modules, 79.
Bryant, Lance, Maximal denumerant of a numerical semigroup with embedding dimension less than four, 489.
Bullington, Grady D., Generalizing Sperner’s lemma to a free module over a special principal ideal ring, 345.
Chatlos, John, Semilocal formal fibers of principal prime ideals, 369.
Chen, Ri-Xiang, Macaulay’s theorem for some projective monomial curves, 199.
Constantinescu, Alexandru, Veronese algebras and modules of rings with straightening laws, 229.
Debremaeker, Raymond, Some characterizations of first neighborhood complete ideals in dimension two, 505.
Fabbri, Alice, Projective star operations on polynomial rings over a field, 387.
Féray, Valentin, P-partitions revisited, 101.
Guardo, Elena, Separators of arithmetically Cohen-Macaulay fat points in \( \mathbf{P}^1 \times \mathbf{P}^1 \), 255.
Hamblin, James, see Bryant, Lance.
Houbo-Kwegna, Olivier A., see Fabbri, Alice.
Herzog, Jürgen, Ideals generated by adjacent 2-minors, 525.
Hibi, Takayuki, see Herzog, Jürgen.
Hosry, Aline, On the equality of ordinary and symbolic powers of ideals, 281.
Jahangiri, Maryam, Relative Cohen-Macaulayness and relative unmixedness of bi-graded modules, 551.
Jahangiri, Maryam, see Brodmann, Markus.
Jones, Lenny, see Bryant, Lance.
Kabbaj, S., see Bouchiba, S.
Karpman, R., see Arnosti, N.
Kim, Youngsu, see Hosry, Aline.
Leverson, C., see Arnosti, N.
Levinson, J., see Arnosti, N.
Loepp, S., see Arnosti, N.
Mandal, Mousumi, On the Chern number of I-admissible filtrations of ideals, 577.
Parkash, Anand, Arithmetical rings satisfy the radical formula, 293.
Rahimi, Ahad, see Jahangiri, Maryam.

DOI:10.1216/JCA-2012-4-4-591 Copyright ©2012 Rocky Mountain Mathematics Consortium