Errata and Addenda

for "Algebraic Invariants of Links" (second edition)

19 November 2021

```
page 30, lines 17-18: "homomorphism ... c(m_1, m_2)" should read "function
   Ad(c): M_2 \to Hom_R(M_1, N) given by Ad(c)(m_2)(m_1) = c(m_1, m_2)."
page 49, line 20: "principal ideals" should be "principal fractional ideals".
   The assertion "I_S = (I)_S" on line 21 follows from the equation I = [R:[R:I]],
for I a finitely generated fractional ideal in a noetherian domain R. See Proposition
V.1.1 of [Bou]. (My thanks to Jun Ueki for pointing out these slips and those on
pages 56 and 57.)
page 56, line -3: We should assume here that R is an integrally closed noetherian
domain and M is finitely generated.
page 57, line 9: "rank r" should be "rank q".
page 75, line 6: "3.17" should be "3.16".
page 79, line -9: delete the fullstop after "H_2(X, \Lambda_\mu)".
page 91, line 4: "Chapter 6" should be "Chapter 7".
page 122, line 9: "V_{=+1}(L)" should be "V_{i+1}(L)".
Theorem 5.21, part (1): "\mu \leq 2" should be "\mu = 1",
  and "\mu > 2" should be "\mu \ge 2".
page 136, line 16: "\delta_1(K)" should be "\Delta_1(K)".
page 155, line 10: insert "K_0, \ldots, K_s and" after "choose".
Theorem 7.12 needs attention. See also [Co18], [FP17].
Theorem 10.2 overlaps with Theorem 7.2.
page 177, line -11: "\Lambda_2(L)" should be "\lambda_2(L)".
page 187, line-4: "\delta\beta^{-1}x\beta\delta^{-1}x^{-1}" should be "a^{-1}\gamma^{-1}\theta\varepsilon\theta^{-1}\gamma a\delta\beta^{-1}x\beta\delta^{-1}x^{-1}".
page 227, line 14: "R" should be "\mathbb{C}[[t]]".
page 272, line -13: replace "in higher dimensions" by "in all odd dimensions".
page 278, line -11: Delete "See [Rob]", since [Rob] does not discuss the rational
central series.
page 282, line -11: "1-cycles Z_1(X)" should be "0-cycles Z_0(X)".
page 292, line 12: "polyclic" should be "polycyclic".
In several places "Z" or "Z^{\mu}" should be "Z" or "\mathbb{Z}^{\mu}", respectively:
  page 24, line 13; page 79, line 8; page 158, line -8; page 249, line 2;
  page 260, line -6.
[CCMP12] has appeared in Symmetry 4 (2012), no. 1, 129–142.
[Ki07] has appeared in Internat. J. Math. 26 (2015), 1550077+.
[Le10] has appeared in Comment. Math. Helv. 89 (2014), 719–757.
  See also
[Co18] Conway, A. An explicit construction of the Blanchfield Pairing for arbitrary
links, Canad. J. Math. 70 (2018), 983–1007.
[FP17] Friedl, S. and Powell, M. A calculation of the Blanchfield pairing of 3-
manifolds and knots, Moscow Math. J. 17 (2017), 59–77.
```

[Li21] Livingston, C. Intrinsic symmetry groups of links,

arXiv: 2110.03502 [math.GT].