

ERRATA

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I try to keep this erratum up to date. If you find an error which is not listed here, do not hesitate to contact me (last update:03/07/2026).

1. GENERALIZATION OF THE DEHORNOY-LAFONT ORDER COMPLEX TO CATEGORIES. APPLICATION TO EXCEPTIONAL BRAID GROUPS

- Table 1: The number of 4-cells in the complex of B_{29} in [Mar17] is 104 and not 108.

2. UNIQUENESS OF ROOTS UP TO CONJUGACY IN CIRCULAR AND HOSOHEDRAL-TYPE GARSIDE GROUPS

- Second paragraph after Theorem 1: The question of uniqueness of roots up to conjugacy was also solved in the affirmative in [CLL15] for braid groups of imprimitive complex reflection groups.

3. GARSIDE GROUPOIDS AND COMPLEX BRAID GROUPS

- Table before Perspectives et conjectures: $H_2(B(G_{31}), \mathbb{Z})$ should be $\mathbb{Z}_6$ instead of $\mathbb{Z}^6$.
- Table before Perspectives and conjectures: $H_2(B(G_{31}), \mathbb{Z})$ should be $\mathbb{Z}_6$ instead of $\mathbb{Z}^6$.
- First theorem in Résultats sur le groupe de tresses complexes $B(G_{31})$: the short exact sequence should be between the respective centers of $P(G_{31})$, $B(G_{31})$ and G_{31} .
- First theorem in Results on the complex braid group $B(G_{31})$: the short exact sequence should be between the respective centers of $P(G_{31})$, $B(G_{31})$ and G_{31} .

REFERENCES

- [CLL15] R. Corran, E-K. Lee, and S-J. Lee. “Braid groups of imprimitive complex reflection groups”. In: *J. Algebra* 427 (2015), pp. 387–425. doi: [10.1016/j.jalgebra.2015.01.004](https://doi.org/10.1016/j.jalgebra.2015.01.004).
- [Mar17] I. Marin. “Homology computations for complex braid groups II”. In: *J. Algebra* 477 (2017), pp. 540–547. doi: [10.1016/j.jalgebra.2017.01.044](https://doi.org/10.1016/j.jalgebra.2017.01.044).