

Corrigendum to “Combining modeling with novel field observations yields new insights into wintertime food limitation of larval fish”

Akimova, A., M. A. Peck, G. Börner, C. van Damme, and M. Moyano. 2023. *Combining modeling with novel field observations yields new insights into wintertime food limitation of larval fish*. *Limnol. Oceanogr.* **68**: 1865–1879. doi: [10.1002/lno.12391](https://doi.org/10.1002/lno.12391).

We regret to inform the reader that following errors were identified in [1] and provide here the correct information:

1. Abstract: The correct unit of larval length is (mm), and not (cm) as indicated in the original publication.
2. The Eq. 2 was partially wrong and should be replaced with:

$$B_z = \int \beta_z \cdot dw_z = \int a \cdot w_z^s \cdot dw_z = \begin{cases} a \cdot \ln w_z + C, & \text{if } s = 1 \\ a \cdot w_z^{s+1} / (s+1) + C, & \text{if } s \neq 1 \end{cases}$$

where dw_z is the differential of w_z , s is the slope, and a is the intercept of the linear regression fitted to β_z on the log–log scale, C is an integration constant.

The authors apologize for those errors and ensure the readership that all calculations were performed with the correct equation shown above. Therefore, these corrections have no consequences for any of the figures, results, discussions, or conclusions of the article.

Reference

1. Akimova, A., M. A. Peck, G. Börner, C. van Damme, and M. Moyano. 2023. *Combining modeling with novel field observations yields new insights into wintertime food limitation of larval fish*. *Limnol Oceanogr* **68**: 1865–1879. doi:[10.1002/lno.12391](https://doi.org/10.1002/lno.12391)