

OPEN Corrigendum: Will hypolimnetic waters become anoxic in all deep tropical lakes?

Takehiko Fukushima, Bunkei Matsushita, Luki Subehi, Fajar Setiawan & Hendro Wibowo

Correction to: Scientific Reports https://doi.org/10.1038/srep45320; published online 28 March 2017; updated 17 May 2018

This Article contains errors in Reference 25 and 26, which are incorrectly given as follows:

Jacobson, P. First Toba, now Maninjau: another mass fish death hits an Indonesian lake. Mongabay. https://news. mongabay.com/2016/09/first-toba-now-maninjau-another-mass-fish-death-hits-an-indonesian-lake/cited on Sep. 28, 2016 (2016).'

'Jacobson, P. Why did millions of fish turn up to dead in Indonesia's giant Lake Toba. Mongabay. https://news. mongabay.com/2016/08/why-did-millions-of-fish-turn-up-dead-in-indonesias-giant-lake-toba/ cited on Sep. 28, 2016 (2016).

The correct references are listed below as refs 1 and 2.

References

- 1. Vinolia, First Toba, now Maninjau: another mass fish death hits an Indonesian lake. https://news.mongabay.com/2016/09/first-tobanow-maninjau-another-mass-fish-death-hits-an-indonesian-lake/ (2016)
- 2. Danaparamita, A. Why did millions of fish turn up to dead in Indonesia's giant Lake Toba. https://news.mongabay.com/2016/08/whydid-millions-of-fish-turn-up-dead-in-indonesias-giant-lake-toba/ (2016)

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2018