

CORRIGENDUM

Is the hyoid a constraint on innovation? A study in convergence driving feeding in fish-shaped marine tetrapods – CORRIGENDUM

Lene Liebe Delsett, Nicholas Pyenson, Feiko Miedema, and Øyvind Hammer

https://doi.org/10.1017/pab.2023.12, published online by Cambridge University Press, 11 April 2023

In the published version of this article (Delsett et al. 2023), an error was present in the caption of Figure 5. The description of parts D, E, and F of the figure names the species as *Lagenorhynchus ampullatus*; the correct name is *Lagenorhynchus albirostris*. The correct caption is as follows:

Figure 5. Odontocete hyoid apparatus. *Hyper-oodon ampullatus* (NHMO-DMA-29427, juvenile) in A, photograph of entire hyoid apparatus; B, stylohyal; and C, thyrohyal in

CT scan showing internal architecture. *Lagenorhynchus albirostris* (NHMO-DMA-32381) in D, photograph of entire hyoid apparatus; E, stylohyal; and F, thyrohyal in CT scan. The elements in the hyoid apparatus are connected via metal wires. Scale bars, 10 mm (A, D). Abbreviations: BH, basihyal; T, thyrohyal; S, stylohyal.

The authors apologize for this error.

Literature Cited

Delsett, L. L., N. Pyenson, F. Miedema, and Ø. Hammer. 2023. Is the hyoid a constraint on innovation? A study in convergence driving feeding in fish-shaped marine tetrapods. Paleobiology. https:// doi.org/10.1017/pab.2023.12