

Research article

urn:lsid:zoobank.org:pub:94E77723-05F6-4AC8-BA78-A5B8539BEAAB

Re-appraisal of thylacocephalans (Euarthropoda, Thylacocephala) from the Jurassic La Voulte-sur-Rhône Lagerstätte – Corrigendum

Thomas LAVILLE ^{1,*}, Marie-Béatrice FOREL ² & Sylvain CHARBONNIER ³

^{1,2,3}Muséum national d’Histoire naturelle, Centre de Recherche en Paléontologie – Paris (CR2P, UMR 7207), Sorbonne Université-MNHN-CNRS, 57 rue Cuvier, 75005 Paris, France.

¹Biogéosciences, UMR 6282 CNRS, Université de Bourgogne, 6 boulevard Gabriel, 2100 Dijon, France.

*Corresponding author: thomas.laville2@mnhn.fr

²Email: marie-beatrice.forel@mnhn.fr

³Email: sylvain.charbonnier@mnhn.fr

¹urn:lsid:zoobank.org:author:EDDB1B51-2017-405B-9A92-52EA900A13CA

²urn:lsid:zoobank.org:author:063C1F7E-6D26-48F9-A8B1-2AFA496B5FB8

³urn:lsid:zoobank.org:author:2B4CC15F-FB7A-4AAF-8CB5-365E976850FA

Laville T., Forel M.-B. & Charbonnier S. 2024. Re-appraisal of thylacocephalans (Euarthropoda, Thylacocephala) from the Jurassic La Voulte-sur-Rhône Lagerstätte – Corrigendum. *European Journal of Taxonomy* 943: 308–309. <https://doi.org/10.5852/ejt.2024.943.2605>

The present corrigendum rectifies several issues with repository numbers of the specimens studied in Laville *et al.* (2024).

Page 5, section ‘Material’ in Material and methods:

“acronym: OSUG-UJF-ID” should read “acronym: UJF-ID”

Page 16, section ‘Holotype’ in Material examined:

“OSUG-UJF-ID.11545” should read “UJF-ID.11545”

Page 16, section ‘Paratype’ in Material examined:

“OSUG-UJF-ID.1752” should read “UJF-ID.1752”

Page 16, section ‘Additional material’ in Material examined:

“A29301 to A293016” should read “A29301 to A29316”

“A83991 to A85013” should read “A83991 to A84013”

“OSUG-UJF-ID.1751” should read “UJF-ID.1751”

Page 18, caption of Fig. 6:

“**A, B, E.** Holotype OSUG-UJF-ID.11545.” should read “**A–B, E.** Holotype UJF-ID.11545.”

Page 34, caption of Fig. 15:

“**H–I.** Paratype MNHN.F.A29323.” should read “**H–I.** Paratype MNHN.F.A29353.”

Page 36, section ‘Additional material’ in Material examined:

Three specimens mentioned in the list of the material studied (Supp. file 1), belonging to morphotype 2, are missing here: MNHN.F.A29325, MNHN.F.A84042 and MNHN.F.A84064. Moreover, “A29328 to A29338” should be “A29328 to A29337”. The complete section should read:

FRANCE • 74 specs; same collection data as for holotype; morphotype 2; MNHN.F.A29150, A29231, A29256, A29300, A29320 to A29322, A29325, A29326, A29328 to A29337, A29340, A29341, A29344, A29346, A29347, A29351, A29354, A29355, A29362, A29369, A29370, A53132, A53328 to A53330, A53336, A53340, A84030 to A84038, A84041 to A84046, A84048 to A84054, A84056 to A84058, A84060 to A84071, R50966, R50978 • 4 specs; same collection data as for holotype; morphotype 2; MSNM i7597, i18928, i25037, i25038 • 10 specs; same collection data as for holotype; morphotype 1; MNHN.F.A29339, A29354, A29357, A29361, A53131, A84039, A84040, A84047, A84055, A84059

Page 38, caption of Fig. 16:

“**G.** Specimen MNHN.F.A29261.” should read “**G.** Specimen MNHN.F.A29361.”

Acknowledgments

We would like to thank Fabienne Giraud (Université Grenoble Alpes) and Jean-Michel Pacaud (MNHN, Paris) for bringing those issues to our attention.

Reference

Laville T., Forel M.-B. & Charbonnier S. 2023. Re-appraisal of thylacocephalans (Euarthropoda, Thylacocephala) from the Jurassic La Voulte-sur-Rhône Lagerstätte. *European Journal of Taxonomy* 898: 1–61. <https://doi.org/10.5852/ejt.2023.898.2295>

Published on: 19 July 2024

Printed versions of all papers are deposited in the libraries of four of the institutes that are members of the EJT consortium: Muséum national d’Histoire naturelle, Paris, France; Meise Botanic Garden, Belgium; Royal Museum for Central Africa, Tervuren, Belgium; Royal Belgian Institute of Natural Sciences, Brussels, Belgium. The other members of the consortium are: Natural History Museum of Denmark, Copenhagen, Denmark; Naturalis Biodiversity Center, Leiden, the Netherlands; Museo Nacional de Ciencias Naturales-CSIC, Madrid, Spain; Leibniz Institute for the Analysis of Biodiversity Change, Bonn – Hamburg, Germany; National Museum of the Czech Republic, Prague, Czech Republic; The Steinhardt Museum of Natural History, Tel Aviv, Israël.