FISEVIER

Contents lists available at ScienceDirect

Arthropod Structure & Development

journal homepage: www.elsevier.com/locate/asd



Corrigendum

Corrigendum to "Protaspis larva of an aglaspidid-like arthropod from the Ordovician of Siberia and its habitat" [Arthropod Struct. Dev. 61 (2020) 101026]



Jerzy Dzik

Institute of Paleobiology, Polish Academy of Sciences, Twarda 51/55, 00-818 Warszawa, Poland
Institute of Evolutionary Biology, Faculty of Biology, Biological and Chemical Research Centre (CNBCh UW), University of Warsaw, Warszawa, 02-089, Żwirki i Wigury 101, Poland

The author would like to clarify the following on the published paper:

I find reinterpretation of the protaspis larva from the Ordovician of Siberia attributed by myself to the associated angarocaridid arthropod (Dzik, 2021), offered by Lerosey-Aubril and Laibl (2021), convincing. It may truly belong to the *Isotelus* trilobite species known from the same stratum. This removes the most troublesome aspect of my incorrect interpretation of the posterior spines as eyes, that is their asymmetry. I was misled by the gentle convexity of their distal ends, preserved as a phosphoritic internal mould, which probably marks withdrawal of the soft tissue from the spine tip. The corrected interpretation of the larva does not influence the anatomical and ecological interpretations of the angarocaridids presented in my paper, but removes the presence of the protaspis larval stage from the list of arguments in favor of their trilobite affinities.

The author would like to apologise for any inconvenience caused.

References

Dzik, J., 2021. Protaspis larva of an aglaspidid-like arthropod from the Ordovician of Siberia and its habitat. Arthropod Struct. Dev. 61, 101026. Lerosey-Aubril, R., Laibl, L., 2021. Protaspid larvae are unique to trilobites. Arthropod Struct. Dev. 63 (in press).