Journal of Paleontology, 97(4), 2023, p. 958 Copyright © The Author(s), 2023. Published by Cambridge University Press on behalf of The Paleontological Society 0022-3360/23/1937-2337

doi: 10.1017/jpa.2023.42



## **CORRIGENDUM**

## Variation in eye lenses of two new Late Devonian phacopid trilobites from western Junggar, NW China – CORRIGENDUM

Rui-Wen Zong

https://doi.org/10.1017/jpa.2023.31, published online by Cambridge University Press, 29 May 2023

Recently, Zong (2023) described two new species of phacopid trilobites, namely Omegops honggulelengensis Zong, 2023 and *Omegops xiangi* Zong, 2023 from the Upper Devonian in western Junggar, Xinjiang, China. In the systematic paleontology section, the author has argued that *Phacops* (*Omegops*) accipitrinus mobilis Xiang, 1981 was not a subspecies of Omegops accipitrinus but a new species of Omegops (i.e., O. honggulelengensis). In addition, the author has proposed that Clarksonops Crônier in Crônier and Waters, 2022 is a junior synonym of Omegops Struve, 1976 and that its type species, Clarksonops junggariensis Crônier in Crônier and Waters, 2022, should be reclassified as a new species of Omegops (i.e., O. xiangi). However, the author ignored the validity and priority of the subspecies name *mobilis* and species name *jung*gariensis (ICZN, 1999, Art. 23), and therefore the preceding two new names are invalid. They should be replaced by Omegops mobilis (Xiang, 1981) n. comb. and Omegops junggariensis

(Crônier in Crônier and Waters, 2022) n. comb., respectively. Thanks, Sven Daasborg, for the kind reminder about the nomenclatural aspects, and the author apologizes for this error.

## References

Crônier, C., and Waters, J.A., 2023, Late Devonian (Famennian) phacopid trilobites from western Xinjiang, Northwest China: Palaeobiodiversity and Palaeoenvironments, v. 103, p. 327–340.

ICZN (International Commission on Zoological Nomenclature), 1999, International Code of Zoological Nomenclature (fourth edition): London, International Trust for Zoological Nomenclature, 124 p.

Struve, W., 1976, Beiträge zur Kenntnis der Phacopina (Trilobita), 9: Phacops (Omegops) n. sg. (Trilobita; Ober-Devon): Senckenbergiana Lethaea, v. 56, p. 429–451.

Xiang, L.W., 1981, Some Late Devonian trilobites of China: Geological Society of America Special Papers, v. 187, p. 183–191.

Zong, R.W., 2023, Variation in eye lenses of two new Late Devonian phacopid trilobites from western Junggar, NW China: Journal of Paleontology, https://doi.org/10.1017/jpa.2023.31.

