



This work is licensed under a Creative Commons Attribution License (CC BY 4.0).

Corrigendum

urn:lsid:zoobank.org:pub:2ED9296A-D8E2-4EE3-99D7-2EECC970FC40

New fossil records of Xyelidae (Hymenoptera) from the Middle Jurassic of Inner Mongolia, China – Corrigendum

Yan ZHENG^{1,*}, Haiyan HU², Dong CHEN³, Jun CHEN⁴, Haichun ZHANG⁵ & Alexandr P. RASNITSYN^{6,*}

^{1,4}Institute of Geology and Paleontology, Linyi University, Shuangling Rd., Linyi 276000, China.

^{1,4,5}State Key Laboratory of Palaeobiology and Stratigraphy, Nanjing Institute of Geology and Palaeontology, East Beijing Road, Nanjing 210008, China.

²School of Agronomy and Environment, Weifang University of Science and Technology, Jinguang Road, Shouguang, 262700, China.

³School of Environmental and Municipal Engineering, Qingdao University of Technology, Qingdao 266033, China.

⁶Palaeontological Institute, Russian Academy of Sciences, Moscow, 117647, Russia.

⁶Natural History Museum, London SW7 5BD, UK.

* Corresponding authors: zhengyan536@163.com, alex.rasnitsyn@gmail.com

²Email: huhaiyanzy@163.com

³Email: chendong_cau@163.com

⁴Email: rubiscada@sina.com

⁵Email: hc Zhang@nigpas.ac.cn

¹[urn:lsid:zoobank.org:author:28EB8D72-5909-4435-B0F2-0A48A5174CF9](https://zoobank.org/urn:lsid:zoobank.org:author:28EB8D72-5909-4435-B0F2-0A48A5174CF9)

²[urn:lsid:zoobank.org:author:91B2FB61-31A9-449B-A949-7AE9EFD69F56](https://zoobank.org/urn:lsid:zoobank.org:author:91B2FB61-31A9-449B-A949-7AE9EFD69F56)

³[urn:lsid:zoobank.org:author:51D01636-EB69-4100-B5F6-329235EB5C52](https://zoobank.org/urn:lsid:zoobank.org:author:51D01636-EB69-4100-B5F6-329235EB5C52)

⁴[urn:lsid:zoobank.org:author:8BAB244F-8248-45C6-B31E-6B9F48962055](https://zoobank.org/urn:lsid:zoobank.org:author:8BAB244F-8248-45C6-B31E-6B9F48962055)

⁵[urn:lsid:zoobank.org:author:18A0B9F9-537A-46EF-B745-3942F6A5AB58](https://zoobank.org/urn:lsid:zoobank.org:author:18A0B9F9-537A-46EF-B745-3942F6A5AB58)

⁶[urn:lsid:zoobank.org:author:E7277CAB-3892-49D4-8A5D-647B4A342C13](https://zoobank.org/urn:lsid:zoobank.org:author:E7277CAB-3892-49D4-8A5D-647B4A342C13)

Zheng Y., Hu H., Chen D., Chen J., Zhang H. & Rasnitsyn A.P. 2023. New fossil records of Xyelidae (Hymenoptera) from the Middle Jurassic of Inner Mongolia, China – Corrigendum. *European Journal of Taxonomy* 860: 181–182. <https://doi.org/10.5852/ejt.2023.860.2059>

The present corrigendum corrects errors that occurred in Zhen *et al.* (2021).

<https://doi.org/10.5852/ejt.2021.733.1229>

The authors regret to inform that the specimen numbers in our original paper (Zhen *et al.* 2021) are not official: “NND0176” should actually be “NIGP201142” and “NND0185” should actually be “NIGP201143”.

The authors would like to apologise for any inconvenience caused.

References

Zheng Y., Hu H., Chen D., Chen J., Zhang H. & Rasnitsyn A.P. 2021. New fossil records of Xyelidae (Hymenoptera) from the Middle Jurassic of Inner Mongolia, China. *European Journal of Taxonomy* 733: 146–159. <https://doi.org/10.5852/ejt.2021.733.1229>

Published on: 3 March 2023

Printed versions of all papers are also deposited in the libraries 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; 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, Prague, Czech Republic.