

Corrigendum

doi: 10.1111/jeu.12440

Corrigendum to “Morphology and Phylogenetic Placement of Three New *Zoothamnium* species (Ciliophora: Peritrichia) from Coastal Waters of Southern China by Shen et al”

In the article: Shen, Z., Ji, D., Yi, Z., Al-Rasheid, K., and Lin, X. 2017. Morphology and Phylogenetic Placement of Three New *Zoothamnium* species (Ciliophora: Peritrichia) from Coastal Waters of Southern China. *J. Eukaryot. Microbiol.*, 64: 266–277 (<https://doi.org/10.1111/jeu.12358>), the ZooBank LSIDS (Life Science Identifiers) for this publication and new names were omitted.

The LSID for this publication is:

urn:lsid:zoobank.org:pub:C039089C-A091-4482-A0F2-BD73647ED5FF

In the TAXONOMIC SUMMARY part,

p. 275: The LSID for *Zoothamnium bucciniiformum* sp. n. is:

urn:lsid:zoobank.org:act:75107A60-AF5C-4590-BB6C-D1007C2A2AB1

p. 275: The LSID for *Zoothamnium florens* sp. n. is:

urn:lsid:zoobank.org:act:54A839DE-CC9A-4E4E-B35C-3A3AC3212552

p. 275: The LSID for *Zoothamnium zhanjiangense* sp. n. is:

urn:lsid:zoobank.org:act:4780B381-B7E9-4996-85A5-DD11E495DEDB

doi: 10.1111/jeu.12451

Corrigendum to “Morphology, Morphogenesis, and Molecular Phylogeny of *Paraparentocirrus sibillinensis* n. gen., n. sp., a “Stylonychine Oxytrichidae” (Ciliophora, Hypotrichida) Without Transverse Cirri by Kumar et al”

In the article: Kumar, S., Bharti, D., Marinsalti, S., Insom, E. & La Terza A. 2014. Morphology, morphogenesis, and molecular phylogeny of *Paraparentocirrus sibillinensis* n. gen., n. sp., a “Stylonychine Oxytrichidae” (Ciliophora, Hypotrichida) without transverse cirri. *J. Eukaryot. Microbiol.*, 61:247–259. <https://doi.org/10.1111/jeu.12103>, the ZooBank registration numbers for this publication, and new genus and species names were omitted.

We have added the ZooBank registration numbers for the article, the genus group, and the species group.

Page 247. We would like to add the following information after keywords: This article is registered in ZooBank under urn:lsid:zoobank.org:pub:E23C7349-4EC2-46E7-AEAE-1F9513EDF299

Page 258, column 1. After **Etymology** of the new genus we would like to add the following information: **ZooBank**. The new genus *Paraparentocirrus* Kumar et al., 2014 was registered under urn:lsid:zoobank.org:act:064FA0B0-F71E-4292-B363-47E162EC68ED.

Page 258, column 1. After **Occurrence and ecology** of the new species we would like to add the following information: **ZooBank**. The new species *Paraparentocirrus sibillinensis* Kumar et al., 2014 was registered under urn:lsid:zoobank.org:act:064FA0B0-F71E-4292-B363-47E162EC68ED.

LITERATURE CITED

Kumar, S., Bharti, D., Marinsalti, S., Insom, E. & La Terza, A. 2014. Morphology, morphogenesis, and molecular phylogeny of *Paraparentocirrus sibillinensis* n. gen., n. sp., a “Stylonychine Oxytrichidae” (Ciliophora, Hypotrichida) without transverse cirri. *J. Eukaryot. Microbiol.*, 61:247–259. <https://doi.org/10.1111/jeu.12103>

doi: 10.1111/jeu.12453

Corrigendum to “Description and Phylogeny of *Urostyla grandis wiackowskii* subsp. nov. (Ciliophora, Hypotricha) from an Estuarine Mangrove in Brazil by Paiva et al”

In the article: Paiva T da S, Shao C, Fernandes NM, Borges B do N, da Silva-Neto ID (2016). Description and Phylogeny of *Urostyla grandis wiackowskii* subsp. nov. (Ciliophora, Hypotricha) from an Estuarine Mangrove in Brazil. *J Eukaryot Microbiol.*, 63(2): 247–261. <https://doi.org/10.1111/jeu.12273>, a ZooBank entry was not included.

The ZooBank Life Science Identifier (LSID) for *Urostyla grandis wiackowskii* is: urn:lsid:zoobank.org:act:CF96B832-321F-43E9-B7F2-E4C4077F65A7.

doi: 10.1111/jeu.12470

Corrigendum to “Two Gonostomatid Ciliates from the Soil of Lombardia, Italy; including Note on the Soil Mapping Project by Bharti et al”

In the article: Bharti, D., Kumar, S. and La Terza A. 2015. Two Gonostomatid Ciliates from the Soil of Lombardia, Italy; including Note on the Soil Mapping Project. *J. Eukaryot. Microbiol.*, 62:762–772. <https://doi.org/10.1111/jeu.12234>, the ZooBank registration numbers for this publication and the species names were omitted.

We have added the ZooBank registration numbers for the article and the species group.

Page 762. We would like to add the following information after keywords: This article is registered in ZooBank under urn:lsid:zoobank.org:pub:9382389C-0C76-4034-A553-8B5B8786F53A.

Page 770, column 1. After **Occurrence and ecology** of the new species we would like to add the following information: **ZooBank**. The new species *Gonostomum paronense* Bharti et al. 2015 was registered under urn:lsid:zoobank.org:act:1533178A-E9A4-447A-8776-251AF5BF0979.

LITERATURE CITED

Bharti, D., Kumar, S. & La Terza, A. 2015. Two gonostomatid ciliates from the soil of Lombardia, Italy; including note on the soil mapping project. *J. Eukaryot. Microbiol.*, 62:762–772. <https://doi.org/10.1111/jeu.12234>.