

<https://doi.org/10.11646/zootaxa.5570.3.12>
<http://zoobank.org/urn:lsid:zoobank.org:pub:C7BEEB64-00B4-4AFD-9BAE-18E3990E9757>

HARRY SMIT & VLADIMIR PEŠIĆ (2025) New records of hygrobatid water mites from SE Australia (Acari: Hydrachnidia: Hygrobatidae) with the description of ten new species. *Zootaxa*, 5566 (3): 481–521.

The title should read as:

New records of hygrobatid water mites from SE Australia (Acari: Hydrachnidia: Hygrobatidae) with the description of 11 new species

Abstract should be changed as:

New records are given of hygrobatid water mites of SE Australia. The following new species are described: *Australiobates curvisetus* sp. nov., *A. dictyodermis* sp. nov., *A. papillatus* sp. nov., *A. tasmanicus* sp. nov., *Gondwanabates crassisetus* sp. nov., *G. obtusus* sp. nov., *G. ninguis* sp. nov., *Kallimobates inusitatus* sp. nov., *Procorticacarus denticulatus* sp. nov., *Rhynchaustrobates capitalis* sp. nov. and *Rhynchaustrobates uncinatus* sp. nov. The male of *Australiobates ombates* Cook and the female of *Rhynchaustrobates truusae* Smit are described for the first time.

On pages 481 and 502 (Figure 10) we mentioned the new species *Gondwanabates obtusus* sp. nov., but on page p. 501 *Gondwanabates obutusus* sp. nov. was described. Both nominal new species are based on the same holotype. He we make a First Revisor action, by stating that *Gondwanabates obtusus* sp. nov. has precedence over *Gondwanabates obutusus* sp. nov.

We are indebted to Jan van Tol (Naturalis Biodiversity Center, Leiden) for advice.