

## Notice of New Applications to the Commission (Case 3863–3870)

Source: The Bulletin of Zoological Nomenclature, 79(1): 2

Published By: International Commission on Zoological Nomenclature

URL: https://doi.org/10.21805/bzn.v79.a002

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

## Notice of New Applications to the Commission (Case 3863–3870)

International Commission on Zoological Nomenclature

c/o Lee Kong Chian Natural History Museum, 2 Conservatory Drive, Singapore 117377, Republic of Singapore (iczn@nus.edu.sg)

http://zoobank.org/urn:lsid:zoobank.org:pub:B5E03F53-C1F7-49F9-9BF1-75AA0F0A2A89 http://dx.doi.org/10.21805/bzn.v79.a002

The following eight new applications have been received since the last Notice of New Applications was published in the *Bulletin* (volume 78: 166, 30 December 2021). Under Article 82 of the Code, the prevailing usage of names in the applications is to be maintained until the Commission's rulings on the applications (as Opinions) have been published.

**Case 3863:** Oribata nitens Nicolet, 1855 (currently Achipteria nitens; Acari, ACHIPTERIIDAE): proposed conservation as a junior primary homonym of Oribata nitens Gervais, 1844 (currently Liacarus nitens, Acari, LIACARIDAE). R.B. Halliday and R.A. Norton.

**Case 3864:** *Helix insignis* d'Orbigny, 1835 (currently *Happia insignis*; Gastropoda, SCOLODONTIDAE): proposed conservation of the specific name. Bernhard Hausdorf.

**Case 3865:** Proposed conservation of the original and long-established identity of *Paradisea superba* J.R. Forster, 1781 (currently *Lophorina superba*; Aves, PARADISAEIDAE), with confirmation of the valid neotype designation. Andy Elliott, Nigel J. Collar, Murray D. Bruce, Guy M. Kirwan.

**Case 3866:** Aeschna charpentieri Kolenati, 1846 (Insecta, Odonata): proposed replacement of the current neotype by a new neotype. Gert Jan van Pelt, Andy Vierstraete, Henri J. Dumont, Thomas Schneider.

**Case 3867:** CTENODESMINI Pfeiffer, Zieritz, Rahim & Lopes-Lima *in* Zieritz et al., 2021 (Bivalvia, UNIONIDAE): proposed emendation of spelling to CTENODESMAINI to remove homonymy with CTENODESMINI Hoffman, 1965 (Diplopoda, OXYDESMIDAE). Ivan N. Bolotov.

**Case 3868:** Cricosaurus Wagner, 1858 (Reptilia, Crocodylomorpha, METRIORHYNCHIDAE): proposed conservation of usage by designation of *Stenosaurus elegans* Wagner, 1852 as the type species. Mark T. Young, Yanina Herrera, Eric Wilberg, Sven Sachs, Pascal Abel, Marco Brandalise de Andrade.

**Case 3869:** *Platyptera* Meigen, 1803 and *Rhamphomyia* Meigen, 1822 (Insecta, Diptera, EMPIDIDAE): conservation of usage of the generic names by designation of *Empis borealis* Linnaeus, 1758 as the type species of *Platyptera*. Neal L. Evenhuis, Miroslav Barták, Bradley J. Sinclair.

**Case 3870:** *Milesia* Latreille, 1804 (Insecta, Diptera, SYRPHIDAE, MILESIINAE): conservation of usage by designation of *Syrphus crabroniformis* Fabricius, 1775 as type species. Neal L. Evenhuis and Jeffrey H. Skevington.

2