Table of Contents of volume 73 (2016–2017)

Source: The Bulletin of Zoological Nomenclature, 73(2-4)
Published By: International Commission on Zoological Nomenclature
URL: https://doi.org/10.21805/bzn.v73i2.a44

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 www.bioone.org/terms-of-use.

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.
THE BULLETIN OF ZOOLOGICAL NOMENCLATURE

The Bulletin is published four times a year by the International Commission on Zoological Nomenclature. Beginning with volume 74 in 2017, the Bulletin will only be published electronically and will be distributed by BioOne (http://www.bioone.org/loi/bzno). Annual electronic subscriptions for 2017 are €175 / £150 / SGD270 / USD185 for institutions, and €60 / £50 / SGD90 / USD65 for individuals. Subscription orders may be sent to:

The Secretariat
International Commission on Zoological Nomenclature
Lee Kong Chian Natural History Museum
Faculty of Science
National University of Singapore
2, Conservatory Drive, Singapore 117377
Republic of Singapore
(Tel: +65 6516 8364, Fax: +65 6774 8101; e-mail: iczn@nus.edu.sg)

Electronic communication is preferred. Manuscripts sent by post should include a digital copy of the text and figures.

INTERNATIONAL COMMISSION ON ZOOLOGICAL NOMENCLATURE

Officers
President Dr T. Page
Vice-President Dr M. Harvey
Bulletin Editor-in-Chief Dr M. Alonso-Zarazaga
Bulletin Assistant Editor-in-Chief Dr N. L. Evenhuis

Members (Councillors indicated with *, Secretary-general indicated with **) Dr F.-T. Kreil* (U.S.A.; Coleoptera)
Dr M. Alonso-Zarazaga* (Spain; Coleoptera)
Dr A. Ballerio (Italy; Coleoptera)
Dr N. G. Bogutskaya (Russia; Hymenoptera)
Dr P. Bouchard (Canada; Coleoptera)
Dr T. Bourgois (France; Hemiptera)
Dr A. Dimitriev (U.S.A.; Hemiptera)
Dr N. L. Evenhuis (U.S.A.; Diptera)
Dr M. J. Grygier (Japan; Crustacea)
Dr R. B. Halliday (Australia; Acanthozoea)
Prof J. Kojima (Japan; Hymenoptera)
Dr M. Kottelat (Switzerland; Pisces)

Secretariat
Mr M. E. Y. Low (Secretary)

Abstracts of Applications and Opinions, Comments in full and details of the names published in the Official Lists of Genera and Specific Names in Zoology by rulings in Opinion 1526 (BZN 46: 67-68) The purple lissostichine weevil is an important biocontrol agent against the European weed Lithobius fuliginosus L. in North America and an exceedingly diverse species in color pattern.

Cover image: Nanopsis marmorata (Goeze, 1777), known as the purple lissostichine weevil, illustrated by Mark Russell (published with his kind permission). The genus Nanopsis and its type species Nanopsis marmorata were placed on the Official Lists of Generic and Specific Names in Zoology by rulings in Opinion 1526 (BZN 46: 67-68). The purple lissostichine weevil is an important biocontrol agent against the European weed Lithobius fuliginosus L. in North America and an exceedingly diverse species in color pattern.

© International Commission on Zoological Nomenclature

Contents — continued

Rulings of the Commission
Opinion 2381 (Case 3629) — Viperia latistes Bosc, 1878 (Reptilia, Serpentes, Viperidae): conservation of the original spelling. International Commission on Zoological Nomenclature 145

Opinion 2382 (Case 3637) — Conservation of the accustomed usage of Papilio phoebus De Prunner, 1798 by suppression of Papilio phoebus Fabricius, 1793 not approved (Insecta, Lepidoptera, Papilionidae). International Commission on Zoological Nomenclature 148


Opinion 2384 (Case 3641) — Ascabastes sphenodactylus Lichtenstein, 1823 (currently Stenodactylus sphenodactylus; Reptilia, Gekkota, Gekkonidae): conservation of current usage of the specific name by designation of a neotype. International Commission on Zoological Nomenclature 152

Opinion 2385 (Case 3642) — Amalia kalenczenkoi Clessin, 1883 (Gastropoda, Stylommatophora, Melanidae): specific name conserved. International Commission on Zoological Nomenclature 154

Opinion 2386 (Case 3643) — Mallula clymenestra Fox, 1899 (currently Dasymutilla clymenestra) and Mallula clymenestra Périnquey, 1899 (currently Mallula dana Périnquey, 1899) (Insecta, Hymenoptera, Aculeata, Vespidae, Mutillidae): current usage maintained. International Commission on Zoological Nomenclature 156

Opinion 2387 (Case 3645) — Orthochea characias [Bosc d’Antic], 1874 (Insecta, Hemiptera, Orthorrhyncha): generic and specific names available. International Commission on Zoological Nomenclature 158


Opinion 2389 (Case 3656) — Cerambyx striatus Goeze, 1777 (currently Dorcadion glicyrhiza striatum) and Cerambyx striatus Fabricius, 1778 (currently Chydrarctes striatus) (Insecta, Coleoptera, Cerambycidae): specific names conserved. International Commission on Zoological Nomenclature 164

Opinion 2390 (Case 3658) — Calyptrorchys baudini Leach, 1832 (Aves, Caca- tuidae): usage of specific name conserved by designation of a neotype. International Commission on Zoological Nomenclature 167

Opinion 2391 (Case 3660) — Antilochea arabica Lichtenstein, 1827 (currently Gazella arabica; Mammalia, Ruminantia): conservation of part of the lectotype designated by Neumann (1906). International Commission on Zoological Nomenclature 170

Opinion 2392 (Case 3665) — Musca purpurascens Walker, 1836 (Insecta, Diptera, Calliphoridae): conservation of prevailing usage of the specific name by designation of a neotype. International Commission on Zoological Nomenclature 172

Opinion 2393 (Case 3667) — Paludina conica Prévost, 1821 (currently ‘Peringia’ conica) conserved by suppression of Paludina conica Férussac, 1814 (Gastropoda, Prosobranchia, Hygromiidae). International Commission on Zoological Nomenclature 175

Opinion 2394 (Case 3668) — Coris antillarium Bruguière, 1792: prevailing usage of specific name conserved by setting aside the unidentified lectotype and replacing it with a neotype (Mollusca, Gastropoda, Conidae). International Commission on Zoological Nomenclature 177

Closure of Cases and Corrigenda
Notice of closure of Cases 179
Corrigenda 179

Indexes etc.
Authors in volume 73 (2016–2017) 180
Names and works placed on Official Lists and Indexes or emended in rulings of the Commission published in volume 73 (2016–2017) 182
Key names published in volume 73 (2016–2017) 185
Publication dates and pagination of volume 73 (2016–2017) 191
Instructions to binder 191
Table of Contents of volume 73 (2016–2017) 1