common, belonging to a subfamily in which the genera are distinctive based on both wing venation and male genitalia, with the exception of a very few autapomorphs. *Tibicina* has the same wing venation and male genitalia as the large Nearctic genus *Okanagana* Distant, 1908 and is therefore congeneric. Failure to suppress this genus will ultimately necessitate the renaming of all the species in the largest genus of North American cicadas, a taxonomic upset as least as great as renaming *Tibicen*. So, by the simple action of suppressing one name that is little used in the world literature, it is possible to retain stability in North American cicada names and at the same time remove the final vestige of the TIBICENINI/TIBICININI confusion.

**Comments on Anaphes Haliday, 1833 (Insecta, Hymenoptera): proposed designation of A. fuscipennis Haliday, 1833 as the type species**

(Case 3554; see BZN 68: 122–126; 69: 140; 71: 132–133)

(1) John Noyes

*Department of Life Sciences, Natural History Museum, Cromwell Road, London SW7 5BD, U.K.* (e-mail: jsn@nhm.ac.uk)

Huber et al. (BZN 68: 122–126) eloquently put the case for the International Commission on Zoological Nomenclature to use its plenary power to set aside Opinion 71, insofar as it applies to the type species of the nominal genus *Anaphes* Haliday, 1833. They argued that the current type species of the genus, *Ichneumon punctum* Shaw, has been shown to belong to the genus *Camptoptera* Förster, 1856 and that the next available genus name for species currently placed in combination with *Anaphes* is *Patasson* Walker, 1846. This would require a change of combination for almost 200 species, many of which are important biological control agents. However, he failed to point out that as *Ichneumon punctum* Shaw belongs to the genus *Camptoptera*, the genus group name *Anaphes* would become the valid genus group name for combination with the 76 species currently placed in *Camptoptera* requiring a further 76 combination changes. This undoubtedly would cause even more confusion. In summary, without the use of the plenary power requested by Huber et al., all 200 species currently placed in *Anaphes* would require generic recombination with *Patasson* and 76 species currently placed in *Camptoptera* would require generic recombination with *Anaphes*. The change would also require seven new generic group name synonymies with *Patasson* and 10 new generic group name synonymies with *Anaphes*. Thus in the interests of simplicity, stability and causing the minimum disruption I support this application.

(2) Mohammad Hayat, Shahid Bin Zeya & Shoeba Binte Anis

*Department of Zoology, Aligarh Muslim University, Aligarh 202 002, India* (e-mail: hayat.mohd44@gmail.com)

We agree with Huber et al. (BZN 68: 122–126) and the comments by Huber (BZN 71: 132–133). We are in support of their petition asking the ICZN to set aside the earlier designation of *Anaphes punctum* (Shaw) and to designate *Anaphes fuscipennis* Haliday (1833, p. 346) as the type species of *Anaphes* Haliday, 1833.
The designation of *A. fuscipennis* is the right course in the interests of stability and is consistent with the usage of the generic name *Anaphes*. As noted by Huber et al., the use of *Anaphes punctum* (Shaw) as the type species would lead to instability.

**Additional reference**


**Corrigendum to Comment on Case 3554**

*Anaphes* Haliday, 1833 (Insecta, Hymenoptera): proposed designation of *A. fuscipennis* Haliday, 1833 as the type species

(see BZN 71: 132–133)

The text in BZN 71: 132, beginning on line 4 from bottom of page, should correctly read ‘the disadvantage of not changing the type species from *I. punctum* Shaw to *A. fuscipennis* Haliday is: . . .’

The added ‘not’ is essential to contrast this statement with the first line in the preceding paragraph of the Comment. The situation could more have been more clearly and explicitly expressed as ‘There are no disadvantages whatsoever in changing the type species of *Anaphes* from *I. punctum* to *A. fuscipennis*’.

**Comments on Spracklandus Hoser, 2009 (Reptilia, Serpentes, Elapidae): request for confirmation of the availability of the generic name and for the nomenclatural validation of the journal in which it was published**

(Case 3601; see BZN 70: 234–237, 71: 30–38, 133–135)

Thomas Cotton

2 Carl Court, Ringwood, 3134, Australia (e-mail: tthomas46@live.com)

I write in support of the application for the following reasons:

1. As a herpetologist, I find the application is perfectly reasonable. Hoser’s Case 3601 was only made necessary by the unscientific and then unethical actions of Wallach et al. (2009) and more recently those of Kaiser (2012a, 2012b, 2013, 2014), Wüster et al. (2014), and the constant attacks on Hoser in social media.

2. Taking relevant publications at face value, in particular those of Hoser (2009) and the response from Wallach, Wüster & Broadley (2009), it is clear that Hoser’s scientific works are not out of the ordinary in any way and should not in the normal course of events warrant ICZN intervention. However, the continued attempts to suppress Hoser’s publications by Kaiser (2014), Schleip (2014) and Wüster et al. (2014), confirm the need for the ICZN to address these matters.

3. Claims by Wallach et al. and others published since in BZN fail to establish by any reasonable interpretation of the Code that Hoser’s original 2009 paper and the
## CONTENTS

<table>
<thead>
<tr>
<th>Notices</th>
<th>145</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commissioner Professor Susan Lim 1952 – 2014</td>
<td>146</td>
</tr>
<tr>
<td>Commissioner Professor Zbigniew Kabata 1924 – 2014</td>
<td>146</td>
</tr>
</tbody>
</table>

### Applications

- **Siphonichnus Stanistreet, le Blanc Smith & Cadle, 1980** (trace fossil): proposed conservation by granting precedence over the senior subjective synonym *Ophthalmichnium* Pfeiffer, 1968 (Case 3662). D. Knaust | 147 |
- **stenoderini Selander, 1991** (Insecta, Coleoptera): proposed emendation of spelling to *stenoderinae* to remove homonymy with *stenoderini* Pascoe, 1867 (Insecta, Coleoptera), and *stenoderini* Pascoe, 1867: proposed precedence over *sylilini* Thomson, 1864 (Case 3657). Y. Bousquet, P. Bouchard & M. Bologna | 158 |
- **Apton longirostre Olivier, 1807** (currently *Rhopalapion longirostre*, Insecta, Coleoptera): proposed conservation of usage of the specific name (Case 3661). C. Giusto | 162 |
- **Musca purpurascens Walker, 1836** (Insecta, Diptera, CALLIPHORIDAE): proposed conservation of prevailing usage of name by setting aside the unidentifiable female holotype and replacing it with a male neotype (Case 3665). T. Whitworth & K. Rognes | 166 |
- **Calyptrorychus baudini Lear, 1832** (Aves, CACATUIDA): proposed conservation of usage by designation of a neotype. R.E. Johnstone, C. Fisher & D.A. Saunders (Case 3658) | 170 |

### Comments

- **Tibicina Amyot, 1847** and **Lyristes Horváth, 1926** (Insecta, Hemiptera, Homoptera): proposed conservation by the suppression of *Tibicen* Berthold, 1827 ['Latreille, 1825], and concerning the type species of *Cicada* Linnaeus, 1758 (Case 239). K.G.A. Hamilton | 179 |
- **Anaphes Haliday, 1833** (Insecta, Hymenoptera): proposed designation of *A. fuscipennis* Haliday, 1833 as the type species (Case 3554). J. Noyes; M. Hayat | 180 |
- **Spracklandus Hoser, 2009** (Reptilia, Serpentes, ELAPIDAE): request for confirmation of the availability of the generic name and for the nomenclatural validation of the journal in which it was published (Case 3601). T. Cotton | 181 |
- **On proposed conservation of usage of CORCORACIDAE Mathews, 1927** (Aves) and the spelling *melanorhamphos* Vieillot, 1817 for the valid specific name of the type species of its type genus. (Case 3630) P. Sullivan | 182 |

### Rulings of the Commission

- **OPINION 2337** (Case 3600). Species-group names proposed for Devonian ammonoids (Mollusca, Cephalopoda) by Sobolew (1914a, 1914b) reinstated as available. | 184 |
- **OPINION 2338** (Case 3580). *Excechocentrus lancearius* Simon, 1889 (Arachnida, AETEROPODA): a neotype designated. | 189 |
- **OPINION 2339** (Case 3584). *Erythemis* Hagen, 1861: precedence given over *Lepthemis* Hagen, 1861 (Insecta, Odonata) | 191 |
- **OPINION 2340** (Case 3592). *Dodecatoma* Westwood, 1849 (Insecta, Coleoptera): name conserved by suppression of *Dodecatoma* Dufour, 1841 (Insecta, Plecoptera) | 195 |

**Continued on Inside Back Cover**
THE BULLETIN OF ZOOLOGICAL NOMENCLATURE

The Bulletin is published four times a year for the International Commission on Zoological Nomenclature by the Trustees of the Natural History Museum. The annual subscription for 2015 is £250 or US$395 or €320, postage included; individual subscribers for personal use are offered a subscription of £125 or US$195 or €160. All manuscripts, letters and orders should be sent to:

International Commission on Zoological Nomenclature
Natural History Museum
Cromwell Road
London, SW7 5BD, U.K. (Tel. +44 207 942 5653; e-mail: iczn@nhm.ac.uk)

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 and Bulletin Editor-in-Chief Dr J. van Tol (The Netherlands)
Vice-President Prof. D. G. Fautin (U.S.A.)
Bulletin Chief Editor Prof. P. Bouchet (France)

Members (Councillors indicated with *)
Dr M. Alonso-Zarazaga* (Spain; Coleoptera)
Dr A. Ballerio (Italy; Coleoptera)
Dr N. G. Bogutskaya (Russia; Ichthyology)
Prof. P. Bouchet* (France; Mollusca)
Prof. D. J. Brothers (South Africa; Hymenoptera)
Prof. D. G. Faustin (U.S.A.; Crustacea, Ichthyology)
Dr T. Pape (Denmark; Diptera)
Prof. D. J. Patterson (U.S.A.; Protista)
Dr R. B. Halliday (Australia; Acanthocephala)
Dr M. J. Grygier (Japan; Crustacea)
Dr R. B. Halliday (Australia; Acanthocephala)
Dr J. van Tol (The Netherlands; Odontaya)
Dr J. E. Winston (U.S.A.; Bryozoa)
Prof. J. Koum (Japan; Hymenoptera)
Dr D. Yanega (U.S.A.; Entomology)
Dr M. Kottelat (Switzerland; Ichthyology)
Dr F.-T. Krell (U.S.A.; Coleoptera)
Dr Z.-Q. Zhang (New Zealand; Acari)

Secretariat
Dr S. Nikolaeva (Bulletin Zoologist and Scientific Managing Editor)
S. Tracey (Bulletin Subeditor and Scientific Administrator)
M. Low (Acting Secretary)

Abstracts of Applications and Opinions, Comments in full and details of the names published in the Official Lists and Indexes of Names and Works in Zoology are posted on the Commission’s website (http://iczn.org)

Cover image: Tetrosomus gibbosus (Linnaeus, 1758) known as the humpback turretfish illustrated by Ernst Haeckel in Kunstformen der Natur, pl. 42, fig. 10; as Ostracion turbortus (Swainson) [in fact Ostracion turbortus Forsskal, 1775], which is a junior synonym of Ostracion gibbosus Linnaeus, 1758. This image was chosen to commemorate the 180th anniversary of Haeckel’s birth and 110th anniversary of publication of his Kunstformen der Natur (1899–1904).

© The Trustees of the Natural History Museum/ICZN
CONTENTS

Notices .................................. 145
Commissioner Professor Susan Lim 1952 – 2014 146
Commissioner Professor Zbigniew Kabata 1924 – 2014 146

Applications ................................ 147
Siphonicnus Stanistreet, le Blanc Smith & Cadle, 1980 (trace fossil): proposed conservation by granting precedence over the senior subjective synonym Ophthalminchnium Pfeiffer, 1968 (Case 3662). D. Knaust 147
stenodermi Selander, 1991 (Insecta, Coleoptera): proposed emendation of spelling to stenodermi to remove homonymy with stenodermi Pascoe, 1867 (Insecta, Coleoptera), and stenodermi Pascoe, 1867: proposed precedence over sylitti Thomson, 1864 (Case 3657). Y. Bousquet, P. Bouchard & M. Bologna 158
Apton longirostre Olivier, 1807 (currently Rhopalopus longirostris, Insecta, Coleoptera): proposed conservation of usage of the specific name (Case 3661). C. Giusto 162
Musca purpurascens Walker, 1836 (Insecta, Diptera, CALLIPHORIDAE): proposed conservation of prevailing usage of name by setting aside the unidentifiable female holotype and replacing it with a male neotype (Case 3665). T. Whitworth & K. Rognes 166
Calypthorhynchus baudini Lear, 1832 (Aves, Carytidae): proposed conservation of usage by designation of a neotype. R.E. Johnstone, C. Fisher & D.A. Saunders (Case 3658) 170

Comments ................................ 179
On Tibicina Amyot, 1847 and Lyristes Horváth, 1926 (Insecta, Hemiptera, Homoptera): proposed conservation by the suppression of Tibicina Berthold, 1827 [Laurreille, 1825], and concerning the type species of Crepida Linnaeus, 1758 (Case 239). K.G.A. Hamilton 179
On Anaphes Haliday, 1833 (Insecta, Hymenoptera): proposed designation of A. fuscipennis Haliday, 1833 as the type species (Case 3554). J. Noyes; M. Hayat 180
Corrigendum to Comment on Case 3554. Anaphes Haliday, 1833 (Insecta, Hymenoptera): proposed designation of A. fuscipennis Haliday, 1833 as the type species (Case 3554) 181
On Spracklandus Hoser, 2009 (Reptilia, Serpentes, ELAPIDAE): request for confirmation of the availability of the generic name and for the nomenclatural validation of the journal in which it was published (Case 3601). T. Cotton 181
On proposed conservation of usage of corcoracinae Mathews, 1927 (Aves) and the spelling melanorhamphos Vieillot, 1817 for the valid specific name of the type species of its type genus. (Case 3630) P. Sullivan 182

Rulings of the Commission ............ 184
OPINION 2337 (Case 3600). Species-group names proposed for Devonian ammonoids (Mollusca, Cephalopoda) by Sobolew (1914a, 1914b) reinstated as available.
OPINION 2338 (Case 3580). Eucechocentrus lanceatus Simon, 1889 (Arachnida, AECINAE, ARANIDAE): a neotype designated
OPINION 2339 (Case 3584). Erythmis Hagen, 1861: precedence given over Leptopelis Hagen, 1861 (Insecta, Odonata) 191
OPINION 2340 (Case 3592). Dodocatoma Westwood, 1849 (Insecta, Coleoptera): name conserved by suppression of Dodocatoma Dufour, 1841 (Insecta, Pleoptera) 195