



Corrigenda: The Rytidochrotinae of Panama, with new species of Hylopedetes Rehn 1929, Oedalacris Descamps and Amedegnato 1972 and Chiriquacris n. gen. Journal of Orthoptera Research 14(1): 63–90

Authors: Rowell, C. H. F., and Bentos-Pereira, A.

Source: Journal of Orthoptera Research, 14(2) : 272

Published By: Orthopterists' Society

URL: [https://doi.org/10.1665/1082-6467\(2005\)14\[272:CTROPW\]2.0.CO;2](https://doi.org/10.1665/1082-6467(2005)14[272:CTROPW]2.0.CO;2)

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.

Corrigenda:

**The Rytidochrotinae of Panama, with new species of *Hylopedetes* Rehn
1929, *Oedalacris* Descamps and Amedegnato 1972 and *Chiriquacris* n.
gen. Journal of Orthoptera Research 14(1): 63-90.**

C.H.F. ROWELL AND A. BENTOS-PEREIRA

(CHFR) Zoologisches Institut der Universität Basel, Rheinsprung 9, 4051 Basel, Switzerland. Email: hrowell@netplus.ch
(AB-P) Universidad de Guadalajara, Centro Universitario Los Lagos, Jalisco, Mexico. Email: abentos@gmail.com

Corrections listed below have been incorporated into the pdf version available for download from BioOne. Sequence for each entry:
ms location //error// instruction or correction.

p. 63, Title// Amédégnato/Amedegnato

p.70// "4♂♂, Prov. Bocas del Toro: Quebrada Felix, 2 km NW of summit of road to Chiriquí Grande 900m. 19 -22.09.1999, 1997
... // [Delete] '1997'.

p.71, Fig. 10 caption// " ... reflected to the rear. Scale 1 mm." // [Delete] 'Scale 1 mm.'

p.76// "Dimensions.— see table."// " ... see Table 2."

p.76// "Phallus (Figs 17E-G). Typical of subfamily. Lophi conical, slightly diverging, weakly soldered ... // ... weakly
shouldered"

p.77// "Piezops Hebard 1923; Hebard 1923:296 ... // "Piezops Hebard 1923" [column-centered] "Hebard M. 1923:296 ..."
[at left margin below]

p.79// "Female: (Fig. 19) Similar to but much larger than male—see table of Dimensions— ... // --see Table 3-- ..."

p82// "The aperture of the duct is supported by an arrowhead-shaped sclerite (Fig. 25C.) Dimensions: see table."// "Dimen-
sions: see Table 4A."

p.84// "... Piper (Pothomorphe) peltatum (Spanish ... // "Piper (Pothomorphe) peltatum ... "

p.86, Table 1 Footnotes// "same in all spp."// "same in all spp."

p.86, Table 1 Footnote// "only punctatus is different"// "only punctatus is different"

p.86, Table 1 Footnote// "similar in all/OS bigger in females"// "similar in all spp., IOS bigger in females of all spp."

p.86, Table 1 Footnote// "here longer in males, in the others shorter"// "here longer in males in the other spp. shorter"

p.86, Table 1 Footnote// "FF similar in all"// "Foot Formula similar in all spp."

p.86, References// "Hebard M. 1923. . . . // Hebard M. 1923. . . . "