



<https://doi.org/10.11646/zootaxa.4559.3.13>

<http://zoobank.org/urn:lsid:zoobank.org:pub:9FD633A2-E78E-40D4-A7A5-5FD3B753C180>

CELSO O. AZEVEDO, ISABEL D.C.C. ALENCAR, MAGNO S. RAMOS, DIEGO N. BARBOSA, WESLEY D. COLOMBO, JUAN M. VARGAS R. & JONGOK LIM (2018) Global guide of the flat wasps (Hymenoptera, Bethyridae). *Zootaxa*, 4489 (1): 001–294.

I. Page 19, in the figures 7C

1) Page 19, in the figure 7C, where you read: Radial sector + Median (Rs+M)
You have to read: Radial sector & Median (Rs&M)

II. In the legends of the figures

1) The legends of the figures 52 and 53 are interchanged. Thus:

Page 157, where you read: FIGURE 52. *Epyris* (large-pitted style). A. Head, dorsal view; B–C. Mesosoma (B dorsal view, C lateral view); D. Forewing, dorsal view; E. Hypopygium, ventral view; F–G. Male genitalia (F dorsal view, G ventral view); H. Basal ring, ventral view.

You have to read: FIGURE 52. *Epyris* (small-pitted style). A. Head, dorsal view; B. Mesosoma, dorsal view, C. Mesopleuron, lateral view; D. Forewing, dorsal view; E–F. Male genitalia (E ventral view, F lateral view).

Page 158, where you read: FIGURE 53. *Epyris* (small-pitted style). A. Head, dorsal view; B. Mesosoma, dorsal view, C. Mesopleuron, lateral view; D. Forewing, dorsal view; E–F. Male genitalia (E ventral view, F lateral view).

You have to read: FIGURE 53. *Epyris* (large-pitted style). A. Head, dorsal view; B–C. Mesosoma (B dorsal view, C lateral view); D. Forewing, dorsal view; E. Hypopygium, ventral view; F–G. Male genitalia (F dorsal view, G ventral view); H. Basal ring, ventral view.

2) The legends of the figures 71, 72 and 73 are interchanged. Thus:

Page 220, where you read: FIGURE 71. *Cephalonomia*, macropterous. A–B. Habitus (A lateral view, B dorsal view); C. Head, dorsal view; D–E. Mesosoma (D dorsal view, E lateral view). F. Forewing, dorsal view.

You have to read: FIGURE 71. *Cephalonomia*, apterous. A–B. Habitus (A lateral view, B dorsal view).

Page 221, where you read: FIGURE 72. *Cephalonomia*, apterous. A–B. Habitus (A lateral view, B dorsal view).

You have to read: FIGURE 72. *Cephalonomia*, brachypterous. A–B. Habitus (A lateral view, B dorsal view).

Page 222, where you read: FIGURE 73. *Cephalonomia*, brachypterous. A–B. Habitus (A lateral view, B dorsal view).

You have to read: FIGURE 73. *Cephalonomia*, macropterous. A–B. Habitus (A lateral view, B dorsal view); C. Head, dorsal view; D–E. Mesosoma (D dorsal view, E lateral view). F. Forewing, dorsal view.

3) The legends of the figures 77 and 78 are changed. Thus:

Page 229, where you read: FIGURE 77. *Glenosema*, micropterous. A–B. Habitus (A lateral view, B dorsal view); C. Head, dorsal view; D–E. Mesosoma (D dorsal view, E lateral view); F. Forewing, dorsal view.

You have to read: FIGURE 77. *Glenosema*, micropterous. A–B. Habitus (A lateral view, B dorsal view).

Page 231, where you read: FIGURE 78. *Glenosema*, macropterous. A–B. Habitus (A lateral view, B dorsal view).
You have to read: FIGURE 78. *Glenosema*, macropterous. A–B. Habitus (A lateral view, B dorsal view); C. Head, dorsal view; D–E. Mesosoma (D dorsal view, E lateral view); F. Forewing, dorsal view.

III. In the species name of the check lists by mean our nomenclatural acts

1) Page 81, where you read: *babaeculum* Benoit, 1957 **comb. nov.** from *Pseudisobrachium*

You have to read: *babaeculus* (Benoit, 1957) **comb. nov.** from *Pseudisobrachium*

2) Page 85, where you read: *matticum* (Benoit, 1957) **comb. nov.** from *Pseudisobrachium*

You have to read: *matticus* (Benoit, 1957)

3) Page 86, where you read: *neobrowni* Alencar & Azevedo **nom. nov.** for *Dissomphalus browni* Terayama, 2001

You have to read: *neobrowni* Alencar & Azevedo, 2018

4) Page 86, where you read: *pauculihirtum* (Benoit, 1957) **comb. nov.** from *Pseudisobrachium*

You have to read: *pauculihirtus* (Benoit, 1957) **comb. nov.** from *Pseudisobrachium*

5) Page 109, where you read: *natalense* Kieffer, 1911 **comb. rev.** from *Apristocera*

You have to read: *natalensis* Kieffer, 1911 **comb. rev.** from *Apristocera*

6) Page 109, where you read: *neocongoense* Alencar & Azevedo **nom. nov.** for *Diepyris congoensis* Benoit, 1982

You have to read: *neocongoensis* Alencar & Azevedo **nom. nov.** for *Diepyris congoensis* Benoit, 1982

7) Page 166, where you read: *triscristata* (Ward, 2013) **comb. nov.** from *Rhabdepyris*

You have to read: *triscristatus* (Ward, 2013) **comb. nov.** from *Rhabdepyris*

8) Pages 9 and 171, where you read: *dubius* (Brues, 1933)

You have to read: *neodubius* Azevedo **nom. nov.** for *Misepyris dubius* Brues, 1933

9) Page 172, where you read: *neodubius* Azevedo **nom. nov.** for *Holepyris dubius* Kieffer, 1904

You have to read: *dubius* Kieffer, 1904

10) Page 194, where you read: *indicus* (Móczár, 1977) **comb. nov.** from *Sulcomesitius*

You have to read: *indica* (Móczár, 1977) **comb. nov.** from *Sulcomesitius*

11) Page 194, where you read: *obscurus* (Móczár, 1977) **comb. nov.** from *Ukayakos*

You have to read: *obscura* (Móczár, 1977) **comb. nov.** from *Ukayakos*

12) Page 194, where you read: *punctatus* (Móczár, 1977) **comb. nov.** from *Hamusmus*

You have to read: *punctata* (Móczár, 1977) **comb. nov.** from *Hamusmus*

13) Page 230, where you read: *numidianus* (Kieffer, 1906) **comb. nov.** from *Holepyris*

You have to read: *numidianum* (Kieffer, 1906) **comb. nov.** from *Holepyris*

14) Page 110, where you read: *neonatalense* Alencar & Azevedo **nom. nov.** for *Pristocera natalensis* Benoit, 1963

You have to read: *neonatalensis* Alencar & Azevedo **nom. nov.** for *Pristocera natalensis* Benoit, 1963

IV. Page 35 Check list

Replace :

eocenica (De Ploëg & Nel, 2004) with *neoeocenica* Ramos & Azevedo **nom. nov.** from *Eupsenella eocenica* (De Ploëg & Nel, 2004)

neoeocenica Ramos & Azevedo **nom. nov.** from *Fushunochrysites* with *eocenica* (Hong, 2002) from *Fushunochrysites*