

**Addenda and corrigenda to Checklist of the tribe Broscini Hope, 1838 of the World  
(Coleoptera: Carabidae)**

MARTIN HÄCKEL<sup>1)</sup> & JAN FARKAČ<sup>2)</sup>

<sup>1)</sup> Faculty of Forestry and Wood Sciences, Czech University of Life Sciences, Kamýcká 1176,  
CZ-165 21 Prague 6, Czech Republic  
e-mail: hackel@uvn.cz

<sup>2)</sup> Faculty of Forestry and Wood Sciences, Czech University of Life Sciences, Kamýcká 1176,  
CZ-165 21 Prague 6, Czech Republic  
e-mail: farkac@fld.czu.cz

**Coleoptera, Carabidae, Broscini, checklist, addenda and corrigenda**

**Abstract.** Addenda et corrigenda to Checklist of the tribe *Broscini* of the World (Häckel, Farkač & Wrase 2010) are presented. The cut-off date is July 2013. At the last count the tribe included 303 species (301 described) in five subtribes and 37 genera.

INTRODUCTION

All added and/or changed data are presented in the following text. All added and/or changed data obtained from cited literature are also presented in the text below.

ADDENDA AND CORRIGENDA

8 r.: Currently the tribe as a whole contains 303 species (301 described) in 37 genera and five subtribes.

ABBREVIATIONS USED

|           |   |  |
|-----------|---|--|
| <u>AS</u> | - | <u>Asia</u>                                |
| CHI       | - | The People's Republic of China / provinces |
| Hei       | - | Heilongjiang                               |
| Jil       | - | Jilin                                      |
| Lin       | - | Liaoning                                   |

**B R O S C I N A** Hope, 1838 (sn. Roig-Juñent 2000) (genera: 10; species: 77)  
**B R O S C U S** Panzer, 1813; T: *Carabus cephalotes* Linnaeus, 1758 (subgenera: 2;  
species: 25)  
**BROSCUS** s. str. (species: 20)  
d e c l i v i s group (sn. Kryzhanovskij 1995)  
**6 anaticus** Wrase & Schmidt, 2010

**AS:** c TUR: Konya province:  
Salzsteppe 20 km e Konya

**E O B R O S C U S** Kryzhanovskij, 1951; T: *Eobrosclus richteri* Kryzhanovskij, 1951 (= *Brosclus lutschniki* Roubal, 1928) (species: 3)

= *Tosawabrosclus* Uéno, 1953; T: *Tosawabrosclus amabilis* Uéno, 1953

= *Orobrosclus* Morita, 1990 (Sg.); T: *Eobrosclus masumotoi* Morita, 1990

**1 lutschniki** (Roubal, 1928) (*Brosclus*) e AS: RUS: “Siberia Occ. [=w Siberia], Sučan”; Far East, Sakhalin Is.; JAP, ne CHI: Hei, Jil, Lin

= *amabilis* (Uéno, 1953) (*Tosawabrosclus*) nomen nudum sn. Morita 1990

= *chalybaeus* (Kôno, 1936) (*Brosclus*) [n JAP]: Hokkaido Is.: Daisetsu Mt.

= *richteri* Kryzhanovskij, 1951 [Far East (RUS)]: Primorsky District

**2 bhutanensis** Morvan, 1982 s AS: BHU: “Umgeb. Thimphu [=Thimbu env.], Dorjee Khandu”; wc CHI: sw Sch; VIE

= *uenoi* Morita, 1995 VIE: Lao Cai Prov., Hoang Lien Son Mts., n of Mt. Phang Si Pang; 1840m

**3 masumotoi** Morita, 1990 e AS: TWA: Chia-i Hsien: A-li Shan

**K A S H M I R O B R O S C U S** Schmidt, Wrase & Sciaky, 2013; T: *Kashmirobrosclus ortrudae* Schmidt, Wrase & Sciaky, 2013 (species 2)

**1 mirabilis** Schmidt, Wrase & Sciaky, 2013 s AS: n PAK: nw Frontier Prov.: Naran se env., Kaghan Valley; 2500-3500m

**2 ortrudae** Schmidt, Wrase & Sciaky, 2013 s AS: PAK: Azad Jammu & Kashmir: Noori-Top (s. Jalkhad); 3600-4000m

**N O T H O B R O S C I N A** Roig-Juñent, 2000 (genera: 11; species: 98)

**M E C O D E M A** Blanchard, 1853; T: *Mecodema sculpturatum* Blanchard, 1853 (species: 67)

c u r v i d e n s group [sn. Seldon & Leschen 2011 (including s u l c a t u m group sn. Britton 1949, Townsend 1998)]

**26 aoteano** Seldon & Leschen, 2011 AU: NZE: Nis: Cor: Great Barrier Is.: Whangaparapara Track

**27 atrox** Britton, 1949 AU: NZE: Nis: Bap: Tauranga

**28 curvidens** (Broun, 1915) (*Metaglymma*) AU: NZE: Nis: Bap: Opotiki; Wkt

= *exitosus* Brookes, 1926

= *kermadens* Molloy, Davis & Tisdale, 1994 (in error sn. Larochelle & Larivière, 2001)

**29 haunoho** Seldon & Leschen, 2011 AU: NZE: Nis: Cor: Little Barrier Island, Tirikakawa Stream

**30 kokoromatu** Seldon, Leschen & Liebherr, 2012 AU: NZE: Nis: Nol: Ahipara escarpment

**31 manaia** Seldon & Leschen, 2011 AU: NZE: Nis: Nol: Whangarei Hrade, Mt Lion

**32 oblongum** (Broun, 1882) (*Metaglymma*) AU: NZE: Sis: Snd: Cook Strait, The Brothers [Isl.]; Nis: Haw, Wai, Wel

= *insulare* Broun, 1921

**33 occiputale** Broun, 1923 AU: NZE: Nis: Tau: Tokaanu; Wai: Kai Iwi Beach; Bap, Haw, Wan, Wkt

**34 oregoides** (Broun, 1894) (*Metaglymma*) AU: NZE: Sis: Mcb: Christchurch

**35 parataiko** Seldon & Leschen, 2011 AU: NZE: Nis: Nol: Mangamuka Gorge Wkwy; 350m; 35°11.4'S, 17°32.725'E

**36 pluto** Britton, 1949 AU: NZE: Nis: Bap: [Little Barrier Is.]: Te Aroha Trig. Station

**37 ponaiti** Seldon & Leschen, 2011 AU: NZE: Nis: Nol: Poor Knights Is.; Tawhiti Rahi Is.

**38 regulus** Britton, 1964 AU: NZE: Ois: Three Kings Isl., Great Is.

**39 sulcatum** (Sharp, 1886) (*Metaglymma*) AU: NZE: Sis: Stl: Picton; Kai, Mab, Ncb, Nel, Nis: Haw, Wai, Wel

= *douilli* Broun, 1905

= *modicum* Broun, 1894

= *ovicolle* Broun, 1914b

**40 tenaki** Seldon & Leschen, 2011 AU: NZE: Nis: Nol: Cape Reinga, Te Paki RBB-7 [Unuwahao]

***ORTHOGLYMA*** *Orthoglymma* Liebherr, Marris, Emberson, Syrett & Roig-Juñent, 2011; T: *Orthoglymma wangapeka* Liebherr, Marris, Emberson, Syrett & Roig-Juñent, 2011 (species: 1)

1 *wangapeka* Liebherr, Marris, Emberson,  
Syrett & Roig-Juñent, 2011

AU: NZE: Sis: Nel: Kahurangi  
National Park: Wangapeka  
Track

#### REFERENCES

- BALL O. J.-P., WHALEY P. T., BOOTH A. M. & HARTLEY S. 2012: Habitata associations and detectability of the endemic Te Pahi ground beetle: *Mecodema tenaki* (Coleoptera: Carabidae). *New Zealand Journal of Ecology* 37(1): 84-94. [downloadable on [www.newzealandecology.org/nzje/](http://www.newzealandecology.org/nzje/)]
- GOLDBERG J. & TREWICK S. A. 2008: Maximum age for a carabid beetle radiation in New Zealand (Coleoptera: Broscini: Mecodema). P. 213. In: GRADSTEIN S. R., KLATT S., NORMANN F., WEIGELT P., WILLMANN R. & WILSON R. (eds): *Systematics 2008*. Göttingen: Universitätsverlag, 425 pp.
- HÄCKEL M., FARKAČ J. & WRASE D. 2010: A check-list of the tribe Broscini Hope, 1838 of the world (Coleoptera: Carabidae). *Studies and Reports. Taxonomical Series* 6 (1-2): 11-13.
- LIEBHERR J. K., MARRIS J. W. M., EMBERSON R. M., SYRETT P. & ROIG-JUÑENT S. 2011: *Orthoglymma wangapeka* gen. n., sp. n. (Coleoptera: Carabidae: Broscini): a newly discovered relict from the Buller Terrane, north-western South Island, New Zealand, corroborates a general pattern of Gondwanan endemism. *Systematic Entomology* 36 (3): 395-414.
- SCHMIDT J., WRASE D. W. & SIAKY R. 2013: Description of *Kashmirobrosicus* gen. n. with two new species from the Northwest Himalaya, and remarks on the East Asian genus *Eobrosicus* Kryzhanovskij, 1951 (Coleoptera, Carabidae, Broscini). *Journal of Natural History*, (in press).
- SELDON D. S. & LESCHEN R. A. B. 2011: Revision of the *Mecodema curvidens* species group (Coleoptera: Carabidae: Broscini). *Zootaxa* 2829: 1-45.
- SELDON D. S., LESCHEN R. A. B. & LIEBHERR J. K. 2012: A new species of *Mecodema* (Carabidae: Broscini) from Northland, New Zealand, with notes on a newly observed structure within the female genitalia. *New Zealand Entomologist* 35 (1): 39-50.
- WRASE D. W. & SCHMIDT J. 2010: A new species of the genus *Brosicus* Panzer, 1813 from Turkey (Coleoptera, Carabidae, Broscini). *Entomologische Blätter* 106: 415-420.

Received: 23.3.2013

Accepted: 10.4.2013