

THE TYPE SPECIMENS OF COLEOPTERA (INSECTA) DEPOSITED IN THE BEETLE COLLECTION (DUBC) OF DAUGAVPILS UNIVERSITY, LATVIA

Alexander V. Anichtchenko, Alexey V. Shavrin

Anichtchenko A.V., Shavrin A.V. 2013. The type specimens of Coleoptera (Insecta) deposited in the Beetle Collection (DUBC) of Daugavpils University, Latvia. *Acta Biol. Univ. Daugavp.*, 13 (2): 1 – 10.

The type specimens from the Beetle Collection (DUBC) deposited in Daugavpils University (Daugavpils, Latvia) are listed: 67 type specimens of 41 species from seven families (Carabidae, Anobiidae, Staphylinidae, Scarabaeidae, Melandryidae, Cerambycidae, Chrysomelidae). Two new synonymies in the family Carabidae are established: *Badister* (*s.str.*) *thoracicus* Wiedemann, 1823 = *B.* (*s.str.*) *indicus* Anichtchenko, 2012 syn. n. and *Syntomus truncatellus* (Linne, 1761) = *S. ai* Barsevskis, 1993 syn. n.

Key words: Type specimens, taxonomy, new synonymy, Coleoptera, Carabidae, Anobiidae, Staphylinidae, Scarabaeidae, Melandryidae, Cerambycidae Chrysomelidae.

Alexander Anichtchenko, Alexey V. Shavrin. Institute of Systematic Biology, Daugavpils University, Vienibas 13, Daugavpils, LV-5401, Latvia: e-mail: beetl2000@mail.ru, ashavrin@hotmail.com

INTRODUCTION

The Coleoptera collection of the Institute of Systematic Biology of Daugavpils University (DUBC – Daugavpils University Beetles collection) is new and it is the largest in the Baltic States, housing more than 200,000 specimens of about 12,000 species of beetles representing the most known families. The collection was started by Prof. Dr. Arvids Barsevskis in the early nineties of the last century and has grown rapidly after the organization of the Institute of Systematic Biology (SBI) in 2005. The growth of the collection was stimulated by the expeditions of SBI staff in the territory of Latvia and in other regions of the world. The collection also

continues to grow through the exchange and purchase of material. A significant part of the collection is based on recent collecting of beetles by SBI employees during expeditions to India, Indonesia, Iran, Morocco, Russia, Spain and other countries. For example, beyond the determined Indian material collected by the authors in 2011-2013, there are about 5,000 unidentified specimens of Coleoptera. Since 2012, DUBC collections were transferred to the new building “Ilgas”, and stored in three special, temperature controlled rooms.

This paper presents the first data on the type material of Coleoptera, which is deposited in DUBC.

MATERIAL AND METHODS

Within each subfamily, the genera and species are arranged alphabetically. Each entry includes: the name of the taxon in original combination, with the author and year of description and pagination; the name-bearing type, number of specimens (including their sex) and label data; the current taxonomic status; taxonomic notes mentioned under Remarks. In the annotated list below, the type labels are separated by a comma, different lines in labels of the type material are separated by “|”. The explanations of the type labels are shown in angle brackets, necessary notes are shown in square brackets.

RESULTS

Family CARABIDAE Latreille, 1802

Badister (s. str.) indicus Anichtchenko, 2012

Badister (s. str.) indicus Anichtchenko, 2012: 203
Four paratypes are deposited in DUBC.

Material. 2 males, 2 females: ‘N India, Uttarakhand| 22–23.04.2012, 8 km NW | Jaspur, lake shore, | 29°21'10.54"N, 78°48'30.99"E | A. Anichtchenko leg.’, ‘PARATYPE | Badister (s. str.) | indicus sp. n. | Anichtchenko A. 2012’ <red printed label>

Current status. Synonym of *Badister (s.str.) thoracicus* Wiedemann, 1823: 57

Remarks. Comparison of the type of *Badister thoracicus* Wiedemann, 1823 (deposited in Zoological Museum of the University of Copenhagen, ZMUC) with the types of *Badister (s.str.) indicus* Anichtchenko, 2012, revealed no characters outside the range of intraspecific variation and establishes *Badister (s. str.) indicus* Anichtchenko, 2012 (**new synonymy**) as a junior synonym of *Badister thoracicus*. *B. thoracicus* was described from one male collected in Bengalia.

Broscosoma valainisi Barsevskis, 2010

Broscosoma valainisi Barsevskis, 2010: 20
The holotype is deposited in DUBC.

Material. 1 female: ‘CHINA, Shanxi Tschingling Mts. | Taibeichan Nat. Res., | 33°53'N 107°49'E, |

2000 m, 10.08.05, V. Patrikeev leg.’, ‘*Broscosoma valainisi* | sp. n. | A. Barševskis det., 2010| HOLOTYPE’<red printed label>

Current status. Valid species.

Jansenia tetrastacta delhiensis Matalin & Anichtchenko, 2012

Jansenia tetrastacta delhiensis Matalin & Anichtchenko, 2012: 152

Eight paratypes are deposited in DUBC.

Material. 4 males, 4 females: ‘N INDIA, New Delhi, | Central Ridge Reserve | Forest, 25-26.06.2011 | A. Anichtchenko’, ‘PARATYPE | *Jansenia tetrastacta delhiensis* ssp.n. | Matalin et Anichtchenko, 2012’ <red printed label>

Current status. Valid subspecies.

Notiophilus anichtchenkoi Barsevskis, 2009

Notiophilus anichtchenkoi Barsevskis, 2009: 1

The holotype is deposited in DUBC.

Material. 1 female: ‘CHINA, Quinhai prov, Lajishan Mts., | Sinin v., 3000m. | 22.07.07, V. Patrikeev leg.’, ‘HOLOTYPE: | *Notiophilus anichtchenkoi* sp. n. | A. Barševskis det. 2009’ <red printed label>

Current status. Valid species.

Notiophilus dacatrali Barsevskis, 2004

Notiophilus dacatrali Barsevskis, 2004: 179

The paratype is deposited in DUBC.

Material. 1 female: ‘China - Sichuan | 5-9 July 1995 | Kanding env., 2400-2800 m | Zd. Jindra lgt.’, ‘PARATYPE: | *Notiophilus dacatrali* Barsevskis, 2004 sp. n. | A. Barševskis det. & descr., 2004’ <red printed label>

Current status. Valid species.

Notiophilus dostali Barsevskis, 2011

Notiophilus dostali Barsevskis, 2011: 128

The holotype is deposited in DUBC.

Material. 1 male: ‘INDIA: Himachal Pradesh | Jalaori pass. env., 06.1976’, ‘HOLOTYPE: | *Notiophilus dostali* sp. n. | A. Barševskis det., 2011’ <red printed label>

Current status. Valid species.

Notiophilus facchinii Barsevskis, 2003

Notiophilus facchinii Barsevskis, 2003: 3

The holotype is deposited in DUBC.

Material. 1 male: ‘China, Gansu 97 | 70KmW WUDU 2. 6| 1800-2600m’, ‘PARATYPUS: | *Notiophilus* | *facchinii* Barsevskis, 2003, sp. n’ <red printed label>

Current status. Valid species.

***Notiophilus katrinae* Barsevskis, 2005**

Notiophilus katrinae Barsevskis, 2005: 92

The holotype and three paratypes are deposited in DUBC.

Material. 1 male: ‘CHINA: N. Sichuan, Pass. between | Songpan and Juijaigow, 4000 m | 10-15.07.2005. V.Patrikeev leg.’ ‘HOLOTYPE | *Notiophilus katrinae* sp.nov. | A.Barševskis det. 2005’ <red printed label>. 2 male, 1 female: ‘CHINA: N. Sichuan, Pass. between | Songpan and Juijaigow, 4000 m | 10-15.07.2005. V.Patrikeev leg.’, ‘PARATYPUS | *Notiophilus katrinae* sp. nov. | A. Barševskis det. 2005’ <red printed label>

Current status. Valid species.

***Notiophilus nuristanensis* Barsevskis, 2011**

Notiophilus nuristanensis Barsevskis, 2011: 129
The holotype is deposited in DUBC.

Material. 1 male: ‘AFGHANISTAN: Nuristan | Waigal valley, 10.07.1992’, ‘HOLOTYPE: | *Notiophilus* | *nuristanensis* sp. n. | A. Barševskis det., 2011’ <red printed label>

Current status. Valid species.

Remarks. Aedeagus lost.

***Notiophilus schawalleri* Barsevskis, 2003**

Notiophilus schawalleri Barsevskis, 2003: 9

The paratype is deposited in DUBC.

Material. 1 male: ‘E. TIBET: | Dü Chu Valley. | Poshö. | 12-13,000 ft. | vii. 1936’, ‘R.J.H.Kaulback. | B.M. 1937-539’, ‘PARATYPUS: | *Notiophilus schawalleri* | Barševskis, 2003 sp. n. | A. Barševskis det. & descr., 2003’ <red printed label>

Current status. Valid species.

***Notiophilus solodovnikovi* Barsevskis, 2001**

Notiophilus solodovnikovi Barsevskis, 2001: 38
The holotype is deposited in DUBC.

Material. 1 male: ‘RUSSIA: Far East | Sakhalin isl. S., Chekhova Mt. | 12.08.1995. I. Ivanovskij leg.’, ‘Holotypus: | *Notiophilus* | *solodovnikovi*

Barševskis sp.n.’ <red printed label>

Current status. Synonym of *Notiophilus semistriatus* LeConte, 1857, was proposed by Barševskis (2006: 66).

***Notiophilus stipraisi* Barsevskis, 1991**

Notiophilus stipraisi Barsevskis, 1991: 48

The holotype and six paratypes are deposited in DUBC.

Material. 1 male: ‘Daugavpils | gipsof. biot. | 14.8.91 AB’, ‘Holotypus: | *Notiophilus* | *stipraisi* sp. nov. | Barševskis det.’ <red handwritted label>; 5 paratypes males: ‘idem.’; 1 male: ‘Mežciems | 26.4.93 | gipsof. biot.’, ‘Paratypus: | Not. *stipraisi* sp. nov. | A. Barševskis det.’ <red handwritted label>.

Current status. Synonym of *Notiophilus germinyi* Fauvel, 1863 was proposed by Kryzhanovskij et al. (1995: 32).

***Omophron (s.str.) amandae* Valainis, 2010**

Omophron amandae Valainis, 2010: 14

One paratype is deposited in DUBC.

Material. 1 female: ‘Madagascar, Andapa. Coll. Mus Congo (ex Museum Paris), Coll. P. Basilewsky’, ‘Paratypus | *Omophron* (s.str.) | *amandae* Valainis sp.n.’ <red printed label>

Current status. Valid species.

***Omophron (Phrator) barsevkisi* Valainis, 2011**

Omophron (Phrator) barsevkisi Valainis 2011: 120

One paratype is deposited in DUBC.

Material. 1 female: ‘Cameroun, Yaunde, Coll. MusCongo, Coll. P. Basilewsky’, ‘Paratypus | *Omophron (Phrator)* | *barsevkisi* Valainis sp.n.’ <red printed label>

Current status. Valid species.

***Pterostichus (Cryobius) bargusinicus* Shilenkov, 2000**

Pterostichus (Cryobius) bargusinicus Shilenkov, 2000a: 51

One paratype is deposited in DUBC.

Material. 1 female: ‘Бурятия 6.08.1997 | Курумканский р-н | верх. р. Шаманки | А.Шаврин leg. [Buryatia, Kurumkan distr., up-flow of Shamanka riv., A. Shavrin leg.]’, ‘PARATYPUS | *Pterostichus (Cryobius)*

bargusinicus sp.n | Shilenkov det. 1999' <red printed label>

Current status. Valid species.

Pterostichus (Phonias) shavrini O.Berlov & Anistschenko, 1999

Pterostichus (Phonias) shavrini O.Berlov & Anistschenko 1999: 4

Four paratypes are deposited in DUBC.

Material. 1 male: 'Читинская область | окр. ст. Малые Ковали | р. Чичатка 22-29.7.99 | болото | Анищенко A. leg. [Chita reg., env. of Malye Kovali station, Chichatka river, swamp, Anichtchenko A. leg.]', 'PARATYPE n 10. | *Pterostichus (Phonias) | shavrini* sp.n. | det. O.Berlov et Anistschenko 1999' <red handwritten label>. 3 females: 'Читинская область | окр. ст. Малые Ковали | р. Чичатка 22-29.7.99 | болото | Анищенко A. leg.', 'PARATYPE n 1. | *Pterostichus (Phonias) | shavrini* sp.n. | det. O.Berlov et Anistschenko 1999' <red handwritten label>; 'Читинская область | окр. ст. Малые Ковали | р. Чичатка 22-29.7.99 | болото | Анищенко A. leg.', 'PARATYPE n 18. | *Pterostichus (Phonias) | shavrini* sp.n. | det. O.Berlov et Anistschenko 1999' <red handwritten label>. 'Читинская область | окр. ст. Малые Ковали | р. Чичатка 22-29.7.99 | болото | Анищенко A. leg.', 'PARATYPE n 19. | *Pterostichus (Phonias) | shavrini* sp.n. | det. O.Berlov et Anistschenko 1999' <red handwritten label>'

Current status. The species was vaguely synonymized by Shilenkov (2000b: 86) with *Pterostichus (Phonias) kutensis* Poppius, 1906. The synonymy is need in confirmation.

Syntomus ai Barsevskis, 1993

Syntomus ai Barsevskis, 1993: 49

The holotype and three paratypes are deposited in DUBC.

Material. 1 male: 'Kauguri | 25.2.91 | A.B. kāpās' <handwritten>, 'Typus' <red handwritten>, 'HOLOTYPE | Syntomus | ai sp.n.|Barševskis A.' <red handwritten label>. 1 female: 'Kauguri | 25.2.91A.B.' <handwritten>, 'Syntomus ai Barševskis]. | sp.n' <handwritten>, 'Paratypus | *Syntomus | ai* sp.n.|Barševskis A.' <red

handwritten label>. 1 female: 'Kauguri | 25.2.91 A.B.' <handwritten>, 'Paratypus | *Syntomus | ai* sp.n.| Barševskis A.' <red handwritten label>. 1 male: 'Jūrmala | Kauguri | 2.5.92 A.B.' <handwritten>, 'Paratypus | *Syntomus | ai* sp.n.| Barševskis A.' <red handwritten label>

Current status. Synonym of *Syntomus truncatellus* (Linne, 1761).

Remarks. Comparison of the holotype and three paratypes of *Syntomus ai* Barsevskis, 1993 with specimens of *Syntomus truncatellus* (Linne, 1761), revealed no characters outside the range of intraspecific variation between the widespread *Syntomus truncatellus* and establishes *Syntomus ai* (new synonymy) as a junior synonym of *Syntomus truncatellus*. In the original description of *Syntomus ai* all specimens of the type series were listed as males. In fact, the paratype series includes 1 male and 2 females.

Family ANOBIIDAE Fleming, 1821

Dorcatoma janssoni Buche & Lundberg, 2001

Dorcatoma janssoni Buche & Lundberg, 2001: 82
One paratype is deposited in DUBC.

Material. 1 male [Abdomen and aedeagus are dissected and glued under the specimen]: 'Latvia, Slitere Nature Reserve | Blue Hills, window trap 9 | 07.VII.1997, leg. N. Jansson', 'Paratypus ♂ | Dorcatoma janssoni n.sp. | Büche et Lundberg | desig. 2000' <red printed label>

Current status. Valid species.

Family STAPHYLINIDAE Latreille, 1802

Hygrochara sumatrensis Pace, 2012

Hygrochara sumatrensis Pace, 2012: 320

The holotype is deposited in DUBC.

Material. 1 male [A plastic plate with a preparation of aedeagus in Canada balsam is pinned under the beetle]: 'Indonesia, Sumatra isl., Aceh | prov., Kedah, 1330 m, | Gunsung Leuser national | park, 03°58'49N 097°15'14E | 18.01.2011, R. Cibulskis leg.', 'HOLOTYPE | *Hygrochara | sumatrensis* mihi | det. R. PACE 2011' <red printed label>, '*Hygrochara | sumatrensis* n.sp. | det. R. PACE 2011'.

Current status. Valid species.

***Lesteva dabanensis* Shavrin, Shilenkov & Anistschenko, 2007**

Lesteva dabanensis Shavrin, Shilenkov & Anishchenko, 2007: 38

Three paratypes are deposited in DUBC.

Material. 1 male, 2 females: ‘27.06.06 [side view] E Siberia | Khamar-Daban Mts. | mid. fl. Babkha R. | Shavrin A. leg.’, ‘Paratype | *Lesteva dabanensis* | Shavrin A., Shilenkov V., Anistschenko A. 2006’ <red printed label>

Current status. Valid species.

***Myllaena sumatrensis* Pace, 2012**

Myllaena sumatrensis Pace, 2012: 324

The holotype is deposited in DUBC.

Material. 1 female [A plastic plate with a preparation of spermatheca in Canada balsam is pinned under the beetle]: ‘Indonesia, Sumatra isl., Aceh | prov., Kedah, 1330 m, | Gunsung Leuser national | park, 03°58'49N 097°15'14E | 18.01.2011, R. Cibulskis leg.’, ‘HOLOTYPE | *Myllaena sumatrensis* mihi | det. R. PACE 2011’ <red printed label>, ‘*Myllaena sumatrensis* n.sp. | det. R. PACE 2011’.

Current status. Valid species.

Family SCARABAEIDAE Latreille, 1802

***Aphodius (Neagolius) savitskyi* Gusakov, 2004**

Aphodius (Neagolius) savitskyi Gusakov, 2004: 3

One paratype is deposited in DUBC.

Material. 1 female: ‘Kazakhstan, Saur Mt. R. (north slope), Kenderlik | Riv., north foot of | Tas Mt., 2200 – 2300 m | 10 VII 2001 A. Klimenko’, ‘PARATYPE | *Aphodius savitskyi* Gusakov’ <red printed label>

Current status. Valid species.

***Anomalophylla obscuripennis* Ahrens, 2005**

Anomalophylla obscuripennis Ahrens, 2005: 20

One paratype is deposited in DUBC.

Material. 1 male [The aedeagus is glued on the same plate with beetle]: ‘CHINA S – Sichuan 1999/ Ya'an Prefecture, Shimian Co. | Xiangxiang Ling, 7km S Liziping | 35km S Shimian, 28°56'N 102°28'E | ca. 1600m, Bambus, Feldrand | 7. VII. leg. M. Schulke’, ‘PARATYPE | *Anomalophylla obscuripennis* sp. n. | det. D. Ahrens 2002’ <red printed label>

Current status. Valid species.

***Hemictenius nikolajevi* Gusakov, 2004**

Hemictenius nikolajevi Gusakov, 2004: 21

One paratype is deposited in DUBC.

Material. 1 male: ‘Tadzhikistan | Dangara – Kulyab | Road (before pass) | 1 IV 2000 O. Legezin’, ‘PARATYPE | *Hemictenius nikolajevi* Gusakov’ <red printed label>

Current status. Valid species.

***Lethrus (Furcilethrus) legezini* Nikolaev, 2001**

Lethrus (Furcilethrus) legezini Nikolaev, 2001: 103

Two paratypes are deposited in DUBC.

Material. 1 male, 1 female: ‘TAJIKISTAN | Sarsajak Mts. | 3.04.01 Legezin O.’, ‘Paratype | *Lethrus legezini* | Nikolaev’ <red printed label>

Current status. Valid species.

***Lethrus (s.str.) bajsuntavicus* Nikolajev, 2003**

Lethrus (s.str.) bajsuntavicus Nikolajev, 2003: 184

Two paratypes are deposited in DUBC.

Material. 1 male, 1 female: ‘UZBEKISTAN, W Gissar | Mts., N Bajsuntau Mt. rmg., | Sangardak, 38°35'N, 67°31'E | 7.05.2003, I.O. Legesin leg.’, ‘Paratype | *Lethrus bajsuntavicus* | Nikolajev 2003’ <red printed label>

Current status. Valid species.

***Lethrus (s.str.) marakandicus* Nikolajev, 2003**

Lethrus (s.str.) marakandicus Nikolajev, 2003: 179

Two paratypes are deposited in DUBC.

Material. 1 male, 1 female: ‘UZBEKISTAN, ZERAFSHAN Mts. | TAHTAKARACHA PASS. 20.05.2002 | Leg. I & O Legezin.’, ‘Paratype | *Lethrus marakandicus* | Nikolajev 2003’ <red printed label>

Current status. Valid species.

***Trigonophorus (s.str.) pucholti* Krajcik, 2007**

Trigonophorus (s.str.) pucholti Krajcik, 2007: 7

One paratype is deposited in DUBC.

Material. 1 female: ‘CHINA – SICHUAN | HANYUAN Co. | WU-SHI-HE 3-14.6.2006 | loc. coll. lgt.’, ‘PARATYPE ♀ | *Trigonophorus (Trig.) pucholti* sp. n. | M. Krajcik det. 2007’

<red printed label>

Current status. Valid species.

Family MELANDRYIDAE Leach, 1815

Melandrya (Apteromelandrya) minshanensis

Gusakov, 2005

Melandrya minshanensis Gusakov, 2005: 117

Two paratypes are deposited in DUBC.

Material. 1 male, 1 female [The left hind leg is lost] : ‘**China**, N Sichuan | Min-Shan Mts., pass between | of Nanping and Pingwu, 3500 m | in soil trap, 1- 6 VII 2004 | V. Patrikeev’, ‘Paratypus [printed] ♂ | *Melandrya minshanensis* | Gusakov’ <red handwritten label>

Current status. Valid species.

Family CERAMBYCIDAE Latreille, 1802

Dorcadion (Acutodorcadion) arietinum

zhalanash Danilevsky, 1996

Dorcadion (Acutodorcadion) arietinum zhalanash Danilevsky, 1996: 614

One paratype is deposited in DUBC.

Material. 1 female: ‘SE Kazakhstan | 26km W Zhalanash | 1300m, 15.04.91 | M. Danilevsky leg.’, ‘**PARATYPUS** | *Dorcadion arietinum* | *zhalanash* ssp.n. | M.Danilevsky det. 1995’ <printed red label>

Current status. Valid species.

Dorcadion (Cribridorcadion) semenovi kuvakensis Danilevsky, 2002

Dorcadion (Cribridorcadion) semenovi kuvakensis Danilevsky, 2002: 16

One paratype is deposited in DUBC.

Material: 1 female: ‘Kirgizia, East Kirgizsky Ridge, | Kuvald pass, 2300m, 20.05.98 | S. Toporov leg.’ <white printed label with black ridges>, ‘**PARATYPUS** | *Dorcadion semenovi* | *kuvakensis* ssp. n. | M.Danilevsky det. 1998’ <printed red label>

Current status. Valid species.

Dorcadion (Cribridorcadion) semenovi thaisiae Danilevsky, 2002

Dorcadion (Cribridorcadion) semenovi thaisiae Danilevsky, 2002: 16

One paratype is deposited in DUBC.

Material: 1 female: ‘Kirgizia, S Issyk-Kul, | Kadzhi-Sai, 23-28.5.2000 | A. Smoliannikov leg.’ <white printed label with black ridges>, ‘**PARATYPUS** | *Dorcadion semenovi* | *thaisiae* ssp. n. | M. Danilevsky det. 2000’ <printed red label>

Current status. Valid species.

Dorcadion (Pedestredorcadion) walteri Holzschuh, 1991

Dorcadion (Pedestredorcadion) walteri Holzschuh, 1991

One paratype is deposited in DUBC.

Material. 1 male: ‘TR Bolu | Alput – Bey – Koyu | bei Bolu ~800 m | 16.IV.1990 Heinz leg.’, <white printed label with black ridges>, ‘**Paratypus** | *Dorcadion* | (*Pedestredorcadion*) | *walteri* n.sp. | det. C. Holzschuh 1991’ <printed red label>

Current status. *Dorcadion (Megalodorcadion) walteri* Holzschuh, 1991, see Danilevsky (2010).

Dorcadion (Polytodorcadion) ribbei bobrovi Danilevsky, 2001

Dorcadion ribbei bobrovi Danilevsky, 2001: 631

One paratype is deposited in DUBC.

Material. 1 male: ‘NE Kazakhstan | Saur Mts., Shurshutu vill. | 8.5.00, 800m A. Irlach leg.’ <white printed label with black ridges>, ‘**PARATYPUS** | *Dorcadion ribbei* | *bobrovi* ssp. n. | M.Danilevsky det.2000’ <printed red label>

Current status. Valid species.

Eodorcadion (Humerodorcadion) lutshniki burenum Danilevsky, 2007

Eodorcadion (Humerodorcadion) lutshniki burenum Danilevsky, 2007: 158

One paratype is deposited in DUBC.

Material. 1 male: ‘Tuva, Buren river | Buren-Bai-Haak | 1200m 18.6.2002 | B.A. Vaschenko leg.’ <white printed label with black ridges>, ‘**PARATYPUS** | *Eodorcadion* | *lutshniki* | *burenum* ssp. n. | M.Danilevsky det. 2005’ <printed red label>

Current status. Valid species.

Family CHRYSOMELIDAE Latreille, 1802

Acolastus klimenkoi Romantsov & Bukejs, 2009

Acolastus klimenkoi Romantsov & Bukejs, 2009: 90

One paratype is deposited in DUBC.

Material. 1 male [The preparation of aedeagus in the glycerine under the geographic label]: ‘IRAN

Fars prov. | 10 km SW Kharameh | 31.5.2008 |

Anichtchenko A. leg., ‘Paratype’ <red printed

label>, ‘*Acolastus klimenkoi* sp.nov. | Romantsov

et Bukejs det 2009’ <red printed label>

Current status. Valid species.

***Deretricchia tibialis* L.Medvedev, 2013**

Deretricchia tibialis L.Medvedev, 2013: 64

The holotype is deposited in DUBC.

Material. 1 male: ‘Indonesia E, West Papua,

S Bird’s | Neck Kaimana, 40 km E Triton

Bay, | Lobo vill. env., 3°44'8"S, 134°5'40"E,

| 16.IX.2010, leg. M. Kalnins’, ‘Paratype

| *Deretricchia tibialis* sp.n. | L.Medvedev det.

2013’ <printed red label>

Current status. Valid species.

***Nodina cibulskisi* L.Medvedev, 2013**

Nodina cibulskisi L.Medvedev, 2013: 61

The holotype is deposited in DUBC.

Material. 1 male: ‘Indonesia, Sumatra isl.,

Sumatera | Utara prov., Tangkahan, Gunung

Leuser | National Park, 3°40'59"N, 98°4'22"E,

| 100 m, 3.II.2011, leg. R. Cibulskis’, ‘Paratype

| *Nodina cibulskisi* sp.n. | L.Medvedev det. 2013’

<printed red label>

Current status. Valid species.

***Rhyparida bukejsi* L.Medvedev, 2013**

Rhyparida bukejsi L.Medvedev, 2013: 63

The holotype is deposited in DUBC.

Material. 1 female: ‘Indonesia, Sumatra isl.,

Sumatera | Utara prov., Tangkahan, Gunung

Leuser | National Park, 3°40'59"N, 98°4'22"E,

| 100 m, 3.II.2011, leg. R. Cibulskis’, ‘Paratype

| *Rhyparida bukejsi* sp.n. | L.Medvedev det. 2013’

<printed red label>

Current status. Valid species.

***Rhyparida kalninsi* L.Medvedev, 2013**

Rhyparida kalninsi L.Medvedev, 2013: 64

The holotype is deposited in DUBC.

Material. 1 male: ‘Indonesia E, Seram N, prov.

Maluku Tengah, | Horale (Saka) vill. env., | 2°56'15"S, 129°4'54"E, 5.IV.2009, | leg. M. Kalnins & Z. Pipkaleja’, ‘Paratype | *Rhyparida kalninsi* sp.n. | L.Medvedev det. 2013’ <printed red label>.

Current status. Valid species.

***Rhyparida ornatipennis* L.Medvedev, 2013**

Rhyparida ornatipennis L.Medvedev, 2013: 62

The holotype is deposited in DUBC.

Material. 1 male: ‘Indonesia, Sumatra isl.,

Sumatera | Utara prov., Tangkahan, Gunung

Leuser | National Park, 3°40'59"N, 98°4'22"E,

| 100 m, 3.II.2011, leg. R. Cibulskis’, ‘Paratype

| *Rhyparida ornatipennis* sp.n. | L.Medvedev

det. 2013’ <printed red label>

Current status. Valid species.

ACKNOWLEDGEMENTS

The authors wish to thank V. Assing (Hannover, Germany) and A.A. Gusakov (Moscow, Russia) for the help with references. The first author is grateful to A.Yu. Solodovnikov (Copenhagen, Denmark) for information on the type of *Badister thoracicus* Wiedemann. We are grateful to our colleague A.J. Brunke (Copenhagen, Denmark) for correction of the English text of the manuscript.

REFERENCES

- Ahrens D. 2005. Taxonomic revision of the genus *Anomalophylla* Reitter, 1887 (Coleoptera: Scarabaeidae: Melolonthinae: Sericini). *Zootaxa*, 1076: 62.
- Anichtchenko A.V. 2012. A new species of the genus *Badister* (s. str.) Clairville, 1806 (Coleoptera: Carabidae: Licinini) from North India. *Caucasian Entomological Bulletin*, 8(2): 203–204. [in Russian, English summary]
- Barševskis A. 1993. Austrumlatvijas vaboles. Daugavpils Pedagoģiskā universitāte. Saule. 221 pp.

- Barševskis A. 2003. Materials to knowledge of genus *Notiophilus* Dumeril, 1806 (Coleoptera: Carabidae) of world's fauna. 1. Review of China's fauna with description of five new species. *Baltic Journal of Coleopterology*, 3(1): 1–13.
- Barševskis A. 2004. *Notiophilus dacatrai* Barševskis sp. n. – a new ground-beetles (Coleoptera: Carabidae) species from. *Baltic Journal of Coleopterology*, 4(2): 179–182.
- Barševskis A. 2005. *Notiophilus katrinae* sp. n. (Coleoptera: Carabidae) - new species from China. *Acta Biologica Universitatis Daugavpiliensis*, 5(1): 91–94.
- Barševskis A. 2006. About *Notiophilus solodovnikovi* Barsevskis, 2001 and *Notiophilus bodemeyeri* Roubal, 1916 (Coleoptera: Carabidae) taxonomic status. *Baltic Journal of Coleopterology*, 6 (1): 65–68.
- Barševskis A. 2009. *Notiophilus anichtchenkoi* sp. n. (Coleoptera: Carabidae) – a new ground beetle species from China. *Baltic Journal of Coleopterology*, 9 (1): 1–4.
- Barševskis, A. 2010. New species of *Broscosoma* Rosenhauer, 1846 (Coleoptera: Carabidae) from China. *Baltic Journal of Coleopterology*, 10(1): 19–22.
- Barševskis A. 2011. Two new species of the genus *Notiophilus* Dumeril, 1806 (Coleoptera: Carabidae) from India and Afghanistan. *Baltic Journal of Coleopterology*, 11 (2): 127–134.
- Berlov O., Anistschenko A. 1999. A new species of the subgenus *Phonias* of the genus *Pterostichus* (Coleoptera, Carabidae) from Transbaikalia. *Vestnik of the Irkutsk State Agricultural Academy*, 18: 4–5.
- Büche B., Lundberg S. 2002. A new species of deathwatch beetle (Coleoptera: Anobiidae) discovered in Europe. *Entomologica Fennica*, 13: 79–84.
- Danilevsky M.L. 1996. Review of Dorcadion Dalman of “arietinum” group from Kazakhstan with the descriptions of some new taxa (Coleoptera, Cerambycidae). *Lambillionea*, 96: 607–615.
- Danilevsky M.L. 2001. Two new *Dorcadion* Dalman, 1817 from Kazakhstan and Kirgizia (Coleoptera, Cerambycidae). *Lambillionea, CI, 4, Decembre 2001*: 631–634.
- Danilevsky M.L. 2002. Subspecific structure of *Dorcadion (Dzhungarodorcadion) semenovi* Ganglbauer, 1884 (Coleoptera, Cerambycidae). *Les cahiers Magellanes*, 10: 1–18.
- Danilevsky M.L. 2007. Revision of the genus *Eodorcadion* Breuning, 1947 (Coleoptera, Cerambycidae). *Collection systematique, Vol. 16, Magellanes*: 1–230.
- Danilevsky M.L. 2010. Tribe Dorcadionini. In: Löbl, I & Smetana, A. (eds.), Catalogue of Palaearctic Coleoptera. Vol. 6. Chrysomeloidea. Apollo Books, Stenstrup, Denmark. Pp. 924.
- Deuve T. 1996. Contribution à la connaissance des genres *Carabus* L., *Cyphrus* F. et *Cychropsis* Boileau en Asie (Coleoptera, Carabidae). *Coléoptères*, 2(10): 103–122.
- Gusakov A.A. 2004. [New species of scarab beetles (Coleoptera, Scarabaeidae) from the Palaearctic region]. *Kaluga: Eidos*, 37 pp. [in Russian]
- Gusakov A.A. 2005. New taxa of false darkling beetles (Coleoptera: Melandryidae) from China. *Russian Entomological Journal*, 14(2): 117–118.
- Heinz W. 1993. Neue Carabus-Formen aus dem nordwestlichen Pir-Panjal (Col. Carabidae). *Entomologica Basiliensia*, 16: 13–36.
- Heinz W., Staven K. 1998. Neue Erkenntnisse an *Carabus (Imaibius)* – Arten aus dem

- pakistanischen Himalaya (Coleoptera: Carabidae). *Entomologische Zeitschrift mit Insektenbörse*, 108: 261–266.
- Holzschuh C. 1991. 63 neue Bockkäfer aus Asien, vorwiegend aus China und Thailand (Coleoptera: Disteniidae und Cerambycidae). *Schriftenreihe der Forstlichen Bundesversuchsanstalt (FBVA-Berichte)*, 60: 5–71.
- Krajcik M. 2007. New Cetoniinae beetles from SE Asia. *Animma*, X 18: 1–11.
- Kryzhanovskij O.L. & al. 1995. A checklist of the ground-beetles of Russia and adjacent lands (Insecta, Coleoptera, Carabidae). Pentsoft, Sofia-Moscow, Pp 271.
- Maguerre D. 2007. Remarques sur quelques populations alsaciennes de *Carabus (Chrysocarabus) auronitens* Fabricius, 1792 et description d'une nouvelle natio altkirchensis nova – (Coleoptera, Carabidae). *Rutilans*, 10: 60–63.
- Matalin A.V., Anichtchenko A.V. 2012. New records of tiger beetles (Coleoptera: Cicindelidae) from India and Sri Lanka with description of a new subspecies. *Euroasian Entomological Journal*. 11(2): 151–156.
- Medvedev L.N. 2013. New species of Eumolpinae (Chrysomelidae) from islands of SE Asia. *Baltic Journal of Coleopterology*, 13(1): 61–66.
- Nikolajev G.V. 2001. New species of scarab beetles (Coleoptera, Scarabaeidae) from Central Asia]. *Vestnik Kazakhskogo Gosudarstvennogo Universiteta, Seriya Biologicheskaya*, 3 (15): 101–105. [in Russian, English summary]
- Nikolajev G.V. 2003. Beetles of the genus *Lethrus* (Scarabaeoidea, Geotrupidae, Lethrinii): biology, systematics, distribution, identification. Kazak Universiteti, Almaty. Pp 254 [in Russian]
- Obydov D. 1999a. New taxa of the genus *Carabus* L. from Siberia and Middle Asia (Coleoptera, Carabidae). *Lambillionea*, 99: 614–620.
- Obydov D. 1999b. Review of the Megodontus group of the genus *Carabus* of Sibiria. *Coleoptera, Schwanfelder Coleopterologische Mitteilungen*, 1999: 83–130.
- Pace R. 2012. New data, new species, and two new genera of Aleocharinae from the Oriental Region (Insecta: Coleoptera: Staphylinidae). 271th Contribution to the knowledge of Aleocharinae. *Vernate*, 31: 319–360.
- Romantsov P., Bukejs A. 2009. New leaf-beetle species of *Acolastus* Gerstaecker, 1855 (Coleoptera: Chrysomelidae: Cryptocephalinae) from Iran and notes on close species. *Acta Biologica Universitatis Daugavpiliensis*, 9(1): 89–96.
- Shavrin A.V., Shilenkov V.G., Anistschenko A.V. 2007. On interesting montane group of the staphylinid genus *Lesteva* Latreille, 1796 (Coleoptera: Staphylinidae: Omaliinae: Anthophagini) with descriptions of two new species from South Siberia. *Zootaxa*, 1427: 37–47.
- Shilenkov V.G. 2000a. Preliminary diagnoses of twelve new taxa from the subgenus *Cryobius* Chaudoir, 1838 (Coleopteran, Carabidae, Pterostichus). In: Problems of systematics, ecology and toxicology invertebrates. Anniversary symposium in honour of 80 anniversary of department of hydrobiology and zoology invertebrates, Irkutsk. Pp. 48–57. [in Russian]
- Shilenkov V.G. 2000b. Taxonomical notes on some Siberian representatives of the genus *Pterostichus* Bon. (Coleopteran, Carabidae). Biodiversity of the Baikal Region. *Proceedings of the Biology and Soil Department of the Irkutsk University*, 2: 78–87. [in Russian]

Valainis U. 2010. Description of a new *Omophron* Latreille, 1802 species from Madagascar (Coleoptera: Carabidae: Omophronini). *Baltic Journal of Coleopterology*, 10 (1): 13–17.

Valainis U. 2011. Revision of the *Omophron (Phrator) ‘vittulatum’* species group (Coleoptera: Carabidae). *Baltic Journal of Coleopterology*, 11(2): 117–126.

Wiedemann, C.R.W. 1823. Zweihundert neue Kafer von Java, Bengalen und dem Vorgebirge der guten Hoffnung. *Zoologisches Magazin*, 2(1): 1–135.

Received: 02.08.2013.

Accepted: 10.10.2013.