

**Индекс новоописаний и основных номенклатурных актов,
опубликованных в Евразиатском энтомологическом журнале
в 2013 г.**

**Index to new descriptions and main nomenclature acts
published by Euroasian Entomological Journal in 2013**

Coleoptera

CERAMBYCIDAE

Compsidia gilanense Shapovalov, sp.n. P.141–143. Figs 3–5, 7:
Шаповалов.

Compsidia populnea (Linnaeus, 1758) [= *Compsidia balsamifera* Motschulsky, 1860, syn.n.]. P.139. Figs 2, 6, 8: Шаповалов.

CHRYSOMELIDAE

Aetheomorpha kinabaluensis L. Medvedev, sp.n. P.491. Fig.6:
Medvedev.

Aetheomorpha takizawai L. Medvedev, sp.n. P.490–491. Figs 2–5,
8, 11: Medvedev.

Aspidolopha metallescens L. Medvedev, sp.n. P.489–490. Fig.7:
Medvedev.

Clytrasoma celebensis borneensis L. Medvedev, ssp.n. P.489.
Fig.1: Medvedev.

Pseudolopha splendens L. Medvedev, sp.n. P.490: Medvedev.

Smaragdina borneensis L. Medvedev, sp.n. P.491. Fig.10: Medvedev.

DERMESTIDAE

Attagenus maseki Háva, sp.n. P.263–264. Figs 1–4: Háva.

GEOTRUPIDAE

Odontotrypes (Thorectomimus) korolevi Nikolajev, sp.n. P.356–
357. Figs 1–3: Николаев.

LITHOSCARABAEIDAE

Baisarabaeus yixianensis Nikolajev, Wang et Zhang, sp.n. P.359–
360. Figs 1, 3: Николаев, Ван, Жан.

LYCIDAE

Aferos (Ukachaka) rwandensis Kazantsev, sp.n. P.377. Figs 9, 14–
15: Казантсев.

Cautires stoltzei Kazantsev, sp.n. P.375–377. Figs 8, 12–13:
Казантсев.

Cautires villosus Kazantsev, sp.n. P.375. Figs 7, 10–11: Казантсев.

Flagrax amaniensis Kazantsev, sp.n. P.373–374. Figs 1, 4: Казантсев.

Flagrax congoensis Kazantsev, sp.n. P.375. Figs 3, 6: Казантсев.

Flagrax uzungwensis Kazantsev, sp.n. P.374–375. Figs 2, 5:
Казантсев.

NITIDULIDAE

Epuraea (Epuraea) rotundipennis S-T. Hisamatsu et Kirejtshuk,
sp.n. P.40–42. Figs 1, 7–16: Hisamatsu et Kirejtshuk.

NOSODENDRIDAE

Nosodendron (Nosodendron) debilis Háva, sp.n. P.353. Figs 3–4:
Háva.

Nosodendron (Nosodendron) nordnedoson Háva, sp.n. P.353–354.
Figs 5–6: Háva.

Nosodendron (Nosodendron) sabahense Háva, sp.n. P.352–353.
Figs 1–2: Háva.

SCARABAEIDAE

Anomala aeneoprasina Prokofiev, sp.n. P.554–556. Figs 1–7: Про-
кофьев.

Anomala xanthorrhoea Prokofiev, sp.n. P.556. Figs 8–13: Проко-
фьев.

STAPHYLINIDAE

Mendaxinus brendelli Gildenkov, sp.n. P.471–472. Figs 1, 13:
Гильденков.

Mendaxinus browni Gildenkov, sp.n. P.472–473. Figs 2, 14, 27:
Гильденков.

Mendaxinus debitus Gildenkov, sp.n. P.473–474. Figs 3, 15, 16:
Гильденков.

Mendaxinus dilutus tsuapaensis Gildenkov, ssp.n. P.474–475. Figs
4, 17, 28: Гильденков.

Mendaxinus fictus Gildenkov, sp.n. P.475–476. Figs 5, 18–19:
Гильденков.

Mendaxinus halli Gildenkov, sp.n. P.476–477. Figs 6, 29–30:
Гильденков.

Mendaxinus idius Gildenkov, sp.n. P.477–478. Figs 7, 31: Гиль-
денков.

Mendaxinus janaki Gildenkov, sp.n. P.478. Figs 8, 20–21: Гиль-
денков.

Mendaxinus kivuensis Gildenkov, sp.n. P.478–479. Figs 9, 32–33:
Гильденков.

Mendaxinus kribiensis Gildenkov, sp.n. P.479–480. Figs 10, 34–35:
Гильденков.

Mendaxinus nanus Gildenkov, sp.n. P.480. Figs 11, 36–37: Гиль-
денков.

Mendaxinus oculatus Gildenkov, sp.n. P.480–482. Figs 22, 38:
Гильденков.

Mendaxinus psammus Gildenkov, sp.n. P.482. Figs 12, 39: Гиль-
денков.

Mendaxinus seredouensis Gildenkov, sp.n. P.482–483. Figs 23, 40–
41: Гильденков.

Mendaxinus stenocollis Gildenkov, sp.n. P.483–484. Figs 24, 42:
Гильденков.

Mendaxinus vulgaris Gildenkov, sp.n. P.484. Figs 25, 43: Гильден-
ков.

Mendaxinus zotti Gildenkov, sp.n. P.484–485. Figs 26, 44–45:
Гильденков.

Diptera

CHIRONOMIDAE

Chaetocladius (Amblycladius) franzjosephi Krasheninnikov, sp.n.
P.158–159. Figs 2–9: Крашенинников, Гаврило.

Chaetocladius (Chaetocladius) elenae Makarchenko et Makar-
chenko, sp.n. P.594–595. Fig.1: Makarchenko, Makarchenko.

Chaetocladius (Chaetocladius) khrulevae Makarchenko et
Makarchenko, sp.n. P.400–402. Figs 1–3: Makarchenko,
Makarchenko.

Chaetocladius fedotkin Makarchenko et Makarchenko, sp.n. P.390.
Figs 1–3: Макарченко, Макарченко.

Limnophyes convexiusculus Makarchenko et Makarchenko, sp.n.
P.392–393. Figs 8–12: Макарченко, Макарченко.

DOLICHOPODIDAE

Micromorphus ethiopiensis Grichanov, sp.n. P.609–610. Figs 4–9:
Grichanov.

Micromorphus ugandensis Grichanov, sp.n. P.608–609. Figs 2–3:
Grichanov.

Rhaphium caucasicum Negrobov, Grichanov et Selivanova, sp.n. P.605. Figs 11–15: Negrobov, Grichanov et Selivanova.
Rhaphium brevicorne Curtis, 1835 [=*Rhaphium (Xiphandrium) fluviatile* Vailant, 1983, syn.n.]. P.602–603. Figs 1–6: Negrobov, Grichanov et Selivanova.
Rhaphium tianshanicum Negrobov, Grichanov et Selivanova, sp.n. P.603–604. Figs 7–10: Negrobov, Grichanov et Selivanova.
Sympycnus olejnicheki Negrobov, Barkalov et Selivanova, sp.n. P.154–155. Fig.1: Negrobov, Barkalov, Selivanova.

EMPIDIDAE

Empis (Empis) abagoensis Kustov et Shamshev, sp.n. P.80–81. Fig.1: Кустов, Шамшев.
Empis (Empis) kamyshanensis Kustov et Shamshev, sp.n. P.82–83. Fig.2: Кустов, Шамшев.
Empis (Empis) pseudochioptera Kustov et Shamshev, sp.n. P.84–85. Fig.3: Кустов, Шамшев.

NYMPHOMYIIDAE

Nymphomyia kaluginae Makarchenko, sp.n. P.292–295. Figs 1–17: Макарченко.

Ephemeroptera

HEPTAGENIIDAE

Cinygmulia uyka Gorovaya et Tiunova, sp.n. P.120–124. Figs 1–27: Горовая, Тиунова.

Lepidoptera

COSSIDAE

Panau bretschneideri Yakovlev, sp.n. P.99–101. Figs 1–2: Яковлев.

NYMPHALIDAE

Melitaea aurelia Nickerl, 1850 [=*Melitaea menetriesi* Caraja, 1895 s.l., syn.n.]. P.187: Ивонин, Костерин, Николаев.
Melitaea aurelia centralasiae Wnukowsky, 1929 [=*Melitaea menetriesi westsibirica* Korshunov, 1998, syn.n.]. P.183–188. Figs 1d–e, 2c, 3: Ивонин, Костерин, Николаев.

PHYCITIDAE

Trachonitis fuscocristella Streltzov, sp.n. P.95. Figs 1, 2, 5, 6, 8, 11: Streltzov.

Даты выхода выпусков Евразиатского энтомологического журнала. Том 12. 2013 г.

Вып. 1 (С. 1–102) — 29.03.2013

Вып. 4 (С. 315–420) — 09.09.2013

Вып. 2 (С. 103–204) — 24.05.2013

Вып. 5 (С. 421–518) — 28.11.2013

Вып. 3 (С. 205–314) — 17.07.2013

Вып. 6 (С. 519–616) — 30.12.2013