

# Records of weevils new to the Russian fauna (Coleoptera: Curculionidae)

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7 species of weevils are recorded from Russia for the first time.

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**Magdalis (Odontomagdalis) gurjevae** Barrios, 1984

*Material.* 1 ♂, *Primorsk Terr.*, Ussuriysk, Gornotayozhnoye, on elm, 6.VI.1996 (M.I. Falkovitsh).

*Distribution.* E and SE Mongolia.

**Magdalis (Aika) margaritae** Barrios, 1984

*Material.* 1 ♀, 1 ♂, *Primorsk Terr.*, Spassk, 8.VI.1989 and 30.VI.-6.VII.1995 (S.A. Belokobylskij).

*Distribution.* E Mongolia.

**Cardipennis shaowuensis** Voss, 1958

*Material.* 1 ♀, *Primorsk Terr.*, 20 km SW of Put-silovka, Monakino vill., clearings in the forest, 24-28.VI.1993 (S.A. Belokobylskij).

*Distribution.* Japan, N Korea, E China.

**Ceutorhynchus simulans** Korotyayev, 1980

*Material.* 1 ♀, *S Tuva*, Ovyur Distr., valley of the Irbitei River N of Lake Ubsunur, 13-16.VI.1995 (Yu.M. Marusik).

*Distribution.* Mongolia.

**Rhynchaenus? stobiecky** Smreczynski, 1957

*Material.* 1 ♀, *Kursk Prov.*, Central Chernozem Reserve, Kazatskiy Meadow, southern slope of the Barybin Gully, 29.VI.1957 (K.V. Arnoldi); 1 ♀, *Tambov Prov.*, Michurinsk (coll. Solsky); 1 ♀, *Bashkiriya*, 1978 (G.V. Miländer).

*Distribution.* West Ukraine, East Ukraine (new record): 2 ♂, 1 ♀, Lugansk prov., Provalye, 13-14.VI.1929 (V.I. Talitzky); Turkey (new record): 1 ♂, Ispir Prov., Koprubasi, 6.VI.1980 (Ozisk).

The systematic position of this species is uncertain. All tibiae in both sexes are not mucronate, and this makes it similar to the Oriental genus *Indodinorhopalus* Pajni & Sood with 3 species (Kojima & Morimoto, 1996). The host plant is unknown; the occurrence of the species in the steppe reserve may indicate its association with herbs rather than with trees.

**Pseudorchestes ermishi** Dieckmann, 1958

*Material.* 1 ♂, *Kursk Prov.*, Central Black Soil Reserve, 1957 (K.V. Arnoldi); 17 spms., *Stavropol Terr.*, 2 km E of Novoaleksandrovsk, steppe slope on right bank of the Rasshevatka River upstream of the Vinogradnyi vill., on *Centaurea orientalis* L., 10-11.VI.1996 (Korotyayev).

*Distribution.* Western, Central, and Eastern Europe. The species was previously known east to West Ukraine. In Europe, only *Centaurea scabiosa* L. is known as host plant.

**Trachyphloeus caenopsiformis** Formánek, 1908

*Material.* 2 ♀, NW Caucasus, *Krasnodar Terr.*, Taman' peninsula, steppe near Taman' vill., 27-28.IV.1980 (Korotyayev).

*Distribution.* Turkey. The holotype from the Prague Museum has been examined.

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### References

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