

New subspecies of *Dorcadion pusillum* Küster, 1847 (Coleoptera: Cerambycidae) from South Russia

Новый подвид *Dorcadion pusillum* Küster, 1847 (Coleoptera: Cerambycidae) из Южной России

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КЛЮЧЕВЫЕ СЛОВА: новый подвид, Coleoptera, Cerambycidae, *Dorcadion*, Россия, Ростовская область.

ABSTRACT: *Dorcadion pusillum tanaiticum* ssp.n. is described from south-west part of Rostov Area. The distinguishing characters are discussed.

РЕЗЮМЕ: *Dorcadion pusillum tanaiticum* ssp.n. из юго-западной части Ростовской области. Приведены его отличия от номинативного подвида.

Dorcadion pusillum Küster, 1847: 90 (Figs. 2–4, 7, 9) was described from Podolia (Vinitza and Khmelnitzky areas of Ukraine) without more precise indication of locality. It is distributed in Roumania, Moldova, Ukraine (Vinitza, Khmelnitzky, Dnepropetrovsk, Odessa, Nikolaev, Kherson, Kirovograd and Poltava areas, Crimea) and south-west Russia (Rostov Area).

Type specimens are not known to me. The identification of the taxon was based on the original description, the description by N.N. Plavilstshikov [1958], a series from Podolia (type locality) and specimens identified by N.N. Plavilstshikov personally (collection of the Zoological Museum of Moscow State University — ZMMU).

The specimens from Rostov Area of Russia differ considerably from the specimens of all other localities of the species area and so represent a new subspecies.

Dorcadion pusillum tanaiticum ssp.n.
Figs. 1, 5, 6, 8, 11.

DESCRIPTION. Head densely covered with pale pubescence, with two dark areas divided by pale stripe on front and occiput, with a glabrous longitudinal middle line; antennae from dark-brown to reddish; in males antennae reach posterior elytral forth, in females — elytral middle; 1st antenniferous a little longer than 3^d, 4th a little shorter than 3^d and longer than 5th.

Prothorax transverse with small lateral tubercles and sharp spines; its basal width about 3 times less than elytral length; covered with dark pubescence; pronotum with pale medial stripe, lateral tubercles with whitish pubescence; dorsal prothorax puncturation fine and dense with several big punctures, lateral puncturation bigger and rougher.

Male elytra about 3–3.5 times, females — 3.2–3.5 times longer than prothorax, with dense pubescence; elytral pubescence from nearly black to pale-brown; suture stripe and lateral stripe bright-white; humeral and external dorsal pale stripes hardly visible, often indistinct; anteriorly and posteriorly elytra sometimes with white strokes; male elytra always without black spots; humeral carinae are distinct only in anterior elytral forth and here roughly and densely punctated, dorsal carinae poorly developed. Legs from dark-red to brown.

Females are always autochromal, with rather bright and very wide lateral, humeral and external dorsal white elytral stripes, with or more often without small dark spots.

Body length in males: 9.5–12 mm, width: 4–4.5 mm; body length in females: 12–13 mm, width: 5 mm.

DISTRIBUTION (Fig. 12). The area of *D. p. tanaiticum* seems to be strongly distant from the area of *D. p. pusillum*. Only two populations are known in the closest environs of Rostov-on-Don (near Nedvigovka and Olimpiadovka).

REMARKS. *D. pusillum* var. *berladense* Pic, 1903 was described from Roumania ("Vol du Berlad") on the base of darker legs and darker uniform elytral pubescence ("Pattes à coloration un peu obscurcie, élytres ornés d'une pubescence plus uniforme ou d'une pubescence foncée plus étendue"). This form was regarded by S. Breunig [1963: 288] as *D. pusillum* m. *berladense*, which differs by total absence of dorsal and humeral elytral stripes. In reality most probably the species is represented in Roumania by a well definite subspecies *D. pusillum berladense*. In the list of European Cerambycidae by J. Althoff and M. Danilevsky this name was not mentioned.

The new subspecies differs from the nominate one by darker colour pubescence, by the absence of dark elytral spots in males, by not so rough puncturation of humeral elytral carinae; by the structure of pennies apex (Figs. 10–11); and a little narrower near base.

I know only 1 male and 3 females from the type area of the species (Podolia). I do not see any special characters in this series, as well as in any other populations of *D. pusillum* from Ukraine, Moldavia or central Russia, so now the delimitation of more subspecies looks impossible.

Material. *Dorcadion pusillum tanaiticum* ssp.n.: Holotype, ♂: Rostov area, Miasnikovsky distr., near settlement Nedvigovka,

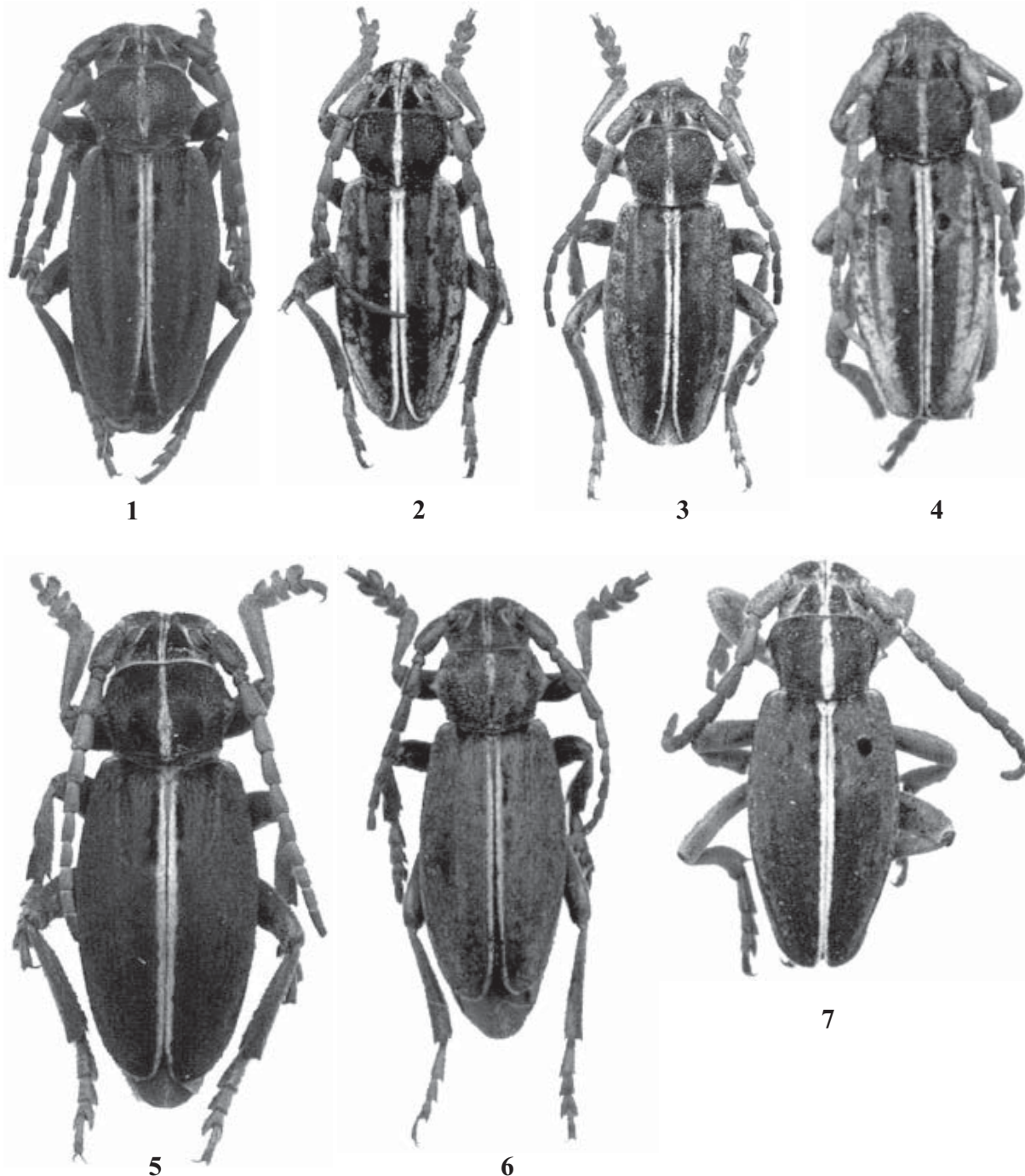
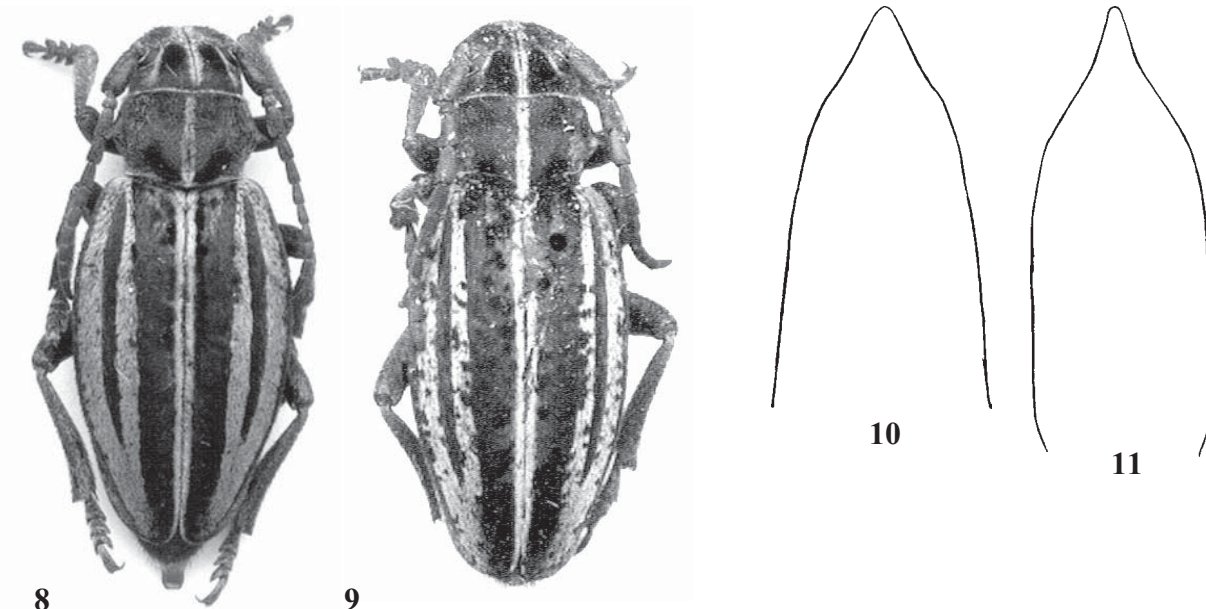


Abb. 1–7. *Dorcadiion pusillum pusillum* Kust. und *D. pusillum tanaiticum* ssp. n., habitus: 1, 5, 6 — *Dorcadiion pusillum tanaiticum*, ssp.n., ♂ paratypes (Rostov Gebiet, umg. s. Nedvigovka); 2–4, 7 — *Dorcadiion pusillum pusillum* Kust. ♂: 2 — Ukraine, Cherson; 3 — Ukraine, Apostolovo; 4 — Ukraine, Akkerman; 7 — Ukraine, Dnepropetrovsk.

Рис. 1–7. *Dorcadiion pusillum pusillum* Kust. и *D. pusillum tanaiticum* ssp. n., внешний вид: 1, 5, 6 — *Dorcadiion pusillum tanaiticum*, ssp.n., ♂ паратипы (Ростовская обл., окр. п. Недвиговка); 2–4, 7 — *Dorcadiion pusillum pusillum* Kust. ♂: 2 — Украина, Херсон; 3 — Украина, Апостолово; 4 — Украина, Аккерман; 7 — Украина, Днепропетровск.

04.1999, D.G. Kasatkin leg. (Zoological Institute, St.-Petersburg, ZIN). Paratypes: 24 ♂♂, 7 ♀♀ with same data, P.P. Ivliev, D.G. Kasatkin, Yu.G. Arzanov leg.; 4 ♂♂, same locality, 05.2000, D.G. Kasatkin leg., 21 ♂♂, 10 ♀♀, same locality, 05.2001, D.G. Kasatkin leg., 2 ♂♂, same locality, 31.03.1974, A.I. Fomichev leg.

(collection of the author); 12 ♂♂, 10 ♀♀, Nedvigovka, 04.2002, D.G. Kasatkin leg.; 1 ♀, Nedvigovka, 10.05.2002, S.V. Murzin leg.; 1 ♂ (identified by N.N. Plavilstshikov as *D. pusillum* ab. *berladense*), Rostov-on-Don, Olimpiadovka, 8(21).IV.1921, K.P. Samko leg. (ZMMU).



Figs. 8–9. *Dorcadion pusillum* ssp., females: 8 — paratype of *D. p. tanaiticum* — *D. p. pusillum* Kust. (Ukraine, Kirovograd).

Рис. 8–9. *Dorcadion pusillum* ssp., самки: 8 — паратип *D. p. tanaiticum* — *D. p. pusillum* Kust. (Украина, Кировоград).

Dorcadion pusillum pusillum: 1 ♂, South Ukraine, Askania-Nova, 18.IV.27, Medvedev leg. (ZMMU); 1 ♂ and 2 ♀♀, Ukraine, Podolia (ZMMU); 3 ♂♂ and 1 ♀, Ukraine, Akkerman (now Belgorod Dnistrovsky) (ZMMU); 3 ♂♂, Rossiya mer., Aleshki, 21.V.33, Romanova leg. (ZMMU); 1 ♂, Poltava, 04.1912, Ogloblin leg. (ZMMU); 2 ♂♂, Ukraine, Odessa, 9.5.39 and 23.4.39; 1 ♂, Ukraine, Dnepropetrovsk env., Pavlograd Distr., Kocherezhki, 6.91, Barsov leg.; 5 ♂♂ and 3 ♀♀, Dnepropetrovsk env., Apostolovo, 1.5.94, Tretiakov leg.; 2 ♂♂ and 1 ♀, Dnepropetrovsk, airport, 4.5.74, 9.5.74 and 4.5.84, Barsov leg.; 4 ♂♂ and 4 ♀♀, Ukraine, Kherson, 25.4–9.5.1996, R. Mishustin leg.; 1 ♂ and 2 ♀♀, Ukraine, Nikolaev Reg., Ochakov Distr., Parutino, 18.5.78, M. Nesterov leg.; 2 ♀♀, Ukraine, Askania-Nova, 18.5.1893, Dobrzhansky leg.; 1 ♀, Ukraine, Kirovograd, 4.5.1940; 1 ♀, Moldova, state farm "Pobeda", 8.6.1960 (all in the collection of M.L. Danilevsky, Moscow); 3 ♂♂ and 1 ♀, Ukraine, near Ochakov, 23.04.1906 (ZIN); 2 ♂♂ and 1 ♀, Ukraine, near Odessa, 31.03.1921 (ZIN); 1 ♀, Ukraine, Kerch, 06.1906, leg. Kirichenko (ZIN); 1 ♂, Ukraine, Poltava Area (ZIN); 1 ♂, Ukraine, Dnepropetrovsk env., Apostolovo Distr. (collection of the author).

ETYMOLOGY. The name of the new taxon is derived from the ancient name Tanais of Don River.

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Fig. 10–11. Penis of *Dorcadion pusillum pusillum* Kust. (10) and *D. p. tanaiticum* ssp.n. (11).

Рис. 10–11. Пенис *Dorcadion pusillum pusillum* Kust. (10) и *D. p. tanaiticum* ssp.n. (11).

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Map. The area of *Dorcadiion pusillum*. 1–9, C, V — *Dorcadiion pusillum pusillum* Kust. 1 — Odessa; 2 — Kirovograd; 3 — Kocherezhki; 4 — Dnepropetrovsk; 5 — Akkerman (Belgorod-Dnestrovsky); 6 — Parutino; 7 — Apostolovo; 8 — Kherson; 9 — Poltava; C — Crimea; V — Volyn Area. ■ — *Dorcadiion pusillum berladense* Pic (type locality). ● — *Dorcadiion pusillum tanaiticum* ssp.n. (Nedvigovka, Rostov-on-Don).

Карта. Распространение *Dorcadiion pusillum*. 1–9, C, V — *Dorcadiion pusillum pusillum* Kust. 1 — Одесса; 2 — Кировоград; 3 — Кончарежки; 4 — Днепропетровск; 5 — Аккерман (Белгород-Днестровский); 6 — Парутино; 7 — Апостолово; 8 — Херсон; 9 — Полтава; С — Крым; В — Волынская обл. ■ — *Dorcadiion pusillum berladense* Pic (типовое местонахождение). ● — *Dorcadiion pusillum tanaiticum* ssp.n. (Недвиговка, Ростов-на-Дону).