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***Phytoecia (Musaria) krupitskyi* sp. n. (Coleoptera, Cerambycidae)
from Turkey**

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Key words: Coleoptera, Cerambycidae, Lamiinae, *Phytoecia (Musaria)*, new species, Turkey.

Abstract: *Phytoecia (Musaria) krupitskyi* sp. n. similar to *Ph. (M.) puncticollis stygia* Ganglbauer, 1884 is described from the vicinity of Ağaçdibi (Hakkâri prov., 37°30'02"N, 43°46'49"E, 1750 m).

***Phytoecia (Musaria) krupitskyi* sp. n.**

Figs 1-2

A single male available; the specimen is very similar to big *Ph. (M.) puncticollis stygia* Ganglbauer, 1884 from Turkmenia; body totally black including antennae and legs with totally black pubescence; eyes totally divided in two portions (Fig. 2); connection bar between lower and upper eye portions with several scattered ommatidia; in *Ph. (M.) puncticollis* Faldermann, 1837 eye portions are usually connected by one row of ommatidia (Figs 3-4); lower eye portion about as long as gena; apex of each mandibular not divided in two spines; frons and vertex with very strong, dense, partly conjugated punctation, much rougher than in *Ph. puncticollis*; antennae a little shorter than body with fine short setae along basal half; 3rd joint is the longest, distinctly longer than 1st, which is shorter than 4th; 11th antennal joint very short, relatively much shorter than in males of *Ph. puncticollis*; prothorax about 1.1. times shorter, than basal width; pronotal punctation rougher than in *Ph. puncticollis*, with conjugated dots; three central pronotal callosities more convex than in *Ph. puncticollis stygia*; scutellum small, semicircular, with dense recumbent black pubescence; elytra with sides strongly converging posteriorly, about 2.4 times longer than basal width, with dense short adpressed setae and sparse longer oblique setae near base; elytral punctation distinctly bigger than in *Ph. puncticollis*;

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elytral apices widely rounded; in *Ph. puncticollis* elytral apices emarginated or truncated; pigyidium and postpygidium slightly emarginated; last abdominal sternite with shallow depression, rounded apically; body length: 19.5 mm, width: 5.9 mm.

Materials. Holotype, male, Turkey, Hakkâri prov., Ağaçdibi, 37°30'02"N, 43°46'49"E, 1750 m, 1.6.2014, A. Krupitsky leg. - author's collection.

Ph. (M.) puncticollis stygia Ganglbauer, 1884 (author's collection): 1 male, Turkmenia, Kara-Kala environs, 38°26'50"N, 56°16'37"E, 330 m, 21.4.1985, O. Gorbunov leg.; 1 female, same locality, 13.4.1991, A.Chuvilin leg.; 3 males, 1 female, same locality, 16.4.1992, V. Grachev leg.; 1 female, Turkmenia, West Kopetdag, Eldere, 16.4.1989, A. Zamesov leg.

Remark. Big males of *Ph. (M.) p. puncticollis* Fald. from Van province in SE Turkey look similar to Transcaucasian specimens.

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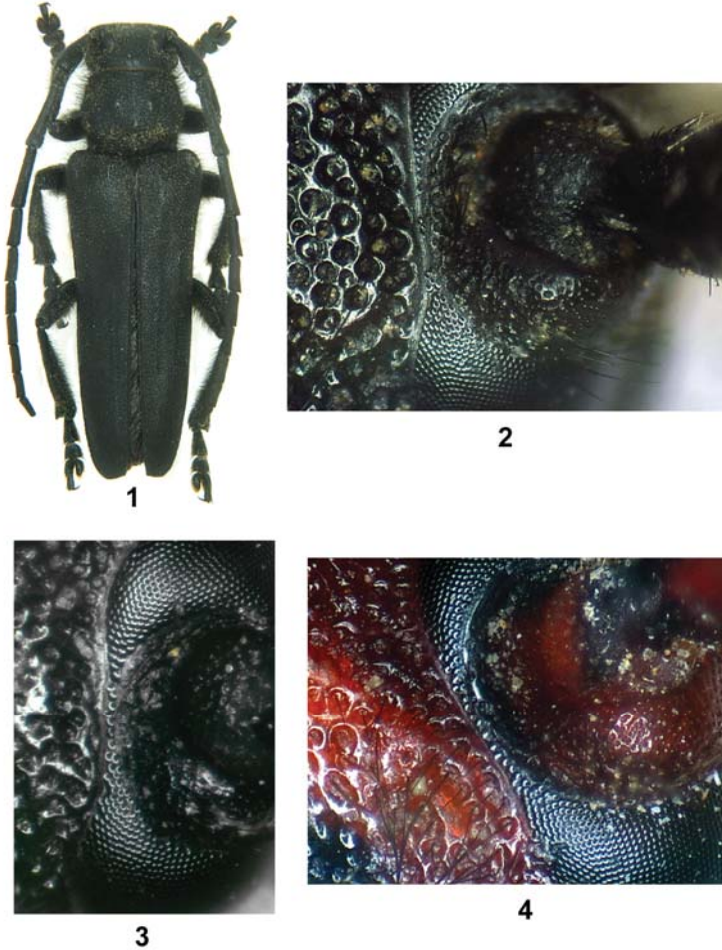


Fig. 1. *Phytoecia (Musaria) krupitskyi* sp. n., holotype, male.

Figs 2-4. Connection between lower and upper eye lobes:

2 – *Ph. (M.) krupitskyi* sp. n., holotype;

3 - *Ph. (M.) puncticollis stygia* Ganglb. (male, Kara-Kala, V. Grachev leg.)

4 - *Ph. (M.) p. puncticollis* Fald. (Megri, Armenia)

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