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A NEW SPECIES OF THE GENUS MYCETOPHILA MEIGEN (DIPTERA, MYCETOPHILIDAE) FOUND IN ESTONIA

Abstract. A new fungus gnat *Mycetophila estonica* sp. n. is described. Adult specimens, 19 \pm , were reared from fruit bodies of *Lactarius deterrimus*, collected in three localities in Western Estonia. *M. estonica* is closely related to *M. blanda* Winn. and *M. signatoides* Dz., both also found in Estonia. The colour pattern of the mesonotum and some details of the hypopygium are figured for all three species.

Mycetophila Meigen, 1803, is a widely distributed genus of fungus gnats. So far there are 143 species recorded in the Palaearctic region (Laštovka, 1988), 28 of them in Estonia (Lackschewitz, 1937; Kurina, 1991). My original material from Estonia has been reared from fruit bodies of Macrofungi and contains a new species among all the 14 *Mycetophila-species* collected by me in 1988–1991.

Mycetophila estonica sp. n.

Male. Body length 3.9 mm, wing length 3.2 mm, Frons brown. Palps yellow. Other mouthparts and face yellowish to brown. Scape and pedicel of antennae yellow, flagellum dull brown. Mesonotum yellow with a V-shape stripe and with two brownish black elongated spots (Fig. 3.). Pronotum and propleuron dark yellow. Mesopleuron, pteropleuron, metapleuron and sternopleuron dull brownish. Scutellum brown



Figs. 1—3. Mycetophila Mg. Mesonotums. 1 — M. blanda Winn., 2 — M. signatoides Dz., 3 — M. estonica sp. n.

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Figs. 4–9. Mycetophila Mg. Male genitalia. 4, 8 – M. blanda Winn., 5, 9 – M. estonica sp. n. (holotype), 6, 7 – M. signatoides Dz. 4–6 dorsal part of gonostyrus, dorsal view; the fragmentary line shows the disconnection site of the dorsal part of gonostylus from the hypopygium. Scale represents 0.05 mm. 7–9 – central part of hypopygium, the ninth tergite removed, dorsal view. Scale represents 0.1 mm. aed – aedeagus, mvp – medioventral process.

Figs. 1–3. Mycetophila Mg. Mesonoiums, 1 – M. blanda Winu, 2 – M. signatoides Dz_{α} 3 – M. estonica sp. n.

 Eesti Teaduste Akadeemia Zooloogia ja Bolaanika Instituut (Institute of Zoology and Bolany, Estonian Academy of Sciences). EE2400 Tartu, Vanemuise, 21, Estonia. with yellow middle part. Coxae bright yellow. Femurs yellow. Distal part of hind femur with a dark brown streak. Halteres yellow, Wings with central spot, preapical spot does not reach M_1 . Abdomen brown with a yellow median stripe and anterior and posterior margins of tergites. Two last tergites wholly brownish. Details of hypopygium, Figs. 5, 9.

Female unknown.

Material studied:

Holotype &, Estonia, the Nigula State Nature Reserve, emerged from Lactarius deterrimus, 20.viii.1990, fruit body was collected 5.viii.1990. Paratypes, pinned specimens: ô, same data as those of holotype;

o, Island of Saaremaa, the Viidumäe State Nature Reserve, Audaku, emerged from L. deterrimus 15.viii.1988, fruit body was collected 4.viii.1988; 4 88. Island of Abruka, emerged from L. deterrimus 27.-30.ix.1991, fruit bodies were collected 10.ix.1991.

Additional material in alcohol: 12 88, localities the same as those of the holotype and the paratypes, also from L. deterrimus.

The types and all other specimens are deposited in the collection of the Institute of Zoology and Botany, Tartu.

Previously ten specimens of this new species collected in 1988 and 1990 were identified by me as M. blanda Winn. (Kurina, 1991). In my old material of M. blanda Winn., 50 specimens had been determined correctly. The recent material, reared in 1990 and 1991, also contains M. signatoides Dz., another species closely related to M. blanda Winn. M. signatoides (25 33) emerged from Leccinum scabrum and Boletus edulis, which were collected in the Nigula State Nature Reserve and Vormsi Island. Earlier M. signatoides had been recorded in Estonia by Lackschewitz (1937). According to the literature (Hackman, Meinander, 1979; Кривошенна et al., 1986), besides *Leccinum* and *Boletus* this species has also been registered on Suillus and Xerocomus.



Fig. 10. Mycetophila Mg. Ventral part of gonostylus, a general scheme for the group of M. blanda Winn., M. signatoides Dz. and M. estonica sp. n. A - appendage on the inner side.

All the above-mentioned three species distinctly differ from other species of *Mycetophila* by the presence of a long inner appendage of the ventral part of the gonostylus (Fig. 10.). These species can be distinguished from each other by the pigmentation of their mesonotums (Figs. 1-3.) and by the construction of the dorsal part of the gonostylus (Figs. 4-6.). There are also differences in the shape of the aedeagus and the medioventral process of the hypopygium (Figs. 7–9.).

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UUS LIIK PEREKONNAST MYCETOPHILA MEIGEN (DIPTERA, MYCETOPHILIDAE) EESTIST

Senini on perekonnast Mycetophila Mg. Palearktikas tuntud 143 liiki, seejuures Eestis 28 liiki.

Uus liik — Mycetophila estonica sp. n. — on väga lähedane liikidele M. blanda Winn, ja M. signatoides Dz. Kõigile kolmele liigile on iseloomulik gonostüüli ventraalse osa sisemisel küljel asuv jätke, mis ülejäänud liikidel puudub. Omavahel on nimetatud liigid selgesti eristatavad mesonootumi pigmentatsiooni, gonostüüli dorsaalse jätke, edeaguse ja hüpopüügi medioventraalse jätke poolest. Uue liigi 19 isast valmiksääske saadi nende väljakasvatamisel vastsetest kuuse-riisika (*Lactarius deterrimus*) viljakehadest.

Олави КУРИНА

НОВЫЙ ВИД РОДА МУСЕТОРНИА MEIGEN (DIPTERA, МУСЕТОРНІLІДАЕ) ИЗ ЭСТОНИИ

До сих пор из рода Mycetophila Mg. в Палеарктике было известно 143 вида, причем в Эстонии 28 видов.

Новый вид — Mycetophila estonica sp. п. — очень близкий к видам Mycetophila blanda Winn. и M. signatoides Dz. М. estonica отличается от них по пигментации мезонотума, форме дорзального придатка гоностиля, эдеагусу и медиовентральному придатку гипопигии. Имаго (19 さき) вида были выведены из плодовых тел гриба Lactarius deter-

rimus.

acdeagus and the medioventral process of the hypopygium (Figs. 7-9.).