First records of the fungus gnats (Diptera: Mycetophilidae) reared from fruiting bodies of agaric fungi in Kermanshah province, Iran

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Abstract A survey was conducted to identify the fungus gnats (Diptera: Mycetophilidae) in Kermanshah province (west of Iran) during 2010-2011. The specimens were collected from nine different localities. Adults were reared from the fruiting bodies of agaric fungi. Five species are recorded for the first time from Iran: *Mycetophila strigatoides* (Lundrock), *Allodia ornaticollis* (Meigen), *Rymosia pseudocretensis* Burghele-Balacesco, *Synplasta gracilis* (Winnertz) and *Sciophila eryngii* Chandler. Eight host associations (gnats-fungi) are also reported for the first time. The diagnostic characters, host range and geographical distribution of each species are given.

Keywords: fauna, fungus gnats, Mycetophilidae, agarical fungi, Kermanshah

Introduction

Fruiting bodies of macrofungi and myxomycetes represent a suitable food source and habitat for the larvae of several insect groups, mainly flies (Diptera) and beetles (Coleoptera), but also tineid moths (Lepidoptera: Tineidae), springtails (Collembola), thrips (Thysanoptera) and even the hymenopteran parasitoids of all these insects. Most of the insects which live in or on fungi (excluding parasitoids) are mycophagous or mycosaprophagous with various degrees of host specificity, while some groups are predaceous or polyphagous, but still more or less associated with fungi (Sevik, 2006). The fungivorous Diptera were sporadically studied in Iran. In a study by Zamani (2001) four species including *Lycoriella auripila* (Winnertz) (Sciaridae), *Coboldia fuscipes* (Meigen) (Scatopsidae), *Megaselia halterata* (Wood) and *M. scalaris* (Loew) (Phoridae) were reared from *Agaricus* spp. Also very little information is available on the mycetopholids, as the well known fungi associated gnats. A few species of the genus *Mycetophila* Meigen, 1803 have already been recorded from Iran (Lastovka and Matile, 1969), Portugal Ribeiro, 2003, 2004; Romania (Parvu, 2004) and the palaearctic region (Hackman et al., 1988).

*Mycetophilidae* family includes a group of small flies, forming the main part of fungus gnats species. There are approximately 3000 described species in 150 genera, but the true number of species is undoubtedly much greater (Matile, 1999). The fungus gnats are a large and diverse group of Diptera which can be found in various habitats. The immature stages are very often found in the fruiting bodies of the fungi and also in decaying wood (Ribeiro, 2004). The adults are mainly found in wet places in forests and woodlands and can be easily recognized by their humpback body, long coxae and developed tibial spurs (Ribeiro, 2004). Sevcik (2006) provided...
comprehensive lists of diptera that are associated with fungi in Czech and Slovakia Republics where most species recorded belong to the family Mycetophilidae (84 species).

The current study is intended to improve our understanding about the fungus gnats, their fungal hosts and their distribution in Kermanshah province.

Materials and Methods

The fruiting bodies (basidiocarps) of different species of Agaric fungi were collected from April 2010 to August 2011 from different fields in the Kermanshah Province of Iran. A total of 699 samples of fungi infested by Diptera (mainly Mycetophilidae) were collected. Each sample was placed on a piece of damp filter paper in a polyethylene container or paper bag in the field and transferred to the laboratory. Each fungus species was placed on a piece of filter paper on moistened sand in a cylindrical polyethylene container (11 × 11 cm). Another cylindrical plastic container was used as a lid. The containers were kept in the laboratory under natural light conditions at 25 °C and misted regularly to prevent drying. For three months, each container was inspected every 3 or 4 days to check for the emergence of adult insects. The flies that emerged were preserved in 75% ethanol for identification at a later date. The number of individuals of each species and its related host fungus were recorded.

Geographical coordinates and altitude of sampling localities are as follows: Biston: 34°23´00"N - 47°25´56"E, 1299m; Kerend-e-Gharb: 34°16´54"N - 46°14´38"E, 1575m; Sarab Qanbar: 34°17´12"N - 47°03´17"E, 1461m; Campus of Agriculture, Razi University: 34°19´27"N - 47°05´56"E, 1323m; Sahneh: 34°29´07"N - 47°41´39"E, 1401m; Paveh: 35°02´38"N - 46°21´00"E, 1471m; Taa village, Kamyaran: 34°45´51"N - 46°55´04"E, 1404m; Kobogar village, Kamyaran: 34°45´53"N - 46°55´04"E, 1404m and Mahidasht: 34°16´13"N-46°48´37"E, 1361m.

The mycetophilid species were identified by J. Sevcik (Department of Biology & Ecology, University of Ostrava, Czech Republic). The host fungi were identified by the third author. All mycetophilid specimens are deposited in the laboratory of Entomology of Razi university, Kermanshah.

Results

During the two years of survey, a total of 199 (out of 699 samples infested by various fungivorous insects) mycetophilid-infested agaric fungi belonging to five genera and nine species were collected and separated in the laboratory. Five genera and five species within the family Mycetophilidae, in total, were reared and identified. All the mycetophilids are new records for the fauna of Iran. The list of species together with a short description of diagnostic characters are presented as follow:

Allodia ornaticollis (Meigen, 1818) (Fig. 1)  
Materials examined: 60♀, 42♂, ex Agrocybe dura (Bolton), 20.iv.2010, Sahneh (34°29´07"N - 47°41´39"E); 1♀, 4♂, ex Agrocybe bisporus (Bull.), 30.iv.2010, Taa village, vicinity of Kamyaran (34°45´51"N - 46°55´04"E), Leg. S. Barzegar.

Diagnosis: Antennae filiform, as long as head and thorax; flagellar segments with tiny straight macrotrichia; clypeus ovate, higher than broad; prothorax rather narrow; the angle between the pronotum and scutum around the anterior spiracle rather wide; discal bristles of scutum in two (dorso-central) stripes, sometimes also a median stripe present, scutellum with two strong marginal bristles; two propleural bristles projecting downward; mesopleura rather high; mesanepisternum rounded hexagonal ovate, bare; a pair of very long bristles on the 9th tergite.

Distribution- Holarctic; widely distributed in Europe (Chandler, 2005), new record from Iran.

Mycetophila strigatoides (Lundrock, 1927) (Fig. 2)  
Materials examined: 53♀, 44♂, ex Lentinus tigrinus (Bull.), 01.v.2010, Biston (34°23´00"N-47°25´56"E); 9♀, 14♂, ex Stropharia coronilla
Diagnosis: Head brown; scape, pedicel and base of first flagellar segment yellow, rest of antennal segments grey; palpi brownish yellow; mesoscutum mainly shining dark brown, clothed with pale hair; anterior margin, broad humeral margins and small postalar patches yellow; prothorax brownish yellow; rest of pleura, metathorax and scutellum brown; three propleurals, four bristles on mesepimeron, two pairs of scutellars; wing length 3.2 mm; halteres yellow; legs entirely yellow except faint darkening at extreme tip of hind femur; anterior setulae of hind tibia dark; hind coxal setae short.

Distribution - Palaearctic, widely distributed in Europe (Chandler, 2009), new record from Iran.

Sciophila eryngii Chandler, 1994 (Fig. 4)
Materials examined: 5♀, 3♂, ex Agrocybe vervacti, 14.iv.2011, Sarab-e-Qanbar (34°17’12"N - 47°03’17"E); Leg. S. Barzegar.
Diagnosis: Body length 3.5 mm resp. 2.8 mm, the antennae are mainly dark brown; head dark brown, grey dusted; antenna with scape, pedicel and base of first flagellomere yellow, rest of flagellar segments brown, with median flagellomeres about 3 times as long as broad; pulpus yellow; thorax orange yellow, with three vaguely darker stripes on mesonotum; wing length 3.6 mm; legs yellow, with all setae on coxae and femora, tibial setae and spurs yellow.

Distribution Palaearctic. Russia and adjacent countries (Sevcik, 2004), Mediterranean (Cyprus, Crete) (Chandler et al., 2005), new record from Iran.

Synplasta gracilis (Winnertz, 1863) (Fig. 5)
Materials examined: 3♀, 5♂, ex Coprinus sp., 30.iv.2010, Paveh (35°02’38"N-46°21’00"E); Leg. S. Barzegar.
Diagnosis: A small dark species with yellow legs; head dark brown with yellow mouth parts; antennae with scape, pedicel and base of first flagellomere yellow, rest of flagellar segments brown, scutellum dark brown.

Distribution: Western Palaearctic (Chandler, 2009), new record from Iran.
Figures 1-5 Lateral habitus of the adult fungus gnats: 1-Allodia ornaticollis (Meigen, 1818); 2-Mycetophila strigatoides (Lundrock, 1927); 3-Rymosia pseudocretenis Burghiele-Balacesco, 1956; 4-Sciophila eryngii Chandler, 1994; 5-Synplasta gracilis (Winnertz, 1863).
Discussion

This study is contribution to the Iranian Mycetophilidae (Diptera) fauna and their associated host fungi in Kermanshah province. Five species were found in Iran for the first time, which shows the limited knowledge of species composition of fungus gnats in this region. A more comprehensive study of the fungus gnats in the area should result in significant additions to the Iranian list of species, as well as to their distribution. The currently recorded species are widespread and common in Europe. However, less information was presented for fungivorous insects on exotic fungi. This is the first study in Iran.

Various genera of agaric fungi have been recorded as hosts for *A. ornaticollis* (Sevcik, 2006), indicating its extensive host range. Larvae of *R. pseudocretensis* develop in fruit body of fungi of the family Helvellaceae (Zaitzev, 1993). We found larvae of *L. pseudocretensis* in fruiting bodies of two families of Pleurotaceae and Strophariaceae. This species is principally associated with *Polyporus* sp., but there are some other rearing records from unnamed species of *Trametes*, *Polyporus* and *Russula*, which their confirmation is required, especially in the case of *Russula* (Sevcik, 2006).

*Mycetophila strigatoides* resembles *M. bialorussica* Dziedzicki in many aspects including the fore tarsi thickened in both sexes; apart from genital characters (notably the bifid distal portion of the dististyle), males of *M. strigatoides* have the tarsi less strongly enlarged and the wing markings smaller; the preapical band is less intense and is not always touching the tip of vein R1 (Chandler, 1977). Sevcik (2006) has introduced *Polyporus ciliatus* Fr., *Polyporus melanopus* (Sw.) Fr. and *L. tigrinus* as host fungi for *M. strigatoides*.

Eleven species of the genus *Mycetophila* have already been recorded from Iran. They include *M. trinotata* Staeger, *M. stolida* Walker, *M. pumila* Winnertz and *M. formosa* Lundström (Ribeiro, 2003), *M. dentate* (Lundström), *M. extincta* Loew and *M. sordid* van der Wulp (Ribeiro, 2004), *M. bialorussica* Dziedzicki (Košel and Laštovka, 1997), *M. alea* Laffoon (Parvu, 2004); *M. curviseta* Lundström (Hackman et al., 1988) and *M. formosa* (Lastovka and Matile, 1969). Sevcik (2001) recorded *Fomitopsis pinicola* (Sowerby) as a host fungus for *M. auonsa* Laffoon and *P. ciliates* as a host fungus for *M. strigatoides*.

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گزارش پنج گونه جدید از دوبالان قارچ خوار (Diptera: Mycetophilidae) کلاه‌دار از استان کرمانشاه

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چکیده: این تحقیق به منظور شناسایی دوبالان قارچ خوار (Diptera: Mycetophilidae) در استان کرمانشاه (غرب ایران) در سال‌های ۱۳۸۹ و ۱۳۹۰ انجام شد. نمونه‌برداری از ۹ مناطق مختلف صورت گرفت. حشرات کامل از کلاه‌کننده‌های قارچ خوار یافتیم که دست آمده. پنج گونه برای اولین بار از ایران گزارش شدند:

- Mycetophila strigatoides (Lundrock)
- Allodia ornaticollis (Meigen)
- Rymosia pseudocretensis (Burghele-Balacesco)
- Synplasta gracilis (Winnertz)
- Sciophila eryngii (Chandler)

ویژگی‌های جنسی این گونه‌ها در جمع‌آوری و شناسایی گونه‌های قارچ خوار ایران بسیار مهم بوده و به‌عنوان گونه‌های جدید می‌توانند در تحقیقات علوم زیستی به‌کار رفته‌باشند.

کلید واژگان: فون، پشه‌های قارچ خوار، Mycetophilidae، قارچ کلاه‌دار، کرمانشاه