Study of the family Conopidae (Diptera) in Hatam Mesesi forest, with a new record for Iran

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Abstract: Family Conopidae was investigated in Hatam Mesesi forest located in the northwest of Iran, Ardabil province. Totally 7 species were collected and identified that all of them are recorded for the first time for Ardabil province and Dalmannia punctata (Fabricius, 1794) is recorded for the first time from Iran. This is the first record of this genus after Bel-Bienko (1988) from Iran. Materials for this study were collected by entomologically net during 2014. The Diagnostic characters and geographical distribution along with the figures of new record is provided.

Keywords: Conopidae, Dalmannia, Hatam Mesesi forest, Iran, new record.

Introduction

Family Conopidae is distributed worldwide and include more than 800 valid species in five subfamilies (Conopinae, Dalmanniinae, Myopinae, Stylogastrinae and Zodioninae) and about 56 genera (Gibson et al. 2012). Dalmanniinae is a small subfamily of the family Conopidae. Gibson et al. (2012, 2013) confirmed Dalmanniinae as a monophyletic group and also removed the genera, Pseudomyopa and Parazodion, from Dalmanniinae (and placed them in Myopinae and Zodioninae, respectively), and stated that this subfamily including one holarctic genus Dalmannia. Chvála & Smith (1988) reported eight valid species of the genus Dalmannia from the Palearctic region.

Some studies had been done about this genus in the world, the most important of them are: Krober (1936) revised the Dalmannia species in the Palearctic region. Bohart (1938) provided a synopsis of the genus Dalmannia in North America. Stuck (2007) revised the genus Dalmannia in the Palearctic region and provided an identification key to the species. Stuck et al. (2008) studied the fauna of the family conopidae in Turkey and reported 2 species of the genus Dalmannia (Dalmannia marginata (Meigen 1824) and Dalmannia punctata (Fabricius 1794)).

In the recent years, some taxonomic studies in order to investigation of fauna of the family conopidae had been done in Iran (Khaghaninia & Kazerani 2014a,b). As the fauna of the family Conopidae had been investigated poorly in Iran, this paper is providing a first step to faunistic survey of this subfamily in Hatam Mesesi forest.
Material and Methods

Studied specimens were collected using an entomologically net from Meshghin Shahr region during 2014. Meshghin Shahr region is located in the northern west of Iran, at the center of Ardabil province. The Hatam Mesesi (Fig. 1-2) forest situated in the west of Meshghin shahr city having various species of Asteraceae, Rununculaceae, Apiacae, Fabaceae as well as Oak trees with UTM (Universal Transfer Mercator) coordinate system, X from 723139.74 to 751770.38 E; Y from 4242680.79 to 4253475.95 N and varying latitude from 2465 m to 1420 m a.s.l. The collected specimens were placed in ordinary paper envelopes after killing them in a cyanide bottle in order to bring them to the laboratory. They were pinned and their wings and legs set on appropriate setting boards to facilitate their morphological studies. On drying, they were properly labeled and preserved in collection boxes. The studied materials were deposited at the Insect collection of Prof. Hassan Maleki Milani (ICHMM), Tabriz University. The terminology followed from STUCK (2007).

Results

Totally 7 species of the family Conopidae were determined of them Dalmannia punctata (FABRICIUS 1794) is new for Iran and all species are new for Aradabil province. This is first record of this genus after BEI-BIENKO (1988).

Subfamily Conopinae

Physcocephala chrysorrhoea (MEIGEN, 1824)

leg. Khaghaninia.

Physcocephala vittata (FABRICIUS, 1794)

Material examined: (2♂♂, 1♀): 38° 07' 56.64'' E, 53° 39' 03.95'' N, 1620m, 15.Jun.2014. leg. Khaghaninia.

Subfamily Dalmannia

Genus: Dalmannia ROBINEAU-DESOVIDY, 1830

Remark: The species of the genus Dalmannia are shining black, abdomen with yellow patterns; arista short, dorsally; anal cell short, rarely longer than the second basal cell; female with a long, pointed ovipositor, male with a threadlike appendix to the genitalia.

Dalmannia aculeata (LINNAEUS, 1761) (Figure 3-8)


Remark: European male specimens of this species has a larger black spot on
abdominal tergites 3-4, this variation could be occurred because the ecological and topography differences. Abdominal patterns in male and female as in (Figs 3 & 6). BEI-BIENKO (1988) reported this species from Iran and this is its’ first record after this study from Iran.

**Dalmannia punctata** (FABRICIUS, 1794) (Figure 9-11)


Diagnostic characters: Frons with short black hairs; pedicel approximately as long as postpedicel, and entirely black (Fig. 11); genae with at most some longer white hair at the mouth-edge; mesoscutum with a mixture of shorter, light yellow hairs and longer black hairs (Fig. 10); hair of the abdomen in males mainly white (in females mainly black), abdominal male pattern as (Fig. 9); anatergite and katatergite black, at most only inconspicuously dark yellow.

Distribution: widespread in the western Palaearctic and Caucasus, **New record for Iran**.

Remark: This species has widespread in Asia and reported from Turkey also, so it can be found in Iran adjacent countries also.

**Subfamily Myopinae**

**Myopa dorsalis** FABRICIUS, 1794


**Myopa picta** PANZER, 1798


**Subfamily Zodioninae**

**Zodion cinereum** (FABRICIUS, 1794)


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Zusammenfassung

Vorliegende Arbeit widmet sich der Conopidenfauna (Diptera, Conopidae) des Hatam Mesesi
Waldgebietes im Nordwesten des Irans (Provinz Ardabil), basierend auf Aufsammlungen im Jahre 2014. Alle 7 nachgewiesenen Arten sind Erstnachweise für die Provinz Ardabil, *Dalmannia punctata* (Fabricius, 1794) ist neu für den Iran. Ergänzt wird die Arbeit durch Angaben zur Verbreitung und zu diagnostischen Merkmalen.

**References**


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Figs 1-2: Typical aspect of Hatam-meshesi forest, where the conopid species have been collected.

Figs 3-11: Dalmannia aculeata (LINNAEUS 1761): (3) male habitus, (4) male lateral view, (5) male head, frontal view; (6) female habitus, (7) female lateral view, (8) female head, lateral view; 9-11: Dalmannia punctata (FABRICIUS, 1794): (9) female habitus, (10) female lateral view, (11) female head, frontal view.
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