New finding of *Stathmopoda ficivora* Kasy, 1973 in Iran (Lepidoptera, Gelechioidea: Stathmopodidae)

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**ABSTRACT.** *Stathmopoda ficivora* Kasy was identified based on a female specimen collected in the late of June 2013 in Dorbadam protected area, N. Ghuchan, Khorasan-e Razavi Province. This species is newly reported for the fauna of Iran. A brief taxonomic characterization of the species is provided and the examined adult female and its genitalia are figured.

**Key words:** Gelechioidea, Stathmopodidae, *S. ficivora*, Iran, new record


**Introduction**

The family Stathmopodidae contains small to medium-sized moths that can be recognized by the very peculiar position of most species on the leaves of their host plants, with hind legs stretched along the sides of the body or even raised above it. The narrow and very pointed wings with very long fringes, peculiarly armed hind legs and typical morphology of the genital duct in the female, are main diagnostic characters of the family. They are mostly distributed in Indo-Australian and Afrotropical regions, with very few representatives in the Neotropical and the temperate zones of the Holarctic region. Over 350 species of this family have been described all around the world (Sinev, 2015). More than 20 species are known from the Palaeartic region and are mainly occurring in its extreme south and south-eastern parts (Koster & Sinev, 2003; Koster, 2010).

As far as our knowledge goes, only four species namely, *Tortilia flavella* Chrétien, 1908, *T. palidella* Kasy, 1973, *Stathmopoda auriferella* (Walker, 1864), and *S. diplaspis* (Meyrick, 1887) are known for this family in Iran. These species were collected in Tehran, Bandar Abbas, Bandar Abbas, and Tehran, respectively, of which, *T. palidella* is described from Iran (Kasy, 1973).

In late June 2013, a female *Stathmopoda Herrich-Schäffer*, 1853 specimen was collected in the north of Ghuchan, Khorasan-e Razavi Province which was externally different from the two previously reported species of the genus from Iran. The specimen was dissected and identified as *S.
ficivora Kasy, 1973. The type specimens of this species have been collected in Kara Kala, Turkmenistan (Kasy, 1973) which is close to the collecting area of S. ficivora in Iran. This species is newly reported for the fauna of Iran. The genus Stathmopoda has a worldwide distribution mainly in tropical and subtropical areas (Koster & Sinev, 2003; Sinev, 2015).

Material and methods
The genitalia dissection followed Robinson (1976). Photographs were taken using a digital Still camera DSC-F717 and a Dino-Eye Microscope Eye-piece camera. The examined specimen collected at light. It is deposited in the Hayk Mirzayans Insect Museum (HMIM), Iranian Research Institute of Plant Protection (IRIPP).

Results
The adult examined female specimen and its genitalia are briefly characterized as follows:

Stathmopoda ficivora Kasy, 1973 (Fig. 1A)

Diagnosis: Wingspan 11.8–13.0 mm (Kasy, 1973); however wingspan of the examined female 15.0 mm and its forewing length 7.5 mm (Fig. 1A); antennae shining dirty-cream; thorax shining dark yellow with a medial broad band, and gray posteriorly; forewing very narrow, shining gray with a very small pale yellow basal spot, an irregular dark yellow spot at one-sixth narrowing distally, and irregularly edged pale yellow spot in the middle (Kasy, 1973) which is slightly narrower than the latter spot, apex of the forewing at distal one-fifth dark yellow; fringes shining, light-brownish-gray. Hindwing brownish-gray, slightly brighter at base, fringes in the same color as the hindwing and shining.

In the genitalia of examined female (Figs 1B–D) corpus bursae with two unequal-sized signa: A relatively long signum which is widened in the middle part and narrowed at distal ends, with a pointed sclerotized process beyond the middle giving it a broken appearance. Small weakly sclerotized plates present around the longer signum in the middle (Figs 1B, C). Another signum the shorter and despite that of Kasy (1973), with tiny spines around, which are mainly concentrated in one part. Width of the shorter signum gradually increases towards the middle part (Figs 1B, D). The thorns on the basal part of the tubular portion of corpus bursae does not arranged in distinct rows, and a peculiar elongated sclerotized plate present at the back of the tubular area.

Distribution: Turkmenistan (Kara-Kala) Nigeria, Namibia, South Africa and probably other areas of Africa and southwest Asia (Kasy, 1973; Sinev, 1988, 2004), United Arab Emirates (Koster, 2010), and Iran (Khorasan-e Razavi Province).

Remarks: The larvae live on the fruits of fig (Ficus carica L.) (Krasilnikova, 1989) and can be harmful (Kasy, 1973), but the host plant of this species in Iran is unknown.

Discussion
The genus Stathmopoda is one of the agriculture and forestry pest groups in the world (Kim et al., 2017); although the host plant of S. ficivora in Iran was unknown and nothing found regarding to those of the remaining two species occurring in Iran. Only three specimens belonging to two species, i.e., S. ficivora and S. diplaspis were found in HMIM, surprisingly. This may indicate their weak attraction to light traps or their low populations in Iran.
Figure 1. *Stathmopoda ficivora* Kasy. **A.** Adult female; **B.** Female genitalia (main body in ventral view); **C.** Longer signum; **D.** Shorter signum.
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Conflict of Interests
The author declares that there is no conflict of interest regarding the publication of this paper.

References


گزارش گونه Stathmopoda ficivora Kasy, 1973 برای اولین بار از ایران (Stathmopodidae)

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چکیده: گونه Stathmopoda ficivora Kasy بر مبنای یک نمونه ماده که در اواخر خردادماه سال ۱۳۹۳ از منطقه حفاظت‌شده دربادام در شمال قوچان (استان خراسان رضوی) جمع‌آوری شده از شمال قوچان (استان خراسان رضوی) جمع‌آوری شده است. این گونه برای اولین بار از ایران گزارش می‌شود. در این مقاله، گونه مربوط به اختصاص معرفی شده و تصویر خصوصیات افتراقی نمونه مورد مطالعه ارائه شده است.

واژگان کلیدی:
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