Parasitoid wasp complex of *Phyllonorycter corylifoliella* (Lep.: Gracillariidae) in the Fars Province of Iran, and notes on their morphology and abundances

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Abstract

The hawthorn red midget moth, *Phyllonorycter corylifoliella* (Lep.: Gracillariidae) is one of the important pests of apple trees in Fars Province. Parasitoid complex of this leafminer moth were investigated during 2006 and 2007. The leaves containing larvae and pupae were collected from five sites in Sarhad region and maintained in room conditions at temperature of 25±5ºC until the parasitoids were emerged. A total of ten parasitoid species were reared: *Achrysocharoides suprafolius*, *Neochrysocharis longiventris*, *Zagrammosoma talitzkii*, *Sympiesis gordius*, *Sympiesis acalle*, *Sympiesis sericeicornis*, *Pnigalio agraules*, *Minotetrastichus frontalis*, *Baryscapus* sp. (Hym., Eulophidae) and *Pholetesor bicolor* (Hym., Braconidae). Among them, four species (marked with*) are new records for the fauna of Iran. The most common parasitoid was *A. suprafolius* (60.24% in 2006 and 68.98 % in 2007) followed by *Z. talitzkii* (14.20% in 2006 and 14.13% in 2007). Our new findings represent detailed evidence on parasitoid complex of *P. corylifoliella*. Notes on relative frequency, morphology, distribution and host range of the new parasitoid species records are included.

Key words: *Phyllonorycter corylifoliella*, Parasitoid, Apple, Fars Province.

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**Introduction**

The genus *Phyllonorycter* includes 400 described species worldwide, with the greatest species richness in the palaearctic Region (285 species) (De Prins & De Prins, 2005). The *Phyllonorycter* species have been studied extensively and some of them are well known as pests of fruit orchards (Baggiolini, 1960; Pottinger & Leroux, 1971). Outbreaks of leaf mining moths have occurred repeatedly in last decades and caused economic damage in apple orchards (Cross et al., 1999). Heavy infestation can cause early leaf drop, reduction in terminal growth, small fruit size and premature ripening and fruit drop (Pottinger & Leroux, 1971). Until now, six species of the genus *Phyllonorycter* have been reported to feed in apple orchards in Europe: *Phyllonorycter blancardella* (F.), *P. mespilella* (Hübner), *P. pomonella* (Zeller), *P. gerasimovi* (Hering), *P. cerasicolella* (Herrich-Schäffer), and the howthorn red *Phyllonorycter corylifoliella* (Lepidoptera: Gracillariidae) (Amiri et al., 2016).

**چکیده**

منیز لخا ناری رویید گرگ

یک آفت مهم در باغات سیب استان فارس است. پارازیتونده‌های این آفت طی سال‌های 1385 و 87 مورد بررسی قرار گرفت. برگ‌های حاوی لارو و شفیره‌های این گونه منیز از 5 مکان واقع در منطقه مربوط در شمال استان فارس جمع آوری و تا زمان ظهور پارازیتوندها در دماهای به ۲۵±۵ درجه سانتی‌گرادی تکه‌دای شدند. پارازیتوندهای جمع‌آوری شده عبارتند از: *Zagransomma talitkii*, *Neochoysocharis longiventris*, *Achrysocharoides suprafalus*, *Pnigalio agraules*، *Baryscapus* sp. از خانواده *Eulophidae*، *Baryscapus* sp. از خانواده *Eulophidae*، *Pholetesor bicolor* از خانواده *Eulophidae*، *Braconidae* و *Minotetrastichus frontalis*.

واژه‌های کلیدی: *Phyllonorycter corylifoliella*, پارازیتونده، سیب، استان فارس.
midget moth (HRMM), *P. corylifoliella* (Hubner). Of these, only the larvae of HRMM make mines on the upper surface of leaves of rosaceous trees (Olivella, 1997). According to Radjabi (1986) three leafmining moth species of the genus *Phyllonorycter* including *P. blancardella*, *P. turanica* (Gerasimov) and HRMM with other related apple leafminer species such as *Leucoptera scitella* Zeller and *Stigmella malella* (Stainton) have been increasing important in majority regions of apple producing in Iran. The HRMM was firstly reported from Iran in 1970 (Radjabi, 1986) and gradually spread to across north, northwest and central regions (East Azarbaijan, Khorasan, Tehran, Markazi, Fars and Esfahan provinces) and probably distributed in other parts of Iran (Radjabi, 1986). Application of broad spectrum insecticides against apple key pests such as codling moth, *Cydia pomonella* (L.) (Lep., Tortricidae) and side effects of these compounds on beneficial arthropods and resistance to insecticides are the main reasons to increase the population density of leaf miner moths (Georghiou & Saito, 1983).

The HRMM has become an important pest in commercial apple orchards in Fars province (Amiri, 2008). It is frequent in apple orchards in Europe but has never been reported as an important pest in the area. The HRMM has four generations per year in the north of Fars Province conditions and hibernates as 5th instar larvae (Amiri, 2008). Overwintering generation emerged in early spring and adult females deposited their eggs singly on the upper surface of the leaves (Radjabi, 1986; Amiri, 2008).

Natural enemies of leaf miner moths were investigated in the world and among them, hymenopterous parasitic wasps are valuable components in maintaining ecological balance of these insects (Lasalle & Gauld, 1993). According to Gates et al. (2002) eulophid wasps are consisted over 80% of leaf miner parasitoids. In northeastern Spain, the dominant parasitoids of HRMM were *Sympiesis gordius* (Walker), *S. acalle* (Walker) and *P. bicolor* (Nees) (Bellostas et al., 1998) while, in Hungary, the more abundant parasitoid species was *S. sericeicornis* (Balazs, 1989).

Here, we report the results of a 2-year survey of the hymenopterous parasitoids of HRMM in the north of Fars Province of Iran. This research is a part of a larger project for biological control program against HRMM. As the first important step in this process, we try to identify, re-describe and illustrate newly recorded parasitoid species of HRMM from Fars province. Descriptions of the newly recorded species are provided to help Iranian researchers in identifying those species.
Materials and Methods

Parasitoid complex of HRMM were investigated during May to October 2006 and 2007 in the Sarhad region, (52°, 12'E and 30°, 43' N), located in the north of Fars province of Iran. Parasitoid complex were collected by weekly sampling of infested leaves in five apple orchards in the Sarhad region at five sites: Sedeh, Tange Boragh, Bande Bahram, Baseri, Bakan, within 80 Km radiuses. On each sampling date, 100 infested leaves were selected from each orchard. Samples were placed into clean plastic bags and transferred to the laboratory. Each sample (100 infested leaves) was placed in a plastic culture container (25×10×8 cm) and covered with fine-mesh nylon. The rearing boxes were maintained in room temperature (25±5 ºC) for at least two months. The rearing boxes were checked daily, and parasitoid adults were collected. The specimens were preserved in 75% ethanol. The parasitoid species were confirmed by the fourth and fifth authors of this paper (Z. Yefremova and P. Navone). Some of the ethanol-preserved specimens were mounted on slides for microscopic study in Canada balsam using the techniques outlined in Noyes (1982).

The external morphology of the parasitoid was illustrated using a phase-contrast OLYMPUS BH2 microscope with a drawing tube. The morphological terminology used in the parasitoid species morphology is based on Gibson et al. (1997) and Noyes (2007). The synonym names of the newly recorded species were standardized according to Noyes (2007). The material is deposited mainly in the collection of the Department of Entomology, College of Agriculture, Tarbiat Modares University, Tehran Iran, with duplicate in the Department of Zoology, Ul'yanovsk State University, Russia, and in the University of Torino, Italy.

Result and discussion

A total of 10 hymenopterous parasitoid species were reared from HEMM in the studied area during May to October 2006 and 2007: Achrysocharoides suprafolius (Askew & Ruse), Neochrysocharis longiventris (Askew), Zagrammosoma talitzkii (Boucek), Sympiesis gordius (Walker), Sympiesis acalle (Walker), Sympiesis sericeicornis (Nees), Pnigalio agraules (Walker), Minotetristichus frontalis (Nees), Baryscapus sp. (Hym., Eulophidae) and Pholetesor bicolor (Hym., Braconidae). Among them four parasitoid species: A. suprafolius, S. acalle, N. longiventris and M. frontalis are new records for Iran.

A. suprafolius is found to be the most common parasitoid (60.24 % and 68.98% in 2006 and 2007, respectively) followed by Z. talitzkii (14.20% and 14.13% in 2006 and 2007, respectively). The other parasitoids, e.g. S. gordius, S. acalle, N. longiventris, P. agraules had
moderately abundant and the remaining species, Baryscapus sp., M. frontalis, S. sericeicornis, and A. bicolor occurred in small numbers (Table 1). Previous studies on the leafminer moths have shown that chalcidoid wasps usually play an important role in regulating these pests population and level of parasitism in some cases reach over 50% (Askew and Shaw, 1979; Gibogini et al., 1996). Parasitoids of HRMM were identified in Northern Spain and their dominant parasitoids were Sympiesis gordius, S. acalle and Pholetesor bicolor (Bellostas et al., 1998).

Table 1- Frequency of parasitoid complex of Phyllonoeceter corylifoliella in Fars province of Iran in 2006 and 2007.

<table>
<thead>
<tr>
<th>Parasitoids</th>
<th>Number of parasitoid specimens</th>
<th>Relative frequency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2006</td>
<td>2007</td>
</tr>
<tr>
<td>Achrysocharoides suprafolius</td>
<td>509</td>
<td>576</td>
</tr>
<tr>
<td>Zagrammosoma talitzkii</td>
<td>120</td>
<td>114</td>
</tr>
<tr>
<td>Sympiesis gordius</td>
<td>56</td>
<td>17</td>
</tr>
<tr>
<td>S. sericeicornis</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>S. acalle</td>
<td>47</td>
<td>31</td>
</tr>
<tr>
<td>Neochrysocharis longiventris</td>
<td>47</td>
<td>67</td>
</tr>
<tr>
<td>Pnigatio agraules</td>
<td>41</td>
<td>10</td>
</tr>
<tr>
<td>Baryscapus sp.</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Minotetristichus frontalis</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Pholetesor bicolor</td>
<td>8</td>
<td>13</td>
</tr>
</tbody>
</table>

Notes on the Newly Recorded Parasitoid Species

Achrysocharoides suprafolius (Askew, 1974)

Syn.: Enaysma suprafolia Askew, 1974

Diagnosis: Female: Body length 1.2-1.5 mm; vertex golden green, face brown, compound eyes red, frontal suture T-shape; mandibles tridentate; antenna 7-segmented, scrobe reticulated, antennal segments yellowish to white, scape length 3x as long as pedicel, funicle 3-segmented, clava 2-segmented (Fig. 5), antenna with three discoid anelli in both sex; thorax and abdomen metallic green, pronotal collar without carina, antero-median part of
propodeum smooth without carina (Fig. 12), thorax included propodeum 0.86x as long as abdomen; legs white and pretarsus pale brown; post marginal vein as long as stigmal vein, fore wing 2.04 as long as wide, ratio of submarginal/marginal/postmarginal/stigmal veins is 0.9: 2.3: 0.3: 0.27 (Fig. 1); Male: Body length 1.1-1.3 mm; resembles female but its antennal segment paler than female, width of antennal scape about 2x as female (Fig. 6).

**Distribution and host range:** *A. suprafolius* was the most abundant parasitoid of HRMM in the studied area (Table 1). This species is distributed in Germany, the Netherlands and United Kingdom (Noyes, 2007). *Achrysocharoides* species attack *Phyllonorycter* larvae that mine lower surfaces of leaves, except for *A. suprafolius*, which feeds only on the HRMM larvae (Askew & Ruse, 1974).

**Sympiesis acalle** (Walker, 1848)

**Syn.:** *Astichus bimaculatipennis* Girault, 1912; *Eutedon nubeculatus* Ratzburg, 1848; *Eulophus acalle* Walker, 1848; *Eulophus bifasciatus* Thomson 1878; *Sympiesis binaculata* Crawford, 1913; *Sympiesis bimaculatipennis* (Girault, 1912); *Sympiesis meteori* Girault, 1916.

**Diagnosis:** Female: Body length 2.5-2.9 mm; body dark green with bluish tint; antennae 8 segmented in both sexes, scape yellowish to white, with black dorsal surface, funicle 4 segmented, clava 2-segmented (Fig. 7); thorax 2x as long as wide, propodeum with complete median carina (Fig. 13); coxa and femur in all legs brownish to black; fore wings with two dark strips, post marginal vein about 2x as long as stigmal vein (Fig. 2); Male: Body length 1.8–2 mm; three first segments of funicle with branch–like projections (Fig. 8), forewings without dark stripes.

**Distribution and host range:** This species was reported from Azerbaijan, Bosnia, Bulgaria, Canada, United Kingdom, Czech Republic, Germany, Hungary, Italy, Japan, Korea, Romania, Russia and the Netherlands (Noyes, 2007). This species is a parasitoid of *Phyllonorycter* (Lepidoptera: Gracillariidae) and *Agromyza* (Diptera: Agromyzidae) (Boucek & Askew, 1968; Yefremova, 2007).

**Neochrysocharis longiventris** (Askew, 1979)

**Syn.:** *Chrysonotomyia longiventris* Askew, 1979

**Diagnosis:** Female: Body length 0.9–1.2 mm; Body dark green, anterior margin of clypeus almost straight, mandibles bidentate and brown; eyes with pubescence, hairs minute and visible only under high magnification; scape somewhat paler than flagellum and palest at base, pedicel in profile 1.6x as long as broad, clava 3-segmented with an apical spine, longer
than funicle segments plus anelli (Fig. 11); thorax somewhat flattened, scutellum very slightly longer than broad with one pair of long setae, thorax in combination with propodeum 1.4x as long as broad in dorsal view (Fig. 14); gaster with dark green reflection on the first tergite; ovipositor dark brown; wings hyaline with a small fuscous spot extending from stigma, venation brownish, fore wings 1.9x as long as broad (Fig. 3). coxa green metallic, N. longiventris is very similar to Closterocerus formosus in morphological characteristics but N. longiventris have relatively longer gaster; Male: Body length 0.7-1.1 mm; resembles female, but gaster trapezoidal and its length about as long as rest of body, antennae rather longer and more slender.

**Distribution and host range:** N. longiventris was reported from Denmark, United Kingdom (Askew, 1979), Sweden (Hansson, 1990). It is a polyphagous species and reared as parasitoid of Coleoptera (Curculionidae) and Lepidoptera (such as Phyllionorycter maestingella Zeller, P. quinnata (Stainton), P. tenella (Joannis) (Noyes, 2007)). N. longiventris is recorded here for the first time as parasitoid of HRMM. Species of the genus Neochrysocharis developed as solitary or gregarious endoparasites in immature stage of mainly phytophagous insects (Hansson, 1990).

**Minotetrastichus frontalis** (Nees, 1834)

**Syn.:** Aprostocetus budensis (Erdős, 1954); Aprostocetus ecus (Walker, 1839); Cirrospilus ecus Walker, 1839; Entedon cyclogaster (Ratzeburg, 1844); Entedon rivillellae Rondani, 1877; Entedon xanthops (Ratzeburg, 1844); Eulophus cyclogaster Ratzeburg, 1844; Eulophus frontalis Nees, 1834; Eulophus xanthops Ratzeburg, 1844; Genioecerus budensis Erdős, 1954; Genioecerus cyclogaster (Ratzeburg, 1844); Genioecerus ecus (Walker, 1839); Genioecerus xanthops (Ratzeburg, 1844); Minotetrastichus ecus (Walker, 1839); Tetrastichus cimbicis Kostjukov, 1976; Tetrastichus cyclogaster (Ratzeburg, 1844); Tetrastichus cyclogaster obscurata Ruschka, 1924; Tetrastichus ecus (Walker, 1839)

**Diagnosis:** Female: Body length 0.8–0.9 mm; head whitish to yellow; antennae 8-segmented, funicle 3-segmented, clava 3-segmented (Fig. 10), space between ocelli dark brown, antennae pale brown, dorsal surface of pedicel dark brown; thorax metallic green, length of thorax including propodeum 0.72x as long as abdomen, length of thorax 1.6x as long as wide (Fig. 15); first three segments of abdomen whitish to yellow, but dorsal surface of three terminal segments is dark brown; legs white; length of fore wings 2.19x as long as wide, postmarginal vein considerably reduced (Fig 4); Male: Body length 0.67–0.8 mm; antennae 9-segmented, funicle 4-segmented with branch–like projection (Fig. 9).
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**Fig. 1-4.** Forewings, 1. *Achrysocharoides suprafolius*; 2. *Sympiesis acalle*; 3. *Neoachrysocharis longiventris*; 4. *Minotetrastichus frontalis*;

Scale bars=50 micrometers (original)
Fig. 5-11- Antennae, 5. Achrysocharoides suprafolius ♀, 6. ♂; 7. Sympiesis acalle ♀, 8. ♂; 9. Minotetristichus frontalis, ♂, 10. ♀; 11. Neochrysocharis longiventris ♀; scale bars=50 micrometers (original)
Fig. 12-15. Thorax. 12. Achrysocharoides suprafolius; 13. Sympiesis acalle; 14. Neochoyschaetis longiventris 15. Minotetraestichus frontalis; Scale bars=50 micrometers (original)
**Distribution and host range:** *M. frontalis* is recorded here for the first time from Iran. It is one of the most common and polyphagous parasitoids of various groups of leafminers. It is distributed in Europe, Canada and United States of America (Noyes, 2007). It was reared from *P. corylifoliella*, *P. blancardella* (Tomov, 2002), *P. robielli* and *C. ohridella* (Grabenweger, 2003).

*Z. talitzkii* and *P. agraules* have recently been reported from Iran (Yefremova et al., 2007). *P. agraules* was also reported from Austria, Bosnia, Bulgaria, France, Germany, Greece, Italy, North Africa, Russia, Spain, Turkey and Ukraine (Noyes, 2007). It is a solitary ectoparasitoid and a common species with a wide host range (Boucek & Askew, 1968). This parasitoid is one of the larger parasitoids attacking *Cameraria ohridella* (Grabenweger, 2003; Freise et al., 2002). This species has already been reported as parasitoid of *P. corylifoliella* (Noyes, 2007) and *P. robielli* (Grabenweger, 2003).

*Z. talitskii* was the second dominant species in the parasitoid complex. This species is distributed in Italy, Kazakhstan, Moldova, Russia, Turkmenistan, Ukraine, eastern USSR (Noyes, 2007). This parasitoid has also been reported as parasitoid of HRMM in Moldavia and Ukraine (Boucek & Askew, 1968). It is a common primary ectoparasitoid of leafminer moths (Gracillariidae, Lyonetiidae, Phyllocnistidae) and may also attack other lepidopterous and dipterous leafminers (Noyes, 2007; Yefremova, 2007).

In conclusion it should be noted that the reduction of broad-spectrum insecticides applications in apple orchards led to the rich diversity of parasitic wasps. Several studies have shown that parasitoid populations are much larger in untreated orchards than in orchards sprayed with insecticides (Cross et al., 1999). It can be asserted that parasitoids have a great effect on population density of the leaf miner moths, but more attention should be given to the knowledge of the biology and ecology of parasitoid species to better use them in biological control programs.

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