A review of the subfamily Hormiinae (Hymenoptera: Braconidae) from Iran

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ABSTRACT. This study was carried out to determine the species of the subfamily Hormiinae in Hormozgan province (Southern Iran), during February 2011–July 2013. Malaise traps, sweep nets and light traps were used to obtain adult specimens from various habitats in Hormozgan province. Five species were collected and identified of which *Pseudohormius turkmenus* Tobias & Alexeev, 1973 is newly recorded from Iran. The subfamily Hormiinae is reviewed and a key is provided for identification of Iranian species.

Key words: Taxonomy, *Hormius*, Hormozgan province, new records, Iran.

Introduction

The family Braconidae is one of the largest groups of Hymenoptera with a conservative estimate of 40–50,000 species worldwide from the current described number of about 19801 species (Yu et al. 2012), including more than 45 subfamilies with a diverse habitat and biology (van Achterberg 1990, 1993; Shaw and Huddleston 1991).

The subfamily Hormiinae is a small subfamily of Braconidae and very closely allied to Doryctinae, Rhyssalinae and Rogadinae (Ashmead 1893) but are readily separated from these groups by subdiscoidal nervure (CU1a) being interstitial (Ashmead 1893) and second and third metasomal tergites largely membranous dorsally, nearly always less sclerotized than epipleuron and median carina of propodeum short or absent (van Achterberg 1993). The subfamily Hormiinae contains approximately 149 described species in two tribes and 15 genera, majority of species belonging to the genera *Hormius* Nees, *Parahormius* Nixon and *Allobracon* Gahan with 59, 34 and 24 species, respectively (Yu et al. 2012).

The systematic position of several genera of Hormiinae are questionable (Wharton 1993) and likely will not be resolved until molecular data become available for them (Quicke 2015). Little is known about the biology of this group, despite specimens being fairly common. Many are gregarious and hosts generally seem to be Lepidoptera larvae living in...
silken retreats (Basinger 1938; Shaw and Huddleston 1991). Recorded host groups are mainly Gelechiidae and Tortricidae and possibly some Coleophoridae and Pyralidae, although as with many groups some of these may be erroneous. *Hormisca tatianae* Telenga, 1941 has been reared as a parasitoid of *Ancylosis* (Heterographis) *fulvobasella* (Lep.: Pyralidae) (Quicke 2015). Wharton (1993) considered the Hormiinae and Exothecinae to be synonymous and argued that if one did treat common usage, Hormiinae would be the appropriate group name. However, this synonymy merely resulted from a lack of any detailed phylogenetic investigation, partly because of their small body size.

In spite of limit of species, this subfamily have efficient role in biological control of several agriculture pests especially microlepidoptera (Yu et al. 2012). The Hormiinae includes several not necessarily closely related tribes that usually attack concealed hosts. Most species are larval idiobiont ectoparasitoids of Lepidoptera and Coleoptera and less commonly Hymenoptera and Diptera (Whitfield and Wharton 1997).

Many taxonomic studies have also dealt with subfamily Hormiinae thought the world (Ashmead 1900; Fahringer 1930; Belokobylskij 1980, 1989, 1995; Papp 1990, Wharton 1993; Marshall 1888; Szépligeti 1904; Shenefelt 1975; Telenga 1941; Tobias 1977, 1974). The subfamily Hormiinae has been poorly studied in Iran, indicating the necessity for further studies. Prior to this study, only five species in three genera were recorded for the country (Telenga 1941; Shenefelt 1975; Al-e-Mansour and Mostafavi 1993; Ghahari et al. 2009a, 2009b, 2011a, b; Rastegar et al. 2012).

The aim of this study was to determine the species of the subfamily Hormiinae in Hormozgan province, which is considered a representative of southern Iran. An original key is provided for identification of the species of the subfamily Hormiinae occurring in Iran.

**Materials and Methods**

The insects were mainly collected by light traps, Malaise traps and sweep nets at different locations of Hormozgan province and Qeshm Island in Persian Gulf during February 2011–July 2013 (see the map in Ameri et al. 2014). The natural vegetations are forests, rangelands, and desert plants. Different climate conditions and specific flora such as special marine plants and mangrove, *Avicennia marina* (Forsk.) (Acanthaceae), forests make a specific ecosystem which inhabited by rare animal species (Mozaffarian 1991; Zaeifi 2001; Soltanipoor 2005). Specimens were collected in various habitats, including tropical fruit orchards, rangelands, submountains vegetations, field crops, and mangrove forests by a week intervals. Traps were installed at various habitats including mixed deciduous forests, fruit orchards (tropical and sub-tropical trees), and field crops in different altitudes. The specimens were extracted from the collecting jars, and then treated with 100% ethanol for five min, followed by hexamethyldisilazane for 30 min, and finally placed on the filter paper for drying (Heraty and Hawks 1998). The dried specimens were then card mounted and labeled. Relevant literature (van Achterberg 1995; Penteado Dias and van Achterberg 2004) was used for taxonomical examination and identification of species. Illustrations were taken using an Olympus™ AX70 microscope and Olympus™ SZX9 stereo-microscope equipped with a Sony™ digital camera. A series of 4–5 captured images were then merged into a single in-focus image using the image-stacking software Combine ZP 1.0. Data about distribution of each species in Iran and general bio geographical distributions are provided.
the case of new records for Iran, locality, data, and short description are given.

The terminology for the various parts and wing venation is that of van Achterberg (1993), while Eady (1968) followed for surface-sculpture. Abbreviations used in the text are as follows: POL: Posterior ocellar line (distance between the inner edges of lateral ocellus), OOL: Ocelloocular line (distance from the outer edge of a lateral ocellus to the compound eye), r: transverse radial vein, 2-SR: first intercubitus, 3-SR: third intercubitus, r-m: transverse radial medial vein. The collected materials are deposited in the Department of Entomology, Tarbiat Modares University, Tehran, Iran.

**Results**

An examination of the collected specimens has revealed the occurrence of five species belonging to two genera of the subfamily Hormiinae, which were collected from various location of Hormozgan province in southern Iran. In the current study, one species marked by an asterisk (*) are recorded as new to the fauna of Iran and all species are new records for Hormozgan province.

**Key to the species of Subfamily Hormiinae of Iran (based on females)**

1. Apical fringe of fore wing largely absent; vein SR1 of forewing curved ..............................................*Hormisca tatianae*
   - Apical fringe of fore wing with normal hair; vein SR1 of forewing straight (Figs. 6, 15, 24, 33, 43) .................................................. 2

2. Mesoscutum with a wide and crenulate median depression between notauli, notauli wide and deep posteriorly (Figs. 30, 39) (*genus Pseudohormius*) .................................................. 3
   - Mesoscutum without wide longitudinal depressions and mostly smooth (Figs. 4, 12, 21) (*genus Hormius*) .................................................. 4

3. Marginal cell of fore wing reaching wing apex (Fig. 42); temple 0.7 X as long as longitudinal eye diameter (Fig. 38); body entirely yellowish brown (Fig. 44)..........................*Pseudohormius turkmenicus*
   - Marginal cell of fore wing terminating before wing apex (Fig. 33); temple 0.3 X as long as longitudinal eye diameter (Fig. 29); body entirely dark brown (Fig. 35) ..........................*Pseudohormius flavobasalis*

4. Ovipositor 0.5 X length of metasoma..................................................*Hormius similis*
   - Ovipositor less than 0.4 X metasoma (Figs. 7, 8, 16, 17, 25, 26.) .................................................. 5

5. Marginal cell of fore wing reaching wing apex (Fig. 6)..........................*Hormius moniliatus*
   - Marginal cell of fore wing terminating before wing apex (Figs. 15, 24) .................................................. 6

6. Head in dorsal view and anterior part of propodeum smooth (Fig. 11, 14); oral cavity 0.4 X its distance to compound eye (Fig. 10); antenna with 25 segments.............. *Hormius radialis*
   - Head in dorsal view with rugose punctate (Fig. 20); propodeum distinctly rugose (Fig. 23); oral cavity 2.1 X its distance to compound eye (Fig. 19); antenna with 21 segments.............. *Hormius sculpturatus*

**List of the Iranian species of the subfamily Hormiinae**

*Hormisca tatianae* Telenga, 1941

**Distribution in Iran:** Guilan province (Ghahari et al., 2009b).

**General distribution:** Afghanistan, Greece, Greece-main, Iran, Kazakhstan, Mongolia, Morocco, Tajikistan, Tunisia, Turkmenistan, Uzbekistan (Yu et al. 2012).

*Hormius moniliatus* (Nees, 1811) (Figs. 1–8)

**Material examined:** Hormozgan province, Minab, Goleshvar (27°58′30.57″ N, 56°59′53.55″ E, 14 m a.s.l.), 05.04.2011, 4♀; Hajiabbad, Tezerj (27°17′51.81″ N, 55°45′14.76″ E, 867 m a.s.l.),
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02.06.2011, 1♀; Bandar Abbas, southern Zakin (27°28′53.23″ N, 56°18′27.03″ E, 680 m a.s.l.), 16.05.2011, 7♀; 31.05.2011, 4♂; Bandar Abbas, Geno (27°24′16.16″ N, 56°08′51.80″ E, 1274 m a.s.l.), 07.05.2011, 4♀; leg. A. Ameri, Malaise trap and sweep net.

**Distribution in Iran:** East Azarbayjan province, Arasbaran, Kaleibar (Ghahari et al. 2009a), Mazandaran (Ghahari et al. 2009b), Isfahan province, Isfahan (Ghahari et al. 2011b).

**General distribution:** Eastern Palaearctic, Europe, Nearctic, Oceanic, Oriental, Western Palaearctic (Yu et al. 2012).

*Hormius radialis* Telenga, 1941 (Figs. 9–17)

**Material examined:** Hormozgan province, Bandar Abbas, Geno (27°24′16.16″ N, 56°08′51.80″ E, 1274 m a.s.l.), 07.05.2011, 2♀; leg. A. Ameri, light trap.

**Distribution in Iran:** Isfahan (Ghahari et al. 2011b).

**General distribution:** Afghanistan, Azerbaijan, former Yugoslavia, Greece, Iran, Kazakhstan, Macedonia, Spain, Turkmenistan (Yu et al. 2012).

*Hormius sculpturatus* Tobias, 1967 (Figs. 18–26)

**Material examined:** Hormozgan province, northern Zakin (27°51′51.50″ N, 56°34′34.17″ E, 1630 m a.s.l.), 05.06.2013, 8♀; Bandar Abbas, Geno (27°24′16.16″ N, 56°08′51.80″ E, 1274 m a.s.l.), 07.05.2013, 4♀; leg. A. Ameri, light trap.

**Distribution in Iran:** Fars province (Al-e-Mansour and Mostafavi 1993).

**General Distribution:** Iran, Turkmenistan (Yu et al. 2012).

*Hormius similis* Szépligeti, 1896

**Distribution in Iran:** Qazvin province (Ghahari et al. 2011a).

**General Distribution:** Azerbaijan, Bulgaria, Croatia, Czech Republic, former Yugoslavia, Germany, Greece, Hungary, Iran, Japan, Korea, Macedonia, Russia, Montenegro (Yu et al. 2012).

*Pseudohormius flavobasalis* (Hedwig, 1957) (Figs. 27–35)

**Material examined:** Hormozgan province, Qale Qazi (27°26′53.33″N, 56°32′53.03″E, 42 m a.s.l.), 05.06.2013, 4♀, 4♂; leg. A. Ameri, light trap.

**Distribution in Iran:** Sistan and Baluchistan (Hedwig 1957).

**General distribution:** Iran, Turkmenistan (Yu et al. 2012).

*Pseudohormius turkmenus* Tobias & Alexeev 1973 (Figs. 36–44)*

**Material examined:** Hormozgan province, Sirik (26°30′48.53″ N, 57°7′23.00″ E, 30 m a.s.l.), 09.05.2011, 4♂, 13♀; leg. A. Ameri, light trap

**Diagnosis (Female):** Body length 2.3–2.4 mm; female antenna 24-segmented, temple 0.7 X length of longitudinal diameter of eye; head yellowish brown, 1.8 X as broad as long in dorsal view, post ocellar line (POL) about 0.55 X ocular ocellar line (OOL) (Fig. 38). oral cavity almost equal to its distance to compound eye, malar space 0.32 X longitudinal diameter of compound eye (Fig. 37); mesonotum in middle with distinct areolation and three sculptured longitudinal depression, side of mesothorax smooth above (Fig. 39); thorax with its length 1.66 X its height, mesopleuron 0.32 X longitudinal diameter of compound eye (Fig. 37); mesonotum in middle with distinct areolation and three sculptured longitudinal depression, side of mesothorax smooth above (Fig. 39); thorax with its length 1.66 X its height, mesopleuron almost entirely rugose (Fig. 40); marginal cell of the forewing elongate, terminating near the wing apex, r-m vein 2.5 X r vein; 3SR vein 2.0 X as long as r vein, 3SR vein 0.21 X 2SR, r-m weakly sclerotized (Fig. 42); ovipositor sheath about 0.4 X as long as metasoma (Fig. 43); body entirely yellowish brown (Fig. 44).

**Distribution in Iran:** New record for Iran.

**General distribution:** Russia, Tajikistan, Turkmenistan (Yu et al. 2012).

*Pseudohormius similis* Szépligeti, 1896

**Distribution in Iran:** Qazvin province (Ghahari et al. 2011a).

**General Distribution:** Azerbaijan, Bulgaria, Croatia, Czech Republic, former Yugoslavia, Germany, Greece, Hungary, Iran, Japan, Korea, Macedonia, Russia, Montenegro (Yu et al. 2012).
Discussion
The present study is the first taxonomic work of the subfamily Hormiinae (Hymenoptera: Braconidae) in Iran. The previous faunistic studies on Hormiinae of Iran have been conducted in northern and northwestern parts of Iran (Al-e-Mansour and Mostafavi 1993; Ghahari et al. 2009a, 2009b, 2011a, 2011b; Rastegar et al. 2012). The Hormiinae fauna of Iran (including the current study) consists of six species belonging to three genera. One species Pseudohormius turkmenus Tobias & Alexeev, 1973 is reported for the first time in Iran. With the results obtained in this work, the total number of Hormiinae of Iran increased to seven species. Majority of the recorded species are widely distributed in the Western Palaearctic region and also in the Eastern Palaearctic region to some extent (Yu et al. 2012). The knowledge of subfamily Hormiinae from Iran is limited particularly from the genus Hormius and Pseudohormius. In this study, the specimens were collected with light and Malaise traps, and therefore nothing is known about biology of the collected species. All species except H. moniliatus were collected using light trap.

Several species of Hormiine wasps have been used in biological control programs. So far, 28 species belonging to several families of Lepidoptera were recorded as hosts of this subfamily. For example, H. moniliatus parasitizing caterpillars of a wide range of microlepidopterans (Samartsev and Belokobylskij 2013) and P. turkmenus has a good potential for control of Bucculatrix bechsteinella (Bechstein & Scharfenberg, 1805) (Lep.: Bucculaticidae) in orchards of most parts of Europe (Durdyev 1990).

The diverse range of the vegetation and isolated nature of the Hormozgan province and its islands (Mozaffarian 1991; Zaeifi 2001), are two major reasons which provide a diversity hot spot for the braconids (and other parasitoids). Further faunistic research, as well as studies on the host association of subfamily Hormiinae, is necessary to reveal the true diversity of this small group of insect parasitoids.

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Reference


مروری بر زیر خانواده Hormiinae (Hymenoptera: Braconidae) در ایران

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چکیده: این تحقیق جهت شناسایی زیر خانواده Hormiinae (Hymenoptera: Braconidae) در سال‌های 2011 تا 2013 در استان هرمزگان انجام گرفت. جمع‌آوری نمونه‌ها بوسیله تله نوری، تور زدن و تله مالیز در زیستگاه‌های مختلف انجام شد. در مجموع تعداد 5 گونه جمع آوری و شناسایی گردید که گونه Pseudohormius turkmenus Tobias & Alexeev, 1973 گزارش جدید برای ایران بود. در این تحقیق ضمن مورر کلیه گونه‌های این زیر خانواده کلید شناسایی این زیر خانواده در ایران ارائه گردید.

واژگان کلیدی: تاکسونومی، Hormiu، استان هرمزگان، گزارش جدید، ایران