

(Fabricius, 1781), Diplazon pectoratorius (Gravenhorst, 1829), Homotropus crassicornis (Thomson, 1890), Homotropus elegans (Gravenhorst, 1829), Homotropus signatus (Gravenhorst, 1829), Lysibia nana (Gravenhorst, 1829), Orthocentrus castellanus (Ceballos, 1963), Picrostigeus setiger (Brischke, 1871), Promethes sulcator (Gravenhorst, 1829) and Syrphophilus bizonarius (Gravenhorst, 1829). Homotropus crassicornis is newly recorded for the fauna of Iran. An identification key to the known species of the genus Homotropus Foerster, 1869 from Iran is presented.

Key words: Taxonomy, Identification, Key, New record, Diplazontinae

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Introduction

The family Ichneumonidae is the largest group of the parasitic wasps and the most successful extant lineages of organisms with more than 24,281 described species worldwide, belonging to 39 subfamilies, which is certainly a great underestimate (Townes and Townes, 2016). Ichneumonidae also is one of the insufficiently explored insect families in Iran (Barahoei *et al.* 2012). In terms of biogeography, the Ichneumonidae is a cosmopolitan group that distributed worldwide except Antarctic region (Bennett 2009). This family representing almost 9,000 described and many undescribed species in the Palaearctic region (Yu et al. 2012). In addition, the taxonomy, biology and distribution of many species are still poorly studied (Riedel and Hansen 2012). Almost all parasitoids ichneumonids of are holometabolous insects including Diptera, Coleoptera Hymenoptera, Lepidoptera, and rarely spiders and some other

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arthropod groups (Gauld 1988), so their larvae develop on or in one host and invariably leads to the death of the host (Waage and Greathead 1985).

Iran is a very peculiar country from the faunistic point of view, which located in the border of Western and Eastern Palaearctic regions with some influences from the Oriental region in the south-east and has a rich fauna of insects (Pujade-Villar et al. 2015). The most recent checklist of Iranian Ichneumonidae has been published by Barahoei et al. (2012), in which they recorded 502 species belong to 189 genera and 24 subfamilies from 30 provinces. The subsequent studies (Amiri et al. 2015a, b; Mohammadi-Khoramabadi et al. 2013a, b; Mohammadi-Khoramabadi and Talebi 2013; Barahoei et al. 2013, 2014, 2015a, b; Hasanshahi et al. 2013, 2014; Firouzi-Jahantighi et al. 2013; Gharaei et al. 2014; Bakhtiarynasab et al. 2014; Hooshyar et al. 2014; Mohebban et al. 2015; Sarafi et al. 2015) in various parts of the country, discretely increased the information about ichneumonids of Iran and number of recorded reached to 608.

Study on Ichneumonidae fauna in Ardabil province has received sporadically and limited attentions, with the report of 33 species from 28 genera and eight subfamilies (Barahoei *et al.* 2012). This paper includes additional evidence and new records of Ichneumonidae in Ardabil province (Table 1).

Material and methods

The present study was carried out in Ardabil province with an average of coordinate, 38°15'N 48°17'E and 1263 m A.S.L., in the northwest of Iran during May 2013. The Alborz mountains provide many unique types of vegetations at various altitudes (Marvie-Mohajer 2006). Sampling was carried out in Fandoghlou National Park (38°22' N, 48°33'E, 1700m), Abi-Beiglou region (38°16'N, 48°32'E, 1318m) and village Kalle'sar (38°20'N, 48°32'E, 1332m). The sampling areas included grasslands, around the ponds, the margin of filbert shrubs, nettle and chamomile (Fig. 1). Material for the present work was collected using a standard sweeping net. Then picked up using an aspirator and directly dropped into 75% ethyl alcohol as a killing and preservation agent for later steps. They were then pinned or card labeled. The mounted and external morphology of specimens were studied using a Nikon[™] SMZ645 stereomicroscope (Japan). Illustrations were taken using a HundTM Stereomicroscope equipped with the BMZ-04-DZTM digital imaging system (Behin Pajouhesh Co., Iran). Photographs of Homotropus longiventris was taken with a Canon[™] EOS 600D Digital Camera. A series of 4-5 captured images were merged into a single in-focus image using Zerene StackerTM version 1.04 and then mounted Adobe PhotoshopTM CS6.

The morphological terms are linked to anatomical concepts in the Hymenoptera Ontology [http://portal. Anatomy hymao.org] (Yoder et al. 2010; Townes 1969; Gauld 1991). Wing vein nomenclature follows Mason (1986) and Townes (1969). Identifications were made using reliable keys and the original descriptions (Meyer 1933; Mohammadi-Khoramabadi and Talebi, 2013; Klopfstein 2014). We excluded species which have not been identified with certain accuracy. Classification, nomenclature and distributional data in Iran and world of Ichneumonidae followed Yu et al. (2012). In the present paper, faunistic data on Ichneumonidae species from the Ardabil province are listed alphabetically. Specimens are deposited in the Insect Collection of the Department of plant protection, University of Zabol, Iran (DPPZ).

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Figure 1. Sampling locations in Ardabil province. **A.** and **C.** Fandoghlou National Park, **B.** and **D.** Abi-Beiglou.

The following abbreviations are used in the text: DPPZ = Department of plant protection, University of Zabol, Iran; OD = ocellus diameter: maximal diameter of posterior lateral ocellus; OOL = ocular ocellar line: the shortest distance between posterior ocellus and adjacent compound eye margin; POL = posterior ocellar line: the shortest distance between the posterior ocelli.

Results

In the current study, 12 species of ichneumonids in nine genera and five subfamilies were collected from grasslands of Ardabil. For each species, the geographical distribution and valid name are presented here. The newly recorded taxa from Iran and Ardabil province are marked with one (*) and two asterisks (**), respectively.

Subfamily Collyriinae Cushman, 1924** Collyria coxator (Villers, 1789)**

Material examined: IRAN, Ardabil province, Abi-Beiglou, 38°16'53.6"N, 48°32'54.7"E, 1318m, 23.V.2013, 1♂ (DPPZ),

swept on Grasslands and *Matricaria chamomilla* (L.); Fandoghlou National Park, $38^{\circ}22'56.1"N$, $48^{\circ}33'18.5"E$, 1700m, 24.V.2013, $4^{\circ}2$ and 5_{33} (DPPZ), swept on Grasslands, the margin of filbert shrubs, nettle and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Khorasan-e-Razavi province (Barahoei *et al.* 2012, 2014).

General Distribution: Eastern Palaearctic, Nearctic and Western Palaearctic.

Subfamily Cryptinae Kirby, 1837 Lysibia nana (Gravenhorst, 1829)**

Material examined: IRAN, Ardabil province, Village Kalle'sar, $38^{\circ}20'35.4"N$, $48^{\circ}32'51.1"E$, 1332m, 23.V.2013, 1° and 1°_{\circ} (DPPZ), swept on Grasslands and around the ponds, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Isfahan (Barahoei *et al.* 2015a) and Kerman provinces (Mohebban *et al.* 2015).

General Distribution: Eastern Palaearctic, Nearctic, Oriental and Western Palaearctic.

Subfamily Diplazontinae Viereck, 1918** Diplazon laetatorius (Fabricius, 1781)**

Material examined: IRAN, Ardabil province, Abi-Beiglou, $38^{\circ}16'53.6''N$, $48^{\circ}32'54.7''E$, 1318m, 23.V.2013, 1° (DPPZ), swept on Grasslands and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Chaharmahal and Bakhtiari, North Khorasan, West Azerbaijan, Yazd (Barahoei *et al.* 2012), Alborz, Guilan, Mazandaran, Qazvin, Tehran (Mohammadi-Khoramabadi *et al.* 2013b), Sistan and Baluchistan (Barahoei *et al.* 2013), Khorasan-e-Razavi (Barahoei *et al.* 2013), Khorasan-e-Razavi (Barahoei *et al.* 2014), Kerman (Bakhtiarynasab *et al.* 2014), Isfahan (Barahoei *et al.* 2015a) and Fars provinces (Sarafi *et al.* 2015).

General Distribution: Afrotropical, Australasian, Eastern Palaearctic, Nearctic, Neotropical, Oceanic, Oriental and Western Palaearctic.

Diplazon pectoratorius (Gravenhorst, 1829)**

Material examined: IRAN, Ardabil province, Abi-Beiglou, 38°16'53.6"N, 48°32'54.7"E, 1318m, 23.V.2013, 1 $^{\circ}$ (DPPZ), swept on Grasslands and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Guilan and Mazandaran provinces (Mohammadi-Khoramabadi *et al.* 2013b).

General Distribution: Western Palaearctic.

Genus Homotropus Foerster, 1869

The genus *Homotropus* Foerster, 1869, can be immediately distinguished from the allied genera by the presence of ventrally complete and distinct epicnemical carinae on the mesopleuron, third tergite with spiracle located above the lateral margin and the clypeus with a pre-apical impression (Klopfstain, 2014). Five species of the genus *Homotropus* have already been recorded from Iran. Three species, including, *Homotropus crassicornis* (Thomson, 1890), *Homotropus* *elegans* (Gravenhorst, 1829) and *Homotropus signatus* (Gravenhorst, 1829) were found from Ardabil region, of which the first species is new record for Iran fauna. All recorded species of *Homotropus* from Iran has been reviewed below:

Key to the species of the genus *Homotropus* in Iran

1- Forewing 3rs-m vein present, but sometime un-pigmented and the areolet closed (Figs. 8B–8E).**2**

.....H. longiventris (Thomson)

3- First metasomal tergite without longitudinal wrinkles (Fig. 5G); lower half of mesopleuron mostly smooth and shining (Fig. 4D); fore wing 3rs-m vein colorless (Fig. 8D).*H. nigritarsus* (Gravenhorst)

- First metasomal tergite with longi-tudinal wrinkles (Figs. 3G, 6G); lower half of mesopleuron coriaceous (Figs. 3D, 6D); fore wing 3rs-m vein tubular (Figs. 8B, 8E).4



Figure 2. The external morphology of *Homotropus crassicornis* (Thomson, 1890) (Female). A. Lateral view of head, B. Frontal view of head, C. Lateral view of mesosoma, D. Dorsal view of head and mesosoma, E. Lateral view metasoma and ovipositor sheath, F. Dorsal view of first and second tergits.

- Clypeus strongly excised; face with yellow central patch (Fig. 7B); propodeum with only pleural and lateral longitudinal carinae; mesopleuron coriaceous at least on lower half, weakly punctate on lower half and along anterior margin (Fig. 7D); first tergite elongated, 1.4–1.6 times as long as wide (Fig. 7G). ...H. signatus (Gravenhorst)

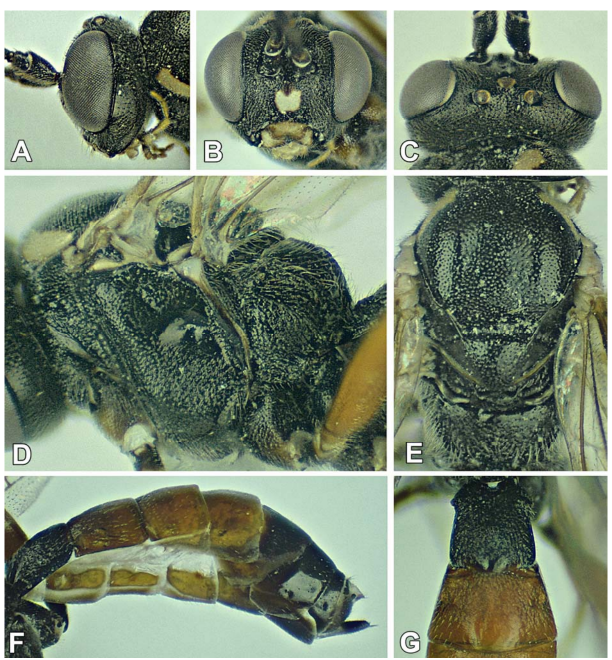


Figure 3. The external morphology of *Homotropus elegans* (Gravenhorst, 1829) (Female). A. Lateral view of head, B. Frontal view of head, C. Dorsal view of head, D. Lateral view of mesosoma, E. Dorsal view of mesosoma, F. Lateral view of metasoma and ovipositor sheath, G. Dorsal view of first and second metasomal tergits.

Homotropus crassicornis (Thomson, 1890)* (Figs. 2, 8A)

 Material
 examined:
 IRAN,
 Ardabil

 province,
 Village
 Kalle'sar,
 38°20'35.4"N,

 48°32'51.1"E,
 1332m,
 23.V.2013,
 12
 (DPPZ),

swept on Grassland, around the ponds and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Ardabil (New record from Iran).

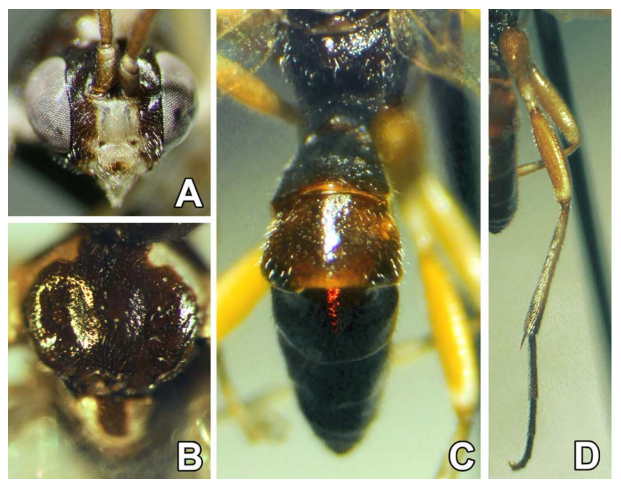


Figure 4. The external morphology of *Homotropus longiventris* (Thomson, 1890) (Female). **A.** Frontal view of head, **B.** Dorsal view of mesoscutum and scutellum, **C.** Dorsal view of propodeum and metasoma, **D.** Hind leg.

Diagnosis: Fore wing length 5.1- 6.5 mm, areolet open (Fig. 8A); Antenna in females with 23 flagellomeres; Face (Fig. 2B) strongly coriaceous and distinctly punctate, with short and sparse setae (Figs. 2A, 2C); Clypeus weakly excised, lobes rounded (Fig. 2B); POL almost 2.0x and 3.0x longer than OOL and OD, respectively (Fig. 2D); Mesopleuron in margins smooth and shining, strongly punctate over most of its surface with very short and sparse setae (Fig. 2C); Mesoscutum strongly punctate and coriaceous (Fig. 2D); Propodeum strongly rugose, especially on the petiolar area; Metasoma dorso-ventrally depressed, first tergite (Fig. 2F) with median dorsal

carinae surpassing middle of the tergite, usually not reaching apex, rugose but without longitudinal wrinkles, 1.2–1.4x as long as wide, second tergite basally irregularly rugose, coriaceous and clearly surpassing middle of the tergite; Hind tibial spurs 0.6–0.7x as long as first tarsomere; Ovipositor sheath (Fig. 2E) very short, but visible, with short and dense setae.

Coloration (female): Body color generally black, palps and tips of mandible yellowish. Legs brown, hind tibia yellowish at base gradually darkening toward tip.

General Distribution: Western Palaearctic.

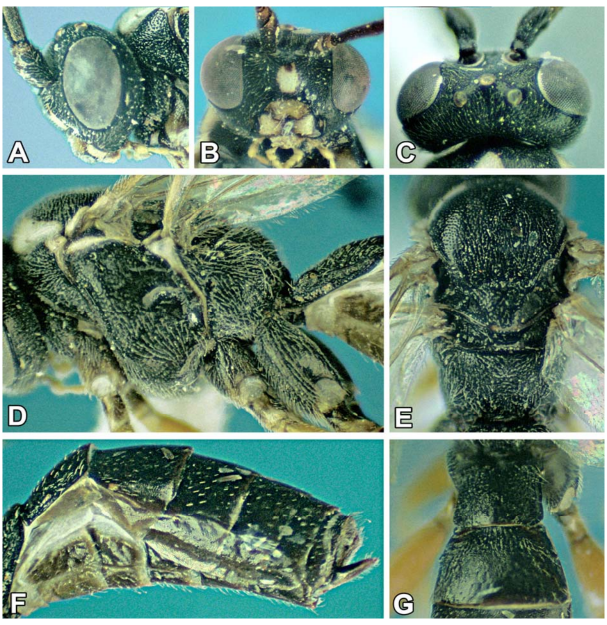


Figure 5. The external morphology of *Homotropus nigritarsus* (Gravenhorst, 1829) (Female).
A. Lateral view of head, B. Frontal view of head, C. Dorsal view of head, D. Lateral view of mesosoma, E. Dorsal view of mesosoma, F. Lateral view of metasoma and ovipositor sheath, G. Dorsal view of first and second metasomal tergits.

Homotropus elegans (Gravenhorst, 1829)** (Figs. 3, 8B)

Material examined: IRAN, Ardabil province, Fandoghlou National Park, $38^{\circ}22'56.1"$ N, $48^{\circ}33'18.5"$ E, 1700m, 24.V.2013, 1_{\circ} (DPPZ), swept on Grasslands, the margin of filbert shrubs, nettle and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam; IRAN, Isfahan province, Najafabad, 32°38'1.78"N, 51°22'5.86"E, 1600m, 01-06.VI.2013, 2 (DPPZ), Malaise trap, Leg.: E. Nader.

Distribution in Iran: Kerman province (Bakhtiarynasab *et al.* 2014).

General Distribution: Eastern Palaearctic, Nearctic and Western Palaearctic.

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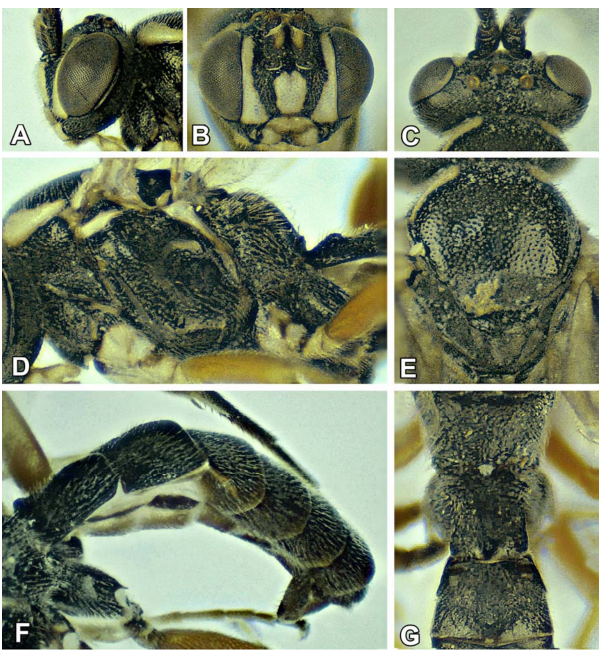


Figure 6. The external morphology of *Homotropus pictus* (Gravenhorst, 1829) (Male). A. Lateral view of head, B. Frontal view of head, C. Dorsal view of head, D. Lateral view of mesosoma, E. Dorsal view of mesosoma, F. Lateral view of metasoma, G. Dorsal view of first and second metasomal tergits.

Homotropus longiventris Thomson, 1890** (Figs. 4, 8C)

Material examined: IRAN, Mazandaran province, Noor, 36°18'N, 52°07'E, 1332m, 11.V.2011, 1^Q (Insect Collection of College of Agriculture and Natural Resources of Darab,

Shiraz University), Leg.: M. Khayrandish.

Distribution in Iran: Mazandaran province (Mohammadi-Khoramabadi and Klopfstein, 2015)

General Distribution: Eastern Palaearctic and Western Palaearctic.

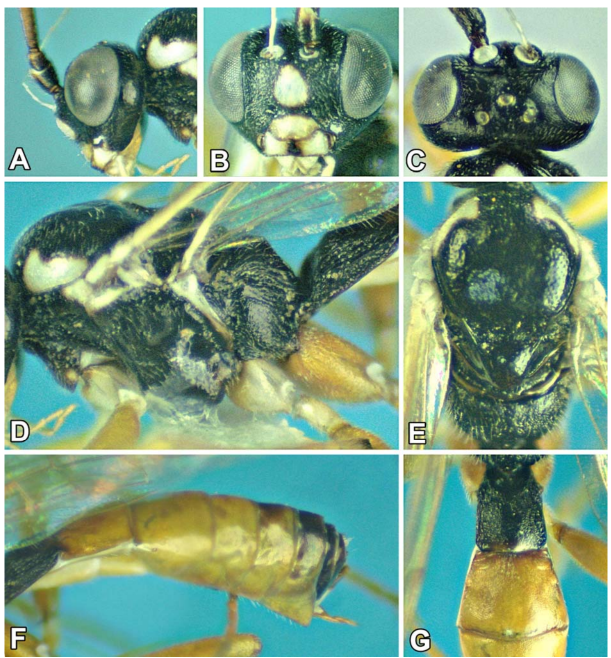


Figure 7. The external morphology of *Homotropus signatus* (Gravenhorst, 1829) (Female). A. Lateral view of head, B. Frontal view of head, C. Dorsal view of head, D. Lateral view of mesosoma, E. Dorsal view of mesosoma, F. Lateral view of metasoma and ovipositor sheath, G. Dorsal view of first and second tergits.

Homotropus nigritarsus (Gravenhorst, 1829)** (Figs. 5, 8D)

Material examined: IRAN, Guilan province, Ziaz, 36°52'45''N 50°13'16''E, 140m, 5-12.IV.2010, 1° (DPPZ), Malaise trap, Leg.: M. Khayrandish; IRAN, Isfahan

province, Hoye, 32°39'16"N, 51° 40'4.79"E, 1300m, 14.VI.2012, 1♀ (DPPZ), swept on Aquatic plants; IRAN, Isfahan province, Morghab, 32°38'1.78"N, 51°22'5.86"E, 1600m, 19.VI.2013, 1♂ (DPPZ), swept on mixed field, Leg.: E. Nader.

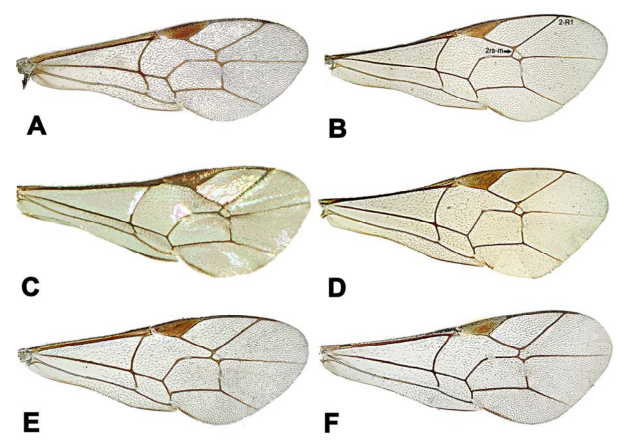


Figure 8. Fore wing of *Homotropus* species. A. *Homotropus* crassicornis. B. *Homotropus* elegans. C. *Homotropus* longiventris. D. *Homotropus* nigritarsus. E. *Homotropus* pictus. F. *Homotropus* signatus.

Distribution in Iran: Fars (Sarafi *et al.* 2015), Isfahan (Barahoei *et al.* 2015a), Alborz, Guilan, Mazandaran, Qazvin, Tehran (Mohammadi-khoramabadi *et al.* 2013b).

General Distribution: Eastern Palaearctic, Nearctic, Neotropical, Western Palaearctic.

Homotropus pictus (Gravenhorst, 1829) (Figs. 6, 8E)

Material examined: IRAN, Isfahan province, Najafabad, 32°38'1.78"N, 51°22'5.86"E, 1600m, 4-10.V.2013, 13 (DPPZ), Malaise trap, Leg.: E. Nader.

Distribution in Iran: Mazandaran (Mohammadi-Khoramabadi *et al.* 2013b).

General Distribution: Eastern Palaearctic and Western Palaearctic.

Homotropus signatus (Gravenhorst, 1829)** (Figs. 7, 8F)

Material examined: IRAN, Ardabil province, Abi-Beiglou, 38°16'53.6"N, 48°32'54.7"E, 1318m, 23.V.2013, 1^{\circ} and 1^{\circ} (DPPZ), swept on Grasslands and *M. chamomilla*; Fandoghlou National Park, 38°22'56.1"N, 48°33'18.5"E, 1700m, 24.V.2013, 1^{\circ} (DPPZ), swept on Grasslands, the margin of filbert shrubs, nettle and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Khorasan-e-Razavi (Barahoei *et al.* 2014), Kerman (Bakhtiarynasab *et al.* 2014), Isfahan (Barahoei and Nader, 2014; Barahoei *et al.* 2015b) and Fars provinces (Sarafi *et al.* 2015).

General Distribution: Eastern Palaearctic, Nearctic and Western Palaearctic.

Promethes sulcator (Gravenhorst, 1829)**

Material examined: IRAN, Ardabil province, Village Kalle'sar, 38°20'35.4"N, 48°32'51.1"E, 1332m, 23.V.2013, **2**99 (DPPZ), swept on Grasslands and around the ponds; Fandoghlou National Park, 48°33'18.5"E, 38°22'56.1"N, 1700m, 24.V.2013, 2^{\bigcirc}_{++} and 1^{\checkmark}_{\circ} (DPPZ), swept on Grasslands, the margin of filbert shrubs, nettle and M. chamomilla, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Alborz, Guilan, Tehran (Mohammadi-Khoramabadi *et al.* 2013b), Sistan and Baluchistan (Barahoei *et al.* 2013) Khorasan-e-Razavi (Barahoei *et al.* 2014), Isfahan (Barahoei *et al.* 2015b).

General Distribution: Eastern Palaearctic, Nearctic, Oriental and Western Palaearctic.

Syrphophilus bizonarius (Gravenhorst, 1829)**

Material examined: IRAN, Ardabil province, Abi-Beiglou, 38°16'53.6"N, 48°32'54.7"E, 1318m, 23.V.2013, 2^{Q}_{P} and $2_{\text{O}}^{\text{O}}_{\text{O}}$ (DPPZ), swept on Grasslands and *M. chamomilla*; Village Kalle'sar, 38°20'35.4"N, 48°32'51.1"E, 1332m, 23.V.2013, 1^{Q}_{P} and 1_{O}^{O} (DPPZ), swept on Grasslands and around the ponds; Fandoghlou National Park, 38°22'56.1"N, 48°33'18.5"E, 1700m, 24.V.2013, 6^{Q}_{P} and $2_{\text{O}}^{\text{O}}_{\text{O}}$ (DPPZ), swept on Grasslands, the margin of filbert shrubs, nettle and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Alborz, Guilan, Mazandaran, Qazvin (Mohammadi-Khoramabadi *et al.* 2013b), Tehran (Hasanshahi *et al.* 2013; Mohammadi-Khoramabadi *et al.* 2013b) and Isfahan provinces (Barahoei *et al.* 2015b).

General Distribution: Eastern Palaearctic, Nearctic, Oriental and Western Palaearctic.

Subfamily Ichneumoninae Latreille, 1802 *Diadromus collaris* (Gravenhorst, 1829)**

Material examined: IRAN, Ardabil province, Abi-Beiglou, $38^{\circ}16'53.6"N$, $48^{\circ}32'54.7"E$, 1318m, 23.V.2013, 1° (DPPZ), swept on Grasslands and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Sistan and Baluchistan, Khorasan-e-Razavi (Barahoei *et al.* 2012, 2014), Isfahan (Afiunizadeh and Karimzadeh 2010; Barahoei *et al.* 2015b), Fars (Sarafi *et al.* 2015) and Kerman provinces (Mohebban *et al.* 2015).

General Distribution: Afrotropical, Australasian, Eastern Palaearctic, Neotropical, Oceanic, Oriental and Western Palaearctic.

Subfamily Orthocentrinae Foerster, 1869** Orthocentrus castellanus (Ceballos, 1963)**

Material examined: IRAN, Ardabil province, Abi-Beiglou, 38°16'53.6"N, 48°32'54.7"E, 1318m, 23.V.2013, 1♂ (DPPZ), swept on Grasslands and *M. chamomilla*; Fandoghlou National Park, 38°22'56.1"N, 48°33'18.5"E, 1700m, 24.V.2013, 3♂♂ (DPPZ), swept on Grasslands, the margin of filbert shrubs, nettle and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Tehran province (Mohammadi-Khoramabadi and Talebi 2013). **General Distribution:** Western Palaearctic.

Picrostigeus setiger (Brischke, 1871)**

Material examined: IRAN, Ardabil province, Village Kalle'sar, 38°20'35.4"N, 48°32'51.1"E, 1332m, 23.V.2013, 1_{\circ} (DPPZ), swept on Grasslands and around the ponds; Fandoghlou National Park, 38°22'56.1"N, 48°33'18.5"E, 1700m, 24.V.2013, 1 $^{\circ}$ and 1_{\circ} (DPPZ), swept on Grasslands, the margin of filbert shrubs, nettle and *M. chamomilla*, Leg.: M. Ghafouri Moghaddam.

Distribution in Iran: Fars province (Sarafi *et al.* 2015).

General Distribution: Western Palaearctic.

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Subfamilies	Previously recorded species (Barahoei <i>et al.</i> 2012)	Newly recorded species (current study)
Anomaloninae	Anomalon cruentatum (Geofroy, 1785)	
Banchinae	Lissonota magdalenae (Pfankuch, 1921) Lissonota mediterranea (Seyrig, 1927) Exetastes crassus (Gravenhorst, 1829)	
Collyriinae**		Collyria coxator (Villers, 1789)**
Cremastinae	Eucremastus collaris (Narolsky, 1990)	
Cryptinae	Buathra laborator (Thunberg, 1824) Meringopus turanus (Habermehl, 1918) Dichrogaster saharator (Aubert, 1964) Gelis proximus (Foerster, 1850) Glyphicnemis vagabunda (Gravenhorst, 1829) Pleolophus larvatus (Gravenhorst, 1829)	<i>Lysibia nana</i> (Gravenhorst, 1829)**
Diplazontinae**		Diplazon laetatorius (Fabricius, 1781)** Diplazon pectoratorius (Gravenhorst, 1829)** Homotropus crassicornis (Thomson, 1890)* Homotropus elegans (Gravenhorst, 1829)** Homotropus signatus (Gravenhorst, 1829)** Promethes sulcator (Gravenhorst, 1829)** Syrphophilus bizonarius (Gravenhorst, 1829)**
Ichneumoninae	Coelichneumon biannulatus (Gravenhorst, 1820) Coelichneumon erythromerus (Rudow, 1888) Barichneumon quadriguttatus (Gravenhorst, 1829) Diphyus mercatorius (Fabricius, 1793) Diphyus ochromelas (Gmelin, 1790) Obtusodonta equitatoria (Panzer, 1786) Stenobarichneumon citator (Thunberg, 1822) Triptognathus bolivari (Berthoumieu, 1894) Virgichneumon callicerus (Gravenhorst, 1820) Vulgichneumon suavis (Gravenhorst, 1820) Centeterus confector (Gravenhorst, 1829) Heterischnus truncator (Fabricius, 1798) Phaeogenes melanogonos (Gmelin, 1790) Cyclolabus nigricollis (Wesmael, 1845)	<i>Diadromus collaris</i> (Gravenhorst, 1829)**
Metopiinae	Colpotrochia triclistor (Aubert, 1979)	
Orthocentrinae**		Orthocentrus castellanus (Ceballos, 1963)** Picrostigeus setiger (Brischke, 1871)**
Pimplinae	Endromopoda detrita (Holmgren, 1860) Scambus nigricans (Thomson, 1877) Strongylopsis belua (Kuzin, 1950) Pimpla rufipes (Miller, 1759)	
Tryphoninae	Netelia armeniaca (Tolkanitz, 1971) Netelia (Bessobates) cristata (Thomson, 1888) Neleges proditor (Gravenhorst, 1829)	

Table 1. Updated list of subfamilies and species which recorded from Ardabil province.

The newly recorded taxa from Iran and Ardabil province are marked with one (*) and two asterisks (**), respectively.

Discussion

In this study, 12 species of ichneumonids belonging to nine genera were collected identified, in association and with grasslands of Ardabil province at the northwestern part of Iran. Three subfamilies including Collyriinae, Diplazontinae, and Orthocentrinae are newly recorded from Ardabil province and the number of recorded species increased from 33 to 45. Concerning to the high diversity of the plant species, not surprising that all 12 species are newly recorded from the studied area (Table 1).

The subfamily Diplazontinae with seven species was the most abundant subfamily in this area during the sampling period. They are koinobiont endoparasitoids of aphidophagous hoverflies (Diptera, Syrphidae) (Sugonyaev 2006). Sixteen species of the subfamily Diplazontinae are reported from Iran (Mohammadi-Khoramabadi et al. 2013b). Homotropus crassicornis (Thomson, 1890) is a new species record for Iran that is distributed in western Palearctic region (Klopfstein 2014). Some species of Diplazontinae were very frequently encountered in many researches. Diplazon laetatorius is reported from different places of Iran (Barahoei et al. 2012, 2014, 2015a; Mohammadi-Khoramabadi et al. 2013b; Sarafi et al. 2015). This species has a worldwide distribution (Yu et al. 2012), which is probably reached at least partly through human-mediated dispersal. It was reared from puparia of Scaeva albomaculata (Macquart, 1842) (Diptera, Syrphidae) (Nourbakhsh et al. 2008). The genus Promethes Foerster, 1869 is a moderately large genus, but has only a single species in Iran. In general, species of the subfamily Diplazontinae (Diplazon laetatorius, Enizemum ornatum, Homotropus elegans, Syrphophilus Promethes sulcator and bizonarius) have a wide distribution, which can be justified after their host range pattern on their syrphid hosts (Thirion 1994). Firouzi-Jahantighi *et al.* (2013) reported *Diadromus collaris* from Sistan and Baluchistan province. Also, this species documented by Aliyev (1999) from Azerbaijan (Yu *et al.* 2012) and was reared from the diamondback moth, *Plutella xylostella* (Linnaeus, 1758) (Lepidoptera, Plutellidae), one of the most important pest of cabbage, *Brassica oleracea* (Linnaeus, 1758) in Isfahan province (Afiunizadeh and Karimzadeh 2010).

Except for a few species (*Collyria coxator*, *Homotropus elegans*, *Homotropus signatus*, *Lysibia nana*, *Promethes sulcator* and *Syrphophilus bizonarius*) which have been recorded also from the Oriental region, the rest have common in the Holarctic (Palaearctic and Nearctic) region. In addition, *Lysibia nana* has been recorded from Oceanic region (Yu *et al.* 2012).

Four species (Diplazon pectoratorius, crassicornis, Orthocentrus Homotropus castellanus and Picrostigeus setiger) are largely restricted to Western Palaearctic regions (Yu et al. 2012). Some other species (Diplazon laetatorius and Diadromus collaris) are mainly distributed in overall of the world (Cosmopolitan). Generally the Iran including Ardabil fauna province resembles that of neighboring countries, and predominantly contains common Western Palaearctic species. Notwithstanding the supposed high biodiversity of Iranian ichneumonid wasps, the distribution, identification and biology of the majority of this family species is poorly known.

Iran possesses an extremely diverse fauna and flora, partly because of its great range of habitats from permanent snows to deep deserts and from lush deciduous forests in the north to palm groves and mangroves in the south and partly because of its position at a crossroads between three major faunal regions (Firouz 1974). The greater part of the country is situated in the

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Palearctic region, with typically Western Palearctic species predominating throughout the northwest, west and central parts of the country and some typically Eastern Palaearctic species extending into northeastern Iran. However, the territory of Iran, as a cross-road of Eastern and Western Palaearctic (and Oriental region) (Pujade-Villar *et al.* 2015).

In conclusion, there is still a great deal of work on Ichneumonids of Iran, to be believe done, but we that more investigation with biological data and host associations are needed to reveal the faunal complex of this large group of insects even at this territory as well as other part of the country with extremely different climatic and biogeographic situations. The findings of this paper will encourage additional work on ichneumonids in Ardabil province and also encourage similar studies on other groups that will lead to more information about Iran biodiversity and increased levels of conservation within this remarkable country. An overall comparison of Iranian fauna of Ichneumonids especially with the central Asian countries (Thirion 1994; Bordera et al. 2000), clearly indicating necessity of comprehensive researches. With regards to the vast number of the recorded species in the Palaearctic region, further investigations are necessary to have a better understanding from the occurrence of other Ichneumonid taxa in Iran and even in the neighboring countries.

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References

- Afiunizadeh, M. and Karimzadeh, J. 2010. Larval and pupal parasitoids of *Plutella xylostella* (Lep.: Plutellidae) in Isfahan province, Iran. *Plant Protection Journal*, 2 (2): 79–97.
- Aliyev, A.A.O. 1999. Fauna of the Subfamily Ichneumoninae (Hymenoptera, Ichneumonidae) of Azerbaijan with new records. *Turkish Journal of Zoology*, 23: 1–12.
- Amiri, A., Talebi, A.A., Riedel, M., Rakhshani, E., and Hajiqanbar, H. 2015a. A survey of Metopiinae (Hymenoptera: Ichneumonidae) in southern Iran, with three new records. *Journal of Crop Protection*, 4 (4): 519–531.
- Amiri, A., Talebi, A.A., Jussila, R., Rakhshani, E., and Hajiqanbar, H. 2015b. A study of the Iranian Cremastinae (Hymenoptera: Ichneumonidae). *Journal of Insect Biodiversity and Systematics*, 1 (2): 87–100.
- Bakhtiarynasab, F., Khayrandish, M. and Mohammadi-Khoramabadi, A. 2014. First record of *Homotropus elegans* (Hym.: Ichneumonidae: Diplazontinae) from Iran. *Journal of Entomological Society of Iran*, 34 (2): pp. 77.
- Barahoei, H. and Nader, E. 2014. Fauna of Diplazontinae Viereck (Hym., Ichneumonidae) in Isfahan Province. The 1st National Conference on Stable Agriculture and Natural Resources, Tehran, 30 January. 1–3.
- Barahoei, H., Rakhshani, E. and Riedel, M. 2012. A checklist of Ichneumonidae (Hymenoptera: Ichneumonoidea) from Iran. *Iranian Journal of Animal Biosystematics*, 8: 83–133.
- Barahoei, H., Schwarz, M., Kasparyan, D.R., Riedel, M., Khajeh, N., and Rakhshani, E. 2013. Contribution on the knowledge of Ichneumonidae (Hymenoptera) in the northern part of Sistan and Baluchistan province, Iran. *Acta Zoologica Bulgarica*, 65 (1): 131–135.
- Barahoei, H., Rakhshani, E., Fathabadi, K. and Moradpour, H. 2014. A survey on the fauna of Ichneumonidae (Hymenoptera) of

Archive of SID

Khorasan-e-Razavi province. *Iranian Journal* of Animal Biosystematics, 10 (2): 145–160.

Barahoei, H., Nader, E. and Rakhshani, E. 2015a. Cryptinae (Hymenoptera: Ichneumonidae) of Isfahan province, central Iran. *Turkish Journal of Zoology*, 39: 279–284. DOI: http://dx.doi.org/10.3906/zoo-1312–1345

- Barahoei, H., Nader, E. and Rakhshani, E. 2015b. Ichneumonidae of Isfahan province, central Iran. *Journal of Crop Protection*, 4(2): 157–166.
- Bennett, A.M.R. 2009. The Ichneumonidae (Hymenoptera) of Fiji: Keys to subfamilies and genera with a review of the species of Anomaloninae, Banchinae, Brachycyrtinae and Diplazontinae. *Bishop Museum Occasional Papers*, 105: 3–68.
- Bordera, S., Agullo, P. and Rojo, S. 2000. New Diplazontinae (Hymenoptera, Ichneumonidae) for the iberobalearic entomofauna and their potential syrphid hosts (Diptera Syrphidae). *Boletin de la Asociacion Española de Entomologia*, 24 (1–2), 131–139. [In Spanish]

Firouz, E. 1974. Environment Iran. Natural Society Conservation of Natural Resources and Human Environment, Tehran, Iran. 51 pp.

- Firouzi-Jahantighi, F., Barahoei, H., Goldasteh,
 S. and Rakhshani, E. 2013. New records of Cryptinae Kirby 1837 and Ichneumoninae Latreille, 1802 (Insecta: Hymenoptera: Ichneumonidae) for Iran. *Journal of Entomological Research*, 4 (4): 307–312.
- Gauld, I.D. 1988. Evolutionary patterns of host utilization by ichneumonoid parasitoids (Hymenoptera: Ichneumonidae and Braconidae). *Biological Journal of the Linnean Society*, 35 (4): 351–377.

DOI: 10.1111/j.1095-8312.1988.tb00476.x

- Gauld, I.D. 1991. The Ichneumonidae of Costa Rica, 1. *Memoirs of the American Entomological Institute*, 47: 1–589.
- Gharaei, A.M., Hasanshahi, G., Abbasipour, H., Jussila, R., and Mohammadi-Khoramabai, A. 2014. First report of the parasitoid wasp Aneuclis melanaria (Hym.: Ichneumonidae: Tersilochinae) from Iran, 34 (2): 31–32.
- Hasanshahi, G., Abbasipour, H., Jussila, R., Jahan, F. and Dosti, Z. 2013. First record of

the genus and species, *Syrphophilus bizonarius* from Iran. *Biocontrol in Plant Protection*, 1 (2): 111–113.

- Hasanshahi, G., Abbasipour, H., Jussila, R. and Jahan, F. 2014. First report of Barichneumon derogator (Hym.: Ichneumonidae: Ichneumoninae) from Iran. *Journal of Entomological Society of Iran*, 34 (2): 9–10.
- Hooshyar, H., Vafaei-Shoushtari, R. and Barimai-Varandi, H. 2014. First report of Stilbops vetulus (Hym.: Ichneumonidae: Stilbopinae) from Iran. *Journal of Entomological Society of Iran*, 34 (1): 103–104.
- Klopfstein, S. 2014. Revision of the Western Palaearctic Diplazontinae (Hymenoptera, Ichneumonidae). *Zootaxa*, 3801 (1): 001–143. DOI: http://dx.doi.org/10.11646/zootaxa.38 01.1.1
- Marvie-Mohajer, M.R. 2006. Silviculture and forest tending. Tehran University Press, Tehran, Iran. [In Persian].
- Mason, W.R.M. 1986. Standard drawing conventions and definitions for venational and other features of wings of Hymenoptera. *Proceedings of the Entomological Society of Washington*, 88: 1–7.
- Meyer, N.F. 1933. Keys to parasitic Hymenoptera (family Ichneumonidae) of the USSR and adjacent countries. Vol. 1. Introduction and Ichneumoninae. Zoological Institute of the Academy of Sciences of the USSR, 9 (1):1–458.
- Mohammadi-Khoramabadi, A. and Talebi, A.A. 2013. A study of the genus *Orthocentrus* (Hymenoptera: Ichneumonidae, Orthocentrinae) in Guilan and Tehran provinces of Iran, with first records of seven species and one subspecies. *Applied Entomology and Phytopathology*, 80 (2): 29–39.
- Mohammadi-Khoramabadi, A. and Klopfstein, S. 2015. First record of *Homotropus longiventris* (Hym.: Ichneumonidae, Diplazontinae) from Iran. *Applied Entomology and Phytopathology*, 83 (1): pp. 84.
- Mohammadi-Khoramabadi, A., Talebi, A.A. and Zwakhals, K. 2013a. A study of the subfamily Pimplinae (Hymenoptera: Ichneumonidae) in the north of Iran, with

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eleven new species records. *Entomofauna*, 34 (2): 29–56.

- Mohammadi-Khoramabadi, A., Talebi, A.A. and Zwakhals, K. 2013b. Study on Diplazontinae (Hymenoptera: Ichneumonidae) in the north central of Iran. *Journal of Crop Protection*, 2 (3): 241–261.
- Mohebban, S., Barahoei, H., Takalloozadeh, H.M. and Madjdzadeh, S.M. 2015. New records of Cryptinae and Ichneumoninae (Hymenoptera: Ichneumonidae) species from Kerman province, Southeast Iran. *Journal of Crop Protection*, 4 (3): 337–349.
- Nourbakhsh, S.H., Soleymannejadian, E. and Nemati, A.R. 2008. Biology and population dynamics of Scaeva albomaculata (Diptera: Syrphidae) in almond orchards of Shahrekord, Iran. *Journal of Entomological Society of Iran*, 27 (2): 93–108.
- Pujade-Villar, J., Tavakoli, M., Melika, G. and Ferrer-Suay, M. 2015. Andricus synophri (Hymenoptera: Cynipidae), a new species of oak gall wasp from Iran. Journal of Insect Biodiversity and Systematics, 1 (1): 1–10.
- Quicke, D.L.J. 2015. *Biology, Systematics, Evolution and Ecology of Braconid and Ichneumonid Parasitoid Wasps*. John Wiley Blackwell and Son, Chichester, 688 pp.
- Riedel, M. and Hansen, L.O. 2012. Ichneumonidae (Hymenoptera) new for the fauna of Norway, Part 5. *Norwegian Journal of Entomology*, 59: 219–228.
- Sarafi, T., Barahoei, H., Madjdzadeh, S.M. and Askari Hesni, M. 2015. A contribution to the knowledge of the Ichneumonidae (Hym.:

Ichneumonoidea) from Neyriz county of Fars province, *Iran. Journal of Crop Protection*, 4: 643–653.

Sugonyaev, E. 2006. Strategies of parasitism in parasitic wasps. *Entomological Review*, 86 (5): 544–556.

DOI: 10.1134/S001387380605006X

- Thirion, C. 1994. Les Diplazontinae (Hymenoptera Ichneumonidae) en Belgique et dans les regions limitrophes. *Deuxieme contribution*. *Notes Fauniques de Gembloux*, 29: 3–100.
- Townes, H., 1969. The genera of Ichneumonidae, part 1. *Memoirs of the American Entomological Institute*, 11: 1–300.
- Townes, H. and Townes, M. C. 2016. The American Entomological Institute (AEI). Available from: http://www.amentinst.org /(accessed 11 June 2016).
- Waage, J. and Greathead, D. 1985. Insect Parasitoids. Academic Press, Harcourt Brace Jovanovich, London. 389 pp.
- Yoder, M.J., Mikó, I., Seltmann, K.C., Bertone, M.A. and Deans, A.R. 2010. A gross anatomy ontology for Hymenoptera. *PLOS One*, 5 (12): e15991.
 DOI: http://dx.doi.org/10.1371/journal.pone. 0015991
- Yu, D.S., van Achterberg, C. and Horstmann, K. 2012. World Ichneumonoidea. Taxonomy, Biology, Morphology and Distribution. Taxapad (Scientific names for information management) Interactive catalogue on DVD/CDROM. Vancouver, Available from: http://www.taxapad.com (accessed 11 June 2016).

بررسی فونستیک خانواده Hymenoptera, Ichneumonoidea) Ichneumonidae) مرتبط با مراتع اردبیل، به همراه کلید گونههای جنس Homotropus Foerster, 1869 از ایران

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چکیده: در بهار سال ۱۳۹۲، فون زنبورهای خانواده وارد استان اردبیل (شمال غرب (Hymenoptera, Ichneumonoidea) مرتبط با مراتع در استان اردبیل (شمال غرب ایران) بررسی گردید. نمونهبرداری بوسیله تور حشره گیری در مراتع طبیعی، کنار مزارع و باغات انجام شد. در مجموع ۱۲ گونه از این خانواده که متعلق به ۹ جنس و ۵ زیر خانواده باغات انجام شد. در مجموع ۱۲ گونه از این خانواده که متعلق به ۹ جنس و ۵ زیر خانواده بودند، جمعآوری و شناسایی شدند. گونههای شناسایی شده شامل موارد ذیل بودند: *Diadromus collaris* (Gravenhorst, 1829) *Collyria coxator* (Villers, 1789) *Diplazon pectoratorius* (Gravenhorst, *iDiplazon laetatorius* (Fabricius, 1781) *Homotropus elegans Homotropus crassicornis* (Thomson, 1890) 1829) *Homotropus signatus* (Gravenhorst, 1829) *Gravenhorst*, 1829) *Orthocentrus castellanus* (Ceballos, 1963) *Lysibia nana* (Gravenhorst, 1829) *Promethes sulcator* (Gravenhorst, 1829) *Picrostigeus setiger* (Brischke, 1871) *Homotropus crassicornis* (Syrphophilus bizonarius (Gravenhorst, 1829) و (Syrphophilus bizonarius (Gravenhorst, 1829) شراع مرای فون ایران میباشد. یک کلید شناسایی برای گونههای شناخته شده جنس و 1869 (Jenetropus ای ایران ارایه شد.

واژگان کلیدی: تاکسونومی، شناسایی، کلید، گزارش جدید، Diplazontinae