A survey of the genus Ceratina Latreille (Hymenoptera: Apidae) in northern Iran, with three new records

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ABSTRACT. A field survey of the bee fauna was conducted in the north of Iran during 2009 to 2015. Special concern was given to the tribe Ceratinini (Hymenoptera; Apidae). Ten species of the genus Ceratina Latreille 1802 were collected and identified in the present study. Three species are recorded for the first time from Iran, including Ceratina (Euceratina) chrysomalla Gerstaecker 1869, Ceratina (Euceratina) cyanea (Kirby, 1802) and Ceratina (Euceratina) gravidula Gerstaecker, 1869. An updated checklist of Iranian Ceratinini with short description and figures of newly recorded species are provided. The host plants and distribution of each species are also given.

Key words: Ceratina, Apidae, Checklist, Iran.

Introduction

The Iranian plateau is located in the Palearctic region bordering the Oriental and African zones, supports a particularly rich bee fauna (Warncke 1979, 1980, 1981, 1985). Apidae, with about 6000 species, is the most diverse family of bees worldwide, containing three subfamily, 33 tribes, 174 genera and 253 subgenera (Ascher and Pickering 2016; Michener 2007). All subfamilies (Apinae, Nomadinae and Xylocopinae) occur in Iran. Xylocopinae (Allodapini, Ceratinini, Manuelini and Xylocopini), with about 1000 species, is smallest subfamily in Apidae. Three tribes belong to the subfamily Xylocopinae including Allodapini (1 species), Ceratinini (13 species) and Xylocopini (14 species), are present in Iran (Ascher and Pickering 2016). The Ceratinini are small solitary bees (3–15 mm), with generally shining, superficially nearly hairless bodies that vary from black to brilliant metallic green, rarely with the metasoma red or metallic red (Michener 2007; Terzo and Rasmont 2004). All species are typically nesting in pithy stems and forming relatively simple linear nests therein (Ali et al. 2016).

Their nesting behaviour restrict their distribution to habitats rich in brambles (Rubus species) or in substitution plants (as Verbascum species). All the Palaeartic and Oriental species belong to the genus Ceratina Latreille 1802. This genus is cosmopolitan and with 366 described species. Among the countries bordering Iran, the Ceratina fauna of Turkey with 28 species, is the most diverse. During the last century, foreign workers mainly studied the fauna and taxonomy of Iranian bees (Morice 1921; Popov 1967; Warncke 1979, 1980, 1981, 1985). This survey on the bees of tribe Ceratinini in the north of Iran follows the same approach as other previous main surveys of the Iranian bee fauna in the last decade (Allahverdi et al. 2015, 2016 (in press); Dehghan et al. 2015; Nadimi et al. 2013a, b, 2014; Khodaparast and Monfared 2012; Khaghaninia et al. 2010, 2013). In the present work, we document the data on the Iranian species of Ceratinini including short descriptions and figures of newly recorded bees, their host plant associations, distributions and an updated checklist.

**Material and methods**

This study was conducted in the north of Iran, where situated at Alborz Range eco-region (Fig. 1).

![Figure 1. A field collection map of various localities of the north of Iran by GPS coordinates.](image-url)
This area forms diverse and vast regions of mountain, lush irrigated lowlands, wetland and desert with a great biodiversity of bees which is associated with the diverse flora, topographical irregularity and the xeric landscapes (Grace 2010). Samples were collected using both 32 Malaise traps and the sweep net from 2010 to 2015. Information for each specimen caught, such as location and altitude of the collection site, were recorded with a GPS device (Garmin GPS map 62s and Garmin geko 301). Specimens from Malaise traps were preserved in 70% ethanol. Bees were collected by insect nets, killed with ethyl acetate. Specimens were later pinned, prepared according to the standard methods and stored until their identification to species level. Specimens were examined under Olympus (SZ) stereomicroscope using major keys including Michener (2007), Terzo et al. (2007), Terzo (1998) and Schwarz (1998). The photographs were taken using a Canon Mark-II 5D (Canon Inc., Tokyo, Japan) camera assembled onto a stereomicroscope Leica 205C (Leica Microsystems, Wetzlar, Germany) and Helicon Remote 3.6.6.w software by the fourth author of this paper. As a mount was essentially not flat, a series of photographs was made at different focal depth. Then, they were compiled into one sharp image using Helicon Focus Pro 6.6.1 (Helicon Soft Ltd, Kharkov, Ukraine) software. For measurements used Quick-Photo Micro v2.3 (PROMICRA, s.r.o., Czech Republic) software. The morphological terminology were used in the descriptions follows Michner (2007). All specimens are deposited in Entomological Collection of Gorgan University of Agricultural Sciences and Natural Resources (GUASNR).

Results

Of thirty collected specimens of the genus Ceratina, ten species are identified in the present study. Three species are recorded for the first time from Iran, including Ceratina (Euceratina) chrysonalla Gerstaecker 1869, Ceratina (Euceratina) cyanea (Kirby, 1802) and Ceratina (Euceratina) gravidula Gerstaecker, 1869. The bees are listed alphabetically and short descriptions are presented for the newly recorded species.

Ceratina (Euceratina) acuta Friese, 1896

Material examined: Guilan province, Astane-e Ashrafiye, Eshmankomachal, (N37°21′10.50″, E 49°57′56.16″), 14 June 2009, 1 ♀, Malaise trap; Astaneh-e ashrafiye, (37°22′03.66″N, 49°57′57.84″E), 12 July 2010, 2 ♀♀, Malaise trap, leg. A. Nadimi.

General distribution: Iran, Turkmenistan, Kazakhstan, Armenia, Georgia, Lebanon, Crete, Turkey, AUT, Greece, European Russia, Ukrain, Romania (Terzo 1998; Ascher and Pickering 2016).

Ceratina (Euceratina) chalcites Germar, 1839

Material examined: Tehran province, Shahriar, (35°40′08.10″N, 50°56′56.64″E), 25 May 2010, 1♂, Malaise trap; Alborz province, Chalous road, Arange (35°46′08.88″N, 50°56′55.20″E), 29 June 2010, 3 ♀♀, Malaise trap; Qazvin province, Kuhin (36°22′14.22″N, 49°40′2.38″20.28″E), 20 June 2011, 1 ♀, Malaise trap, leg. A. Nadimi.

General distribution: Turkmenistan, Iran, Ukraine, Georgia, Turkey, Syria, Greece, European Russia, Croatia, Switzerland, Spain and Portugal (Terzo 1998; Ascher and Pickering 2016).
**Ceratina (Euceratina) chrysomalla Gerstaecker, 1869**

**Material examined:** Alborz Province, Chalous Road, Arangeh (35°55′07.20″N, 51°05′09.24″E); 29 June 2010, 1 ♂, Malaise trap; Karaj, Mohammadshahr (35°46′20.16″N, 50°56′44.94″E); 20 June 2010, 2 ♀♀, Malaise trap, leg. A. Nadimi.


**Short description:** Female. Cuticle with green metallic reflections; tergite 6 dark green (Fig. 2, 3); clypeus punctuate, sparse impunctate in midline, with yellow pale mark (Fig. 3); supra-antennal areas, paraocular areas and mesoscutum densely punctate; length 11–12 mm.

**Male.** General coloration similar to female; head, thorax (except mesonotum), tergite 1-6 and sternites 1-5 golden metallic; mesonotum dark metallic; clypeus punctuate, sparse impunctate in midline, with yellow pale mark (Fig. 4), supra-antennal areas, paraocular areas and mesoscutum densely punctate; tergite 7 bidentate, length 11.5 mm.

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**Ceratina (Euceratina) cyanea (Kirby, 1802)**

**Synonyms:** Apis cyanæa Kirby, 1802; Ceratina nitidula Spinola, 1806; Ceratina coerules; homonym Chevrier, 1872; Ceratina chevrièri Tournier, 1876; Ceratina cyaneæ var imitalatrix Markowsky, 1938

**Material examined:** Alborz province, Chalous road, Sarziarat (35°55′10.38″N, 51°06′51.24″E), 6 July 2010, 1 ♀, Malaise trap, leg. A. Nadimi; Golestan province, Gorgan, Sorkhankalate (36°53′31.69″N, 54°34′6.23″E), 28 July 2015; 2 ♂♂, Thymus vulgaris, leg. M. Salarian.

**General distribution:** Turkmenistan, Kazakhstan, Libya, Azerbaijan, Georgia, Turkey, Crete, Algeria, Spain, European Russia, Ukraine, Hungary, Slovenia, Italy, Poland, Lithuania, Belgium, United Kingdom, Sweden (Terzo 1998; Ascher and Pickering 2016). New record for Iran.

**Short description:** Female. Forewing longer than 4.5 mm and cuticle, at least on terga 4-5, with metallic blue reflections (Fig. 5); clypeus and pronotal lobes black, clypeus very often completely punctate and pronotal lobes with or without pale mark (Fig. 6); fore tibia with a short basal pale mark, never extended to mid-length in female; hypostomal carina weakly developed and curved; at least wax mirror of sternum 2 inconspicuous, very short, and crescent moon shaped; punctuation on frons, on each lower side of median ocellus, uniformly dense.

**Male:** clypeus completely pale (Fig. 7); hind tibia with ventral pubescence dense and longer than greatest width of tibia (Fig. 8); hypostomal carina weakly developed and curved; hind femur with ventral pubescence shorter than greatest width of femur; apex of tergite 7 with two close and acute teeth.

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**Ceratina (Euceratina) gravidula Gerstaecker, 1869**

**Material examined:** Tehran province, Shahriar (35°40′03.06″N, 50°56′52.14″E), 1 June 2010, 1 ♂, Malaise trap, leg. A. Nadimi.

**General distribution:** Russia, Portugal, Spain, France, Germany, Italy, Slovenia, Moravia, Hungary, Montenegro, Greece, Bulgaria, Romania, Ukraine, Georgia and Turkey (Terzo and Rasmont 1996; Terzo and Ortiz-sanchez 2004, Ascher and Pickering 2016). New record for Iran.

**Short description:** Male. General coloration is blue metallic and sternites black (Figs. 9, 10); mesonotum with scattered and orderly punctate (Fig. 10); labrum black; clypeus punctate and with longitudinal band impunctate in the middle (Fig. 11); sternites 2-5 hairless except short hairs at the central margin (Fig. 9); sternite 6 in the posterior margin with 3 middle lobe and a little short at the end; tergite 7 long and bilobe; posterior tarsus with spine in the first quarter and hairy.
Figures 2-4: Ceratina (Euceratina) chrysomalla; 2. General habitus in lateral view, 3. The same in dorsal view (female), 4. Head in frontal view (male).
Figures 9-11: Ceratina (Euceratina) gravidula; 9. General habitus in dorsal view, 10. the same in lateral view, 11. head in frontal view.
Ceratina (Euceratina) laevifrons Morawitz 1895

Material examined: Tehran province, Shahriar (35°40'08.10"N, 50°56'56.64"E), 1 June 2010, 1♀; Malaise trap; Shahriar (35°40'03.06"N, 50°56'52.14"E), 25 May 2010, 2♂♂; Malaise trap, leg. A. Nadimi.

General distribution: India, Pakistan, Iran, Uzbekistan, Turkmenistan, Kyrgyzstan, Kazakhstan (Ascher and Pickering 2016).

Ceratina (Euceratina) nigroaenea Gerstäcker, 1869

Material examined: Tehran province, Shahriar (35°40'08.10"N, 50°56'56.64"E), 25 May 2010, 1♂; 1 June 2010, 1♂; 8 June 2010, 1♀; Malaise trap, leg. A. Nadimi.

General distribution: Russia, Iran, Armenia, Georgia, Israel, Turkey, Crete, Greece (Terzo and Rasmont 1996; Ascher and Pickering 2016).

Ceratina (Euceratina) tibialis Morawitz, 1895

Material examined: Tehran province, Peykanshahr, Faculty of Agricultural, Tarbiat Modares University (35°44'29.19"N, 51°09'58.88"E), 12 July 2009, 2♂♂; Cirsium vulgare, 14 July 2009, 1♀, Salvia officinalis, 7 September 2009, 1♂, Malva sp., leg. A. Nadimi.

General distribution: Uzbekistan, Turkmenistan, Iran, Azerbaijan, Turkey, Lebanon (Terzo 1998; Ascher and Pickering 2016).

Ceratina (Euceratina) zwakhalsi Terzo & Rasmont, 1997

Material examined: Guilan province, Astane-e Ashrafiey, Eshmankomachal (37°22'03.66"N, 49°57'57.84"E), 4 June 2009, 1♀, Malva sp., Alborz province, Chalous road, Gach Sar, (35°46'20.16"N, 50°56'44.94"E), 12 June 2010, 1♂, Asteraceae, leg. A. Nadimi.

General distribution: Russia, Kazakhstan, Turkmenistan, Iran, Azerbaijan, Georgia, Turkey, Lebanon (Terzo 1998; Ascher and Pickering 2016).

Ceratina (Neoceratina) nigra Handlirsch, 1889

Synonym: Ceratina nitidula Morawitz, 1892; Ceratina hladili Kocourek, 1998; Ceratina kocourei Schwarz, 1998

Material examined: Alborz province, Chalous road, Arangeh (N35°46'20.16", 50°56'44.94"E), 20 June 2010, 2♀, 1♂, Malaise trap, leg. A. Nadimi.

General distribution: Iran, Kazakhstan, Brazil, Turkmenistan, Tajikistan, Kyrgyzstan (Hirashima 1971, Terzo and Rasmont 1996; Terzo 1998; Ascher and Pickering 2016).

Discussion

Before the present study, 13 species of tribe Ceratinini were known in Iran. According to the results of this research, the number of recorded Ceratina species of Iran increased to 16 (Table1). C. chrysomalla is distributed in eastern and southeast Europe and also in all regions of Turkey, Cyprus and Azerbaijan (Terzo 1998; Ascher and Pickering 2016). The bee is polylectic and univoltine and with peak abundance between May and June (Terzo 1998). Ceratina cyanea is a European bee that also distributed in the Caucasus, Ural Mountains, Algeria and Tunisia (Terzo 1998; Ascher and Pickering 2016; Gogala, 2016). It is a polylectic and univoltine bee, flies from April to September and nests in hollow plant stems of Sambucus sp., Euphorbia characias L. and Vitis vinifera L. (Terzo 1998; Gogala 2016). Rust et al. (2003) showed also C. cyanea was one of numerically dominant species of Ecballium elaterium (L.) (Cucurbitaceae) that visited flowers later in the day. C. gravidula is a European bee that also distributed in Russia (Terzo 1998; Ascher and Pickering 2016). The bee is polylectic and univoltine and with peak abundance in July for females; males are regularly flying from May to September (Terzo 1998). Iran, with a great richness of flower species and plant communities, undoubtedly supports a rich diversity of
the bee species. Available data on the bees prompt more surveys to discover and clarify the composition of the Iranian bees, particularly Ceratinini. In the north of Iran, bees (same other beneficial insects) are threatened by factors such as habitat degradation, agricultural intensification and the misuse of insecticides. The faunistic and taxonomic studies and knowledge of exact geographic distributions of the bees are a must to conserve or exploit them, and even to prevent a threat (e.g. spreading invasive species) to the new environment.

Table 1. Updated Checklist of genus Ceratina known from Iran.

<table>
<thead>
<tr>
<th>Species</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Ceratina (Euceratina) acute Friese, 1896</td>
<td>Ascher and Pickering 2016; Current study</td>
</tr>
<tr>
<td>2 Ceratina (Euceratina) chalcites Germar, 1839</td>
<td>Terzo 1998; Grace 2010; Ascher and Pickering 2016; Current study</td>
</tr>
<tr>
<td>3 Ceratina (Euceratina) chrysomalla Gerstaecker, 1869 *</td>
<td>Current study</td>
</tr>
<tr>
<td>4 Ceratina (Euceratina) chryseomella Terzo, 1998</td>
<td>Terzo 1998; Ascher and Pickering 2016</td>
</tr>
<tr>
<td>5 Ceratina (Euceratina) cyanea Kirby, 1802 *</td>
<td>Current study</td>
</tr>
<tr>
<td>7 Ceratina (Euceratina) gravidula Gerstaecker, 1896 *</td>
<td>Current study</td>
</tr>
<tr>
<td>8 Ceratina (Euceratina) laevifrons Morawitz, 1894</td>
<td>Grace, 2010; Ascher and Pickering, 2016; Current study</td>
</tr>
<tr>
<td>9 Ceratina (Euceratina) moricei Friese, 1899</td>
<td>Kodaparast and Monfared 2012; Ascher and Pickering 2016</td>
</tr>
<tr>
<td>10 Ceratina (Euceratina) nigroierra Gerstaecker, 1869</td>
<td>Kodaparast and Monfared 2012; Ascher and Pickering 2016; Current study</td>
</tr>
<tr>
<td>13 Ceratina (Euceratina) tibialis Morawitz, 1895</td>
<td>Terzo 1998; Grace 2010; Kodaparast and Monfared 2012; Ascher and Pickering 2016; Current study</td>
</tr>
<tr>
<td>14 Ceratina (Euceratina) zwakhalsi Terzo and Rasmont, 1997</td>
<td>Grace 2010; Ascher and Pickering 2016; Current study</td>
</tr>
<tr>
<td>12 Ceratina (Neoceratina) nigra Handlirsch, 1889</td>
<td>Grace 2010; Ascher and Pickering 2016; Current study</td>
</tr>
<tr>
<td>16 Ceratina (Pithitis) tarsala Morawitz, 1871</td>
<td>Kodaparast and Monfared 2012; Ascher and Pickering 2016; Current study</td>
</tr>
</tbody>
</table>

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مطالعه زنبورهای گردش افشان جنس Ceratina در شمال ایران، به همراه سه گزارش جدید

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چکیده: در تحقیق گسترده‌ای که در سال‌های ۱۳۸۸-۱۳۹۴ انجام شد، فون جنگ (Hymenoptera: Apidae) Ceratina Latreille 1802 در جنگ از گروه گرگان در شرق ایران در تحقیق حاضر به گونه Ceratina (Euceratina) cyanea (Kirby, 1802) و Ceratina (Euceratina) chrysomalla Gerstaecker, 1869 برای اولین بار در بیش از ایران گزارش شد. به‌روز گونه‌های جنس Ceratina در ایران همراه با توصیف کوتاه و تصویر گزارش‌های جدید از این گردش مختصر مورد بحث شده است.

واژگان کلیدی: زنبورهای گردش‌افشان، فون، ایران