RESEARCH ARTICLE



# A review of the Augochloropsis (Hymenoptera, Halictidae) and keys to the shiny green Halictinae of the midwestern United States

Zachary M. Portman<sup>1</sup>, Mike Arduser<sup>2</sup>, Ian G. Lane<sup>1</sup>, Daniel P. Cariveau<sup>1</sup>

I Department of Entomology, University of Minnesota, St Paul, MN, USA 2 Conservation Research Institute, Cedarburg, WI, USA

Corresponding author: Zachary M. Portman (zportman@umn.edu)

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### Abstract

Augochloropsis and other shiny green Halictinae have had various taxonomic issues and are often misidentified. One prevailing taxonomic issue is that Augochloropsis metallica (Fabricius) has two subspecies, that have long been recognized as morphologically distinct (Augochloropsis metallica metallica and Augochloropsis metallica fulgida (Smith), but the subspecies are inconsistently applied in the literature. Here, we review the Augochloropsis of the Midwest and further address the Augochloropsis species in the broader United States to resolve the outstanding taxonomic issues with the midwestern species. We provide identification keys and diagnoses for the genera and species of the shiny green Halictinae of the midwestern United States, which includes the genera Agapostemon, Augochlora, Augochlorella, and Augochloropsis. This work results in taxonomic changes to Augochloropsis. Augochloropsis sumptuosa (Smith) is split into two species, with the name Augochloropsis sumptuosa retained for the eastern form, and Augochloropsis humeralis (Patton), stat. nov., reinstated for the western form. Augochloropsis metallica is split into five species, with two of those species occurring in the midwestern United States: Augochloropsis metallica and Augochloropsis viridula (Smith), stat. nov. Examination of the holotype of Augochloropsis fulgida (Smith) revealed that it does not agree with the prevailing concept of Augochloropsis metallica fulgida; it is reinstated as Augochloropsis fulgida, stat. nov., but is currently known only from the holotype female from Florida. Augochloropsis cuprea (Smith), long considered to be a synonym of Augochloropsis metallica, is also distinct, and we are reinstating Augochloropsis cuprea, stat. nov., though the range of this species is unclear. We further recognize Augochloropsis fulvofimbriata (Friese), stat. nov., from South and Central America, as distinct. These changes result in a total of three Augochloropsis species in the Midwest and seven named species in the United States. We are aware of additional species from the southern and southwestern United States that are undescribed, and we highlight additional taxonomic work that remains to be done.

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#### **Keywords**

Agapostemon, Augochlora, Augochlorella, identification, Paraugochloropsis, species complex

### Introduction

The genus *Augochloropsis* Cockerell contains approximately 140 species, recognizable by their metallic coloration and distinctly-shaped tegula (Hurd 1979; Engel 2000; Michener 2007; Ascher and Pickering 2022) and occurs throughout most of the Western Hemi-sphere (Moure and Hurd 1987). *Augochloropsis* was originally erected as a subgenus of *Augochlora* Say by Cockerell (1897) and later elevated to genus by Schrottky (1906). This classification was later confirmed by the in-depth generic revision of augochlorine bees by Eickwort (1969). The number of *Augochloropsis* species that occur in the United States has been a matter of some debate, with different authors variously claiming that there are anywhere from two to five species (Sandhouse 1937 claimed two, Dreisbach 1945 claimed five, though did not list them all). In the most recent treatment, covering the Eastern United States, Mitchell (1960) recognized three species and one additional subspecies.

The species of *Augochloropsis* in the United States and Canada have undergone many taxonomic changes. In the first revisionary work, Sandhouse (1937) recognized two species: *Augochloropsis caerulea* (Ashmead) and *Augochloropsis cuprea* (Smith). Dreisbach (1945) recognized that what Sandhouse regarded as *Augochloropsis cuprea* was in fact two species in his region and split it into *Augochloropsis cuprea* and *Augochloropsis viridula* (Smith). Dreisbach (1945) also replaced the name *Augochloropsis caerulea* with the earlier name of *Augochloropsis humeralis* (Patton). After examination of the Fabricius types, and apparently unaware of the work by Dreisbach, Moure (1960) synonymized *Augochloropsis cuprea* with the older name *Augochloropsis metallica* (Fabricius). Moure (1960) also split *Augochloropsis metallica* into subspecies, suggesting *Augochloropsis metallica fulgida* (Smith) for the "southern variety." Moure's classification was followed by the most recent treatment performed by Mitchell (1960), who recognized two subspecies of *Augochloropsis metallica*, replaced the name *Augochloropsis humeralis* with *Augochloropsis sumptuosa* (Smith) based on correspondence with Moure, and recognized a third species, *Augochloropsis anonyma* Cockerell.

There has been inconsistent use of the names and species concepts of the *Augochloropsis* in the United States in recent bee diversity studies, primarily with the usage of the subspecies of *Augochloropsis metallica*, with some researchers recognizing them and others not. As a result, when papers refer to "*Augochloropsis metallica*" it is often impossible to know whether they were referring to "*Augochloropsis metallica metallica*" or "*Augochloropsis meta* 

More broadly, the green Halictinae in general are plagued by misidentifications, particularly of males. This is in part due to the lack of up-to-date or high-quality identification resources. Indeed, some widely used identification resources contain characters that are too variable to be useful or are outright incorrect (e.g., the keys on discoverlife.org; Ascher and Pickering 2022). To help alleviate this issue, we continue the tradition of regional keys of shiny green Halictinae (e.g., Lovell 1942; Dreisbach 1945). Our keys cover the midwestern United States, defined as containing the states Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Ohio, and Wisconsin. We do not include the Dakotas, Nebraska, and Kansas due to the shift from eastern to western fauna that occurs within these states, though the keys will still work in the easternmost parts of these states.

Here, we review the Augochloropsis species of the Midwest, recognizing three species from the region: Augochloropsis humeralis, Augochloropsis metallica sensu stricto, and Augochloropsis viridula. While we originally aimed to simply clarify the subspecies of Augochloropsis metallica, it necessarily expanded into a larger project after examination of the type specimens revealed numerous issues that necessitated a geographic expansion and a more in-depth update of the taxonomy. As a result of the updated taxonomy, we are making the following changes: Augochloropsis humeralis is resurrected from synonymy with Augochloropsis sumptuosa, we define Augochloropsis fulgida in a different sense than it has traditionally been used, and Augochloropsis viridula is resurrected from synonymy and recognized as a valid species. We further recognize as valid species two former synonyms of Augochloropsis metallica: Augochloropsis cuprea and Augochloropsis fulvofimbriata Friese. We also point to more work that remains to be done, as we recognize seven species in the United States, but there appear to be at least four more undescribed or unrecognized species. Lastly, we provide an illustrated key to the Augochloropsis and the other shiny green Halictinae of the midwestern United States, which covers the genera Agapostemon Guérin-Méneville, Augochlora, Augochlorella Sandhouse, and Augochloropsis.

### Materials and methods

The keys used here are variously adapted and modified from existing sources, primarily from Arduser (2015) and Mitchell (1960), but also incorporate pieces and characters from Sandhouse (1937), Lovell (1942), Dreisbach (1945), Ordway (1966), and Michener et al. (1994). Various novel characters are also included. Higher-level classification and morphological terminology follow Michener (2007), with "metasoma" used for what is colloquially called the abdomen, and metasomal tergum and sternum are abbreviated to **T** and **S**, respectively. Antennal flagellomeres are abbreviated to **F**.

The keys and diagnoses follow the species concepts from the most recent revisions of those groups:

- Agapostemon: Roberts (1972).
- Augochlorella: Coelho (2004).
- Augochlora: Mitchell (1960).
- *Augochloropsis*: taxon concepts revised here.

The following museum and collection acronyms are used in the paper:

- **ANSP** The Academy of Natural Sciences of Drexel University, Philadelphia, Pennsylvania, USA (J. Weintraub).
- NHMUK The Natural History Museum, London, United Kingdom (J. Monks).
- **CNBL** The collection of the Cariveau Native Bee Lab, St. Paul Minnesota, USA (Z. Portman).
- **CRC** Catherine Reed Collection. Currently resides in the Cariveau Native Bee Lab and will be accessioned into the UMSP.
- **EERC** Elaine Evans Research Collection (E. Evans). Housed at the Cariveau Native Bee Lab (CNBL) and will be accessioned into the UMSP.
- **IDNP** Indiana Dunes National Park. Examined specimens deposited at the UMSP.
- **iNat** Selected high-quality records from the community science portal iNaturalist.com were examined for *Augochloropsis humeralis*. All record information is included in the material examined section.
- **MASR** Mike Arduser specimen record. Includes a combination of specimens in Mike Arduser's personal collection, as well as specimens Mike Arduser has personally identified but no longer has in hand.
- **MNDNR** The Minnesota Department of Natural Resources, St. Paul, MN, USA (J. Petersen and N. Gerjets). These are primarily deposited in the UMSP except for a small synoptic collection.
- NHMD Natural History Museum of Denmark, Copenhagen, Denmark (L. Vilhelmsen).
- **USNM** Smithsonian National Museum of Natural History, Washington D.C., USA.
- **OSUC** C.A. Triplehorn Insect Collection, Ohio State University Columbus, Ohio, USA (L. Musetti).
- **OUMNH** University Museum of Natural History, Oxford, United Kingdom (J. Hogan).
- UMSP University of Minnesota Insect Collection, St. Paul, Minnesota, USA (R. Thomson).

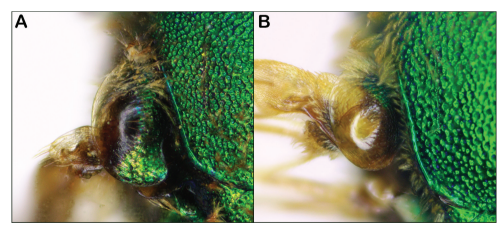
This study represents material from multiple sources, often examined over the course of many years. As a result, in the reports of material examined we are reporting a combination of specimen-level and county-level data. Historic specimens were manually georeferenced using Google Earth Pro software (v. 7.3.4.8248). For county level records, points were mapped to the county centroids. Specimen images were taken using an Olympus DP27 camera mounted on an Olympus SZX16 stereo microscope, with the images stacked using CombineZP software (Hadley 2010). Images of type specimens were provided by the type depositories. Figures were made with Adobe Photoshop software. Maps were created using the R statistical environment (R Core Team 2022), using both the 'ggplot2' package (Wickham 2016) and the 'sf' package (Pebesma 2018). State and province borders were imported from the 'rnaturalearth' package (South 2017).

# **Results and systematics**

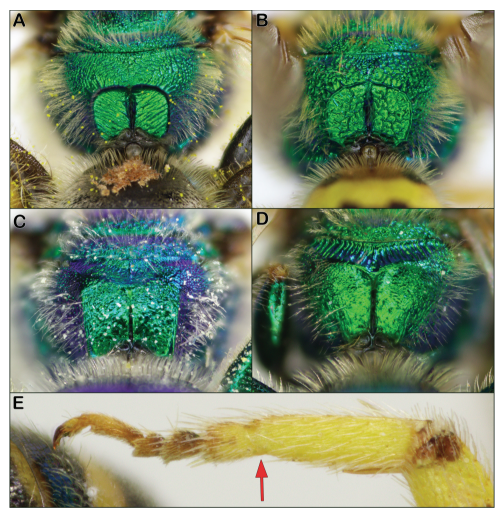
Identification of the shiny green Halictinae of the midwestern United States.

# Key to genera

1	Tegula enlarged and asymmetric, with the inner posterior margin hooked or
	angled (Fig. 1A) Augochloropsis Cockerell
_	Tegula normal and ovoid (Fig. 1B)2
2	Propodeum with posterior surface encircled by a raised rim or carina (Fig. 2A,
	B); males with black and yellow striped metasoma
	Agapostemon Guérin-Méneville
_	Propodeum with posterior surface not encircled by a carina (Fig. 2C, D),
	though lateral carinae may be present; males with metasoma metallic green.
3	Female S1 with central keel (Fig. 3A); both sexes with paraocular lobe promi-
	nent, forming a rounded acute angle (Fig. 3C, E); female with apex of mandi-
	ble with two large and equal-sized teeth; male with posterior and lateral faces
	of propodeum closely, distinctly punctate (Fig. 3B) and S4 apical margin
	entire
_	Female S1 without keel; both sexes with paraocular lobe not prominent, form-
	ing an obtuse or right angle (Fig. 3D, F); mandible with a small preapical tooth;
	male with posterior and lateral faces of propodeum rugose to rugosopunctate,
	punctures obscure (Fig. 2D), and S4 apical margin weakly to strongly concave
	(compare to S3, which is entire)Augochlorella Sandhouse



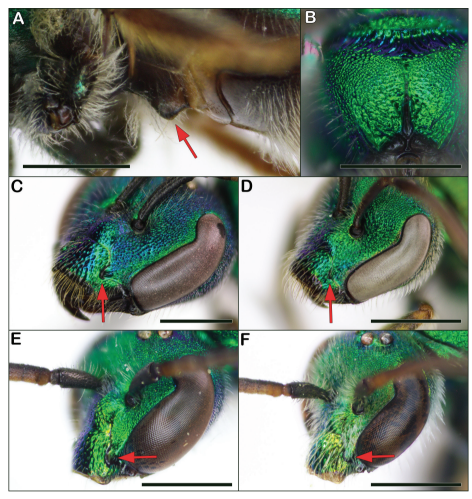
**Figure 1. A** tegula of *Augochloropsis*, enlarged and asymmetric, with the inner posterior margin angled (*Augochloropsis metallica* female pictured) **B** normal oval tegula (*Agapostemon splendens* female pictured).



**Figure 2.** Characters to separate *Agapostemon* from Augochlorini: Complete raised carina on the rear face of the propodeum in *Agapostemon* **A** female and **B** male. Incomplete carina in **C** *Augochloropsis* female and **D** *Augochlorella* male **E** *Agapostemon* male hind leg with first two tarsomeres fused (red arrow pointing to point of fusion).

### Genus Agapostemon Guérin-Méneville

**Diagnosis.** Both sexes of *Agapostemon* are diagnosed by the complete carina on the rear face of the propodeum (Fig. 2A, B). Other metallic green Halictinae genera, such as *Augochloropsis*, can have a pair of lateral carinae (e.g., Fig. 2C), but these are well-separated dorsally and never forming a complete carina as in *Agapostemon*. Females can be further recognized by having the hind tibial spurs with broad teeth. Males can be further recognized by having the metasoma black and yellow striped rather than metallic green and by having the basitarsus fused with the next tarsal segment (Fig. 2E).



**Figure 3.** Characters to separate *Augochlora* and *Augochlorella* **A** S1 of *Augochlora pura* female with a median keel indicated by red arrow **B** *Augochlora pura* male rear propodeum showing distinct punctures **C** *Augochlora pura* female face with protruding paraocular lobe indicated by red arrow **D** *Augochlorella aurata* female face with undeveloped paraocular lobe indicated by red arrow **E** *Augochlora pura* male face with protruding paraocular lobe indicated by red arrow **E** *Augochlora pura* male face with protruding paraocular lobe indicated by red arrow **E** *Augochlora pura* male face with protruding paraocular lobe indicated by red arrow **E** *Augochlora pura* male face with protruding paraocular lobe indicated by red arrow **F** *Augochlorella aurata* male with undeveloped paraocular lobe indicated by red arrow **F** *Augochlorella aurata* male with undeveloped paraocular lobe indicated by red arrow **F** *Augochlorella aurata* male with undeveloped paraocular lobe indicated by red arrow **F** *Augochlorella aurata* male with undeveloped paraocular lobe indicated by red arrow **F** *Augochlorella aurata* male with undeveloped paraocular lobe indicated by red arrow **F** *Augochlorella aurata* male with undeveloped paraocular lobe indicated by red arrow. Scale bars: 1 mm.

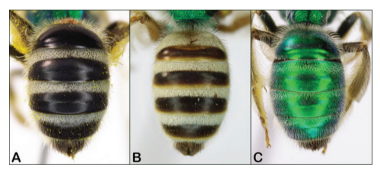
# Keys to the midwestern species of Agapostemon

**Note:** We include two principally western species, *Agapostemon angelicus* Cockerell and *Agapostemon melliventris* Cresson, that may potentially occur in the midwestern states.

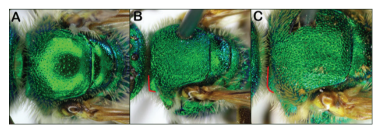
# Key to females

1	Metasoma black or amber-colored (Fig. 4A, B)	.2
_	Metasoma metallic green like thorax (Fig. 4C)	.3

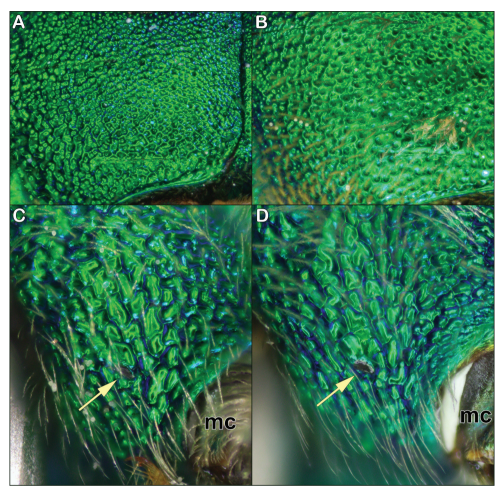
- Scutum and scutellum "doubly punctate", i.e., with uniformly scattered large punctures among the more numerous small ones (Fig. 5A, note that this is a variable character with quite a bit of variation in the size and density of the punctures)......*texanus* Cresson or *angelicus* Cockerell
   Scutum densely punctate, rugosopunctate or weakly reticulate (Fig. 5B, C), but
- 6A); ventral pleural tubercle flush with rest of plate (Fig. 6C) .... sericeus (Forster)
   Pronotum with dorsolateral angle and dorso-lateral ridge blunted (Fig. 5C, red outline), not pointed or sharply edged; scutum with more distinct punctures (Fig. 6B); ventral pleural tubercle upraised, not flush with rest of plate (Fig. 6D) ......splendens (Lepeletier)



**Figure 4.** *Agapostemon* female metasomas **A** entirely black (*Agapostemon virescens* pictured) **B** dark brown with amber (*Agapostemon melliventris* pictured), note this is a darker specimen **C** metallic green (*Agapostemon texanus* pictured).



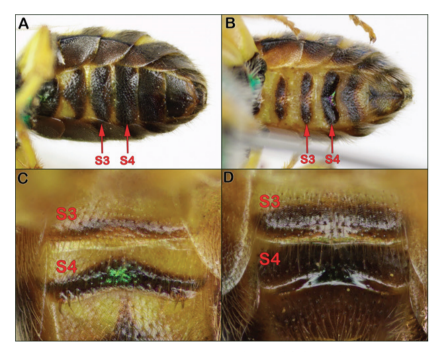
**Figure 5.** Agapostemon female pronotal collar and scutum **A** Agapostemon texanus doubly punctate **B** Agapostemon sericeus rugosopunctate with sharp pronotal angle outlined in red **C** Agapostemon splendens densely punctate with obtuse pronotal angle outlined in red.



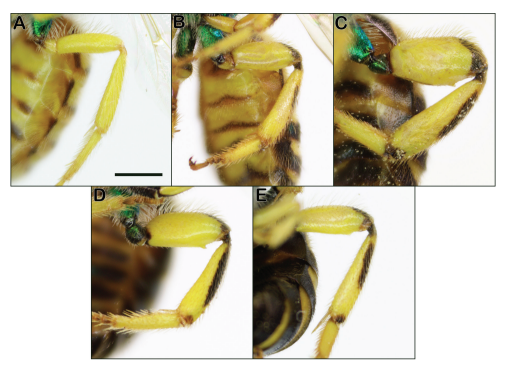
**Figure 6.** Agapostemon thorax characters (anterior of bee to left, "mc" refers to the base of the middle coxa) **A** Agapostemon sericeus close-up of rugosopunctate scutum **B** Agapostemon splendens close-up of densely punctate scutum **C** Agapostemon sericeus with ventral pleural tubercle flush with rest of plate **D** Agapostemon splendens with ventral pleural tubercle slightly upraised. Yellow arrows indicate the ventral pleural tubercle.

### Key to males

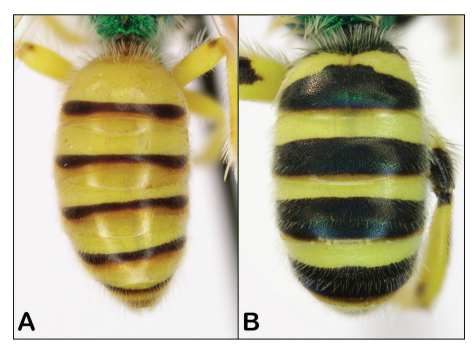
 2 Hind femur skinny, not swollen at all (Fig. 8A); metasoma mostly yellow (Fig. 9A); Great Plains species in part, furthest eastern occurrence in eastern Kansas ...... melliventris Cresson Hind femur moderately to grossly swollen (Fig. 6B-D); metasoma with large black bands (e.g., Fig. 9B).....3 Hind legs quite swollen, width of hind femur about half the length 3 (Fig. 8C).....splendens (Lepeletier) Hind legs only moderately swollen (Fig. 8B, D)......4 4 F1 slightly more than half length of F2 (Fig. 10A, antennae should be viewed on the lighter portion where it meets the brown portion); wings slightly brownish......sericeus (Forster) F1 at least three-fourths length of F2 (Fig. 10B); wings clear ......5 5 Hind tibia with brown to black stripe present anteriorly (and posteriorly) (e.g., Fig. 8D for anterior view), or, if lacking anterior stripe, then also without black stripe on posterior surface; genitalia with relatively large medial plate, base of apical stylus of gonostylus not inflated (Fig. 12); widespread across North America.....texanus Cresson Lacking brown to black stripe on anterior surface of hind tibia (Fig. 11A), but stripe present on posterior surface (Fig. 11B); genitalia with small medial plate, basal stylus slightly inflated (Fig. 12); primarily western species ..... 



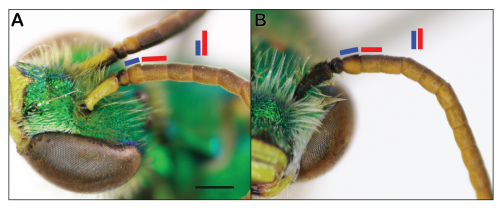
**Figure 7. A** *Agapostemon virescens* metasomal sterna with unmodified S3 and S4 **B** *Agapostemon texanus* metasomal sterna with swelling on S4 (and S3 to a lesser extent) **C** *Agapostemon sericeus* modified S3 and S4 **D** *Agapostemon texanus* modified S3 and S4.



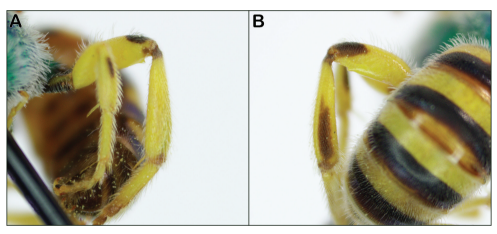
**Figure 8.** Male Agapostemon hind legs **A** Agapostemon melliventris **B** Agapostemon sericeus **C** Agapostemon splendens **D** Agapostemon texanus **E** Agapostemon virescens. Scale bar 1 mm, all images at the same scale.



**Figure 9.** Male metasomal coloration **A** *Agapostemon melliventris* with mostly yellow metasoma **B** *Agapostemon texanus* with mostly dark metasoma.



**Figure 10.** Male antennae with segments highlighted with bars to help illustrate their relative lengths **A** *Agapostemon sericeus* **B** *Agapostemon texanus*. Scale bars: 500 µm, both images at same scale.

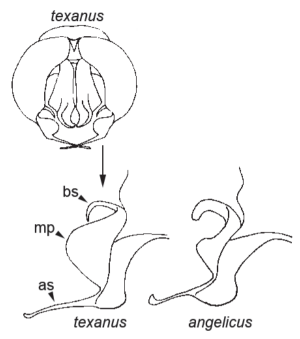


**Figure 11.** *Agapostemon angelicus* hind tibia **A** anterior view of tibia lacking a dark mark **B** posterior view of tibia with dark mark present.

### Agapostemon (Agapostemon) angelicus Cockerell

**Diagnosis.** Females of *Agapostemon angelicus* can be recognized by the unique doublepunctate scutum (as in Fig. 5A), a character they share with *Agapostemon texanus*. Our efforts to find characters to separate the females of these two species for the most part have been fruitless, and like workers before us (Roberts 1972), we consider females of *Agapostemon angelicus* and *Agapostemon texanus* to be morphologically indistinguishable. Males of *Agapostemon angelicus* can be separated from males of *Agapostemon texanus* using the leg and genitalia characters given in the key.

**Remarks.** Agapostemon angelicus is primarily a western species, though Roberts (1972) records it from central Iowa and extreme eastern Kansas. As far as we have been able to determine, there are no recent records of *Agapostemon angelicus* east of the 98<sup>th</sup> Meridian. A 2018–2019 statewide survey of Kansas bees by Morphew (2017) did not find any *Agapostemon angelicus* males (verified by MSA) east of the central part of the state, with



**Figure 12.** *Agapostemon texanus* and *Agapostemon angelicus* genitalia. Abbreviations: bs = basal stylus, mp = medial plate, as = apical stylus. Figure modified from Roberts (1972).

the easternmost records from Ellsworth and Rice counties. Recent survey efforts in eastern Nebraska have not found any *Agapostemon angelicus* east of the Grand Island area (Hall Co.). No confirmed recent records are known from Minnesota, Missouri, or Iowa, despite extensive collection efforts in those states. However, care should be taken to look for it and more work needs to be done to confirm the eastern extent of the range of *Agapostemon angelicus*. In areas where the two species may overlap, it is recommended that females identified morphologically as *Agapostemon angelicus* or *Agapostemon texanus* be treated as a single morphospecies. The two species can also be separated by DNA barcodes.<sup>\*</sup>

#### Agapostemon (Agapostemon) melliventris Cresson

**Diagnosis.** Female *Agapostemon melliventris* can be recognized by having the apex of the clypeus yellow as well as their non-metallic, light-colored metasoma. The terga are generally amber-colored but can be dark enough (e.g., Fig 4B) to resemble *Agapostemon virescens*.

Male *Agapostemon melliventris* can be recognized by having the metasoma primarily yellow (Fig. 9A), with just thin dark bands, and they also have the hind femur much skinnier (Fig. 8A) than any of the other species treated here.

<sup>\*</sup> Addendum - While this article was in press, a male Agapostemon angelicus was identified by ZP from southwestern Minnesota. It was collected in 2021 in Jackson County. This represents the first record of Agapostemon angelicus from Minnesota.

**Remarks.** *Agapostemon melliventris* is not known from the midwestern US, though Roberts (1972) records if from eastern Nebraska and Kansas, so there is the potential for it to be found in Missouri and Iowa. We are not aware of any recent collections east of the 98<sup>th</sup> Meridian.

#### Agapostemon (Agapostemon) sericeus (Forster)

**Diagnosis.** The female of *Agapostemon sericeus* can be recognized by the combination of the metallic green metasoma (as in Fig. 4C) and the reticulate sculpturing of the scutum (Figs 5B, 6A). It is most similar to *Agapostemon splendens*, but *Agapostemon splendens* has the scutum more punctured (Fig. 6B) rather than reticulate, and *Agapostemon sericeus* can be further distinguished by its sharply angled dorsolateral ridge of the pronotum (Fig. 5B) and by having the ventral pleural tubercle flush with the plate (Fig. 6C).

Male *Agapostemon sericeus* have S3 and S4 with a low transverse swelling and generally have distinct yellow marks on the apical sterna (Fig. 7C). They are most similar to males of *Agapostemon texanus* but can be distinguished by the relative lengths of F1 and F2: in *Agapostemon sericeus* F1 is slightly more than half the length of F2, whereas in *Agapostemon texanus* F1 is about three-fourths the length of F2 (Fig. 10). They can also be separated by the genitalia (see Roberts 1972).

**Remarks.** *Agapostemon serieceus* was previously known as *Agapostemon radiatus* (Say) (e.g., Mitchell 1960; Roberts 1972) but was synonymized by Day and Fitton (1977).

Females of *Agapostemon femoratus* Crawford, primarily a western species not recorded east of New Mexico, Colorado and Wyoming by Roberts (1972), are essentially identical to females of *Agapostemon sericeus*, though the males are quite distinct, possessing a grossly enlarged hind femur, its width and length equal or nearly so. The key in Roberts (1972) indicates the scutum of female *Agapostemon sericeus* is more distinctly punctate than *Agapostemon femoratus*, but we do not consider this a reliable separating character. Curiously, there are several Missouri records of *Agapostemon femoratus* from the 1960s identified by Roberts in separate online databases, (discoverlife.org, Ascher and Pickering 2022), but these were not included in his 1972 revision. We have not seen these specimens, but assume they represent mis-determined females of *Agapostemon sericeus*, not *Agapostemon femoratus*.

#### Agapostemon (Agapostemon) splendens (Lepeletier)

**Diagnosis.** The female of *Agapostemon splendens* can be recognized by the combination of the metallic green metasoma (as in Fig. 4C) and the coarsely punctured sculpturing of the scutum (Figs 5C, 6B). It is similar to *Agapostemon sericeus*, but that species has the sculpturing of the scutum more reticulate (Figs 4B, 6A). *Agapostemon splendens* can be further distinguished by the obtuse dorsolateral ridge (Fig. 5C), the upraised ventral pleural tubercle (Fig. 6D), and it is generally larger than *Agapostemon sericeus* (though their sizes can intergrade).

Male *Agapostemon splendens* can be recognized from all other midwestern *Agapostemon* by their very enlarged hind femur, with the length twice the width (Fig. 8C). They also tend to be larger than related species and have darker wings, but this character is subtle.

**Remarks.** Some previous works (e.g., Mitchell (1960) and the keys on discoverlife. org) have used the shape of the ridges of the propodeal triangle (which often form a depressed medial triangle) to separate female *Agapostemon splendens* from *Agapostemon sericeus* (which have parallel striae throughout the propodeal triangle), but we have found the character variable and it can be quite subtle, particularly in smaller *Agapostemon splendens*. *Agapostemon splendens* is largely restricted to areas of deep sands. We have examined material from throughout the range of *Agapostemon splendens*, and there are many individuals, especially in the southern US, that have the scutal sculpturing more reticulate, similar to *Agapostemon sericeus*. More work is needed to determine whether this represents normal variation or is potentially due to a cryptic species complex.

#### Agapostemon (Agapostemon) texanus Cresson

**Diagnosis.** The females of *Agapostemon texanus* have the metasoma metallic green (Fig. 4C) and can be recognized by the "double-punctured" scutum, which has a combination of intermixed large and small punctures (Fig. 5A). Females cannot be reliably distinguished from *Agapostemon angelicus*, so they should be separated based on range or DNA barcodes (see remarks for *Agapostemon angelicus* above).

Male *Agapostemon texanus* have S3 and S4 with a low transverse swelling and generally have distinct yellow marks on the apical sterna (Fig. 7B, D). They are extremely similar to *Agapostemon angelicus*, but *Agapostemon texanus* have the hind tibia with black stripes on the front and back (Fig. 8D), whereas *Agapostemon angelicus* has the hind tibia yellow anteriorly (Fig. 11). In addition, the two species can be separated based on the genitalia characters given in the key (Fig. 12), and at least in the midwestern US, the range of the two species largely does not overlap.

Male *Agapostemon texanus* are also similar to (and frequently misidentified as) *Agapostemon sericeus* but can be distinguished based on the relative lengths of F1 and F2: *Agapostemon texanus* has F1 about three-fourths the length of F2 (Fig. 10A), whereas *Agapostemon sericeus* has F1 slightly more than half the length of F2 (Fig. 10B).

**Remarks.** Agapostemon texanus and Agapostemon angelicus largely do not overlap in range in the midwestern region, though Roberts (1972) reports Agapostemon angelicus from Iowa and eastern Kansas (see remarks under Agapostemon angelicus, above).

#### Agapostemon (Agapostemon) virescens (Fabricius)

**Diagnosis.** Females of *Agapostemon virescens* are the only midwestern species that has the metasoma dark (Fig. 4A), rather than metallic green (but see comments on dark *Agapostemon melliventris*).

Males of *Agapostemon virescens* can be recognized by the lack of a transverse swelling on S4 (Fig. 7A). In addition, S5 and S6 are usually all dark (Fig. 7A), whereas those sterna usually (though not always) have at least some yellow in other *Agapostemon* species. Finally, *Agapostemon virescens* males have a relatively slender hind femur compared to most other midwestern *Agapostemon* species (see Fig. 8E).

**Remarks.** Two western species with females with non-metallic metasomas have been recorded from nearby states though they have not been recorded from Iowa, Minnesota, or Missouri. *Agapostemon melliventris* has been found as far east as eastern Kansas and Nebraska, but they have the metasoma lighter and the apex of the clypeus yellow, compared to black in *Agapostemon virescens* females. In addition, *Agapostemon coloradinus* (Vachal) is a Great Plains species which occurs as far east as eastern Kansas, though *Agapostemon coloradinus* is usually noticeably larger than *Agapostemon virescens* with finer, closer striations on the hypostomal area on the underside of the head (see Roberts 1972). Males of *Agapostemon coloradinus* are similar to males of *Agapostemon virescens*, but *Agapostemon coloradinus* males have a dark stripe on the posterior surface of the hind femur and the inner gonostylar flap of *Agapostemon coloradinus* lacks a pronounced, medially-directed process basally, which is present in *Agapostemon virescens*.

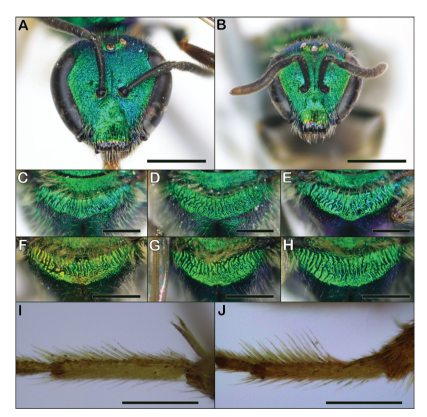
#### Genus Augochlorella Sandhouse

**Diagnosis.** The genus *Augochlorella* can be recognized by the combination of a normal oval-shaped tegula (as in Fig. 1B), the incomplete carina on the rear face of the propodeum (Fig. 2D), and the lack of a protruding paraocular lobe (Fig. 3D, F). Females lack the keel on S1 seen in *Augochlora* and they have simple hind tibial spurs. Males are quite similar to *Augochlora*, but *Augochlorella* males have the S4 apical margin weakly to strongly concave, versus straight in *Augochlora*. In addition, *Augochlorella* males lack distinct punctures on the rear of the propodeum (Fig. 2D) compared to *Augochlora* males which do have distinct punctures (Fig. 3B). Some *Augochlorella* are more of a greenish-bronze color.

### Keys to the midwestern species of Augochlorella

### Key to females

### Key to males



**Figure 13.** Augochlorella characters **A** Augochlorella aurata female face **B** Augochlorella persimilis female face **C-E** Augochlorella aurata female propodeal triangles demonstrating the range of variation **C** apical margin carinate **D** apical margin largely lacking a carina **E** apical margin completely lacking a carina and striae partially removed from margin **F–H** Augochlorella persimilis female propodeal triangles demonstrating the range of variation **F** propodeum with narrow smooth margin **G** propodeum with broad smooth margin **H** propodeum with narrow and irregular smooth margin **I** Augochlorella aurata male hind basitarsus **J** Augochlorella persimilis male hind basitarsus. Scale bars: 1 mm (**A**, **B**); 500 μm (**C–H**, **I**, **J**).

#### Augochlorella aurata (Smith)

**Diagnosis.** Augochlorella aurata is very similar to Augochlorella persimilis. Female Augochlorella aurata can be recognized by having the striations of the propodeum continuing to the posterior margin (Fig. 13C–E), which often, but not always, is bordered by a carina (e.g., Fig. 13C). In contrast, females of Augochlorella persimilis always have a distinct smooth portion before the margin of the propodeum (Fig. 13F–H). In addition, female Augochlorella aurata are generally larger, have the head slightly longer and the apex of the clypeus is black only on the apical fourth (Fig. 13A). In contrast, Augochlorella persimilis females are generally quite small, have the head slightly broader, and the apex of the clypeus is black on the apical third (Fig. 13B).

Female Augochlorella aurata are also often confused with Augochlora pura, but Augochlorella aurata have the paraocular lobes less protuberant (Fig. 3D, F) than Augochlora pura, and Augochlorella aurata also lack a keel on S1.

Male *Augochlorella aurata* can be separated from *Augochlorella persimilis* by the hair on the apical two-thirds of the inner edge of the hind basitarsus, which is short in *Augochlorella aurata*, with the length of the hairs about equal to the width of the basitarsus (Fig.13I), whereas *Augochlorella persimilis* has the hairs distinctly longer than the width of the basitarsus (Fig. 13J). In addition, the striae on the propodeal triangle of *Augochlorella aurata* reach the posterior margin (as in Fig. 13C–E) whereas male *Augochlorella persimilis* generally have a smooth portion before the margin.

Male *Augochlorella aurata* are often confused with *Augochlora pura* males, but *Augochlorella aurata* have the margin of S4 concave rather than straight, and they lack distinct punctures on the rear of the propodeum (Fig. 2D), compared to distinctly punctured in *Augochlora pura* (Fig. 3B).

**Comments.** Augochlorella aurata and Augochlorella persimilis are often confused in collections and some females can intergrade to the degree where they are impossible to differentiate. Males are also frequently confused because the hind basitarsus character is often misinterpreted since both species have the basal third of the basitarsus with distinctly shorter hairs, which can cause confusion in keys that focus on the length of the basal hairs rather than the apical hairs, such as Coelho (2004), or the keys on discoverlife.org that incorrectly state that Augochlorella aurata males have the "hair on rear basitarsus all about the same length".

Given the high level of variation in *Augochlorella aurata*, it seems likely that it is a species complex. Supporting this hypothesis are the various forms that Ordway (1966) recognized, one of which was elevated to species rank by Coelho (2004), as well as the high barcode diversity found in the species (Sheffield et al. 2009).

#### Augochlorella persimilis (Viereck)

**Diagnosis.** *Augochlorella persimilis* is very similar to *Augochlorella aurata*. Females can be distinguished by the lack of rugae at the rear of the propodeal triangle, though this

character can often be subtle (Fig. 13F–H). In addition, *Augochlorella persimilis* tend to be smaller than *Augochlorella aurata*, and they have a more extensive apical black mark on the clypeus, with the black part taking up approximately one-third of the length of the clypeus (Fig. 13B), compared to approximately one-fourth the length of the clypeus in *Augochlorella aurata* (Fig. 13A). Note that there are often females of *Augochlorella persimilis* and *Augochlorella aurata* that cannot be reliably separated.

Male *Augochlorella persimilis* can be separated from *Augochlorella aurata* by the length of the hairs on the inner side of the hind basitarsus: *Augochlorella persimilis* have the hairs very short for the basal third, then the hairs flare out to about twice the width of the basitarsus (Fig. 13J). In contrast, the hairs on *Augochlorella aurata* are short for the basal third, and only get slightly longer, about equal in length to the width of the basitarsus (Fig. 13I). Like females, the males of *Augochlorella persimilis* also have a lack of rugae at the rear of the propodeal triangle but it is less distinct (see Fig. 13F–H).

**Comments.** This species has a more southern distribution than *Augochlorella aurata*, though the species commonly overlap and co-occur. The northern extent of the range of *Augochlorella persimilis* reaches the southern part of Michigan, Minnesota, and Wisconsin (Wolf and Ascher 2008; Gibbs et al. 2017).

#### Genus Augochlora Smith

**Comments.** *Augochlora pura* is the only species of *Augochlora* that occurs in the midwestern United States.

#### Augochlora (Augochlora) pura (Say)

**Diagnosis.** Augochlora pura is most similar to Augochlorella aurata and Augochlorella persimilis. Both sexes of Augochlora pura can be recognized by the distinct and prominent facial lobes (Fig. 3C, E), which extend below the level of the base of the mandible and are stronger than those found in Augochlorella, but the difference is subtle and easy to confuse. Female Augochlora pura are unique in having a keel on S1 (Fig. 3A) and the hind tibial spur is simple. In addition, the mandibles of Augochlora pura females are more robust, with 2 distinct and nearly equally-sized apical teeth, whereas Augochlorella have 1 main tooth and a smaller subapical tooth.

Males of *Augochlora pura* can be further recognized from *Augochlorella* by their straight apical margin on S4 (compared to concave in *Augochlorella*) and they have distinct punctures on the rear of the propodeum (Fig. 3B), compared to impunctate or obscure punctures in *Augochlorella* males (Fig 2D).

**Comments.** Augochlora and Augochlorella are frequently confused in collections, especially males. Midwestern specimens of Augochlora pura fall under subspecies Augochlora pura pura. More work is needed to determine whether Augochlora pura pura and Augochlora pura mosieri Cockerell are distinct taxa.

# Genus Augochloropsis Cockerell

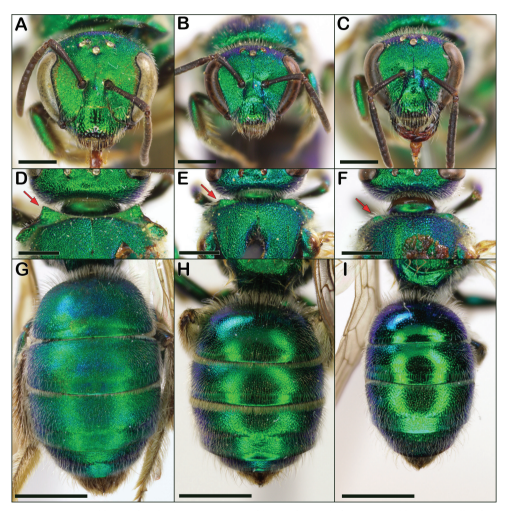
**Diagnosis.** Both sexes of *Augochloropsis* are diagnosed by the unique shape of the tegula, which has the inner posterior margin hooked (Fig. 1A). Females have the inner hind tibial spur with multiple straight teeth compared to broad teeth in *Agapostemon* or untoothed spurs in *Augochlorella* and *Augochlora. Augochloropsis* males have a uniquelyshaped S4 (see Fig. 20C, H, M), with a median point and lateral arms, though the sternum is typically hidden. Though typically strongly metallic green, many individuals are metallic bluish or even purplish.

# Keys to the midwestern species of Augochloropsis

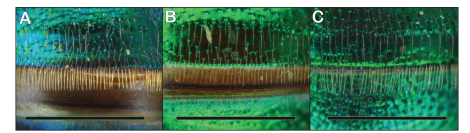
# Key to females

1 Vertex (in frontal view) rising above ocelli by at least one ocellar diameter (Fig. 14A); dorsolateral angle of pronotum strongly lamellate, lamella produced as a strong right angle or nearly so (Fig. 14D); terga dull, strongly tessellate, with surfaces appearing granular, even on apical rims of terga (Fig. 14G); sand Vertex (in frontal view) not rising above ocelli (Fig. 14B, C); dorsolateral angle of pronotum more weakly lamellate, lamella forming a very broad obtuse angle (Fig. 14E, F); tergal surfaces not strongly dull, at least somewhat shining 2 T2 hair fringe on apical margin with thickened flattened hairs unlike the hairs elsewhere on T2, and arranged closely together and appearing like the teeth of a comb along the apical margin of T2 (Fig. 15A); T2 with small, close punctures (typically about 1–2 puncture widths apart), surface between punctures generally appearing weakly tessellate (Fig. 14H).....metallica (Fabricius) T2 hair fringe on apical margin with hairs identical to the hairs elsewhere on T2 (Fig. 15B); T1 and T2 punctures more widely separated, typically 2-4 puncture widths apart on T2, space between punctures strongly shining, without tessellation or other microsculpture (Fig. 14I) ......viridula (Smith)

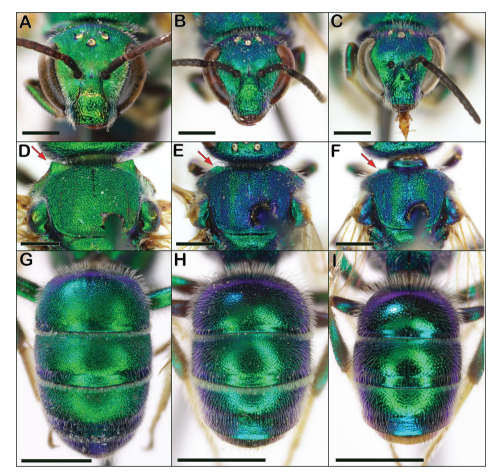
# Key to males

**Figure 14.** Augochloropsis female characters **A** Augochloropsis humeralis face **B** Augochloropsis metallica face **C** Augochloropsis viridula face **D** Augochloropsis humeralis well-developed, 90-degree pronotal flange indicated by red arrow **E** Augochloropsis metallica obtuse pronotal flange indicated by red arrow **F** Augochloropsis viridula obtuse pronotal flange indicated by red arrow **G** Augochloropsis humeralis metasoma **H** Augochloropsis metallica metasoma **I** Augochloropsis viridula metasoma. Scale bars: 1 mm (**A–F**); 2 mm (**G–I**).



**Figure 15.** *Augochloropsis* female T2 hair fringes **A** *Augochloropsis metallica* with thickened hairs **B** *Augochloropsis viridula* with unthickened, slender hairs **C** *Augochloropsis* sp. (likely undescribed species from Eastland, Texas) with intermediate hairs. Note the specimens in **A** and **B** have their metasomas stretched out, revealing the brown basal part of the tergum that is normally hidden under the preceding tergum; this was done to increase contrast of the hairs and make the differences clearer. Scale bars: 1 mm, all images at the same scale.



**Figure 16.** Augochloropsis male characters **A** Augochloropsis humeralis face **B** Augochloropsis metallica face **C** Augochloropsis viridula face **D** Augochloropsis humeralis well-developed, 90-degree pronotal flange indicated by red arrow **E** Augochloropsis metallica obtuse pronotal flange indicated by red arrow **F** Augochloropsis viridula obtuse pronotal flange indicated by red arrow **F** Augochloropsis metallica obtuse pronotal flange indicated by red arrow **F** Augochloropsis metallica metasoma **H** Augochloropsis viridula metasoma. Scale bars: 1 mm (**A–F**); 2 mm (**G–I**).

### Midwestern Augochloropsis species

### Augochloropsis (Paraugochloropsis) humeralis (Patton), stat. nov.

- Augochlora humeralis Patton, 1879: 365 ♀♂. Lectotype: ♀ USA, North-western Kansas, 8 Sep 1877 leg. S.W. Williston, on goldenrod [ANSP]. Images examined by ZP and MA. New lectotype designation. (Labels read: "N.W. Kans. / Williston // Augochlora ♀ / humeralis n.s.").
- Agapostemon caeruleus Ashmead, 1890: 7  $\Im$  (not  $\Im$ ) (syn. Sandhouse 1937). Holotype:  $\Im$  USA, Colorado, Denver [USNM ENT 00536769]. Images examined by ZP and MA. Online record: http://n2t.net/ark:/65665/320b8ee01-69e8-40bdab90-fcb717151953. (Labels read: "Col. // [illegible symbol] Type / No 5516 / U.S.N.M. [red label] // Ashmead / Collection // Collection / Ashmead // Augochlora (Agapostemon) /  $\Im$  coerulea Ash // USNM ENT / 00536769 [yellow label with barcode]").
- Augochlora sumptuosa bolliana Cockerell, 1909: 31 ♀ (syn. Under Augochloropsis caerulea by Sandhouse 1937). Images cursorily examined by ZP and MA. New synonym. Syntype(s?): USA, Texas, Lee Co. [USNM Type No. 23306 barcode #: 00536763]. Online record: http://n2t.net/ark:/65665/32fdc8c3b-b5b4-4cec-968e-4040825fa92d (Labels read: "Lee Co. / TX. 06 / VI. 0 [illegible symbol] // [red label] Type No. / 23306 / U.S.N.M. // A. sumptuosa / bolliana Ckll / TYPE // USNM ENT / 00536763 [yellow label with barcode]").
- Halictus (Augochlora) pattoni Vachal, 1903: 132 (proposed replacement name for humeralis Patton; syn. by Sandhouse 1937).
- Augochlora (Augochloropsis) humeralis (in Titus 1901: taxonomy).
- Augochloropsis caerulea (in Sandhouse 1937 [in part]: key; Lovell 1942: key).
- Augochloropsis humeralis (in Dreisbach 1945: key).
- *Augochloropsis* (*Paraugochloropsis*) *sumptuosa* (in Mitchell 1960 [in part]: key, redescription; Hurd 1979 [in part]: catalog; Moure and Hurd 1987 [in part]: catalog).

**Diagnosis.** Both sexes of *Augochloropsis humeralis* can be distinguished from *Augochloropsis metallica* and *Augochloropsis viridula* by multiple characters. The pronotal flange of *Augochloropsis humeralis* has the lateral edges approaching 90 degrees (Figs 14D, 16D) whereas, the lateral edges of the pronotal flange in *Augochloropsis viridula* are obtuse (Figs 14E, F, 16E, F, note they do still have a distinct pronotal flange as well). In addition, the vertex of *Augochloropsis humeralis* rises distinctly above the ocelli (Figs 14A, 16A) whereas it does not rise above the ocelli in *metallica* and *viridula* (Figs 14B, C, 16B, C). Finally, the strongly tessellate and "silky" texture of *Augochloropsis humeralis* (Figs 14G, 16G) is distinct in comparison to *Augochloropsis metallica* and *Augochloropsis viridula* (Figs 14H, I, 16H, I).

Augochloropsis humeralis is similar in most respects to Augochloropsis sumptuosa. The females can be separated by the more densely punctate metasomal terga: Augochloropsis humeralis has the punctures on T1 and T2 close together and separated by about one puncture width (at least over most of the terga), whereas Augochloropsis sumptuosa has

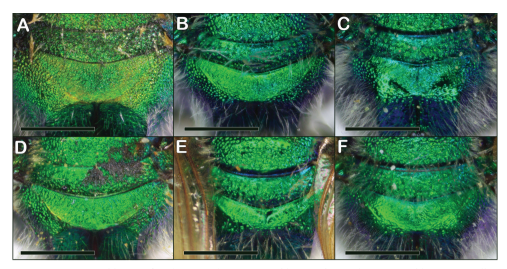
the punctures always well-separated (about 3–5 puncture widths apart). In addition, females of *Augochloropsis sumptuosa* have a weak but distinct semicircular carina around the propodeal triangle (Fig. 17D), which *Augochloropsis humeralis* lacks (Fig. 17A). More work is needed on how to separate the males of *Augochloropsis sumptuosa*, but the male of *Augochloropsis humeralis* appears to have the median emargination of S4 more acute (Fig. 20C), compared to more rounded truncate in *Augochloropsis sumptuosa* (see Mitchell 1960: fig 111 (mislabeled as S5)), though this character is variable and it's not clear how reliable it is.

**Comments.** What has previously been called *Augochloropsis sumptuosa* by Mitchell (1960) is not a single species but rather a species complex. Therefore, we have reinstated the name *Augochloropsis humeralis* Patton for the species occurring in the midwestern United States and retained the name *Augochloropsis sumptuosa* Smith for the species occurring in the southeastern United States. The exact extent of the range of *Augochloropsis sumptuosa* is unclear, and it is not clear to what extent the ranges of *Augochloropsis humeralis* and *Augochloropsis sumptuosa* may overlap. However, we have so far found no evidence that the two species overlap in range, with *Augochloropsis humeralis* appearing to be limited to the prairie region (Fig. 18). Historic records of *Augochloropsis sumptuosa* from Ohio were found to be misidentified *Augochloropsis metallica*. Since the identity of the midwestern species is clear, we have decided to proceed with a formal split; further delineation of the range of *Augochloropsis sumptuosa* must be accomplished in future research.

Two syntypes of *Augochloropsis humeralis* (1 male and 1 female) were located in the ANSP collection, where Sandhouse (1937) reported examining them. Though the specimens are undated and not clearly labeled as type specimens, the labels indicate that they are from the type locality. In addition, the specimens bear labels stating "Augochlora humeralis n.s." and "Augochlora humeralis n.sp.". The combination of the little-used name, the "n. sp.", the type locality, and the fact that Sandhouse (1937) considered these types, makes us confident that these are indeed Patton's syntypes. As a result, we have designated the female as the lectotype, making the male a paralectotype. Additional paralectotypes may potentially be present at the Smithsonian, as Titus (1901) states "Mr. Ashmead very kindly examined specimens in the U.S.N.M. of *A. humeralis* Patt., marked 'N. W. Kans., Williston'". However, our inquiries to the Smithsonian have received no answer.

Sandhouse (1937) considered the name *Augochloropsis caerulea* (Ashmead) to have priority because the name *humeralis* is a secondary homonym in the genus *Halictus*. However, *humeralis* is not a secondary homonym in the genus *Augochloropsis* and the substitute name is no longer in use, so following IZCN Article 59.3, the name *humeralis* is available and has priority.

Augochlora sumptuosa bolliana Cockerell is from Texas and was synonymized with Augochloropsis sumptuosa by Sandhouse (1937). Based on the online images of one of the syntypes, we are tentatively assigning it as a synonym of Augochloropsis humeralis, but a more critical evaluation of the specimen, with additional Texas material, should be performed.



**Figure 17.** Augochloropsis female propodea **A** Augochloropsis humeralis **B** Augochloropsis metallica **C** Augochloropsis viridula **D** Augochloropsis sumptuosa **E** Augochloropsis anonyma **F** Augochloropsis sp. (likely undescribed species from Eastland, Texas). Scale bars: 1 mm, all images at the same scale.

**Range.** *Augochloropsis humeralis* occurs throughout the prairie region, ranging from North Dakota and Minnesota south to New Mexico and Texas, extending to Colorado in the west and Indiana in the east (Fig. 18). Specimens from Indiana Dunes National Park represent the easternmost records.

**Biology.** *Augochloropsis humeralis* is polylectic and nests are associated with deep sand (MA, pers. obs.). The sociality and the specifics of the nesting biology are unknown.

Material examined. COLORADO: Adams Co.: Denver (39.8207, -104.8613): 1 🖒 [iNat], 29 Aug 2019, @francesco167 leg.; Douglas Co.: (39.3467, -104.7511): 1 ♀ [iNat], Jul 2020, @calebcam leg.; Logan Co.: (40.7752, -103.2721): 1 👌 [iNat], 22 Aug 2014, R. Webster leg. Illinois: Hancock Co.: Warsaw (40.3427, -91.4493): 1 🔿 [iNat], 14 Aug 2016, A. Moorehouse leg., Monarda punctata; Madison Co.: [MASR]; Mason Co.: (40.3921, -89.9104): 1 Q [iNat], 18 Jun 2019, A. Moorehouse leg., Asclepias sp. INDIANA: Lake Co.: Indiana Dunes NP, Marquette Trail (41.6111, -87.2365): 1 Q [IDNP], 19 Jun 2019, McGill leg., blue pan; Indiana Dunes NP, Miller woods (41.6057, -87.2644): 1 ♂ [IDNP], 12 Sep 2018, McGill leg., white pan; 1 ♀ [IDNP], 4 Jun 2019, McGill leg., yellow pan; 1 ♀ [IDNP], 23 Jul 2019, McGill leg., yellow pan; Indiana Dunes NP, Miller woods (41.6071, -87.2644): 1 Q [IDNP], 23 Jul 2019, McGill leg., yellow pan; **Newton Co.:** Kankakee Sands (41.0848, -87.402): 1 ♀ [iNat], 24 May 2018, D. Lucas leg.; Porter Co.: Indiana Dunes National Lakeshore, Mnoke Prairie (41.6185, -87.1012): 1 Q [IDNP], 29 Jun 2017, J. Villalpando leg., bee bowl. MINNESOTA: Faribault Co.: (43.7, -93.96): 1 ♀ [UMSP], 18 Sep 1911; Fill**more Co.:** Pin Oak SNA (43.79261, -92.21915): 1 <sup>Q</sup> [MNDNR], 24 Jul 2017, bowl; Hennepin Co.: (44.9, -93.4): 1 d [UMSP], date unknown; Norman Co.: Agassiz Dunes SNA (47.51154, -96.28976): 1 👌 [MNDNR], 24 Aug 2015, bowl; Sherburne **Co.:** Sherburne National Wildlife Refuge (45.46477, -93.67435):  $2 \ \bigcirc \ [\text{EERC}]$ , 15 Aug 2016, E. Evans leg., bowl; Wabasha Co.: Weaver Dunes (44.27746, -91.93892):  $1 \$  [UMSP], 28 May 2015, M.J. Hatfield leg., *Ceanothus herbaceus*; Weaver Dunes TNC/SNA (44.25096, -91.93795): 21 ♀ [MNDNR], 6 May 2017, bowl; 15 ♀ [MN-DNR], 26 Jun 2017, bowl; 8 👌 [MNDNR], 24 Jul 2017, bowl; 3 👌 [MNDNR], 19 Aug 2017, bowl; 1  $\bigcirc$  [MNDNR], 21 Sep 2017, bowl; Washington Co.: Belwin Conservancy (44.9241, -92.7931): 1 2 [EERC], 4 Sep 2015, J. Gardner leg., net, Solidago nemoralis; Belwin Conservancy (44.92569, -92.80001): 1 Q [CRC], 12 Jun 1995, C.C. Reed leg., net, Penstemon grandifloris; 1 ♀ [UMSP], 12 Jun 1995, C.C. Reed leg., net, P. grandiflorus; 9 Q [CRC], 15 Jun 1995, C.C. Reed leg., net, P. grandifloris; 6 Q [CRC], 16 Jun 1995, C.C. Reed leg., net, P. grandifloris; 1 Q 3 d [CRC, UMSP], 15 Aug 1995, C.C. Reed leg., net, *Dalea purpurea*; 3 <sup>Q</sup> [CRC], 13 Jun 1997, C.C. Reed leg., net, P. grandifloris; Gray Cloud Dunes (44.79, -92.957): 1 9 4 [UMSP], 9 Jul 1988; Grey Cloud Dunes (44.79, -92.957): 1 🖉 [CNBL], 23 Jul 2018, J. Petersen leg., net; Grey Cloud Dunes (44.7912, -92.9601): 1 👌 [iNat], 14 Sep 2018, A. Birkey leg.; Grey Cloud Dunes SNA (44.79004, -92.95536): 1 👌 [MNDNR], 9 Oct 2018, net, S. nemoralis; Grey Cloud Dunes SNA (44.790046, -92.955076): 1 🖒 [MNDNR], 31 Jul 2018, net, D. villosa; Winona Co.: Whitewater WMA (44.15033, -92.00066): 1 Q [MNDNR], 6 May 2017, bowl; 1 Q [MNDNR], 26 Jun 2017, bowl. MISSOURI: Clark Co.: [MASR]; Scott Co.: [MASR]. NEBRASKA: Hooker Co.:

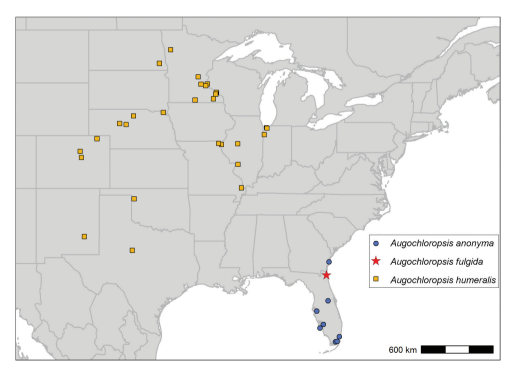


Figure 18. Map of specimens or observations examined for this study from the species Augochlorpsis humeralis, Augochloropsis anonyma, and Augochloropsis fulgida.

[MASR]; Rock Co.: (42.5, -99.8): 1  $\Diamond$  [iNat], Sep 2018, @allysond leg.; Thomas Co.: Neb Ntl For, near Halsey, 1  $\Diamond$  [WRME], 9 Aug 1991, Arduser leg.; Neb. Ntl For. Nr Whitetail campground: 1  $\heartsuit$  [WRME], 10 Aug 1991, Arduser leg., *Helianthus petiolarus*. NEW MEXICO: Chaves Co.: [MASR]. NORTH DAKOTA: Ransom Co.: (46.474534, -97.342645): 1  $\Diamond$  [iNat], 9 Aug 2021, E. Wood leg.. OKLAHOMA: Ellis Co.: [MASR]. SOUTH DAKOTA: Clay Co.: Missouri National Recreation River (42.76215, -96.9743): 1  $\Diamond$  [iNat], 7 Jul 2021, @stenthesnake leg. Texas: Taylor Co.: (32.32, -99.92): 1  $\heartsuit$ [OSUC], 18 Jun 1952, J.N. Knull, D.J. Knull leg.

### Augochloropsis (Paraugochloropsis) metallica (Fabricius)

- Andrena metallica Fabricius, 1793: 309 ♀. Holotype: ♀ "America" [NHMD 308680]. Images examined by ZP and MA (Fig. 19) (Labels read: "metalli. / ??[line illegible] // NHMD / 308680 [label with QR code] // Megilla metallica F. / Syst. Piez. 1804: 332. 19 // TYPE [red label]").
- Augochlora fervida Smith, 1853: 81 ♂ (syn. [under cuprea] by Sandhouse 1937, syn. by Mitchell 1960 and Moure 1960). Holotype: ♂ North America [NHMUK014024969] Images examined by ZP and MA. Online record: https://data.nhm.ac.uk/object/3429259d-5af9-4c5f-9062-96a4a2770077 (Labels read: "Type / H.T. [label is circular with red border] // B.M. TYPE / HYM / 14.a.1230 // B.M. TYPE / HYM. / augochlora / fervida / smith 1853 // fervida / Type Sm. // Ent. Club. / 44-12. // NHMUK 014024969 [label with QR code]").
- *Augochlora (Augochloropsis) cleomis* Titus, 1901: 135 ♀♂ (syn. by Moure 1960). **Syn-types:** ♀♂ USA, Colorado, Horsetooth Gulch, near Ft. Collins. Not examined.
- *Halictus chorisis* Vachal, 1903: 136 ♀ (syn. by Sandhouse 1937 [under *cuprea*], syn. by Mitchell 1960 [under *metallica metallica*]). **Lectotype:** ♀ USA, Georgia (designated by Moure and Hurd 1987). Not examined.
- Megilla metallica (in Fabricius 1804: taxonomy).
- *Augochlora fervida* (in Robertson 1895: taxonomy; Robertson 1902: key; Cockerell 1906: notes).
- *Augochloropsis cuprea* (in Sandhouse 1937 [in part]: key; Lovell 1942: key; Dreisbach 1945: key).
- *Augochloropsis (Paraugochloropsis) metallica metallica* (in Mitchell 1960: key, redescription; Hurd 1979: catalog; Moure and Hurd 1987: catalog).
- *Augochloropsis* (*Paraugochloropsis*) *metallica* (in Stephenson et al. 2018: checklist; Camilo et al. 2018: checklist; Decker et al. 2020: checklist).

**Diagnosis.** Both sexes of *Augochloropsis metallica* are most similar to *Augochloropsis viridula*, but *Augochloropsis metallica* can be separated from *Augochloropsis viridula* by the thicker hair fringe on the apical edge of T1 and T2; *Augochloropsis metallica* has the hairs noticeably thicker than the other hairs of the metasoma (Figs 14H, 15A, 16H), whereas the fringe hairs of *Augochloropsis viridula* are not noticeably thicker than the

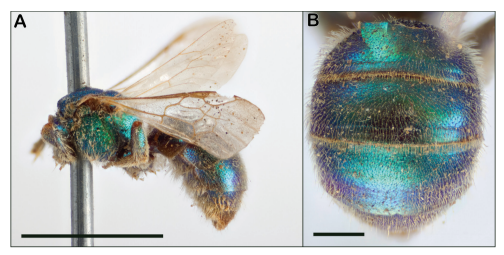
other metasomal hairs (Figs 14I, 15B, 16I). In addition, the terga of *Augochloropsis metallica* are more closely punctured, separated by about one puncture width on T2 (Fig. 14H, 16H), whereas the terga of *Augochloropsis viridula* are more sparsely punctured and separated by at least 2–4 puncture widths on T2 (Figs 14I, 16I).

Both sexes of *Augochloropsis metallica* can be separated from *Augochloropsis humeralis* by the shape of the pronotal flange and angle, which is smaller and has an obtuse lateral angle in *Augochloropsis metallica* (Figs 14E, 16E), compared to the larger flange and 90-degree lateral angle in *Augochloropsis humeralis* (Figs 14D, 16D). In addition, *Augochloropsis metallica* has the metasomal terga shining, with at most weak tessellation (Figs 14H, 16H), whereas *Augochloropsis humeralis* has the metasomal terga strongly and densely tessellate, resulting in dull, silky coloration (Figs 14G, 16G).

**Comments.** The holotype of *Augochloropsis metallica* (Fig. 19) is missing its head, but the punctures and hair bands on the metasoma, combined with the locality of "America" (Moure (1960) states "probably middle eastern U.S.A.") are sufficient to confirm its identity.

We define Augochloropsis metallica in a much more restricted sense than previous authors, who lumped multiple taxa under Augochloropsis metallica (e.g., Sandhouse 1937; Mitchell 1960). We are here splitting Augochloropsis metallica (as defined by Mitchell 1960) into five taxa: A. metallica, A. cuprea, A. fulgida, A. fulvofimbriata, and A. viridula. In the original revision of the Augochloropsis of the United States, Sandhouse (1937) lumped at least six distinct taxa under the name Augochloropsis cuprea (Table 1). One reason for this over-lumping appears to be that Sandhouse (1937) did not actually examine any of the type specimens, and synonymized many species based on the description alone or through correspondence. Examination of Sandhouse-determined material in the UMSP shows that she consistently lumped species together. Mitchell (1960) clearly recognized that Augochloropsis metallica and Augochloropsis viridula [as Augochloropsis metallica fulgida] were distinct, and it is unclear why he only split them into subspecies.

The traditional view that Augochloropsis metallica extends down through Mexico and Central America is almost certainly incorrect and merely an artifact of the erroneously broad definition of the species adopted by previous workers. Though we have examined relatively little material from south of the United States, the material we have examined has not matched any of the US Augochloropsis treated here. The synonymy of Augochloropsis fulvofimbriata Friese, described from Costa Rica, is almost certainly incorrect. The source of the synonymy of Augochloropsis fulvofimbriata was originally made by Sandhouse (1937), who synonymized the male of Augochloropsis fulvofimbriata under Augochloropsis cuprea. However, Michener (1954), in his revision of the bees of Panama, treated Augochloropsis fulvofimbriata as valid, and though he did not mention the synonymy of A. fulvofimbriata under Augochloropsis cuprea, he did state about A. fulvofimbriata: "Sandhouse incorrectly placed this species in the synonymy if [sic] ignita." Based on that, Michener (1954)



**Figure 19.** *Augochloropsis metallica* holotype female **A** lateral view **B** metasoma. Images provided by Lars Vilhelmsen, Sree Selvantharan, and Anders Illum of the Natural History Museum of Denmark, and used with permission. Scale bars: 5 mm (**A**); 1 mm (**B**).

clearly considered *Augochloropsis fulvofimbriata* a valid species (and he certainly would have been familiar with *Augochloropsis metallica*, which was then called *A. cuprea*). Moure (1960) did not list *Augochloropsis fulvofimbriata* as a synonym of *Augochloropsis metallica metallica*. However, following that, the works of Mitchell (1960), Hurd (1979), Moure and Hurd (1987), and Moure et al. (2007) all treat *Augochloropsis fulvofimbriata* as a synonym of *Augochloropsis metallica metallica*, but none of them indicate it is a new synonym, which suggests they were just carrying over the synonymy by Sandhouse (1937). Here, though we have not examined any material of *Augochloropsis fulvofimbriata*, we follow the classification of Michener (1954) who was the last worker to treat the species, and we formally treat *Augochloropsis fulvofimbriata* and even classified it in a separate subgenus than *Augochloropsis metallica (Augochloropsis s.s.* rather than *Paraugochloropsis*).

Another synonym with issues is *Augochloropsis chorisis* Vachal, which was originally synonymized under *Augochloropsis cuprea* by Sandhouse (1937) and listed as a synonym of *Augochloropsis metallica metallica* by Michell (1960). The type series of *Augochloropsis chorisis* contains specimens ranging from Georgia and Texas to Brazil (Rasmussen 2012), making it undoubtedly a composite series (Cockerell 1949). The specimen from Georgia was designated as a lectotype by Moure and Hurd (1987), who considered it a synonym of *Augochloropsis metallica metallica*. We have not been able to examine the lectotype which cannot be located at the National Museum of Natural History in Paris, France (A. Touret-Alby, pers. comm.) and we are nominally accepting the synonymy.

Augochlora (Augochloropsis) cleomis was described from a male and female specimen from near Fort Collins, Colorado (Titus 1901). The types were not examined and it is not entirely clear from the description whether it is a synonym of Augochloropsis metallica or Augochloropsis humeralis. It was originally synonymized with Augochloropsis cuprea by Sandhouse (1937) and was later synonymized with Augochloropsis metallica metallica by Moure (1960). Sandhouse (1937) did not examine any specimens and it is unclear whether Moure (1960) did. Regardless, it is likely a synonym of Augochloropsis metallica, so we are nominally accepting the synonym.

**Biology.** *Augochloropsis metallica* is polylectic and nests in the ground. However, the specifics of the nesting biology and sociality are unknown. *Augochloropsis metallica* is often associated with sandy areas, and it has been found in natural habitats (e.g., native prairies, wetlands), as well as disturbed sites and urban areas.

**Range.** Augochloropsis metallica occurs in the eastern states and across the Great Plains (Fig. 21A). Recent surveys (2009 to present) by MSA and co-workers in Oklahoma, Kansas and Nebraska have found Augochloropsis metallica throughout these states and further to the west (whereas Augochloropsis viridula is absent from those western areas).

Material Examined. Arkansas: Arkansas Co.: [MASR]; Faulkner Co.: [MASR]; Franklin Co.: [MASR]; Jackson Co.: [MASR]; Monroe Co.: [MASR]; White Co.: [MASR]; Woodruff Co.: [MASR]. ILLINOIS: Calhoun Co.: [MASR]; Carroll Co.: [MASR]; Jasper Co.: [MASR]; Madison Co.: [MASR]; Marion Co.: [MASR]; Randolph Co.: [MASR]; Williamson Co.: [MASR]. Iowa: Jasper Co.: [MASR]. KANSAS: Barton Co.: [MASR]; Bourbon Co.: [MASR]; Butler Co.: [MASR]; Chase Co.: [MASR]; Coffey Co.: [MASR]; Dickinson Co.: [MASR]; **Douglas Co.:** (38.88, -95.29): 1 ♀ [UMSP], 11 Jun 1919, W.F. Hoffman leg.; 1 ♀ [UMSP], 2 Jul 1919, W.F. Hoffman leg.; Geary Co.: [MASR]; Gove Co.: [MASR]; Greenwood Co.: [MASR]; Hodgeman Co.: [MASR]; Lane Co.: [MASR]; Lyon Co.: [MASR]; Morris Co.: [MASR]; Osage Co.: [MASR]; Pawnee Co.: [MASR]; Pottawatomie Co.: [MASR]; Reno Co.: [MASR]; Rice Co.: [MASR]; Riley Co.: [MASR]; Sheridan Co.: [MASR]; Thomas Co.: [MASR]; Trego Co.: [MASR]. MINNESOTA: Anoka Co.: Bunker Hills Reg. Pk. (45.2176, -93.2898): 1 2 [EERC], 8 Jun 2015, J. Gardner leg., net, Tradescantia occidentalis; Bunker Hills Regional Park (45.2176, -93.2899): 1 <sup>Q</sup> [EERC], 13 Jul 2016, E. Evans leg., bowl; Bunker Pr. Dunes (45.21, -93.27): 1 <sup>Q</sup> [UMSP], 20 Jun 1947; Cedar Creek Ecosystem Science Reserve (45.4323, -93.1894): 2 Q [EERC], 22 May 2015, J. Gardner leg., bowl trap; Cedar Creek Nat. Hist. (45.402673, -93.202601): 1 👌 [CRC], 1 Aug 1991, C.C. Reed leg., net, Dalea purpurea; 1 & [UMSP], 20 Aug 1991, C.C. Reed leg.; Cedar Creek Natural History Area (45.402673, -93.202601): 1 ♀ [UMSP], 23 Jul 1986; 1 ♂ [UMSP], 30 Jul 1990; 1  $\bigcirc$  [UMSP], 21 Sep 1992; 1  $\bigcirc$  [UMSP], 15 Aug 1995; Cedar Creek Ecosystem Science Reserve (45.4037, -93.1834): 1 🖉 [EERC], 12 Aug 2015, J. Gardner leg., net, D. villosa; Helen Allison Savanna SNA (45.38454, -93.16319): 1 ♀ [MNDNR], 6 May 2017, bowl; Rum River Cent. Reg. Pk. (45.2907, -93.3811):

Cedar Creek Natural History Area (45.402673, -93.202601): 1 2 [UMSP], 15 Aug 2000; Hennepin Co.: Crow Hassan Park Reserve (45.2, -93.63):  $2 \ \Box$  [UMSP], 13 Jul 1995, C.C. Reed leg., net, Aster sericeus; Isanti Co.: Cedar Creek Natural History Area (45.402673, -93.202601): 1  $\bigcirc$  [UMSP], 29 Aug 1981; 1  $\bigcirc$  [UMSP], 13 Jul 1991; 1  $\bigcirc$  [UMSP], 14 Jul 1992; 1  $\bigcirc$  [UMSP], 30 Sep 1992; 1  $\bigcirc$  [UMSP], 11 Aug 1993; Irving & John Anderson County Park (45.4602, -93.0594): 1 👌 [EERC], 20 Jul 2015, E. Evans leg., net, Asclepias tuberosa; Lincoln Co.: Hole in the Mountain (44.25680554, -96.29248338): 1 Q [UMSP], 15 Jun 2016, N. Pennarolla, J. Leone leg., bowl; 1 Q [UMSP], 27 Jun 2017, N. Pennarolla, J. Leone leg., bowl; Hole-in-the-Mountain TNC (44.2412, -96.29963): 2 Q [MNDNR], 6 Jun 2016, bowl; 1 ♀ [MNDNR], 27 Jun 2016, bowl; **Murray Co.:** (44.0709, -95.5718): 1 ♀ [CNBL], 29 Jun 2019, Bee Bowls; Pipestone Co.: Prairie Coteau SNA (44.1241, -96.15275): 1 Q [MNDNR], 6 Jun 2016, bowl; Stearns Co.: St. Cloud (45.44, -94.16): 1 Q [UMSP], 22 Jun 1967; Yellow Medicine Co.: Mound Spring Prairie SNA (44.74521, -96.42999): 6 Q [MNDNR], 6 Jun 2016, bowl. MISSOURI: Barry Co.: [MASR]; Barton Co.: [MASR]; Benton Co.: [MASR]; Boone Co.: Columbia (38.943, -92.333): 1 ♀ [OSUC], 19 Oct 1955, W.A. Dimmitt leg.; Camden Co.: [MASR]; Douglas Co.: [MASR]; Franklin Co.: [MASR]; Harrison Co.: [MASR]; Howard Co.: Fayette (39.141, -92.686): 9 🖉 [UMSP], 25 Sep 1966, D.B. Crockett leg.; Jackson Co.: [MASR]; Jasper Co.: [MASR]; Jefferson Co.: [MASR]; Laclede Co.: [MASR]; Lafayette Co.: [MASR]; Linn Co.: [MASR]; Macon Co.: [MASR]; Mercer Co.: [MASR]; Miller Co.: [MASR]; Monroe Co.: [MASR]; Newton Co.: [MASR]; Pettis Co.: [MASR]; Ray Co.: [MASR]; Reynolds Co.: [MASR]; Saline Co.: [MASR]; Scott Co.: [MASR]; St. Clair Co.: [MASR]; St. Louis Co.: [MASR]; Ste. Genevieve Co.: [MASR]; Stoddard Co.: [MASR]; Sullivan Co.: [MASR]; **Taney Co.:** [MASR]. **NEBRASKA: Co.:** Halsey (41.904, -100.27): 1  $\bigcirc$  [UMSP], 3 Sep 1924, R.W. Dawson leg.; Lancaster Co.: [MASR]; Richardson Co.: [MASR]. **NORTH CAROLINA: Wake Co.:** Raleigh (35.799, -78.617):  $1 \, \bigcirc \, [\text{UMSP}], 26 \, \text{May}$ 1940; 1 ♂ [UMSP], 17 Nov 1940. Оню: Gallia Co.: (38.82, -82.3): 1 ♀ [OSUC], 23 Aug 1942, C.H. Kennedy leg.; Jackson Co.: (39.01, -82.61): 1 👌 [OSUC], 9 Aug 1942, J.E. Gillaspy leg.; 1 ♀ [OSUC], 9 Aug 1942, R.W. Strandtmann leg.; Lawrence Co.: (38.6, -82.52): 1 👌 [OSUC], 8 Aug 1942, R.W. Strandtmann leg.;  $4 \bigcirc 1 \circlearrowleft$  [OSUC], 9 Aug 1942, R.W. Strandtmann leg.;  $6 \bigcirc 1 \textdegree$  [OSUC], 23 Aug 1942, C.H. Kennedy leg.; **Muskingum Co.:** New Concord (39.995, -81.741): 1 ♀ [OSUC], 22 May 1975, C. Dasch leg. OKLAHOMA: Ellis Co.: [MASR]. SOUTH DAкота: Co.: Black Hills (43.96, -103.77): 1 ♀ [UMSP], 15–30 Jun 1931, F. Miller leg. TEXAS: Dallas Co.: (32.73, -96.8): 1 Q [UMSP], 14 May 1937, H.C. Knutson leg., Marshallia caespitosa; Smith Co.: (32.39, -95.26): 1  $\bigcirc$  [UMSP], May 1947, Barr leg. VIRGINIA: Arlington Co.: (38.87, -77.09): 2 👌 [UMSP], 20 Jul 1929, C.E. Michel leg.; Fauquier Co.: Warrentown (38.721, -77.799): 1 👌 [UMSP], 28 Jul 1929, C.E. Michel leg.

#### Augochloropsis (Paraugochloropsis) viridula (Smith), stat. nov.

Augochlora viridula Smith, 1853: 81 Å. Holotype: Å USA, New York, Trenton Falls [NHMUK 014024971]. Images examined by ZP and MA. Online record: https://data.nhm.ac.uk/object/10fb10b0-58d6-448c-b1b8-d3807ca35e0e (Labels read "Type / H.T. [label is circular with red border] // B.M. TYPE / HYM / 14.a.1232 // B.M. TYPE / HYM. / augochlora / viridula / smith 1853 // viridula / Type Sm // Ent. Club. / 44-12. // NHMUK 014024971 [label with QR code]").

*Augochlora lucidula* Smith, 1853: 81 ♀ (syn. Patton 1879). **Holotype**: ♀ North America. Images examined by ZP and MA. Online record: https://data.nhm.ac.uk/

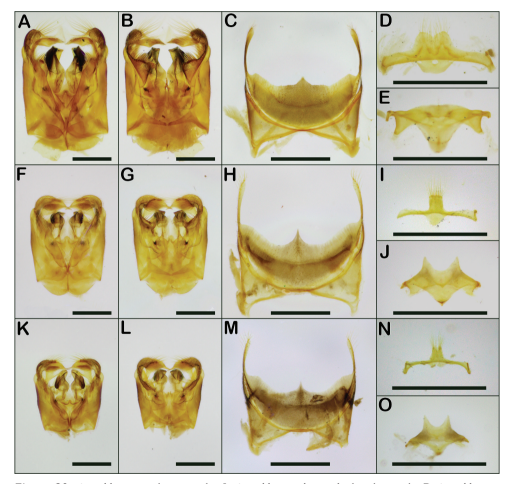


Figure 20. Augochloropsis male terminalia A Augochloropsis humeralis dorsal genitalia B Augochloropsis humeralis ventral genitalia C Augochloropsis humeralis S4 D Augochloropsis humeralis S8 E Augochloropsis humeralis S7 F Augochloropsis metallica dorsal genitalia G Augochloropsis metallica ventral genitalia
H Augochloropsis metallica S4 I Augochloropsis metallica S8 J Augochloropsis metallica S7 K Augochloropsis viridula dorsal genitalia (note the gonobase was torn off) L Augochloropsis viridula ventral genitalia
M Augochloropsis viridula S4 N Augochloropsis viridula S8 O Augochloropsis viridula S7. Scale bars: 1 mm.

object/9195d66b-dde0-4554-a11e-8352601fa232 (Labels read "Type / H.T. [label is circular with red border] // B.M. TYPE / HYM / 14.a.1233 // B.M. TYPE / HYM / augochlora / lucidula / Smith 1853 // lucidula / Type Sm. // Ent. Club. / 44-12 // NHMUK 014024972 [label with QR code]").

Halictus (Augochlora) viridissimus Viereck, 1910: 688 (proposed replacement name for viridula Smith, preoccupied in Halictus).

- *Augochlora viridula* (in Robertson 1895: taxonomy; Robertson 1902: key; Cockerell 1905: taxonomy).
- Augochloropsis cuprea (in Sandhouse 1937 [in part]: key; Lovell 1942: key).

Augochloropsis viridula (in Dreisbach 1945: key).

- *Augochloropsis metallica* (Fabricius) (in Eickwort 1969: generic revision, description of genitalia and other features).
- *Augochloropsis (Paraugochloropsis) metallica fulgida* (in Mitchell 1960: key, redescription; Hurd 1979: catalog; Moure and Hurd 1987: catalog; Gibbs 2017: biology).
- *Augochloropsis (Paraugochloropsis) fulgida* (in Stephenson et al. 2018: checklist; Camilo et al. 2018: checklist; Decker et al. 2020: checklist).

**Diagnosis.** Both sexes of *Augochloropsis viridula* can be recognized primarily by the lack of a thickened hair fringe on T1 and T2; the hairs that are present along the margin are slender and the same size and width as the rest of the hairs on the terga (Fig. 15B). This is in contrast to the females of *Augochloropsis metallica* which have the fringe hairs noticeably thickened (Fig. 15A). In addition, the terga of *Augochloropsis viridula* are more shining and sparsely punctured, and this is most apparent on T1 and T2, with punctures on T2 separated by at least 2–4 puncture widths on T2 (Figs 14I, 16I). In contrast, *Augochloropsis metallica* has the punctures on T1 and T2 closer together (punctures typically separated by 1–2 puncture widths on T2) and the interspaces between the punctures have slight tessellation, though they are still somewhat shining (Figs 14H, 16H).

Augochloropsis viridula can be separated from Augochloropsis humeralis by its less developed pronotal flange, which is weak and forms an obtuse angle in Augochloropsis viridula (Figs 14F, 16F) compared to extensive and forming a right angle in Augochloropsis humeralis (Figs 14D, 16D), and Augochloropsis viridula has the terga smooth and shining (Figs 14I, 16I), compared to heavily tessellate and dull in Augochloropsis humeralis (Figs 14G, 16G).

Augochloropsis viridula can be separated from Augochloropsis anonyma and Augochloropsis fulgida by the relative lack of black hairs on the metasoma, having at most a few scattered black hairs on the apical terga (Fig.14I), compared to copious black hairs over most of the terga in Augochloropsis anonyma and Augochloropsis fulgida (Fig. 23C, D).

**Biology.** *Augochloropsis viridula* is a polylectic ground-nester. Nesting and sociality were documented by Gibbs (2017) [as *Augochloropsis metallica fulgida*]. Gibbs (2017) found a nest with two females, one of which had undeveloped ovaries and could have been a worker, suggesting that this bee may be primitively eusocial, however more work is needed to understand the degree of sociality of this species.

**Range.** Augochloropsis viridula occurs throughout the eastern United States (Fig. 21B). It does not spread as far west as Augochloropsis metallica (see Fig. 21A), and recent surveys (2009 to present) by MSA and co-workers in Oklahoma, Kansas and Nebraska have found viridula only on the extreme eastern margins of these states, while metallica has been found throughout these states and further to the west. Mitchell records it [as metallica fulgida] extending south to Florida, though we have not evaluated material from the purported southernmost portion of the range.

**Comments.** This species has historically been referred to as *Augochloropsis* metallica fulgida sensu Mitchell (1960). However, after examination of the holotype of *Augochloropsis fulgida* (Fig. 23), we found that it does not match the species concept used by Mitchell (1960) for *Augochloropsis metallica fulgida*. As a result, we resurrect the name *Augochloropsis viridula* (Smith), which was previously used by Robertson (1902) and Dreisbach (1945). *Augochloropsis fulgida* is reinstated as a separate species (see remarks for that species).

The species-level (rather than subspecies-level) recognition of *Augochloropsis metallica* and *Augochloropsis viridula* (previously classified as *Augochloropsis metallica metallica* and *Augochloropsis metallica fulgida*, respectively, by Mitchell (1960)) is supported by multiple characters, including the hair fringe on T2 (see Fig. 15A, B), difference in the degree of punctures and tessellation, the male terminalia, and differences in the extent of range. In particular, the male terminalia are distinct, with *Augochloropsis metallica* having the gonostyli more expanded (Fig. 20F, G), the gonocoxites more parallel-sided (Fig. 20F, G), the lateral arms of S4 more straight (Fig. 20H), and the lateral apodemes of S7 wider (Fig. 20J), in comparison, *Augochloropsis viridula* have the gonostyli narrower (Fig. 20K, L), the lateral arms of S4 more curved (Fig. 20M), and the lateral apodemes of S7 narrower (Fig. 20O). The shape of S8 (Fig. 20I, N) appears to be too variable to be useful as a splitting character.

That Augochloropsis viridula (Smith) and Augochloropsis lucidula (Smith) were different sexes of the same species was recognized by Patton (1879), Robertson (1895), and Cockerell (1905). However, both names were synonymized under Augochloropsis cuprea (along with Augochloropsis anonyma) by Sandhouse (1937). The name Augochloropsis viridula was then correctly applied by Dreisbach (1945). Mitchell (1960) clearly did not consider viridula and lucidula conspecific as he considered Augochloropsis viridula a junior synonym of Augochloropsis metallica metallica and Augochloropsis lucidula a junior synonym of Augochloropsis metallica fulgida. Moure (1960) considered both viridula and lucidula junior synonyms of Augochloropsis metallica fulgida. Moure (1960) considered both viridula and lucidula junior synonyms of Augochloropsis metallica fulgida. Moure (1960) considered both viridula and lucidula junior synonyms of Augochloropsis metallica fulgida. Moure (1960) considered both viridula and lucidula junior synonyms of Augochloropsis metallica fulgida. Moure (1960) considered both viridula and lucidula junior synonyms of Augochloropsis metallica fulgida. Moure (1960) considered both viridula and lucidula junior synonyms of Augochloropsis metallica fulgida. Moure (1960) considered both viridula and lucidula junior synonyms of Augochloropsis metallica and Augochloropsis metallica. Here, after examination of the primary types, we agree with the interpretation of Patton (1879) and Robertson (1895) in considering Augochloropsis viridula and Augochloropsis lucidula as both conspecific and a true species.

In the generic revision of augochlorine bees by Eickwort (1969), the subspecies of *Augochloropsis metallica* were not recognized. However, the illustrations of the genitalia and other characters are clearly of *Augochloropsis viridula* (rather than *Augochloropsis metallica*) based on the apically diverging lateral margins of the genostyli.

Material examined. USA: ALABAMA: Hale Co.: [MASR]. ARKANSAS: Lawrence Co.: [MASR]; Monroe Co.: [MASR]; White Co.: [MASR]; Woodruff Co.: [MASR]. GEOR-GIA: Catoosa Co.: [MASR]. ILLINOIS: Carroll Co.: [MASR]; Jasper Co.: [MASR]; **Madison Co.:** [MASR]; **Marion Co.:** [MASR]; **Ogle Co.:** (41.8751, -89.3474): 1  $\bigcirc$ [NACH], 1 Jul 2017, B. Bruninga-Socolar leg., net, Parthenium integrifolium; (41.896, -89.3461): 1 Q [NACH], 13 Jun 2017, B. Bruninga-Socolar leg., net, Trifolium pratense; Randolph Co.: [MASR]; Williamson Co.: [MASR]. INDIANA: Lake Co.: Indiana Dunes NP, Miller woods (41.6057, -87.2644): 1 Q [IDNP], 23 Aug 2019, McGill leg., blue pan. Iowa: Clayton Co.: [MASR]; Jasper Co.: [MASR]; Pottawattamie Co.: [MASR]; Story Co.: Ames (42.016, -93.624): 2 ♀ [UMSP], 16 Jun 1930, B.A. Haws leg., Swept from sweet clover. KANSAS: Johnson Co.: [MASR]; Linn Co.: [MASR]. MAINE: Knox Co.: (44.04, -69.04): 1 Q [OSUC], 15 Jul 1956, D.J. Borror leg. MICHI-GAN: Cheboygan Co.: (45.48, -84.49): 1 Q [OSUC], date unknown, C.H. Kennedy leg.; Gladwin Co.: [MASR]. MINNESOTA: Anoka Co.: Bunker Hills Regional Park (45.2143, -93.2797): 1 Q [EERC], 24 Jun 2016, J. Gardner leg., net, Crepis tectorum; Cedar Creek Nat. Hist. (45.402673, -93.202601): 1 👌 [UMSP], 1 Aug 1991, C.C. Reed leg.; Cedar Creek Natural History Area (45.402673, -93.202601): 1 Q [UMSP], 10 May 1993; Rum River Cent. Reg. Pk. (45.28686656, -93.37669731): 1 ♀ [EERC], 12 Jun 2015, E. Evans leg., net, Rosa arkansana; Rum River Cent. Reg. Pk. (45.2883, -93.38): 2 Q [EERC], 12 Jun 2015, E. Evans leg., net, Zizia aurea; Rum River Cent. Reg. Pk. (45.2907, -93.3811): 7 Q [EERC], 12 Jun 2015, E. Evans leg., net, Amorpha fruticosa; Anoka/Isanti Co.: Cedar Creek Natural History Area (45.402673, -93.202601): 1 Q [UMSP], 17 Sep 2004; Blue Earth Co.: Gilfillan Lake WMA (44.21091, -93.8494): 1 ♀ [MNDNR], 3 Oct 2016, net, Symphyotrichum lanceolatum; Maple River WMA (43.979867, -94.042629): 1 👌 [MNDNR], 14 Aug 2015, net, Solidago altissima; Carver Co.: Schneewind WMA (44.80941, -93.82892): 1 Q [MN-DNR], 8 Aug 2018, net, *Melilotus alba*; Schneewind WMA (44.80952, -93.82793): 1 ♀ [MNDNR], 16 Jul 2018, bowl; **Chisago Co.:** Wild River SP (45.5215, -92.7309): 1 ♀ [MNDNR], 22 Jun 2020, N. Gerjets leg., pantrap; **Douglas Co.:** StaffansonTNC (45.81606, -95.74604): 1 Q [CNBL], 5 Jun 2018, G. Pardee leg., net, Z. aptera; 1 Q [CNBL], 5 Jun 2018, I. Lane leg., net, Z. aptera; Fillmore Co.: (43.7, -92.2): 1 🖓 [UMSP], 24 May 1937, G. Kohls leg.; **Goodhue Co.:** Frontenac (44.53, -92.351): 1 Q [UMSP], 29 May 1930, C.E. Michel leg.; Spring Creek Prairie SNA (44.55522, -92.59502): 1 👌 [MNDNR], 11 Aug 2017, net, Asclepias verticillata; Goodhue/ **Wabasha Co.:** E Frontenac, Lake Pepin (44.53, -92.351):  $1 \text{ } \subseteq \text{ [UMSP]}$ , 29 May 1941, M.W. Wing leg.; Frontenac, Lake Pepin (44.53, -92.351): 1 ♀ [UMSP], 29 May 1941, M.W. Wing leg., net; **Hennepin Co.:** (44.9, -93.4): 1 ♀ [UMSP], 27 May 1922, A.A. Nichol leg.; Crow-Hassan Park Reserve (45.2018, -93.6311): 1 ♀ [MNDNR], 25 Aug 2015, bowl; Minnesota Valley National Wildlife Refuge (44.79892, -93.38589): 1  $\bigcirc$ [MNDNR], 17 Jul 2017, net, Solanum dulcamara; St Bonifacius: 6 Mile Marsh (44.9113, -93.71958): 1 Q [CNBL], 28 Jul 2018, Z. Portman leg., net, *M. alba*; St Bonifacius: 6 Mile Marsh (44.9121, -93.7217): 1 Q [CNBL], 5 Jun 2020, Z. Portman leg., net, Z. *aurea*; Houston Co.: (43.67, -91.5): 3 Q [UMSP], 21 May 1938, H.E. Milliron leg.;

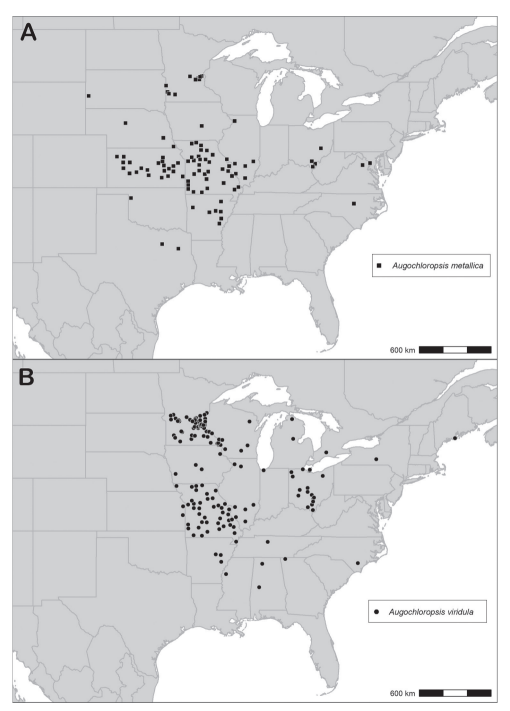
 $(43.68, -91.47): 2 \bigcirc [UMSP], 23 May 1936, C.E. Michel leg.; 4 \bigcirc [UMSP], 23 May$ 1936, D. Murray leg.; 1 Q [UMSP], 23 May 1936, O. Elster leg.; 3 Q [UMSP], 23 May 1936, R. Cottrell leg.; 1 9 [UMSP], 22 May 1937, H.S. Telford leg.; 2 9 [UMSP], 24 May 1937, C.E. Michel leg.; 1 ♀ [UMSP], 20 May 1938, P. Nicholson leg.; 3 ♀ [UMSP], 21 May 1938, C.E. Michel leg.; 2 ♀ [UMSP], 21 May 1938, H.E. Milliron leg.; 1  $\bigcirc$  [UMSP], 21 May 1938, R. Anderson leg.; 1  $\bigcirc$  [UMSP], 22 May 1938, R. Anderson leg.; 1 ♀ [UMSP], 21 Jun 1938, C.E. Michel leg.; 1 ♀ [UMSP], 26 May 1940, I. Tarshie leg.; Beaver Crk. Valley St. Park (43.642, -91.581): 2 ♀ [UMSP], 4 Jul 1973, Malaise trap; Eitzen (43.51, -91.46): 1 ♀ [UMSP], 23 May 1936; Mississippi Bluff, 1–2 m N State Line (43.524, -91.28): 1 Q [UMSP], 30 May 1941, J.H. Hughes leg.; 1 Q [UMSP], 27 May 1950; 1 Q [UMSP], May 1957; Mississippi Bluffs 1 mi N. New Albin, Ia. (43.514, -91.279): 1 ♀ [UMSP], 29 May 1960; Mound Prairie SNA (43.76248, -91.42277): 1 Q [MNDNR], 26 Jun 2017, bowl; S.E. tip of county (43.52, -91.29): 1 Q [UMSP], 24 May 1935, H. Dodge leg.; Winnebago Cr. Vy., 2–4 m NE Eitzen (43.541, -91.415): 1 Q [UMSP], 27 Jun 1956; Isanti Co.: Cedar Creek Natural History Area (45.402673, -93.202601): 1 ♀ [UMSP], 1 Aug 1985; 2 ♀ [UMSP], 21 May 1987, Rubus sp; 1  $\stackrel{?}{\circ}$  [UMSP], 30 Sep 1992; 1  $\stackrel{?}{\circ}$  [UMSP], 1 Sep 1993; 2  $\stackrel{?}{\circ}$ [UMSP], 27 Jul 1994; 1  $\stackrel{?}{\lhd}$  [UMSP], 17 Sep 1994; 1  $\stackrel{?}{\subsetneq}$  [UMSP], 19 Aug 2000; 1  $\stackrel{?}{\ominus}$ [UMSP], 19 Aug 2001; Jackson Co.: Des Moines River SNA (43.79222, -95.09111): 6 ♀ [MNDNR], 6 Jun 2016, bowl; Kanabec Co.: Rice Creek WMA (45.7389, -93.2044): 1 Q [MNDNR], 30 Jun 2020, D. Drons leg., net, *Rhus glabra*; Kandiyohi **Co.:** Brenner (45.4006, -95.2462): 1 ♀ [CNBL], 7 Jun 2018, G. Pardee leg., net, Z. *aptera*; Brenner Lake WPA (45.39926, -95.24568): 2 Q [MNDNR], 6 Jul 2016, bowl; Nelson (45.35289989, -95.11923718): 1 ♀ [CNBL], 26 Jun 2017, R. Tucker leg., net, Cirsium arvense; 1 Q [CNBL], 4 Jun 2018, I. Lane leg., net, Z. aurea; 3 Q [CNBL], 4 Jun 2018, S. Marconie leg., net, Z. aurea; 1 Q [CNBL], 4 Jun 2018, T. Eicholz leg., net, Z. aurea; Rudningen (45.32725, -95.17902): 1 Q [CNBL], 26 Jun 2017, C. Herron-Sweet leg., net, Achillea millefolium; Le Sueur Co.: Dove Lake WMA (44.22547, -93.7065): 1 2 [MNDNR], 1 Sep 2017, net, So. Sp; Kasota Prairie SNA (44.26502, -94.00384): 1 2 [MNDNR], 6 May 2017, bowl; Lyon Co.: Glynn Prairie SNA (44.2637757, -95.69623097): 1 ♀ [UMSP], 20 Jul 2017, N. Pennarolla, J. Leone leg., bowl; **Mille Lacs Co.:** Kunkel WMA (45.5741, -93.6623): 1 ♀ [MNDNR], 24 Jun 2020, D. Drons leg., pantrap; Princeton (45.571, -93.578): 1 Q [UMSP], 3 Oct 1994, A. Johnson leg.; Murray Co.: (44.0709, -95.5718): 1 Q [CNBL], 29 Jun 2019, Bee Bowls; **Olmsted Co.:** Oronoco Prairie SNA (44.14002349, -92.48913144): 1 ♀ [MN-DNR], 13 Sep 2013, bowl; Pine Co.: Chengwatana State Forest (45.819, -92.7864): 1 d [MNDNR], 16 Jul 2020, N. Gerjets leg., net, Veranicastrum virginicum; St. Croix SP (45.9543, -92.5799): 1 Q [MNDNR], 25 Aug 2020, N. Gerjets leg., net, So. Sp.; Pope Co.: Glacial Lakes State Park (45.541, -95.531): 1 ♂ [UMSP], 25 Jul 1973, Malaise trap; **Ramsey Co.:** Bald Eagle Otter Lk. Reg. Pk. (45.09588474, -93.0494575): 1  $\bigcirc$ [EERC], 5 Sep 2015, E. Evans leg., bowl trap; Battle Creek Reg. Pk. (44.9346, -93.0141): 1 Q [EERC], 10 Jun 2015, J. Gardner leg., net, Cornus sericea; Battle Creek Reg. Pk. (44.93505, -93.015467): 2 ♀ [EERC], 27 May 2015, J. Gardner leg., net, Geranium

*maculatum*; Battle Creek Regional Park (44.9345, -93.013): 1 2 [EERC], 17 May 2016, E. Evans leg., bowl trap; Battle Creek Regional Park (44.94, -93.001): 2  $\bigcirc$  [EERC], 8 Jun 2016, J. Gardner leg., net, Ru. Allegheniensis; Roseville, 3035 Fairview Avenue N (45.03262, -93.17757): 1 Q [UMSP], 5–7 Sep 2014, R.W. Holzenthal leg.; St Anthony Park (44.98, -93.2): 1 Q [UMSP], Jun year unknown; **Redwood Co.:** Cedar Mountain SNA (44.50489, -94.89886): 12 ♀ [MNDNR], 6 Jul 2016, bowl; **Renville Co.:** Morton Outcrops SNA (44.5501, -94.9902): 1 ♀ [MNDNR], 6 Jul 2016, bowl; 1 ♀ [MN-DNR], 18 Jul 2016, bowl; Sherburne Co.: Sherburne National Wildlife Refuge (45.4973, -93.6851): 1 Q [EERC], 10 Jun 2016, E. Evans leg., net, *R. arkansana*; Uncas Dunes SNA (45.42750645, -93.69554017): 1 Q [MNDNR], 11 Jun 2013, net; Stearns **Co.:** Avon Hills Forest SNA (45.63589, -94.50259): 1 d [MNDNR], 13 Sep 2018, net, So. Altissima; St. Cloud (45.44, -94.16): 2 9 [UMSP], 25 May 1968; 1 8 [UMSP], 30 Jul 1968; **Stevens Co.:** Freeman WMA (45.46042, -95.97334): 1 Q [MNDNR], 21 Jun 2015, net, *R. sp*; Verlyn Marth Memorial Prairie SNA (45.7451, -96.00017): 3  $\mathcal{Q}$  [MN-DNR], 6 Jul 2016, bowl; Swift Co.: Rice WPA (45.34486541, -95.32010344): 1 🖓 [UMSP], 26 Jun 2016, N. Pennarolla, J. Leone leg., bowl; Wabasha Co.: Reads Landing (44.402, -92.08): 1 ♀ [UMSP], 22 Jun 1934, C.E. Michel leg.; Washington Co.:  $(45.04, -92.89): 1 \bigcirc [UMSP], 9 May 1959; Afton State Park (44.846, -92.789): 1 \bigcirc$ [CRC], 11 Sep 1992, C.C. Reed leg., net; Arcola Bluffs SAC (45.1209, -92.7509): 1 ♀ [CNBL], 31 May 2018, K. Friedrich leg., vac, G. maculatum; 1 ♀ [CNBL], 14 Jun 2018, K. Friedrich leg., vac, Erigeron philadelphicus; Big Marine Park Res. (44.2014, -92.8796): 6 Q [EERC], 7 Jun 2016, J. Gardner leg., net, *R. woodsii*; Lost Valley Prairie SNA (44.80086892, -92.81775955): 1 Q [MNDNR], 13 Sep 2013, bowl; Lost Valley SNA (44.802885, -92.823067): 1 ♀ [UMSP], 19 Sep 1990, C.C. Reed leg.; 1 ♀ [CRC], 19 Sep 1990, C.C. Reed leg., net; 1 ♀ [UMSP], 28 Jul 1992, C.C. Reed leg.; St. Croix Savanna SNA (45.00322082, -92.78344361): 1 Q [MNDNR], 16 Sep 2013, bowl; St. Croix Savanna SNA (45.00540834, -92.78347343): 1 2 [MNDNR], 13 Sep 2013, bowl; St. Croix Savanna SNA (45.006475, -92.785823): 1 Q [UMSP], 5 Aug 1994, C.C. Reed leg., Monarda fistulosa; Winona Co.: Great River Bluffs SP (43.93895, -91.4113): 1 2 [MNDNR], 19 Aug 2017, bowl; Wright Co.: Lake Maria SP (45.31787, -93.93487): 1 Q [MNDNR], 6 May 2017, bowl. MISSISSIPPI: Bolivar Co.: Cleveland (33.741, -90.742): 1 Q [UMSP], 21 Apr 1937, R.W. Dawson leg. Missouri: Atchison Co.: [MASR]; Barry Co.: [MASR]; Barton Co.: [MASR]; Benton Co.: [MASR]; Bollinger Co.: [MASR]; Callaway Co.: [MASR]; Camden Co.: [MASR]; Crawford Co.: [MASR]; Dallas Co.: [MASR]; Dent Co.: [MASR]; Douglas Co.: [MASR]; Franklin Co.: [MASR]; Greene Co.: [MASR]; Grundy Co.: [MASR]; Harrison Co.: [MASR]; Jackson Co.: [MASR]; Jasper Co.: [MASR]; Jefferson Co.: [MASR]; Johnson Co.: [MASR]; Laclede Co.: [MASR]; Lafayette Co.: [MASR]; Lewis Co.: [MASR]; Lincoln Co.: [MASR]; Macon Co.: [MASR]; Madison Co.: [MASR]; Mercer Co.: [MASR]; Monroe Co.: [MASR]; Montgomery Co.: [MASR]; Pemiscot Co.: [MASR]; Pettis Co.: [MASR]; Putnam Co.: [MASR]; Randolph Co.: [MASR]; Ray Co.: [MASR]; Reynolds Co.: [MASR]; Saline Co.: [MASR]; Shannon Co.: [MASR]; St. Francis Co.: [MASR]; St. Louis Co.: [MASR]; Ste. Genevieve Co.: [MASR]; Stoddard Co.: [MASR]; Taney Co.: [MASR]; Warren Co.: [MASR]. New York: Tompkins Co.: Ithaca (42.442, -76.501): 1 2 [OSUC], 27 Aug 1950, J. Cillie leg. North Carolina: **Sampson Co.:** Ivanhoe (34.58, -78.25): 1 Q [UMSP], 3 May 1945, T.B. Mitchell leg. Оню: Champaign Co.: (40.13, -83.77): 1 ♂ [OSUC], 24 Jul 1954; 1 ♀ [OSUC], 8 Jun 1994, N.F. Johnson leg., Malaise trap; **Delaware Co.:** (40.27, -83.01): 1 Q [OSUC], 2 Aug 1942, R.W. Strandtmann leg.; Fairfield Co.: (39.75, -82.63): 1 Q [OSUC], 16 Jun 1994, A. Sharkov leg.; Franklin Co.: (39.97, -83.01): 1 👌 [OSUC], 21 Aug 1942;  $1 \text{ } \cap [\text{OSUC}], 18 \text{ Jun 1952}; \text{ Greene Co.: } [MASR]; (39.69, -83.89): 1 \text{ } \cap [\text{OSUC}], 6 \text{ Jun }$ 1956, J.N. Knull leg.; 1 2 [OSUC], 20 Jun 1957, J.N. Knull, D.J. Knull leg.; Hocking **Co.:** (39.49, -82.48): 1 ♀ [OSUC], 10 May 1935, R.C. Osburn leg.; 1 ♀ [OSUC], 14 Jun 1943, R.C. Osburn leg.; 1 Q [OSUC], 23 May year unknown, J.N. Knull, D.J. Knull leg.; 1 Q [OSUC], 14 Jun year unknown, R.C. Osburn leg.; Jackson Co.: (39.01, -82.61): 1 Q [OSUC], 9 Aug 1942, R.W. Strandtmann leg.; Lawrence Co.: (38.6, -82.52): 1 👌 [OSUC], 8 Aug 1942, R.W. Strandtmann leg.; Logan Co.: (39.54, -82.41): 1  $\bigcirc$  [UMSP], 16 Jul 1930, J. Patton leg.; Lucas Co.: [MASR]; (41.68, -83.47): 1  $\bigcirc$ [OSUC], 19 May 2003, M. Arduser leg., Lupinus perennis; Ottawa Co.: Catawba Island (41.579, -82.836): 1 ♀ [OSUC], 27 Jun 1902, J.G. S. leg.; Put-in-Bay (41.649, -82.816): 1  $\bigcirc$  [OSUC], 20–30 Jun 1924; 1  $\bigcirc$  [OSUC], 14 Jul 1935, R.C. Osburn leg.; 1  $\bigcirc$ [OSUC], 22 Aug 1941, R.C. Osburn leg.; 1 ♀ [OSUC], date unknown, C.H. Kennedy leg.; Paulding Co.: Charloe (41.131, -84.434): 1 Q [OSUC], 12 May 1951, H.F. Price leg.; Scioto Co.: (38.82, -82.99): 1 Q [OSUC], 6 Aug 1942, R.W. Strandtmann leg.; 1 ♀ [OSUC], 9 Jun 1943, J.N. Knull, D.J. Knull leg.; **Summit Co.:** Ira (41.182, -81.585): 1 ♀ [OSUC], date unknown, J.S. Hine leg.; **Vinton Co.:** (39.25, -82.49): 1 ♀ [OSUC], 20 Jun 1901; Williams Co.: Bryan (41.472, -84.553): 2  $\Im$  [OSUC], date unknown. TENNESSEE: Davidson Co.: Nashville: [MASR]. WISCONSIN: Burnett Co.: (43.5, -88.71): 1  $\bigcirc$  [UMSP], M. Sabourin leg.; Crawford Co.: Barnum (43.218, -90.839): 1  $\bigcirc$ [UMSP], 2 Aug 1922, A.M. Holmquist leg.; Dane Co.: Madison (43.094, -89.321): 1 ♀ [OSUC], 25 Jun 1916; La Crosse Co.: [MASR]; Oconto Co.: Lakewood (45.3, -88.523): 1 9 [UMSP], 15 Jul 1948, H.E. Milliron leg.; Polk Co.: Tewksbury SACN (45.3031, -92.7312): 1 Q [CNBL], 25 May 2017, K. Friedrich leg., vac, Barbarea vul*garis*; 2 Q [CNBL], 8 Jun 2017, K. Friedrich leg., vac, *Ru*. Sp.; 1 Q [CNBL], 4 Jun 2018, K. Friedrich leg., vac, Ru. Sp. CANADA: ONTARIO: Middlesex Co.: London: [MASR].

# Other US Augochloropsis species

## Augochloropsis (Paraugochloropsis) anonyma Cockerell

Augochlora anonyma Cockerell, 1922: 15 ♀. Holotype: ♀ USA, Florida, No Name Key [USNM, catalog #53678 barcode #: 00536758, Type #: 2489]. Images examined by ZP and MA. Online record: http://n2t.net/ark:/65665/347b15a43-e8d1-4195-8eaf-f8ac9cbbec94 (labels read "No Name / Key 3.98 Fla // GN Collins / Collector // CL Pollard / Collector // TypeNo. / 24890 / U.S.N.M. [red label] // Augochlora / anonyma / Ckll. TYPE.").



**Figure 21.** Map of specimens examined for this study **A** *Augochloropsis metallica* **B** *Augochloropsis viridula*. Due to the limited geographic focus of our study, the easternmost extents of the ranges are relatively incomplete.

Augochloropsis cuprea (in Sandhouse 1937 [in part]: key).

Augochloropsis (Paraugochloropsis) anonyma (in Mitchell 1960: key, redescription of female, first description of male; Hurd 1979: catalog).

**Diagnosis.** Both sexes of *Augochloropsis anonyma* can be recognized by the short propodeal triangle, which is impressed and narrower than the metanotum (Fig. 17E). *Augochloropsis anonyma* are most likely to be confused with *Augochloropsis viridula*, as they overlap in range, and both have shining integument and poorly developed apical hair fringes on the metasoma. *Augochloropsis anonyma* females can be recognized by the presence of dark pubescence on T2–T4, whereas *Augochloropsis viridula* lacks dark pubescence. In addition, *Augochloropsis anonyma* has the propodeum dorsal surface impressed, shining, and relatively narrow with its medial length slightly less than the medial length of the metanotum (Fig. 17E). In comparison, *Augochloropsis viridula* has the propodeum dorsal surface flat throughout, not impressed, and relatively broad, its medial length dorsally as long (or longer) than the medial length of the metanotum (Fig. 17C).

Augochloropsis anonyma is also similar to Augochloropsis fulgida because both share the character of dark hairs on the metasoma (see Fig. 23C, D for fulgida). However, the narrow propodeal triangle of Augochloropsis anonyma (Fig. 17E) separates these two species, as Augochloropsis fulgida has the propodeal triangle broader (visible in Fig. 23C).

**Comments.** *Augochloropsis anonyma* is known from the far southeastern US, and we have examined material from Florida and Georgia (Fig. 18). Mitchell (1960) reports it occurring as far north as North Carolina.

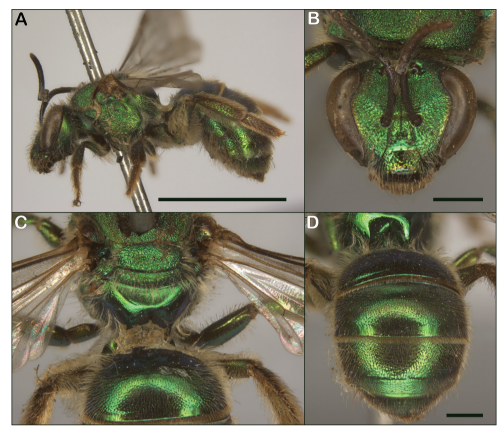
## Augochloropsis (Paraugochloropsis) cuprea (Smith), stat. nov.

Augochlora cuprea Smith, 1853: 79 ♀. Images examined by ZP and MA (Fig. 22).
Holotype: ♀ North America [OUMNH]. (Labels read: "[small square with illegible markings] // HOLOTYPE / Augochloropsis / cuprea (Sm) / J.S. Moure 1957 // Probably the Holotype as labelled. No specimen labelled Type in B.M. / C.D. Michener in litt. 13 VIII 1965").

Augochloropsis cuprea (in Sandhouse 1937 [in part]: key).

**Comments.** The type of *Augochloropsis cuprea* (Fig. 22) was located in the Oxford Museum, and based on the label, it was examined by J.S. Moure in 1957 and C.D. Michener in 1965. The specimen is not clearly labeled as the type, but both Moure and Michener agreed that it was likely the holotype. Sandhouse (1937) appears to have only examined the type by proxy through sawfly taxonomist R. B. Benson and Mitchell (1960) did not examine it.

Augochloropsis cuprea was considered a junior synonym of Augochloropsis metallica metallica by both Moure (1960) and Mitchell (1960). However, examination of the type of Augochloropsis cuprea reveals that it is distinct from Augochloropsis metallica based



**Figure 22.** *Augochloropsis cuprea* holotype female **A** lateral view **B** head **C** rear dorsal view of propodeum **D** metasoma. Scale bars: 5 mm (**A**); 1 mm (**B**); 1 mm (**D**). Images provided by Dr. James Hogan (OUMNH).

on the short T2 fringe (Fig. 22D), the relatively short T3 impressed area (Fig. 22D), the presence of some black hairs on the metasoma (Fig. 22A, D), the more shining propodeum (Fig. 22C), and the short posterior carina of the propodeum (Fig. 22C, D). As a result, we recognize the two forms as heterospecific and thus *Augochloropsis cuprea* as a valid species.

The range of *Augochloropsis cuprea* is unclear as Smith (1853) reports the type locality as "North America". We have in our possession a single female from Oklahoma (from Four Canyon Preserve headquarters, Ellis County) that may be a match for *Augochloropsis cuprea*, but this must be considered tentative, especially since the Oklahoma specimen lacks the number of black hairs on the metasoma seen in the type. There is also the possibility that *Augochloropsis cuprea* is a Mexican species, especially since multiple Mexican species share the character of the broadly shiny propodeal triangle. The male remains unknown and additional investigation, with more material, is sorely needed.

## Augochloropsis (Paraugochloropsis) fulgida (Smith), stat. nov.

Augochlora fulgida Smith, 1853: 79 ♀. Holotype: ♀ USA, Florida, St. John's Bluff, East Florida [NHMUK014024970]. Images examined by ZP and MA (Fig. 23). Online record: https://data.nhm.ac.uk/object/f5102905-1ee6-44fe-81f5-df87a97b4033 (Labels read "Type / H.T. [circle with red border] // B.M. TYPE / HYM / 14.a.1231 // B.M. TYPE / HYM / augochlora / fulgida / Smith 1853 // fulgida / Type Sm. // E. Doubleday / St. John's Bluff, / E. Florida. // NHMUK 014024970 [label with QR code]").

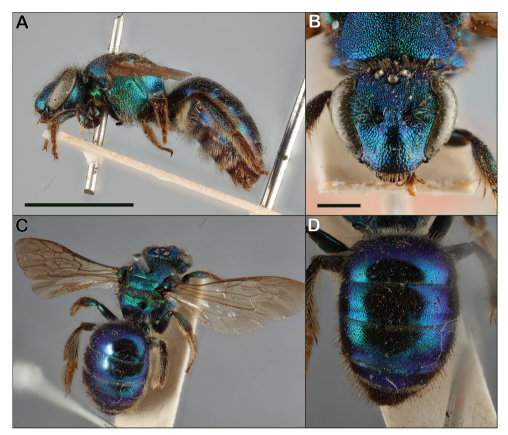
*Augochlora fulgida* (in Cockerell 1905: taxonomy). *Augochloropsis cuprea* (in Sandhouse 1937 [in part]: key).

**Comments.** We define *Augochloropsis fulgida* differently than previous workers because examination of the type specimen (Fig. 23) revealed that it does not match the species concept used for *Augochloropsis metallica fulgida* by Mitchell (1960). Even though Mitchell (1960) examined the type, it does not key out correctly in his key or match his description. As it stands, the type of *Augochloropsis fulgida* does not match any *Augochloropsis* species we are familiar with. The type female, from St. John's Bluff Florida (Fig. 18), is most similar to *Augochloropsis anonyma* in that it has erect dark hairs on the metasoma (Fig. 23C, D), but it differs in having a larger and more tessellate propodeal triangle (Fig. 23C) compared to the narrow and shining propodeal triangle in *Augochloropsis anonyma* (Fig. 17E), and the hair fringe on T2 of *Augochloropsis fulgida* appears to be slightly more prominent than in *Augochloropsis anonyma*.

More work is needed to clarify this species as it is currently only known from the type and the male is unknown. However, we have not performed a dedicated search for more material that could match *Augochloropsis fulgida*. It is also a possibility that the type of *Augochloropsis fulgida* is mislabeled and not from Florida or even the United States. However, a more likely explanation is that any *Augochloropsis fulgida* material has been misidentified as *Augochloropsis anonyma* due to the presence of black pubescence on the metasoma.

#### Augochloropsis (Paraugochloropsis) sumptuosa (Smith)

- *Augochlora sumptuosa* Smith, 1853: 82 ♀. **Syntype(s?)**: ♀ North America. Type or types missing and presumed lost.
- Augochlora lacustris Cockerell, 1922: 14 ♀ (syn. Sandhouse 1937). Holotype: ♀ USA, Florida, Lakeland [USNM Type no. 24888]. Images examined by ZP and MA. Online record: http://n2t.net/ark:/65665/32a505d56-7e7d-4fea-ba47-574f3858121f (labels read: "Lakeland, Fla / Nov. 8 1911 // [red label] TypeNo. / 24888 / U.S.N.M. // Augochlora / lacustris / Ckll. TYPE // [yellow label with barcode] USNM ENT 00536780").



**Figure 23.** *Augochloropsis fulgida* holotype female **A** lateral view **B** head **C** rear dorsal view **D** metasoma. Scale bars: 5 mm (**A**); 1 mm (**B**). Images provided by Dr. Joseph Monks (NHMUK).

Augochlora floridica Cockerell, 1922: 14 d (syn. Sandhouse 1937). Holotype: d USA, Florida, Monticello [USNM Type no. 24889]. Images examined by ZP and MA. Online record: http://n2t.net/ark:/65665/3053e0fc2-b95d-49b6-9630-b55645b3e89d (labels read: "MonticelloFla / Oct. 4–8, 1914 // [red label] Type No. / 24889 / U.S.N.M // Augochlora / floridica Ckll / TYPE. // [yellow label with barcode] USNM ENT / 00536777").

Augochlora sumptuosa (in Robertson 1887: floral record).

Augochlora humeralis (in Smith 1910: biology).

Augochloropsis caerulea (in Sandhouse 1937 [in part]: key).

Augochloropsis (Paraugochloropsis) sumptuosa (in Mitchell 1960 [in part]: key, redescription; Hurd 1979 [in part]: catalog).

**Diagnosis.** *Augochloropsis sumptuosa* is most similar to *Augochloropsis humeralis* (refer to the diagnosis of that species to separate them).

**Comments.** We use *Augochloropsis sumptuosa* in a more restricted sense than previous authors because we have split it into two species: *Augochloropsis sumptuosa* and *Augochloropsis humeralis*. Now, *Augochloropsis sumptuosa* refers to the species occurring in the southeastern United States though the exact range is unknown at this time, and it remains to be seen to what degree, if any, the range of the two species overlaps.

The type or types of *Augochloropsis sumptuosa* have been lost. The type could not be located by Sandhouse (1937) or Mitchell (1960). The last report of possible types is from Cockerell (1897), who stated that "Col. C.T. Bingham" examined syntypes in the Natural History Museum (London, UK). However, there are currently no specimens in the Natural History Museum that could possibly be syntypes (J. Monks, pers. comm., Jun 2021). Despite the missing types, it is our opinion that there is not a need for a neotype because the identity of *Augochloropsis sumptuosa* can be determined from the original description. Specifically, the original description states "the base of the metathorax enclosed by an arched ridge, the enclosed space granulated, the sides of the truncation margined by sharp carinae." This description matches the southeastern species (which has the propodeal triangle surrounded by a weak semicircular carina; Fig. 17D) but not the species found in the Midwest. On this basis, we are retaining the name *Augochloropsis sumptuosa* Smith for the southeastern species. The oldest available name for the midwestern species is *Augochloropsis humeralis* (Patton), the types of which were collected in western Kansas.

More work remains to be done on the taxonomy of *Augochloropsis sumptuosa* because we have not critically evaluated the status of two synonyms: *Augochlora lacustris* Cockerell and *Augochlora floridica* Cockerell. They were originally synonymized with *Augochloropsis sumptuosa* by Sandhouse (1937), and Mitchell (1960) agreed with that designation, stating "Examination of the types has failed to reveal any significant difference that would justify the recognition of either *lacustris* or *floridica*." We have examined images of the types, which are clear enough for us to tentatively agree. However, given that we have split *Augochloropsis sumptuosa* into two species and there is potentially a third similar species in Florida, these types should be critically reexamined as part of a reevaluation of the Florida fauna.

#### Additional unknown Augochloropsis species in the United States

We are aware of at least four additional potential species of *Augochloropsis* in the United States. We are listing them here in order to alert readers to their presence, as many have been incorrectly lumped together under existing species, particularly *Augochloropsis metallica*. However, we do not treat them further. We lack sufficient material of these species, and it is unknown whether they are undescribed or not, as they may be described from Mexico or they may be one of the many poorly known species described by Cockerell. The potential species and their locations include:

• Arizona: A species with a broad and shining propodeum in the female (M. Arduser, unpublished).

• Florida: A species similar to *Augochloropsis sumptuosa* seen in material from Archbold Biological Station (M. Arduser, unpublished).

• Texas: A species that has a unique propodeal triangle (Fig. 17F) and an intermediate T2 comb (Fig. 15C) that falls between *Augochloropsis metallica* and *Augochloropsis viridula* (Z. Portman, unpublished; from material in UMSP and OSUC). This species may have contributed to the confusion by previous authors who believed that *Augochloropsis metallica* and *Augochloropsis viridula* were a single variable species.

• Texas: A species similar to Augochloropsis humeralis (M. Arduser, unpublished).

# Conclusions

Here, we have revised the *Augochloropsis* of the Midwest and made additional changes to the *Augochloropsis* of the broader United States. This work will allow for the confident identification of the species in the midwestern United States and allow the species' ranges to be better understood. However, there are areas of the southern United States (particularly Florida and Texas) where any *Augochloropsis* identifications must be undertaken with great care due to the number of undescribed or unknown species. We estimate there are an additional four species of *Augochloropsis* in the United States that are unknown or undescribed, not counting *Augochloropsis fulgida*, which is only known from the type and has the male now unknown. In addition, more work needs to be done to check the status of some of the current synonyms of *Augochloropsis sumptuosa* and *Augochloropsis humeralis* from Texas and Florida. Even the genus name may change at some point, as Gonçalves et al. (2022) advocate for raising the subgenus *Paraugochloropsis* to genus level.

The taxonomic changes and identification resources provided here will allow for more accurate identification of Augochloropsis and the other shiny green Halictinae. However, similar to the situation in Augochloropsis, more taxonomic work is still needed in the other shiny green Halictinae. For example the Agapostemon of the United States were last revised 50 years ago (Roberts 1972; Janjic and Packer 2003; Sheffield et al. 2021), the Augochlora of the United States have never been revised, and the molecular and morphological diversity found in Augochlorella aurata suggests it is potentially a cryptic species complex (Ordway 1966; Sheffield et al. 2009). Given the identification issues surrounding what were the former Augochloropsis metallica subspecies, it is especially important that researchers cite the taxonomic concepts and identification resources they use and save voucher specimens (see Packer et al. 2018). In addition, we recommend that non-peer-reviewed identification resources should be avoided whenever possible, as they often have errors and lack a version of record. Indeed, many non-peer-reviewed works would not pass peer review, and the widespread use of these error-ridden and out-of-date identification resources (particularly the keys on discoverlife.org) are contributing to the high rates of misidentifications in bees.

Robertson 1902	Sandhouse 1937	Dreisbach 1945	Mitchell 1960	Current name
fervida (Smith)	cuprea (Smith)	<i>cuprea</i> (Smith)	<i>metallica metallica</i> (Fabricius)	<i>metallica</i> (Fabricius)
-		-		<i>cuprea</i> (Smith)
_		-		<i>fulvofimbriata</i> (Friese)
viridula (Smith)		viridula (Smith)	<i>metallica fulgida</i> (Smith)	viridula (Smith)
-		-		<i>fulgida</i> (Smith)
-		-	anonyma (Cockerell)	anonyma (Cockerell)
_	caerulea (Ashmead)	humeralis (Patton)	sumptuosa (Smith)	humeralis (Patton)
-		_		sumptuosa (Smith)

**Table 1.** Comparison of names and species concepts applied over various keys and revisions of *Augochloropsis*. Dashes indicate that the species was not treated by the author.

Our work also demonstrates the difficulty, indeed the futility, of attempting to monitor many bee groups that are in taxonomic disarray (Portman and Tepedino 2021; Tepedino and Portman 2021). Here, we have altered the species concept of essentially every Augochloropsis species in the United States and split what was formerly Augochloropsis metallica into five species (Table 1). This will necessitate that the majority of existing identifications be checked and updated, which is impossible for monitoring schemes or other studies that do not preserve their specimens (Packer et al. 2018), and it demonstrates one of the major issues with digitizing old museum specimens without first updating them to modern taxonomic concepts. While the taxonomic changes made here will no doubt cause headaches as specimens are checked and names updated, this is a predictable consequence of a genus going 60+ years without a revision. The taxonomic issues seen in Augochloropsis are not an isolated problem, as demonstrated by the high rate of new species described in recent revisions of the North American bee fauna (e.g., 15 new species of Epeolus (Onuferko 2018); 20 new species of "red-tailed" Lasioglossum (Gardner and Gibbs 2020)). This high rate of new species discovery and taxonomic changes will continue in bee genera and subgenera that either lack revisions or have not been revised in the last 50 years (e.g., Melissodes, Nomada, Sphecodes, many Andrena, etc.), particularly since prior taxonomic research on those groups predates molecular tools and high-resolution images.

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# References

- Arduser M (2015) Identification and ecology of tallgrass prairie bees. In: Handbook for workshop held January 12–16, 2015. University of Minnesota, St. Paul, Minnesota.
- Ascher JS, Pickering J (2022) Discover Life bee species guide and world checklist (Hymenoptera: Apoidea: Anthophila). [Draft 56, 21 Aug 2022] http://www.discoverlife.org/ mp/20q?guide=Apoidea\_species [accessed Aug 2022]
- Ashmead WH (1890) On the Hymenoptera of Colorado: Descriptions of new species, notes and a list of the species found in the state. Bulletin of the Colorado Biological Association 1: 1–47.
- Camilo GR, Muñiz PA, Arduser MS, Spevak EM (2018) A checklist of the bees (Hymenoptera: Apoidea) of St. Louis, Missouri, USA. Journal of the Kansas Entomological Society 90(3): 175–188. https://doi.org/10.2317/0022-8567-90.3.175
- Celis CJ, Cure JR (2017) Filogenia y clasificación taxonómica de los subgéneros de *Augochloropsis* (Hymenoptera: Halictidae). Revista de Biología Tropical 65(4): 1277–1306. https://doi. org/10.15517/rbt.v65i4.26549
- Cockerell TDA (1897) On the Mexican bees of the genus *Augochlora*. Canadian Entomologist 29(1): 4–6. https://doi.org/10.4039/Ent294-1
- Cockerell TDA (1905) Notes on some bees in the British Museum. Transactions of the American Entomological Society 31: 309–364.
- Cockerell TDA (1906) New rocky mountain bees, and other notes. Canadian Entomologist 38(5): 160–166. https://doi.org/10.4039/Ent38160-5
- Cockerell TDA (1909) II.– Descriptions and records of bees. XXI. Annals & Magazine of Natural History 4(19): 25–31. https://doi.org/10.1080/00222930908692634
- Cockerell TDA (1922) Bees in the collection of the United States National Museum.
  4. Proceedings of the United States National Museum 60(2413): 1–20. https://doi.org/10.5479/si.00963801.60-2413.1
- Cockerell TDA (1949) Bees from Central America, principally Honduras. Proceedings of the United States National Museum 98(3233): 429–490. https://doi.org/10.5479/ si.00963801.98-3233.429
- Coelho BWT (2004) A review of the bee genus *Augochlorella* (Hymenoptera: Halictidae: Augochlorini). Systematic Entomology 29(3): 282–323. https://doi.org/10.1111/j.0307-6970.2004.00243.x
- Day MC, Fitton MG (1977) Discovery in the Linnaean collection of type-material of insects described by Johann Reinhold Forster, with notes on the Hymenoptera. Biological Journal of the Linnean Society 9(1): 31–43. https://doi.org/10.1111/j.1095-8312.1977.tb00257.x

- Decker BL, Bryan C, Kassim L, Soley N, Sipes SD, Arduser M, Harmon-Threatt AN (2020) Preliminary Illinois bee species checklist (Hymenoptera: Apoidea) and use of museum collections. Journal of the Kansas Entomological Society 93(1): 34–74. https://doi. org/10.2317/0022-8567-93.1.34
- Dreisbach RR (1945) The green halictine bees of the genera *Agapostemon, Augochlora, Augochlorella,* and *Augochloropsis* (Hymenoptera: Apoidea) in Michigan, with keys and distribution. Papers of the Michigan Academy of Science, Arts and Letters 30: 221–227.
- Eickwort GC (1969) A comparative morphological study and generic revision of the Augochlorine bees (Hymenoptera: Halictidae). The University of Kansas Science Bulletin 48: 326–524. https://doi.org/10.5962/bhl.part.11227
- Engel MS (2000) Classification of the bee tribe Augochlorini (Hymenoptera: Halictidae). Bulletin of the American Museum of Natural History 250(1): 1–89. https://doi. org/10.1206/0003-0090(2000)250<0001:COTBTA>2.0.CO;2
- Fabricius JC (1793) Entomologia systematica emendata et aucta, secundum classes, ordines, genera, species adjectis synonymis, locis, observationibus, descriptionibus. Hafniae, 520 pp. https://doi.org/10.5962/bhl.title.122153
- Fabricius JC (1804) Systema Piezatorum secundum ordines, genera, species adjectis synonymis, locis, observationibus, descriptionibus. Brunsvigae, 440 pp. https://doi.org/10.5962/bhl. title.10490
- Gardner J, Gibbs J (2020) The 'red-tailed' *Lasioglossum (Dialictus)* (Hymenoptera: Halictidae) of the western Nearctic. European Journal of Taxonomy 725: 1–242. https://doi.org/10.5852/ejt.2020.725.1167
- Gibbs J (2017) Notes on the nests of *Augochloropsis metallica fulgida* and *Megachile mucida* in central Michigan (Hymenoptera: Halictidae, Megachilidae). Great Lakes Entomologist 50: 17–24.
- Gibbs J, Ascher JS, Rightmyer MG, Isaacs R (2017) The bees of Michigan (Hymenoptera: Apoidea: Anthophila), with notes on distribution, taxonomy, pollination, and natural history. Zootaxa 4352(1): 1–160. https://doi.org/10.11646/zootaxa.4352.1.1
- Gonçalves RB, De Meira OM, Rosa B (2022) Total-evidence dating and morphological partitioning: a novel approach to understand the phylogeny and biogeography of augochlorine bees (Hymenoptera: Apoidea). Zoological Journal of the Linnean Society 195(4): 1–17. https://doi.org/10.1093/zoolinnean/zlab098
- Hadley A (2010) CombineZP: Image stacking software.
- Hurd PD (1979) Superfamily Apoidea. In: Krombein KV, Hurd PD, Smith DR, Burks BD (Eds) Catalog of Hymenoptera in America North of Mexico. Volume 2. Smithsonian Institution Press, Washington, D.C., 1741–2209. https://doi.org/10.1007/BF02223710
- Janjic J, Packer L (2003) Phylogeny of the bee genus *Agapostemon* (Hymenoptera: Halictidae). Systematic Entomology 28(1): 101–124. https://doi.org/10.1046/j.1365-3113.2003.00204.x
- Lovell HB (1942) The bright green bees of the genera *Agapostemon, Augochlora, Augochloropsis*, and *Augochlorella* in Kentucky. Transactions of the Kentucky Academy of Science 10: 19–23.
- Michener CD (1954) Bees of Panama. Bulletin of the American Museum of Natural History 104: 1–176.
- Michener CD (2007) The bees of the world. 2<sup>nd</sup> Edn. Johns Hopkins University Press, Baltimore, 953 pp.

- Michener CD, McGinley RJ, Danforth BN (1994) The bee genera of North and Central America (Hymenoptera: Apoidea). Smithsonian Institution Press, Washington and London, 209 pp.
- Mitchell TB (1960) Bees of the Eastern United States. Volume 1. North Carolina Experiment Station Technical Bulletin, 538 pp.
- Morphew A (2017) Navigating nuance in native bee reponses to grassland restoration management: A multi-ecoregional approach in the Great Plains. MSc Thesis, University of Colorado.
- Moure JS (1960) Notes on the types of the Neotropical bees described by Fabricius (Hymenoptera: Apoidea). Studia Entomologica 3: 97–160.
- Moure JS, Hurd PD (1987) An Annotated Catalog of the Halictid Bees of the Western Hemisphere (Hymenoptera: Halictidae). Smithsonian Institution Press, Washington D.C., 405 pp.
- Moure JS, Urban D, Melo GAR (2007) Catalogue of the bees (Hymenoptera, Apoidea) in the Neotropical region. Sociedade Brasileira de Entomologia, Curitiba, 1058 pp.
- Onuferko TM (2018) A revision of the cleptoparasitic bee genus *Epeolus* Latreille for Nearctic species, north of Mexico (Hymenoptera, Apidae). ZooKeys 755: 1–185. https://doi. org/10.3897/zookeys.755.23939
- Ordway E (1966) Systematics of the genus Augochlorella (Hymenoptera, Halictidae) north of Mexico. The University of Kansas Science Bulletin 46: 509–624. https://doi.org/10.5962/ bhl.part.20079
- Packer L, Monckton SK, Onuferko TM, Ferrari RR (2018) Validating taxonomic identifications in entomological research. Insect Conservation and Diversity 11(1): 1–12. https://doi. org/10.1111/icad.12284
- Patton WH (1879) List of a collection of aculeate Hymenoptera made by Mr. S.W. Williston in Northwestern Kansas. Bulletin of the United States Geological and Geographical Survey of the Territories 5: 349–370.
- Pebesma E (2018) Simple features for R: Standardized support for spatial vector data. The R Journal 10(1): 439–446. https://doi.org/10.32614/RJ-2018-009
- Portman ZM, Tepedino VJ (2021) Successful bee monitoring programs require sustained support of taxonomists and taxonomic research. Biological Conservation 256: 109080. https://doi.org/10.1016/j.biocon.2021.109080
- R Core Team (2022) R: A language and environment for statistical computing. R Foundation for Statistical Computing (4.0.4). R Foundation for Statistical Computing. https://www.rproject.org/
- Rasmussen C (2012) Joseph Vachal (1838–1911): French entomologist and politician. Zootaxa 3442(1): 1–52.
- Roberts RB (1972) Revision of the bee genus *Agapostemon* (Hymenoptera: Halictidae). The University of Kansas Science Bulletin 49: 437–590.
- Robertson C (1887) Fertilization of *Calopogon parviflorus* Lindl. Botanical Gazette (Chicago, Ill.) 12(12): 288–291. https://doi.org/10.1086/326202
- Robertson C (1895) Notes on bees, with descriptions of new species.–Third paper. Transactions of the American Entomological Society 22: 115–128. https://www.biodiversitylibrary.org/item/32378
- Robertson C (1902) Synopsis of Halictinae. Canadian Entomologist 34(9): 243–250. https:// doi.org/10.4039/Ent34243-9

- Sandhouse GA (1937) The bees of the genera *Augochlora, Augochloropsis*, and *Augochlorella* (Hymenoptera; Apoidea) occurring in the United States. Journal of the Washington Academy of Sciences 27: 65–79. https://www.biodiversitylibrary.org/item/122710
- Schrottky VC (1906) Neue und wenig bekannte südamerikanische Bienen. Zeitschrift für systematische hymenopterologie und dipterologie 6: 305–316.
- Sheffield CS, Hebert PDN, Kevan PG, Packer L (2009) DNA barcoding a regional bee (Hymenoptera: Apoidea) fauna and its potential for ecological studies. Molecular Ecology Resources 9: 196–207. https://doi.org/10.1111/j.1755-0998.2009.02645.x
- Sheffield CS, Vilhelmsen L, Bakker F (2021) Taxonomy of the New World bee genus Agapostemon Guérin-Méneville – new names and synonymies (Hymenoptera: Halictidae). European Journal of Taxonomy 751: 1–23. https://doi.org/10.5852/ejt.2021.751.1375
- Smith F (1853) Catalogue of Hymenopterous Insects in the Collection of the British Museum. Part 1. Andrenidae and Apidae. British Museum, London, 465 pp.
- Smith JB (1910) The insects of New Jersey. Annual Report of the New Jersey State Museum 1909: 1–888.
- South A (2017) rnaturalearth: World Map Data from Natural Earth. R package version 0.1.0.
- Stephenson P, Griswold T, Arduser M, Dowling A, Krementz D (2018) Checklist of bees (Hymenoptera: Apoidea) from managed emergent wetlands in the lower Mississippi Alluvial Valley of Arkansas. Biodiversity Data Journal 6: e24071. https://doi.org/10.3897/ BDJ.6.e24071
- Tepedino VJ, Portman ZM (2021) Intensive monitoring for bees in North America: Indispensable or improvident? Insect Conservation and Diversity 14(5): 535–542. https:// doi.org/10.1111/icad.12509
- Titus ESG (1901) On some bees of the genus *Augochlora*. Canadian Entomologist 33(5): 133–137. https://doi.org/10.4039/Ent33133-5
- Vachal J (1903) Étude sur les Halictus d'Amérique (Hym.). III. Deuxième division. Halicti intermedii (groupes Agapostemon Guérin & Paragapostemon m.). Miscellanea Entomologica 11: 89–104, 121–136.
- Wickham H (2016) ggplot2: Elegant Graphics for Data Analysis. Springer-Verlag New York, 253 pp. https://doi.org/10.1007/978-3-319-24277-4
- Wolf AT, Ascher JS (2008) Bees of Wisconsin (Hymenoptera: Apoidea: Anthophila). Great Lakes Entomologist 41: 129–168.