New data and a checklist of Dryinidae (Hymenoptera) from Poland, and their role in controlling leafhopper and planthopper crop pests (Hemiptera: Cicadomorpha, Fulgoromorpha)

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ABSTRACT. Leafhoppers and planthoppers are a large group of insects (almost 600 species in Poland) with more than 50 species living and developing on cultivated plants in Poland. They cause plant damage by sucking sap and transmitting pathogens which cause plant diseases. In integrated plant protection, non-chemical methods such as natural enemies of pests should be used for preference. This paper gives the results of preliminary research on wasps of the family Dryinidae parasitizing leafhoppers and planthoppers that are crop pests in Poland. Parasitoids were obtained by rearing larvae and catching adults in fields. Data on 11 species of Dryinidae were obtained from Poland: three of them were not previously known from this country. A checklist of Dryinidae species known from Poland is given: it shows the species of Dryinidae parasitizing leafhoppers and planthoppers living on crops, and their role in reducing populations of these pests.

KEY WORDS: Chrysidoidea, parasitoids, Cicadellidae, Delphacidae, natural enemies.

INTRODUCTION

Dryinidae are wasps (Hymenoptera) belonging to the suborder Apocrita and the superfamily Chrysidoidea, which includes, besides Dryinidae, seven other families.
(BROTHERS \& FINNAMORE 1993). Four of them (Bethylidae, Chrysididae, Embolemidae and Sclerogibbidae) are represented in the European fauna (OLMI \& MITROIU 2013).

Wasps of the superfamily Chrysidoidea are characterized by a small body size. Many species have marked sexual dimorphism and some are wingless. In the imago stage they may be active predators but some also feed on pollen. The larvae are parasitoids of various groups of insects or nest kleptoparasites of other Hymenoptera. It has been estimated that there are around 16 000 species in the superfamily Chrysidoidea (BROTHERS \& FINNAMORE 1993), approximately 1 840 of which are Dryinidae (OLMI \& XU 2015). To date, 21 species of Dryinidae were known in Poland; three further, newly recorded ones are presented in this paper. Beyond these, another 10 or so additional species can be expected (CELARY 2004). Most existing data come from before World War II and refer only to one locality on the western border of the country – Bielinek (German name – “Bellinchen an der Oder”) (HAUPT 1932, 1937, 1938, 1941).

Dryinidae are easily distinguishable from other species of the superfamily by the presence of 10 segmented antennae placed low above the clypeus. The characteristic feature of females in the family Dryinidae (with the exception of the subfamilies Aphelopinae and Erwiniinae) is the “chela”, a kind of pincers formed by the modified fifth segment of the protarsus, and an enlarged claw for gripping the potential host or prey.

Different species of Dryinidae specialize in parasitizing hoppers of the suborders Fulgoromorpha and Cicadomorpha, formerly classified as belonging to one paraphyletic taxon – Auchenorrhyncha. Females of Dryinidae paralyse their prey with a sting and lay one, or rarely two or more eggs inside their bodies. In Europe, most Dryinidae larvae are ectoparasitoids; only younger larvae of Aphelopus spp. live inside the host. Feeding larvae are attached to the host body (usually between sclerites of the abdomen or thorax) remaining within a characteristic capsule or cyst called a “thylacium” (Fig. 1). On completion of feeding, they leave the host (which always dies) and spin a silk cocoon in which they pupate. Adult males generally do not feed, although they can suck honeydew excreted by leafhoppers; they die shortly after mating. Females, on the other hand, are active predators (with the exception of the subfamily Aphelopinae, whose front legs have no chela) and hunt for the same hoppers in which their larvae develop. They can also feed on honeydew (OLMI 1999).

MATERIAL AND METHODS

This study was conducted in 2011–2013. Parasitized leafhoppers and planthoppers collected in the field were reared in laboratory conditions. Imaginal specimens of Dryinidae were also caught using Barber pitfall traps and light lures. Moreover, samples from yellow
water traps and sweep nets were taken from the beginning of April to the middle of July in 2006-2009, mainly from the margins of fields of winter oilseed rape and maize, or winter wheat.

Fig. 1, 2. 1 – *Laodelphax striatellus* (FALLÉN, 1826) parasited by a Dryinidae wasp; 2 – *Haplogonatopus oratorius* (WESTWOOD, 1833) pupa seen through the transparent wall of the container used for breeding.

The study focused on the most common species of leafhoppers and planthoppers occurring on crops in Poland: *Macrosteles laevis* (RIBAUT, 1927), *Psammotettix alienus* (DAHLBOM, 1850), *Javesella pellucida* (FABRICIUS, 1794), *Laodelphax striatellus* (FALLÉN, 1826), *Eupteryx atropunctata* (GÖEZE, 1778), *Empoasca pteridis* (DAHLBOM, 1850) and *Hardya tenuis* (GERMAR, 1821) as hosts of Dryinidae. Leafhoppers and planthoppers with visible symptoms of parasitization were collected on the most important agricultural crops cultivated in Poland and in the nearest vicinity (field margins, meadows, fallow land, etc.). Parasitized hoppers for rearing were caught in western Poland at Winna Góra, Borowo, Iłówiec and Poznań. Parasitized hoppers (Fig. 1) were swept from plants and taken to the laboratory in polypropylene vials in a portable refrigerator. In the laboratory parasitized leafhoppers and planthoppers were placed in transparent polypropylene tubes (diameter 1.5 cm; length 10 cm). Both ends were plugged with lignin. A leaf of a plant growing in a pot was inserted into the tube. We used cockspur grass (*Echinochloa crus-galli* (L.) BEAUv.) and young barley plants (*Hordeum vulgare* L.). Cultures were checked every 1-2 days. Data on the emergence of the mature drynid larva from the host’s body, cocooning (Fig. 2), emergence of drynid imagines and other relevant information were noted. Reared adults of Dryinidae were identified by using available keys (OLMI 1984, 1994, 1999, OLMI & XU 2015). The nomenclature was adopted after OLMI (1999). If not stated otherwise, all specimens were reared, collected and identified by the first author. The identifications were
verified by Massimo OLMi. Species marked with an asterisk were not previously known from Poland. The collected and reared specimens are in the collections of the first two authors.

The localities are given with an accuracy of 10 km using UTM (Universal Transverse Mercator system) coordinates and the name of the nearest village.

The level of parasitization in the field was determined as the percentage of insects with visible symptoms of parasitism of all caught individuals of the species. Leafhoppers and planthoppers were caught at the same time and in the same environment as the parasitized insects for rearing using entomological sweep nets. The insects were caught during 20 to 50 beats of the sweep net, then transferred to a fine textile bag and killed in ethyl acetate vapour. Leafhoppers and planthoppers with visible symptoms of parasitization and those without them were identified and counted under a stereomicroscope in the laboratory.

RESULTS

Species data

During the present research, 11 species of Dryinidae were collected or reared. Three of them were not previously reported from Poland. In this study, 148 rearings of preimaginal stages of Dryinidae were conducted, but only 20 yielded imagines of Dryinidae. One species of Dryinidae was obtained only by rearing, five species were collected in the study area, and the other five were obtained both by rearing and catching. The results of rearings and catches are presented below.

Anteon ephippiger (DALMAN, 1818)

– Ołdrzychowice Kłodzkie [UTM: XR28]: (alt. 420 m), 17 VIII 2007, 1♀, in sweep net, fallow land close to Salix viminalis L. plantation and forest. Z. KLUKOWSKI leg., det. et coll.


*Anteon fulviventre* (HALIDAY, 1828) * (Fig. 3)

– Przeworno [UTM: XS51]: 8 VIII 2006, 1♀, from a yellow water trap, fallow land close to a field from which winter oilseed rape had been harvested. Z. KLUKOWSKI leg., det. et coll.

**Gonatopus bicolor** (HALIDAY, 1828)
- Wrocław-Swojec [UTM: XS56]: 4 IX 2008, 1♀, from a yellow water trap, field margin close to forest margin. Z. KLUKOWSKI leg., det. et coll.


**Gonatopus clavipes** (THUNBERG, 1827)
- Stara Olszyna [UTM: BD90]: 27 VII 2016, 1♀, in a sweep net on crop of spring barley.
- Wrocław-Swojec [UTM: XS56]: 14 VI 2009, 1♀, from a yellow water trap, field margin close to forest margin. Z. KLUKOWSKI leg., det. et coll.

This a species with a wide range, occurring from the Canary Islands through the Middle East to Japan. In the north it is present from Ireland to Siberia (OLMI & XU 2015). **Gonatopus clavipes** is known to parasitize about 50 species of the family Cicadellidae, genera: **Adarrus RIBAUT, 1947**, **Araldus RIBAUT, 1946**, **Arthaldeus RIBAUT, 1946**, **Cicadula ZETTERSTEDT, 1840**, **Deltocephalus, Elymana DELONG, 1936**, **Errastunus RIBAUT, 1947**, **Euscelidius RIBAUT, 1942**, **Euscelis BRULLÉ, 1832**, **Exitianus BALL, 1929**, **Goldeus RIBAUT,

Gonatopus distinguendus KIEFFER, 1905

- Kórnik [UTM: XT49]: 05 VIII 2012, 1♀, collected in a sweep net, roadside.
- Ratno Górne - Gajów [UTM: WR99]: 9 VI 2009, 2♀, from a yellow water trap, fallow land close to a field from which winter oilseed rape had been harvested. Z. KLUKOWSKI leg., det. et coll.


Gonatopus formicarius LJUNGH, 1810

- Wrocław-Wojnów [UTM: XS56]: 4 VII 2007, 1♀, from a yellow water trap, fallow land close to a forest. Z. KLUKOWSKI leg., det. et coll.


Gonatopus lunatus KLUG, 1810 * (Fig. 4)

- Szymany [UTM: DE92]: 20 VII 2012, 1♀, in a Barber pitfall trap, meadow, leg. K. KOMOSIŃSKI.
- Stara Olszyna [UTM: BD90]: 27 VII 2016, 1♀, in a sweep net in crop of spring barley.
- Wrocław-Wojnów [UTM: XS56]: 4 VII 2007, 1♀, from a yellow water trap, fallow land close to a forest. Z. KLUKOWSKI leg., det. et coll.

Gonatopus solidus (Haupt, 1938) (Fig. 5)
- Przewóz [UTM: VT90]: 11 VII-03 VIII 2011, 1♀, in a Barber pitfall trap, crops of rye.

Species described from Bielinek (Haupt 1938). In Europe it occurs from France to Poland. In the east it is known from the eastern borders of Russia (Olmi & Xu 2015). A parasite of Laodelphax striatellus (Fallén, 1826), Megadelphax sp. and Muirodelpax aubei (Perris, 1857) (Guglielmino et al. 2013).

Haplogonatopus oratorius (Westwood, 1833) * (Fig. 6)
Parasitized planthoppers from which specimens of *Haplogonatopus oratorius* were collected on the margins and immediate surroundings of crop fields. The larvae of Dryinidae on parasitized hoppers were already quite large and left the host within a few days.

*H. oratorius* is known from many countries in Europe, the Middle East and the Eastern Palaearctic (OLMI & XU 2015). It has also been recorded in North Africa (OLMI & MITROIU 2013). This is the first find of this species in Poland. It develops on planthoppers of the family Delphacidae, genera: *Laodelphax, Megadelphax* and others (GUGLIELMINO & OLMI 1997, 2006, 2007, GUGLIELMINO et al. 2013). The development of *Haplogonatopus oratorius* on *Macrosteles laevis* (species of family Cicadellidae) has not been recorded in the literature before.

This record is probably an exception because *Haplogonatopus oratorius* is a Delphacidae parasite (GUGLIELMINO et al. 2013). This can be explained by the unstable ecological conditions in the vicinity of fields, which could induce a parasitoid to settle on an accidental host (*M. laevis*). Similar examples of atypical parasitoid-host relations for Dryinidae species have been reported by other researchers, e.g. *Gonatopus lunatus* (Deltocephalinae parasitoid) may also develop in young larvae of *Ommatidiotus inconspicuus* (Caliscelidae) (OLMI & XU 2015).

**Lonchodryinus ruficornis** (DALMAN, 1818)

- Wrocław-Wojnów [UTM: XS56]: 4 VIII 2007, 1♀, in a sweep net, fallow land close to a forest. Z. KLUKOWSKI leg., det. et coll.

Mystrophorus formicaeformis RUTHE, 1859

Rogalin [UTM: XT38]: 19 IV 2014, 1♀ captured on grassy vegetation in a meadow.


Parasitization level

In order to determine the parasitization level, 94 catches of leafhoppers and planthoppers were made yielding 3762 individuals. Table 1 shows the parasitization level of the leafhoppers and planthoppers depending on different habitats.

Table 1. Percentage of parasitism of leafhoppers and planthoppers in different habitats.

<table>
<thead>
<tr>
<th>No.</th>
<th>Family and species</th>
<th>Meadow/field margins</th>
<th>Crops</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cicadellidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Empoasca pteridis (DAHLBOM, 1850)</td>
<td>0-31</td>
<td>0-21</td>
</tr>
<tr>
<td>2.</td>
<td>Errastus ocellaris (FALLÉN, 1806)</td>
<td>15-77</td>
<td>&lt;1</td>
</tr>
<tr>
<td>3.</td>
<td>Eupteryx atropunctata (GOEZE, 1778)</td>
<td>1-16</td>
<td>0</td>
</tr>
<tr>
<td>4.</td>
<td>Hardya tenuis (GERMAR, 1821)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.</td>
<td>Macrosteles laevis (RIBAUT, 1927)</td>
<td>3-11</td>
<td>0-6</td>
</tr>
<tr>
<td>6.</td>
<td>Psammotettix alienus (DAHLBOM, 1850)</td>
<td>12-26</td>
<td>&lt;1</td>
</tr>
<tr>
<td></td>
<td>Delphacidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Javesella vellucid (FABRICIUS, 1794)</td>
<td>11-18</td>
<td>0-4</td>
</tr>
<tr>
<td>8.</td>
<td>Laodelphax striatellus (FALLÉN, 1826)</td>
<td>13-23</td>
<td>0-6</td>
</tr>
</tbody>
</table>

DISCUSSION

Knowledge of the hymenopteran family Dryinidae occurring in Poland is extremely poor in comparison with global data (OLMI 1984). Also, compared with most of the neighbouring countries, very little is known about this group of insects in Poland (MACEK 2007). Most of the historical data about Dryinidae found in Poland come from HAUPT’S research (1932, 1937, 1938, 1941), conducted before World War II in the vicinity of Bielinek, a small town by the River Oder in north-western Poland (then in Germany). There have been very few reports on the Polish Dryinidae since then. A little new information can be found in the catalogue of GUGLIELMINO & OLMI (1997) with supplements...

<table>
<thead>
<tr>
<th>No.</th>
<th>Species</th>
<th>Locality</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Anteon ephippiger (DALMAN, 1818)</td>
<td>Bielinek</td>
<td>5, 6</td>
</tr>
<tr>
<td>2.</td>
<td>A. exiguum (HAUP, 1941)</td>
<td>Bielinek</td>
<td>5</td>
</tr>
<tr>
<td>3.</td>
<td>A. fulviventre (HALIDAY, 1828)</td>
<td>Bielinek</td>
<td>5</td>
</tr>
<tr>
<td>4.</td>
<td>A. flavicorne (DALMAN, 1818)</td>
<td>Bielinek</td>
<td>5</td>
</tr>
<tr>
<td>5.</td>
<td>A. gaullei KIEFFER, 1905</td>
<td>Bielinek</td>
<td>5</td>
</tr>
<tr>
<td>6.</td>
<td>A. pubicorne (DALMAN, 1818)</td>
<td>Tatras – Kościelisko Valley</td>
<td>8</td>
</tr>
<tr>
<td>7.</td>
<td>A. scapulare (HALIDAY, 1837)</td>
<td>Bielinek</td>
<td>5</td>
</tr>
<tr>
<td>8.</td>
<td>Aphelopus atratus (DALMAN, 1823)</td>
<td>no detailed data</td>
<td>11</td>
</tr>
<tr>
<td>9.</td>
<td>A. camus RICHARDS, 1939</td>
<td>Bielinek</td>
<td>8</td>
</tr>
<tr>
<td>10.</td>
<td>A. serratus RICHARDS, 1939</td>
<td>no detailed data</td>
<td>11</td>
</tr>
<tr>
<td>11.</td>
<td>Dryinus collaris (LINNAEUS, 1767)</td>
<td>Bielinek</td>
<td>2</td>
</tr>
<tr>
<td>12.</td>
<td>D. tarraconis MARSHALL, 1868</td>
<td>Bielinek</td>
<td>4</td>
</tr>
<tr>
<td>13.</td>
<td>Gonatopus bicolor (HALIDAY, 1828)</td>
<td>Świnoujście</td>
<td>1, 6</td>
</tr>
<tr>
<td>14.</td>
<td>G. clavipes (THUNBERG, 1827)</td>
<td>no detailed data</td>
<td>10</td>
</tr>
<tr>
<td>15.</td>
<td>G. distinguendus KIEFFER, 1905</td>
<td>Śląsk (Silesia)</td>
<td>8</td>
</tr>
<tr>
<td>16.</td>
<td>G. formicarius LINJUNGH, 1810</td>
<td>no detailed data</td>
<td>11</td>
</tr>
<tr>
<td>17.</td>
<td>G. lunatus KLUG, 1810</td>
<td>Szymany, Czarnów, Stara Olszyna, Wrocław – Wojnów</td>
<td>13</td>
</tr>
<tr>
<td>18.</td>
<td>G. pedestris DALMAN, 1818</td>
<td>no detailed data</td>
<td>11</td>
</tr>
<tr>
<td>19.</td>
<td>G. solidus (HAUP, 1938)</td>
<td>Bielinek</td>
<td>4</td>
</tr>
<tr>
<td>20.</td>
<td>G. spectrum (SNELEN VAN VOLLHOVEN, 1874)</td>
<td>Bielinek</td>
<td>11</td>
</tr>
<tr>
<td>21.</td>
<td>G. striatus Kieffer, 1905</td>
<td>no detailed data</td>
<td>11</td>
</tr>
<tr>
<td>22.</td>
<td>Haplogonatus oratorius (WESTWOOD, 1833)</td>
<td>Winna Góra</td>
<td>13</td>
</tr>
<tr>
<td>23.</td>
<td>Lonchodyrinus raficornis (DALMAN, 1818)</td>
<td>Bielinek</td>
<td>5</td>
</tr>
<tr>
<td>24.</td>
<td>Mystrophorus formicaeformis RUTHE, 1859</td>
<td>Ojców National Park – Bukówki</td>
<td>12</td>
</tr>
</tbody>
</table>
In the Polish literature there are only a few mentions of Dryinidae. Most of these insects were caught using non-selective methods, and their identification was typically restricted to family level (Kędziora & Karg 2010). Wiśniowski (2016) reported two species (Table 2) from the Ojców National Park.

Among the Polish studies on the ecology and the role of Dryinidae in agriculture, a paper by Garbarczyk (1987) is noteworthy, because the author identified two species of Dryinidae occurring on rye – Gonatopus bicolor and Anteon ephippiger, which parasitize planthoppers and leafhoppers respectively. Gromadzka (1970) investigated Dryinidae parasitizing Empoasca pteridis, a pest of potato crops in Poland. Their identification, however, was again limited to family level. That author reported the level of parasitism of E. pteridis on potato crops to be from 7 to 57%.

The limited knowledge of the Dryinidae of Poland is due mainly to the lack of specialists investigating this group of insects (Celary 2004). Identification of species can pose a lot of problems because of their small body size, the need to perform microscopic analysis, and the frequent changes in nomenclature (for example: the genus Gonatopus Linnaeus, 1810 has 40 synonyms) (Olmi & Mitroiu 2013).

Our research revealed that Dryinidae parasitize almost all the important species of leafhoppers and planthoppers found in agricultural communities in western Poland. The degree of parasitism differs in terms of both the species and habitat where the parasites are found. Leafhoppers and planthoppers were more likely to be infested by Dryinidae in field margins and meadows adjacent to fields than on the fields themselves. While this is probably due to the reduced mobility of Dryinidae females, which are often wingless and thus migrate slowly deep into the field, it could also be an effect of the insecticides applied there (although farmers were not interviewed on this matter). Farmlands are highly dynamic systems because of the annual changes in their exploitation. For this reason, stable ecosystems cannot establish themselves there, and their colonization by wingless Dryinidae is difficult. Parasitized leafhoppers and planthoppers captured in cultivated fields will probably have been infested earlier in a non-farming environment.

Among the leafhoppers commonly found in cultivated fields, only specimens of Hardya tenuis were not parasitized by Dryinidae. H. tenuis has recently become very common in west-central Poland (Klejdysz 2013, Klejdysz 2017), and it is possible that the relevant parasitoids need time to adapt to this species. This species, unlike most other Deltocephalinae crop pests, overwinters as an imago on winter cereals. In spring they migrate to the grass on which they develop, and in autumn return to the winter crops. It is therefore possible that the different phenology of H. tenuis may be the reason why Dryinidae are not attracted to this host.
Despite the relatively low level of parasitization of leafhoppers and planthoppers in crop fields by Dryinidae, the importance of these parasites may be greater than it seems. These wasps not only limit the number of pests by their parasitism, but they also hunt them, so that their activity is greatly enhanced. The majority of Deltocephalinae occurring on crops overwinter as eggs in plant tissues on balks and in meadows. There they develop into the first generation of parasites. Afterwards, they migrate to crops and give rise to the second and further generations of pests. Dryinidae play the most important role in reducing the population of these pests, specifically on balks, in meadows and the surroundings of fields, where the level of parasitism is much higher than on the fields themselves. The elimination of females from the first generation of leafhoppers and planthoppers has a significant impact on the abundance of the next generation of pests. It is important, therefore, to preserve the diversity of habitats in the agricultural landscape.

In a study carried out at Turew near Poznań (Poland), KARG & BALAZY (2009) reported a significantly greater abundance of insects, entomopathogenic fungi and other natural enemies of pests in fields surrounded by uncultivated areas, meadows, etc. This observation corresponds to that of BOLLER et al. (2004), who emphasized the role of field margins as an important component of agricultural communities and one of the most important tools for modelling biological diversity, especially natural enemies of plant pests. Also, MARSHALL & MOONEN (2002) showed that field margins are very important habitats for insects, especially for natural enemies of pests. Compared with the countries of western Europe, Poland has a well-preserved and high biodiversity. It is important to sustain and increase this biodiversity within the framework of integrated plant protection programmes.

The present study suggests that Anteon ephippiger and Haplogonatopus oratorius may have an important role in reducing the populations of leafhoppers and planthoppers most frequently recorded in western Poland. The former parasitizes the most important pest of cereal crops – Macrosteles laevis, while the latter reduces the number of delphacid planthoppers, which are also common on many types of crops.

ACKNOWLEDGEMENTS

We are grateful to Prof. Massimo OLMI at the Tropical Entomology Research Centre (Viterbo, Italy) for verifying the species identifications and his valuable comments on the manuscript during its preparation.

The project was funded by a grant from the National Science Centre on the basis of decision number DEC-2011/01/N/NZ9/04271
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KLEIDYSZ T. et al.: Dryinidae (Hymenoptera) from Poland controlling crop pests


Received: 8 August 2017
Accepted: 19 September 2017