Occurrence of invasive insects on woody plants in the main green areas from Bucharest city

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Abstract

In the current context of globalization, biological invasion of alien species has an important impact on environment, economics or human health. Particularly, the spread of these species in urban green areas, is problematic due to several reasons. The aim of this research was to report the presence of invasive insects on woody plants in the main parks across Bucharest (namely Alexandru Ioan Cuza Park, Bucharest Botanical Garden, Cișmigiu Gardens, King Michael I Park, USAMV Campus, Youth Park). Field observations were done during the summer of 2019 (July) and the protocols recently developed by the experts from “Marin Drăcea” National Institute for Research and Development in Forestry were used. It was identified twelve invasive insects species: *Aproceros leucopoda* (Hymenoptera: Argidae), *Cameraria ohridella* (Lepidoptera: Gracillariidae), *Corythucha arcuata* (Hemiptera: Tingidae), *Corythucha ciliata* (Hemiptera: Tingidae), *Cydalima perspectalis* (Lepidoptera: Crambidae), *Dasineura gledithchiae* (Diptera: Cecidomyiidae), *Eopineus strobus* (Hemiptera: Adelgidae), *Macrosaccus robiniella* (Lepidoptera: Gracillariidae), *Nematus tibialis* (Hymenoptera: Tenthredinidae), *Obolodiplosis robiniae* (Diptera: Cecidomyiidae), *Parectopa robiniella* (Lepidoptera: Gracillariidae), *Prociphilus fraxinifoli* (Hemiptera: Aphididae).

Keywords: biological invasions; invasive insects; parks; urban green areas; woody plants

Introduction

Invasive alien species represent organisms that were introduced by humans (deliberately or accidentally) outside of their natural environment and which have multiplied and started to have negative effects on the new ecosystem (Williamson and Fitter, 1996; Juliano and Lounibis, 2005; EEA, 2013). The phenomenon by which these species are introduced, established, spread and have a negative effect on the native species is defined as biological invasion (Williamson and Fitter, 1996; Davis *et al.*, 2000; Lounibis, 2002, Juliano and Lounibis, 2009; Simberloff *et al.*, 2013).
Against the background of biological invasion due to the current globalization hastening it has been noted that foreign species invasions have caused multiple impacts on the environment, economy or human health (Pimentel et al., 2000; Lovell et al., 2006; Meyrson and Mooney, 2007; Vila et al., 2010, 2011; Jeschke et al., 2013; Simberloff et al., 2013; Blackburn et al., 2014, Hulme, 2014; Schindler et al., 2015). Invasive alien species represent one of the direct factors involved in the biodiversity loss and ecosystem services changes (EEA, 2013), having a negative influence on native ecosystems, the cultivate ones but also on managed landscapes (Tobin, 2018).

Considering the alien species, it is worth to mention that the terrestrial arthropods were given less attention compared to plants, vertebrates and aquatic organisms, especially given their possible ecological impact (Kenis et al., 2009). From about 1500 alien arthropods which are already established on the European continent, and are part of 33 taxonomic orders, insects represent 87% of the species (Roques, 2010).

In Europe, the rate of alien insect species reports has almost doubled in recent decades, rising from an average of 10.9 species per year in 1950-1974 to about 19.6 species per year in 2000-2008 (Roques, 2010). These trends that are manifesting at European level can be found in Romania as well, being increasingly visible in recent years after the country became an European Union member due to the freight and human transport increase, but also due to the decrease of customs controls at the border crossing points (Olenici and Duduman, 2016).

In Romania, the studies that addressed invasive forest insect species considered the host trees found in different types of ecosystems: forests, plantations, street tree alignments, isolated trees but also parks and urban areas (Ciceoi et al., 2017; Netoiu et al., 2018; Olenici et al., 2018; Tomescu et al., 2018).

Given that urban ecosystems are hotspots for biological invasions, the biological invasion domain has given insufficient attention to the invasion dynamics and the challenges facing managers in towns and cities (Gaertner et al., 2017).

A study that summarizes several articles in a special issue based on non-native species in urban environments (Gaertner et al., 2017) states that invasions caused by alien species in urban areas are problematic due to several reasons. Invasive alien species can harmfully affect the ecosystem services on which human society depends (Charles and Dukes, 2007). They can also create ecosystem damages and act as vectors for human or animal diseases (Ertja et al., 2005; Juliano and Lounibos, 2005), causing toxicity and allergic reactions (Netwig et al., 2017) or by emphasizing fire issues at the urban-wildland interface (van Wilgen, 2012). Last but not least, urban environment invasions can create imbalances at the biological communities’ level (Kühn and Klotz, 2006; McKinney, 2006; Trentanovi et al., 2013) when they replace regional native species with non-native common species (Godefroid 2001; Wania et al., 2006; Shochat et al., 2010).

Bucharest is the capital of Romania and given the recent urbanization evolution it currently has a share of green space of only 7.5% of the total area (Eurostat, 2012). At the same time, the average of green areas in Bucharest is only 9.67 sqm/inhabitant, far below the European standards, while cities like Vienna or Stockholm have an average area of green spaces of 70 sqm/inhabitant (Colesca and Alpopi, 2011)

The report regarding the status of environmental factors in Romania (ANPM, 2006) states that in Bucharest there are about forty parks, some of them having a great landscape or historical value, conferring an identity of the capital of which the most important are: Cismigiu Park , King Michael I Park (former Herastrau Park), Tineretului Park, Alexandru Ioan Cuza (former IOR-Titan) Park, Carol Park.

Therefore, today’s Bucharest faces problems such as air pollution, reduced areas of green spaces, the effects of the dreaded continental climate accentuated by climate changes (Chirici et al., 2009). In this context, in conjunction with the substantial damage caused by the pests found in the main urban parks and ornamental private gardens in Bucharest, it is considered that the existing urban vegetation in the capital should be preserved and protected and the health of the plants should be a high priority for the local authorities (Ciceoi et al., 2017). As a result, through this study we aimed to identify and report invasive insects that are harmful to the woody plants of the main parks and gardens in Bucharest.
Materials and Methods

For identifying the invasive insect species on woody plants, we chose the most popular and frequented parks by Bucharest inhabitants, however we also took into account their territorial distribution to be as uniform as possible. In this regard, we considered the following parks:

- **Alexandru Ioan Cuza Park** was built in the 1970s, in the past being known as IOR Park. It has an area of 48 hectares and it is located in Sector 3 of the capital (44° 25′ 23.03″ N 26° 9′ 17.45 ″ E). The diversity of tree species is not remarkable, but it only has a few types which are found in abundance. The forest species present in the park are both native (oaks, elms, maples) and exotic (**Fraxinus pennsylvanica**, **Platanus** sp., honey locust, black locust).

- "Dimitrie Brândză" Botanical Garden" was built on the local site in 1884 and is located in Sector 6 of the capital, in the Cotroceni neighbourhood (44° 26′ 16.44″ N 26° 3′ 49.13″ E). So far, the garden has been affected by various causes such as floods or World War II, but today it covers an area of 18 hectares and has over 10,000 plant species, including 1,000 exotic species out of which a few are found in abundance, such as: horse-chestnut, common box, honey locust, black locust **Fraxinus pennsylvanica**, **Platanus** sp., **Eastern white pine**.

- Cișmigiu Garden was inaugurated in 1854, it is located in the centre of the capital (44° 26′ 13.69″ N 26° 5′ 26.15″E) and it is considered the oldest public garden in Bucharest. It covers 16 hectares around a lake and contains numerous rare dendrological species. The most common species are oaks, elms, cherry plum, poplar, willows, maples, **Eastern white pine**, **black locust**. Exotic tree species, such as **Platanus** sp., horse-chestnut, bald cypress, **honey locust**, common box can be found as well in Cișmigiu Garden.

- **King Michael I Park of Romania**, known as Herastrau, is located in the North side of Bucharest, in Sector 1 (44° 28′ 14.15″ N 26° 04′ 01″ E). It has an area of 187 hectares being considered the largest green area, leisure and tourist objective of the capital. The vegetation of the park consists of a variety of species of native deciduous trees and shrubs (maples, oaks, elms, poplars, willows, ashes) and conifers (fir, spruce). Moreover, the park has in its composition exotic tree species, such as bald cypress, horse-chestnut, **Platanus** sp., common box, **honey locust**, **Eastern white pine**, **black locust**.

- **The USAMV Campus** is located in Sector 1 of the capital, in the North side (44° 28′ 17″ N 26° 04′ 01″ E). It covers an area of 38 hectares, and it contains fruit growing experimental didactic fields, a dendrological park and a botanical garden where a multitude of plant species can be found. From a species composition point of view, it includes a lot of native deciduous trees (maple, oaks, elms, poplars, willows, ashes) but also conifers (fir, spruce, **Douglas fir**, **European black pine**, **scots pine**). It also includes numerous exotic tree species, such as **Fraxinus pennsylvanica**, **Platanus** sp., common box, **honey locust**, **Eastern white pine**, **black locust**.

- **Tineretului Park** was inaugurated in 1974 and is located in the South part of the capital, Sector 4 (44° 24′ 27.09″ N 26° 06′ 20.15″ E). It has a surface of 80 hectares around Tineretului Lake and it is designed as a vast green area where the population can rest and have different recreation activities. The forest vegetation of the park consists of both native species (elms, oaks, maples) and exotic ones (**Fraxinus pennsylvanica**, **Platanus** sp., **honey locust**, **black locust**).

The six chosen parks were designed for Bucharest citizens’ recreation and resting purposes. However, the parks’ vegetation is made up of a variety of tree species predisposed to invasive insects, such as: common box, horse-chestnut, plane trees, oaks etc.

To achieve the aim, we studied the invasive insects on woody plants species which were identified in several studies in Romania (Olenici and Duduman, 2016, Ciceoi **et al.**, 2017, Olenici et al., 2018, Nețoiu et al., 2018). Thus, based on the information about the invasive insect species present in Romania, their host species and knowing the tree species present in the six parks in our study, we compiled a list of invasive forest insects.
that can potentially be present in the studied parks. Therefore, we decided that the invasive insect species list to be included in our study would be made up of 12 species (Table 1).

In order to have an efficient and unitary identification work, for each of the 12 species of insects we extracted from the Romanian invasive forest insects’ studies (Olenici and Duduman, 2016; Olenici et al., 2018; Nețoiu et al., 2018) the recommended finding method (Table 1).

Also, for each of the 12 invasive insect species, we developed a species identification sheet. In order to ease the field work, in each new species sheet we presented two sections: 1) symptoms of the attack and 2) morphological details of the insect.

Therefore, in the Symptoms of the Attack section we presented pictures showing each species’ characteristic attack type such as mines, discolorations, defoliations or galls produced by the insects. For example, for Corythucha arcuata we presented pictures showing both the upper side of oaks’ leaves where the discolorations could be observed and the lower side of the leaves where the typical black spots were detected.

Moreover, in the Morphological Details of the Insect section we presented detailed pictures showing all the development stages of the insect: egg, larvae, pupa and adult. For example, for Corythucha arcuata we presented details of all the development stages of the insect through pictures: egg, larvae and adult.

In order to make the observations, we chose a timeframe when all the species in our list could be detected according to the method previously established. Thus, in July 2019, we made observations in King Michael I Park, USAMV Campus and Alexandru Ioan Cuza Park, Tineretului Park, Cismigiu Garden and Botanical Garden.

| No. | Insect species           | Host species        | Detection method                                         |
|-----|-------------------------|---------------------|----------------------------------------------------------|
| 1.  | Aproceros leucopoda     | Ulmus spp.          | characteristic attack of the zigzag leaf + the larvae presence or cocoons on the leaves. |
| 2.  | Cameraria ohridella     | Aesculus hippocastanum, Acer platanoides, A. pseudoplatanus | mines produced on the upper side of the leaves |
| 3.  | Corythucha arcurata     | Quercus spp. Tilia spp. | chlorotic discoloration on the upper side of the leaf + presence of the insect in different stages of development |
| 4.  | Corythucha ciliata      | Platanus spp.       | chlorotic discoloration on the upper side of the leaf + presence of the insect in different stages of development |
| 5.  | Gydalima perspectalis   | Buxus serpensvirens | characteristic mode of attack (defoliation) + presence of the insect in various development stages |
| 6.  | Dasineura gleditschiae  | Gleditsia triacanthos | through the galls on the leaves |
| 7.  | Eopineus strobus        | Pinus strobus       | the aphid’s presence and white waxy secretions on the branches of the host species |
| 8.  | Macrosaccus robiniae    | Robinia pseudacacia | presence of characteristic mines on the lower side of the leaves |
| 9.  | Nematus tibialis        | Robinia pseudacacia | the defoliation produced by them in holes form + the larvae presence on the leaves |
| 10. | Obolediplosis robiniae  | Robinia pseudacacia | the characteristic galls presence on the leaves |
| 11. | Pargetopa robiniae      | Robinia pseudacacia | the digitiform type of mines on the upper side of the host tree leaves |
| 12. | Prociphilus fraxinifoli | Fraxinus pennsylvanica | large malformations formed on the leaves |
As a result, in each of the six locations we inspected only the host trees mentioned in table 1 that were potentially infested with invasive insect species. The observations were made by ground survey for lower branches, and for the upper branches’ binoculars were used. Consequently, on each inspected tree we looked for the presence of possible insect species according to the detection methods specific to each one of them as presented in Table 1.

**Results**

During July 2019, observations were made on the itinerary in the main parks in Bucharest: Alexandru Ioan Cuza Park, Botanical Garden, Cișmigiu Garden, King Michael I Park, USAMV Campus and Tineretului Park.

In each park, observations were made based on the list which was prepared previously containing potential present invasive insects. Findings were made starting with the host tree species, the characteristic aspect of the injury as well as the presence of insects in various stages of development. Thus, 12 species of invasive insects on woody plants have been identified (Table 1) as follows: *Aproceros leucopoda* (Hymenoptera: Argidae), *Cameraria ohridella* (Lepidoptera: Gracillariidae), *Corythucha arcuata* (Hemiptera: Tingidae), *Corythucha ciliata* (Hemiptera: Tingidae), *Cydalima perspectalis* (Lepidoptera: Crambidae), *Dasineura gleditchiae* (Diptera: Cecidomyiidae), *Eopineus strobus* (Hemiptera: Adelgidae), *Macrosaccus robiniella* (Lepidoptera: Gracillariidae), *Nematus tibialis* (Hymenoptera: Tenthredinidae), *Obolodiplosis robiniae* (Diptera: Cecidomyiidae), *Parectopa robiniella* (Lepidoptera: Gracillariidae), *Prociphilus fraxinifoli* (Hemiptera: Aphididae).

*Aproceros leucopoda* (Takeuchi, 1939) (Hymenoptera, Argidae)

*Aproceros leucopoda* is an East-Asian species that attacks host trees of the *Ulmus* spp. The attack is made by larvae that eat the leaves in zigzag pattern (Figure 1), and as the attack gets stronger, they can consume the entire leaf, except for the main rib, which can produce total tree defoliation. The typical “zig-zag” or serpentine pattern produced by the larval feeding on the leaf lamina and also the larva presence or cocoons on the *Ulmus* spp. leaves helped us identify the *Aproceros leucopoda* species (Figure 1). After surveying the six parks in Bucharest, the *Aproceros leucopoda* species was identified in only two locations, more exactly in the USAMV Campus and Alexandru Ioan Cuza Park. In both locations the invasive insect species *Aproceros leucopoda* was present on host trees of the *Ulmus minor* species. In both the locations the species did not cause strong defoliation but only a few leaf consumptions, thus we can say that the species was present, but in so small populations that it can be considered harmless.

![Figure 1. Aspect of attack produced by Aproceros leucopoda in USAMV Campus](image)

*Cameraria ohridella* (Deschka&Dimic, 1986) (Lepidoptera, Gracillariidae)

*Cameraria ohridella* was first discovered in Macedonia in the 1970s and it was described as a new species in 1986 by Deschka and Dimic. The attack has the form of mines produced by larvae on the horse-chestnut leaves. For identifying the species, we considered the characteristic type of the attack on the host trees of
Aesculus hippocastanum species, more precisely the mines produced under the upper epiderms of the leaves (Figure 2A). During the observations, Cameraria ohridella species was identified in all the six examined parks: Alexandru Ioan Cuza, Botanical Garden of Bucharest, Cișmigiu Garden, King Michael I Park, USAMV Campus and Tineretului Park. The characteristic aspects of the attack were present on trees of the horse-chestnut host species. Moreover, in the six parks the species was found in high population densities, in most cases being present in up to 100 mines per leaf. The trees crowns have a prematurely dried appearance (Figure 2B), in extremely high densities being even prematurely defoliated.

Corythucha arcuata (Say, 1832) (Hemiptera, Tingidae)

Corythucha arcuata, originating from North America, is a polyphagous species which mainly feeds on oaks. The attack is produced by both adults and nymphs, and results in a chlorotic discoloration on the upper side of the leaves while on the lower side numerous black spots can be found. This species was identified by the presence of the insect in different stages of development (egg, nymph, adult) (Figure 3A) or after the chlorotic discoloration on the upper side of the leaf (Figure 3B), respectively the black spots characteristic on the lower side of the oaks tree leaves (Figure 3C). Thus, in July 2019 both Corythucha arcuata species individuals as well as characteristic aspects of the attack were found in all the six examined parks. The insect was reported on Quercus robur, Q. cerris, Q. variabilis and Tilia tomentosa species host trees. Considering the premature discoloration of the oak leaves attacked by OLB in all six locations under study (Figure 3D), we consider that the pest has produced strong infestations and population density is at high levels.
Corythucha ciliata (Say, 1832) (Hemiptera, Tingidae)

Corythucha ciliata is North America originating species and it is found on Platanus spp. host trees. The characteristic aspect of the attack is represented by chlorotic discoloration on the upper side of the leaves and numerous black spots on the lower side (Figures 4A-C) produced by both nymphs and adults. To detect the Corythucha ciliata species, the same methodology was used as for the Corythucha arcuata species, except that the inspections were carried out on host tree species of the Platanus species. Although the host species was present in all of the six examined locations, we found both Corythucha ciliata specimens and typical aspects of the attack produced by it only in King Michael I Park, Alexandru Ioan Cuza (IOR) Park, the USAMV Campus and the Botanical Garden in Bucharest. Even though the appearance of this species attack is similar with the one produced by Corythucha arcuata, in this case the infestations were very weak except for the ones in Alexandru Ioan Cuza (IOR) Park where the leaf discoloration is significant and the infestation is severe (Figures 4A-C).

![Figure 4](image)

**Figure 4.** Aspects of attack produced by *Corythucha ciliata* in IOR Park; (A) the upper side of the leaves as a whole; (B) the upper side of the leaf in detail; (C) the lower side of the leaf

Cydalima perspectalis (Walker, 1859) (Lepidoptera, Crambidae)

Cydalima perspectalis, an East Asian originated species, which can be found on host bush common box. The larvae are feeding with the leaves and shrubs shoots. Depending on the larvae’s age and their density, the attack can become very strong reaching total defoliation of the shrubs. Starting from the already known fact that the *Cydalima perspectalis* species larvae are feeding with the common box leaves and bushes, we made observations in all the selected six parks that had ornamental shrubs of common box. The finding was performed according to the characteristic mode of attack (Figures 5A and 5B) as well as the presence of the insect in various development stages (Figures 5C and 5D). In this way, the *Cydalima perspectalis* species was found in all four parks out of six in which the host species was present: King Michael I Park, USAMV Campus, Botanical Garden and Cișmigiu Garden in Bucharest.
Figure 5. Aspects of attack produced by Cydalima perspectalis in King Michael I Park; (A) typical attack as a whole (B) typical attack in detail; (C) Cydalima perspectalis in larval stage; (D) C. perspectalis in adult stage

Dasineura gleditchiae (Osten Sacken, 1866) (Diptera, Cecidomyiidae)

Dasineura gleditchiae is a North America originating species and it is known as a pest of the honey locust. The attack produced by larvae that are feeding with developing leaves producing in this way small galls resembling pods. After a while these galls dry up and fall producing defoliation of the affected shoot that give an unsightly appearance to the affected trees. Due to the fact that the appearance of the attack was easily visible through the galls on the leaves of the honey locust (Gleditsia triacanthos) similar to small pods (Figure 6A) followed by the premature shaking of the leaves (Figure 6B), it was decided to detect the species presence after this hint. In this way, Dasineura gleditchiae species was identified in all the parks considered for the study: Alexandru Ioan Cuza Park, Botanical Garden in Bucharest, Cișmigiu Garden, King Michael I Park, USAMV Campus and Tineretului Park.

Figure 6. Aspects of attack produced by Dasineura gleditchiae in Cișmigiu Garden; (A) the galls presence on leaves (B) premature leaves fall

Eopineus strobus (Hartig, 1837) (Hemiptera, Adelgidae)

Eopineus strobus is an invasive species originated from North America. Due to the development of aphid’s colonies on the host species stem or branches, the aesthetic appearance of the host trees is affected. In order to detect the Eopineus strobus invasive species we identified the characteristic aspects of the attack, more exactly the aphid’s presence and white waxy secretions on the branches of the Pinus strobus species (Figure 7A and 7B). After visiting the six parks considered for study, the Eopineus strobus species was detected in only three of them: USAMV Campus, King Michael I Park and the Botanical Garden, due to the fact that in the other three parks the host species of the insect, Pinus strobus, was not present.
Figure 7. Aspects of attack produced by *Eoipus strobus* in USAMV Campus; (A) view as a whole; (B) typical attack in detail

*Macrosaccus robiniella* (Clemens, 1859) (*Lepidoptera, Gracillariidae*)

*Macrosaccus robiniella* is a North America originating species that lives on host trees of the *Robinia pseudoacacia* species. The injuries are produced by larvae that are developed in the mines produced on the lower side of the black locust leaves, which consumes the entire mesophyll until they are fully developed. In order to detect the *Macrosaccus robiniella* species we identified the characteristic attack, more exactly the presence of characteristic mines on the lower side of the leaves (Figures 8A and 8B). In this way, after checking the six parks included in the study, although the host species was present in all examined locations, we only identified the mentioned species in the King Michael I Park and Alexandru Ioan Cuza Park.

Figure 8. Aspects of attack produced by *Macrosaccus robiniella* in King Michael I Park (A) view as a whole (B) typical attack in detail

*Nematrus tibialis* (Newman, 1837) (*Hymenoptera, Tenthredinidae*)

*Nematrus tibialis* is a North American originating species and its host species is *Robinia pseudoacacia*. At the beginning the attack is produced by young larvae that consumes an orifice in the black locust leaves and then extend the gnawed portions gradually, reaching the main rib. Identifying this species was made either by
the larvae presence on the black locust leaves (Figure 9A), or by the defoliation produced by them in holes form (Figure 9B) or even the entire leaf margin to the main rib (Figure 9C). Although the host species was present in all six the locations under study, in July 2019, *Nematus tibialis* was identified in only three locations: King Michael I Park, Tineretului Park and Bucharest Botanical Garden.

![Figure 9. Aspects of attack produced by *Nematus tibialis* in King Michael I Park; (A) typical holes in the leaf; (B) Typical defoliating up to the main rib of the leaf](image)

*Obolodiplosis robiniae* (Haldeman, 1847) (Diptera: Cecidomyiidae)  
*Obolodiplosis robiniae* is originating from Pennsylvania, USA, and it is present on the *Robinia pseudoacacia* host species. The injury is represented by the galls in which the larvae are developing immediately after the adult's lay eggs on the margins of the black locust leaflets. In order to detect the *Obolodiplosis robiniae* invasive alien species, we identified the characteristic galls presence on the black locust leaves (Figures 10A and 10B). Thus, *Obolodiplosis robiniae* was identified in all the six parks under study during the observation period: Alexandru Ioan Cuza (IOR) Park, Bucharest Botanical Garden, Cișmigiu Garden, King Michael I Park, USAMV Campus and Tineretului Park.

![Figure 10. Aspects of attack produced by *Obolodiplosis robiniae* in IOR Park; (A) on the upper side of the leaves; (B) on the lower side of the leaves](image)

*Parectopa robiniella* (Clemens, 1863) (Lepidoptera, Gracillariidae)  
*Parectopa robiniella*, originating in North America, has *Robinia pseudoacacia* as host species. The injuries are caused by larvae that develop in mines on the upper side of the leaflets (Figures 11A and 11B). The identification of *Parectopa robiniella* species was carried out following the characteristic attack, more precisely the digitiform type of mines on the upper side of the host tree leaves of the black locust. Thus, after visiting the
six parks in July 2019, *Parectopa robiniella* was detected in Alexandru Ioan Cuza (IOR) Park, King Michael I Park and Tineretului Park, given that the host species was present in all six locations.

![Image](image1.png)

**Figure 11.** Aspects of attack produced by *Parectopa robiniella* in IOR Park; (A) on the upper side of the leaves (B) on the lower side of the leaves.

*Prociphilus fraxinifolii* (Riley, 1879) (Hemiptera, Aphididae)

*Prociphilus fraxinifolii*, species originating from North America, is an invasive pest of ash. Host tree injuries are caused by aphids which develop on the leaves and cause large malformations full of their own defecations (Figures 12A and 12B). In order to detect the species, we were looking at large malformations formed on the green ash leaves (*Fraxinus pennsylvanica*) inside which excretions of aphids were present. With the exception of the Herastrau Park, the host species was present in all the other five locations. After observing the five parks and through the above described detection method, *Prociphilus fraxinifolii* was reported as being present on USAMV Campus, Alexandru Ioan Cuza Park and Tineretului Park.

![Image](image2.png)

**Figure 12.** Aspects of attack produced by *Prociphilus fraxinifolii* in Tineretului Park; (A) malformation caused by aphids; (B) malformations affected tree crown.

**Discussion**

Of all the invasive insect species on woody plants found in the current study, none are new to Romania, all have been reported before in the country through other studies (Olenici and Duduman, 2016; Olenici et al., 2018; Nețoiu et al., 2018; Tomescu et al., 2018). However, in Bucharest green areas only four species out of the 12 have been reported previously: *Cameraria ohridella, Corythucha arcuata, Corythucha ciliata* and *Cydalima...*
**Corythucha arcuata**, a North America originating species was first reported in Europe in 2000, in Italy (Bernardinelli and Zandigiacomo, 2000), and in Romania in 2015 (Don et al., 2016). Moreover, *Corythucha arcuata* is another species that was found in all six locations investigated, confirming again the hypothesis that *Corythucha arcuata* exists whenever its host species are present (Jurec and Jurec 2017; Neimorovets et al., 2017; Simov et al., 2018). In five of the locations, the invasive alien species *Corythucha arcuata* was present on trees of indigenous *Quercus* or *Tilia* host species which were already reported in other studies as well (Bernardinelli and Zandigiacomo, 2000; Forster et al., 2005; Dioli et al., 2007; Mutun et al; 2009; Csóka et al., 2013; Dobreva et al., 2013; Hrašovec et al., 2013; Don et al., 2016; Neimorovets et al., 2017; Simov et al., 2018). However, clear aspects of the attack resulting from insect feeding were found on oak species, while on *Tilia* genus trees only the presence of the insect was observed, without attack signs. Nevertheless, in the Botanical Garden in Bucharest, *Corythucha arcuata* was found feeding on leaves of the *Quercus variabilis* host trees species, one that has not been reported in the past.

**Corythucha ciliata** is a North American species first reported in Europe in 1964, in Italy (Rabitch, 2008), and in Romania in 1990, in Craiova (Kis, 1990). In our study *Corythucha ciliata* affected only planes trees, even though in the proximity there were other types of trees such as *Moraceae, Juglandaceae, Fraxinus* which are considered in literature as being hosts for this species (Harbert and Meeker, 1998).

Considering the fact that *Corythucha ciliata* species causes stronger infestations on trees in parks and gardens than in those found in natural environment (Tatu and Tăușan, 2011) as well as the fact that it is known to invade homes in big populations (Malumphy et al., 2006), we consider that it is necessary to study the species impact on the urban green spaces of Bucharest. To the same extent, we consider that the same attention should be paid to the *C. arcuata* species, especially since in the summer of 2019 the problem of invasion of both species was raised in Bucharest by citizens and the media.

*Cydalima perspectalis* is a species that has its origins in East Asia and was first reported in Europe in 2006 in Germany (Krüger, 2008) and in Romania, in Bucharest itself, in 2010 (Iamandei, 2010). At this moment, anywhere there is a host species (*Buxus sempervirens*), there are also characteristic aspects of its attack. In infested areas it has become impossible to maintain healthy shrubs without chemical treatments or mechanical destruction of larvae (laborious mechanical removal of larvae) (Kenis et al., 2013), as a result *Cydalima perspectalis* has and continues to have a strong impact on ornamental shrubs of common box.

*Dasineura gleditschie*, a North American originating species, was first reported in Europe in the Netherlands in 1975 (EPPO, 2008). In Romania, its introduction has not been observed, although it is...
considered to have been present since the 90s (Olenici et al., 2008), a fact which is also confirmed by its presence in the southern part of the country (Nețoiu et al., 2018). Even though it is considered that Dasineura gleditschie can cause premature fall of the leaves and finally death of branches (Rosetta et al., 1998, Molnar et al., 2009) in the 6 locations where it was found, it did not cause significant damage, but only reduction of the aesthetic appearance of the host tree crown and the affected shoots.

The introduction of the invasive alien species Eopineus strobus in both Europe and Romania is still unknown, as various studies treat this aspect differently depending on the host species it has been identified on (Olenici and Duduman, 2016). However, it is considered to have been introduced in Europe in the same time with its host species, Pinus strobus (Steffan, 1972 cited by Olenici and Duduman, 2016).

In Bucharest, in the present study, the species was detected in only three of the six parks under study, not because of the limited spread of the insect but because of the fact that the host species, Pinus strobus, was not present in the rest of the parks. In this way, one can confirm the statement that the Eopineus strobus species is present almost everywhere where the host species is present as well (Olenici and Duduman, 2016).

Regarding the Obolodiplosis robiniae species, a North American species, this was first reported in Europe in 2003, in Italy (Duso et al., 2005) and in Romania in 2007 (Balint et al., 2010). Although this was present in all six parks in our study, galls produced by the insect were sporadically encountered in parks. Thus, we consider that apart from the black locust leaves degradation appearance, no significant impact was detected, but for the future it can be considered an important pest for black locust and severe damages can be found on trees (Balint et al., 2010).

Macrosaccus robiniella that came into Europe in 1983 in Switzerland (Whitebread, 1990) and Parectopa robiniella that entered Europe in 1970 in Italy (Vidano, 1970) are North American leafs miner species of that affect black locust trees. These are already common in Romania, being found both in Oltenia (Nețoiu, 2003; Nețoiu and Tomescu, 2006; Nețoiu et al., 2018) and Moldova (Ureche, 2006; Olenici and Duduman, 2016) and inside the Carpathian arch (Fodor and Hâruță, 2009). Even if the two species are considered to have negative physiological-primary effects both through the mines on the black locust leaf surface resulting from the feeding of the larvae and through the premature fall of the attacked leaves (Nețoiu and Tomescu, 2006; Hulujan et al., 2017), in Bucharest parks they did not cause significant damage, especially since they were not found in all 6 target locations.

Even though Nematus tibialis invasive alien species has American origin, it was first described in Europe, United Kingdom, in 1837 (Newman, 1837), and was recorded for the first time in Romania in 1958, in Calarasi (Scobiola, 1968). Although Nematus tibialis is a pest that did not have a significant effect on the black locust host trees, a greater attention should be given to the simultaneous attacks which are happening with the other three invasive alien species described above that are harmful to the black locust because it may affect the aesthetic appearance of the trees (Alford, 2012; Groot and Kavčič, 2017).

Prociphilus fraxinifolii is a species coming from North America and was first reported in Europe in 2003 in Budapest (Remaudière and Ripka 2003), and in Romania in 2017 (Nețoiu et al., 2018, Olenici et al., 2018). From our observations it seems that the only impact it has is an aesthetic one, more precisely large malformations called pseudo-galls, which are shaped on the ash leaves inside which were aphids’ excrements. However, the recommendation consists in a higher attention given in the future to Prociphilus fraxinfolii species management, especially since the insect is considered to have not only aesthetic effects, but also effects on the natural regeneration of Fraxinus pennsylvanica trees species (Halaj and Osiadacz, 2017).

Based on the results of this study and given the potential negative economic, ecological and social effects of invasive alien species, local authorities should intervene urgently to control the above mentioned species, especially that the existing urban vegetation in Bucharest must be preserved, protected and the plant health topic should be given a bigger importance (Ciceoi et al., 2017).
Conclusions

After investigation in the six parks (Alexandru Ioan Cuza - IOR, Bucharest Botanical Garden, Cișmigiu Garden, King Michael I Park, USAMV Campus and Tineretului Park) in July 2019, 12 invasive insect species on woody plants were identified: *Aproceros leucopoda*, *Cameraria ohridella*, *Corythucha arcuata*, *Corythucha ciliata*, *Cydalima perspectalis*, *Dasineura gleditchiae*, *Eopineus strobus*, *Macrosaccus robiniella*, *Nematus tibialis*, *Obolodiplosis robindiae*, *Parectopa robiniella*, *Prociphilus fraxinitfoli*. Of the 12 invasive insect species, none are new to Romania, but the species *Aproceros leucopoda*, *Dasineura gleditchiae*, *Eopineus strobus*, *Macrosaccus robiniella*, *Nematus tibialis*, *Obolodiplosis robiniiae*, *Parectopa robiniella*, *Prociphilus fraxinitfoli* are reported for the first time in Bucharest. Of all the host species affected by the invasive insects, only *Ulmus minor*, *Quercus robur*, *Tilia* spp. and *Quercus cerris* are native forest species, all others being foreign. Of all the parks under study, the King Michael I Park has the highest number of invasive insect species present from the investigated ones (10/12) while Cișmigiu Garden has the smallest number of invasive insect species present from the investigated ones (5/12). The local authorities should urgently intervene and control the invasive alien species on woody plants given the fact that their potential negative impact can have consequences on Bucharest citizens.

Authors’ Contributions

Conceptualization: FB, AB, CN; Data curation: FB, DT, AA; Formal analysis: FB; Funding acquisition: AB; Investigation: FB; Methodology: FB, AB, CN; Project administration: FB, CN; Resources: FB, AB, DT, AA, CN; Software: AB; Supervision: FB, CN; Visualization: DT, AA; Writing - original draft: FB; Writing - review and editing: AB, DT, AA, CN. All authors read and approved the final manuscript.

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Conflict of Interests

The authors declare that there are no conflicts of interest related to this article.

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