Heteroptera collected in Valsesia, Northern Italy

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Abstract

The survey of Heteroptera carried out in 2016 along the nature path “Bosco dei Tigli” (Lime Trees Wood) in Piode (Piedmont, 900 m a.s.l.), highlighted 74 species, belonging to 68 genera in total. The number of species of each family well represents the Italian Heteroptera composition, with the prevalence of Miridae and Pentatomidae. The Miridae Criocoris nigripes var. apicalis (Fieber, 1861), a new record in the Alps, and Dicyphus flavoviridis (Tamanini, 1949), an Italian endemic taxon, were collected. Atractotomus parvulus (Reuter, 1878) and Orthotylus viridinervis (Kirschbaum, 1856) were recorded for the first time in Piedmont. Piode is the most Northern area, with Sondrio, where the Mediterranean Lygaeidae Oxycarenus lavaterae (Fabricius, 1784) was found.

Introduction

The historical and nature-oriented importance of natural trails and of the surrounding habitat has received more attention recently, in order to enhance and protect the environment. Researches on biodiversity highlighted the great variety of animal and plant species that inhabit these areas (IPLA, 1989; Regione Piemonte, 2004, 2013).

Hemiptera Heteroptera presents a high number of species in Italy, more than 1500, inhabiting all trophic niches. This taxon was the object of this research as it is a good indicator of the ecosystem’s health. In fact, the Heteroptera species recorded in a biotope give information on the characteristics of the environment. Samples were collected in 2016 in Valsesia along the path “Il Bosco dei Tigli”, recovered with funding from Piedmont Region and the European Community. The trail is in Piode Municipality (Vercelli Province), located 900 m a.s.l.

Materials and Methods

The species of Heteroptera were collected along the trail “Il Bosco dei Tigli” from May to November 2016.

The first sampling area (1), close to the village, was characterized by sessile oak (Quercus petraea (Matt) Liebl.), and Linden (Tilia cordata Mill.). The contiguous area (2) was a meadow/pasture at 900 m a.s.l, with the prevalence of Phyteuma betonicifolium Vill., Ranunculus acris L., Gentiana kochiana E.P.Perrier & Songeon, Fragaria vesca L., Salvia glutinosa L., and Primula vulgaris Huds. The third sampling area (3) was a deciduous forest composed by Populus tremula L., T. cordata, Q. petraea, Castanea sativa Mill., Betula pendula Roth, Corylus avellana L., Sorbus aucuparia L., and Laburnum alpinum (Mill.) Bercht & J. Presl. The last sampling area (4) was close to a waterfall with Festuca scabrilulis (Hack.) K.Richt., typical of Valsesia, Phyteuma scheuchzeri All., Saxifraga cuneifolia L., Saponaria ocymoides L., Primula hirsuta All., Calluna vulgaris (L.) Hull, Cytisus scoparius L., and Crataegus monogyna Jacq.

Species were identified using the main dichotomous keys of Heteroptera (Wagner &Weber, 1964; Péricart 1972, 1987, 1998; Moulet 1995) and verified by comparison with the specimen in the collection of the Museum of Natural Science in Milan (P. Dioli).

Results

The species collected in the four sampling areas along the trail are reported in Table 1.
Table 1. Hemiptera Heteroptera collected in the four areas along the trail “Il Bosco dei Tigli”. The roman numerals provide the month. Corotypes (COR) according to Vigna Taglianti et al. (1999).

| Taxa                                                                 | 1 | 2 | 3 | 4 | COR |
|----------------------------------------------------------------------|---|---|---|---|-----|
| **Anthocoridae**                                                     |   |   |   |   |     |
| Anthocoris nemoralis (Fabricius, 1794)                               | VII |   |   |   | ASE |
| Dufouriellus ater (Dufour, 1833)                                      |   |   |   |   | EUR |
| Orius (Heterorius) laticollis (Reuter, 1884)                          | VII | VIII |   |   | EUR |
| Orius (Orius) niger (Wolff, 1811)                                    | VIII |   |   |   | TEM |
| **Nabidae**                                                          |   |   |   |   |     |
| Himacenus (Aptus) nemicoides (O. Costa, 1834)                        | VIII | VI, VII, VIII | VII, VIII, IX | IX | EUR |
| Himacenus (Himacenus) apterus (Fabricius, 1798)                      |    | VII |   |   | ASE |
| Nabis (Nabis) rugosus (Linnaeus, 1758)                               | VI, VII, VIII, IX | VII | VI, VIII, IX |   | SIE |
| **Miridae**                                                          |   |   |   |   |     |
| Adelphocoris lineolatus (Goeze, 1778)                                | VIII |   |   |   | OLA |
| Adelphocoris seticornis (Fabricius, 1775)                            |   |   |   |   | SIE |
| Atractotomus parvulus Reuter, 1878                                   | VII |   |   |   | CEU |
| Blepharidopterus angulatus (Fallen, 1807)                            | VII |   |   |   | SIE |
| Bryocoris pteridis (Fallen, 1807)                                   | VIII |   |   |   | SIE |
| Capsus ater (Linnaeus, 1758)                                         | VI |   |   |   | EUR |
| Charagochilus (Charagochilus) weberi Wagner, 1953                    | VII |   |   |   | SIE |
| Closterotomus norvegicus (Gmelin, 1790)                              | VIII |   |   |   | SIE |
| Criocoris nigripes Fieber, 1861 (var. apicalis, Fieber, 1864)        | VI |   |   |   | CEU |
| Deraeocoris (Deraeocoris) ruber (Linnaeus, 1758)                     | VII, VIII |   |   |   | OLA |
| Deraeocoris (Camptobrochis) serenus (Douglas & Scott, 1868)         | VIII | VII, IX |   |   | TEM |
| Dicyphus (Dicyphus) flavoviridis Tamanini, 1949                      | V, VIII | V, IX |   |   | END |
| Halticus apterus (Linnaeus, 1758)                                   | VII |   |   |   | TEM |
| Harpocera thoracica (Fallen, 1807)                                   | VI |   |   |   | TEM |
| Heteroecydylus (Heteroecydylus) tibialis (Hahn, 1833)                | VII | V |   |   | EUR |
| Lepidargyus ancorifer (Fieber, 1858)                                 | VI |   |   |   | MED |
| Liocoris tripustulatus (Fabricius, 1781)                             | VII |   |   |   | PAL |
| Lygus gemellatus (Herrich-Schäffer, 1835)                            | VI |   |   |   | MED |
| Monalocoris (Monalocoris) filicis (Linnaeus, 1758)                   | VI |   |   |   | SIE |
| Neolygus contaminatus (Fallen, 1807)                                | VII |   |   |   | SIE |
| Orthotyxus (Orthotylus) viridinervis (Kirschbaum, 1856)              | VII |   |   |   | EUR |
| Phylus (Phylus) cori (Linnaeus, 1758)                                | VIII |   |   |   | EUR |
| Phytoecoris (Ktenoecoris) austriacus Wagner, 1954                    | VIII | VIII |   |   | CEU |
| Pinalius cervicis (Herrich-Schäffer, 1841)                           | VII |   |   |   | CEM |
| Plagiognathus (Plagiognathus) arbusorum (Fabricius, 1794)             | VI |   |   |   | PAL |
| Plagiognathus (Plagiognathus) chrysanthemi (Wolff, 1804)             | VI |   |   |   | PAL |
| Stenodema (Stenodema) holsata (Fabricius, 1787)                      | V, VI, VII, IX | VI |   |   | PAL |
| Stenodema (Stenodema) laevigata (Linnaeus, 1758)                     | V, VI, VII, VIII | V, VII, VIII | V |   | PAL |
| Stenodema (Stenodema) sericans (Fieber, 1881)                        | V | VIII, IX | VIII |   | EUR |
| Stenodema (Stenodema) viridens (Linnaeus, 1767)                      | IV |   |   |   | OLA |
| Stenotus binotatus (Fabricius, 1794)                                 | VII |   |   |   | OLA |
| **Tingidae**                                                        |   |   |   |   |     |
| Corythucha arcuata (Say, 1832)                                       | VIII | V, VIII | V, VIII | V, VII | OLA |
| Dicytia echii (Schrank, 1782)                                       | VIII |   |   |   | PAL |
| Physatocheila dametorum (Herrich-Schäffer, 1838)                     | VII |   |   |   | CEM |
| **Alydidae**                                                        |   |   |   |   |     |
| Alyds calcatus (Linnaeus, 1758)                                      | VII |   |   |   | OLA |
| **Coreidae**                                                        |   |   |   |   |     |
| Ceraleptus gratiicornis (Herrich-Schäffer, 1835)                     | VI |   |   |   | TEM |
| Coreus marginatus (Linnaeus, 1758)                                   | IX |   |   |   | ASE |

To be continued on next page
The survey showed differences among the four areas sampled, underlining the ecological characteristics of the *Heteroptera* species collected.

The first area, the closest to the village, was characterized by species widespread in Italy, namely *Himacerus (Aptus) mirmicoides* (O. Costa, 1834), *Aphanus rolandi* (Linnaeus, 1758), and *Pyrrhocoris apterus* (Linnaeus, 1758). Also, the Nearctic *Corythucha arcuata* (Say, 1832), since its introduction in Europe, is common on oak in North Italy, while *Tritomegas rotundipennis* (Dohrn, 1862) is recorded locally in Italy, Spain, France, Germany, Austria, and Slovenia.

Meadows and pastures of area 2 presented the highest number of species (Figure 1). The abundance of plant species favored the presence of *Pentatomidae* and *Scutelleridae*, mainly collected in this part of the trail. Particularly noteworthy were *Myrmus miriformis* (Fallen, 1807), *Lygaeosoma sardeum* Spinola, 1837, and *Macroplax preyssleri* (Fieber, 1837), typical of dry meadows. A predator endemic species, *Dicynhus (Dicynhus) flaviridis* Tamanni 1949 was collected on *Salvia glutinosa* L. in May and August.

In the undergrowth of the third sampling area, *A. mirmicoides*, *Oxycarenus (Oxycarenus) lavaterae* (Fabricius, 1787), and *Palomena prasina* (Linnaeus, 1761) were collected on *Cytisus scoparius* L. and *Avenella flexuosa* (L.) Drejer. *Drymus (Sylviadrymus)*

### Table 1. Continued from previous page.

| Heteroptera | Family | Subfamily | Species | Area |
|-------------|--------|-----------|---------|------|
| *Corizus hyoscyami* (Linnaeus, 1758) | Rhopalidae | | VI | ADE |
| *Myrurus miriformis* (Fallen, 1807) | Rhopalidae | | VIII | ADE |
| *Rhopalus (Rhopalus) subplus* (Gmelin, 1790) | Rhopalidae | | VII | COS |
| *Stictopleurus punctatonoerosus* (Goeze, 1778) | Rhopalidae | | VIII | EUR |
| *Aphanus rolandi* (Linnaeus, 1758) | Lygaeidae | | VII | TUM |
| *Drymus (Sylviadrymus) revol* (Douglas & Scott, 1865) | Lygaeidae | | VI | EUR |
| *Kleidocerys resedae* (Panzera, 1797) | Lygaeidae | | VIII | V, VII, VIII | SIE |
| *Lygaeosoma sardeum* Spinola, 1837 | Lygaeidae | | VIII | TEM |
| *Macroplax preyssleri* (Fieber, 1837) | Lygaeidae | | VII | EUR |
| *Oxycarenus (Oxycarenus) lavaterae* (Fabricius, 1787) | Lygaeidae | | VI, VII, VIII | VII | MED |
| *Rhiparochronus pini* (Linnaeus, 1758) | Lygaeidae | | VIII | EUR |
| *Scotopostethus thomsoni* Reuter, 1875 | Lygaeidae | | VII | OLA |
| *Spilostethus saxatilis* (Scopoli, 1763) | Lygaeidae | | VI | TEM |
| *Elasmucha grisea* (Linnaeus, 1758) | Acanthosomatidae | | VI | SIE |
| *Tritomegas rotundipennis* (Dohrn, 1862) | Cydnidae | | VIII | EUR |
| *Aelia acuminata* (Linnaeus, 1758) | Pentatomoidea | | V | SEM |
| *Carpocoris (Carpocoris) purpureipennis* (De Geer, 1773) | Pentatomoidea | | VI | EUR |
| *Dolycoris baccarum* (Linnaeus, 1758) | Pentatomoidea | | VI | EUR |
| *Eurydema (Eurydema) lorenzii* (Linnaeus, 1758) | Pentatomoidea | | VI | PAL |
| *Eysarcoris centralis* (Westwood, 1837) | Pentatomoidea | | VIII | PAL |
| *Graphosoma italicum italicum* (O.F. Müller, 1766) | Pentatomoidea | | VI | EUR |
| *Palomena prasina* (Linnaeus, 1761) | Pentatomoidea | | VI, VII, VIII | IV, V, VII, VIII, IX | VII, VIII | SEM |
| *Pentatoma (Pentatoma) rufipes* (Linnaeus, 1758) | Pentatomoidea | | VI | ASE |
| *Picolerix bidens* (Linnaeus, 1758) | Pentatomoidea | | IX | OLA |
| *Piezodorus lituratus* (Fabricius, 1794) | Pentatomoidea | | VIII | TEM |
| *Staria lunata* (Hahn, 1835) | Pentatomoidea | | VIII | TUM |
| *Eurygaster testudinaria* (Geoffroy, 1785) | Scutelleridae | | VI | PAL |
| *Pyrrhocoris apterus* (Linnaeus, 1758) | Pyrrhocorridae | | IV, V, VII, VIII | V, VI, VIII | IV, V, VII | IV, VII | OLA |
Himacerus (Himacerus) apterus were characteristic of the wet undergrowth. Elasmucha grisea (Linnaeus, 1758) in June and Kleidocerys resedae (Panzer, 1797) from May to August were recorded on birch and heather. Corythucha arcuata (Say, 1832) was the predominate species on the crown of the tree, together with Himacerus (Himacerus) apterus (Fabricius, 1798), an important predator of microarthropods.

Around the waterfall in the fourth sampling area two predators were collected, Nabis rugosus (Linnaeus, 1758), on Ericaceae, and Picromerus bidens (Linnaeus, 1758), which preys on moths' larvae.

Pyrrhocoris apterus (Linnaeus, 1758) was recorded in foliar debris in all the sampling area.

Family Miridae was the most represented, including 42% of the species collected, which was 31 species out of 74 Heteroptera species. Pentatomidae and Lygeidae species constituted 15% and 12% respectively. Considering the diet of the species, 77% were phytophagous, 13% predatory, 7% omnivorous, and 3% granivorous.

The following species are worth mentioning for their significance in the considered area.

Orius laticollois (Reuter, 1884). Species recorded in Italy in the Northern and Southern Regions and in Sicily, in the wet areas and the edge of streams, where it predate on Saix and, to a lesser extent on Alnus Mill., Populus L., Ulmus L., Quercus (L.) and Sorbus L. (Pericart 1972).

Atractotomus parvulus (Reuter, 1878). The first record in Piedmont, it was previously generally cited for the Northern regions of Italy (Kerzhner & Josifov 1999). Monovoltine, it occurs on conifers (Pinus L., Abies Mill.), and overwinters as an egg (Wagner & Weber 1964). This species is very close to Atractotomus marcoi (Carapezza, 1982) recorded in Sicily and Russia (Carapezza, 1982), recognizable by the smaller size, the shorter second antennal segment, and the structure of the male genitalia, especially the vesica. The female of A. parvulus from Valsesia has the second antennal segment longer than the width of the head, more strongly inflated and fusiform. Moreover, the basal part of exocorium is clear. The distribution of these two species must be better clarified on the basis of a series of specimens, as they may have been confused one with the other in the past (Stonedahl, 1990).

Criocoris nigripes var. apicalis Fieber, 1864. The variety and the nominal form were recorded in Friuli, Trentino (Servadei 1967), and Piedmont (Dioli 1980). The specimen collected in Valsesia was the first in the Alpine area of Piedmont. In fact, previously, one adult was recorded in spring in Rovasenda (Novara) moorland, therefore two generations per year are assumed (Dioli 1980). The species overwinters as an egg, and it colonizes Galium L. Adults are active in June-July (Wagner & Weber, 1964). C. nigripes var. apicalis is a new combination, previously associated with C. crassicornis (Hahn, 1834).

Orthotylus viridinervis (Kirschbaum, 1856). Sporadically recorded in Northern and Southern Italy, this is the first report in Piedmont. The species overwinters as an egg, thrives on Fraxinus ormu L., seldom on other plants. Adults are active from July to August (Wagner & Weber 1964).

Corythucha arcuata (Say, 1832). Nearctic species, recorded in the Alps and in the plain in Northern Italy, since 2000 (Bernardinelli and Zangidiacomo, 2000), later in Switzerland, Bulgaria, Turkey, and Iran. Spontaneous and planted oaks host this species (Dioli et al., 2007).

Drymus ryeii (Douglas & Scott, 1865). Infrequent in Italy, recorded North of Po River in broadleaves residues and under stones (Dioli, 1974).

Oxycarenus lavaterae (Fabricius, 1787). Mediterranean species, the presence in the alpine and sub-alpine areas is considered occasional. Overwintering adults caused alarm several times as they aggregate on the bark of broadleaved plants (Capra 1961; Perini & Tamanini, 1961; Tamanini 1961; Ciampolini & Trematerra, 1986-1987).

Conclusions

In the survey, carried out along the nature path “Bosco dei Tigli” (Lime Tree Wood) at 900 m a.s.l. in Valsesia (Piedmont), 74 species of Heteroptera, belonging to 68 genera and 13 families, were collected in total. The number of species for each family represented the composition of the Italian Heteroptera, with the predominance of Miridae and Pentatomidae.

The chorology showed that 50% of the species collected are Euro-Asiatic sensu lato. Palearctic and European species constituted 25% and 17%, respectively. Cosmopolitan species were insignificant, 1.1% and only one endemic species was recorded, Dicyphus (Dicyphus) flavoviridis.

The ubiquitous or pest species Dolycoris baccarum (L.), Stenodema (Stenodema) sericans (Fieber), S. (S.) virens (L.), S. (S.) laevigata (L.), and Coriomeris denticulatus (Scopoli) were mainly detected in the wide meadow areas, once cultivated, characterized by Poaceae, Fabaceae, and Asteraceae. The presence of phytophagous species was balanced with predator species.

The only allochthonous species Corythuca arcuata (Say), incidentally introduced in Italy in 2000 (Bernardinelli and Zangidiacomo, 2000), was collected in all the sampling areas.

In the area considered, of particular note were the first record in Piedmont of Atractotomus parvulus (Reuter), the second record in Piedmont and the first in the Alpine area of Criocoris nigripes (Fieber), the new in Piedmont and second record in northern Italy of Orthotylus viridinervis (Kirschbaum), and the record of Oxycarenus lavaterae (F.) as Piode is the most norter-
ly locality in Italy, together with Sondrio, where the species was recently collected also at considerable height (M. Salvetti communication).

The species collected were mainly typical of the Alps, but Mediterranean species were also collected in the sunny area, in the meadows or on *Cytisus scoparius* L., while European and Siberian species were common in linden, hazelnut, oak, and chestnut scrophilous forest.

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