



New data on the occurrence of terrestrial true bugs (Hemiptera: Heteroptera) in Pieniny Mountains

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Abstract: The results on studies of the fauna of true bugs are presented. The research was conducted in the years 2005–2008 in the Pieniny Mountains. A list of 71 species, mainly belonging to the family Miridae, is presented. Among the identified specimens such rare species in Poland as *Eurycolpus flaveolus*, *Stenodema sericans* and *Berytinus signoreti* deserve a special interest. Features that distinguish very similar species, such as *Lygus wagneri* and *L. punctatus*, are given.

Key words: true bugs, new records, Poland, faunistics, rare species, Pieniny National Park

INTRODUCTION

Fauna of Pieniny Mts is characterized by conspicuous richness and diversity. This is the result of location within the bend of the Carpathians, vicinity of the mountains of a different character, the terrain topography which facilitates migration, low altitude, limestone substratum and specific microclimate. The absence of the ice cover in the Pleistocene was an important factor too (Razowski 2000). The Pieniny Mts are characterized by great ecological and geographical differentiation and this seems to be the most important feature of these mountains. On a small area there occur plants and animals species with different ecological demands and origins, and thus thermophilous and montane species occur side by side (Razowski 2000).

The true bugs of the Pieniny Mts are relatively poorly known. The data on Heteroptera of this region comes mainly from old works (Nowicki 1868; Łomnicki 1882; Stobiecki 1915; Smreczyński 1907, 1954). More recent faunistic data were presented in reviews (Lis B. 1996; Lis J. A. 1989a, b, 1990; Stroiński 2001) of selected families or in materials relating to the distribution of selected taxa (Skórka 1995, Lis J.A. 1988, Lis B. 2001, Lis B. & Lis J.A. 2009, Hebda & Ścibior 2016). In 2013 a species new for the country, *Gampsocoris culicinus* Seidenstücker, 1948, was found in Pieniny Mts (Hebda & Ścibior 2013), and in 2016 new data on the distribution of 30 species were presented (Hebda & Ścibior 2016).

STUDY AREA AND METHODS

The present studies were conducted at 16 sites located in the area of Pieniny National Park, within two UTM (Universal Transverse Mercator) grid zones: [DV57] – Czerniawa, Forędówka, Kąty, Kotłowy Stream, Magierowa Rock, Marcelowy Ravine, Podłaźce Clearing, Podskalnia Mountain, Stodolisko Clearing, Stolarzówka Clearing, Szopczński Ravine, Szopka Pass, Toporzysko, Wyrobek Clearing, Za Kocioł Ravine, Wielkie Załonie; [DV67] – Kras. Material was collected in years 2005 – 2008 by A. Pasińska. The specimens are preserved in the collection of Department of Zoology US.

Color photographs were obtained using the following equipment: Leica M205C (stereomicroscope), Leica DFC495 (camera), Leica application suite 4.9.0 (software). Specimens for SEM analysis were prepared using a method modified from that of Kanturski et al. (2015, 2017) and were imaged with a Phenom XL field emission scanning electron microscope. Graphic processing was done in a free graphic application Paint.NET, in which also maps were prepared.

RESULTS

Details of the collecting place and date are omitted for the most frequently collected species (more than 20 individuals) on more than 5 sites. New species for the region are marked with an asterisk (*).

Cimicomorpha Leston, Pendergrast *et* Southwood, 1954

Cimicoidea Latreille, 1802

Anthocoridae Fieber, 1836

Anthocorinae Fieber, 1836

****Anthocoris nemoralis* (Fabricius, 1774)**

Szopka Pass, 12 Aug 2005, 1 ex.

***Anthocoris nemorum* (Linnaeus, 1761)**

Stolarzówka Clearing, 16 Jun 2006, 2 exx.

Nabidae Costa, 1853

Nabinae Costa, 1853

****Himacerus apterus* (Fabricius, 1798)**

Podłaźce Clearing, 17 Jun 2006, 1 ex. Szopka Pass, 18 Aug 2007, 1 ex.

****Himacerus mirmicoides* (O. Costa, 1834)**

Kotłowy Stream, 13 Aug 2005, 1 ex. Kras, 15 Aug 2007, 3 exx. Marcelowy Ravine, 21 Aug 2007, 1 ex. Szopka Pass, 15 Jun 2006, 1 ex.; 18 Aug 2007, 2 exx.

****Nabis brevis* Scholtz, 1847**

Throughout the study area collected in large numbers.

***Nabis flavomarginatus* Scholtz, 1847**

Throughout the study area collected in large numbers.

***Nabis limbatus* Dahlbom, 1851**

Podłaźce Clearing, 17 Jun 2006, 1 ex.; 20 Aug 2007, 2 exx.; 27 Jun 2007, 1 ex. Stolarzówka Clearing, 16 Jun 2006, 2 exx.; 19 Aug 2006, 1 ex. Szopka Pass, 18 Aug 2007, 2 exx.

***Nabis rugosus* (Linnaeus, 1758)**

Kotłowy Stream, 17 Aug 2005, 2 exx.

****Nabis pseudoferus* Remane, 1949**

Kras, 15 Aug 2007, 1 ex. Marcelowy Ravine, 19 Aug 2007, 1 ex. Podłaźce Clearing, 20 Aug 2007, 1 ex. Szopka Pass, 18 Aug 2007, 2 exx. Wielkie Załonie, 14 Aug 2007, 3 exx.

Miroidea Hahn, 1831

Miridae Hahn, 1833

Bryocorinae Baerensprung, 1860

***Bryocoris pteridis* (Fallén, 1807)**

Stolarzówka Clearing, 23 Aug 2008, 5 exx.

***Dicyphus globulifer* (Fallén, 1829)**

Marcelowy Ravine, 20 Aug 2008, 1 ex. Podłaźce Clearing, 1 Jul 2007, 1 ex.; 6 Jul 2007, 3 exx. Wielkie Załonie, 14 Aug 2007, 1 ex.

***Dicyphus pallidus* (Herrich-Schäffer, 1836)**

Stolarzówka Clearing, 23 Aug 2008, 5 exx.

***Dicyphus stachydis* Sahlberg J.R., 1878**

Kotłowy Stream, 15 Jun 2006, 3 exx.

***Monalocoris filicis* (Linnaeus, 1758)**

Stolarzówka Clearing, 23 Aug 2008, 8 exx.

Deraeocorinae Douglas et Scott, 1865

****Deraeocoris ruber* (Linnaeus, 1758)**

Kąty, 19 Aug 2005, 1 ex. Kotłowy Stream, 27 Jun 2007, 2 exx. Podłaźce Clearing, 27 Jun 2007, 3 exx.; 1 Jul 2007, 2 exx.; 6 Jul 2007, 3 exx.

Orthotylinae Van Duzee, 1916

***Globiceps flavomaculatus* (Fabricius, 1794)**

Kąty, 19 Aug 2005, 1 ex. Kotłowy Stream, 20 Aug 2005, 2 exx.; 17 Aug 2006, 3 exx.

***Halticus apterus* (Linnaeus, 1761)**

Throughout the study area collected in large numbers.

***Heterocordylus tumidicornis* (Herrich-Schäffer, 1835)**

Marcelowy Ravine, 29 Jun 2007, 1 ex.

***Orthocephalus brevis* (Panzer, 1798)**

Podłaźce Clearing, 14 Jun 2006, 3 exx.; 17 Jun 2006, 1 ex. Stolarzówka Clearing, 19 Jun 2006, 3 exx. Szopka Pass, 18 Aug 2006, 1 ex. Wyrobek Clearing, 1 Jul 2005, 1 ex.

Phylinae Douglas et Scott, 1876

****Chlamydatus pulicarius* (Fallén, 1807)**

Kras, 18 Aug 2008, 2 exx. Stolarzówka Clearing, 23 Jun 2008, 1 ex. Szopka Pass, 18 Aug 2007, 1 ex.

****Chlamydatus pullus* (Reuter, 1870)**

Szopcański Ravine, 17 Jun 2006, 1 ex.

****Criocoris crassicornis* (Hahn, 1834)**

Kotłowy Stream, 20 Aug 2005, 1 ex. Podłaźce Clearing, 27 Jun 2007, 1 ex.

***Criocoris nigripes* Fieber, 1861**

Szopka Pass, 15 Jun 2006, 1 ex.; 23 Jun 2008, 1 ex.

***Europiella alpina* (Reuter, 1875)**

Podłaźce Clearing, 20 Aug 2007, 1 ex. Podskalnia Mountain, 20 Aug 2008, 1 ex. Szopka Pass, 18 Aug 2007, 1 ex.

***Eurycolpus flaveolus* (Stål, 1858)**

Kotłowy Stream, 20 Aug 2005, 1 ex. Marcelowy Ravine, 16 Aug 2005, 1 ex. Podłaźce Clearing, 19 Aug 2006, 1 ex.; 06 Jul 2007, 1 ex.

Remarks: Species known from European countries, northern and north-western territories of China, Georgia, Kirgizia, Mongolia, East Siberia and the Far East of Russia (Kerzhner & Josifov 1999). In Poland extremely rare, reported so far only from Pieniny Mts (vicinity of Krościenko), where 11 individuals were collected in 1910 (Smreczyński 1954, Gorczyca 1991). Earlier it was also found somewhere in "Galicia" (Gorczyca 1991, 2004b). Because it is a very characteristically and contrastingly colored insect (Fig. 1), oversight by entomologists seems unlikely. Individuals of this species prefer sunny and thermophilic grasslands. Adults feed on plants of genus *Bupleurum* L., and are exclusively macropterous. It overwinters as an egg, and has one generation per year (Gorczyca 2004a).

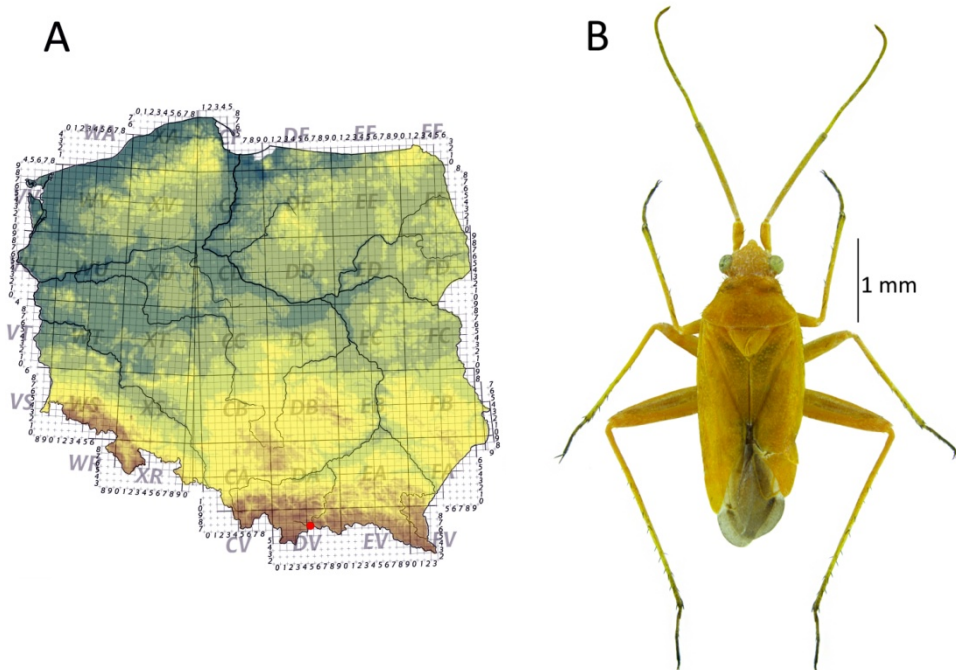


Fig. 1. *Eurycolpus flaveolus*: **A** – Distribution in Poland; ● – confirmed data; **B** – dorsal habitus. Photo by A. Taszakowski

****Macrotylus paykullii* (Fallén, 1807)**

Marcelowy Ravine, 16 Aug 2005, 1 ex. Podłaźce Clearing, 6 Jun 2007, 3 exx.

***Macrotylus quadrilineatus* (Schrank, 1758)**

Kotłowy Stream, 14 Aug 2006, 3 exx. Kras, 15 Aug 2007, 3 exx. Podłaźce Clearing, 20 Aug 2007, 1 ex. Szopcański Ravine, 15 Jun 2006, 1 ex. Szopka Pass, 18 Aug 2006, 2 exx. Wielkie Załonie, 14 Aug 2007, 1 ex.

****Orthonotus rufifrons* (Fallén, 1807)**

Podłaźce Clearing, 1 Jul 2007, 2 exx. Wyrobek Clearing, 28 Jun 2007, 1 ex.; 19 Aug 2005, 1 ex.

****Placochilus seladonicus* (Fallén, 1807)**

Kras, 24 Jun 2008, 1 ex. Podłaźce Clearing, 27 Jun 2007, 1 ex. Wyrobek Clearing, 19 Aug 2005, 1 ex. Za Kocioł Ravine, 17 Aug 2005, 1 ex.

****Plagiognathus arbustorum* (Fabricius, 1794)**

Kras, 14 Aug 2007, 2 exx. Marcelowy Ravine, 4 Jul 2007, 1 ex. Podłaźce Clearing, 27 Jun 2007, 3 exx. Stodolisko Clearing, 21 May 2005, 1 ex. Stolarzówka Clearing, 12 Aug 2005, 1 ex.; 23 Aug 2008, 1 ex.

****Plagiognathus chrysanthemi* (Wolff, 1804)**

Throughout the study area collected in large numbers.

Mirinae Hahn, 1833

***Adelphocoris detritus* (Fieber, 1861)**

Stolarzówka Clearing, 19 Aug 2006, 1 ex.

****Adelphocoris lineolatus* (Goeze, 1778)**

Kotłowy Stream, 15 Aug 2006, 1 ex.

***Adelphocoris quadripunctatus* (Fabricius, 1794)**

Stolarzówka Clearing, 19 Aug 2006, 1 ex. Kras, 18 Aug 2008, 3 exx.

***Adelphocoris seticornis* (Fabricius, 1775)**

Throughout the study area collected in large numbers.

****Apolygus lucorum* (Mayer-Dür, 1843)**

Podłaźce Clearing, 19 Aug 2006, 1 ex.; 6 Jul 2007, 1 ex. Szopka Pass, 16 Aug 2006, 1 ex. Kotłowy Stream, 15 Aug 2006, 1 ex.

***Calocoris affinis* (Herrich-Schäffer, 1835)**

Throughout the study area collected in large numbers.

***Capsus ater* (Linnaeus, 1758)**

Szopka Pass, 18 Aug 2006, 3 exx. Podłaźce Clearing, 17 Jun 2006, 2 exx.; 27 Jun 2007, 3 exx.; 1 Jul 2007, 1 ex. Stolarzówka Clearing, 5 Jul 2005, 1 ex. Marcelowy Ravine, 16 Aug 2005, 2 exx. Szopcański Ravine, 8 Aug 2005, 1 ex.

***Charagochilus gyllenhalii* (Fallén, 1807)**

Marcelowy Ravine, 1 May 2008, 1 ex.; 20 Aug 2008, 1 ex. Szopka Pass, 15 Jun 2006, 1 ex. Podłaźce Clearing, 20 Jul 2007, 1 ex.; 27 Jun 2007, 1 ex. Kras, 14 Aug 2007, 1 ex. Kotłowy Stream, 15 Aug 2006, 1 ex.; 17 Aug 2005, 1 ex.

***Leptopterna dolabrata* (Linnaeus, 1758)**

Throughout the study area collected in large numbers.

***Lygus pratensis* (Linnaeus, 1758)**

Throughout the study area collected in large numbers.

****Lygus rugulipennis* Poppius, 1911**

Throughout the study area collected in large numbers.

****Lygus wagneri* Remane, 1955**

Throughout the study area collected in large numbers.

Remarks: Specimens of the genus *Lygus* were collected in large numbers. Identification of *L. pratensis* and *L. rugulipennis* is not problematic, but *L. wagneri* and *Lygus punctatus* (Zetterstedt, 1838) are difficult to distinguish from each other. These species have similar coloration, which is characterized also by very high variability. The differences in structure of parameres, which used by Wagner & Weber (1964), were not included as distinguishing taxonomic features in the most recent revision of Palearctic species of the genus *Lygus* (Aglyamzyanov 2009). The shape of vesical spicula, which clearly distinguishes species within the genus, in this case is a little valuable feature, because it is very similar in both species (Fig. 2A, B). The puncturation of the corium (Fig. 2C) is the only reliable feature that distinguishes both species (Aglyamzyanov 2009):

L. punctatus – puncturation of the corium is scattered and uneven, distance of punctures from each other on clavus is clearly shorter than on the middle of corium;

L. wagneri – puncturation of the corium is dense and uniform, distance of points from each other on clavus is the same as on the middle of corium (Fig. 2C).

This feature is poorly visible in the light microscope, therefore the photographs taken on a scanning electron microscope are most useful.

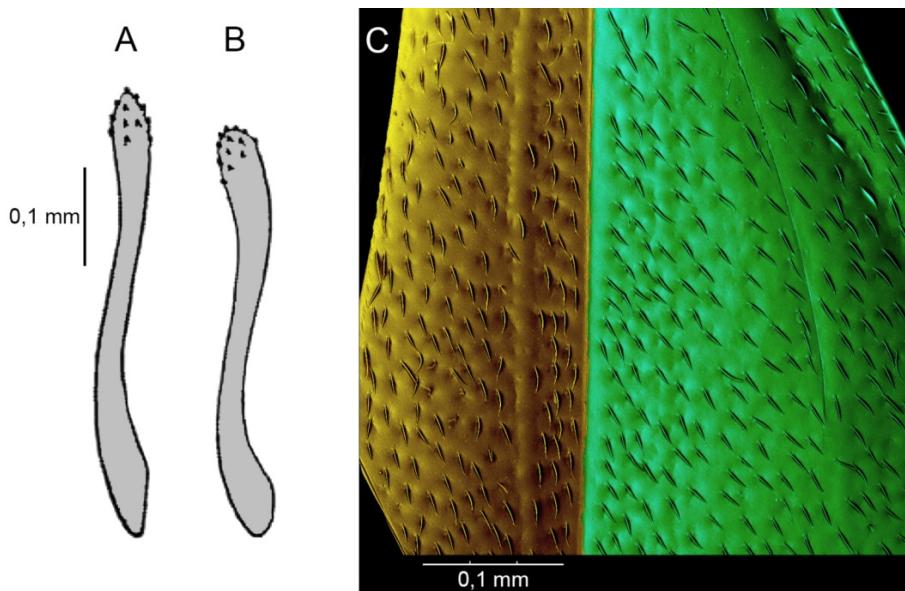


Fig. 2. The distinguishing features of *L. wagneri* and *L. punctatus*. A – spiculum of vesica of *L. wagneri*; B – spiculum of vesica of *L. punctatus*, according Aglyamzyanov (2009), modified.; C – Structure of the middle part of right corium *L. wagneri*: yellow – clavus, green – corium (photo by A. Taszakowski & M. Kanturski).

****Notostira erratica* (Linnaeus, 1758)**

Podlázce Clearing, 20 Aug 2007, 4 exx.; 14 Aug 2005, 1 ex. Kras, 14 Aug 2007, 1 ex.
Stolarzówka Clearing, 19 Jun 2006, 1 ex. Wielkie Załonie, 14 Aug 2007, 1 ex.

****Notostira elongata* (Geoffroy, 1785)**

Szopka Pass, 5 Jun 2005, 1 ex. Wielkie Załonie, 14 Aug 2007, 1 ex. Wyrobek Clearing, 1 Jul 2005, 1 ex.

****Orthops basalis* (A. Costa, 1853)**

Marcelowy Ravine, 4 Jul 2007, 1 ex.

****Polymerus nigrita* (Fallén, 1807)**

Kotłowy Stream, 21 Aug 2005, 1 ex. Podlázce Clearing, 1 Jul 2007, 1 ex. Toporzysko, 28 Jun 2005, 1 ex.

****Polymerus palustris* (Reuter, 1907)**

Throughout the study area collected in large numbers.

***Polymerus unifasciatus* (Fabricius, 1794)**

Podlázce Clearing, 27 Jun 2007, 1 ex. Kotłowy Stream, 27 Jun 2007, 1 ex.

****Stenodema calcarata* (Fallén, 1807)**

Kras, 15 Aug 2007, 1 ex. Stolarzówka Clearing, 16 Jun 2006, 1 ex. Podlázce Clearing, 6 Jul 2007, 1 ex; 20 Aug 2007, 1 ex.

***Stenodema holsata* (Fabricius, 1787)**

Throughout the study area collected in large numbers.

***Stenodema laevigata* (Linnaeus, 1758)**

Stolarzówka Clearing, 5 Jun 2005, 2 exx.

***Stenodema sericans* (Fieber 1861)**

Kras, 15 Aug 2007, 1 ♀. Kotłowy Stream, 14 Aug 2006, 1 ♂.

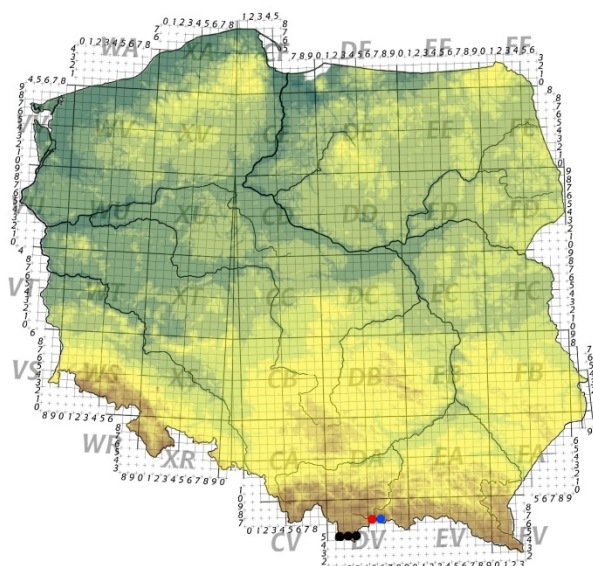


Fig. 3. Distribution of *Stenodema sericans* in Poland; • – literature data, • – confirmed data, ● – new data.

Remarks: The species inhabits the mountains in southern Europe from the Pyrenees over the Alps to the Carpathians and the Balkans. *S. sericans* lives in the valleys, alpine dwarf shrubs and alpine grasslands (Wachmann et al. 2004). Occurs on Poaceae, but trophic relationships are poorly known. In Poland extremely rare (Fig. 3), known only from Pieniny and Tatra Mountains (Gorczyca & Wolski 2011). Overwinters as an adult on conifers and plant of the family Ericaceae, a new generation adults appear in July (Wachmann et al. 2004).

Among the Polish species of the genus, *S. sericans* is most similar to *S. holsata*. The easiest way to distinguish them is based on the length of the first segments of the antennae, which are distinctly longer in *S. sericans* than in *S. holsata* (Fig. 4).

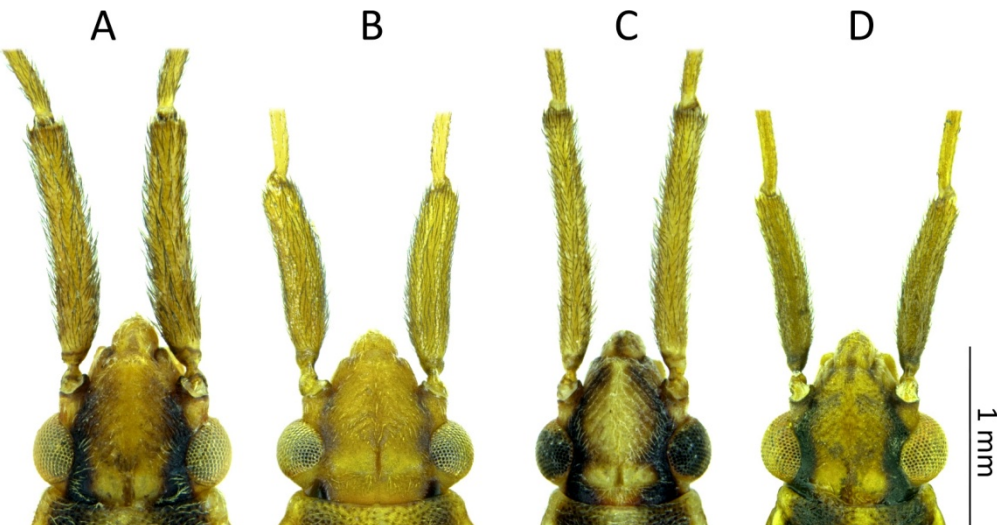


Fig. 4. Comparison of *Stenodema sericans* and *Stenodema holsata*: **A** – *S. sericans*, female, **B** – *S. holsata*, female, **C** – *S. sericans*, male, **D** – *S. holsata*, male. Photo by A. Taszakowski.

****Trigonotylus caelestialium* (Kirkaldy, 1902)**

Kras, 18 Aug 2006, 3 exx. Podłaźce Clearing, 20 Aug 2007, 3 exx. Podskalnia Mountain, 22 Aug 2008, 1 ex. Marcelowy Ravine, 19 Aug 2007, 1 ex.

Tingoidea Laporte, 1832

Tingidae Laporte, 1832

Tinginae Laporte, 1832

***Derephysia foliacea* (Fallén, 1807)**

Marcelowy Ravine, 29 Jun 2007, 1 ex. Kotłowy Stream, 27 Jun 2007, 1 ex. Podłaźce Clearing, 27 Jun 2007, 2 exx.; 1 Jul 2007, 1 ex.

****Dictyla humuli* (Fabricius, 1794)**

Podłaźce Clearing, 6 Jul 2007, 1 ex. Wielkie Załonie 14, Aug 2007, 1 ex.

****Tingis ampliata* (Herrich-Schäffer, 1838)**

Podłaźce Clearing, 17 Jun 2006, 2 exx.; 27 Jun 2007, 1 ex. Stolarzówka Clearing, 16 Jun 2006, 1 ex. Marcelowy Ravine, 1 May 2008, 1 ex.

***Tingis cardui* (Linnaeus, 1758)**

Kras, 14 Aug 2007, 1 ex. Marcelowy Ravine, 20 Aug 2008, 1 ex.

Pentatomomorpha Leston et al., 1954

Coreoidea Leach, 1815

Rhopalidae Amyot et Serville, 1843

****Myrmus miriformis* (Fallén, 1807)**

Podlążce Clearing, 20 Aug 2007, 4 exx. Kras, 15 Aug 2007, 3 exx.

****Rhopalus maculatus* (Fieber, 1837)**

Podlążce Clearing, 20 Aug 2007, 1 ex. Forędówka, 17 Aug 2008, 2 exx.

****Rhopalus parumpunctatus* Schilling, 1829**

Stolarzówka Clearing, 19 Aug 2008, 2 exx. Kras, 15 Aug 2007, 2 exx. Szopka Pass, 18 Aug 2007, 2 exx.; 16 Aug 2006, 2 exx. Podlążce Clearing, 20 Aug 2007, 6 exx.

***Rhopalus subrufus* (Gmelin, 1790)**

Throughout the study area collected in large numbers.

****Stictopleurus punctatonervosus* (Goeze, 1778)**

Podlążce Clearing, 20 Aug 2007, 2 exx. Marcelowy Ravine, 21 Aug 2007, 2 exx.

Lygaeoidea Schilling, 1829

Berytidae Fieber, 1851

Berytinae Fieber, 1851

***Berytinus clavipes* (Fabricius, 1794)**

Kras, 14 Aug 2007, 1 ex.; 18 Aug 2008, 1 ex. Marcelowy Ravine, 22 Jun 2008, 1 ex. Kotłowy Stream, 15 Jun 2006, 1 ex.; 15 Aug 2006, 1 ex. Podlążce Clearing, 27 Jun 2007, 1 ex.; 17 Jun 2006, 1 ex.; 19 Aug 2006, 1 ex.

***Berytinus crassipes* (Herrich-Schäffer, 1835)**

Podlążce Clearing, 1 Jul 2007, 1 ex.

****Berytinus minor* (Herrich-Schäffer, 1835)**

Podlążce Clearing, 17 Jun 2006, 1 ex.

***Berytinus signoreti* (Fieber, 1859)**

(Fig. 5)

Kras, 18 Aug 2008, 1 ex.

It occurs in western and northern Europe, in Poland rarely collected, known for a dozen sites in the south part of the country (Lis B. 2007). Xerophilous species, occurs on sandy or limestone soils, on dunes, and in dry clearings (Péricart 1984, Lis B. 2007). Among others, the following host plants are given: *Lotus corniculatus*, *Ononis*, *Hippocrepis*, *Medicago* and *Thymus*. *B. signoreti* is univoltine species and overwinters as adult (Lis B. 2007, Wachmann et al. 2007).

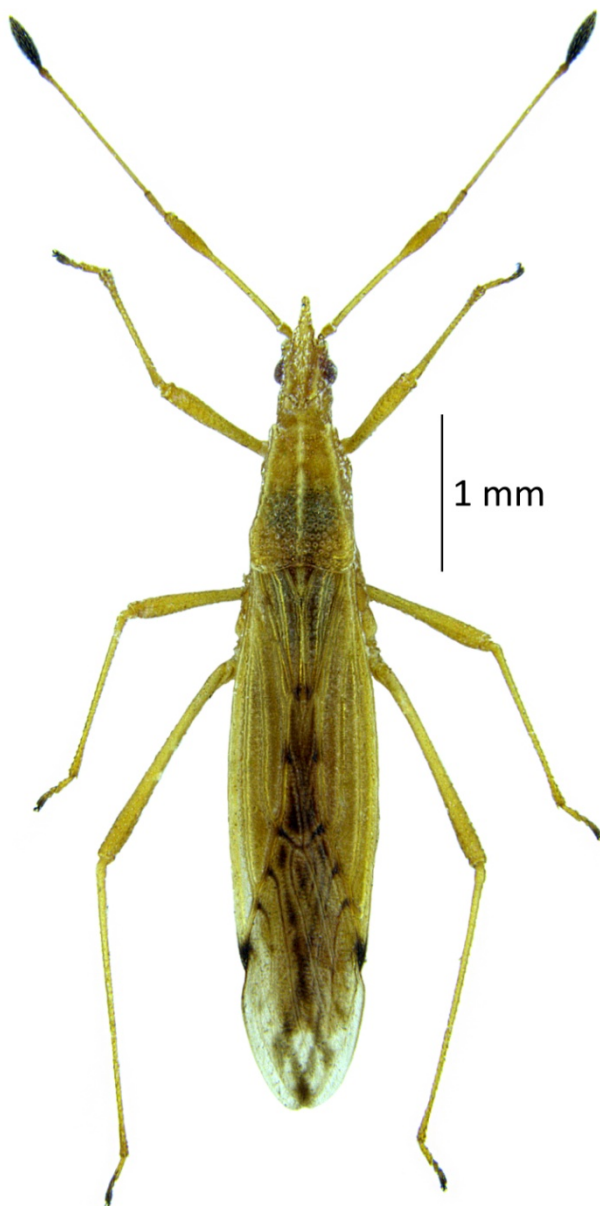


Fig. 5. *Berytinus signoreti*. Photo by A. Taszakowski.

**Neides tipularius* (Linnaeus, 1758)

Kras, 14 Aug 2007, 1 ex.

Gampsocorinae Southwood & Leston, 1959

Gampsocoris punctipes (Germar, 1822)

Throughout the study area collected in large numbers.

Rhyparochromidae Amyot et Serville, 1843

Rhyparochrominae Amyot et Serville, 1843

**Stygnocoris sabulosus* (Schilling, 1829)

Kras, 15 Aug 2007, 1 ex.

Pentatomidea Leach, 1815

Scutelleridae Leach, 1815

Eurygastrinae Amyot et Serville, 1843

Eurygaster testudinaria (Geoffroy, 1785)

Throughout the study area collected in large numbers.

SUMMARY AND DISCUSSION

In the research area a total number of 71 species of Heteroptera were collected. They proved to belong to 8 different families: Anthocoridae (2 species), Nabidae (7 species), Miridae (45 species), Tingidae (4 species), Rhopalidae (5 species), Berytidae (6 species), Rhyparochromidae (1 species) and Scutelleridae (1 species). Almost half of them, 34 species, were recorded for the first time in Pieniny Mts. First records of very common Polish species in the study area (e.g. *Deraeocoris ruber*, *Chlamydatus pulicarius*, *Criocoris crassicornis*, *Plagiognathus arbustorum*, *P. chrysanthemi*, *Lygus rugulipennis* and *Stenodema calcarata*) (Gorczyca 2007, Gorczyca & Wolski 2011) prove the still insufficient knowledge of the heteroptero fauna of Pieniny Mts. It should be noted that some of these species were probably previously collected on the area of Pieniny Mts, but due to their commonality, the authors did not provide detailed data on their collecting sites, e.g. Smreczyński (1954).

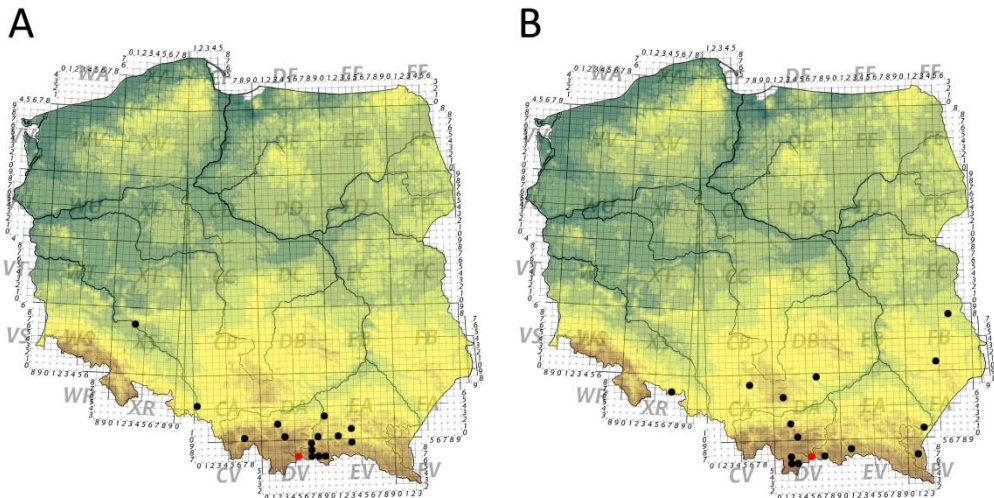


Fig. 6. Distribution of *Adelphocoris detritus* (A) and *Criocoris nigripes* (B) in Poland; ● – literature data, ● – confirmed data.

Some of the recorded true-bugs are rarely collected in Poland: e.g. thermophilic species of southern type of range (*Adelphocoris detritus*: Fig. 6A, *Criocoris nigripes*: Fig. 6B, *Eurycolpus flaveolus* and *Berytinus signoreti*), as well as mountain species (*Macrotylus quadrilineatus*,

Stenodema sericans, *Berytinus signoreti* and *Lygus wagneri*) (Gorczyca 2007, Gorczyca & Wolski 2011, Taszakowski 2016). Occurrence of thermophilic species of southern type of range in Pieniny Mts may be associated with an immigration via the Spisz migratory route. During the immigration, the habitats that formed on the warm slopes of the valley of the Dunajec River could be used (Mazur 2001, Taszakowski 2015).

A notable species is *Eurycolpus flaveolus*, which has not been recorded since 1910. In Poland it is known exclusively from Pieniny Mts. The species was included in the Polish Red book of animals, with the status "probably extinct" (Gorczyca 2004b).

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STRESZCZENIE

[Nowe dane o występowaniu lądowych pluskwiaków różnoskrzydłych (Hemiptera: Heteroptera) w Pieninach]

Lądowe pluskwiaki różnoskrzydłe na terenie Pienin są stosunkowo słabo poznane, a informacje o ich występowaniu pochodzą głównie z pierwszej połowy XX wieku. Niniejsza praca zawiera listę 71 gatunków Heteroptera, które zostały stwierdzone w czasie badań prowadzonych na obszarze Pienińskiego Parku Narodowego w latach 2005–2008. Część odłowionych Heteroptera jest stosunkowo rzadko spotykana w Polsce np. ciepłolubne gatunki o południowym typie zasięgu (*Criocoris nigripes*, *Adelphocoris detritus*, *Eurycolpus flaveolus* i *Berytinus signoreti*), jak również przedstawiciele górskiej heteropterofauny: *Macrotylus quadrilineatus*, *Stenodema sericans*, *Berytinus signoreti* i *Lygus wagneri*). Na szczególną uwagę zasługuje *Eurycolpus flaveolus*, figurujący w Polskiej Czerwonej Księdze Zwierząt, znany w Polsce tylko z Pienin, wcześniej odławiany w 1910 roku.

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