First Record of Keeled Plump Bush-Cricket (*Isophya costata* Brunner von Wattenwyl, 1878) (Orthoptera, Tettigoniidae) in Slovakia

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**Abstract.** Keeled Plump Bush-cricket *Isophya costata* is one of ten orthopteran species of European Community interest (Annex II and IV of Habitats Directive), endemic to the Pannonian Basin in Central Europe. It was discovered for the first time in Slovakia in June 2017, in southwestern area of the country (the site Devínske jazero, 48.2722°N / 16.9404°E, 134 m a.s.l.), in continental flooded meadows. The presence of the species in this new site is copying the northern edge of its area. New data of species distribution, its habitat, accompanying orthopteran species are described and main threats and conservation measures of the species are discussed.

**Key words:** Orthoptera, distribution, habitat, conservation, Central Europe

**INTRODUCTION**

Comprising around 90 species, genus *Isophya* is one of the richest bush-cricket genera in the Palaeartic. There are nine *Isophya* species known in Slovakia till now (Krištín & Kaňuch, 2017).

Keeled Plump Bush-cricket *Isophya costata* is an endemic species of the Pannonian Basin with low dispersal abilities and lives on lower altitudes. Its range is relatively small, fragmented and restricted to the Central and Eastern Europe. Occurrence of the species was confirmed in eastern Austria, western Romania, northern Serbia and Hungary (see fig. 1.; Harz, 1969; Berg et al., 1996; Heller et al., 2004; Chobanov et al., 2016).

In Austria, the population of *I. costata* reaches the north-western edge of its distribution and it is known only in the eastern part of the country (Viennese Basin) (Berg et al., 1996; Bieringer, 2009). The major part of the population is located south of the Danube River, from the eastern edge of the Alps via the Viennese Basin and Leitha Mountains to the Neusiedl Lake. To the north of the Danube data on the species are poorly marked. Most occurrences are situated in Lower March floodplains (Berg et al., 1996; Nagy et al., 2003; Bieringer, 2009).

In Romania, the species population reaches the eastern edge of its distribution. *I. costata* occurs in south-western Transylvania and along Mureș valley towards Hungary. The easternmost occurrence of the species was recorded near Sibiu, while the westernmost findings were located near towns Arad and Timișoara (Iorgu et al., 2008; Iorgu, in litt.).

The southern edge of the species’ distribution was discovered between the Danube and the Tisza rivers, in the Subotica-Horgos sandy region, in northern Serbia.
The population of Serbia survives in small, isolated patches rich in humid peat meadows, in Vojvodina (Szövényi & Szekeres, 2011; Ivković, in litt.).

In Hungary, it is located the centre of the $I. \text{costata}$ population. During the last decade, some large subpopulations have been discovered in the Hungarian Plain (Kiskunság National Park area, between the Danube and the Tisza rivers). Some of them occur on hundreds of hectares of continuous suitable grassland habitats. According to rough estimations, the overall size of these subpopulations exceeds 100,000 specimens, what could be among the largest known populations of the $I. \text{costata}$ (Chobanov et al., 2016). Besides these, the other findings were in lowland areas (e.g. in inundation areas and on dams along the rivers) of the Körös-Maros NP district, located on the southeast part of the Great Hungarian Plain (Kisbenedek et al., 2009) and then also in Tolnai-Hegyhát district (S Hungary) (Kenyeres & Bauer, unpub. ex Bauer & Kenyeres, 2006). In addition, the species has several isolated occurrences also in the colline region of the Villányi and the Mecsek Mts (SW Hungary; Vadjerti et al., 2003; Vadjerti & Szövényi, 2005) and in South-Baranya Hills (S Hungary; Transdanubian region; Vadjerti, 2004; Bauer & Kenyeres, 2006). Other occurrences of the species can be found in the Balaton Uplands and on the southern slopes of the Transdanubian Mountains (Bauer & Kenyeres, 2006). Finally, in regard to Slovak territory and boundaries, the northernmost occurrence of $I. \text{costata}$ population in Hungary is known in the Cserhát hills (N Hungary; surroundings of towns Buják and Jobbágyi) (Szövényi et al., 2013) and in Pilis Mts. (Chobanov et al., 2016).

In Slovakia, the occurrence of the $I. \text{costata}$ was unknown till now, in spite of several studies from areas neighbouring to its occurrence in eastern Austria and northern Hungary (Gavlas, 2003; Krištín et al., 2004; Krištín et al., 2005; Krištín & Kaňuch, 2017). However, in regard to findings in neighbouring countries (eastern Austria and Hungary), the species was likely to occur in southern and western part of Slovakia (Kočárek et al., 2005). Based on these studies, we hypothesized that the species occurs also in Slovakia, where we registered a small population in June 2017.
Now we comment these new data of species occurrence, describe its habitat and discuss main threats and future conservation options within conditions of Slovakia.

**MATERIAL AND METHODS**

All specimens were found by sweeping-net, by searching of individuals and by acoustic detection of male calling song. For the acoustic analysis, several individuals were collected alive and recorded in laboratory conditions (26°C; 60 % humidity), using the digital recorder OLYMPUS DM-650. Resulting wave sound files were analysed with Adobe Soundbooth software (Fig. 2). Analysis of the habitat vegetation structure was made by Braun-Blanquet approach (Whittaker, 1962).

**RESULTS**

*Faunistical data of the species and its documentation*

The first record of Keeled Plump Bush-cricket was found on the 12th of June 2017, in Devínske jazero, Záhorie lowland, West Pannonian Basin (48.2722°N / 16.9404°E; 134 m a.s.l.). The site is located in the floodplain area of the Morava River between the villages Vysoká pri Morave and Devínska Nová Ves (Fig. 1; on the left). The first finding of the species was based on acoustic determination of a male calling song, which was subsequently verified in laboratory conditions (Fig. 2). According to Heller et al. (2004), morphological assessment of the species confirmed the presence of broad fastigium (broader than or as broad as scapus) (Fig. 3).

Consequently, using the sweeping method, we found four males and seven females in the site. We estimated the overall population size on 10–15 singing males on 1.5 ha (total study plot, measured as a convex polygon of the most distant points of found individuals in suitable habitat).

*Site description*

The *I. costata* specimens occurred in small, restricted area covered with tall standing grass and a great portion of herbaceous plants. The area represents a dry type of continental flooded meadows in Slovakia (Janišová et al., 2007). During the spring period, the Devínske jazero site is usually flooded twice – first as the result of high water level of Morava River and then also as the result of high discharges in the Danube River. The vegetation of the area belongs to the most dominant and species rich vegetation types in the Morava River floodplain (the *Cnidio dubii-Deschampsietum ceaspitosae* alliance) (Šeffer & Stanová, 1999; Janišová et al., 2007). Altogether, 43 herb species were found in the discovered site of *I. costata*. Characteristic herbal species include e.g. *Clematis integrifolia*, *Gratiola officinalis*, *Sanguisorba minor*, *S. officinalis* and *Serratula tinctoria*. Drier areas were indicated by the presence of e.g. *Jacea pratensis*, *Lathyrus pratensis*, *L. tuberosus* and *Leucanthemum vulgare*.

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**Fig. 2 – Oscilogram of male calling song (at 26°C; 60 % humidity).**
Depending on floods, meadows of Devínske jazero are mowed twice a year (in May/June and then in September/October).

In total, 18 orthopteran species (5 Ensifera, 13 Caelifera) were found in the study site. *Conocephalus fuscus*, *Ruspolia nitidula*, *Metrioptera roeselii*, *Mecostethus parapleurus*, *Chorthippus albomarginatus* and “*Chorthippus oschei*” were the most dominant and frequent species (these males had typical colour patterns of *Ch. oschei*: dark or black hind knees and white hind tarsi, but we can not exclude also the presence of hybrids. The hybrid zone between the two species might also exist in the study area; for more details, see e.g. Vedenina et al., 2009). The grasshoppers *Stethophyma grossum* and *Pseudochorthippus montanus* were less frequent species in the study plot.

**DISCUSSION**

The first map of the *I. costata* range was published in Red List of European Orthoptera (Chobanov et al., 2016) showing its recent known range (Fig. 1; on the right). First record of *I. costata* in SW Slovakia widened this knowledge and here we described its population size, when 10–15 singing males were located on the plot of 1.5 ha. The nearest known population of *I. costata* is located in Austria, in the floodplain area near the town Marchegg. One Austrian finding site is situated almost directly on the other side of the Morava River, about 1000 m from the first Slovak site record. Considering other findings in neighbouring countries, its occurrence is likely in suitable habitats of western and southern part of Slovakia closed to Hungarian border (Fig. 1).

In the future, there is a need for the further ecological research along the northern border of the range, especially in order to ensure the species and habitat
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In Europe, the Keeled Plump Bush-cricket is listed in the Appendix II and IV of the Habitats Directive (www.europa.eu). According to IUCN Red List of Threatened Species *I. costata* is listed as Least Concern (LC) with the declining population trend (Chobanov et al., 2016). An attention will be focused on the species distribution in suitable habitats in western and southern part of Slovakia. Compared to other *Isophya* species, *I. costata* belongs to bush-crickets with broadest range of habitat types, from moist meadows to meso-xeric and xeric habitats (Vadkerti, 2004; Vadkerti & Szövényi, 2005; Bieringer, 2009), rich in dicotyledonous plants that satisfy the food requirements of the species (Berg et al., 1996; Bauer & Kenyeres, 2006; Bieringer, 2009; Szövényi & Szekeres, 2011). Although the vegetation of described Slovak site is considered to be the most dominant and species-rich vegetation type in the Morava River floodplain (Šeffer & Stanová, 1999; Janišová et al., 2007), our *I. costata* population was restricted only in small patches rich in herbaceous plants (e.g. *Clematis integrifolia*, *Galium verum*, *Sanguisorba officinalis*).

In general, *Isophya* species have a particular importance in the Carpathian Basin from the perspective of biogeography and habitat conservation. Due to the reduced movement ability (brachyptery), fragmented and isolated populations of low density and its close habitat-dependence, *Isophya* species very sensitively react to the habitat change (Bauer & Kenyeres, 2006). Thus, based on a bioindication potential of orthopterous insects (Gavlas, 2003; Bauer & Kenyeres, 2006; Kočárek, 2015), we expect that our future findings will be restricted in habitats of high ecological value.

In terms of species and habitat conservation, the serious threats to our population are early mowing and habitat loss due to expansion of invasive and ruderal plants (mainly *Calamagrostis* sp., *Elytrigia repens*, *Cirsium* sp. and *Aster* sp.). With respect to early development of *I. costata*, especially the occurrence of larvae stages in early April and adults in May and in order to preserve this animal, it will be essential to avoid mowing before egg laying (e.g. Bauer & Kenyeres, 2006). In regard to inconspicuous behaviour (females and non-singing males), it often happens that these insects can be easily overlooked and thus disappear before they are discovered (e.g. Berg et al., 1996). In our case, the finding place was mowed two days after the population was discovered. Due to a lack and continuing loss of suitable habitat, early mowing and limited dispersal ability, we suppose that *I. costata* is highly threatened in Slovakia. We believe that new data on distributional patterns can provide appropriate protection of the species along the northern border of its area.

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