First record of the expansive harvestmen *Leiobunum* sp. A (Arachnida: Opiliones) in Poland

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Abstract: The invasive harvestmen *Leiobunum* sp. A (Arachnida: Opiliones) spread rapidly across Europe. Since the first report from the Netherlands at the beginning of the 21st century its known range covers most of the western and central European countries, reaching Berlin in the East. In this note we report for the first time two new sites from Poland which move its range 230 and 300 km eastward, respectively. It was found in Chocz near Pleszew and Dąbrówka near Poznań (Wielkopolska Lowland). Chocz is now easternmost site of this species in Europe. Morphological measurements and drawings are given. Female genitalia are described for the first time.

Key words: *Leiobunum* sp. A, distribution, morphological data, invasive species, Poland

INTRODUCTION

The occurrence of previously unknown in Europe harvestmen from the genus *Leiobunum* C.L. Koch, 1839 was discovered for the first time in autumn of 2004 in the Netherlands (Wijnhoven 2005). In the paper published in 2007, a number of further posts of this taxon in the Netherlands, Germany, Switzerland and Austria was reported (Wijnhoven et al. 2007). The authors included the morphological description of that taxon, but did not give the formal name of the species, specifying it as *Leiobunum* sp. A (Wijnhoven et al. 2007). Morphological characteristics of this harvestmen indicated that it comes from the southern areas of North America. However, it could not be clearly identified due to large number of taxa known from this region of the world, not always accurately described (Wijnhoven et al. 2007). Since then, fast expansion of this species in Western Europe has been recorded. Currently the range of *Leiobunum* sp. A sensu Wijnhoven et al. (2007), includes north-eastern France (Noordijk et al. 2010), Luxembourg (Muster & Mayer 2014, Muster et al. 2014), Belgium (Vanhercke 2010), The United Kingdom (Pendleton & Pendleton 2015), the Netherlands (Wijnhoven et al. 2007, Wijnhoven 2009, 2011a, b), Germany (Arachnologische Gesellschaft 2017), Denmark (Enghoff et al. 2014) and the northern regions of Switzerland and Austria (Wijnhoven et al. 2007, Arachnologische Gesellschaft 2017, Komposch et al. 2016) (Fig. 1). In 2014, the first posts of this invasive species have also been found in Poland.

MATERIAL AND METHODS

Dąbrówka near Poznań [UTM: XU 10], Lipowa Str., on the buildings wall, 52°22'58"N 16°44'44"E, 24 Oct 2014, 1♂, leg. & det. T. Rutkowski;

RESULTS

Morphological characteristics

General description. The body of a male (n=10) oval, flattened, length 4.2–4.7 mm [4.4 mm] and width 2.3–2.7 mm [2.5 mm], with scutum parvum and very fine microsculpture in the abdominal part. The body of the female (n=10) oval-ovoid, quite raised in abdominal part, length 5.6–6.8 mm [6.4 mm] and width about 4.0–4.5 mm [4.3]. From the base of chelicerae to the ocular tubercle extends extensive brownish-black spot, covering also ocular tubercle and connecting with a dark dorsal abdominal pattern. Ocular tubercle convex, slightly tilted to the rear, away from the front edge of the prosoma about 1.6–2.0 of its length. Ocular rings brownish-black, unarmed, only with a few minor spines. Between the eyes appear brighter (pale yellowish) longitudinal line (Figs 2a–b). On both sides of the ocular tubercle bright (whitish-yellow) stains strongly contrasting with the coloration of the rest of the body (Figs 2a–b). The basal colors of the dorsal part of the abdomen brown to brownish-black with a darker stripe in the middle, the sides a bit brighter. A female's abdomen with the dark brownish triple belt and bright, contrast, transversal band (Fig. 2b). Distinct pairs of bright (whitish, yellowish) spots on scutum parvum (Figs 2a–b). Living or freshly killed specimens have
Fig. 2a–l. Leiobunum sp. A: a – body of male, dorsal view, b – body of female, dorsal view, c – chelicerae of male, lateral view, d – chelicerae of male, frontal view, e – chelicerae of female, frontal view, f – chelicerae of female, lateral view, g – pedipalp of female, medial view, h – pedipalp of male, medial view, i – receptaculum seminis, j – genital operculum, k – ovipositor with receptaculum seminis location, l – penis from the side (left) and dorsal (right) view.

Scale bar: a–h, j, k = 1.0 mm; k = 0.5 mm, i = 0.05 mm. Drawings by R. Rozwałka.
a distinct greenish or greenish-blue, metallic gloss quickly vanishing when put in preserving alcohol. Chelicerae small, yellowish with brown striping and black pinchers edges (Figs 2c–f). The male pedipalps length 3.5–4.0 mm (femur 1.0–1.4 mm), female 4.0–5.0 mm (femur 1.1–1.5 mm). Femur of pedipalps ventral with distinct denticles, more numerous in males. Tibia ventral in male with thick dark grains, in female unarmed (Figs 2g–h). On the medial surface of femur, near the base, a row of 1–3 tubercles (Figs 2g–h). Patella in males with scaly denticles almost over the entire surface, in females’ denticles sparse. Tarsus almost straight with a single, irregular row of dark large denticles in male (Fig. 2h). Apical parts of femur, patella and basal part of tibia gray to grayish-black, tarsus yellowish. Femur of pedipalps covered with spines, and the remaining segments spines and hairs. Genital operculum and abdominal sternites yellowish to dirty-yellowish, slightly darker than coxa. The entire abdominal area of the body and coxa almost naked, with only a few minor bright spines. Genital operculum with irregular denticulation on the edges (Fig. 2j).

Leg coxae I–IV yellowish, with a very distinct, full rows of small crown shaped denticles on pro-and retromarginal coxal edges, (only in female on the coxa III promarginal row reduced or interrupted). The membrane in coxa-trochanter joints bright white, strongly contrasting with brown trochanters. Trochanters and other segments of legs brown to brownish-black, only apical endings of femur and tibia a little brighter. In juvenile individual’s ends of femur and tibia are contrast white. Legs very long (Tab. 1). Femur, patella and basal parts of tibia covered with scales forming not very regular longitudinal rows. The rest of the tibia, metatarsus and tarsus with hairs and small spines only. Only on tibia of all pairs of legs numerous, but poorly visible pseudoarticulations (6–12). The length of femur and the legs are presented in Table 1.

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Genital morphology. Penis slender, weakly sclerotized, whitish, around 2.7–2.9 mm in length. Pockets narrow, weakly separated, glans strongly elongated (Fig. 2i). Ovipositor whitish, consisting of about 25–27 segments, of which the first 15–17 with prominent 2 pairs of bristles (2 pairs dorsally + 2 pairs ventrally) (Fig. 2k). Length of ovipositor 3.3–3.5 mm and width 0.4–0.5 mm. Receptaculum seminis bilobated, located in 2–3 full segment. Front receptaculum lob slit shaped, second bladdery, both with thick walls, but front one weaker sclerotized (Fig. 2i).

Ecological data

Habitat and Phenology. Leiobunum sp. A lives synanthropically, on building walls, stone walls, fences, sometimes also on trunks of trees growing nearby. Sometimes creates aggregations consisting of hundreds or even thousands of individuals (Wijnhoven et al. 2007, Wijnhoven 2008, 2009). Specimens in Poland reach their maturity in the second half of the year (August) and survive to frosts (November).

DISCUSSION

Since the first information (Wijnhoven 2005, Wijnhoven et al. 2007) rapid expansion of Leiobunum sp. A in Europe is observed. Distinctive appearance of the species and large leg span (even 18 cm) helps in locating new sites of the harvestmen (Wijnhoven et al. 2007). In
addition, this taxon has a tendency to create large, easily noticeable aggregations, which often count to several hundred or even several thousand tightly gathered individuals (Wijnhoven et al. 2007, Wijnhoven 2008). In Poland up to 250 individuals were observed but never in distinct aggregations (Fig. 3). Perhaps this is due to very limited area occupied by a population found in Poland, or the lack of appropriate environmental conditions.

Fig. 3. A group of individuals of *Leiobunum* sp. A on a concrete wall in Chocz. Photo by P. Żurawlew.

A large concentration of posts of *Leiobunum* sp. A in the Benelux countries and in Western Germany coincides with the relatively compact range of this expansive taxon in Europe (Fig. 1). The localities in the north-east of France (Noordijk et al. 2011, Tillier 2015), Denmark (Enghoff et al. 2014), eastern parts of Germany (Friman & Neumann 2011, Arachnologische Gesellschaft 2017) and presented here from Poland are scattered and probably represent the vanguard of the expansion. It should be expected that the process of spreading of this species in Europe will continue to proceed at a rapid pace. Indirect evidence provide cases of rapid expansion in Europe of other harvestmen species, e.g. *Leiobunum limbatum* (comp. Rozwałka & Staręga 2012, Rozwałka 2015), *Dicranopalpus ramosus* (Rozwałka & Rutkowski 2016), *Odiellus spinosus* (Rozwałka et al. 2013, 2014) that occurred in the past 20–30 years. According to data published by Wijnhoven (2011a, b) *Leiobunum* sp. A lays eggs in crevices and cracks in the walls. Hence presumably it can spread in Europe via transports of debris, decorative or facade stones. However, important role in spreading can probably play transportation of specimens themselves e.g. together with loads or in wagons (containers).

In Poland *Leiobunum* sp. A has been found on two sites (see material), but only in the area of Chocz, a constant population of this species has been observed. *Leiobunum* sp. A occurs there under a small bridge (9 m long and 9 m wide) above watercourse of a small river. The position is located among fields far away from buildings and heavily frequented routes. The nearest positions of *Leiobunum* sp. A from Berlin and surrounding areas (Friman & Neumann 2011, Arachnologische Gesellschaft 2017) are 230 to 300 km away from Polish sites. Despite a number of research in the potential locations conducted by the authors in the years 2014–2016, no further posts of *Leiobunum* sp. A have been discovered. At the same time, observation of the large population in the region of Chocz indicates that this species can overwinter in climate of Western Poland. So far it seems, that discovered population is stabilised, and not ephemeral.
STRESZCZENIE

Pierwsze stwierdzenie ekspansywnego kosarza – *Leiobunum* sp. A (Arachnida: Opiliones) w Polsce


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