ABSTRACT. In Poland, 31 new localities of *Sceliphron curvatum* (SMITH, 1870) have been found, including 23 documented localities and 8 undocumented localities requiring confirmation. Based on the locations of the new localities of *S. curvatum* as well as those already known from the literature, it has been possible to map where in Poland this species appears as well as the northern limits of its range.

KEY WORDS: expansion, migration, digger wasp, Sphecidae, new records.

INTRODUCTION

European mud-daung wasps (genus *Sceliphron* KLUG, 1801) including introduced species comprise 7 representatives: *Sceliphron caementarium* (DRURY, 1770), *S. curvatum* (SMITH, 1870), *S. destillatorium* (ILLIGER, 1807), *S. funestum* (KOHL, 1918), *S. madraspatanum* ssp. *tubifex* (Latreille, 1809), *S. spirifex* (Linnaeus, 1758) (Vecht & Breugel 1968, Hensen 1987) and the recently discovered *S. deform* (SMITH, 1856) (Četković et al. 2004). Two of them, *S. destillatorium* and *S. curvatum*, are present in Poland (Fig. 1). Information about the distribution of *S. destillatorium* in Poland has been presented in previous articles (BURY et al. 2009, BILANSKII et al. 2012) and has been summarised by
MADER (2013).


Investigations into the distribution of *S. destillatorium* in Poland (BURY et al. 2009, BILANSKI et al. 2012) have also confirmed the presence of *S. curvatum*.

The aim of this work is to present the current state of knowledge concerning the distribution of *S. curvatum* localities in Poland. Localities already known from the literature are placed on the distribution map side-by-side with those discovered during the investigations.

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*Fig. 1.* Habitus of imago and nest of *Sceliphron destillatorium* (a, c) and *S. curvatum* (b, d) (photos by P. BILANSKI).
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MATERIALS AND METHODS

Faunistic information and other evidence regarding the occurrence of *S. curvatum* was gathered from 2007 to 2013. During this time, nests were collected, imagines were bred or collected in the field, and new localities were photographed. The collected insects and nests, as well as all the photographic documentation, have been deposited at the Department of Forest Protection, Forest Entomology and Climatology, University of Kraków. The wasps were identified and named according to SCHMID-EGGER (2005). The locations of new as well as previously known localities were marked on a map of Poland with a superimposed UTM grid. The new localities have been grouped in the text according to faunistical areas following the Catalogue of Fauna of Poland (BURAKOWSKI et al. 2000). Undocumented localities were also taken into account if their presence in a given area was highly probable based on documented localities. Information concerning localities needing confirmation came mostly from amateur naturalists.

The probable extent of the occurrence of *S. curvatum* in Poland was plotted on the basis of the distribution of extreme localities.

RESULTS

During investigations into the distribution of *S. curvatum* in Poland, the presence of this species was confirmed in 31 as yet undescribed localities, located in 25 UTM grid squares (Fig. 2). Among the new localities, 23 are documented with material evidence in the form of imagines and nests or photographs of them. The remaining 8 localities still require material evidence for their confirmation.

Some 48% of the new localities were described on the basis of imagines and 29% were described based on nests. 20% of the localities were those where both imagines and nests were found. Females were sighted almost four times as often as males.

The highest number of localities (6) was in Kraków. In one of these localities, *S. curvatum* was confirmed 3 times.
Fig. 2. Distribution map of *Sceliphron curvatum* Smith, 1870 in Poland and the northern limits of its range (UTM grid map). Explanations: a – documented new localities of *S. curvatum*, b – undocumented new localities, c – documented localities known from the literature, d – undocumented documented localities known from the literature, e – faunistical regions according to the Catalogue of Fauna of Poland (Burakowski et al. 2000) (2 – Baltic Coast, 3 – Pomeranian Lake District, 4 – Masurian Lake District, 5 – Wielkopolska-Kujawy Lowland, 6 – Mazovian Lowland, 7 – Podlasie Lowland, 7a – Białowieża Primeval Forest, 8 – Lower Silesia, 8a – Trzebnica Hills, 9 – Upper Silesia, 10 – Kraków-Wieluń Upland, 11 – Małopolska Upland, 11a – Świętokrzyskie Mountains, 12 – Lublin Upland, 13 – Roztocze, 14 – Sandomierz Lowland, 15 – Western Sudetes Mountains, 16 – Eastern Sudetes Mountains, 17 – Western Beskid Mountains, 17a – Nowy Targ Basin, 18 – Eastern Beskid Mountains, 19 – Bieszczady Mountains, 20 – Pieniny Mountains, 21 – Tatra Mountains), f – geographic range of species and limits of its range.
25 of the 31 described localities were situated inside buildings. There were only two observations of imagines in meadows.

The localities of *Sceliphron curvatum* at Rozpucie and Stasiówka dating from 2007 are some of the oldest known in Poland. At Rozpucie, the population of this species has been monitored annually since its first confirmed presence. On the basis of these observations, it can be said that the population has been relatively large and stable each year.

From 2007 to 2012, the number of new localities of *S. curvatum* grew. The largest numbers of new localities of this insect were described in 2010 and 2012 (Fig. 3).

![Fig. 3. Number of new localities *S. curvatum* in Poland described in the years 2007-2013 (without literature data).](image)

The localities of *S. curvatum* were confirmed in various faunistical regions according to the Catalogue of Fauna of Poland (BURAKOWSKI et al. 2000) (Fig. 2).

**Lower Silesia.** Wrocław [XS46] – 29 VIII 2011, a nest made up of 5 breeding cells in the frame of a plastic window, leg. et coll. Marcin Kaluża, det. Piotr Bilański. Locality found at a distance of 290 m from the River Odra canal.


**DISCUSSION**

Hitherto, there had been 5 known localities of *S. curvatum* in Poland (BURY et al. 2009, DOBOSZ 2010, MADER 2013). The large number of new localities is evidence of the dynamic colonisation of Poland by this insect species. The distribution range of *S. curvatum* in Poland presented on the map is temporary and will surely become outdated soon.

According to MADER (2013), the spread of *S. destillatorium* into new parts of Europe required a few centuries, whereas *S. curvatum* has been able to occupy a similar or even larger area in just a few decades. The migration of *S. curvatum* in comparison to that of *S. destillatorium* is difficult to foresee based on its disorganised, multidirectional and random character not only along river valleys, but also across river valleys and watersheds (MADER 2013).

The first known localities of *S. curvatum* in Poland were discovered in 2007 in the villages of Stasiówka and Rozpucie. These localities were at distances of 82 and 89 km, respectively, from the city of Bardejov - at that time, the closest known locality in Slovakia reported in the literature (BOGUSCH et al. 2005). The localities of *S. curvatum* were confirmed in this Slovakian city in 2004. Presumably, this species crossed into and colonised south-eastern Poland via the Tylicz and Dukla Passes. At Rozpucie, *S. curvatum* most likely appeared as a result of migration from Ukraine. The closest known locality in Ukraine was located in the village of Kolochava (SHORENKO 2003) in 2001, a distance of 160 km from Rozpucie. According to MADER (2013) the localities of *S. destillatorium* in this part of Poland also resulted from the migration of this species from Ukraine.

Adult specimens of *S. curvatum* can most often be encountered during the growing season, whereas breeding cells can be observed throughout the whole year, and even for a few years after the imagines have abandoned them. Therefore, localities described on the basis of nests should predominate. However, the prevalence of localities described on the basis of sightings of imagines indicates that females choose places to construct their nests that are difficult for people to reach or see. Many *S. curvatum* nests are hidden in remote parts of attics that are only occasionally and randomly checked, and the small breeding cells of *S. curvatum* may well have been frequently overlooked.

In central European conditions, *S. curvatum*, like *S. destillatorium*, is a synanthropic insect. The synanthropic nature of this species is evidenced by the number of observations of imagines and nests inside buildings, including buildings situated in large cities like Kraków.
The prevalence of females over males could result from the sex structure of the population as well as their behaviour. Because only females build nests, they are mainly the ones that visit the interiors of buildings, where their presence is easy to confirm. The species is also protandric, like most aculeate Hymenoptera, so by the time nesting takes place, males may be dead or somewhere other than at nests.

Compared to *S. destillatorium*, *S. curvatum* is more difficult to detect. *S. destillatorium* nests on building facades, among other places, where it is quite conspicuous. *S. curvatum* most often builds its nests in places hidden from view. Its discovery requires the cooperation of the residents of the property, their permission to enter attics etc. Nests of *S. curvatum* are often discovered by accident and cannot be found by systematic field research and mapping.

The different strategies of these two species regarding nest placement were noted by MADER (2013). According to this author, the nests of *S. curvatum*, in contrast to the nests of *S. destillatorium*, are not resistant to rain and the inclement weather conditions that prevail during winter in central Europe may explain their placement in sheltered environments inside buildings.

The majority of observations at the new localities of *S. curvatum* described in Poland relate to females building breeding cells. In the interiors of buildings, nests consisting of anywhere from a few to a few dozen breeding cells were located near windows or even on the windows themselves. Nests were found, for example, in cardboard boxes and under clothing. The nest with the highest number of breeding cells had been constructed on clothing and under a jute bag. GEPP & BREGANT (1986) also described a nest located in a work vest.

Only occasionally were observations made outside buildings and their immediate vicinity, e.g. in meadows. This makes it difficult to estimate the population density and distribution in the area studied. Most observations inside buildings were made by persons using the buildings.

*S. curvatum* tries to conceal its nests. The placement of nests in, for example, the nooks and crannies of clothing where they are invisible at first glance, helps the species to spread by being transported with the clothing, sometimes over significant distances. Even after the discovery and removal of nests, favourable conditions may ensure the survival and development of specimens living in the nests. As a consequence, this leads to the colonisation of new areas. The natural expansion of this species is due to the migration of adult specimens by flight.

Successful colonisation most likely depends on finding the right place to build a nest near a source of mud which is the nest building material. In southern Poland, there is surely no lack of nest building material, while the dense hydrological network also supports the natural expansion of this species. The role of river valleys in the spread of *S. curvatum* in
Europe has also been noted by Schmid-Egger (2005) and Mader (2013).

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