On the spider parasitoids *Polysphincta longa* Kasparyan and *P. boops* Tschek (Hymenoptera, Ichneumonidae, Pimplinae), with the first host records of *P. longa*

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Abstract

The rarely recorded *Polysphincta longa* is probably widely overlooked in Europe as a result of confusion with the morphologically similar *P. boops*. Characters for the separation of these species are given, and host and distribution records, largely based on recent fieldwork, are presented. *Araneus angulatus* is shown to be the hitherto unknown host of *P. longa*, while all rearing records for *P. boops* are from *Araniella* species. *P. longa* is reported as new to the fauna of the United Kingdom and *P. boops* as new to Estonia.

Keywords

*Araniella, Araneus angulatus*, cocoon, Poland, Finland, rearing

Introduction

The description of *Polysphincta longa* Kasparyan, 1976 was based on 10 females from Azerbaijan (holotype), Armenia and Primorsky Krai (Kasparyan 1976). The original description (Kasparyan 1976) and the only keys including this species (Kasparyan 1981, Kasparyan and Khalaim 2007) are in the Russian language, and the species has...
not been treated in any other work on European species. It has subsequently been recorded in Germany (Walter 1991, Schmidt and Zmudzinski 2003), Bulgaria (Ivanov 2002) and Poland (Kasparyan and Khalaim 2007, Horstmann and Floren 2008). In the papers giving records from Bulgaria and Germany it is not indicated how the specimens were distinguished from the very similar *P. boops* Tschek, 1869, nor is it stated that the records were the first for those countries, or indeed for Europe. The literature also seems to lack records of males of *P. longa*. *Polysphincta boops* is known to be a parasitoid of *Araniella* spp. (Hudson 1988, Jones 1988, Fitton et al. 1988, Shaw 1994) but the host of *P. longa* has hitherto been unknown (Yu et al. 2012).

The main purpose of this paper is to give diagnoses of *P. boops* and *P. longa* in English to facilitate the recognition of *P. longa* in Europe, as it seems to occur in large parts of central Europe but is apparently overlooked because of its similarity to *P. boops*. This is indicated by a misidentified 80-year-old specimen in the collection of BMNH and the very few literature records of the species in Europe. Two males of *P. longa* are included in our material. We give new notes on the hosts of *P. boops* and present the first host records for *P. longa*.

### Material and methods

The material examined is based on mainly reared specimens of *P. boops* in the collections of NRF from Finland and NMS from Britain, as well as some specimens collected within the Swedish Malaise trap project (SMTP). Apart from the paratype and a German and a British specimen in BMNH, the examined specimens of *P. longa* have been collected in Poland, either with yellow pan traps in *Quercus* canopy or on their hosts in spruce canopy.

The hosts of *P. longa* were immature and were determined by their overall habitus. The *Araniella* hosts of *P. boops* were determined based on their habitus and mainly to genus level only, but a single specimen was determined to species level based on its copulatory organ. Any uncertainty is indicated with a “?” in the material examined.

The measurements were made using an ocular micrometer with an accuracy of 0.1 mm. Abbreviations used in the text: coll. refers to the date when the parasitised spider was collected; coc. refers to the date of finishing the construction of the cocoon; em. to the date of emergence.

Figures 1–5 were made using an Olympus E-520 DSLR attached to an Olympus SZX16 stereomicroscope and composed using CombineZM image stacking software at the Zoological Museum, University of Turku. Figures 6–8 were made with Olympus E-300 and E-3 DSLR with a twin flash.

**Species survey**

**Polysphincta longa** Kasparyan, 1976

Figures 1–3, 8

**Material examined.** Azerbaijan: Paratype ♀ (ZISP) Kalaybugurt forest 22.vii.1971 (Kuslicky); Poland: Białowieża, west of the village: 1♂ (NFR) 52.7128°N; 23.7151°E, old forest with *Quercus, Betula, Fraxinus* and sparse spruce trees (*Picea abies*), beaten from spruce branches, ex *Araneus angulatus*, coll. 9.vii.2010, coc. 12.vi.2010, em. 20.vii.2010 (N. R. Fritzén) (Figure 8); 1♀ (NFR) 52.7190°N; 23.7871°E, old mixed forest with *Picea abies, Quercus, Betula and Populus*, beaten from spruce branches, ex *Araneus angulatus*, coll. 10.vii.2010, coc. 15.vii.2010, em. 24.vii.2010 (N. R. Fritzén) (Figure 1); 1♂ (NMS) Krotoszyn, yellow pan trap in *Quercus* canopy, vi.2009 (J. Hilszczanski); Germany: 1♀ (BMNH) labelled “59101 Germany”, “P. eximia”, “Ruthe coll. 59.101”, and “Polysphincta boops Tschek ♀”, J. F. Perkins det ix-1934” (det. N. R. Fritzén 2013); Wales: 1♀ (BMNH) Denbighshire SJ365548, Horsley Hall, beech log, 20.ix.2010 (J. B. Formstone) (det. G. R. Broad 2014, not examined by us).


**Biological notes.** Koinobiont ectoparasitoid of *Araneus angulatus* Clerck, 1757. Both reared specimens were on juvenile hosts. Based on the collecting and rearing data the species is at least bivoltine, with one generation in June and a second one from late July. The larva is positioned in the typical *Polysphincta* manner, transversely at the anterior apex of the spider´s opisthosoma just above the pedicel, with the anterior end moving laterally towards the posterior part of the opisthosoma while growing. Before their death the spiders did not spin any “death chamber” (see discussion) or any other distinctly modified web construction for the larva to cocoon in. Only some additional droplets and threads of silk were attached to the wall of the rearing vial onto which the larva attached when making its cocoon. The cocoon (Figure 8) is diaphanous, fulvous, and fusiform with an open and springy construction of irregular silk, and with a size of 11.8 × 6.3 mm for the reared larger female. The species is arboreal, perhaps in long established forests.

**Polysphincta boops** Tschek, 1869

Figures 4–7

**Material examined.** Finland: 1♂ (NRF) ex *Araniella* sp., Al, Sund, Kulla, open moist grassland, coll. vi.2003, (N. R. Fritzén); 1♂ (NRF) ex *Araniella* sp., Al, Lemland, Jungfruskär (nature reserve), edge between spruce forest and seashore, coll. 26.v.2006, coc. 1.vi.2006, em. 11.vi.2006 (N. R. Fritzén); 1♂ (NRF) ex *Araniella* sp.,
Ab: Kaarina, Kuusisto, garden close to forest, beaten from Abies sp., coll. 26.ix.2006, coc. 19.xi.2006, em. 30.xi.2006 (N. R. Fritzén) (Figure 7); 1 ♂ (NRF) ex Araniella sp., Al, Hammarland, Ångessjö (nature reserve), sweeping of vegetation at rich fen, coll. 19.v.2007, coc. 23.v.2007 (N. R. Fritzén); 1 ♂ (NRF) ex Araniella sp., Ta, Lammi biol. st., mixed grove at lake shore, beaten from spruce, coll. 5.iv.2008, em. <6.v.2008 (I. Österblad); 1 ♂ (NRF) ex Araniella sp., Obu, Keminmaa, Helkkusenvaara, sweeping of Betula nana at edge of small open bog, coll. 3.vi.2007, 10.vi.2007, em. 20.vi.2007 (N. R. Fritzén) (Figure 6); 1 ♂ (NRF) ex adult ♀ Araniella cucurbitina, Ta, Iitti, Radasuu, in hotel room, coll. 5.vii.2010, coc. <10.vii.2010, em. ~17.vii.2010 (R. Pajarre); 1 ♀ (NRF) ex Araniella sp., N, Hangö, Tvärminne zool. st., in Artemisia vulgaris at open parking place, coll. 24.vii.2007, coc. 27.vii.2008, em. viii.2008 (I. Österblad); SWEDEN: 1 ♀ (NRM) Sm, Nybro, Bäckebo, Grytsjön (nature reserve), Malaise trap

Figure 1. Polysphincta longa, habitus in lateral view.
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Figures 2–5. Head in anterior view (2, 4) and anterior part of mesosoma in dorsolateral view (3, 5) of Polysphincta longa (2–3) and P. boops (4–5). Scale bars 0.2 mm.

in old moist haymaking meadow at forest edge (=Trap ID 1001), 12.ix–10.x.2005 (=coll. event ID 1366) (SMTP); 1♀ (NRM) Sm, Gränna, Lönnevälen, Malaise trap in Norway spruce forest with big harvested ashes (= Trap ID 17), 13.vii–20.viii.2004 (=coll. event ID 968) (SMTP); 1♂ (NRM) Bh, Stenungsund, Kolhättan, Malaise trap in broad-leaved deciduous forest (=Trap ID 31), 29.vi–14.vii.2004 (=coll. event ID 1059) (SMTP); 1♂ (NRF) ex Araniella sp. Hls, Söderhamn, Sphagnum-bog, coll.
Figures 6–7. *Araniella* sp. with larva of *Polysphincta boops*. Scale bars 1 mm.

Figure 8. Cocoon of *Polysphincta longa*. Scale bar 1 mm.

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Distribution. Trans-Palaearctic (Yu et al. 2012), reported as new to Estonia in the present paper.

Biological notes. Koinobiont ectoparasitoid of Araniella spp. (Figures 6–7), mainly on immatures but occasionally on adult specimens, with the only reliable records of host species based on adult hosts or adult specimens collected together with the parasitised specimen seemingly Araniella cucurbitina (Clerck, 1757) (this study) and A. opisthographa (Kulczynski, 1905) (Jones 1988). It overwinters as a minute larva on the host in a position similar to Polysphincta longa. The cocoon is similar to that of Polysphincta longa, with no distinctly modified web construction made by the spider prior to death. The species seems to be mostly arboreal (trees and bushes) in a wide range of habitats.

Discussion

Polysphincta boops and P. longa are among the largest species in the Polysphincta genus-group in Europe and, based on the specimens we have seen, P. longa exceeds the size of P. boops. Further, with an ovipositor length of 4.3–5.0 mm (based on the reared Polish female and the larger paratype from Azerbaijan), P. longa has a longer ovipositor than any other European species of the Polysphincta genus-group. The two species are morphologically very similar and form a distinct group within the European Polysphincta, characterised by the yellow colour of the scutellum, postscutellum, mandibles, tegulum and subtegular ridge contrasting with the otherwise black body colour (Figure 1). They are also characterised by the very long ovipositor; ovipositor-hind tibia index about 1.7 in both species in this study. They have the submetapleural carina present and complete (this character varies within the genus).

According to the original description (Kasparyan 1976) and the keys in Kasparyan (1981) and Kasparyan and Khalaim (2007), P. longa is distinguished from P. boops by its longer antenna (antennal flagellum longer than front wing in P. longa and shorter...
in *P. boops*), the greater number of antennal flagellomeres (28–33 in *P. longa* and 25–28 in *P. boops*) and the more pubescent mesoscutum. In addition *P. boops* has a slightly shorter malar space (0.6× basal mandibular width) than *P. longa* (0.8× basal mandibular width).

When we examined the material of *P. longa* and *P. boops* we also found the pubescence of the mesoscutum (Figures 3, 5) and the number of flagellomeres the most useful characters to distinguish the two species. In addition we found that the eye in *P. longa* is a little larger than in *P. boops*, and the shape of the cheeks viewed from in front is different in that they are slightly convex in *P. longa* whereas they are slightly concave in *P. boops* (Figures 2, 4). Further, in *P. longa*, the scape of the antenna is distinctly broader compared to the flagellomeres (Figures 2, 4). According to Kasparyan (1976, 1981) and Kasparyan and Khalaim (2007) there seems to be some overlap in the number of flagellomeres between the two species. In our rather limited material there is no overlap between the species when males and females are considered separately. An overlap seems only to exist between the usually larger sex (females) of *P. boops* and the usually smaller sex (males) of *P. longa*. The number of flagellomeres in our material of *P. boops* is 23–27 in males (n=17) and 26–28 in females (n=7), while the number in *P. longa* is 28–31 in males (n=2) and 31–33 in females (n=3; the German female in BMNH has broken antennae). The two largest males of *P. boops* have longer wings (but slightly shorter hind tibia) than the reared male of *P. longa*, and the greater number of flagellomeres in *P. longa* seem thus not a consequence of greater body size alone. In *P. longa* the pubescence of the mesoscutum is moderately dense and covers most of it apart from its posteromedian 0.20–0.25 (Figure 3). In *P. boops* the mesoscutum is mostly bare apart from the anterior part of the median lobe, which is pubescent, and there are also sparse isolated setae on the lateral parts of the lateral lobes of the mesoscutum as well as along the notauli (Figure 5). Taking the observations of Kasparyan into account, the number of flagellomeres should not be used as a single character if they are near 28, but the combination of the pubescence of the mesoscutum, the number of flagellomeres, and the shape of the cheeks will allow for easy identification of both males and females of *P. longa*.

In our rearing projects *P. boops* has been reared only from *Araniella* species (n=16). The only host determined to species level based on the genitalia is a single female *A. cucurbitina*. The single record of *A. opisthographa* (Jones 1988, Hudson 1988, Fitton et al. 1988) as host species was based on circumstantial evidence, i.e. adult males collected together with the parasitised juvenile specimen (Jones 1988). There is a single rearing record of *P. boops* from *Theridion* sp. in Brischke (1877), a record frequently referred to (Dalla Torre 1902, Aubert 1969) or apparently cited without reference (Šedivý 1963, Kasparyan 1981, Kolarov 1997). On the basis of what is known about the host specificity of the species of the *Polysphincta* genus-group (see Shaw 1994, Matsumoto and Takasuka 2010, Fritzén 2010, Fritzén and Fjellberg 2014), we consider such old, aberrant and unrepeated records (in this case from another host family) in the literature to be probably misidentifications of either the parasitoid or the host species. In our projects 14 males and 2 females have been reared successfully. We are unable to explain this odd sex ratio. Taking into account that the two reared females
also were from *Araniella* species, the use of a different (and to us unknown) host for fertilized (female) eggs seems extremely unlikely. The only reasons we can think of is that either the species is so rare that females often fail to be mated (in which case they may still lay male-producing eggs), or that female mortality tends to be higher in immature stages, perhaps especially in captivity. However, neither is supported by any evidence in our projects.

The host of *P. longa* has hitherto been unknown. Through beating spruce branches in old forests at Białowieża (Poland) outside the national park in July 2010 the first author obtained only two specimens of *A. angulatus*, and both were parasitised by *P. longa*. In the same forest several juvenile *Araneus nordmanni* (Thorell, 1870) and also a few *A. diadematus* Clerck, 1757 were seen but were not parasitised. Juveniles of *Gibbaranea omoeda* (Thorell, 1870) were also numerous in the forests, but this species was not found to be parasitised either. The determination of the juveniles of *A. angulatus* was based on their habitus, including eye size and the light median area on the sternum (which separates the species from *Gibbaranea*), the dorsal pattern and the ventral marks of the abdomen. The only species in Europe sharing these features and the overall habitus of *A. angulatus* is *A. circe* (Audouin, 1826) (Šestáková et al. 2009), a rare species that hitherto has not been recorded in Poland (van Helsdingen 2013).

Although the reared material is small, the results indicate that *P. longa* is not a generalist on Araneidae, and not even on the genus *Araneus*, but might be restricted to the *A. angulatus* group (Simon 1929), comprising *A. angulatus, A. circe* and *A. grossus* (C. L. Koch, 1844) in Europe, or to *A. angulatus* alone. There are no other records of *A. angulatus* as host for any species of the *Polysphincta* genus-group (Yu et al. 2012).

When collected in July, the larvae on *A. angulatus* were large and they soon killed the spiders and made cocoons. Since *P. boops* and most other Palaearctic species of the *Polysphincta* group (though not *Megaetaira madida* (Haliday) (Fitton et al. 1988) and *Zatypota maculata* Matsumoto and Takesuka (Matsumoto and Takesuka 2010)) overwinter as minute larvae on their hosts (e.g. Fitton et al. 1988, Fritzén 2010, Matsumoto and Takesuka 2010), with the larvae subsequently developing rapidly in spring, this is probably the case with *P. longa* as well. The collection date of the parasitised *A. angulatus* indicate a second generation and that *P. longa* is at least bivoltine.

In some species of the *Polysphincta* genus-group the parasitoid larva manipulates the spider hosts to make different kinds of silk structures for the larva to cocoon in, e.g. “cocoon webs” (*sensu* Eberhard 2000, see also Nielsen 1923, Matsumoto and Konishi 2007), which are often found in the species attacking orb-weaving spiders. In some species of the *Polysphincta* genus-group, the spider host spins only a less sophisticated silken structure in the form of a “death chamber” for the parasitoid to cocoon in, prior to being killed by the parasitoid. In these cases, e.g. *Polysphincta rufipes* (Gravenhorst) on its host *Larinioides cornutus* (Clerck) (Araneidae), the spider remains will also be found inside the silken chamber (personal observations). In the cases of *P. longa* and *P. boops* the spiders (though orb-weavers) do not make “cocoon webs” or “death chambers” and the spider remains are, at least in vitro, dropped to the bottom of the rearing vial. In the wild, unparasitised specimens of *A. angulatus* and *Araniella* spp. (the hosts of *P. longa* and *P.*
boops respectively) do not make any silken retreats, whereas L. cornutus usually hides in a silken retreat. Whether the behaviour of making a death chamber, probably induced by the parasitoid larva, invariably correlates with a species-specific use of a silken retreat by the spider needs further study, but we have noted that the remains of Araniella sp. also fall when parasitised by Polysphincta tuberoSa Gravenhorst (see also Matsumoto 2009 for a different kind of silken retreat made by a parasitised non orb-weaving spider).

Since the original description (Kasparyan 1976) and the keys in Kasparyan (1981) and Kasparyan and Khalaim (2007) are all in Russian and have been the only publications giving diagnostics for P. longa, the species has probably been overlooked in Europe and can presumably be found in entomological collections under P. boops. This was the case with the German specimen of P. longa in BMNH (from the Ruthe collection), a specimen originally determined as “P. eximia” (=Zatypota albicoxa (Walker)) but later determined as P. boops by Perkins in 1934. This is probably the first specimen of P. longa ever collected. During the preparation of the present paper, the first British specimen of P. longa was brought to our attention, another specimen originally determined as P. boops by its collector. Since P. longa would “end up” as P. boops with the most commonly used keys in Europe (e.g. Fitton et al. 1988, not treating P. longa) we encourage curators of European ichneumonid collections to check the specimens standing as P. boops for the characters of P. longa. Araneus angulatus, the host of P. longa, occurs in most European countries and its parasitoid can therefore be expected to occur in several countries from which it has not yet been reported.

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