First record of *Nubensia nubens* (Edwards 1929) (Diptera: Chironomidae) for Bulgaria

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Abstract

*Nubensia nubens* (Edwards 1929) is reported for the first time in Bulgaria from two lowland rivers, tributaries of the Danube (eastern Europe). Larvae of the species were found incidentally in samples collected for an ichthyological study, in the gut contents of *Neogobius melanostomus* (Pallas 1814) (Actinopterygii: Gobiidae), and in a benthic sample. The habitat conditions at the corresponding sites differed from those of previous records. Our finding underlines the potential of non-standard supporting methods, such as analyzing fish gut contents for discovering rare species that are hard to record by standard hydrobiological methods.

Introduction

Recently the larvae and adult female of *Nubensia nubens* (Edwards 1929) were described and placement of the species in a separate genus was suggested (Spies and Dettinger-Klemm 2015). Older records referred to the species under different names, for example, “*Polypedilum (Pentapedilum) nubens* Edwards, 1929” (e.g. Sæther and Spies 2013), “*Polypedilum sp. A*” for subfossil larvae (Brooks et al. 2007: 102); for a complete list of synonyms, see Spies and Dettinger-Klemm (2015: 110). The species has been reported from many countries in Europe (Czech Republic, France (including Corsica), Great Britain (including Northern Ireland), Ireland, Italy, North Macedonia, Norway, Portugal, Spain, Switzerland; see Sæther and Spies 2013) and from more eastern parts of the Palaearctic region (Armenia, Azerbaijan, Georgia, Iran, Iraq, Israel, Jordan, Lebanon, Russia, Syria, Turkey; see Oyewo and Sæther 2008). In addition, Bitušík and Trnková (2019) gave a new record from Albania, based on a single pupal exuviae. Moreover, *N. nubens* has been recorded very recently in Croatia (from Vrana Lake; Dorić et al., unpublished) and in Malta (A. Móra, pers. comm.).

The present study focuses on two Bulgarian tributaries flowing into the Bulgarian-Romanian sector of the Danube (Eastern Europe). A detailed list of Chironomidae (231 taxa in total) from this region was compiled about 25 years ago (Russev et al. 1994) with no subsequent major contributions or revisions. In it, there are no records of the older synonyms of *N. nubens*. More recently, hydrobiological studies have produced taxonomic lists of the Chironomidae from standing water bodies in the same region (Trichkova et al. 2013); however, no synonyms of *N. nubens* are mentioned. Thus, this paper gives the first record of *Nubensia nubens* (Edwards 1929) for the Bulgarian fauna.

Material and methods

The study area includes the Iskar and Vit rivers, which flow in northern Bulgaria (Table 1). Both rivers are lowland tributaries of the Danube (R7 river type according to the Water Framework Directive (WFD) river typology (Directive 60/2000/EC; Cheshmedjiev et al. 2010)). The Iskar River is the longest inland river in Bulgaria with a length of 368 km and a discharge of 54.5 m³/s (Hristova 2012). At the sampling point bottom sediments included mainly gravel and pebbles with silt and sand accumulated near the riverbank. The Vit River is 188 km long with a discharge of 14.3 m³/s (Hristova 2012). The bottom substrate is composed mostly of shale bedrock, with zones of gravel and pebbles. Submerged vegetation was present in both rivers, mostly *Myriophyllum* spp., *Najas minor* All. and *Stuckenia pectinata* (L.) Börmer.

Sampling on the Vit and Iskar rivers was conducted on 1st and 5th October 2017, respectively. At each sampling site, physical and chemical parameters, such as water temperature, pH, oxygen concentration and conductivity, were measured using portable devices (Hanna Inc.). Water velocity was measured with a portable water flow probe (model FP101, Global Water Instrumentation, Inc., USA). Fish and macroinvertebrate samples were collected for an ichthyological study using electrofishing (SAMUS, 200/350 V, 3/12 A, 45-50 Hz) and a Hess sampler (ISO 8265:1988; frame size 0.3 by 0.3 m; mesh size 0.5 mm).
From the obtained benthic samples and fish gut contents, Chironomidae larvae and pupae were sorted and identified. Head capsules of the larvae were mounted on permanent slides with Swann’s solution. Individuals of *Nubensia nubens* were identified using the larva description by Spies and Dettinger-Klemm (2015). The morphology of our larvae agrees in all described details. The identified material was deposited in the Dipterological collection of the Department of General and Applied Hydrobiology, Sofia University, Bulgaria.

### Results and discussion

Larvae of *Nubensia nubens* were observed both in fish gut contents and macrozoobenthic samples. A single individual was found intact in the gut of a *Neogobius melanostomus* from the Iskar River (Fig. 1), where other invertebrates (mostly Chironomidae) contributed to the overall gut content. Most Chironomidae larvae and pupae in the analysed guts were only slightly damaged due to digestion and taxonomically distinguishable (a total of 26 genera were observed in 350 fish: unpublished data). A single larva of *N. nubens* was found in a benthic sample from the Vit River taken from gravel and cobble substrate and submerged vegetation.

Most of the previous records of *N. nubens* are from standing water bodies and fine substrates (Moller Pillot 2013; Murray et al. 2015; Spies & Dettinger-Klemm 2015) with only few records from fast flowing rivers (Michiels 2004 cited in Moller Pillot 2013). The present report is from a lowland river with coarse bottom substrate. Several small lakes and ponds are situated across the Vit River’s left bank, near the sampling point: it cannot be excluded that the observed individual originated from these standing water bodies. This could explain the low abundance of *N. nubens* in the sample, while Spies and Dettinger-Klemm (2015) reported >1000 individuals/m² in summer, however this might be also due to the season of sampling and/or differences in habitat type. There are no such standing water bodies near the sampling site of the Iskar River. Here the examined material was part of fish gut contents so it might have originated from a variety of sections in the river – pools or slow flowing bankside mesohabitat. *Nubensia nubens* is thought to live mainly in waters with low conductivity (< 200 µS cm⁻¹) (Ruse 2002 cited in Moller Pillot 2013), while in the present study the species was recorded from water with higher conductivity (>400 µS cm⁻¹, Table 1).

The material sampled by Spies and Dettinger-Klemm (2015) is from eutrophic waters. In contrast, the rivers studied by us are water bodies with “good” ecological status (Dashinov personal observations following Directive 60/2000/EC). The records of *N. nubens* from Albania are also from oligotrophic waters (Schneider et al. 2014; Bitušik and Trnková 2019). In these cases, however, the species was observed in very low abundances. Thus, larvae of *N. nubens* appear to be thriving more in eutrophic waters, as Spies and Dettinger-Klemm (2015) observed. While the present record of *Nubensia nubens* is the first one for Bulgaria, there are probably more suitable habitats in the Bulgarian Danube basin that the species might occupy, but this needs to be evaluated by further studies.

### Table 1. Basic characteristics of sampling sites where *N. nubens* was recorded.

| Unit          | Vit River       | Iskar River     |
|---------------|-----------------|-----------------|
| Coordinates   | N 43.4078694°   | N 43.5186500°   |
|               | E 24.5217917°   | E 24.2250194°   |
| Altitude      | m a.s.l.        |                 |
| Distance from Danube | km | 53 | 41 |
| Temperature   | °C              |                 |
| Oxygen concentration | mg L⁻¹ | 13.4 | 9.0 |
| Oxygen saturation | %               | 133             | 100 |
| pH            |                 | 9.9             | 9.3  |
| Conductivity  | µS cm⁻¹         | 483             | 446  |
| Flow velocity | m s⁻¹           | 0.4             | 0.3  |
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