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# Apatania vepsica IVANOV, 1991 (Trichoptera, Apataniidae): Records from Estonia with taxonomic notes

Juha SALOKANNEL & Vladimir IVANOV

Abstract. Apatania vepsica, IVANOV 1991, is reported as a new species to the Estonian fauna. The morphological characters of the last abdominal segments as well as the DNA barcodes were studied. The relationship of *A. vepsica* to the western *Apatania muliebris* MCLACHLAN 1866 species group is discussed.

#### A. vepsica, new to the Estonian fauna

Three species of the genus *Apatania* (KOLENATI 1847) are known from Estonia (VIIDALEPP et al 2010): *A. wallengreni* MCLACHLAN 1871, *A. stigmatella* (ZETTERSTEDT 1840), and *A. dalecarlica* (FORSSLUND 1942). The fourth species, *A. vepsica*, IVANOV 1991, is now reported as a new species to the Estonian fauna.

One *A. vepsica* female was collected by sweep-netting along the Oostriku stream (Jõgeva, N58.886, E26.047) 2 July 2010 (J. Salokannel leg.). In addition, two females were collected by sweep-netting the springs of Simuna church (Jõgeva, N59.042, E26.403) 2 June 2011 (J. Salokannel & K. Mattila leg.).

### Morphological notes

A. vepsica is related to the A. muliebris group (IVANOV & GRIGORENKO, 1991) which is composed of several very closely related parthenogenetic taxa in northern Europe: A. muliebris MCLACHLAN 1866, A. cimbrica (NIELSEN 1950), A. intermedia NIELSEN 1950, A. nielseni SCHMID 1954, A. jemtlandica NIELSEN 1969, and A. kolteriana NIELSEN 1968 (MALICKY 2004). These taxa are often treated as a group, or even as one species "A. muliebris", due to the problems of practical determination.

The structures of the last abdominal segments of the Estonian specimens are associated with *A. vepsica* (IVANOV & GRIGORENKO, 1991). However, the female from the Oostriku stream is somewhat different. The tip of its abdomen is rounded and blunt (Fig 1) while the type specimen has a triangular tip (Fig. 2).

#### **DNA** barcodes

The DNA barcodes (HEBERT et al. 2003) of the Estonian specimens were compared with those of *A. vepsica* specimen from the type locality in Russia. The type locality (Novaya Burya) is about 200 km east of the Estonian sites. Also, two specimens of *A. cimbrica* from northern Finland were included in the DNA barcode comparison. The list of DNA-analyzed specimens is presented in Table 1. The sequencing work was a success, the length of each sequence is maximum or close.

The DNA barcode sequences were stored in TRIFI project in the Barcode of Life Database (BOLD; http://www.barcodinglife.org/) and analyzed using BOLD's Barcode Gap Analysis tool with BOLD aligner option. The Barcode Gap Analysis showed max 0.31% intra-species distance for the three *A. vepsica* specimens. The distance between *A. vepsica* and *A. cimbrica* was 2.03%. The results are shown in a cladogram (Fig 3).

#### Discussion

Morphological variation of the tip of abdomen as well as some variation of the DNA barcodes of A. vepsica specimens were recognized. All variation may be "permanent" and such forms could be seen as new species or subspecies as these taxa are parthenogenetic and able to clone themselves. It is a human task to define the borders of a species in such cases. Due to scarce material and relatively small variation, we suggest that the specimen from Oostriku is part of the intra-species variation of A. vepsica.

Another question is, if *A. vepsica* is a distinct species or a subspecies of the varying *A. muliebris*. In this limited study, the Finnish *A. cimbrica* specimens represented alone the *A. muliebris* group. The DNA barcode distance of about 2% suggests that at least *A. cimbrica* and *A. vepsica* are reasonably well separated. In *Apatania zonella* (ZETTERSTEDT, 1840) group sensu lato, the inter-species distances were 1.4-2.4% (SALOKANNEL et al 2010). However, a wider genetic study of the *A. muliebris* group should be done to clarify its essence.

The Estonian specimens have been reported as *Apatania muliebris* into the DAET project (http://project.freshwaterbiodiversity.eu/index.php/geo-referenced-site-scale-data-of-european-trichoptera-daet).

#### Acknowledgements

Professor Niklas Wahlberg helped with the DNA work. The sites would not have been found without Henn Timm's kind guidance. Keijo Mattila helped with the field work and took the microscope photos which were the basis for the Oostriku female drawings. Hanna Kirjavainen did the proofreading of this article.

#### References

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Species	Site	Coll.	Voucher code	Sequence
		year		Length
Apatania vepsica	RUS Novaya Burya	2011	JSlk-2013F051	657
Apatania vepsica	EST Simuna	2011	JSlk-2013F072	657
Apatania vepsica	EST Oostriku	2010	JSlk-2015F195	612
Apatania cimbrica	FIN Karigasniemi	2007	ME053	658
Apatania cimbrica	FIN Saana	2002	ME078	658

Table 1. List of specimens in the DNA analysis

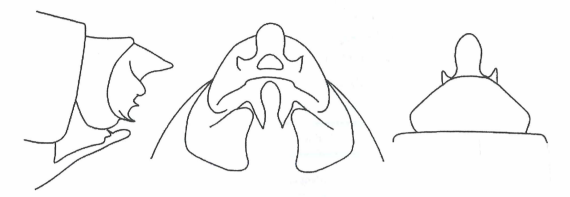


Figure 1. A variation of A. vepsica from Oostriku, Estonia (JSIk-2015F195). Lateral, ventral and dorsal view.

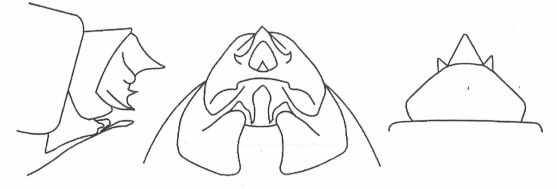


Figure 2. A. vepsica as in Ivanov & Grigorenko (1991). Lateral, ventral and dorsal view.

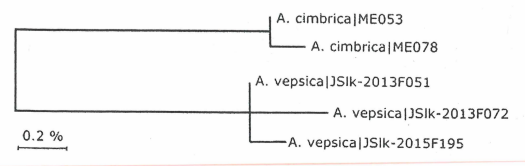


Figure 3. Cladogram of the analyzed A. vepsica and A. cimbrica specimens.

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Autor(en)/Author(s): Salokannel Juha

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