BRAUERIA (Lunz am See, Austria) 26: 24 (1999)

The female of Potamophylax jungi MEY, 1976 (Trichoptera, Limnephilidae)

Lujza UJVÁROSI & Sára NÓGRÁDI

Abstract. The female of Potamophylax jungi is described and figured. Recent distribution data of the species are given from the Eastern Carpathians, Romania,

Very few specimens have been known of this recently described species (MEY 1976, 1978) from Selimbar (24°20'E, 45°45'N, Sibiu county) and Ciucea environs: Valea Drăganului (22°50'E, 46°55'N, Cluj county, Munții Bihorului), Western Romania. The female could not be identified earlier. During the past years one of the authors collected some adults, and, in addition to males, females belonging to this species were also taken.

The female of Potamophylax jungi resembles that of Potamophylax rotundipennis, but it is different in some minute details, which are clearly distinguishable (Fig. 1).

Potamophylax jungi MEY, 1976 was recently collected in five sites: Eghersec, Ciuc Mountains, Uz brook (26°05'E, 46°20'N, Harghita county), Aug. 7, 1997, 2 ♂♂ 1 ♀, Aug. 29, 1997, 1 ♂. – Racu, Ciuc Depression, Silaş brook (26°45'E, 46°10'N, Harghita county), Aug. 28, 1997, 3 od 2 QQ - Voşlábeni, Gheorghieni Depression, Senetea moor (25°35'E, 46°35'N, Harghita county), Aug. 3, 1998, 4 ♀♀.- Sugaş spa, near Sfântu Gheorghe (25°40'E, 45°50°N, Covasna county), Aug. 13, 1998, 1 ♂. - Iacobeni, Caşin Depression, Caşin brook (26°05'E, 46°10'N, Sibiu county), Aug. 16, 1998, 1♂. All specimens were collected by Tamás & Lujza Ujvárosi.

References

MEY, W. 1976. Potamophylax jungi n. sp. - eine neue Limnephilidae aus Rumänien (Trichoptera). - Ent. Nachr. 20 (11): 166-168. MEY, W. 1978. Beitrag zur Trichoptera-Fauna Rumäniens I. - Ent. Nachr., 22 (1): 7-22.

Author's addresses:

Lujza Ujvárosi University Babes-Bolyai Department of Zoology Clinicilor 5-7 RO - 3400 Cluj Romania

Dr. Sára Nógrádi Janus Pannonius Museum Natural History Department P. O. Box 347 H - 7601 Pécs Hungary

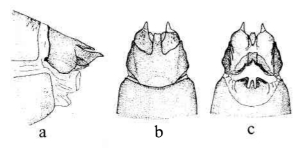


Fig. 1. The apex of the abdomen of female Potamophylax jungi MEY, 1976: lateral (a), dorsal (b) and ventral (c).

Trichoptera World Checklist

Finally, after more than 7 years of data acquisition, editing, and database programming. Finally, after finder that it years of other acquisition, extending and validate programming the Trichoplera Checklist Coordinating Committee, elected at the 8th International Symposium on Trichoplera and confirmed at the 9th Symposium (its members listed on the web page), is pleased to announce that the Trichoplera World Checklist is available on the World Wide Web

The URL is as follows: http://entweb.clemson.edu/database/trichopt/ The TWC may also be accessed through 'Entomology Information' on the Home Page of the Department of Entomology, Clemson University http://entweb.clemson.edu/ The work was accomplished with the assistance of students Melinda McElveen, Steve

The work was accomplished with the assistance of students Melinda McElveen, Steve Winsett, and Sven-Eric Spichiger. I am grateful for the persistence of our programmer, Susan Petracoo (until recently, "Susan Daniels"), and the Clemson University Department of Entomology Technology Manager. Ken Allen. Through all of the vagaries of this protracted process, I am thankful for the patience of the Integrated Taxonomic Information System (especially Barbara Lambourne), who provided some of the financial support for the databasing effort and continuing encouragement to complete the job. The work would have been impossible without the kind tolerance of my gracious wife Suzanne during nights, weekends, and holidays for the past seven years. for the past seven years.

tor the past seven years. As promised at the recent Symposia, I will endeavor to up-to-date the database for the indefinite future. This means that I will rely on you, the users, to alert me to errors and to provide me with published data (preferably reprints or photocopies of publications). The word-processing version from which the database was derived is on my Macintosh computer. However, I do not also be to the maintain both the word-processing decument and the

computer. However, I do not plan to try to maintain both the word-processing document and the databased document in parallel.

databased occument in parallet.

This word-processing document occupies 2,772 K on my computer and prints to 573 pages (with just one line for each species!). I will be glad to download and print relevant sections from the checklist for those colleagues who do not yet have access to the World Wide Web. However, because of the size of the document, it will not be possible to print and ship the entire document except under unusual circumstances and with your financial assistance. Of occurse, since I will not be undating the word-processing version it will sone become phenome phenotes. course, since I will not be updating the word-processing version, it will soon become obsolete and unreliable.

John C. Morse Editor, Trichoptera World Checklist Chairman, Trichoptera Checklist Coordinating Committee

Professor of Entomology and Director of The Clemson University Arthropod Collection (CUAC) Department of Entomology Clemson University Long Hall

Box 340365 Clemson SC 29634-0365 Clemson, SC 29634-0365 UNITED STATES OF AMERICA office phone = +864-656-5049 home phone = +864-646-3580 FAX = +864-656-5065 E-mail: jmorse@clemson.edu WWW = http://entweb.clemson.edu

(see "Entomology Information" for searchable databases regarding the CUAC and the Trichoptera World Checklist)

To subscribe to the TRICH-L discussion group list, send the following message IN THE BODY ONLY: Subscribe CAFLS_Trich-L your name [NOTE: do NOT provide your user name for "your name" above] to the following address: Listserv@clemson edu



CHANGE OF ADDRESS:

David Cartwright 13 Brolga Crescent Wandana Heights Victoria 3216 **AUSTRALIA**