Short communication

LIST OF HORSEFLIES (DIPTERA: TABANIDAE) FROM BELGRADE NEIGHBOURHOODS (SERBIA)

SERGEY AIBULATOV¹, TATYANA CHETVERIKOVA^{1,2} and PHILIPP CHETVERIKOV^{1,3*}

1 Russian Academy of Sciences, Zoological Institute, Universitetskaya Embankment 1, 199034 St. Petersburg, Russia E-mail: s.v.aibulatov@gmail.com

2 Federal State Healthcare Institution "Hygiene and epidemiology center in the city of Saint-Petersburg", Volkovskiy prospect 77, 192102 St. Petersburg, Russia

E-mail: tatch52@mail.ru

3 Saint-Petersburg State University, Department of Invertebrate Zoology, Universitetskaya nab., 7/9, 199034 St. Petersburg, Russia

* Corresponding author e-mail: philipp-chetverikov@yandex.ru

To date, fauna of horseflies of Serbia has been well studied (KRČMAR *et al.*, 2002; KRČMAR, 2011). The most recent check-list of Tabanidae of Serbia includes 40 species from 9 genera (KRČMAR, 2011). We identified 40 horsefly specimens from Tabanidae collection made by students of the Department of Entomology and Agricultural Zoology (University of Belgrade).

The following list contains 16 species from 6 genera (*Atylotus*, *Chrysops*, *Heamatopota*, *Hybomitra*, *Tabanus* and *Therioplectes*), including *Hybomitra acuminata* Loew, 1858, which is recorded here for the first time from Serbia. All the registered species are rather common in Southern Europe and are typical in open spaces of flat countries (Leclercq, 1968; Olsufiev, 1977). We expect the list will be expanded again in the near future. All the specimens are kept in the Diptera collection of the Zoological Institute of the Russian Academy of Sciences. Data regarding the periods in which the material was collected as well as the precise localities around Belgrade where the species were captured is not included in the list of species because the material was poorly labeled and we only know that all horseflies were collected by students of the Faculty of Agriculture, University of Belgrade using a common entomological net during a summer field survey in June and July 2002-2010 in neighbourhoods of Belgrade ("Radmilovac" experimental station, Faculty of Agriculture, University of Belgrade).

168 S. AIBULATOV et al.

Family Tabanidae Latreille, 1802

Subfamily Chrysopsinae Lutz, 1905

Genus Chrysops Meigen, 1800

C. flavipes Meigen, 1804 – 1 ♀

C. relictus Meigen, 1820 – 1 ♀

Subfamily Tabaninae (Latreille, 1802)

Genus Atylotus Osten-Sacken, 1876

A. rusticus (Linnaeus, 1767) – 1 3

Genus Therioplectes Zeller, 1842

T. tunicatus Szilády, 1927 – 1 ♀

Genus Hybomitra Enderlein, 1922

H. acuminata Loew. 1858 – 1 ♂

H. morgani Surcouf, 1912 – 1 ♀

H. nitidifrons Szilády, 1914 – 1 3

H. pilosa (Loew, 1858) – 2 ♀

Genus Tabanus Linnaeus, 1758

T. autumnalis Linnaeus, 1761 – 12 ♀

T. bovinus Linnaeus, 1758 – 8 ♀

T. bromius Linnaeus, 1761 – 1 ♀

T. exclusus Pandellé 1883 – 1 ♀

T. glaucopis Meigen 1820 – 1 ♀

T. paradoxus Jaennicke 1866 – 1 ♀

T. tergestinus Egger, 1859 – 4 ♀

T. tinctus Walker 1850 – 3 \bigcirc

Acknowledgements. We are grateful to Prof. R.U. PETANOVIĆ and Mrs. Dragica SMILJANIĆ (University of Belgrade, Faculty of Agriculture, Serbia) for placing the horsefly specimens at our disposal. This work was partly supported by research grants of the Russian Foundation for Basic Research (RFBR research project 12-04-31016), Saint-Petersburg State University (Grant 1.0.140.2010) and Ministry of Science and Environmental Protection of the Republic of Serbia (Grant III 43001).

References: KRČMAR, S., 2011. ZooKeys, 117: 73-82. KRČMAR, S., MIKUSKA, J. & CHVÁLA, M., 2002. Acta Universitatis Carolinae Biologica, 46(4): 305-320. LECLERCQ, M., 1968. Entomologische Berichten, Amsterdam, 28(2): 21-23. OLSUFIEV, N.G., 1977. Horseflies (Tabanidae). Fauna of USSR, Diptera, VII (2), Academy of Science of USSR Press, 436 pp. [in Russian]

СПИСАК ВРСТА ОБАДА (DIPTERA, TABANIDAE) ЗАБЕЛЕЖЕНИХ У ОКОЛИНИ БЕОГРАДА (СРБИЈА)

СЕРГЕЈ АЈБУЛАТОВ, ТАТЈАНА ЧЕТВЕРИКОВА и ФИЛИП ЧЕТВЕРИКОВ

Извод

У раду су представљени резултати прегледа студентске збирке Tabanidae, која је део збирке Катедре за ентомологију и пољопривредну зоологију Пољопривредног факултета Универзитета у Београду. У збирци се налазе примерци 16 врста, сврстаних у шест родова. *Hybomitra acuminata* Loew, 1858 је овом приликом први пут регистрована на територији Србије.

Received June 11th, 2012 Accepted December 13th, 2012