ECOLOGIA BALKANICA

2015, Vol. 7, Issue 2

December 2015

pp. 85-85

Short note

New Information on the Malacofauna of the Catchment Area of Rusenski Lom River (North Bulgaria)

Iltcho Kolev¹, Dilian Georgiev^{2*}

1 - Studen Kladenets Str., Vh. №1, PO 1, BG-7001 Russe, BULGARIA
2 - University of Plovdiv, Faculty of Biology, Department of Ecology and Environmental Conservation, Tzar Assen Str. 24, BG-4000 Plovdiv, BULGARIA
* Corresponding author: diliangeorgiev@abv.bg

Abstract. After this short note adding 8 species to the faunal list of the area, a total of 130 mollusk species are known from the catchment area of Rusenski Lom River both aquatic and terrestrial.

Key words: faunal list, Mollusca, Northern Bulgaria.

A total of 122 freshwater and terrestrial molluscs were known from the catchment area of Rusenski Lom River (KOLEV *et al.*, 2015; GEORGIEV & GLÖER, 2015). Revision of the materials collected by I. Kolev (and deposited in the collection of D. Georgiev, see KOLEV *et al.*, 2015), during the period 2012-2014 revealed 8 newly recorded species for this area which rises the species number known there to 130:

Pisidium pseudosphaerium Schlesch, 1947: 04.06.2014; deposits of a small stream flowing from village of Golyamo Gradishte at its inflow in Kalakoch River near village of Krepcha,N43°27′55.49E26°06′38.86,203 m;

Pisidium subtruncatum Malm, 1855: 05.03 and 09.07.2014, Cherni Lom River at village of Katselovo, N43°30′57.79 E26°04′39.77, 123 m; 04.06.2014, Kalakoch River, at Krepchenski Rock Monastery, N43°28′02.15 E26°06′59.78, 189 m;

Pisidium nitidum Jenyns, 1832: 08.08.2012, water source at village of Pisanets, N43°40′01.74 E26°10′23.42, 101 m;

Bathyomphalus contortus (Linnaeus, 1758): 10.12.2014, deposits of Cherni Lom

River, at village of Katselovo, N43°31′25.57 E26°02′22.25, 115 m;

Discus perspectivus (Megerle von Mühlfeld, 1816): 10.12.2014, deposits of Cherni Lom River, at village of Katselovo, N43°31′25.57 E26°02′22.25, 115 m;

Vitrea contracta (Westerlund, 1871): 10.12.2014, deposits of Svrachi Dol near village of Katselovo, N43°31′25.57 E26°02′22.25, 115 m;

Oxychilus investigatus Riedel, 1993: 04.06.2014; near Kalakoch River near village of Krepcha, N42°26′58.38E26°06′39.80,244 m;

Lehmannia nyctelia (Bourguignat, 1861): 12.05.2014, in a shaft in the valley of Kalakoch River,N43°27′23.43E26°06′33.52,233 m.

References

GEORGIEV D., P. GLÖER. 2015. New taxa of subterranean freshwater snails from Bulgaria (Gastropoda, Hydrobiidae). - *Ecologica Montenegrina*, 3: 19-24.

KOLEV I., D. GEORGIEV, I. DEDOV 2015. Malacofauna of the catchment area of Rusenski Lom River (North Bulgaria). - ZooNotes, 76: 1-12.

> Received: 20.09.2015 Accepted: 12.11.2015

© Ecologia Balkanica http://eb.bio.uni-plovdiv.bg

Union of Scientists in Bulgaria – Plovdiv University of Plovdiv Publishing House