

## Three gastropod species as new records to Sarnena Gora Mountains

DILIAN GEORGIEV\*, TEODORA TEOFILOVA\*\*, NIKOLAY KODZHABASHEV

\*Department of Ecology and Environmental Conservation, Plovdiv University "Paisii Hilendarski", 24 Tzar Assen Str., 4000 Plovdiv, Bulgaria, diliangeorgiev@gmail.com

\*\*Institute of Biodiversity and Ecosystem Research (IBER), Bulgarian Academy of Sciences (BAS), 1 Tsar Osvoboditel Blvd., 1000 Sofia, Bulgaria; \*e-mail: oberon\_zoo@abv.bg

\*\*\*Department of Hunting and Game Management, Faculty of Forestry, University of Forestry, 10 Kliment Ohridski Blvd., 1756 Sofia, Bulgaria; e-mail: ndkodjak@abv.bg

**Abstract.** The species *Lehmannia horezia* Grosu et Lupu, 1962, *Lehmannia nyctelia* (Bourguigat, 1861) and *Oxychilus (Riedelius) depressus* (Sterki, 1880) were newly recorded to Sarnena Gora Mts. After this report the known list of molluscs of this area consists of 112 species.

**Key words:** terrestrial, Mollusca, slugs, snails, distribution.

### Introduction

With this short note we add three more mollusk species to the known list of the mountains of 109 species (Georgiev *et al.*, 2020).

### Material and Methods

Material was collected by all authors (pitfall traps: T. Teofilova, N. Kodzhabashev; by hand: D. Georgiev). Specimens were identified by D. Georgiev and deposited in his collection.

### Results

#### ***Lehmannia horezia* Grosu et Lupu, 1962**

Material examined: 1 specimen, 22.3.-7.7.-11.11.2019, pitfall trap, *Fagus sylvatica* forest, near Svezhen Hut, N42 30 35 E25 03 51, 1100 m a.s.l., T. Teofilova, N. Kodzhabashev leg.

#### ***Lehmannia nyctelia* ( Bourguigat, 1861)**

Material examined: 1 specimen, 11.2019, pitfall trap, wet mesophilic *Fagus sylvatica* forest with well-developed undergrowth, at the path between Svezhen Hut and Bratan Peak, N42 30 56 E25 03 55, 975 m a. s. l., T. Teofilova, N. Kodzhabashev leg.

#### ***Oxychilus (Riedelius) depressus* (Sterki, 1880)**

Material examined: 1 specimen, 16.03.2018, collected by hand, yard in Hrishteni vill., in an old barn, N42 27 13.41 E25 42 19.06, 232 m a.s.l., D. Georgiev leg.

## GASTROPODA

### **References**

Georgiev, D., Dedov, I. & Schneppat, U. (2020) The malacofauna (Mollusca: Gastropoda and Bivalvia) of Sarnena Gora Mts – published data and new records. *ZooNotes*, Supplement 9: 35-40.