

### ***Lanzaiopsis savinica* BOLE, 1989**

*Lanzaiopsis savinica* is also a narrowly endemic species. Some specimen were found only in spring Pecovski izvir NW from Luce in Savinja Valley. The other localities are small springs and the cave Zavratnikova jama in the surroundings.

### **References**

- BOLE, J. 1974: Rod *Zospeum* BOURGUIGNAT, 1856 (Gastropoda, Ellobiidae) Jugoslavije. Razprave IV.razr. SAZU XVII 251-291 Ljubljana.
- BOLE, J. 1989 *Lanzaiopsis savinica* gen. n., sp. n. (Gastropoda, Belgrandellidae), novi podzemeljski polz iz Savinjske doline (Savinjske Alpe). Razprave IV.razr. SAZU XXX 65-74, Ljubljana
- BOLE, J. & VELKOVRH, F. 1986: Mollusca from continental subterranean aquatic habits.- In: BOTOSANEANU, V.: Stygofauna mundi: 177-208; Leiden.
- SLAPNIK, R. 1991: Razsirjenost *Zospeum alpestre* (FREYER, 1855), *Z. isselianum* POLLONERA, 1886 in *Z. alpestre bolei* ssp. n. (Gastropoda, Carychiidae) in njihova variabilnost v jamah Kamnisko-Savinjskih Alp. Razprave IV. razreda SAZU XXXII, 3-73, Ljubljana.
- SLAPNIK, R. 1994: Razsirjenost rodu *Zospeum* BOURGUIGNAT, 1856 (Gastropoda, Pulmonata, Carychiidae) v osamelem krasu vzhodne Slovenije. Razprave IV. razreda SAZU XXXV, 275 -313, Ljubljana.

## **The alpine snail fauna of the Cretan mountains**

Katerina Vardinoyannis & Moysis Mylonas

There are three high mountain ranges on Crete that exceed 2000m a.s.l. On the west there is Lefka Ori Mountain, in the center Psiloreitis Mountain, while Dikti Mountain is in the east. The first two reach an altitude of 2450m a.s.l., Dikti Mt. is a little lower reaching 2148m a.s.l.

The land snail fauna of all three mountains is nearly the same above the timberline as far as it concerns the number of species as well as the composition of the land snail fauna. At timberline one can find approximately 10 species while on the peak the number of species decreases to 2-3. The species that are found above timberline are either Cretan endemics, alpine endemics but there are also European alpine species and common west palearctic species.

The presence and the sythesis of this fauna is discussed and compared with the Cretan lowland as well as with other mountains of Greece.

## **Alpine landsnails of Albania**

Francisco W. Welter-Schultes

The author has been recently in Albania for collecting molluscs. In his lecture he gives an overview of the interesting alpine landsnail fauna of Albanian mountains. Illustrated by color slides the author also tries to convey an impression of the Albanian mountain landscape.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Arianta](#)

Jahr/Year: 1996

Band/Volume: [2](#)

Autor(en)/Author(s): Vardinoyannis Katerina, Mylonas Moysis [Moisis]

Artikel/Article: [The alpine snail fauna of the Cretan mountains. 40](#)