

New taxa of Pseudonapaeinae (Gastropoda, Pulmonata, Enidae)

I.V.MURATOV

Zoological Museum of Moscow State University. 103009
Moscow, Herzen street 6, RUSSIA

New genus and new species of land snails (Pseudonapaeinae) from Kopetdagh (Transcaspian) are described. A new monotypical genus — *Ottorosenia* gen. n., with the type species *Buliminus (Subsebrinus) varenzovi* Rosen, 1893, differs from the rest of Pseudonapaeinae by the structure of its penis, which looks like a narrow tube without any folds, pilasters or papillae inside. The new species, *Pseudonapaeus guttula* sp. n., differs from all other species of the genus by its small size, presence of the penial papilla, and by the absence of the spermatheca appendix. Some taxonomic problems arise within the Pseudonapaeinae as a result of the description of new taxa. To resolve them, I have to re-instate the subgenus *Chondrulopsis* Westerlund, 1887 with the type species *Buliminus sogdiana* Martens, 1874 and include *Buliminus eremita* Benson, 1849 and *Pseudonapaeus guttula* sp. n. in this subgenus.

Новые таксоны в подсемействе Pseudonapaeinae (Gastropoda, Pulmonata, Enidae)

И.В.МУРАТОВ

Зоологический музей Московского государственного университета. 103009 Москва, Герцена 6

Приведены описания нового рода и нового вида наземных моллюсков подсемейства Pseudonapaeinae, обитающих на Копетдаге. Новый монотипический род *Ottorosenia* gen. n. с типовым видом *Buliminus (Subsebrinus) varenzovi* Rosen, 1893, отличается от других родов подсемейства строением пениса (в виде тонкой трубки, без каких-либо складок и без папиллы внутри). Новый вид *Pseudonapaeus guttula* sp. n. отличается от остальных видов рода маленьким размером, наличием пениальной папиллы и отсутствием дивертикула семяприемника. Рассмотрены пути решения таксономических проблем, возникших в результате описания новых таксонов. Я вынужден восстановить подрод *Chondrulopsis* Westerlund, 1887 с типовым видом *Buliminus sogdiana* Martens, 1874, и включить в него *Buliminus eremita* Benson, 1849 и *Pseudonapaeus guttula* sp. n..

Some snails from Kopetdagh (Transcaspian) were collected and studied by the author in 1988-1991. Collections of the Zoological Museum (Moscow State University) and Zoological Institute (Russian Academy of Sciences) have also been studied.

After dissection of land snails determined as *Buliminus varenzovi* Rosen, 1895 from the type locality, its validity has been confirmed. Moreover, I have to establish a new genus for this species owing to the unique structure of its reproductive system.

I also found very small snails at Mondjukly mountain ridge. The dissections revealed that they belong to the new species of *Pseudonapaeus*, which is described below.

Ottorosenia Muratov, gen. n.

TYPE SPECIES. *Buliminus (Subsebrinus) varenzovi* Rosen, 1893. Monotypical genus.

The genus is named in honor of the Russian malacologist Otto von Rosen.

DIAGNOSIS. The genus is characterized by cylindrical, ovate-cylindrical or turreted shell, and by narrow penis, diameter of which is nearly equal to the diameter of *vas deferens*.

[ДИАГНОЗ. Раковина цилиндрическая, овально-цилиндрическая, или башневидная. Толщина пениса примерно равна толщине семяпровода.]

COMPARISONS. The new genus differs from the rest of Pseudonapaeinae by the structure of the penis, which looks like a narrow tube, without