Contribution to the knowledge of the Bulgarian species of the genus Vitrea (Gastropoda, Pristilomatidae) with the description of a new species

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Abstract
A new species of genus Vitrea is described: Vitrea ulrichi sp. n. is the eleventh species within the genus found in Bulgaria, and the largest representative of the Bulgarian Vitrea. Some critical notes on the taxonomy of the species V. bulgarica and V. sturanyi are presented. A key is provided for the determination of the species of Vitrea found in the country.

Keywords
New species, Vitrea ulrichi sp. n., Bulgaria

Introduction
The European species belonging to the genus Vitrea Fitzinger, 1833 (Gastropoda: Pristilomatidae) number 56 to date, many with local and scattered distribution patterns on the continent (Welter-Schultes 2012). The shell morphology in this
snail group is very important for differentiation of species as they are very diverse (Pintér 1972). In addition, the internal penis structures can be investigated but the external features of the genital organs are not of much taxonomic importance (Riedel 1992). Schileyko (2003) notes that from approximately 50 taxa in the genus known at his time, the anatomy of nearly 30 species is unknown; he also notes that the inner structure of the penis supplies the main differences between the subgenera.

There are eleven species of *Vitrea* reported in the Bulgarian fauna till now (Damjanov and Likharev 1975; Irikov et al. 2004; present study). Some of these have wider distributions and are found widespread on the European continent and/or neighboring parts of Asia or even Northern Africa, such as *Vitrea diaphana* (Studer, 1829), *Vitrea pygmaea* (O. Boettger, 1880), *Vitrea contracta* (Westerlund, 1871), and *Vitrea subrimata* (Reinhardt, 1871). The other group consists of species endemic to restricted territories situated on the Balkan Peninsula such as *Vitrea vereae* Irikov et al., 2004 and *Vitrea sturanyi* (Wagner, 1907), and some of them with distribution ranges extending also to neighboring areas such as Asia Minor (*Vitrea bulgarica* Damjanov & L. Pintér, 1969, *Vitrea neglecta* Damjanov & L. Pintér, 1969, and *Vitrea riedeli* Damjanov & L. Pintér, 1969) or the Carpathians, Central and Western Europe (Southern Germany and Northern Tirol in Austria) like *Vitrea transsylvanica* (Clessin, 1877) (Damjanov and Likharev 1975; Kerney et al. 1983; Welter-Schultes 2012; Deli and Subai 2011).

All species of *Vitrea* living in Bulgaria can well be distinguished by their shell characters (Damjanov and Likharev 1975, Irikov et al. 2004), but many aspects of their autecology are still poorly known. Some more new species in the genus can be expected. In the neighboring country of Greece, for comparison, many more species have been described, most of them representing local endemic species. Interestingly, this is not only caused by the isolation of the Greek Island, many of them are described from the continental parts of the country (Riedel 1992).

In this paper we describe a new species, *Vitrea ulrichi* sp. n. from the Stara Planina Mountain, Bulgaria, which can be distinguished from the most similar species *Vitrea kutschigi* (Walderdorff, 1864) and *V. sturanyi* by its larger size, its angled shell, and very prominent shell sculpture.

**Material and methods**

The specimens of the new species (and other representatives of the local malacofauna) were collected by hand and with a double sieve system (1×1 and 2×2 mm).

Abbreviations used: Nw–number of whorls, H–height of shell, D–diameter of shell, Du–diameter of umbilicus, Dlw–diameter of last whorl, Dpw–diameter of penultimate whorl; SMF–“Senckenberg Forschungsinstitut und Naturmuseum”; NMNHS–“National Museum of Natural History, Sofia”. 
Results

Vitrea ulrichi sp. n.
http://zoobank.org/6BD6CA0F-4433-4FA0-A11F-991E6F1619BB
http://species-id.net/wiki/Vitrea_ulrichi

Holotype. Nw 6.25, H 2.1 mm, D 4.65 mm, Du 0.9 mm, Dlw 0.75 mm, Dpw 0.55 mm (SMF 341898).

Paratypes. 2 specimens (SMF 341899/2).

Locus typicus. Surroundings of the Benkovskata Cave, near the village of Cherni Vit, Teteven town district, Stara Planina Mts, Bulgaria, 15–16.11.2013, leg. D. Georgiev, 10 adult, 5 juvenile specimens, 42°50'44.2"N, 24°10'29.8"E, 650 m (Fig. 1).

Etymology. The species is named after our colleague and good friend Ulrich Schneppat (Natural History Museum, Chur, Switzerland) with gratitude for his great contribution to the knowledge of Bulgarian gastropods and for providing many literature sources, as well as for long and useful discussions with us on snails and slugs by email or around camp fires during our expeditions throughout Bulgaria.

Diagnosis. Of all the Vitrea species reported for Bulgaria, the new species differs by its larger size, large number of whorls, and the intensely radially striated and angular shell. Considering the other European species and those distributed in the neighboring area of Asia Minor, the new species is most similar to Vitrea kutschigi known from Dalmatia, Serbia, Kosovo, and Macedonia, from which it differs by its coarsely striated and larger shell, higher spire, and position of the end of aperture edge on the last whorl, located at 1/3 of the last whorl in the V. ulrichi sp. n. when compared to V. kutschigi, where it is found on the upper side of the last whorl. The shape of the shell somewhat resembles that of Vitrea saboorii Neubert & Bössneck, 2013, but V. ulrichi is bigger and has wider umbilicus.

Description. The shell is translucent, yellowish-white, with 6.25–7 whorls which are densely and coarsely radially striated. The spire is low, broadly conical and elevated. The last whorl is angled at its periphery. The aperture is straight, moderately wide. In funnel perspective, the upper whorls are visible inside. The umbilicus is wide with a diameter of 0.75–1.05 mm, which represents approx. 1/5 of the shell’s diameter. The diameter of the last whorl width is less than 2 × the diameter of the penultimate whorl (Dlw 0.65–0.8 mm; Dpw 0.5–0.6 mm). The height of the shell is 2–2.35 mm. According to Welter-Schultes (2012), the shell of V. kutschigi resembles the shell of the freshwater snail Bathyomphalus contortus (Linnaeus, 1758), while the shell of V. ulrichi sp. n. is lens-like (Fig. 2).

Notes on the ecology. The type locality represents the surrounding area of a limestone water cave, with a small spring flowing below the cave near its entrance, providing constant air and soil moisture. The locality, where the new species was found, is a steep carbonate rock on the right side of the cave, densely covered with broad leaf
Figure 1. The type locality of *Vitrea ulrichi* sp. n.: the cave entrance (above) and the site of collection near the cave (below).
Figure 2. A–D *Vitrea ulrichi* sp. n. Shell of the holotype with view of the embryonic protoconch
E–G *Vitrea kutschigi* from Montenegro (Dedov coll. no. Mtn 366, ex. coll. P. Subai).
detritus, mainly from *Fagus sylvatica*. The area is occupied by *F. sylvatica* and *Carpinus betulus* trees and bushes, as well as mosses and ferns (mostly *Asplenium scolopendrium*) covering the rocks (Fig. 1).

The terrestrial malacofauna diversity at the type locality was very rich. There were more than 20 species of land gastropods registered, within only on a few square meters of area: *Carychiium tridentatum* (Risso, 1826), *Agardhiella cf. pirotana* Subai, 2011, *Vallonia pulchella* (O. F. Müller, 1774), *Cochlicopa lubricella* (Porro, 1838), *Laciniaria cf. plicata* (Draparnaud, 1801), *Macedonica marginata* (Rossmässler, 1835), *Alindawagneri* (A. J.Wagner, 1911), *Vestia ranojevici* (Pavlovic, 1912), *Euconulus fulvus* (O. F. Müller, 1774), *Vitrea diaphana* (Studer, 1829), *V. transylvanica* (Clessin, 1877), *V. bulgarica* Damjanov & L. Pintér, 1969, *V. contracta* (Westerlund, 1871), *Aegopinella pura* (Alder, 1830), *Oxychilus glaber* (Rossmässler, 1838), *Daudebardia brevipes* (Draparnaud, 1805), *Perforatella incarnata* (O. F. Müller, 1774), *Euomphalia strigella* (Draparnaud, 1801), *Cattania balcanica* (Kobelt, 1876), and *Cepaea vindobonensis* (Férussac, 1821).

**Discussion**

After the description of this new species, the genus *Vitrea* in Bulgaria encompasses eleven species. In this number, we also include some doubtful species such as *V. bulgarica* and *V. sturanyi*. Due to lack of anatomical data, we are not able to confine the new species to one of the existing subgenera.

**The problem of *V. bulgarica*–*V. neglecta***

Damjanov and Pinter (1969) described the two species *V. neglecta* (locus typicus: Bulgaria, Rhodope Mountains, some kilometers from the Bachkovski Monastery, Chaya river valley) and *V. bulgarica* (locus typicus: Bulgaria, Rhodope Mountains, tributary of Chaya river between Asenovgrad and Bachkovo) in the same work.

Dedov (1998) suggested that the status of both species should be re-evaluated and that internal anatomies should be studied. Irikov (2001), after examination of shell morphology and anatomy of specimens from both type localities, concluded that *V. bulgarica* and *V. neglecta* were synonyms. This opinion was accepted by Welter-Schultes (2012).

The examination of material from genus *Vitrea* stored in the NMNHS revealed the existence of the holotype of *V. bulgarica* (NMNHS 6627, information from the label: Asenovgrad, 24.07.1967, leg.L. Pintér ) and a paratype of *V. neglecta* (NMNHS 6704, information from the label: S. of Smolyan, 11.06.1967, leg. S. Damjanov, det. L. Pintér ) (Fig. 3).

After studying these specimens, we found some differences existing between *V. bulgarica* and *V. neglecta*, which correspond to the original descriptions of both species
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In *V. bulgarica*, the whorls increase faster than in *V. neglecta*; the last whorl is approximately two times larger than the penultimate and the umbilicus is in form of a funnel, respectively. Moreover, in *V. neglecta* the suture looks much deeper if compared to *V. bulgarica*. Because of the poor quality of the shell of the paratype specimen of *V. neglecta*, the radial sculpture of the shell is not clearly visible. At the same time, the more convex lower side of the shell of *V. bulgarica* (Damjanov and L.Pinter 1969; Damjanov and Likharev 1975) is not clearly discernible; in addition, the correlations of the diameters of the umbilicus to diameter of the shells differs from those given by Damjanov and Likharev (1975) (*V. bulgarica* $D_u/D = 1/9$; *V. neglecta* $D_u/D = 1/10–1/11$). According our measurements, the umbilici in both species are wider than the information provided by Damjanov and Likharev (1975). The

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**Figure 3.** A, B *Vitrea neglecta* Damjanov & L. Pintér, 1969: paratype NMNHS 6704, C, D *Vitrea bulgarica* Damjanov & L. Pintér, 1969: holotype NMNHS 6627.
parameter of both shells are: \( V. bulgarica \)–\( Nw \) 5.25, \( D \) 3.09, \( Dlw \) 0.72, \( Dpw \) 0.36, \( Du \) 0.48, \( H \) 1.29, \( Du/D = 1/6.5 \); \( V. neglecta \)–\( Nw \) 4.5, \( D \) 2.19, \( Dlw \) 0.45, \( Dpw \) 0.3, \( Du \) 0.43, \( H \) 1.08, \( Du/D = 1/5 \).

Irikov’s opinion (2001) “between typical \( V. neglecta \) and \( V. bulgarica \) there are many intermediate forms, forming gradual series” could be interpreted as a confirmation of Riedel (1992), who commented on the difficulties recognizing apparent differences between the two species in some populations. The different forms and difficulties in determination exist also in other species of this genus (Pintér 1972, Damjanov and Likharev 1975; Riedel 1992). To our opinion, some forms considered as “intermediate” probably represented juvenile or sub-adult stages of the shell (for \( V. bulgarica \) and \( V. neglecta \) it means less than 4.5–5 whorls). Our observations on the shell morphology of adult specimens (4.5 whorls and more) of \( V. bulgarica \) from western Bulgaria shows populations of typical \( V. bulgarica \), with variations in the border of species characters. Thus whenever we speak about intermediate forms within the genus \( Vitrea \) it is necessary to indicate the size of the studied species, respectively the number of their whorls.

The most important question for a correct determination of the species in genus \( Vitrea \) concerns the structures of the sexual system. According to Pintér (1972), the shell morphology in this genus is paramount for differentiation of species, and Riedel (1992) stated that the external features of the genital organs are not of much taxonomic importance. However, the internal structure of the penis provides information that can be used for a sub-generic distinction (Schileyko 2003). Probably this is the reason, despite their comments about the close relationship between \( V. bulgarica \) and \( V. neglecta \), why Damjanov and Likharev (1975) and Riedel (1992) accepted both species as separate. The question is “how far can we rely on the structure of the sexual system in this genus when discussing closely related species?” In our opinion, the structure of the sexual system is important, but is not the single character that should form the basis of a taxonomic opinion. In this case, it is important to study the sexual systems of those specimens, who are considered to represent “border” forms. After that, the probably can be determinate more clearly as known species or intermediate forms. Without completely rejecting the conclusion of Irikov (2001) at this stage, we currently consider the problem \( V. bulgarica \)–\( V. neglecta \) still as open requiring more detailed studies, which are planed by the authors for the near future.

\textbf{V. sturanyi}

The occurrence of \( V. sturanyi \) in Bulgaria, and even on the East Balkans, is disputable. Wagner (1907) described \( V. sturanyi \) (as \textit{Crystallus sturanyi} Wagner, 1907) from Bosnia, Krupa spring near Pazarich. Later, Wohlberedt (1911), Hesse (1916) and Jaeckel (1954) reported this species also for Bulgaria. Pintér (1972) challenged these records and referred them to other Bulgarian species like \( V. bulgarica \), \( V. neglecta \), \( V. diaphana \), \( V. contracta \), and even \textit{Oxychilus hydatinus} (Rossmässler, 1838) from the family \textit{Oxychilidae}. Damjanov and Likharev (1975) confirmed the species for
Bulgaria from two localities in the Western Rhodope Mountains (Velingrad and Tri-
grad village), while Welter-Schultes (2012) negates the occurrence of this species in
Bulgaria. Our shells from southwestern Bulgaria show some differences when com-
pared to the descriptions of Damjanov and Likharev (1975)—larger diameter of the
shell, a smaller number of the whorls, and much more depressed spire. It is currently
not clear whether this could be intra-specific variation of *V. sturanyi*, or whether this
represents another new species. To clarify this problem it is needed to compare our
Bulgarian populations with the type specimens from Bosnia, which is also another
activity for the near future.

Summarising the current knowledge on the genus *Vitrea* in Bulgaria, we propose
the following key to identify the species within the country:

| Step | Description | Species                                      |
|------|-------------|----------------------------------------------|
| 1    | umbilicus entirely closed | .......................................................... | 2 |
| 2    | diameter of the last whorl only slightly wider than penultimate whorl | .......................................................... | *V. diaphana diaphana* |
| 4    | umbilicus with minute opening, through the umbilicus internal whors cannot be seen, whors is 4.5–5, diameter of the shell 3.0–4.3 mm | .......................................................... | *V. subrimata* |
| 5    | diameter of the last whorl almost 2 times wider than penultimate whorl | .......................................................... | *V. pygmaea* |
| 6    | suture deep, mouth is wider, size smaller (in 3.5–4 whors, diameter of shell 1.4–2.1 mm, the height of shell 0.7–0.8 mm) | .......................................................... | *V. bulgarica* |
| 7    | umbilicus perspective, very wide (about 1/3 from shell diameter), the whors is 3–3.5 | .......................................................... | *V. verae* |
| 8    | umbilicus perspective, moderately wide, 1/5 or even less from shell diameter, the whors are 4.5 or more | .......................................................... | *V. contracta* |
| 9    | shell intensively radially striated, the number of whors is 6.5–7, diameter of the shell big (4.65–5.3 mm), shell with angled periphery | .......................................................... | *V. ulrichi sp.n.* |
| 10   | shell smooth, the spire much conical, the umbilicus much wide (1/4–1/5 from shell diameter) | .......................................................... | *V. riedeli* |
– shell finally striated, the spire much depressed, the umbilicus much close (1/5–1/6 from shell diameter) .......................................................... 11

11 shell bigger (in 5 whorls diameter of the shell is 3.8–4.3 mm), umbilicus perspective-cylindrical ........................................................... \textit{V. cf. sturanyi}

– shell smaller (in 5 whorls diameter of the shell is 2.9–3 mm), umbilicus perspective-conical ................................................................. \textit{V. neglecta}

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References

Damjanov S, Likharev I (1975) Terrestrial snails (Gastropoda terrestria). Fauna Bulgarica 4, Marin Drinov Publishers, Sofia, 425 pp. [in Bulgarian]

Damjanov S, Pinter P (1969) Neue Vitreini aus Bulgarien (Gastropoda: Eutheura). Archiv für Molluskenkunde 99(1/2): 35–42.

Dedov I (1998) Annotated checklist of the Bulgarian terrestrial snails. Linzer Biologische Beiträge, 30(2): 745–765.

Deli T, Subai P (2011) Revision der Vitrea-Arten der Südkarpaten Rumäniens mit Beschreibung einer neuen Art (Gastropoda, Pulmonata, Pristilomatidae). Contributions to Natural History 19: 1–53.

Hesse P (1916) Zur Kenntnis der Molluskenfauna von Ostrumelien. Nachrichtenblatt der Deutschen Malakozoologischen Gesellschaft 48: 113–122.

Irikov A (2001) To the knowledge of the anatomy and taxonomy of two species from genus \textit{Vitrea} Fitzinger 1833 (Gastropoda, Zonitidae). Travaux scientifiques de l’Université de Plovdiv “Paisii Hilendarski”, Animalia 37(6): 35–38. http://web.uni-plovdiv.bg/mollov/bio/animalia/pu_an_2001_37_035038.pdf

Irikov A, Georgiev D, Riedel A (2004) A new species of the genus \textit{Vitrea} Fitzinger 1833 from Bulgaria (Gastropoda: Pulmonata: Zonitidae). Folia Malacologica 12(2): 79-81. http://www.foliomalacologica.com

Jaeckel SH (1954) Zur Systematik und Faunistik der Mollusken der nördlichen Balkanhainsel. Mitteilungen aus dem Zoologischen Museum zu Dresden 30: 54–95. doi: 10.1002/mnnz.19540300106

Kerney M, Cameron R, Jungbluth J (1983) Die Landschnecken Nord- und Mitteleuropas. Verlag Paul Parey, Hamburg, 384 pp.
Neubert E, Bössneck U (2013) On a new Vitrea species from Iran (Gastropoda: Pulmonata: Pristilomatidae) Archiv für Molluskenkunde 142(2): 253–256.
Pintér L (1972) Die Gattung Vitrea Fitzinger 1833 in den Balkanlandern (Gastropoda, Zonitidae). Annales Zoologici (Warsaw; Polska Akademia Nauk) 29: 209–315.
Riedel A (1992) The Zonitidae (sensu lato) (Gastropoda, Pulmonata) of Greece. Fauna Graeciae 5, 194 pp.
Schileyko A (2003) Treatise on recent terrestrial pulmonate molluscs: Ariophantidae, Ostracolethidae, Ryssotidae, Milacidae, Dyakiidae, Staffordiiidae, Gastrodontidae, Zonitidae, Daudebardiidae, Parmacellidae. Ruthenica Supplement 2, 10: 1309–1466.
Welter-Schultes FW (2012) European non-marine molluscs, a guide for species identification. Planet Poster Editions, Göttingen, 674 pp.
Wohlberedt O (1911) Zur Molluskenfauna von Bulgarien. Abhandlungen und Berichte Naturforschende Gesellschaft zu Gorlitz 27: 167–234.