A review of the cavernicolous Trichopolydesmidae (Diplopoda, Polydesmida) from the Carpathian-Balkan arch and the Rhodope Mountains, with descriptions of two new genera and three new species

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Academic editor: Didier Vanden Spiegel

Revised 16 March 2022 | Accepted 31 March 2022 | Published 19 April 2022

http://zoobank.org/66F17436-DF36-4FFD-B2D3-021F14D40D62

Citation: Antić D, Vagalinski B, Stoev P, Akkari N (2022) A review of the cavernicolous Trichopolydesmidae (Diplopoda, Polydesmida) from the Carpathian-Balkan arch and the Rhodope Mountains, with descriptions of two new genera and three new species. ZooKeys 1097: 1–46. https://doi.org/10.3897/zookeys.1097.83916

Abstract

All cavernicolous species of the millipede family Trichopolydesmidae from the Carpathian-Balkan arch and the Rhodope Mountains have been reviewed. At present the family has been shown to comprise five or six genera with eight or nine species. Two new genera have been described, viz., Balkanodesminus gen. nov., with two new species: B. dentatoides sp. nov. and B. serbicus sp. nov., from Bulgaria and Serbia, respectively, and the monospecific Rhodopedmus gen. nov., with R. niveus sp. nov., from Bulgaria. Two new combinations and one new status have been proposed: Balkanodesminus bulgaricus (Strasser, 1962) comb. nov. ex Bacillidesmus bulgaricus Strasser, 1962 and Balkanodesminus dentatus (Strasser, 1966a) comb. nov., stat. nov. ex Bacillidesmus bulgaricus dentatus Strasser, 1966a. All genera and species are diagnosed with the inclusion of the most relevant remarks for each of them. Old museum types are checked for Bacillidesmus filiformis (Latzel, 1884) with lectotype designation, as well as for Trichopolydesmus eremitis Verhoeff, 1898. An identification key to all six genera and a distribution map for the eight species are provided, as well as brief remarks and general considerations on the family Trichopolydesmidae.

Keywords

Balkan Peninsula, Bulgaria, caves, millipedes, new combination, new status, Serbia, taxonomy
Introduction

The type species of the family Trichopolydesmidae, *Trichopolydesmus eremitis* Verhoeff, 1898 was described based on a single male collected in a cave near Băile Herculane in Romania. Given the limited general knowledge on the millipedes of that time, Verhoeff (1898) stated that the genus *Trichopolydesmus* Verhoeff, 1898 could in some respects be related to the genus *Strongylosoma* Brandt, 1833 (today in Paradoxosomatidae). At the same time, based on Latzel’s (1884) specimens of the species *Brachydesmus filiformis* Latzel, 1884, Attems (1898) erected a new genus, *Bacillidesmus* Attems, 1898, which is today considered to be closely related to *Trichopolydesmus*. For these two genera, Verhoeff (1910) created two monospecific subfamilies within the family Polydesmidae, viz., Trichopolydesminae and Bacillidesminae. Brölemann (1916), to a certain extent, accepted Verhoeff’s (1910) higher taxonomic ranking of the aforementioned taxon, but considered it as the tribe Trichopolydesmini, to which he assigned several other European and North African genera (mostly from the Mediterranean region). Later on, Attems (1926, 1940) considered *Trichopolydesmus* and *Bacillidesmus* as members of the family Vanhoefeniidae, an opinion with which Vehoeff (1941b) largely disagreed, considering Vanhoefeniidae unacceptable heterogeneous. In that same paper he (Verhoeff 1941b) put the genus *Trichopolydesmus*, together with some South American taxa, in its own family, Trichopolydesmidae, not taking into consideration Brölemann’s (1916) earlier classification of the tribe Trichopolydesmini. In the same work, Verhoeff (1941b) erected the monospecific family Bacillidesmidae for the genus *Bacillidesmus*. As for the family Vanhoefeniidae, Jeekel (1956) argued that its type genus *Vanhoeffenia* Attems, 1908 (see Attems 1908) is rather a member of the family Sphaerotrichopodidae, thus suppressing the family Vanhoefeniidae. This act was apparently missed by some authors (e.g., Ceuca 1958 and Schubart 1960) who continued using the name Vanhoefeniidae. Some years later, Jeekel (1965) synonymized Sphaerotrichopodidae and Vanhoefeniidae under Dalodesmidae.

In the second half of the 20th century, the status and the composition of Trichopolydesmidae remained debatable. Ribaut (1955) followed Brölemann’s (1916) vision and included *Galliocookia* Ribaut, 1955 in the tribe Trichopolydesmini. Tabacaru (1975, 1980) treated the family Trichopolydesmidae in Verhoeff’s (1941b) sense, with some South American taxa, but focused only on European taxa, and besides *Trichopolydesmus*, he added some other taxa, including *Bacillidesmus*. Hoffman (1980) restricted the family to only a few European genera. This concept was more or less followed by Mauriès (1984) who put in the family several European genera sensu Tabacaru (1975, 1980) and Hoffman (1980), one North African genus sensu Brölemann (1916), as well as several other European genera. Thus, considering Trichopolydesmidae to comprise taxa with chiefly Mediterranean distributions. Golovatch (2011) followed Mauriès’ (1984) classification and additionally assigned to it the genus *Caucasodesmus* Golovatch, 1985 from the Caucasus and the Crimean Peninsula.

As far as the higher classification is concerned, Hoffman (1980) recognized the superfamily Trichopolydesmoidea within the suborder Polydesmidea. According
to the same author, this superfamily includes all taxa that once belonged to the family Vanhoeffeniidae. He (Hoffman 1980) classified them into four families, viz., Trichopolydesmidae, Macrosternodesmidae, Nearctodesmidae and Fuhrmannodesmidae. In addition to these four families, Golovatch (2011) added the small Mediterranean family Mastigonodesmidae, simultaneously sharing Hofmann's (1980) view that the Fuhrmannodesmidae is a very heterogeneous family and that its members need to be divided into several natural groups. Two years later, Golovatch et al. (2013) further included in the group the family Opisotretidae, which had earlier been classified in the superfamily Polydesmoidea (sensu Hoffman 1980) or in its own superfamily Opisotretoidea (sensu Simonsen 1990). Interestingly, in the same year, Golovatch (2013) synonymized the families Mastigonodesmidae, Macrosternodesmidae, Nearctodesmidae, and Fuhrmannodesmidae with the family Trichopolydesmidae, leaving the Trichopolydesmoidea with only two families, viz., Trichopolydesmidae and Opisotretidae. In this way, Trichopolydesmidae became a large and obviously very heterogeneous group of millipedes. This view of the family Trichopolydesmidae was not well accepted by other authors, primarily due to the lack of a good diagnosis of this group (Antić et al. 2014; Tabacaru and Giurginca 2016). Tabacaru and Giurginca (2016) largely disagreed with such a classification of Trichopolydesmidae and restricted it to the European taxa only (12 genera), with the family’s distribution spanning from the Iberian Peninsula, through the Alps, the Balkans, the Aegean region, the Crimean Peninsula all the way to the North Caucasus. A disagreement with Golovatch’s (2013) classification was also expressed by Shear and Reddell (2017). These authors excluded the families Macrosternodesmidae and Nearctodesmidae from Trichopolydesmidae, leaving Macrosternodesmidae as a separate family with two subfamilies, Macrosternodesminae and Nearctodesminae, simultaneously synonymizing the superfamily Trichopolydesmoidea under Polydesmoidea. Finally, Golovatch et al. (2018, 2022), obviously accepted this act by Shear and Reddell (2017), but still treated Trichopolydesmidae in a broader sense, including Fuhrmannodesmidae and Mastigonodesmidae therein, with > 220 species in approximately 100 genera.

In the present paper, we review the cavernicolous members of the millipede family Trichopolydesmidae in the Carpathian-Balkan arch and the Rhodope Mountains (stretched between Bulgaria and Greece) and demonstrate that its fauna contains five or six genera with eight or nine species, including two genera and three species described here as new.

**Material and methods**

**Preservation, dissecting, imaging, map**

Specimens preserved in 70% ethanol were examined with a Nikon SMZ 745T and a Zeiss Stemi 2000-C binocular stereo microscopes (IZB), a Nikon SMZ25 stereo
microscope (NHMW), or a Carl Zeiss Discovery V8 stereo microscope (Institute of Biodiversity and Ecosystem Research). The gonopods and legs were dissected and mounted in glycerin for temporary microscope preparations and observed with a Carl Zeiss Axioscope 40 microscope (IZB). The gonopod and legs of *Bacillidesmus filiformis* type specimens, as well as habitus and gonopod of *Trichopolydesmus eremitis* holotype were photographed with a DS-Ri-2 camera mounted on a Nikon Eclipse Ni microscope using NIS-Elements Microscope Imaging Software with an Extended Depth of Focus (EDF) patch (NHMW). Photograph of *T. eremitis* male deposited in VMNH were taken with a Canon 9D camera with a 65 mm Canon MP-E macro lens (Canon, Tokyo, Japan) mounted on a Stackshot vertical rail system (Cognisys, Michigan, USA) and focus stacked in Helicon Focus Pro 7 (HeliconSoft, Kharkiv, Ukraine) (VMNH). Drawings of gonopods were executed using a computer monitor and pictures made with a Canon PowerShot A80 digital camera connected to an Axioscope 40 microscope (IZB) or with a DS-Ri-2 camera mounted on a Nikon Eclipse Ni microscope (NHMW). Pictures of specimens were taken using a Nikon DS-Ri-2 camera mounted on a Nikon SMZ25 stereo microscope using NIS-Elements Microscope Imaging Software with an Extended Depth of Focus (EDF) patch (NHMW). For Scanning electron microscopy (SEM) the specimens were: (1) cleaned in an ultrasonic bath (50–60 Hz) for 5 to 10 seconds (maximum), (2) dehydrated in an ascending alcohol series (70%, 80%, 90%, 96% EtOH, 2 × 10–15 min each) and acetone; (3) air dried. Specimens were mounted on aluminum stubs equipped with a sticky aluminum tape, coated with platinum (Leica EM SCD500) and studied with a JEOL JSM 6610-LV at an accelerating voltage of 15 kV or with a JEOL JSM-6460-LV (NHMW). Pictures of live animals were taken with an Olympus Stylus Tough TG-6 (Fig. 2A), Canon PowerShot SX530 HS (Fig. 10A) and a Canon EOS 700D (Fig. 14A) digital camera.

The distribution map was created using Google Earth Pro (ver. 7.3.3.7786) and Adobe Photoshop CS6. The final images were processed with Adobe Photoshop CS6.

**Gonopod terminology**

The description of the basic parts of the gonopods of the new taxa followed Golovatch and VandenSpiegel (2015) with some modifications. The two basic parts of the gonopod are the coxa (cx) with a mesal cannula (ca), and the telopodite. The telopodite is composed of prefemorite (pf) and acropodite (a). The prefemorite is transverse to the main axis of the animal’s body, setose, and makes a nearly right angle with the acropodite. The acropodite is longitudinally divided into two branches, the mesal, solenomeral branch (sb), and the lateral solenophore (sph). Mesally on the prefemorite there is a seminal fossa (sf), from which the seminal groove (sg) starts and runs along the mesal side of the acropodite all the way to the bifurcation point, then passes onto the solenomeral branch and ends with a small opening on the solenomere (s). Detailed and minute structures of the gonopods are explained directly in the figure captions and/or in the text. For more details on the terminology of the Polydesmoidea gonopods, see Shear and Marek (2021).
Museum and collection acronyms

IZB Institute of Zoology, University of Belgrade – Faculty of Biology, Belgrade, Serbia;
NHMW Naturhistorisches Museum Wien, Vienna, Austria;
NMNHS National Museum of Natural History, Bulgarian Academy of Sciences, Sofia, Bulgaria;
VMNH Virginia Museum of Natural History, Martinsville, Virginia, USA;
ZMB Museum für Naturkunde Berlin, Germany;
ZSM Zoologische Staatssammlung München, Munich, Germany.

Results

Class Diplopoda de Blainville in Gervais, 1844
Order Polydesmida Pocock, 1887
Family Trichopolydesmidae Verhoeff, 1910

Taxa from the Carpathians

Genus Bacillidesmus Attems, 1898

Type species. Brachydesmus filiformis Latzel, 1884, by monotypy.

Diagnosis. The monospecific Bacillidesmus seems to be the only European Trichopolydesmidae characterized by four regular rows of relatively long trichoid setae on rings 4–18 (Fig. 1A).

In addition, the diagnosis can be amended with the following combination of characters (see also Remarks): small species (4–4.5 mm), 19 body rings (including telson), sensilla basiconica completely enclosed inside the pit of antennomere 6, hypoproct with only two long distal setae, paraprocts with only 2+2 long setae, anterior legs in male with ventral denticles on prefemora, femora, postfemora, tibiae and tarsi (Fig. 1E, F), gonopod telopodite deeply divided into two branches, solenomere (s) and solenophore (sph) situated one below the other, solenomere long and simple, with a lamella, but without additional processes (Figs 1G, 17A–C).

Bacillidesmus filiformis (Latzel, 1884)
Figs 1, 17A–C

Brachydesmus filiformis Latzel, 1884: 128, 129.
Bacillidesmus filiformis—Attems 1898: 481, figs 97, 98; Attems 1940: 170, fig. 244; Strasser 1962: 443, 444; Strasser 1966a: 341–343; Kime and Enghoff 2011: 72.

Diagnosis. As for the monospecific genus.
Material examined. **Lectotype** ♂ (NHWM MY3754), designated herewith, “SO Ungarn”, leg. Latzel, don. Latzel 1919. One microslide with only one gonopod. Body in two pieces in ethanol: head with rings 1–6 and rings 8–19; second gonopod, antennae and ring 7 missing.

**Paralectotype.** 1 ♀ (NHWM MY10266), whole body in ethanol, same data as for lectotype.

**Distribution.** Unknown.

**Remarks.** In the original description, Latzel (1884) stated that he analyzed one pair (1 ♂, 1 ♀) that he had collected personally in “südöstlichen Ungarn” (= southeastern part of the Kingdom of Hungary). Later, Strasser (1962) assumed that the species came from “present-day Yugoslavia north of the Danube”. This refers to today’s Vojvodina, northern Serbia. However, the southeastern part of the Kingdom of Hungary included both Banat Mountains and Southern Carpathians (= Transylvanian Alps) in present-day Romania. Bearing in mind that this area is already inhabited by three trichopolydesmid genera, it seems more plausible that *Bacillidesmus filiformis* could have originated from present-day Romania, rather than northern Serbia which is characterized mainly by agricultural fields. It also remains unknown if this species is cavernicolous or epigean.

This taxon was originally described as *Brachydesmus filiformis* Latzel, 1884. Attems (1898) analyzed both Latzel’s specimens of *filiformis*, and based on numerous differences with the genus *Brachydesmus* Heller, 1858, he correctly established a new genus, *Bacillidesmus*. At the same time, Attems (1898) gave the first gonopod drawing of this taxon (Fig. 17A). Later, in his famous “Polydesmoidea III”, Attems (1940) provided a new drawing of the *filiformis* gonopod (Fig. 17B), which is slightly different from his 1898 drawing. After studying Attems’ microslide with only one gonopod in poor condition (Figs 1G, 17C) we can confirm that it coincides a bit more with his schematic drawing from 1940. Unfortunately, the second gonopod, as well as ring 7 and both antennae of the lectotype, are most likely lost. It remains unclear whether Attems could have used the now-lost gonopod for the first drawing, or in both cases he used this one, which is still present today, but over time there have been partial changes in its position on the microslide or a partial deformation. Given that Attems (1898) also made a drawing of the antenna, which is missing today, it is very possible that there was another microslide with the second gonopod and antenna/antennae, which we failed to find. However, based on Attems’ (1898, 1940) drawings and the newly examined type material of the gonopod, some conclusions could be drawn here.

The genus *Bacillidesmus* had remained monospecific until Strasser (1962) provisionally included therein a new taxon from Bulgaria, based on a single female. Just a few years later, and this time with males in the hands, Strasser (1966a) confirmed that two more taxa belonged to the genus *Bacillidesmus*, viz., *B. bulgaricus bulgaricus* Strasser, 1962 and *B. bulgaricus dentatus* Strasser, 1966a. However, after a detailed examination of the type material of *Bacillidesmus filiformis*, as well as material of *B. bulgaricus bulgaricus* and *B. bulgaricus dentatus*, and two related new species from Serbia and Bulgaria, we believe that *Bacillidesmus* should include only *filiformis*, while the remaining aforementioned taxa should be assigned to a new genus, *Balkanodesminus* gen. nov., which we describe below. The new genus differs significantly from *Bacillidesmus* both
Figure 1. *Bacillidesmus filiformis* (Latzel, 1884), type material A paralectotype ♀ (NHMW MY10266), habitus, lateral view B lectotype ♂ (NHMW MY3754) body rings 8–19, dorsal view C lectotype ♂ (NHMW MY3754) head and body rings 1–6, dorsal view D paralectotype ♀ (NHMW MY10266) left leg 4, posterior view E lectotype ♂ (NHMW MY3754) right leg 4, anterior view F lectotype ♂ (NHMW MY3754) right leg 10, posterior view G lectotype ♂ (NHMW MY3754) gonopod, mesal or lateral view. Abbreviations: s solenomere, sph solenophore. Scale bars: 0.5 mm (A–C), 0.1 mm (D–F), 0.05 mm (G).
in somatic and gonopodal characters. The most striking difference in the gonopod structure is that in *Bacillidesmus filiformis* the solenomeral branch is simple, without a distal solenomeral process, while in *bulgaricus bulgaricus, bulgaricus dentatus* and the two new species it is transversely bifid. In addition, these two genera differ significantly in several somatic traits: *Bacillidesmus* has regular rows of metatergal setae, mainly four, whereas *Balkanodesminus* gen. nov. shows 4–8 irregular rows; sensilla basiconica on antennomere 6: completely enclosed inside the pit in *Bacillidesmus*, vs. partially exposed outside the pit in *Balkanodesminus* gen. nov.; setae on paraprocts: 2+2 long setae in *Bacillidesmus*, vs. 2+2 long and ca. 10+10 shorter ones in *Balkanodesminus* gen. nov.; setae on hypoproct: 1+1 long distal setae in *Bacillidesmus*, vs. densely setose, including two long distal setae in *Balkanodesminus* gen. nov.; femora of all male legs swollen in *Bacillidesmus*, vs. only femora of legs 1–3 swollen in *Balkanodesminus* gen. nov.; anterior male legs in *Bacillidesmus* with ventral denticles, vs. denticles absent in *Balkanodesminus* gen. nov. These differences are sound enough to propose a new genus for the taxa described by Strasser (*B. bulgaricus bulgaricus*, *B. bulgaricus dentatus*) and the two newly described species. Moreover, *Bacillidesmus filiformis* seems to show more affinity to some of the Carpathian genera (which is another proof that this genus could be from the Carpathians, see under *Banatodesmus* and *Trichopolydesmus*), while *Balkanodesminus* gen. nov., from the Balkan Mountains, shares many similarities with *Rhodopodesmus* gen. nov. (see below).

**Genus Banatodesmus Tabacaru, 1980**

**Type species.** *Trichopolydesmus (Banatodesmus) jeanneli* Tabacaru, 1980, by monotypy.

**Diagnosis.** Different from other European *Trichopolydesmidae* by the presence of an enlarged, oval, paddle-like solenomere (s in Fig. 4), with an additional, small, claw-like, distal solenomeral process (dsp in Fig. 4).

In addition, the diagnosis can be amended with the following combination of characters: medium-sized species (7–7.5 mm), 20 body rings (including telson), rings with 4–6 irregular rows of long trichoid metatergal setae, sensilla basiconica completely enclosed inside the pit of antennomere 6, hypoproct with only two long distal setae, paraprocts with only 2+2 long setae, gonopod acropodite divided into two branches, solenophore (sph in Fig. 4) with three processes, of which the longest is S-shaped (broken off in the SEM image).

**Banatodesmus jeanneli** (Tabacaru, 1980)
Figs 2–4, 17D, 18

*Trichopolydesmus (Banatodesmus) jeanneli* Tabacaru, 1980: 156, figs 1–3.
*Trichopolydesmus jeanneli*—Ceuca 1992: 416.
*Trichopolydesmus (Banatodesmus) jeanneli*—Giurginca 2021: 86, fig. 52 (*Banatodesmus* obviously mistakenly listed as a subgenus, see below).
Banatodesmus jeanneli—Tabacaru 1996: 68, fig. 1A; Tabacaru et al. 2003: 133; Tabacaru and Giurginca 2016: 101, fig. 14C, D; Kime and Enghoff 2011: 72, 262.

**Diagnosis.** As for the monospecific genus.

*Figure 2. Banatodesmus jeanneli* (Tabacaru, 1980), ♂(♀) from Peștera Haiducească de la Moldova Nouă Cave, Romania, habitus **A** in situ, dorsal view (photo D. Antić) **B** lateral view (IZB) **C** anterior part of body, lateral view (IZB) **D** posterior part of body, lateral view (IZB). Scale bars: 0.5 mm.
Figure 3. *Banatodesmus jeanneli* (Tabacaru, 1980),♂ from Peștera Haiducească de la Moldova Nouă Cave, Romania, habitus (NHMW MY10257) A head, anterior view B right antenna, anterior view C distal antennomeres of left antenna, anterior view D head and collum, dorsal view E body ring 2, dorsal view F body rings 2–5, ventro-lateral view G body rings 10 and 11, lateral view H body rings 10 and 11, dorsal view I body rings 18–20, lateral view J body rings 18–20, dorsal view K left ozopore 10, lateral view L telson, lateral view. Scale bars: 0.1 mm (A, B, D–J, L), 0.05 mm (C), 0.02 mm (K).
Figure 4. Banatodesmus jeanneli (Tabacaru, 1980), ♂ from Peștera Haiducească de la Moldova Nouă Cave, Romania, left gonopod (NHMW MY10257) A mesal view B antero-distal view C distal view D posterior view E anterior view F lateral view G, H antero-lateral views. Abbreviations: a acropodite, ca cannula, cx coxa, dsp distal solenomeral process, pf prefemorite, s solenomere, sb solenomeral branch, sf seminal fossa, sg seminal groove, sph solenophore. Tip of “S” shaped process of sph broken. Scale bars: 0.05 mm.

Material examined. 1 ♂, 1 ♀ (IZB), Romania, Banat, Moldova Noua, Peștera Haiducească de la Moldova Nouă Cave (= Gaura Turceasca, Grota Haiducilor), 44.7314, 21.7394, 28.X.2021, leg. D. Antić & D. Stojanović, 1 ♂ (used for SEM, NHMW MY10257), same data as for the previous material.
Distribution. This species has been described and is still known only from two caves in the Banat Mountains in Romania, Peștera Haiducească de la Moldova Nouă and Peștera de la Lacul Dracului caves (Fig. 18).

Remarks. Originally, *Banatodesmus* was described as a subgenus of *Trichopolydesmus* Verhoeff, 1898 (Tabacaru 1980). Later, Mauriès (1984) reasonably considered it as a separate genus, this being generally accepted today. Recently, in his book on Romanian millipedes, Giurginca (2021) referred to it as “*Trichopolydesmus (Banatodesmus) jeanneli*”. This was apparently a mistake, since in the rest of the text *Banatodesmus* was clearly treated as a genus.

The sample examined here is the first record of this taxon since its original description. Two males and one female were discovered at one of the two type localities, Peștera Haiducească de la Moldova Nouă Cave. It is interesting that all three specimens were collected not far from the entrance to the cave, within one square meter, near a small stream that flows through the cave. The female was found under a piece of rotten wood, while both males were taken from under two deeply embedded stones.

Although Tabacaru (1980) provided an excellent description and very fine drawings (Fig. 17D) of this taxon, the recently found specimens gave us the opportunity to document this taxon with photographs and SEM images of the habitus and gonopods (Figs 2–4).

As mentioned above, *Bacillidesmus filiformis* seems to show some habitual and gonopodal similarities with *Banatodesmus*. Both taxa share sensilla basiconica of antennomere 6 completely enclosed in the pit, paraprocts with only two long setae each, and hypoproct with only two long distal setae. In addition, the solenomeral branch and the solenophore are oriented mostly antero-posteriorly rather than meso-laterally to each other.

Genus *Napocodesmus* Ceuca, 1974

Type species. *Napocodesmus endogeus* Ceuca, 1974, by monotypy.

Diagnosis. This is the only European genus of *Trichopolydesmidae* that is characterized by hook-shaped posterolateral cones on metaterga, see Ceuca (1974) and Tabacaru (1975).

*Napocodesmus florentzae* Tabacaru, 1975

Figs 17E, F, 18

*Napocodesmus florentzae* Tabacaru, 1975: 73, figs 1–6. *Napocodesmus florentzae*—Ceuca 1992: 416; Tabacaru et al. 2003: 133; Tabacaru and Giurginca 2016: 100, fig. 13; Kime and Enghoff 2011: 72, 265; Giurginca 2021: 88, fig. 54.

Diagnosis. Cannot be compared to *N. endogeus* since its description was based on females only (see under Remarks).
Besides the hook-shaped posterolateral cones on the metaterga, this species differs from other European Trichopolydesmidae by the simplified gonopods with the acropodite divided in its distal third into two branches, a slender and claw-like solenophore and a wide and flattened, sublamelliform solenomere, both branches being parallel and oriented completely meso-laterally to each other (Fig. 17E, F).

In addition, the diagnosis can be amended with the following combination of characters: small species (3.4 mm), 19 body rings (including telson), sensilla basiconica on antennomere 6 partially exposed outside the pit, hypoproct with more than two long distal setae, paraprocts with more than 2+2 long setae, metaterga with 4–7 irregular rows of trichoid setae.

**Distribution.** This species is known only from its type locality, Peştera cu Două Uşi Cave, Suşiţa Verde Valley, Vâlcan Mountains, Gorj County, Romania (Fig. 18).

**Remarks.** Tabacaru (1975) stated that he had collected a male and a female, but that the female was lost during a breeding experiment. The excellent description and drawings (Fig. 17E, F) he gave were based on only one male, which, if it still exists, should be treated as the holotype by monotypy.

The type species of this genus, *N. endogeus*, was described based on nine females found in the soil near the Biology Department at the University of Cluj in Romania (Ceuca 1974). Akkari and Enghoff (2011) cited this species from deep soil in an orchard in Moldova. Before that, Golovatch and Kime (2009) stated that this species is very common and abundant in Moldova’s apple orchards, but probably accidentally under the name *N. florentzae*, instead of *N. endogeus*.

*Napocodesmus florentzae* shares some similarities in its habitus with *Balkanodesmus* gen. nov. and *Rhodopodesmus* gen. nov., viz., small size, 19 body rings, 4–7 rows of irregular trichoid setae (4–8 in two last-mentioned genera), sensilla basiconica on antennomere 6 partially exposed outside the pit, and hypoproct and paraprocts with more than two long setae.

**Genus Trichopolydesmus Verhoeff, 1898**

**Type species.** *Trichopolydesmus eremitis* Verhoeff, 1898, by monotypy.

**Diagnosis.** Differs from other European Trichopolydesmidae by the gonopod acropodite divided into three branches, where solenomere is thin, long and acuminate, and devoid of additional process.

In addition, the diagnosis can be amended with the following combination of characters: medium-sized species (8.5 mm), 20 body rings (including telson), sensilla basiconica on antennomere 6 partially exposed outside the pit, paraprocts and hypoproct densely setose (Fig. 5F, G), metaterga with 4–6 irregular rows of long trichoid setae, podomeres of anterior legs in males with denticles on their ventral side, tarsi with rare sphaerotrichomes (Fig. 5H, I).
Trichopolydesmus eremitis Verhoeff, 1898
Figs 5, 17G, H, 18

Trichopolydesmus eremitis Verhoeff 1898: 363, figs 6–8.
Trichopolydesmus eremitis—Attems 1899: 429; Attems 1940: 168, fig. 240; Verhoeff 1941a: 186, figs 15, 16; Verhoeff 1941b: 44, figs 47, 48; Ceuca 1958: 340, figs 7–9; Ceuca 1992: 416; Tabacaru et al. 2003: 133; Tabacaru and Giurginca 2016: 100, fig. 14A, B; Kime and Enghoff 2011: 72, 266; Giurginca 2021: 89, fig. 55.

Diagnosis. As for the monospecific genus.

Material examined. Holotype ♂ (by monotypy, two microslides: ZSM-A20033529 and ZMB 13160), Herkulesbad (Băile Herculane, Romania), leg. K. Verhoeff. ZSM-A20033529 (Fig. 5A): head in several pieces, only first three antennomeres of one antenna, collum, rings 3–5, 8–10, 12, 13–14, 15–20. ZMB 13160 (Fig. 5B): gonopods, one leg pair (?).

Additional material. 1 ♂ (VMNH110683), body in two pieces in alcohol (Fig. 5C), ring 7 and gonopods missing. For more details see below.

Distribution. Known from several caves in the southern part of the Carpathians in Romania: Peștera Hoților de la Băile Herculane (type locality), Peștera nr. 40 de la Inelet, Peștera Cicioara, Peștera Cornetul Vârcanilor, Peștera Cloșani, Peștera Vacilor de la Cloșani and Peștera din Poiana Lazului (= Peștera lui Mihai Arjoc, = Peștera din Piatra Mică) (Verhoeff 1898; Ceuca 1958; Tabacaru et al. 2003) (Fig. 18).

Remarks. Verhoeff (1898) described this taxon from a single male he collected in the Hoților Cave in Băile Herculane. As he himself stated, several subsequent attempts to collect additional specimens in this cave were unsuccessful. Tabacaru (1980) stated that numerous searches in this cave failed too. One of us (DA) visited this cave in 2014 but also failed to find this species. In 2021, a small group of myriapodologists, including two of us (DA and BV) were not successful either. From Hoților Cave, only the male type specimen originally described by Verhoeff (1898) is known.

Sixty years after its original description, Ceuca (1958) examined more than 20 specimens of T. eremitis from three other caves and gave new and more detailed drawings of the gonopods (Fig. 17G, H), as well as some notes on female habitus.

Hoffman (1980) wrote that he had received a male from Traian Ceuca, whose photograph is included in this paper (Fig. 5C). Unfortunately, colleague Jackson Means informed us that there is no original label with this individual, but that on the jar, marked with MIR02733, it is written: “Trichopolydesmidae: Trichopolydesmus eremitus Verhoeff TOPOTYPES !! Hungary”. This was probably an accidental mistake during the subsequent labeling. The male sent by Ceuca to Hoffman comes from one of the three caves in Romania listed in Ceuca’s (1958) paper. Considering the number of collected males from those three caves, we can only guess that this male comes from the Cloșani cave.
Figure 5. *Trichopolydesmus eremitis* Verhoeff, 1898  A, D–F, I holotype ♂ (ZSM-A20033529) B, H, J, K holotype ♂ (ZMB 13160) C ♂ (VMNH110683)  A microslide with habitus parts  B microslide with gonopods and one lag pair  C habitus, lateral view  D collum, dorsal view  E body rings 13 and 14, dorsal view  F hypoproct, ventral view  G telson, ventral view  H leg ?7  I left legs 10 and 11  J, K left gonopod, distomesal and distoanterolateral views, respectively. Scale bars: 0.5 mm (C), 0.1 mm (D–K).
Similarly to *Bacillidesmus filiformis*, this species also has ventral denticles on podomeres of male anterior legs (Fig. 5H, I). However, some other habitual characteristics are similar to *Napocodesmus*, *Balkanodesminus* gen. nov. and *Rhodopodesmus* gen. nov., viz., sensilla basiconica on antennomere 6 partially exposed outside the pit, while hypoproct and paraprocts are with more than two long setae (Fig. 5F, G). Legs and antennomeres (as well as antennae in general) in this species are somewhat longer (slender) than in other representatives from the Carpathian-Balkan arch and the Rhodope Mountains, thus it seems to be the most strongly adapted to cave life among them.

**Taxa from the Balkan (Stara Planina) Mountain range**

(Besides Stara Planina Mountain, this range includes the Predbalkan in Bulgaria, as well as numerous mountains in eastern Serbia)

**Genus Balkanodesminus gen. nov.**

http://zoobank.org/B53F3D76-3549-4DD0-96BC-8BD848613381

**Type species.** *Bacillidesmus bulgaricus* Strasser, 1962, by present designation.

**Diagnosis.** Differs from all European Trichopolydesmidae by the presence of a characteristic acropodite of the gonopods divided into two parallel and mostly meso-laterally oriented branches, where solenomeral branch is transversely bipartite, consisting of slender solenomere and well-developed distal solenomeral process. The most similar genus is *Rhodopodesmus* gen. nov., but it differs from *Balkanodesminus* gen. nov. and all other European Trichopolydesmidae by the presence of trifid solenomeral branch (for more details see under *Rhodopodesmus* gen. nov.).

In addition, the diagnosis can be amended with the following combination of characters: small size (3.7–5.2 mm), 19 body rings (including telson), sensilla basiconica on antennomere 6 partially exposed outside the pit, hypoproct with more than two long distal setae, paraprocts with more than 2+2 long setae, metaterga with 4–8 irregular rows of trichoid setae.

**Name.** The new genus is named after the Balkan Mountains, its type locality, in combination with the suffix -*desminus*, as a diminutive of -*desmus*, the common suffix in Polydesmida, referring to the small size of its species, in contrast to confamiliar Dinarić *Balkanodesmus* Antić & Reip, in Antić et al. 2014, the largest Balkan trichopolydesmid. The name is a masculine noun.

**Included species.**

*Balkanodesminus bulgaricus* (Strasser, 1962) gen. nov., comb. nov. ex *Bacillidesmus*

*Balkanodesminus dentatus* (Strasser, 1966a) gen. nov., comb. nov., stat. nov. ex *Bacillidesmus*

*Balkanodesminus dentatoides* gen. nov. et sp. nov.

*Balkanodesminus serbicicus* gen. nov. et sp. nov.
**Balkanodesminus bulgaricus** (Strasser, 1962) gen. nov., comb. nov. ex *Bacillidesmus*
Figs 6, 17I, 18

*Bacillidesmus? bulgaricus* Strasser, 1962: 443, figs 7–10.

*Bacillidesmus bulgaricus bulgaricus*—Strasser 1966a: 341, figs 13–15; Strasser 1973: 419; Stoev 2004: 149; Stoev 2007: 384; Beron 2015: 80, 410; Bachvarova et al. 2017: 521.

*Bacillidesmus bulgaricus*—Ceuca 1992, 416; Kime and Enghoff 2011: 71, 262.

**Diagnosis.** Differs from *Balkanodesminus dentatoides* gen. nov. et sp. nov. and *B. dentatus* gen. nov., comb. nov., stat. nov. by the presence of longer (vs. shorter) metatergal setae and their smaller (vs. greater) number of rows, as well as by the presence of more simplified gonopods, with uniramous (vs. biramous) distal solenomeral process, and smaller and smooth (vs. larger and denticulated) lamella of solenophore. From *B. serbicicus* gen. nov. et sp. nov., with which it shares similar habitus and similar gonopods, it differs by the presence of larger (vs. smaller) lamella of solenophore, slender, almost straight (vs. more robust and sigmoid) distal projection of solenophore, distal projection without (vs. with) basal lobe and slenderer (vs. stouter) solenomere and distal solenomeral process, where the solenomere exceeds the distal solenomeral process by $\frac{1}{2}$ (vs. $\frac{1}{4}$) of its length.

**Material examined.** 2 ♂♂, 6 ♀♀ (NMNHS-10813), Bulgaria, Vratsa District, Chiren, Ponora Cave, clay, 27.I.1998, leg. B. Petrov & T. Ivanova.

**Distribution.** This species shows a somewhat scattered distribution (see Fig. 18). It is present in caves starting from Vidin Municipality, through Chuprene and Chiprovtsi municipalities all the way to Vratsa municipality. These are Varkan Cave, Vidin Municipality (Strasser 1973), Desni suhi pech Cave, Chuprene Municipality (Strasser 1973), Mishin kamik Cave (type locality) and Vreloto v seloto Cave, both Chiprovtsi Municipality (Strasser 1962, 1966a), as well as Mladenovata peshtera Cave and Ponora Cave, Vratsa Municipality (Strasser 1966a; Stoev 2004).

**Remarks.** Strasser (1962) described this species based on a poorly preserved female that he placed with uncertainty in the genus *Bacillidesmus*. He emphasized a very important difference in sensilla basiconica on 6th antennomere being partially exposed in *bulgaricus*, while they are completely enclosed in their pit in *filiformis*.

Four years later, when males became available, Strasser (1966a) confirmed that *bulgaricus* belonged to the genus *Bacillidesmus*, based on some similarities in gonopod structures, and identified two subspecies, viz., *B. bulgaricus bulgaricus* and *B. bulgaricus dentatus*. Subsequently, both subspecies were recognized as such by Stoev (2004, 2007), Beron (2015) and Bachvarova et al. (2017). On the other hand, Ceuca (1992), and Kime and Enghoff (2011) considered *dentatus* as a separate species, *B. dentatus*. Here, we treat both taxa as separate species (see below).

Based on the distribution of the genus *Balkanodesminus* gen. nov., and the scattered distribution of *B. bulgaricus* gen. nov., comb. nov., we are not excluding the possibility that not all records of *bulgaricus* are in fact of that species. Illustrations of gonopods are known only from the two easternmost populations, from the Mladenovata peshtera Cave (Strasser 1966a) and Ponora Cave (present study).
Figure 6. *Balkanodesminus bulgaricus* (Strasser, 1962) gen. nov., comb. nov., ♀ from Ponora Cave, Bulgaria, left gonopod (NMNHS-10813) A, B mesal views C antero-distal view D distal view E lateral view F anterior view. Abbreviations: a acropodite, ca cannula, cx coxa, dp distal projection of solenophore, dsp distal solenomeral process, ll lamella of solenophore, pf prefemorite, s solenomere, sb solenomeral branch, sf seminal fossa, sg seminal groove, sph solenophore. Scale bars: 0.02 mm.
**Balkanodesminus dentatus** (Strasser, 1966a) gen. nov., comb. nov., stat. nov.
Figs 17L, 18

*Bacillidesmus bulgaricus dentatus* Strasser, 1966a: 341, figs 16, 17.  
*Bacillidesmus bulgaricus dentatus* in part.—Stoev 2007: 384; Beron 2015: 80, 411; Bachvarova et al. 2017: 521.  
*Bacillidesmus dentatus* in part.—Ceua 1992: 416; Kime and Enghoff 2011: 71, 262.  
not *Bacillidesmus bulgaricus dentatus*—Stoev 2004: 149.

**Diagnosis.** Differs from *Balkanodesminus bulgaricus* gen. nov., comb. nov. and *B. serbicicus* gen. nov. et sp. nov. by the presence of shorter (vs. longer) metatergal setae and their greater (vs. smaller) number of rows, as well as by the presence of more complicated (vs. more simplified) gonopods, with biramous (vs. uniramous) distal solenomeral process and larger and denticulated (vs. smaller and smooth) lamella of solenophore. From *B. dentatoides* gen. nov. et sp. nov., with which it shares similar habitus and similar gonopods, it differs by the presence of more robust (vs. slenderer) solenomere, by short process (vs. triangular tooth) on distal solenomeral process, and by the presence (vs. absence) of additional short subdistal process at distal projection of solenophore. In addition, lateral lamella and basal lobe less developed than in *B. dentatoides* gen. nov. et sp. nov.

**Material examined.** 1 ♀, 1 juv. (NMNHS-10814), Bulgaria, Vratsa District, Byala Slatina Municipality, Drashan, Drashanskata peshtera Cave (type locality), 22.IX.1992, leg. P. Beron.  

**Distribution.** So far, this species is known only from its type locality, Drashanskata peshtera Cave (Fig. 18).  

**Remarks.** Originally described as a subspecies, *Bacillidesmus bulgaricus dentatus*. Strasser (1966a) pointed out significant differences in the structure of the gonopod between *bulgaricus* and *dentatus*, as well as differences in body size. However, he did not notice the differences in the length and arrangement of metatergal setae between the two taxa. The descriptions of the two new species below, one of which is similar to *bulgaricus* in body size, habitus and gonopods, and the other one to *dentatus*, clearly indicate the presence of two groups of species within this genus.

As mentioned above, Ceua (1992), and Kime and Enghoff (2011) treated this taxon as a separate species, *Bacillidesmus dentatus*, without, however, any formal taxonomic act. For the sake of stability of nomenclature here we formally raise this taxon to the species level and transfer it to the newly established genus as *Balkanodesminus dentatus* gen. nov., comb. nov., stat. nov.

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**Balkanodesminus dentatoides** gen. nov. et sp. nov.  
http://zoobank.org/BEF9EB03-1DC8-4C13-BE0F-DE8A2AD0C257  
Figs 7–9, 17M, N, 18

*Bacillidesmus bulgaricus dentatus*—Stoev 2004: 149.
Diagnosis. Differs from *Balkanodesminus bulgaricus* gen. nov., comb. nov. and *B. serbicu*s gen. nov. et sp. nov. by the presence of shorter (vs. longer) metatergal setae and their greater (vs. smaller) number of rows, as well as by the presence of more complicated (vs. more simplified) gonopods, with biramous (vs. uniramous) distal solenomeral process and larger and denticulated (vs. smaller and smooth) lamella of solenophore. From *B. dentatus* gen. nov., comb. nov., stat. nov., with which it shares similar habitus and similar gonopods, it differs by the presence of slenderer (vs. more robust) solenomere, by small triangular tooth (vs. short process) on distal solenomeral process, and by the absence (vs. presence) of additional short subdistal process at distal projection of solenophore. In addition, lateral lamella and basal lobe more robust than in *B. dentatus* gen. nov., comb. nov., stat. nov.

Name. The species name is a combination of the name *dentatus* and the Ancient Greek suffix -oides, referring to the species’ particularly strong resemblance to *Balkanodesminus dentatus* gen. nov., comb. nov., stat. nov. Adjective.

Material examined. Holotype ♂ (NMNHS-10815), Bulgaria, Lovech District, Yablanitsa Municipality, Brestnitsa, Saeva dupka Cave, clay, 13.X.1997, leg. B. Petrov & P. Stoev.

Paratypes. 2 ♂♂ (NMNHS-10816, 10817), 1 ♀ (NMNHS-10818), same data as for holotype; 1 ♂ (used for SEM, NHMW MY10258) same data as for holotype.

Additional material. 1 ♂ (right gonopod used for SEM, NHMW MY10267), 2 ♂♂ (NMNHS-10819, 10820), 2 ♀♀ (NMNHS-10821, 10822), Lovech District, village of Sopot, Sopotska peshtera Cave, 8.V.2004, leg. P. Beron.

Description. Number of body rings and measurements: Body with 19 rings (including telson) in adults, moniliform. Holotype male 3.8 mm long, width of midbody pro- and metazonae 0.25 mm and 0.30 mm, respectively. Paratype males 3.4–3.9 mm long, width of midbody pro- and metazonae 0.23–0.25 mm and 0.29–0.31 mm, respectively. Paratype female 4.3 mm long, width of midbody pro- and metazona 0.30 and 0.35 mm, respectively.

Coloration: Entirely pallid, slightly translucent (Fig. 7).

Head. Broader than collum, setose (Fig. 7B); epicantrial suture poorly developed; isthmus between antennae ≈ 1.3 × broader than diameter of antennal socket. Labrum with three labral teeth, and with 3+3 labral and five supralabral setae (Fig. 8B). Gnathochilarium without peculiarities. Antennae rather short, clavate (Figs 7B, 8C, D). Antennomere length 6 > 2 = 3 = 4 > 5 > 7 = 1. Antennae 0.6 mm long in the holotype male; length/breadth ratios of antennomeres 1–7: 1 (1), 2 (2), 3 (2), 4 (2), 5 (1), 6 (1) and 7 (1). Antennomere 6 with four sensilla trichodea and with strongly developed disto-dorsal pit with numerous long sensilla basiconica partially exposed outside the pit (Fig. 8D). Antennomere 7 with one sensillum trichodeum and a small bulge with three sensilla basiconica spiniformia (Fig. 8C, D). Four apical cones (Fig. 8D).

Collum: Semi-circular, with one or two lateral incisions and ≈ 7 irregular rows of medium sized and trichoid setae.
Body rings: Tegument shining, texture alveolate, reticulate and scaly. Rings densely setose. Setae rather short and trichoid, originating from small tubercules (Figs 7, 8A, E–G, I). Posteriormost tubercules mostly with a small thorn. Rings 2–4 with ≈ 4 rows of setae (Fig. 8A). Rings 5–18 with ≈ 6–8 irregular rows of setae (Fig. 8E–G, I).
Paraterga serrated, with 5–7 teeth (Figs 7D, 8E–G, I). Pore formula normal: 5, 7, 9, 10, 12, 13, 15–18. Poriferous metazonae with an enlarged postero-lateral cone bearing an ozopore and three medium-sized setae (Fig. 8H). Epiproct blunt, directed slightly ventrad (Figs 7C, 8F, I). Paraprocts semi-spherical, each with two long setae originating from small tubercules and ≈ 10 shorter setae without tubercules (Fig. 8I).
Hypoproct trapeziform with 2 long distal setae and numerous shorter setae throughout (Fig. 7C). Sterna unmodified, poorly setose. Pleurosternal carinae absent, only a few small teeth sometimes present on rings 2 and 3 (Fig. 8A). Gonopod aperture large, subsemi-circular.

**Walking legs:** Legs 1–3 in males with swollen femur; coxa 2 with a short mesal apophysis (cf. Strasser 1966a: 341, fig. 13). No other peculiarities.

**Gonopods** (Figs 9, 17M, N): Coxa (cx) large, semi-circular in ventral and lateral views, with differentiated gonocoel mesally; lateral part swollen, alveolate, with three long setae near mesal ridge. Cannula (ca) long, C-shaped. Telopodite relatively long compared to coxa, consisting of a transverse, setose prefemorite (pf) and a somewhat C-shaped (in lateral and mesal views) acropodite (a) longitudinally divided in the distal half into two branches, solenomeral branch (sb) and solenophore (sph). Solenomeral branch positioned mesally, with a narrow “neck”, then abruptly expands and transversely divides into two processes, solenomere (s) and distal solenomeral process (dsp). Extended part of solenomeral branch with spiculiform outgrowths. Solenomere (s) very long, slender, subdistally with a small bifurcation. Distal solenomeral process (dsp) extends in the same direction as solenomere and is half as long as solenomere; bifurcated with small additional mesal tooth (t). Solenophore (sph) longer and more robust than solenomeral branch, characterized by a robust, lateral, ear-shaped lamella (ll) and a distal projection (dp). Lateral lamella (ll) begins at bifurcation of solenomeral branch and solenophore, surrounding laterally solenophore up to beginning of distal ending; lateral margins of lamella denticulated. Distal projection (dp) with strongly developed, basal lamellar lobe (bl), with mesal thickening (mt) and with relatively short and acuminated process (ap). Seminal groove (sg) starts from seminal fossa (sf) mesally on prefemorite, extends along mesal side of acropodite up to bifurcation of solenomeral branch and solenophore, then passes on lateral side of solenomeral branch, further on solenomere, ending distally.

**Habitat.** Saeva dupka Cave is a show cave which is now heavily impacted by electrification and continuous touristic flow. The cave has naturally formed 400 meters of corridors and halls. The samples from the cave were taken in 1997, under stones in clay, when the cave was temporarily closed for visitors due to the change of its governance during the democratic changes in Bulgaria. After more than 20 years of active exploration of the cave, new material needs to be collected to assess whether the species was influenced by the human activities. Saeva dupka Cave is inhabited by numerous and diverse invertebrate taxa, but the only troglobiont currently on record is the local endemic *Bulgariella transeevi* Z. Karaman, 1958 (Coleoptera, Leiodidae) (Beron 2015).

**Distribution.** So far known only from two caves in Lovech District (Fig. 18).

**Remarks.** Based on material from Saeva dupka Cave, Stoev (2004) already noticed that there were certain differences in the structure of gonopods of that sample and *Bacillidesmus dentatus*, and he did not exclude the possibility that it belonged to a new taxon. However, he still treated this as *Bacillidesmus bulgaricus dentatus*. After reviewing the material that was available to him, as well as based on the newly studied material, we describe it above as a new species.
Figure 9. **Balkanodesminus dentatoides** gen. nov. et sp. nov., right gonopods A–E paratype ♂ (NHMW MY10258) A mesal view B lateral view C meso-distal view D antero-distal view E tip of solenomere, distal view F, G ♂ from Sopotska peshtera Cave (NHMW MY10267), mesal and antero-disto-lateral views, respectively. Abbreviations: a acropodite, ap acuminate process of solenophore, bl basal lamellar lobe of solenophore, ca cannula, cx coxa, dp distal projection of solenophore, dsp distal solenomeral process, ll lamella of solenophore, mt mesal thickening of solenophore, pf prefemorite, s solenomere, sb solenomeral branch, sf seminal fossa, sg seminal groove, sph solenophore, t mesal tooth of distal solenomeral process. Scale bars: 0.02 mm (A–D, F, G), 0.005 mm (E).
Balkanodesminus serbicus gen. nov. et sp. nov.
http://zoobank.org/2684D82A-21C8-4235-8B2C-39886C7440B1
Figs 10–13, 17J, 18

Diagnosis. Differs from Balkanodesminus dentatoides gen. nov. et sp. nov. and B. dentatus gen. nov., comb. nov. by the presence of longer (vs. shorter) metatergal setae and their smaller (vs. greater) number of rows, as well as by the presence of more simplified gonopods, with uniramous (vs. biramous) distal solenomeral process and smaller and smooth (vs. larger and denticulated) lamella of solenophore. From B. bulgaricus gen. nov., comb. nov., with which it shares similar habitus and similar gonopods, it differs by the presence of smaller (vs. larger) lamella of solenophore, more robust and sigmoid (vs. slender, almost straight) distal projection of solenophore, distal projection with (vs. without) basal lobe, and more robust (vs. slenderer) solenomere, exceeding the distal solenomeral process by ¼ (vs. ½) of its length.

Name. The specific name is an adjective derived from the type locality.

Material examined. Holotype ♂ (NHMW MY10262), Serbia, Niš, Mr. Kalafat, village of Cerje, Cerjanska Cave (= Provalija Cave), 29.X.2017, leg. D. Antić. Paratypes. 1 ♂ (NHMW MY10263), 1 ♀ (used for SEM, NHMW MY10264), 1 ♀, 7 juveniles (NHMW MY10265), same data as for holotype.

Description. Number of body rings and measurements: Body with 19 rings (including telson) in adults, moniliform (Fig. 10). Holotype male and paratype male 4.8 mm and 4.7 mm long, respectively; width of midbody pro- and metazonae 0.30 mm and 0.45 mm, respectively. Paratype females 5.0 mm and 5.2 mm long, width of midbody pro- and metazonae 0.35 mm and 0.50 mm, respectively.

Coloration: Entirely pallid, slightly translucent (Fig. 10).

Head: Broader than collum, setose; epicranial suture poorly developed; isthmus between antennae ≈ 1.7 × broader than diameter of antennal socket (Fig. 11A, B). Labrum with three labral teeth, and with 3+3 labral and five supralabral setae (Fig. 11A). Gnathochilarium without peculiarities. Antennae rather short, clavate (Fig. 11). Antennomere length 6 > 2 = 3 > 4 > 5 > 7 = 1. Antennae 0.7 mm long in the holotype male; length/breadth ratios of antennomeres 1–7: 1 (1), 2 (2), 3 (2), 4 (2), 5 (1), 6 (1.5) and 7 (1). Antennomere 6 with four sensilla trichoidea and with strongly developed disto-dorsal pit with numerous long sensilla basiconica partially exposed outside the pit (Fig. 11E, F). Antennomere 7 with one sensillum trichodeum and a small bulge with three sensilla basiconica spiniformia (Fig. 11E). Four apical cones (Fig. 11C).

Collum: Semi-circular, with one or two lateral incisions and ≈ 5 irregular rows of relatively long and trichoid setae.

Body rings: Tegument shining, texture alveolate, reticulate and scaly. Setae relatively long and trichoid, originating from small tubercules (Figs 10B, 12). Posteriormost tubercules mostly with a small thorn (Fig. 12A, E). Rings 2–4 with three mostly regular rows of setae, one anterior and two posterior (Fig. 10B). Rings 5–18 with ≈ 4–6 irregular rows of setae (Figs 10B, 12). Paraterga serrated, with four or five teeth (Fig. 12A, D, E). Pore formula normal: 5, 7, 9, 10, 12, 13, 15–18. Poriferous metazonae with an enlarged posteralateral cone bearing an ozopore and three medium-sized setae (Fig. 12C). Epiproct blunt,
Figure 10. Balkanodesminus serbicus gen. nov. et sp. nov., habitus (NHMW) A mating in situ (photo D. Antić) B holotype ♂ (NHMW MY10262) and paratype ♀ (NHMW MY10265), respectively, lateral views. Scale bar: 0.5 mm.
directed slightly ventrad (Fig. 12G, H). Paraprocts semi-spherical, each with 2 long setae originating from small tubercules and ≈ 10 shorter setae without tubercules (Fig. 12H). Hypoproct trapeziform, with two long distal setae and numerous shorter setae throughout (Fig. 12H). Sterna unmodified, poorly setose. Pleurosternal carinae absent, only a few small teeth sometimes present on rings 2 and 3. Gonopod’s aperture large, subsemi-circular.

**Walking legs:** Legs 1–3 in males with swollen femur; coxa 2 with a short mesal apophysis (cf. Strasser 1966a: 341, fig. 13). No other peculiarities.

**Gonopods** (Figs 13, 17J): Coxa (cx) large, semi-circular in ventral and lateral views, with differentiated gonocoel mesally; lateral part swollen, alveolate, with three long setae near mesal ridge. Cannula (ca) long, C-shaped. Telopodite long compared to coxa,
Figure 12. Balkanodesminus serbicus gen. nov. et sp. nov., paratype ♀ habitus (NHMW MY10264) A, B mid-body rings 10 and 11, dorsal and lateral views respectively C right ozopore 10, lateral view D right half of body ring 4, ventral view E, F body ring 17, dorsal and lateral views, respectively G telson, dorsal view H body ring 18 and telson, lateral view. Scale bars: 0.1 mm (A, B, E, F, H), 0.05 mm (G), 0.02 mm (D), 0.01 mm (C).
Trichopolydesmidae from the Carpathian-Balkan arch and the Rhodope Mountains

Consisting of a transverse, setose prefemorite (pf) and a somewhat C-shaped (in lateral and mesal views) acropodite (a) longitudinally divided in its distal half into two branches, solenomeral branch (sb) and solenophore (sph). Solenomeral branch positioned mesally, with a narrow base, then abruptly expands and transversely divides into two processes, solenomere (s) and distal solenomeral process (dsp). Solenomere (s) long, slender, distally expanded (in lateral and mesal views), forming U-shaped rift with distal solenomeral process. Distal solenomeral process (dsp) extends in the same direction as solenomere, \( \frac{3}{4} \) the length of solenomere; ending with a small expansion (in lateral and mesal views). Solenophore (sph) longer and more robust than solenomeral branch, characterized by a lateral, ear-shaped lamella (ll) and a distal projection (dp). Lateral lamella (ll) begins at bifurcation of solenomeral branch and solenophore, surrounding laterally solenophore.

Figure 13. Balkanodesminus serbicus gen. nov. et sp. nov., paratype ♂ left gonopod (NHMW MY10263) A mesal view B anterior view C distal view D lateral view E postro-lateral view F posterior view. Abbreviations: a acropodite, bl basal lamellar lobe of solenophore, ca cannula, cx coxa, dp distal projection of solenophore, dsp distal solenomeral process, ll lamella of solenophore, pf prefemorite, s solenomere, sb solenomeral branch, sf seminal fossa, sg seminal groove, sph solenophore. Scale bars: 0.02 mm.
up to beginning of distal projection; lateral margins of lamella smooth. Distal projection (dp) sigmoid (in lateral and mesal views), with well-developed, basal lamellar lobe (bl). Seminal groove (sg) starts from seminal fossa (sf) mesally on prefemorite, extends along mesal side of acropodite up to bifurcation of solenomeral branch and solenophore, then passes on lateral side of solenomeral branch, further on solenomere, ending subdistally.

**Habitat.** With its 6131 m of explored channels, the Cerjanska Cave represents one of the longest and most significant fluviokarst underground systems in Serbia. This is a relatively simple speleological object, consisting of one main river channel in two levels with a length of 4903 m, as well as several side channels with a total length of 1228 m (Nešić 2016). Numerous arthropod taxa have been registered in the cave, from epigean, guanophiles, trogloxenes, and troglophiles to troglobionts (Pavićević et al. 2016). The troglobionts include the endemic Balkan harvestman *Paranemastoma bureschii* (Roewer, 1926), the millipede *Dazbogosoma naissi* Makarov & Ćurčić in Makarov et al. 2012, and the carabid beetle *Duvalius rtanjensis provalijae* Pavićević, Zatezalo & Popović, 2016, the latter two endemics of Cerjanska Cave.

Despite many years of speleological and biospeleological research in the Cerjanska Cave, the new taxon was not registered until the first Biospeleological Expedition of the Serbian Biospeleological Society, organized at the end of October 2017. All 11 specimens were found in a small area, in the initial part of the cave. One male, one female and seven juveniles were found on the left side of the river, on a small branch of a tree lying on the wet sand. Another male and female were found just on the opposite side of the river, on the wall, in copulation (Fig. 10A).

**Distribution.** So far, known only from its type locality, the Cerjanska Cave, Serbia (Fig. 18).

**Remarks.** This is the first representative of the family Trichopolydesmidae in Serbia.

### Taxa from the Rhodope Mountains

**Genus Rhodopodesmus gen. nov.**

http://zoobank.org/1D609274-0185-4A6E-85CF-D32654CBFEF9

**Type species.** *Rhodopodesmus niveus* gen. nov. et sp. nov., by monotypy.

**Diagnosis.** Differs from all European Trichopolydesmidae by the presence of characteristic acropodite of the gonopods divided into two branches that are parallel and completely meso-laterally oriented to each other, with solenomeral branch transversely tripartite, where the proximal-most branch is the shortest, while solenomere and distal solenomeral process are longer and of the same length. The most similar genus is *Balkanodesminus* gen. nov., but it differs from *Rhodopodesmus* gen. nov., by the presence of bifid solenomeral branch (for more details on gonopod differences see below under Remarks).

In addition, the diagnosis can be amended with the following combination of characters: small size (4.3–5.4 mm), 19 body rings (including telson), sensilla basiconica on antennomere 6 partially exposed outside the pit, hypoproct with more than two long distal setae, paraprocts with more than 2+2 long setae, metaterga with 4–8 irregular rows of medium-sized trichoid setae.
Name. The new genus is named after the Rhodope Mountains, its type locality, in combination with –desmus, the common suffix in Polydesmida. The name is a masculine noun.

Rhodopodesmus niveus gen. nov. et sp. nov.
http://zoobank.org/CC18A689-89BD-4197-922D-9CB3D8B3EA77
Figs 14–16, 17K, 18

Bacillidesmus sp. nov.—Vagalinski and Stoev 2011: 135.
Bacillidesmus sp. [nov.]—Beron 2015: 80.

Diagnosis. As for the monospecific genus.

Name. The specific name is a Latin adjective; niveus refers to the snow-white body color of the living specimens. Furthermore, the name of the type locality, cave Snezhanka, in Bulgarian means Snow White, the heroine from the fairy tale of the Brothers Grimm.

Material examined. Holotype ♂ (NMNHS-10823), Bulgaria, Pazardzhik District, Peshtera Municipality, Peshtera, Snezhanka Cave, N 42.00222, E 24.27764, 26.X.2020, leg. D. Antić & B. Vagalinski.

Paratypes. 3 ♀♂ (one used for SEM, NMNHS-10824–10826), same data as for holotype; 1 ♀ (used for SEM, NHMW MY10259) same data as for holotype.

Additional material. 1 ♂ (fragments, one gonopod available, NMNHS-10827), 1 ♀ (fragments, NMNHS-10828), both fragments, 1 whole juvenile (NMNHS-10829), same cave but 18.IX.2005, leg. P. Beron.

Description. Number of body rings and measurements: Body with 19 rings (including telson) in adults, moniliform (Fig. 14). Holotype male 5.3 mm long, width of midbody pro- and metazonae 0.35 mm and 0.50 mm, respectively. Paratype females 4.3–5.4 mm long, width of midbody pro- and metazonae 0.35–0.40 mm and 0.45–0.60 mm, respectively.

Coloration: Living animals snow white (Fig. 14A), slightly translucent. Yellowish in alcohol (Fig. 14B–E).

Head: Broader than collum, setose; epicranial suture poorly developed; isthmus between antennae ≈ 1.7 × broader than diameter of antennal socket (Fig. 15A, D). Labrum with three labral teeth, and with 3+3 labral and five supralabral setae (Fig.15A). Gnathochilarium without peculiarities. Antennae rather short, clavate (Figs 14A, C, 15B, C). Antennomere length 6 > 2 = 3 = 4 > 5 > 7 = 1. Antennae 0.8 mm long in holotype male; length/breadth ratios of antennomeres 1–7: 1 (1), 2 (2), 3 (2), 4 (2), 5 (1), 6 (1.5) and 7 (1). Antennomere 6 with four sensilla trichodea and with strongly developed disto-dorsal pit with numerous long sensilla basiconica partially exposed outside the pit (Fig. 15C). Antennomere 7 with one sensillum trichoideum and a small bulge with three sensilla basiconica spiniformia (Fig. 15B, C). Four apical cones (Fig. 15C).

Collum: Semi-circular, with one or two lateral incisions and ≈ 6 irregular rows of medium sized and trichoid setae (Fig. 15D, F).
Figure 14. *Rhodopodesmus niveus* gen. nov. et sp. nov., holotype ♂ (A–D, NMNHS-10823) and para-type ♀ (E, NHMW MY10259) habitus A in situ, dorsal view (photo H. Reip) B lateral view C anterior part of body, lateral view D posterior part of body, lateral view E lateral view. Scale bars: 0.5 mm.
**Body rings:** Tegument shining, texture alveolate, reticulate and scaly. Rings densely setose (Fig. 14B–E). Setae medium sized and trichoid, originating from small tubercules (Fig. 15D–F, H–J). Posteriormost tubercules mostly with a small thorn (Fig. 15E). Rings 2–4 with ≈ 4 rows of setae (Fig. 15D, F). Rings 5–18 with ≈ 6–8 irregular rows of setae (Fig. 15D–F, H–J). Paraterga serrated, with 5–7 teeth (Fig. 15E, H). Pore formula normal: 5, 7, 9, 10, 12, 13, 15–18. Poreformet values with enlarged posterolateral cone bearing an ozopore and three medium-sized setae (Fig. 15G). Epiproct triangular in dorsal view, directed slightly caudoventrad (Fig. 15H, I). Paraprocts semi-spherical, each with two long setae originating from small tubercules and ≈ 10 shorter setae without tubercules (Fig. 15I). Hydroporop trapeziform, with two long distal setae and numerous shorter setae throughout (Fig. 15I). Setae unmodified, poorly setose. Pleurosternal carinae absent, only a few small teeth present on rings 2 and 3 (Fig. 15F). Gonopod aperture large, subsemi-circular.

**Walking legs:** Legs 1–3 in males with swollen femur, especially femur 2; coxa 2 with a short mesal apophysis (cf. Strasser 1966a: 341, fig. 13). No other peculiarities.

**Gonopods** (Figs 16, 17K): Coxa (cx) large, semi-circular in ventral view, with deep gonocoel mesally; anterior third much lower than rest of coxa, shield-like, thus lateral, swollen and alveolate part rectangular in lateral view; with ≈ 15 setae. Cannula (ca) long, C-shaped. Telopodite long compared to coxa, consisting of a transverse, setose prefemorite (pf) and more or less C-shaped (in lateral and mesal views) acropodite (a) longitudinally divided in distal half into two branches, solenomeral branch (sb) and solenophore (sph). Solenomeral branch positioned mesally, transversely divided into three processes, besides solenomere (s) and distal solenomeral process (dsp), there is an additional, proximal solenomeral process (psp), more or less spatulate and forming C-shaped rift with solenomere. Both solenomere (s) and distal solenomeral process (dsp) long, slender, of same length, forming acute angle at bifurcation. Solenophore (sph) longer than solenomeral branch, characterized by a lateral lamella (ll) and a distal projection (dp). Lateral lamella (ll) with triangular lobe. Distal projection (dp) long, thin and twisted. Seminal groove (sg) starts from seminal fossa (sf) mesally on prefemorite, extends along mesal side of acropodite up to bifurcation of solenomeral branch and solenophore, then passes on lateral side of solenomeral branch, further proximally on solenomere, ending distally.

**Habitat.** Snezhanka Cave consists of a single gallery forming six distinct halls with total length of 348 m. The entrance is located at 865 m a.s.l. The cave is rich in diverse sinter formations and sinter ponds. It was established as a natural monument in 1961, and has served as show cave since 1968 (Petrov and Stoev 2007). Most of the cave’s invertebrate fauna known at present includes either trogloxenes or troglophiles (Beron 2015), with the exception of the local endemic *Paralovricia beroni* Giachino, Guéorguiev & Vailati, 2011 (Coleoptera, Carabidae), which is considered a probable hypogean, although not typical troglobitic species (Giachino et al. 2011). Another myriapod known from this cave is *Lithobius lakatnicensis* Verhoeff, 1926.

All five recently collected specimens of *Rhodopodesmus niveus* gen. nov. et sp. nov. by D.A. and B.V. were found in the middle part of the cave at two spots, and all were in rotten wood.

**Distribution.** So far, known only from its type locality, the Snezhanka Cave, Bulgaria (see also under Remarks) (Fig. 18).
Remarks. As mentioned above, it seems that the most similar genus to *Rhodopodesmus* gen. nov. is *Balkanodesminus* gen. nov., which makes sense due to their distributions. These two genera share not only similarities in certain habitus features but also in the gonopods. Both include small-bodied species with 19 rings in adults, with sensilla basiconica on antennomere 6 partially exposed outside the pit, hypoproct with more than two long
Figure 16. Rhodopodesmus niveus gen. nov. et sp. nov., holotype ♂ left gonopod (NMNHS-10823)
A mesal view  B lateral view  C disto-lateral view  D antero-lateral view  E postero-distal view  F anterior view. Abbreviations: a acropodite, ca cannula, cx coxa, dp distal projection of solenophore, dsp distal solenomeral process, ll lamella of solenophore, pf prefemorite, psp proximal solenomeral process, s solenomere, sb solenomeral branch, sf seminal fossa, sg seminal groove, sph solenophore. Scale bars: 0.05 mm.
distal setae and paraprocts with more than 2+2 long setae. The conformation of the gonopods is very similar, where the acropodite is longitudinally divided into two branches, with the solenomeral branch transversely divided into long and relatively slender solenomere and well-developed distal process in both genera. Based on this, both genera differ from other European Trichopolydesmidae. However, in *Rhodopodesmus* gen. nov. the solenomeral branch is trifid, where in addition to solenomere and distal process, in the base of this branch there is another, proximal process, which is more or less spatulate. These two genera also differ in some details of the gonopod coxa. *Rhodopodesmus* gen. nov. has a very deep gonocoel, i.e., the anterior third of the coxa is much lower than the rest of it, in the form of a shield, so that the rest of the coxa has a more or less rectangular shape laterally, while in *Balkanodesminus* gen. nov. it is semi-circular. Also, the coxa in *Rhodopodesmus* gen. nov. has circa 15 setae, while the same in species of *Balkanodesminus* gen. nov. bears only 3.

It is worth mentioning that specimens of *Rhodopodesmus* gen. nov. were found in two more caves in the Rhodopes, viz., one female in Dupkata (= Dupcheto) Cave near Rakitovo and one male and one female in Skoka Cave near Ribnovo. Unfortunately, the material from Skoka Cave (including one male) could not be relocated in NM-NHS for this study, and we still do not know whether it is *R. niveus* gen. nov. et sp. nov. or a new species. The female from Dupkata Cave probably belongs to *R. niveus* gen. nov. et sp. nov. considering its proximity to the type locality of this species. Both localities are mapped (Fig. 18, yellow squares), and already noted under *Bacillidesmus* sp. nov. by Vagalinski and Stoev (2011).

**Key to the cavernicolous genera of Trichopolydesmidae from the Carpathian-Balkan arch and the Rhodope Mountains (including *Bacillidesmus*)**

1. Adults with 20 body rings (including telson) .................................................................2
   – Adults with 19 body rings (including telson) ...........................................................3
2. Acropodite of the gonopods trifid, with slender solenomere ..............................................
   .................................................................................................................................*Trichopolydesmus* (Fig. 17G, H)
   – Acropodite of the gonopods bifid, with enlarged, oval, paddle-like solenomere ...
   .................................................................................................................................*Banatodesmus* (Fig. 17D)
3. Sensilla basiconica completely enclosed inside the pit of antennomere 6 ........
   .................................................................................................................................*Bacillidesmus* (Fig. 17A–C)
   – Sensilla basiconica partially exposed outside the pit of antennomere 6 ........4
4. Posterior cones of metaterga hook-shaped. Solenomeral branch of acropodite simple, only with solenomere ..........................................................*Napocodesmus* (Fig. 17E, F)
   – Posterior cones of metaterga not hook-shaped. Solenomeral branch of acropodite transversely bifid or trifid .................................................................5
5. Gonopod coxa with ≈ 15 setae. Solenomeral branch of acropodite transversely trifid ..................*Rhodopodesmus* gen. nov. (Fig. 17K)
   – Gonopodal coxa with three setae. Solenomeral branch of acropodite transversely bifid ..................*Balkanodesminus* gen. nov. (Fig. 17I, J, L–N)

To distinguish easily all six genera and nine species see Fig. 17.
**Figure 17.** Gonopods of cavernicolous Trichopolydesmidae from the Carpathian-Balkan arch and Rhodopes

- **A–C** Bacillidesmus filiformis (Latzel, 1884) lectotype ♂ (NHWM MY3754) A after Attems (1898) B ?left gonopod, ?mesal view, after Attems (1940) C ?left gonopod, ?mesal view, present study

- **D** Banatodesmus jeanneli (Tabacaru, 1980) syntype ♂, right gonopod, mesal view, after Tabacaru (1980)

- **E, F** Napocodesmus florentzae Tabacaru, 1975 holotype ♂, right gonopod, mesal and anterior views, respectively, after Tabacaru (1975)

- **G, H** Trichopolydesmus eremitis Verhoeff, 1898 ♂ from Cloșani cave

- **I** Balkanodesminus bulgaricus (Strasser, 1962) gen. nov., comb. nov. ♂ from Ponora Cave (NMNHS-10813), left gonopod, mesal view

- **J** Balkanodesminus serbicicus gen. nov. et sp. nov. paratype ♂ (NHMW MY10263), left gonopod, mesal view

- **K** Rhodopodesmus niveus gen. nov. et sp. nov. holotype ♂ (NMNHS-10823), left gonopod, mesal view

- **L** Balkanodesminus dentatus (Strasser, 1966a) gen. nov., comb. nov., stat. nov. syntype ♂, right gonopod, mesal view, after Strasser (1966a)

- **M** Balkanodesminus dentatoides gen. nov. et sp. nov. paratype ♂ (NHMW MY10258), right gonopod, mesal view

- **N** Balkanodesminus dentatoides gen. nov. et sp. nov. ♂ from Sopotska Cave (NHMW MY10267), left gonopod, mesal view. Scale bars: 0.05 mm.
Figure 18. Distribution of svernicholous Tichopolydesmidae from the Carpathian-Balkan arch and the Rhodope Mountains.
Additional material examined

*Cottodesmus crissolensis* Verhoeff, 1936

**Material examined.** *Syntype* ♀ (NHMW MY3760), Italy, Kottische Alpen [Cottian Alps], Monte Viso, oberhalb [above] Crissolo, 1300–1500 m a.s.l., 2–3.10.1932, leg. K. Verhoeff, don. Verhoeff 01.VII.1940.

*Haplocookia enghoffi* Akkari & Mauriès, 2018

**Material examined.** *Paratype* ♂ (NHMW MY9367), Tunisia, Cap Bon peninsula, Nabeul district, Jebel Abderrahman, 28.XI.2004, leg. N. Akkari.

*Heterocookia tunisiaca* Ceua, 1967

**Material examined.** 1 ♂ (NHMW MY9992), Tunisia, Ariana Governorate, El Ghazela, garden, under stones, 24.XI.2003, leg. N. Akkari.

**Discussion**

The family Trichopolydesmidae, as accepted today (see Golovatch et al. 2018, 2022), includes ≈ 100 genera and > 220 species, which are mostly distributed in the Northern Hemisphere. Unfortunately, the family cannot be clearly defined and diagnosed, as it includes a wide range of taxa that differ significantly not only in appearance, but also in gonopod conformation. However, according to Tabacaru and Giurginca (2016), this family is composed of exclusively European genera: *Trichopolydesmus* (monospecific), *Bacillidesmus* (monospecific), *Cottodesmus* Verhoeff, 1936 (2 species), *Galliocookia* Ribaut, 1955 (4 species), *Verhoeffodesmus* Strasser, 1959 (monospecific), *Occitanocookia* Mauriès, 1980 (monospecific), *Caucasodesmus* (5 species), *Napocodesmus* (2 species), *Banatodesmus* (monospecific), *Balkanodesmus* Antić & Reip in Antić et al. 2014 (monospecific), *Velebitodesmus* Antić & Reip in Antić et al. 2014 (monospecific), and *Solentanodesmus* Antić & Reip in Antić et al. 2014 (monospecific). The largest number of these genera, eight of them, viz., *Trichopolydesmus*, *Bacillidesmus*, *Verhoeffodesmus*, *Napocodesmus*, *Banatodesmus*, *Balkanodesmus*, *Velebitodesmus*, and *Solentanodesmus* are from the Balkans, and *Caucasodesmus* from the Caucasus and Crimea. With the addition of two new genera, *Balkanodesminus* gen. nov. and *Rhodopodesmus* gen. nov., they all seem to form a natural group characterized by the following combination of characters: metatergal setae always trichoid, in most cases on small tubercles arranged almost always in more than four irregular transverse rows, antennomere 5 without distodorsal sensilla basiconica, antennomere 6 always with sensilla basiconica in a distodorsal sensory pit, completely
or partially concealed inside, gonopod telopodite relatively long compared to gonopod coxa, basal part of prefemorite transverse to the body axis, acropodite uni-, bi- or triramous, always without seminal vesicle or pulvillus. Chiefly for the purpose of this discussion we will call this group “true” trichopolydesmids. The other three genera considered in Trichopolydesmidae sensu Tabacaru and Giurginca (2016), viz., Cottodesmus, Gallioookia, and Occitanocookia, also show some affinities with this group, but differ in a number of important characters. Both species of the genus Cottodesmus are characterized by bacilliform rather than trichoid setae on metaterga. Although Verhoeff (1936) described *C. crissolensis* Verhoeff, 1936 with trichoid setae, after examination of the female syntype, it becomes clear that the setae are bacilliform and arranged in four almost regular rows. Further, at least *C. crissolensis* is characterized by sensilla basiconica on both antennomeres 5 and 6, with no sensory pits in both cases. Similar to *Cottodesmus*, the genus Occitanocookia is characterized by sensilla basiconica on antennomeres 5 and 6, but with trichoid metatergal setae arranged in several irregular rows, as in the “true” trichopolydesmids. Furthermore, the latter genus shows gonopodal prefemorites that are set transverse to the body axis, and a somewhat curved acropodite, both characters observed in the “true” trichopolydesmids. The species *Galliocookia gracilis* Golovatch, 2011, found on Rhodes (very far from the remaining distribution area of the genus in France), possesses sensilla basiconica on antennomeres 5 and 6, while its other three congeners lack sensilla on antennomere 5, like in “true” trichopolydesmids. The generic assignment of the species described from Rhodes, Greece to *Galliocookia* is in our view questionable. In any case, the relatively small gonopodal coxa and prefemorite – which is almost coaxial with the acropodite – places the genus quite distant from the above-mentioned group.

In addition to these 14 genera of (autochthonous?) European Trichopolydesmidae, the recently established genus Simplogonopus Vagalinski, Golovatch, Akkari & Stoev, 2019, known from the Balkan mainland and Aegean islands, is classified in Trichopolydesmidae sensu Golovatch (2013) and Golovatch et al. (2018) (Vagalinski et al. 2019). This genus clearly belongs to Afrotopical trichopolydesmids, which are significantly different from the “true” trichopolydesmids from Europe in the presence of exclusively bacilliform metatergal setae distributed mainly in three regular transverse rows, distodorsal sensilla basiconica on antennomeres 5 and 6, but antennomere 6 without distodorsal pit and with relatively small gonopod telopodites, almost completely concealed by very large coxae. The genus Simplogonopus and all Afrotopical trichopolydesmids appear to form one natural group (cf. Golovatch et al. 2019, 2022) whose representatives were once assigned to the family Fuhrmannodesmidae.

Two more Mediterranean genera from North Africa are often attributed to the family Trichopolydesmidae as well, viz., *Heterocookia* Silvestri, 1898 and *Haplocookia* Brölemann, 1915 (Akkari and Mauriès 2018). However, these two genera differ from the “true” trichopolydesmids in the presence of three regular transverse rows of bacilliform metatergal setae, and in having both antennomeres 5 and 6 with a distodorsal group of sensilla basiconica, and in showing both gonocoaxa and prefemorite rather small. These two latter taxa, as well as the above mentioned genus Galliocookia, have been attributed to the family Polydesmidae by Hoffman (1980). It is obvious that the current classification of Trichopoly-
desmidae is very chaotic and cannot be a ground for any phylogenetic approaches. Some authors believe that the family should be reduced to the European genera only, others assign to it also the North African genera or consider it in a broader sense, including many taxa once classified in the family Fuhrmannodesmidae (Golovatch 2013; Golovatch et al. 2018, 2022). The composition and the relationships of the taxa of Trichopolydesmidae could be resolved only after applying combined morphological and molecular phylogenetic methods. Until then, and relying on morphological characters hitherto applied to the classification of the group only, we tend to believe that Trichopolydesmidae should be restricted to the European genera sensu Tabacaru and Giurginca (2016), with the addition of the genera Balkanodesminus gen. nov. and Rhodopodesmus gen. nov. described above. The genera of what was previously considered as the family Fuhrmannodesmidae seem to form several natural groups (cf. Hoffman 1980; Golovatch 2011), while some other genera (Heterocookia and Haplocookia) might well be placed in Polydesmidae. Opinions on the classification of Trichopolydesmidae are highly subjective and, as emphasized earlier, only an integrative approach using molecular markers might clarify the picture in the future.

The Balkan Peninsula, including the southern Carpathians, is obviously a hotspot for the family Trichopolydesmidae, with as many as ten “true” trichopolydesmid genera known mostly from caves in the Balkans. All ten genera are characterized by four or more irregular rows of trichoid setae (except for Bacillidesmus with four regular rows), absence of sensilla basiconica on antennomere 5, presence of a distodorsal pit with sensilla basiconica on antennomere 6, as well as gonopods with a relatively transverse basal part of the prefemorite. The genus Caucasodesmus, known from caves in the north Caucasus and the Crimean Peninsula (see Golovatch 1985, 2011; Golovatch and VandenSpiegel 2015, 2017; Turbanov et al. 2018), also agrees with this combination of characters. The only exception is C. inexpectatus Golovatch, 1985, which has three rows of trichoid setae.

Two morphological clusters of Trichopolydesmidae could be recognized among the taxa inhabiting the Balkan Peninsula: the Dinaric and the Carpathian-Balkan-Rhodopean ones. All taxa described from the Dinarides are characterized by well-developed and denticulate pleurosternal carinae on rings 2–18 (see Antić et al. 2014), while taxa from the Carpathian-Balkanids and Rhodopes have only a few pleurosternal teeth on anterior rings (mainly on rings 2–4). Eight of ten Balkan genera are monospecific, including the genus Verhoeffodesmus, although Strasser (1959, 1966b) described two species (see Antić et al. 2014). Again, the Balkan Peninsula proves to be a prominent hotspot of millipede diversity in Europe. This primarily concerns the cave fauna, with trichopolydesmids being no exception. Better equipment and more manpower in the recent years have contributed to the discovery of interesting taxa, also from this group, primarily in the Dinarides, whence Antić et al. (2014) described three new monospecific genera. However, from the description of these three genera to date, about ten new taxa have been found in caves of the Dinarides, and these monospecific genera will be supplemented in the future (DA pers. obs.). It is worth mentioning that the fauna of the type locality of B. serbicus gen. nov. et sp. nov. has been investigated for years, but specimens of this taxon have been found only recently. This leaves no doubt that more trichopolydesmids will be revealed and described from the Balkans in the future.
Acknowledgements

We are grateful to all collectors who committed material for this study. DA and BV are thankful to Dalibor Stojanović (IZB), Hans Reip (Germany), and Karin Voigtländer (Germany) for their assistance during the field trips in Bulgaria and Romania and for the great time we had together. DA and NA are grateful to Wencke Wegner (NHMW) for the help during the SEM imaging and to Oliver Macek (NHMW) for his assistance with databasing and incorporating the new samples in the collection. DA thanks all members of the Serbian Biospeleological Society for the help during the first field trip of the Society in the caves of eastern Serbia. Our gratitude is extended to Jörg Spelda, Stefan Friedrich (ZSM), and Jason Dunlop and Anja Friederichs (ZMB) for providing information, photographs, and sending microslides of types on loan for us to study. Jackson Means (VMNH) kindly sent images and information on *T. eremitis* male from the collection under his care. We are very grateful to the reviewers, Sergei Golovatch (Russia) and William Shear (Virginia, U.S.A.), as well as the editor Didier Vanden Spiegel (Belgium), for helpful suggestions and corrections that have improved this paper.

This work was partially supported by the Serbian Ministry of Education, Science and Technological Development (Grant No. 451-03-9/2021-14/200178). Authorization no. 130 from 29 September 2021 was obtained by the Speleological Heritage Commission Romania for collecting cave millipedes on the territory of Romania.

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