Checklist of the genus *Niphargus* Schiödte, 1849 (Amphipoda: Niphargidae) in Serbia, with some remarks on their distributions

Список видов рода *Niphargus* Schiödte, 1849 (Amphipoda: Niphargidae) в Сербии с некоторыми замечаниями по их распространению

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КЛЮЧЕВЫЕ СЛОВА: Amphipoda, *Niphargus*, Сербия, контрольный список, пресная вода.

ABSTRACT. Twenty-two species of the genus *Niphargus* Schiödte, 1849 (Amphipoda: Niphargidae), including 14 strictly steno-endemic species, are known from the territory of Serbia. There are an additional 5 species which probably inhabit the same area, but data indicating their presence are doubtful and remain unconfirmed so far. Distinctive morphological characters of the species are listed, including all known localities and the presumed distributions.

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РЕЗЮМЕ. Двадцать два вида рода *Niphargus* Schiödte, 1849 (Amphipoda: Niphargidae), включая 14 стено-эндемичных, известны с территории Сербии в настоящее время. Вероятно, есть еще 5 видов, которые, обитают здесь же, но данные об их наличии сомнительны или не подтверждены. Морфологические признаки для определения указанных видов представлены со всеми известными локалитетами и предполагаемым распространением.

Introduction

The order Amphipoda, part of the class Malacostraca, is highly diverse, currently including 10,273 species divided into six suborders (http://www.marinespecies.org/amphipoda/index.php).

The first record of a niphargid species was the description of *Gammarus puleanus* by C.L. Koch in 1836. The family Niphargidae was established later, by Stanko Karaman in 1962 [Karaman, 1962]. Stanko and his son Gordan contributed significantly to the expansion of knowledge concerning the niphargids and described over 100 new species alone or in co-authorship. At present, the family Niphargidae is composed of 11 genera. There are approximately 30 known amphipod fossils, including several Eocene-Oligocene niphargids preserved in amber [Jazdzewski, Kupryjano-wicz, 2010].

The genus *Niphargus* Schiödte, 1849 numbers close to 400 described species, which makes it one of the largest genera of freshwater amphipods in the world [Väinölö et al., 2008]. The majority of species can be found exclusively in subterranean waters [Zagmajster et al., 2014]. Higher taxonomy is still problematic, even with an annually growing species richness confirmed by molecular [Meleg et al., 2013] and morphological approaches [Ntakis et al., 2015]. Cryptic niphargid species are being detected increasingly often [Mathieu et al., 1997; Lefèbure et al., 2006, 2007; Trontelj et al., 2009], which makes an integrative approach necessary. Differences between species can be minor. In contrast, differences between populations of the same species can be significant.

The Balkan Peninsula is known as a hotspot of biodiversity of the genus *Niphargus*. The country richest in species is Croatia, inhabited by 59 species, followed by Slovenia with 50, Romania — 39, Bosnia and Herzegovina — 23, Serbia — 22, Montenegro — 21, North Macedonia — 20, Greece — 19, Bulgaria — 11 and Albania with only one recorded species (according to Horton et al. [2019]), counting 189 loci typici citations of all valid species originated from this general area. An even greater diversity is expected in some regions, but there is paucity of information about...
Due to the inaccessibility of their habitats, the availability of sampled specimens is usually low. For example, *N. adhiptus* [G. Karaman, 1973] and *N. remyi* [S. Karaman, 1934] have not been documented since their originally collections. Remote sampling methods are usually non-selective and, therefore, non-effective, which makes caving and cave diving as the best possible ways to collect material. In addition, the somewhat controversial taxonomy and usual identification using a combination of several taxonomic characters, makes species identifications of the genus *Niphargus* hard. For all above reasons, it is hard to determine the real diversity and the level of endemicity their existence and a restricted number of ecological publications, probably due to the inaccessibility of their habitats and difficulties in obtaining specimens.

The first described niphargid species from Serbia is *Niphargus remyi* S. Karaman, 1934 from the Čedovo spring near the city of Sjenica in southwestern Serbia [Karaman, 1934]. Phylogeny of the species inhabiting Serbia was recently explored on the basis of molecular data by Petković et al. [2015] in a paper which is the first general study of niphargids in the area. At the same time, this paper contains the first record of the lake ecomorph *N. mirocensis* Petković et al., 2015 in the Carpathian Mountains.

Fig. 1. Some highly distinctive and stable characters in *Niphargus* species inhabiting Serbia. Images are not displayed in the real ratio of dimensions. Gnathopod — A: *N. jugoslavicus* [after G. Karaman, 1982a], B: *N. bajnuvaricus* [after G. Karaman 1989], C: *N. luka* [after G. Karaman, 2013a]. Maxilla I — D: *N. euserbicus* [after G. Karaman, 2012b], E: *N. remyi* [after G. Karaman, 2012a], F: *N. caspary* [after G. Karaman 1982b]. Dactylus of pereopod — G: *N. illidzensis* [after S. Karaman, 1950a], H: *N. valachicus* [after S. Karaman 1950c], I: *N. bogdani* [after G. Karaman, 2009]. Epimeral plates — J: *N. valachicus* [after S. Karaman, 1950c], K: *N. euserbicus* [after G. Karaman, 2012b].

Рис. 1. Некоторые из самых ярких и стабильных признаков у видов *Niphargus*, населяющих Сербию. Изображения не соотносятся с реальными размерами. Гнатопод — A: *N. jugoslavicus* [по: G. Karaman, 1982a], B: *N. bajnuvaricus* [по: G. Karaman 1989], C: *N. luka* [по: G. Karaman, 2013a]. Maxilla I — D: *N. euserbicus* [по: G. Karaman, 2012b], E: *N. remyi* [по: G. Karaman, 2012a], F: *N. caspary* [по: G. Karaman 1982b]. Палец переопод — G: *N. illidzensis* [по: S. Karaman, 1950a], H: *N. valachicus* [по: S. Karaman 1950c], I: *N. bogdani* [по: G. Karaman, 2009]. Эпимеральные пластинки — J: *N. valachicus* [по: S. Karaman, 1950c], K: *N. euserbicus* [по: G. Karaman, 2012b].
within such group difficult to study. Therefore, it is very important to simplify the identification of species as much as possible for the scientific community, at least in the case of species found in Serbia.

The aim of this paper is to summarize the knowledge about the diversity of species of the genus Niphargus in Serbia and to discuss their current status and distributions. We provide an annotated list of all Serbian niphargids, with a brief explanation of highly distinctive morphological characters important for species identification.

Material and methods

All published and unpublished data regarding records of niphargid species from Serbia were collected and summarized. The type localities were revisited in order to confirm the presence of specimens and to collect topotypes, fresh material for preservation and further processing. Sampling conducted in all known caves or other appropriate nearby localities was made in the case of endemic species. Precise coordinates of type localities were taken, when it was possible, since all previously available data were mainly descriptive. The majority of samples and holotypes of all described species are deposited in the collection of Academician and Professor Emeritus Dr. Gordan S. Karaman in Podgorica, Montenegro, as well as in the private collection of Matija Petković in Valjevo, Serbia. Recent material collected by M. Petković is fixed in 60% ethanol, while some specimens are kept in 96% ethanol for future DNA extraction.

The collected specimens were processed at the Institute of Zoology, Faculty of Biology, University of Belgrade, Serbia. For the identification, niphargid individuals were cooked in a 10% KOH solution, then briefly rinsed with distilled water. Cleared exoskeletons were stained with chloralzol black in glycerol, partly dissected in glycerol and mounted on slides in a glycerol-gelatine medium.

The body length of adult specimens was measured from the tip of the head to the end of the telson, by tracing the individual’s mid-trunk length. A selection of morphological characters and details important for the determination of species and setal formulae follows the terminology suggested by Flier et al. [2009]. Morphological details were examined using a Zeiss light microscope with magnifications of 100–400x. A morphological description of specimens is prepared in such a way that it highlights the main taxonomic characters and makes the determination more convenient for specialists, but also more accessible to a wider scientific community. Therefore it is easier for a computerized processing of the data and the development of a multiple access (or polyclave) key using the EXIscript Language for Taxonomy database software. The advantage of this method is that it allows the researcher to rely on characters that are easy to determine, rather than having to deal with characters that are poorly developed or may not be present in all analyzed species. Characteristics presented here are based on sampled specimens and information from the literature, including drawings of some highly distinctive and stable characters (Fig. 1). Morphological characters that uniquely separate closely related species from each other are presented in bold. Taxonomically important and highly distinctive morphological characters of the species are also listed and summarized briefly in Appendix.

Morphological description of specimens in this study considered some selected body appendages and telson. The following abbreviations are used: mxl — maxillae I; gpl, gpII — gnathopods I and II; gpIII–VII — pereopods III–VI; plp — pleopod; ep — epimeral plate; upl—III — uropods I–III, T — telson, PMV — the private collection of M. Petković in Valjevo.

Results and Discussion

A checklist of currently known niphargid species, with their main morphological characters and a list of their geographical locations in the territory of Serbia is presented and further discussed.

SYSTEMATICS

Class MALACOSTRACA Latreille, 1802
Order AMPHIPODA Latreille, 1816
Family NIPHARGIDAE Bousfield, 1977
Genus NIPHARGUS Schüdtte, 1849

Niphargus adbiptus G. Karaman, 1973

TYPE LOCALITY: Ravanica Cave (43°58′23.78″N 21°29′52.69″E), village of Ravanica near Ćuprija, Serbia. TYPE: Holotype (male 9 mm long) deposited in G. Karaman’s collection in Podgorica, Montenegro.

DIAGNOSTIC CHARACTERS: Adults up to 9 mm long. Maxilla I outer lobe with 7 spines, each with 1–6 small distomedial denticles. Propodus of gnathopod I with a large spine in corner, with 6 groups of setae posteriorly and 1 dactyl seta anteriorly. Pereopods III, VI and VII without spines on dactyli. Pleopods with an elevated number (6–8) of retinacules. Telson with 3–4 apical spines, 0–1 lateral spines, 0–3 dorsal spines and 0–1 mesal spines.

DISTRIBUTION IN SERBIA: Known only from the type locality.

Endemic to Serbia.

Niphargus bajusvaricus Schellenberg, 1932

Niphargus bajusvaricus bajusvaricus Schellenberg, 1932

TYPE LOCALITY: Wells in Moosach near Munich, Germany.

DIAGNOSTIC CHARACTERS: Adults up to 11 mm long. Maxilla I outer lobe with 7 spines, each with 1–5 small distomedial denticles. Propodus of gnathopod I with 2 large spines in corner, 1 denticulated spine, 8 groups of setae posteriorly and 1 dactyl seta anteriorly. Propodus of gnathopods ovoid, longer than broad. Pereopods with 1 spine on dactylus. Pleopods with 3–4 retinacules. Telson with 2 apical spines, with neither lateral nor dorsal, nor mesal spines.

DISTRIBUTION IN SERBIA: Ranney wells, Prijevor village, near Cačak [G. Karaman, 1989].

WORLD DISTRIBUTION: Austria, Germany, Romania, Serbia and Slovakia.

Niphargus bogdani G. Karaman, 2009

MATERIAL: 1 ♀, PMV, Grliča Cave (= Vrela Cave). TYPE LOCALITY: Grliča Cave (= Vrela Cave), 43°33′54.96″N 19°47′5.82″E, Murtenica village, near Zlatibor, Serbia.
Niphargus bozanae G. Karaman, 2009

**DIAGNOSTIC CHARACTERS:** Adults up to 8 mm long.

**TYPE:** Holotype (female 8 mm long), deposited in G. Karaman’s collection in Podgorica, Montenegro.

**DIAGNOSTIC CHARACTERS:** Adults up to 6 mm long. Maxilla I outer lobe with 7 spines, each with 1–3 small distomedial denticles. Propodus of gnathopod I with 2 large denticulated spines, 7 groups of setae posteriorly and 6 dactyl setae anteriorly. Pereopods with a single spine on dactyi. Pleopods with 2 retinacles. Telson with 3 apical spines, 0–1 lateral spines, 2–3 dorsal spines and a single mesal spine.

**DISTRIBUTION IN SERBIA:** Velika Cave (43°39′24.9″N 19°47′27.9″E), village of Rakovica, near Zlatibor; valley of Pusta River, Bogujevac village near Sarajevo, Bosnia and Herzegovina; underground waters of the Timok River, village of Sarbanovac, near Zaječar [G. Karaman 2013b]; Bezimena pećina Cave on Mt. Asurovo kale, Zvonačka Banja [G. Karaman 1999]. Endemic to Serbia.

**Niphargus euserbicus** G. Karaman, 2012

**DIAGNOSTIC CHARACTERS:** Adults up to 15 mm long. Maxilla I outer lobe with 7 spines, each with 1–3 small distomedial denticles. Propodus of gnathopod I with a large spine in corner, 4 denticulated spines, 7 groups of setae posteriorly and 12 dactyl setae anteriorly. Pereopods with 1 spine on dactyi. Pleopods with 2 retinacles. Telson with 5 apical spines, 1–2 lateral spines, 2 dorsal spines and 0–2 mesal spines.

**DISTRIBUTION IN SERBIA:** Jovanjska Cave (44°15′2.19″N 19°48′23.61″E), village of Jovanja, near Valjevo [G. Karaman 2012b]; new records: pit Filipov ponor (44°13′15.77″N 19°48′11.77″E), unnamed village, near Valjevo; sinkhole Ponara = Plandište (44°11′38.9″N 19°59′42.8″E), village of Rožaje, near Valjevo. Endemic to Serbia.

**Niphargus hrabei** S. Karaman, 1932

**DIAGNOSTIC CHARACTERS:** Adults up to 10 mm long. Maxilla I outer lobe with 7 spines, each with small distomedial denticles. Propodus of gnathopod I with a large spine in corner, 4 denticulated spines, 7 groups of setae posteriorly. Pereopod III with 1, and VII with 4 spines on dactyl. Epimeral plate with a strongly developed disto-posterior corner. Pereopods with 2 retinacles. Telson with 3 apical spines, 1 lateral spine, without dorsal spines, and with 1 mesal spine.

**DISTRIBUTION IN SERBIA:** Danube River [Straškraha, 1972].

**Niphargus illidzensis** Schäferna, 1922

**DIAGNOSTIC CHARACTERS:** Adults up to 9 mm long. Maxilla I outer lobe with 7 spines, each with 1–3 small distomedial denticles. Propodus of gnathopod I with a large spine in corner and a single denticulated spine, 4–5 groups of setae posteriorly and 1 dactyl seta anteriorly. Pereopods without dactyl spines. Pleopods with 3–4 retinacles. Telson with 3–4 apical spines, single lateral spine, and with neither dorsal nor mesal spines.

**DISTRIBUTION IN SERBIA:** Velika Cave (43°54.11″N 22°35′38.36″E), village of Držina, near Piroet [G. Karaman 1973a]; underground waters of the Timok River, village of Sarbanovac, near Zaječar [G. Karaman 2013b]; Bezimena pećina Cave on Mt. Asurovo kale, Zvonačka Banja [G. Karaman 1999]. Endemic to Serbia.
Niphargus luka G. Karaman, 2012

**TYPE LOCALITY:** Ranney wells, village of Prijevor, near Ćačak, Serbia.

**DIAGNOSTIC CHARACTERS:** Adults up to 7 mm long. Maxilla I outer lobe with 7 spines, each with 1–3 small distomedial denticles. Propodus of gnathopod I with a large spine in corner, 2 denticulated spines, 5 groups of setae posteriorly and 5 dactyl setae anteriorly. Pereopods III, IV and VII with 1 spine on dactyli. Pleopods with 2 retinacles. Telson with 4–6 apical spines and with neither lateral nor dorsal, nor mesal spines.

**DISTRIBUTION IN SERBIA:** Known only from the type locality.

Endemic to Serbia.

Niphargus minor Sket, 1956

**TYPE LOCALITY:** Well in Grabje, near Ljubljana, Slovenia.

**DIAGNOSTIC CHARACTERS:** Adults up to 7 mm long. Maxilla I outer lobe with 7 spines, each with 1 denticle, and at one lobe with several small distomedial denticles. Propodus of gnathopod I with a large spine in corner, 2 denticulated spines, 4 groups of setae posteriorly and 1 dactyl seta anteriorly. Pereopods III and IV without spines on dactyli, the rest with 1 spine. Pleopods with 2–4 retinacles. Telson with 4–5, rarely 3, apical spines, 1–2 lateral spines, rarely 1 dorsal spine and without mesal spines.

**DISTRIBUTION IN SERBIA:** Belgrade, Kalemegdan, Rimski bunar well [G. Karaman, 1999].

WORLD DISTRIBUTION: Bosnia and Herzegovina, Croatia, Italy, Serbia and Slovenia.

Niphargus mirocensis Petković et al., 2015

**MATERIAL:** 2 ♂♂, 11 juv., PMV, Rakin sinkhole, 1 ♂, Burenov sinkhole, 1 ♀, 1 ♂, Sokolovica Cave.

**TYPE LOCALITY:** Rakin sinkhole, village of Miroč, near Donji Milanovac, Serbia.

**DIAGNOSTIC CHARACTERS:** Adults up to 20 mm long. Maxilla I outer lobe with 7 spines, each with 2–7 small distomedial denticles. Propodus of gnathopod I with a large spine in corner, 4 denticulated spines, 10 groups of setae posteriorly and 10 dactyl seta anteriorly. Large predatory gnathopods. Propodus large, approximately 0.25x body length. Pleopods with 1 spine on dactyli. Pleopods with 2 retinacles. Telson with 4–5 apical spines, without lateral spines, 1 dorsal spine and without mesal spines.

**DISTRIBUTION IN SERBIA:** Rakin sinkhole (44°30′43″N 22°16′45″E), village of Miroč, near Donji Milanovac [Petković et al., 2015]. New records: Burenov sinkhole (44°33′33″N 22°15′39″E), village of Golubinje, near Donji Milanovac; Sokolovica cave (44°30′26″N 22°20′41″E), village of Brza Palanka, near Donji Milanovac.

Endemic to Serbia.
Niphargus pecarenensis S. Karaman et G. Karaman, 1959

Niphargus pecarenensis pecarenensis S. Karaman et G. Karaman, 1959

Niphargus tauri pecarenensis S. Karaman et G. Karaman, 1959

TYPE LOCALITY: Pečara Dupka Cave near Belogradchik, Bulgaria.

DIAGNOSTIC CHARACTERS: Adults up to 9 mm long. Maxilla I outer lobe with 7 spines, each with 1–4 small distomediol denticles. Propodus of gnathopod I with a large spine in corner, 2 denticulated spines, 4 groups of setae posteriorly and 1 dactyl seta anteriorly. Pereopods III and IV without spines, and pereopods V–VII with 1 additional spine on dactyli. Pleopods with 3–4 retinacles. Telson with 1–3 apical spines, 1–2 slender lateral spines and with neither dorsal nor mesal spines.

DISTRIBUTION IN SERBIA: Village of Gabrovnica near Kalna, proximity of the city of Knjaževac [G. Karaman, 1999].

WORLD DISTRIBUTION: Bulgaria and Serbia.

Niphargus ravanicanus S. Karaman, 1943

Niphargus stygius ravanicanus S. Karaman, 1943

MATERIAL: 1 ♀ PMV, upper lake at source of Grza River.

TYPE LOCALITY: Ravanica Cave, village of Ravanica, near Ćuprija, Serbia.

DIAGNOSTIC CHARACTERS: Adults up to 12 mm long. Maxilla I outer lobe with 7 spines, each with 1–4 small distomediol denticles. Propodus of gnathopod I with a large spine in corner, 3–4 denticulated spines, 5 groups of setae posteriorly and 2–3 dactyl setae anteriorly. Pereopods with 1 spine on dactyli. Pleopods with 2 retinacles. Telson with 3 apical spines, 2 lateral spines, without dorsal spines and with 1 mesal spine.

DISTRIBUTION IN SERBIA: Ravanica Cave (43°58′32.78″ N 22°29′52.69″ E), village of Ravanica, near Ćuprija [G. Karaman, 1973b]. New record: upper lake at source of Grza River (43°53′54.5″ N 21°38′57.0″ E), village of Đavdovac, near Paraćin.

Endemic to Serbia.

Niphargus remyi S. Karaman, 1934

Niphargus stygius remyi S. Karaman, 1934

TYPE LOCALITY: Spring in the village of Ćedovo, near Sjenica, Serbia.

TYPE: Holotype (female 14 mm long), deposited in G. Karaman’s collection in Podgorica, Montenegro.

DIAGNOSTIC CHARACTERS: Adults up to 14 mm long. Maxilla I outer lobe with an elevated number (8–9) of stout spiniform spines. Propodus of gnathopod I with a large spine in corner, 3 denticulated spines, 6–8 groups of setae posteriorly and 10 dactyl setae anteriorly. Pereopods with 1 spine on dactyli. Pleopods with 2 retinacles. Telson with 5 apical spines, 2–3 lateral spines, with neither dorsal nor mesal spines.

DISTRIBUTION IN SERBIA: Known only from the type locality. Endemic to Serbia.

Niphargus serbicicus S. Karaman, 1960

Niphargus (Jovaniphargus) serbicicus S. Karaman, 1960

TYPE LOCALITY: Wells in Ćuprija, Serbia.

DIAGNOSTIC CHARACTERS: Adults up to 6 mm long. Maxilla I outer lobe with 7 spines, each with 1–3 small distomediol denticles. Propodus of gnathopod I with a large spine in corner, 1–4 denticulated spines, 4 groups of setae posteriorly and 1 dactyl seta anteriorly. Pereopods with 1 spine on dactyli. Pleopods with 2–3 retinacles. Telson with 1–2 spines and 3 plumose setae apically, and with neither lateral nor dorsal, nor mesal spines.

DISTRIBUTION IN SERBIA: Wells in Ćuprija [S. Karaman, 1960]; Valjevo [G. Karaman, 1983]; village of Donja Gorevica, near Čačak [G. Karaman, 1983]; Pek River on Golubac – Požarevac road [G. Karaman, 1983]; underground waters of Trgoviški Timok River, village of Trgovište, near Knjaževac [G. Karaman, 1983].

WORLD DISTRIBUTION: Austria, Bosnia and Herzegovina, Croatia, Montenegro, Romania, Serbia and Slovakia.

Niphargus smederevanus S. Karaman, 1950

TYPE LOCALITY: Fountain in the city of Smederevo, Serbia [Karaman, 1950b].

DIAGNOSTIC CHARACTERS: Adults up to 11 mm long. Maxilla I outer lobe with 7 spines, each with 1–3 small distomediol denticles. Propodus of gnathopod I with a large spine in corner, 3 denticulated spines, 6 groups of setae posteriorly and 6–7 dactyl setae anteriorly. Pereopods III and IV with 2 spines, the rest with 1 spine on dactyli. Telson with 3 apical spines, 1 lateral spine, 2–4 dorsal spines and 0–1 mesal spines.

DISTRIBUTION IN SERBIA: Known only from the type locality. Endemic to Serbia.

Niphargus valachicus Dobreanu et Manolache, 1933

Niphargus mediodanubialis Dudich, 1941

Niphargus tatrensis valachicus S. Karaman et G. Karaman, 1959

DIAGNOSTIC CHARACTERS: Drinking fountain above the village of Prekonog, near Svrlijg, Serbia.

DIAGNOSTIC CHARACTERS: Adults up to 10 mm long. Maxilla I outer lobe with 7 spines, each with 1 small distomediol denticle, except in one specimen with more than one distomediol denticles. Propodus of gnathopod I with a large spine in corner, 2 denticulated spines, 3 groups of setae posteriorly and 1 dactyl seta anteriorly. Pereopods III and IV without spines, the rest with 1 spine on dactyli. Pleopods with 4–7, rarely 8, retinacles. Telson with 4–5 apical spines, 1–3 lateral spines, with neither dorsal nor mesal spines.

DISTRIBUTION IN SERBIA: Drinking fountain above the village of Prekonog, near Svrlijg [G. Karaman 1992]; Lazareva Cave near Zlot [G. Karaman 1999]; smaller spring near source of Visočica River [G. Karaman 1999]; Čika Jovina Cave near Prerast, Homolje Mts [G. Karaman 1999]. Endemic to Serbia.

Niphargus pecarenensis S. Karaman et G. Karaman, 1959

Niphargus pecarenensis pecarenensis S. Karaman et G. Karaman, 1959

Niphargus tatrensis valachicus S. Karaman et G. Karaman, 1959

TYPE LOCALITY: Pečara Dupka Cave near Belogradchik, Bulgaria.

DIAGNOSTIC CHARACTERS: Adults up to 9 mm long. Maxilla I outer lobe with 7 spines, each with 1–4 small distomediol denticles. Propodus of gnathopod I with a large spine in corner, 2 denticulated spines, 4 groups of setae posteriorly and 1 dactyl seta anteriorly. Pereopods III and IV without spines, and pereopods V–VII with 1 additional spine on dactyli. Pleopods with 3–4 retinacles. Telson with 1–3 apical spines, 1–2 slender lateral spines and with neither dorsal nor mesal spines.

DISTRIBUTION IN SERBIA: Village of Gabrovnica near Kalna, proximity of the city of Knjaževac [G. Karaman, 1999].

WORLD DISTRIBUTION: Bulgaria and Serbia.
spine in corner, 2–3 denticulated spines, 7–8 groups of setae posteriorly and 8–10 dactyl setae anteriorly. Pereopods III–VII with an elevated number of additional spines (6–10) on dactyl. Pleopods with 2–3 retinacles. Telson with 3 apical spines, 1 lateral spine, 1 dorsal spine and without mesal spines.

DISTRIBUTION IN SERBIA: Danube area, Godominsko polje, near Smederevo [S. Karaman, 1950c]; ranney wells in the area of Makiš, Belgrade [S. Karaman 1950a]; Zlatica River, village of Vrbica, near Kikinda [Marković et al., 2018] (45°58'46.9"N 20°19'44.7"E); Plazović River, village of Bački breg, near Sombor [Marković et al., 2018] (45°54'28.00"N 18°58'25.08"E).

WORLD DISTRIBUTION: Bulgaria, Croatia, Czech Republic, Hungary, Iran, Romania, Serbia, Slovakia, Slovenia and Turkey.
Remarks on the distribution of taxa

The Serbian part of the Balkan Peninsula is characterized by the presence of a stygobiotic fauna with rather disjunct distributions in the area between the Dinarides and Carpatho-Balkan Mountains (Fig. 2), occupying an interesting area in the vicinity of the Carpathian Mountains, Dinaric Alps, Balkan Mountains and the former Paratethys. Our research on the subterranean fauna, still ongoing, confirms the great diversity of Niphargus populations in different caves and groundwater habitats in Serbia.

The first published record was for *N. illidzensis*, reported by S. Karaman from a spring on Mt. Avala near Belgrade in 1932 [S. Karaman, 1932]. Later, *N. adibiptus* [G. Karaman, 1973b] and *N. ravanicanus* [G. Karaman, 1973b] were collected in the Ravanička Cave in the early 1940s. At that time, only *N. adibiptus* was described, while *N. ravanicanus* [G. Karaman, 1973b] was overlooked because only juveniles had been caught. All further attempts to sample new material of these species have been unsuccessful, possibly due to pollution of the subterranean water from the surface (the nearby stream has usually been polluted by organic matter during the summer). In addition, small ponds remaining in the cave after the rainy season are usually loaded with guano, making those habitats unsuitable for amphipods. However, during an expedition of the “Josif Pančić” Student Biological Society from Belgrade, one specimen of *N. ravanicanus* was collected in an upper artificial lake in the valley of Grza River [Karaman, 1973b]. The animal was probably washed out from the cave “Pećina na vrelu Grze” by a strong flood.

*Niphargus bozanæ* [G. Karaman, 2009] was described from the type locality on Mt. Zlatibor in the western part of Serbia; the description of the subspecies *N. bozanæ omnivagus* [Karaman, 2012a] in the southern part of the country increases its distribution area in Serbia.

*Niphargus luka* [G. Karaman, 2012b], *N. jugoslavicus* [G. Karaman, 1982a], *N. kragujevensis* [S. Karaman, 1950c], *N. remyi* [S. Karaman, 1934] and *N. smederevanus* [S. Karaman, 1950b] are steno-endemic species recorded only from the type localities in Serbia. The original descriptions of their localities were neither well documented nor sufficiently detailed, so the locations given in the literature cannot be exactly relocated. Some of those localities were visited and sampled a long time ago, which now makes the finding of the exact localities even more difficult.

The karstic area known as ‘Valjevski kras’ is the best explored subterranean region in Serbia. In addition to the type locality (Jovanjska Cave), the endemic species *N. euserbiclus* [G. Karaman, 2012b] has been detected at several sites in the vicinity. This supports our assumption that the given taxon inhabits the entire area of “Valjevski kras” in western Serbia.

*Niphargus mirocensis* [Petković et al., 2015] is the only Serbian niphargid species for which a phylogenetic analysis has been performed to date. The obtained results suggest that *N. mirocensis* is a sister species to *N. stenopus* Sket, 1960, described from SE Slovenia [Sket, 1960]. *N. mirocensis* was detected in the Rakin sinkhole, the Buronov sinkhole and a spring in the Sokolovica Cave. All of those localities on Mt. Miroč represent the same Balkano-Carpathic karstic area. It was expected that this species could also be found in the adjoining Bel Vode caves, the Ibrin and the Faca Šore karst funnels.

*N. serbicicus* [S. Karaman, 1960] is a species with a wide range and the type locality in Serbia. It has also been observed in subterranean waters of Croatia, Bosnia and Herzegovina, Slovenia, Austria and Romania. Other species with the similarly wide range, including Serbia, are *N. hrabeji* [Karaman, 1932], *N. minor* [Svet, 1956], *N. bajvaricus* [Schellenberg, 1932], *N. caspary* [Pratz, 1866] and *N. valachicus* [Dobreanu, Manolache, 1933].

According to the literature [S. Karaman, 1950a], *N. illidzensis* was mentioned from the area of Topčider and Mt. Avala near Belgrade. However, this species has again been sampled neither in the territory of Belgrade nor other parts of Serbia. On the other hand, the type locality of this species is in the proximity of Sarajevo in central Bosnia and Herzegovina, in the valley of the Bosna River near the spa Ilidža, where the species still exists [Trožić-Borovac et al., 2012]. Geographically, the type locality is a part of the western Dinaric region (Bosnia, Hercegovina Montenegro), where the existence of several taxa of the *Niphargus illidzensis*-complex is documented [Karaman, 1950a]. There is a possibility that the record from Serbia is misleading, so the existence of this species in Serbia needs to be further explored and confirmed.

Apart from the species listed above, some other niphargid species have been recorded in surrounding countries on both western and eastern sides, beyond the current borders of the administrative territory of Serbia. Examples of such species are *Niphargus multiennatus* Sket, 1956, *N. parapupetta* G. Karaman, 1984, *N. pupetta* Sket, 1962, *N. pannonicus* S. Karaman, 1950, *N. petrosani* Dobreanu et Manolache, 1933. It is safe to assume that they may also inhabit the Serbian territory, and this possibility should be a guideline for future investigations.

Conclusions

Currently, 22 niphargid species are known to occur in Serbia, including 14 steno-endemic species. The real diversity of the genus is most likely to be higher, and it is expected to increase with further explorations of subterranean fauna. Other species, known from the neighboring areas, are also expected to inhabit subterranean waters in Serbia. For future studies on the genus *Niphargus*, it will be crucial to compile a database using DEscription Language for Taxonomy (DELTa) software for all Serbian taxa, characterize them phylo-
genetically and determine which, if any, are cryptic. Cryptic diversity in macro-stygobionts is already well documented [Trontelj et al., 2009], this also being the case for some Serbian taxa ranked as subspecies, such as N. bozanae and N. bozanae omnivagus, or the case of N. deelemanae deelemanae and N. deelemanae grev. Even after extensive investigations by outstanding amphipod taxonomists, e.g., Stanko and Gordan Karaman, for a long period, there are still new and surprising records, such as the recently described new species: N. euserbicus [G. Karaman, 2012b], N. luka [G. Karaman, 2013a] and N. mirocensis [Petković et al., 2015].

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