Euxinian relict amphipods of the Eastern Paratethys in the subterranean fauna of coastal habitats of the Northern Black Sea region

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ABSTRACT: The article presents the first insight into the diversity and distribution of the relatively small *Niphargus* “tauricus” ingroup of the “stygius” species group (Crustacea: Amphipoda: Niphargidae) living in the coastal caves/springs of Dobrogea in Romania, the Crimean Peninsula and the south-western foothills of the Caucasus Mountains. Six species, namely *Niphargus utrishensis* Marin et Palatov sp.n., *N. novorossicus* Marin et Palatov sp.n., *N. alisae* Marin, Krylenko et Palatov sp.n., *N. ashamba* Marin, Krylenko et Palatov sp.n., *N. malakhovi* Marin et Palatov sp.n. and *N. dederkoyi* Marin et Palatov sp.n. are described from the Black Sea coastal foothills of the south-western part of the Caucasus Mountains. Crimean *N. tauricus* Birštein, 1964 is re-described based on topotypic material. Morphological diagnoses and descriptions for all species of the “tauricus” ingroup as well as the key for their identification are presented. Aside from the morphological comparisons, DNA barcode (COI mtDNA gene marker) is employed for their identification. It is assumed that these species are Euxinian relics of the Eastern Paratethys and were settled in their current habitats at the end of the Miocene at least 5 Mya. According to the data obtained, the related species of the ingroup are confined to the same mountain ridge, which suggests that the settlement occurred by several “waves”. At the same time, we suppose that the modern species distribution is shaped rather by the uplift of Caucasian coastal mountain ridges and karst fragmentation occurred during the last 2–3 Mya (since Late Pliocene – Early Pleistocene) than the fluctuation of the sea level. Because these animals are not able to disperse actively, we believe that these unique ancient genetic lineages (species) and their biotopes (underground water habitats) are in need of especial protection.


KEY WORDS: diversity, *Niphargus*, phylogeny, phylogeography, taxonomy, barcoding, subterranean, relicts, foothills, Caucasus, Crimean Peninsula.
Эвксинские реликтовые амфиоподы Восточного Паратетиса в подземной фауне прибрежных местообитаний Северного Причерноморья

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РЕЗЮМЕ. В статье представлено первое исследование разнообразия и распространения относительно небольшой ингруппы Niphargus “tauricus” из видовой группы “stygus” (Crustacea: Amphipoda: Niphargidae), обитающей в прибрежных пещерах/источниках Добруджи в Румынии, на Крымском полуострове и в юго-западных предгорьях Кавказских гор. Шесть видов, а именно Niphargus utrishensis Marin et Palatov sp.n., N. novorossicus Marin et Palatov sp.n., N. alisae Marin, Krylenko et Palatov sp.n., N. ashamba Marin, Krylenko et Palatov sp.n., N. malakhovi Marin et Palatov sp.n. и N. dederkoyi Marin et Palatov sp.n., описываются из предгорий юго-западной части Кавказских гор вдоль берегов Черного моря. Крымский Niphargus tauricus Birštein, 1964 переописан на основе топотипического материала. Представлены морфологические диагнозы и описания для всех видов подгруппы “tauricus”, а также дифференциальный ключ. Помимо морфологических сравнений, для их идентификации используется штрих-код ДНК (маркер гена COI mtДНК). Предполагается, что изученные виды являются эвксинскими реликтами Восточного Паратетиса и заселили свои нынешние местообитания в конце миоцена, не менее 5 млн. лет назад. Согласно полученным данным, родственные виды внутри ингруппы приурочены к одному и тому же горному хребту, что позволяет предположить, что заселение происходило несколькими “волнами”. В тоже время, мы считаем, что современное распространение видов определяется скорее «ростом» кавказских прибрежных горных хребтов и фрагментацией карста, происходящими последние 2–3 миллиона лет (с поднего плиоцена – раннего плейстоцена), чем колебаниями уровня моря. В связи с тем, что эти животные не способны к активному расселению, мы считаем, что эти уникальные древние генетические линии (виды) и их биотопы (подземные водные среды обитания) нуждаются в особой защите.


КЛЮЧЕВЫЕ СЛОВА: Разнообразие, Niphargus, филогения, филогеография, таксомомия, штрихкодирование, подземные, реликты, предгорья, Кавказ, Крымский полуостров.
**Introduction**

Current knowledge on the diversity and, especially, the origin and phylogeny of subterranean and hypogean crustaceans from almost all regions of the former USSR, including the Crimean Peninsula and the Caucasus, is currently fragmentary and based mainly on the data provided by regional researchers from the middle and late XX century (e.g., Birtštein, Borutsky, 1950; Birtštein, 1950). At the same time, the Caucasus is the second region of the Western Palearctic (after the Balkan Peninsula) in term of karst area size, variety of landscapes and climatic conditions (e.g., Myers et al., 2000; Krever et al., 2001). Since 2010, recent biospeleological studies in the Crimean Peninsula, the Russian Caucasus and the adjacent regions of Abkhazia have focused mainly on the diversity and ecology of the diplopods (Golovatch, 2011; Golovatch, Chumachenko, 2013; Golovatch et al., 2016; Antić, Makarov, 2016; Antić et al., 2018; Antić, Reip, 2020), cave carabid beetles (Belousov, Koval, 2009, 2011; Giachino, 2011; Reboleira, Ortuno, 2014) and arachnids (Tchemeris, 2013), cave shrimps (Marin, Sokolova, 2014; Marin, 2017, 2018, 2019, 2020; Marin, Turbanov, 2021), crangonyctid (Sidorov, 2015) and gammarid amphipods (Sidorov et al., 2015a, b, 2018; Sidorov, 2016; Sidorov, Samokhin, 2016), woodlice (Gongalsky, Taiti, 2014; Turbanov, Gongalsky, 2016), springtails (Collembo), false scorpions (Kolesnikov, Turbanov, 2020), stygobiotic gastropods (Vinarski et al., 2014; Grego et al., 2017, 2020; Vinarski, Pataltov, 2019; Chertoprud et al., 2020, 2021) and some other subterranean animals (e.g., Golovatch et al., 2018). These data are mostly taxonomic, without any conclusions about the origin and phylogeny of these subterranean animals.

The diversity of the genus *Niphargus* in the foothills of the Greater Caucasus and the Crimean Peninsula has received slightly less attention (e.g., Karaman, 2012; Marin, 2019; Marin, Pataltov, 2019a, 2021; Marin et al., 2021), since it was previously believed that the main diversity of the genus is concentrated in the subtropical humid/wetter part of the Russian Caucasus (for example, in the Sochi region) and Abkhazia. The studies of the origin of the fauna and its phylogeography were based solely on morphological data, that was certainly not enough for a full understanding of the species composition. Unfortunately, molecular genetic data on the genus *Niphargus* from this region are still very limited and fragmentary. At the same time, the study of the foothill regions of the Greater Caucasus is extremely important for understanding the phylogeny and phylogeography of subterranean fauna, since the Crimean Peninsula and the Caucasus were intermediate “bridges” in the development of the faunas of the Transcaucasia and Iran, from where niphargids and other subterranean animals have recently been actively described (e.g., Fišer et al., 2009; Esmaeili-Rineh, Sari, 2013; Esmaeili-Rineh et al., 2015a, b, 2016; Bargrizaneh et al., 2021).

Using molecular phylogeny methods, it was established that the *Niphargus*-like amphipods presumably originated in northwestern Europe (probably northeastern France) in the Upper Cretaceous (about 110–90 Mya), and later, in the Oligocene, about 25 Mya, they spread from Central Europe to the south — to the Balkan/Apennine Peninsulas and Western Asia (eastern Turkey, Transcaucasia, Iran, etc), connected by a land bridge with the Balkans along the northern coast of the Black Sea at that time (McInerney et al., 2014). Niphargids also inhabited the Baltic Sea coast during the Eocene, since niphargid-like remains are often found in Baltic amber (Coleman, Myers, 2010; Jażdżewski, Kupryjanowicz, 2010). One of the lineages spread widely to the east in the Carpathian region, Central Moldavian Upland and the northern Black Sea region (Birštein, 1950). It was found that the Crimean and Caucasian representatives of the genus *Niphargus* are phylogenetically related to both Eastern Balkan and Iranian species (Esmaeili-Rineh et al., 2015a). Currently, *Niphargus vadimi* Birštein, 1961, *N. dimorphus* Birštein, 1961 and *N. tauricus* Birštein, 1964 are endemic to the Crimean Peninsula, and their phylogenetic position within the genus as well
as their phylogeography are somewhat unclear. It is assumed that the stygobiotic fauna of the Crimea Peninsula is certainly descended from Balkan ancestors, while the colonization of the Crimea Peninsula and the Caucasus occurred independently, since the species from these nearby regions are closer to the Balkanian and European relatives than to each other (Birštein, 1961; Birštein, Ljovushkin, 1967). However, all these conclusions were based only on the study of morphological features without the use of molecular methods. Also, there is a large gap in the distribution of niphargids in the foothills of the Caucasus, where they have not yet been found.

In 2018–2020, during the studying the diversity of hypogean and subterranean fauna in the western foothill of the Caucasus and along the north-eastern Black Sea coastal ridges into the Kolkhida coastal valley (Colchis), numerous subterranean (hypogean) water sources inhabited by the genus *Niphargus* were sampled. The collected niphargids were found to be genetically and morphologically very close to the Crimean *Niphargus tauricus* Birštein, 1964, the species previously assumed (after Esmaeili-Rineh *et al.*, 2015a) as closely related to the Romanian *Niphargus dobrogicus* Dancău, 1964, known from coastal wells (50–200 m from the Black Sea coast) of the Dobrogea region in eastern Romania (Dancău, 1964), and no Caucasian relatives were expected for this species. Moreover, another species (related both to newly discovered Caucasian and Crimean *N. tauricus*, according to our research) was *N. dancaui* Brad, Fišer, Flot et Sarbu, 2015, described from coastal caves and springs in the Dobrogea, Romania, which also was unexpected, since no comparison with *N. tauricus* was presented in the original description of this species (Brad *et al.*, 2015). After the described preliminary investigation, we understood that these species form a rather well-separated ingroup within the genus, which needed to be studied in detail.

The main objectives of this study are: (1) to provide a detailed morphological and genetic analysis of the discovered Caucasian *Niphargus* species related to the Crimean *N. tauricus*, and (2) to reconstruct their phylogenetic relationships with other related species and phylogeographic patterns in order to determine the time and ways of their colonization of the Caucasus and other regions.

### Material and methods

**SAMPLE COLLECTION AND PROCESSING.** Amphipods were collected in small streams and wells by a dip net. Live specimens of the genus *Niphargus* were transported to the laboratory, relaxed with clove oil and photographed using a Canon G16 digital camera. All collected specimens were preserved in 90% ethanol for further DNA analysis. The body length (bl., mm), the dorsal length from distal margin of head to the posterior margin of telson, without the length of uropod III and antennas, is used as a standard measurement. The scanning electron microscopy (SEM) images were made at the Paleontological Museum of the Paleontological Institute of the Russian Academy of Sciences, Moscow, using Vega3 Tescan microscope. In general, we attempted to include localities in which at least one specimen was sequenced for molecular analysis. The photos of the Caucasian coastal ridge (Fig. 2B, E) were taken from an Aeroflot regular flight from Gelendzhik to Moscow in June 2018; the other illustrations (Figs 2A, C, D; 3) were prepared using the Google maps. The type material is deposited at the collection of the Zoological Museum of Moscow State University, Moscow (ZMMU); other (additional) material is deposited in personal authors’ collection (LEMMI).

**AMPLIFICATION AND DNA SEQUENCING.** To unravel the cryptic diversity of the group a fragment of cytochrome oxidase C subunit I (COI mtDNA) was used. Total genomic DNA was extracted from abdominal and pereopod muscle tissue using the innuPREP DNA Micro Kit (AnalitikJena, Germany) following the manufacturer’s protocol. The gene marker was amplified with the help of the universal primers LCO1490 (5’–GGTCAACAAATCATAAAGATATTGA–3’) and
HC02198 (5′–TAAACTTCAGGGTGAC-CAAAAAATCA–3′) (Folmer et al., 1994) using T100 amplificator (Bio–Rad, USA) under the following conditions: initial denaturation at 96 °C for 1.5 min followed by 42 cycles of 95 °C for 2 min, 49 °C for 35 seconds, and 72 °C for 1.5 min, followed by chain extension at 72 °C for 7 min. The volume of 10 µL of reaction mixture contained 1 µL of total DNA, 2 µL of 5xPCR mix (Dialat, Russia) and 1 µL of each primer.

PHYLOGENETIC ANALYSIS. Consensus of complementary sequences was obtained with MEGA 7.0. Relationships of the “tauricus” ingroup were tested using the obtained sequences of COI mtDNA gene markers, 646 base pairs in length, and all available data from the GenBank (NCBI) database using various phylogenetic tools. Additionally, 121 sequences of the related species and outgroup (Niphargus irlandicus Schellenberg, 1932 and N. glennei (Spoon-er, 1952)) were taken from the GenBank (NCBI) database, and finally the final dataset for the analysis included 167 sequences, displaying 295 variable (polymorphic) sites, of which 288 were parsimony informative. Phylogenetic tree topologies were congruent between Bayesian and Maximum Likelihood analyses. The considered ingroup of Caucasian species, Crimean N. tauricus and Romania N. dancaui (KF290222, KF290230-KF090232, KF090241, KF090243, KF090245, KF090247, KF090249, KF090250, KF090257, KF090272-KF090275, KY707071), was found to be monophyletic in the concatenated tree (posterior probability value, PP=100, bootstrap value, B=99). The general phylogenetic position of the studied “tauricus” ingroup within the genus Niphargus was also compared with the general phylogenetic tree of the genus, presented by Copilaş-Ciocianu et al. (2018) and Fišer et al. (2018a, 2019).

SPECIES DELIMITATION. The species delimitation was explored under three different approaches using single-locus discovery tools: distance clustering ABGD (Automatic Barcode Gap Discovery) (Puillandre et al., 2011) (http://wwwabi.snv.jussieu.fr/public/abgd/), phylogeny-aware PTP (Poisson Tree Process) (Zhang et al., 2013) and Bayesian GMYC (Generalized Mixed Yule Coalescent) (Pons et al., 2006; Reid, Carstens, 2012) as well as morphological evidence.

The ABGD analysis was performed using an online version of the program (https://bioinfo.mnhn.fr/abi/public/abgd/abgdweb.html) with the default program settings (Pmin: 0.001; Pmax: 0.1; steps: 10; Nb bins: 20); relative gap width (X) was evaluated as 0.1 and 1.0); distances were calculated using the Jukes-Cantor (JC69) substitution model as the model of nucleotide evolution.

Poisson Tree Process (PTP) and the Bayesian variant of the method (bPTP) (https://species.h-its.org/) was run on the RAxML gene trees (see above) for 1 x 10⁶ MCMC (Markov chain Monte Carlo) generations thinning every 1000 and removing the distant outgroup that can improve the delimitation results.

In GMYC analysis, the phylogenetic analyses were run in the BEAST2 package (Drummond et al., 2012; Drummond, Bouckaert, 2015; Bouckaert et al., 2014, 2019) using GTR, TN93 and HKY models, Yule process and Coalescent (constant size) tree priors and strict clock model. The MCMC chains were run for 10 x 10⁶
generations sampling every 10^4 generations were used. The best-scoring Bayesian Inference trees were estimated using GTR model, used for further analysis. Following gene tree inference, GMYC was implemented in the “splits” package (SPhyR: Species Limits by Threshold Statistics) (Ezard et al., 2009) of the R software environment R v.3.5.1 (http://www.r-project.org/) with a single threshold used for COI mtDNA gene marker.

MOLECULAR CLOCK ANALYSIS was performed based on Bayesian Inference trees generated by GMYC analysis with the BEAST2 package (see above). A Maximum Clad Credibility Tree was obtained using TreeAnnotator v.2.5.1, with 10% burn-in and selected mean node height (Bouckaert et al., 2014). The resulting trees were visualized with FigTree v.1.4.3. Calibration points were chosen based on the adapted time-scale (McInerney et al., 2014) and the analysis of historical events.

The final visualization is presented on Fig. 1, showing the maximum clade credibility BA tree with the supported species-delimitation schemes under each method, and then summarizing consensus between methods and stating how disagreements were resolved and considered for species-tree analyses. There were considerable differences among species delimitation methods with respect to the number of distinct species.

Results

PHYLOGENETIC APPROACH. The molecular genetic analysis (Fig. 1) clearly confirmed the monophyly (Bayesian — PP=1.00; ML — BS=95%) of the studied “tauricus” ingroup and also supports its close relationships with the European “stygius” species group, including such species as Niphargus stygius (Schiödte, 1847), N. foreli Humbert, 1876, N. montellianus Stoch, 1998, N. luchoffmanni Fišer, Alther, Zaksek, Borko, Fuchs et Altermatt, 2018, N. costozzae Schellenberg, 1935 as well as other species from Northern Italy, Switzerland and Slovenia (see Fig. 1; Table 2) (e.g., Brad et al., 2015), than to any Caucasian species or species group, which indicates their independent settlement in the Caucasus. Previously suggested close relationship of the “tauricus” ingroup with N. dobrogicus Dančaú, 1964, known from the Black Sea coastal habitats of Romania (Esmaeili-Rineh et al., 2015a) had no confirmation (see Fig. 1; Table 2). The COI mtDNA gene tree (Fig. 1) showed a strong support of the terminal and intermediate branches, while the use of nuclear gene markers gives a weaker support due to the slower evolution of nuclear genes in this group (e.g., Fišer et al., 2009, 2018a, 2019; Copilaş-Ciocianu et al., 2018).

The ABGD analysis performed 20 OTUs with the prior maximal distance P=0.059948
Fig. 2. The map of distribution of different lineages of the *Niphargus “tauricus”* ingroup in the foothills of the Great Caucasus: A, B, D — Gelendzhik area (Tuaphat Ridge); C, E — Dzankhot area (for color designations of the lineages/species see Fig. 1).

Рис. 2. Карта распространения различных видов ингруппы *Niphargus “tauricus”* предгорий Большого Кавказа: А, Б, Г — Геленджикский район (хребет Туапхат); В, Е — район Джанхота (цветовые обозначения видов см. рис. 1).
and 27 putative species (i.e., operational taxonomic units, OTUs) with the prior maximal distance $P=0.035938$, while the analyzed group includes 1 OTU and 10 OTUs, respectively. Species delimitation analyses performed by implementing the coalescent tree-based approach (i.e., GMYC, PTP and bPTP) led to almost identical results but some differences were apparent relative to ABGD (Fig. 1). The ML (GMYC) model is 1314.148, compared to the likelihood of the null model 1284.612. As a result of the likelihood ratio test, the null model expecting uniform coalescent branching rates across entire tree was rejected (likelihood ratio=59.07224, $p=1.487699\times10^{-13}$). The number of ML clusters in the analysis is 46 (confidence interval: 43–50), while the analyzed ingroup includes 15 ML entities (95% CI). The trees resulting from PTP, bPTP and GMYC present similar results (Fig. 1) with 15 OTU in the studied ingroup (Fig. 1). The morphological analysis (see below) strongly supports the presence of only 10 separate species within the studied “tauricus” ingroup. Thus, an integrative approach to species delimitation resulting in the phylogenetic tree (see Fig. 1) strongly supported three well resolved major clades and confirmed the presence of at least 10 subclades, representing separate species (see Fig. 1).

The origin of the “tauricus” ingroup, its separation from the related lineages, was estimated to be of Miocene age, about 11 Mya (95% HPD: 12.1–9.6), it is possibly related to the separation of the Euxinian basin of the Eastern Paratethys. Divergence time between the main Clades I–III of the ingroup, was estimated as Late Miocene, about 7–5 Mya, and possibly occurred because of the global Messinian crisis, when the level of the Eastern Paratethys and the remaining reservoirs (Black Sea) fell down to very low values (Fig. 1). As a result of these events, large phylogenetic lineages remained along the coastline of the Black Sea — in Romania, the Crimean Peninsula and the foothills of the Caucasus. The Clade I (A–F) includes the lineages (species) associated with the foothills of the Russian Caucasus, separated for two major subclades, associated with Markotkh and Navagirsky (Tuaphat) Ridges (see Fig. 3), separated in the Pliocene, about 5.5 Mya (95%HPD: 7.2–4.8). Further significant proliferation within this Clade, probably, occurred mostly in the Pliocene. The Clade II includes two main lineages of Romanian N. dancaui and Crimean N. tauricus; this split occurred about 4.5 Mya (95%HPD: 7.2–4.8) during the Late Miocene. The Clade III (G) includes the lineages (species) from the Black Sea coast of the Great Caucasian Ridge (see Fig. 3), diverged from others in the Late Miocene, about 7 Mya (95%HPD: 8.1–6.1).

The intraspecific genetic differences ($p$-distances) of COI mtDNA gene marker within the subclades (species) of the “tauricus” ingroup is the lowest in Niphargus ashamba sp.n. (n=5) (0.0019 substitutions per 100 nucleotides, about 0.2%), N. alisae sp.n. (n=9) (0.0021, about 0.2%), N. novorossicus sp.n. (n=5) (0.0023, about 0.2%), N. tauricus (n=6) (0.0027, about 0.3%) and N. utrishensis sp.n. (n=15) (0.0051, about 0.5%), while $p$-distances are relatively high in N. dancaui (0.0187, about 2%), N. dederkoyi sp.n. (n=4) (0.0257, about 3%) and N. malachkovi sp.n. (n=7) (0.0430, about 4%). The interspecific genetic differences ($p$-distances of COI mtDNA gene marker) between the species within the “tauricus” ingroup mostly vary from 5 to 10% (0.046–0.105 substitutions per 100 nucleotides) (Table 1), which justifies the erection of the new species (Hebert et al., 2003; Copilaș-Ciocianu et al., 2017; Delić et al., 2017; Zakšek et al., 2019). The difference from Crimean N. tauricus is about 9.5% (0.094 substitutions per 100 nucleotides) and from Romania N. dancaui is about 13% (0.127 substitutions per 100 nucleotides) (Table 2). The divergent time of the “tauricus” ingroup from the most related European species is estimated using $p$-distances between 2.56±0.25 Mya to 17.14±1.69 Mya, with the average about 5–6
Table 1. Pairwise genetic (COI mtDNA) distances (p-distances) (substitutions per 100 nucleotides) with the *Niphargus "tauricus"* ingroup.

<table>
<thead>
<tr>
<th><em>Niphargus</em></th>
<th>utristhenis</th>
<th>alisae</th>
<th>novorossicus</th>
<th>ashamba</th>
<th>malakhovi</th>
<th>dederkoyi</th>
<th>tauricus</th>
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<td>0.134</td>
<td>0.117</td>
<td>0.149</td>
<td>0.116</td>
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</table>

Table 2. Pairwise genetic (COI mtDNA) distances (p-distances) and estimated divergence time (Min. and Max. after Guy-Haim *et al.* (2018); average — 2.5% Mya\(^{-1}\) for COI mtDNA gene marker after Lefébure *et al.* (2006), Copilaş-Ciocianu, Petrusek (2015)) between the species of the “tauricus” ingroup and other related European species of the genus *Niphargus* (data from GenBank (NCBI) database).

<table>
<thead>
<tr>
<th>Species</th>
<th>p-distance</th>
<th>Approximate divergence time (Mya)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Max (0.0077/Mya)</td>
<td>Average (0.025/Mya)</td>
</tr>
<tr>
<td><em>Niphargus tauricus</em> (Crimean Peninsula) (n=6)</td>
<td>0.094±0.011</td>
<td>21.21±1.43</td>
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<tr>
<td><em>Niphargus dancauai</em> (Romania) (n=15)</td>
<td>0.127±0.013</td>
<td>16.49±1.69</td>
</tr>
<tr>
<td><em>Niphargus montellianus</em> (Northern Italy) (n=8)</td>
<td>0.151±0.014</td>
<td>19.61±1.82</td>
</tr>
<tr>
<td><em>Niphargus stefanelli</em> (Northern Italy) (n=4)</td>
<td>0.156±0.014</td>
<td>20.26±1.82</td>
</tr>
<tr>
<td><em>Niphargus foreli</em> (Switzerland) (n=4)</td>
<td>0.156±0.014</td>
<td>20.26±1.82</td>
</tr>
<tr>
<td><em>Niphargus croaticus-redenseki</em> (Croatia) (n=5)</td>
<td>0.157±0.015</td>
<td>20.39±1.95</td>
</tr>
<tr>
<td><em>Niphargus dolichopus</em> (Bosnia and Herzegovina) (n=4)</td>
<td>0.157±0.015</td>
<td>20.39±1.95</td>
</tr>
<tr>
<td><em>Niphargus stygius</em> (Slovenia) (n=12)</td>
<td>0.159±0.015</td>
<td>20.65±1.95</td>
</tr>
<tr>
<td><em>Niphargus montanarius</em> (Northern Italy) (n=7)</td>
<td>0.160±0.015</td>
<td>20.78±1.95</td>
</tr>
<tr>
<td><em>Niphargus ictus</em> (Northern Italy) (n=9)</td>
<td>0.166±0.015</td>
<td>21.56±1.95</td>
</tr>
<tr>
<td><em>Niphargus costozzae</em> (Northern Italy) (n=5)</td>
<td>0.170±0.016</td>
<td>22.08±2.08</td>
</tr>
<tr>
<td><em>Niphargus hebereri</em> (Croatia) (n=9)</td>
<td>0.178±0.016</td>
<td>23.12±2.08</td>
</tr>
<tr>
<td><em>Niphargus glennei</em> (British Islands) (n=4)</td>
<td>0.205±0.019</td>
<td>26.62±2.47</td>
</tr>
<tr>
<td><em>Niphargus dobrogicus</em> (Romania; Dobrogea) (n=5)</td>
<td>0.217±0.019</td>
<td>28.18±2.47</td>
</tr>
<tr>
<td><em>Niphargus irlandicus</em> (British Islands) (n=5)</td>
<td>0.247±0.020</td>
<td>32.08±2.60</td>
</tr>
</tbody>
</table>
Fig. 3. The map of distribution of different lineages (species) of the *Niphargus* “tauricus” ingroup correlated with coastal mountain ridges in the foothills of the Great Caucasus (for color designations of the species see Fig. 1).
1 — Navagirsky-Tuaphat Ridges; 2 — Markotkh Ridge; 3 — Great Caucasian Ridge; 4 — Crimean Peninsula; 5 — Romania.

Рис. 3. Карта распределения различных видов ингруппы *Niphargus* “tauricus” в привязке к прибрежным горным хребтам предгорий Большого Кавказа (цветовые обозначения видов см. Рис. 1).
1 — хребты Навагирский-Туапхат; 2 — хребет Маркотх; 3 — Большой Кавказский хребет; 4 — Крымский полуостров; 5 — Румыния.
Mya (Table 2). At the same time, the estimated divergence time calculated using \( p \)-distances (see Table 2) are mostly linear and do not correspond to time-calibrated phylogenetic models (e.g., McInerney et al., 2014), but they also confirm the separation of the “tauricus” ingroup from European relatives by at least 6 Mya.

**Taxonomic part**

Order **Amphipoda** Latreille, 1816  
Family **Niphargidae** Bousfield, 1977  
Genus **Niphargus** Schiödte, 1849  
*Niphargus “tauricus”* ingroup

**Diagnosis.** Head without pigmented spots on anterior lobe. Posteroventral corners of epimeral plates I–III nearly right-angled, slightly rounded. Urosomite I with 1 spine accompanied by 1 simple seta on each side. Urosomite II with 3 spines on each side. Dactyl of pereopods III–VII with small additional spine. Rami of uropod I of nearly equal length in both sexes. Uropod III in males with long exopodite, including distal article almost equal to proximal article, usually overreaching the length of antennas. Pleopods with 2 coupling hooks in retinacula. Telson with 3 medium distal spines and 1–2 lateral spines, accompanied by 2 plumose setae on each side; dorsal surface with 1 small or medium dorsal submarginal spine on each side.


*Niphargus tauricus* Birštein, 1964

Figs 4A; 5–8; 33A

**Material examined.** Neotype, \( \varnothing \) (bl. 8.0 mm) (ZMMU Mb-1182), RUSSIA, Crimean Peninsula, Crimean Republic, Yalta Urban area, southwest spurs of Ai-Petri Plateau, vicinity of the village of Oliva, Oliva (Kovako) Spring, 44°25’11.4″N, 33°51’36.48″E, about 336 meter above the sea level (m a.s.l.), hand net sampling, coll. I. Marin & V. Maslova, 12.10.2018.

**Additional Material.** 1\( \varnothing \), 1\( \varphi \) (ZMMU Mb-1183), 1\( \varnothing \), 5\( \varphi \) (bl. 4.0–7.0 mm) (LEMMI), same locality and data as neotype; 2\( \varnothing \), 2\( \varphi \) (bl. 4.0–7.0 mm) (LEMMI), a small spring near the old Yalta–Sevastopol road close to the Shaitan-Merdven Pass, 44°25’04.1″N, 33°51’46.6″E, about 273 m a.s.l., in a small spring, hand net sampling, coll. I. Marin & V. Maslova, 12.10.2018.

**Description.**  
**Body:** depigmented, moderately slender.  
**Head** (Fig. 4A): length is approximately 9 and 11% of body length in males and in males and females, respectively; rostrum and pigmented spots on anterior lobe absent, with subrounded lateral cephalic lobes and excavated anterovernal sinus.  
**Pereon:** pereonites I–VII without setae, smooth.  
**Pleosoma:** pleonites I–III with several short marginal setae on each posterodorsal margin.  
**Epimeral Plates:** posterovernal corners of epimeral plates I–III nearly right-angled, slightly rounded (Fig. 8A–C). Epimeral plate I: posterior and ventral margin slightly convex; without spines along ventral margin; with 4 setae along posterior margin; posteroventr al angle with 1 strong seta. Epimeral plate II: posterior margin straight, ventral margin convex; with 2 spiniform setae along ventral margin; 5 setae along posterior margin; posterovernal angle with 1 strong seta. Epimeral plate III: posterior margin slightly concave, ventral margin convex; with 2–3 spiniform setae along ventral margin; with 5 setae along posterior margin; posterovernal angle with 2 strong seta of different sizes.  
**Urosomites** (Fig. 33A): urosomite I with 1 long simple seta on each side dorsolaterally, with 1 postovernal spine near basis of uropod I dorsolaterally; urosomite II with 1 simple strong spine accompanying 1 simple seta on each side dorsolaterally; urosomite III unarmed.
Fig. 4. General view and live coloration of *Niphargus tauricus* Birštein, 1964 (A) and *N. utrishensis* sp.n. (B). Long exopodite of uropod III in males, exceeding the length of the antennae, is the distinctive feature of the “tauricus” ingroup.

Рис. 4. Общий вид и окраска живых особей *Niphargus tauricus* Birštein, 1964 (А) и *N. utrishensis* sp.n. (В). Длинный экзоподит уропода III у самцов, превышающий длину антенн, является отличительной особенностью ингруппы “tauricus”.
Fig. 5. *Niphargus tauricus* Birštein, 1964, ♀: A — antenna I; B, C — accessory flagellum of antenna I; D — antenna II; E — gnathopod I; F — distoventral corner of chela of GnI; G — gnathopod II; H — distoventral corner of chela of GnII.

Рис. 5. *Niphargus tauricus* Birštein, 1964, ♀: A — антенна I; B, C — дополнительный жгутик антенны I; D — антенна II; E — гнатопод I; F — дистовентральный угол клешни GnI; G — гнатопод II; H — дистовентральный угол клешни GnII.
Fig. 6. *Niphargus tauricus* Birštein, 1964, ♂: A — labrum (upper lip); B — labium (lower lip); C, E, F — mandible; D, G — incisor process and pars incisiva of mandible; H — maxilla I; I — same, distal margin of outer lobe; J — maxilla II; K — maxillipeds.

Рис. 6. *Niphargus tauricus* Birštein, 1964, ♂: A — верхняя губа; B — нижняя губа; C, E, F — мантибула; D, G — режущий отросток и pars incisiva (резец) мантибулы; H — максиля I; I — то же, дистальный край наружной доли; J — максиля II; K — максилипед. 
Fig. 7. *Niphargus tauricus* Birštein, 1964, ♂: A — pereopod III; B — dactylus of PIII; C — pereopod IV; D — dactylus of PIV; E — pereopod V; F — dactylus of PV; G — pereopod VI; H — dactylus of PVI; I — pereopod VII; J — dactylus of PVII.

Рис. 7. *Niphargus tauricus* Birštein, 1964, ♂: A — переопод III. B — дактилус PIII; C — переопод IV; D — дактилус PIV; E — переопод V; F — дактилус PV; G — переопод VI; H — дактилус PVI; I — переопод VII; J — дактилус VII.
Fig. 8. *Niphargus tauricus* Birštein, 1964, ♂ (A–D, H, J–L) and ♀ (E, I): A–C — epimeral plates I–III; D–E — telson; F — uropod I; G — uropod II; H–I — uropod III; J — pleopod III; K–L — retinacula of pleopod III.

COXAE (Figs 5E, G; 7A, C, E, G, I): coxal plate I (Fig. 5E) irregular oval, with rounded anteroventral corner, armed with 6 setae; width/depth ratio is 0.7–0.71; width/depth ratio of coxal plates II–IV (Figs 5G; 7A, C) are 0.85/1, 1.03–1.04/1 and 1/1.1, respectively; anterior and ventral margins of coxal plates II–IV with 9 setae each; with rounded anteroventral corners; coxal plates V–VI (Fig. 7E, G) with large lobes anteriorly, posterior margins with 3 and 2 setae, respectively; anterior margins with 5 and 0 setae respectively; coxal plate VII trapezoid, with concave ventral margin; posterior lobe with 1 seta; coxal gills II–VI ovoid, length ratio of gills/bases of pereopods are 0.69–0.7/1, 0.82–0.85/1, 0.85/1, 0.78/1 and 0.56/1, respectively.

ANTENNA I (Fig. 5A): slender, about 45% of body length; peduncular articles moderately slender, ratio is 1/0.82/0.41; flagellum with 21 articles, most of them with 2 short aesthetascs each; accessory flagellum short, 2-articulated (Fig. 5B, C); length ratio of antennas I/II is 1/0.56.

ANTENNA II (Fig. 5D): peduncular articles moderately stout, with several long setae along ventral margin, dorsal setae shorter than inner ones; flagellum relatively short, consisting of 11 articles with relatively short setae; length ratio of peduncular articles 4/5 is 1/0.87; flagellum is 0.7 of the length of peduncular articles 4+5.

LABRUM (upper lip) (Fig. 6A): typical.

LABIUM (lower lip) (Fig. 6B): with entire, subrounded outer lobes and well-developed smaller inner lobes.

MANDIBLE (Fig. 6C–G): Left mandible: incisor process with 5 teeth, *lacinia mobilis* with 4 teeth; with row of 8 serrated setae between lacinia and molar process, few spathulate setae and 1 long seta at base of molar (Fig. 6D); mandibular palp article 2/3 (distal) ratio is 1/1–1.23; proximal article of palp without setae; article 2 with 12 setae; distal article with group of 6 A-setae; 3 groups of B-setae; 26 D-setae and 5 E-setae (Fig. 6E). Right mandible: incisor process with 4 teeth, *lacinia mobilis* bifurcate, with row of 8 serrated setae between lacinia and molar process (Fig. 6G).

MAXILLA I (Fig. 6H): inner lobe with 3 distal setae, outer lobe with 7 robust spines (6 spines with 1 strong lateral tooth each, inner spine with 4 small lateral teeth (1–1–1–1–1–1–1–4) (Fig. 6I)); palp 2-articulated, distal article with 7 simple setae distally.

MAXILLA II (Fig. 6J): both plates with numerous long distal simple setae, outer lobe with row of fine setae along outer margin.

MAXILLIPED (Fig. 6K): inner plate short, with 2 distal robust setae intermixed with 4 distal simple setae; outer plate reaching half of palpal article 2 and bearing row of 15–16 distolateral spines and distal setae; palpal article 3 with 1 median and 1 distal bunches of setae at outer margin; palpal article 4 with 1 median seta at outer margin; nail shorter than pedestal, with seta near basis.

GNATHOPOD I (Fig. 5E): basis elongated, with distal part greatly expanded; ischium with group of 5–6 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.52 of length of basis and 0.5 of length of propodus, with single distal group of setae anteriorly, with transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, with 6–7 rows of setae at posterior margin, anterior surface with 2 groups of total 7–8 setae each in addition to anterodistal group of 6–7 setae, several groups of short setae on inner surface, palmar corner armed with long spiniform palmar seta, 3–4 serrated spiniform setae, single supporting spiniform seta on inner surface (Fig. 5F); dactylus with 5 setae along anterior margin, with row of short setae along inner surface; length of nail is 0.23 of total length of dactylus.

GNATHOPOD II (Fig. 5G): basis width/length is 0.33/1, with 7 dorsolateral setae; ischium with 5 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.46 of length of basis and 0.57 of length of propodus, with distal group of setae anteriorly, few transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, larger than propodus (palm) of GnI (GnI/II as 0.85/1), posterior margin with 7–8 rows of setae, anterior surface with 2 group setae in
addition to 7–8 anterodistal setae, with several
groups of setae on inner surface, palmar corner
with 1 strong palmar spiniform seta, single sup-
porting spiniform seta on inner surface and 2
denticulated thick spiniform setae on outer side
(Fig. 5H); dactylus with 4 setae along anterior
surface and few short setae along inner surface;
length of nail is about 0.23 of total length of
dactylus.

PEREOPODS III–IV (Fig. 7A, C): almost
similar in size and shape; basis is 3.7–3.9 times
as long as wide, with posterior margin bearing
long marginal setae, with distoventral group of
setae; ischium short, subquadrate, with disto-
ventral group of setae; merus with slender simple
setae along anterior and posterior surfaces; car-
pus/propodus ratio is 0.90–0.95; propodus with
4 groups of spines along ventral margin; dacty-
lus (Fig. 7B, D) relatively stout, curved, sharp
distally, with 1 small additional posterior medi-
an spine and 1 median short plumose seta at
outer margin; dactyli ratio of PpIII/IV is 0.95/1;
length of nail is 0.44–0.46 of total length of
dactylus.

PEREOPODS V–VII (Fig. 7E–J): length
ratio of PpV/VI/VII is 1/1.55/1.63; length of
PVII is about half of total body length.

PEREOPOD V (Fig. 7E): length/width ra-
tio of basis is 1/0.58, almost rectangular, with ex-
PLICIT posterovertral lobe; with facial setae;
posterior margin almost straight with row of 14
slender marginal setae; anterior margin convex,
with row of 5 slender marginal setae, which are
distinctly longer than posterior ones, and group
of setae in distal part; ischium subquadrate;
merus with 2 bunches of slender spines along
anterior surface and with 1 spine on posterior
surface; carpus about as long as merus; propodus
slender, 5.8–6 times as long as wide, with several
bunches of short spines along anterior and pos-
terior surfaces; carpus with group of spines
intermixed with single short setae; propodus
slender, about 7.6 times as long as wide, with
several group of short spines; dactylus (Fig. 7H)
slender, with 1 small additional posterior medi-
an spine and 1 short median plumose seta at
outer margin.

PEREOPOD VII (Fig. 7I): length/width ra-
tio of basis is 1/0.51, with distinct posterover-
tral lobe and convex posterior margin bearing
row of 12 short marginal setae; with facial setae;
anterior margin convex, with row of 5 longer
marginal setae; ishium about as long as wide;
merus with several bunches of short spines
along anterior and posterior margins; carpus
with 3 groups of short spines along anterior and
2 groups along posterior margins; propodus
slender, about 7.8 times as long as wide, with
several groups of short spines; dactylus (Fig. 7J)
with 1 median spine and 1 seta at inner margin,
and 1 short median plumose seta at outer mar-

PLEOPODS (Fig. 8J): pleopod I with basal
segment bearing 1–2 simple setae, with 2 cou-
pling hooks in retinacula; pleopod II with basal
segment bearingout setae, with 2 coupling hooks
in retinacula; pleopod III with basal segment
bearing 3 small and medium-sized simple setae
and 2 coupling hooks accompanied by 1 large
simple seta in retinacula (Fig. 8K–L).

UROPOD I (Fig. 8F): protopodite longer
than rami, 4.4 times as long as wide, with dor-
sointernal row of 4 marginal setae and 1 subdistant
spine, and dorsoexternal row of 6 spines; rami
straight and subequal in length both in males and
females, endopodite not paddle-like, with 2
dorsolateral, 2 small mesial and 4 apical spines;
exopodite with 2 mesial groups consisting of
single spines accompanying by several (2–4)
simple setae and also 1–2 single dorsolateral
spines and 4 apical spines.

UROPOD II (Fig. 8G): protopodite 1.5 times
as long as wide, slightly shorter than rami; rami
with lateral, mesial and distal slender spines,
endopodite with 2 spines ventrolaterally, 1 spines
mesially and 5 spines apically; exopodite with 1
spines dorsolaterally, 2 spines mesially and 5
spines apically; length of exopodite/endopodite is 1/1.09.

UROPOD III (Fig. 8H–I): different in males and females, about 0.68–0.7 of body length in males and 0.32 in females. Male: protopodite 2.7 times as long as wide, with 2 lateral setae and 5–7 apical spiniform setae; rami unequal, endopodite short, about 15–16 times shorter than exopodite, with 1 small seta laterally and 3 setae apically, including at least 1 spiniform and 1 plumose seta; distal article is 0.96 of length of proximal article, with 6 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 5 groups of thin-flexible, plumose and spiniform setae along inner and outer margins. Female: protopodite 2.1–2.2 times as long as wide, with 2 lateral setae and 5 apical spiniform setae; rami unequal, endopodite short, about 9.8–10 times shorter than exopodite, without seta laterally and 3 setae apically, including at least 1 spiniform and 1 plumose seta; distal article is 0.5 of length of proximal article, with 4 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 3–4 groups of spiniform setae along outer margin and 4–5 groups of thin-flexible and spiniform setae along inner margin.

TELSON (Fig. 8D–E): length/width ratio is 1/0.77–0.80; cleft is 0.66–0.70 of length of telson; margins straight or weakly rounded, narrowing apically; with variable armature, including 3 medium distal spines on each lobe and 1–2 lateral spines, accompanied by 2 plumose setae on each side; dorsal surface with 1 small or medium submarginal spine on each side and 1–2 small mesial setae; apical spiniform setae are 0.22–0.26 of length of telson.

COLORATION. Body, appendages and internal organs are whitish or yellowish characteristic of stygobiotic representatives of the genus (Fig. 4A).

BODY SIZE. The largest collected ♀ has tbl. 7.0 mm; the largest collected ♂ has tbl. 8.0 mm.

GENBANK (NCBI) ACCESSION NUMBERS. KR905823, MZ382406, MZ382407.

TAXONOMIC REMARKS. The species can be clearly separated from related species of the “tauricus” ingroup (see Table 1) by 1) relatively short antenna I with 21 articles (vs. 26–28 articles in other species); 2) the longest distal article of uropod III in females with distal/proximal article ratio is about 0.5; 3) the shortest protopodite of uropod II with length/width ratio is about 1.5; 4) mostly quadrate propodus of gnathopod I with width/depth ratio is about 0.97; and 5) almost equal merus/carpus/propodus ratio of pereopod V, which is about 1/1/1. Moreover, Niphargus tauricus is the only species of the “tauricus” ingroup presently known from the Crimean Peninsula.

ECOLOGY AND DISTRIBUTION. A strictly endemic species that lives in several nearby springs and observation wells at an altitude of about 350–340 m a.s.l. on the southern slope of the Crimean Mountains. The main sampling resource was the Oliva (Kovako) Spring (44° 25′11.4″N, 33°51′36.48″E, about 336 m a.s.l.), where the species is common and abundant, and we assume that the species also inhabits several observation wells located lower down the slope. The species is found only inside the spring and its probable lower course (another small spring, 44°25′04.1″N, 33°51′46.6″E), where it is probably able to live for a long time, under the fallen leaves and rocks. No individuals of this species were found in the permanent and temporary reservoirs in this area.

Niphargus utrishensis Marin et Palatov sp.n.
Figs 4B; 9–12; 33B.

MATERIAL EXAMINED. HOLOTYPE, ♀ (bl. 8.0 mm) (ZMMU Mb-1184), RUSSIA, Krasnodar Krai, Anapa Urban area, SE part of Navagirsy Ridge, Utrish State Nature Reserve, Mokraya Schel, 44°41.653′N, 37°30.92′E, about 127 m a.s.l., spring in the ravine of the Mokraya Schel, hand net sampling, coll. I. Marin, D. Palatov & V. Maslova, 2.05.2019. PARATYPE, 1♀ (dissected) (bl. 7.0 mm) (ZMMU Mb-1185); 3♂♂, 4♀♀ (bl. 5.0–7.0 mm) (ZMMU Mb-1186), same data and locality as holotype.

ADDITIONAL MATERIAL. RUSSIA, Krasnodar Krai, SE part of Navagirsy Ridge, ANAPA URBAN AREA: 3♂♂, 3♀♀ (LEM-
MI), surrounding area of Gai-Kodzor village, 44°49.852′N, 37°24.707′E, in a small spring, coll. I. Marin & S. Marina, 7.05.2019; UTRISH STATE NATURE RESERVE: 2♂♂, 9♀♀ (LEMMI), Mokraya Schel, 44°41.653′N, 37°30.92′E, about 127 m a.s.l., a small spring in the ravine of the Mokraya Schel, hand net sampling, coll. I. Marin & D. Palatov, 19.04.2019; 5♂♂, 13♀♀ (LEMMI), Navagirskaya Schel, 44°42.951′N, 37°30.534′E, about 120 m a.s.l., a small spring in the ravine of the Navagirskaya Schel, hand net sampling, coll. I. Marin & D. Palatov, 2.05.2019; 1♂, 5♀♀ (LEMMI), 44°46.672′N, 37°28.96′E, about 130 m a.s.l., a small spring in the ravine of the Malaya Pilnya River, hand net sampling, coll. I. Marin & D. Palatov, 4.05.2019; 1♂, 4♀♀ (LEMMI), 44°47.357′N, 37°28.299′E, about 71 m a.s.l., a small spring in the valley of the Sukko River, hand net sampling, coll. I. Marin & D. Palatov, 4.05.2019; 1♂, 2♀♀ (LEMMI), Vodopadnaya Schel, 44°45′55.5″N, 37°25′16.7″E, about 220 m a.s.l., a small spring in the ravine of the Vodopadnaya Schel, hand net sampling, coll. I. Marin et D. Palatov, 5.05.2019; NW slope of Navagirsky Ridge, ABRAU–DURSO AREA: 2♂♂, 5♀♀ (LEMMI), Efremova (Efimova) Schel, 44°43.087′N, 37°32.938′E, about 86 m a.s.l., a small spring in the riverbed of the Durso River, hand net sampling, coll. I. Marin & D. Palatov, 8.05.2019; 1♂, 3♀♀ (LEMMI), 44°43.91′N, 37°35.83′E, about 110 m a.s.l., a small spring in the riverbed of the Abrau River, hand net sampling, coll. I. Marin & D. Palatov, 18.04.2019; 2♂♂, 3♀♀ (LEMMI), 44°55.639′N, 37°36.923′E, about 195 m a.s.l., 1.5 km NE of the Natukhaevskaya village, inside a small spring, hand net sampling, coll. I. Marin & D. Palatov, 7.05.2019; 2♂♂, 4♀♀ (LEMMI), Abrau-Durso forest area, in a small spring, 44°43.158′N, 37°33.981′E, coll. I. Marin & S. Marina, 5.05.2021; KRYMSK URBAN DISTRICT: 1♂ (LEMMI), 44°56.281′N, 37°36.944′E, about 230 m a.s.l., 3.3 km NE of the Natukhaevskaya village, inside spring, hand net sampling, coll. I. Marin & D. Palatov, 7.05.2019; 4♀♀ (LEMMI), 44°56.678′N, 37°37.131′E, about 346 m a.s.l., 4.5 km NE of the Natukhaevskaya village, inside a small spring, hand net sampling, coll. I. Marin & D. Palatov, 7.05.2019; 1♂ (LEMMI), 44°58.593′N, 37°35.147′E, about 241 m a.s.l., the Makarenko spring, 7 km SE of the Gostagaevskaya village, hand net sampling, coll. I. Marin & D. Palatov, 7.05.2019; 5♂♂, 6♀♀ (LEMMI), Gorniy village, 44°53.123′N, 37°42.25′E, in a small spring flowing in the Kudaro River, coll. I. Marin & S. Marina, 2.05.2021; 2♂♂, 4♀♀ (LEMMI), Verhnebakanskiy District, 44°52.698′N, 37°40.608′E, a small spring in the upper reaches of the Psebeps River, coll. I. Marin & S. Marina, 2.05.2021; 1♂, 2♀♀ (LEMMI), 44°52.7′N, 37°40.299′E, a small spring in the upper reaches of the Psebeps River, coll. I. Marin & S. Marina, 2.05.2021; 3♀♀ (LEMMI), Gladkovskaya village, 44°59.077′N, 37°42.07′E, a spring in the lower reaches of the Psebeps River, coll. I. Marin & D. Palatov, 7.05.2019; 3♂♂ (LEMMI), 44°55.765′N, 37°41.118′E, a small spring in the lower reaches of the Psebeps River, coll. I. Marin & D. Palatov, 7.05.2019; 3♂♂, 4♀♀ (LEMMI), Verhnebakansky district, 44°51.902′N, 37°40.491′E, a small spring on the territory of a small village, coll. I. Marin & S. Marina, 20.05.2021; NOVOROSSIYSK URBAN AREA: 3♂♂, 2♀♀ (LEMMI), Raeyskaya village, 44°51.736′N, 37°33.389′E, in a small spring in the field, coll. I. Marin & S. Marina, 7.05.2021; 2♀♀ (LEMMI), surrounding area of Niznebakanskaya village, 44°50.076′N, 37°49.631′E, in a small spring in forest, coll. I. Marin & S. Marina, 4.05.2021; 1♂ (LEMMI), Atakay, 44°48.033′N, 37°45.253′E, in hyporhean part of the forest spring, coll. I. Marin & S. Marina, 4.05.2021; GELENDZIK URBAN AREA: 4♂♂, 4♀♀ (LEMMI), Grushovaya Balka, 44°46.89′N, 37°52.044′E, in hyporheea of the Bogogo River, coll. I. Marin & S. Marina, 8.05.2021.

DESCRIPTION.

BODY: depigmented, moderately slender.

HEAD (Fig. 4B): the length is approximately 10% of body length; rostrum and pigmented spots on anterior lobe absent, with subdivided lateral cephalic lobes and excavated anteroventral sinus.

PEREON: pereonites I–VII without setae, smooth.
Fig. 9. Niphargus utrishensis sp.n., ♀: A — antenna I; B — accessory flagellum of antenna I; C — antenna II; D–E — gnathopod I; F–G — distoventral corner of chela of GnI; H — gnathopod II; I–J — distoventral corner of chela of GnII.

Рис. 9. Niphargus utrishensis sp.n., ♀: A — антенна I; B — дополнительный жгутик антенны I; C — антенна II; D–E — гнатопод I; F–G — дистовентральный угол клешни GnI; H — гнатопод II; I–J — дистовентральный угол клешни GnII.
Fig. 10. *Niphargus utrishensis* sp.n., ♂: A — labrum (upper lip); B — labium (lower lip); C–F — mandible; G — maxilla I; H — same, distal margin of outer lobe; I — maxilla II; J — maxilliped.

Рис. 10. *Niphargus utrishensis* sp.n., ♂: A — верхняя губа; B — нижняя губа; C–F — мандибула; G — максилла I; H — то же, дистальный край наружной доли; I — максилла II; J — максиллипед.
Fig. 11. *Niphargus utrishensis* sp.n., ♀️: A — pereopod III; B — dactylus of PIII; C — pereopod IV; D — dactylus of PIV; E — pereopod V; F — dactylus of PV; G — pereopod VI; H — dactylus of PVI; I — pereopod VII; J — dactylus of PVII.

Рис. 11. *Niphargus utrishensis* sp.n., ♀️: A — переопод III. B — дактилус PIII; C — переопод IV; D — дактилус PIV; E — переопод V; F — дактилус PV; G — переопод VI; H — дактилус PVI; I — переопод VII; J — дактилус VII.
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Fig. 12. Niphargus utrishensis sp. n., ♀ (A–C, E–J, L–N) and ♂ (K, D): A–C — epimeral plates I–III; D–F — telson; G — uropod I; H — uropod II; I–K — uropod III; L — pleopod III; M–N — retinacula of pleopod III.

PLEOSOMA: pleonites I–III with several short marginal setae on each posterodorsal margin.

EPIMERAL PLATES (Fig. 12A–C): posteroventral corners of epimeral plates I–II nearly right-angled, slightly rounded; posteroventral corners of epimeral plates III bluntly shaped (Fig. 12C). Epimeral plate I: posterior and ventral margin slightly convex; without spines along ventral margin; with 3 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate II: posterior margin concave, ventral margin slightly convex; with 2 spiniform setae along ventral margin; 4 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate III: posterior margin distinctly concave, ventral margin slightly convex; with 2 spiniform setae along ventral margin; with 6 setae along posterior margin; posteroventral angle with 1 strong seta.

UROSOMITES (Fig. 33B): urosomite I with 1 spine accompanying 1 simple seta on each side dorsolaterally, with 1 posteroventral spine near basis of uropod I dorsolaterally; urosomite II with 3 simple strong setae on each side dorsolaterally; urosomite III unarmed.

COXAE (Figs 9D, H; 11A, C, E, G, I): coxal plate I oval, with rounded anteroventral corner, armed with 11 setae; width/depth ratio is 0.8/1; width/depth ratio of coxal plates II–IV are 1/1, 1/1 and 1/1.05, respectively; anterior and ventral margins of coxal plates II–III with 11 setae each, anterior and ventral margins of coxal plates IV with 12 setae; with rounded anteroventral corners; coxal plates V–VI with large lobes anteriorly, posterior margins with 3 and 2 setae, respectively; anterior margins with 5 and 0 setae respectively; coxal plate VII trapezoid, with concave ventral margin; posterior lobe with 1 seta; coxal gills II–VI ovoid, gills/bases ratio of pereopods are 0.64/1, 0.77/1, 0.9/1, 0.79–0.8/1 and 0.6/1, respectively.

ANTENNA I (Fig. 9A): slender, about 0.52–0.54 of body length; peduncular articles moderately slender, ratio is 1/0.82/0.43; flagellum consisting of 23 articles, most of them with 2 short aesthetascs each; accessory flagellum short, 2-articulated (Fig. 9B); antennae I/II ratio is 1/0.69.

ANTENNA II (Fig. 9C): peduncular articles moderately stout, with several long setae along ventral margin, dorsal setae shorter than inner ones; flagellum relatively short, consisting of 11 articles with relatively short setae; the length of peduncle articles 4/5 is 1/0.88; flagellum is 0.7 of the length of peduncular articles 4+5.

LABRUM (upper lip) (Fig. 10A): typical.

LABIUM (lower lip) (Fig. 10B): with entire, subrounded outer lobes and well-developed smaller inner lobes.

MANDIBLE (Fig. 10C, E): left mandible: incisor process with 5 teeth, *lacinia mobilis* with 4 teeth; with row of 8 serrated setae between lacinia and molar process, few spatulate setae and one long seta at base of molar (Fig. 10C); mandibular palp article 2/3 (distal) ratio is 1/1–1.18; proximal article of palp without setae; article 2 with 12 setae; distal article with group of 6 A-setae; 2 groups of B-setae; 24 D-setae and 5 E-setae (Fig. 10D, F). Right mandible: incisor process with 4 teeth, *lacinia mobilis* bifurcate, with row of 8 serrated setae between lacinia and molar process (Fig. 10E).

MAXILLA I (Fig. 10G): inner lobe with 2 distal setae, outer lobe with 7 robust spines (6 spines with 1 strong lateral tooth each, inner spine with 3 small lateral teeth (1–1–1–1–1–1–1–1) (Fig. 10H)); palp 2-articulated, distal article with 6 simple setae distally.

MAXILLA II (Fig. 10I): both plates with numerous long distal simple setae, outer lobe with row of fine setae along outer margin.

MAXILLIPED (Fig. 10J): inner plate short, with 2 distal robust setae intermixed with 5 distal simple setae; outer plate reaching half of palpal article 2 and bearing row of 16–17 distalateral spines and distal setae; palpal article 3 with 1 median and 1 distal bunches of setae at outer margin; palpal article 4 with 1 median seta at outer margin; nail shorter than pedal, with setae near basis.

GNATHOPOD I (Fig. 9D–E): basis elongated, with distal part greatly expanded; ischiium with group of 6–7 posterodistal setae; merus subquadrate, equal to ischiium; carpus is 0.49–0.51 of length of basis and 0.50 of length of propodus, with single distal group of setae ante-
riorly, with transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, with 8 rows of setae at posterior margin, anterior surface with 2 groups of total 7–8 setae each in addition to anterodistal group of 6–7 setae, several groups of short setae on inner surface, palmar corner armed with 1 long spiniform palmar seta, 4 serrated spiniform setae, single supporting spiniform seta on inner surface (Fig. 9F–G); dactylus with 4 setae along anterior margin, with row of short setae along inner surface; length of nail is 0.25 of total length of dactylus.

**GNATHOPOD II (Fig. 9H):** width/length ratio of basis is 0.30/1, with 11 dorsolateral setae; ischium with 5 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.47 of length of basis and 0.59 of length of propodus, with distal group of setae anteriorly, few transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, larger than propodus of GnI (GnI/II as 0.92/1), posterior margin with 9 rows of setae, anterior surface with 2 group setae in addition to 8–9 anterodistal setae, with several groups of setae on inner surface, palmar corner with 1 strong palmar spiniform seta, single supporting spiniform seta on inner surface and 2 denticulated thick spiniform setae on outer side (Fig. 9I–J); dactylus with 5 setae along anterior surface and few short setae along inner surface; length of nail is about 0.27 of total length of dactylus.

**PEREOPODS III–IV (Fig. 11A, C):** almost similar in size and shape; basis is 3.7–3.9 times as long as wide, with posterior margin bearing long marginal setae, with distoventral group of setae; ischium short, subquadrate, with distoventral group of setae; merus with slender simple setae along anterior and posterior surfaces; carpus/propodus ratio is 0.87–0.91; propodus with 3 groups of spines along ventral margin; dactylus (Fig. 11B, D) relatively stout, curved, sharp distally, with 1 small additional posterior median spine and 1 median short plumose seta at outer margin; dactyls ratio of PpIII/IV is 1.1/1; the length of nail is 0.42–0.47 of total length of dactylus.

**PEREOPODS V–VII (Fig. 11E, G, I):** length ratio of PpV/VI/VII is 1/1.33/1.30; length of PVII is about half of total body length.

**PEREOPOD V (Fig. 11E):** length/width ratio of basis is 1/0.61, almost rectangular, with distinct posteroventral lobe; with facial setae; posterior margin slightly convex, with row of 14 slender marginal setae; anterior margin convex, with row of 6 slender marginal setae, which are distinctly longer than posterior ones, and group of setae in distal part; ischium subquadrate; merus with 2 bunches of slender spines along anterior surface and with 1 spine on posterior surface; carpus about as long as merus; propodus slender, 5.8–6 times as long as wide, with several bunches of short spines; dactylus (Fig. 11F) with 1 small additional posterior median spine and 1 median short plumose seta at outer margin.

**PEREOPOD VI (Fig. 11G):** length/width ratio of basis is 1/0.51, with facial setae, distinct posteroventral lobe and slightly concave posterior margin bearing row of 17 short marginal setae, anterior margin convex, with row of 6 longer marginal setae; merus with several bunches of short spines along anterior and posterior surfaces; carpus with group of spines intermixed with single short setae; propodus slender, about 9.7 times as long as wide, with several group of short spines; dactylus (Fig. 11H) slender, with 1 small additional posterior median spine and 1 median short plumose seta at outer margin.

**PEREOPOD VII (Fig. 11I):** Male: length/width ratio of basis is 1/0.53, with distinct posteroventral lobe and slightly convex posterior margin bearing row of 12 short marginal setae; with facial setae; anterior margin convex, with row of 6 longer marginal setae; carpus with 4 groups of short spines along dorsal and 3 along ventral margins; propodus slender, about 9.8 times as long as wide, with several groups of short spines; dactylus (Fig. 11I) with 1 median spine and 1 seta at inner margin, and 1 short median plumose seta at outer margin. Female: length/width ratio of basis is 1/0.59, with distinct posteroventral lobe and distinctly convex posterior margin bearing row of 11 short mar-
ginal setae; with facial setae; anterior margin convex, with row of 6 longer marginal setae; ishium about as long as wide; merus with several bunches of short spines along anterior and posterior margins; carpus with 3 groups of short spines along anterior and 2 groups along posterior margins; propodus slender, about 8.6 times as long as wide, with several groups of short spines; dactylus with 1 median spine and 1 seta at inner margin, and 1 short median plumose seta at outer margin.

PLEOPODS (Fig. 12L): pleopod I with basal segment armed with 2–3 simple setae and 2 coupling hooks in retinacula; pleopod II with basal segment armed with 1 simple seta and 2 coupling hooks in retinacula; pleopod III with basal segment armed with 2–4 small and medium-sized simple setae and 2 coupling hooks accompanied by 1 large simple seta in retinacula (Fig. 12m, n).

UROPOD I (Fig. 12G): protopodite longer than rami, 4 times as long as wide, with dorsointernal row of 4 median setae and 1 subdistal spine, and dorsoexternal row of 5 spines; rami straight and subequal in length both in males and females, endopodite not paddle-like, with 3 dorsolateral and 1 mesial spine accompanying by several (2–3) long simple setae, 4 apical spines; exopodite with 2 mesial groups consisting of single spines accompanying by several (2–4) simple setae and also 1–2 single dorsolateral spines, 4 apical spines.

UROPOD II (Fig. 12H): protopodite 2.6 times as long as wide, subequal rami; rami with lateral, mesial and distal slender spines, endopodite with 1 group consisting 2–3 spines dorsolaterally and 2–3 spines ventrolaterally, 6 spines apically; exopodite with 1 group consisting 2–3 spines dorsolaterally, 3 single spines mesially and 5 apically; exopodite/endopodite ratio is 1/1.15.

UROPOD III (Fig. 12I–K): different in males and females, about 0.6 of body length in males and 0.37–0.38 in females. Male: protopodite 1.8 times as long as wide, with 1 lateral seta and 8–9 apical spiniform setae; rami unequal, endopodite short, about 13 times shorter than exopodite, with 1 small simple and 1 spiniform seta an laterally and 2 setae apically, including 1 spiniform and 1 long plumose seta; distal article is 0.87 of length of proximal article, with 5–6 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 5 groups of thin-flexible, plumose and spiniform setae along inner and outer margins. Female: protopodite 1.8–2.0 times as long as wide, with 0–1 lateral seta and 8–9 apical spiniform setae; rami unequal, endopodite short, about 9.7–10 times shorter than exopodite, with 1 small simple seta laterally and 2 setae apically, including 1 spiniform and 1 plumose seta; distal article is 0.3 of length of proximal article, with 2 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 4–5 groups of spiniform and thin-flexible setae along outer margin and 6–7 groups of thin-flexible, plumose and spiniform setae along inner margin.

TELSON (Fig. 12D–F): length/width ratio is 1/0.74–0.75; cleft is 0.67–0.71 of length of telson; margins straight or weakly rounded, narrowing apically; with variable armature, including 3–4 medium distal spines on each lobe and 1 (rarely 2) lateral spine, accompanied by 2 plumose setae on each outer margins, 0–1 small spine on inner margin; dorsal surface with 1 (rarely 2) small or medium dorsal submarginal spine on each side and 1–2 small mesial setae; apical spiniform setae are 0.36–0.41 of length of telson.

COLORATION. Body, appendages and internal organs are whitish or yellowish characteristic of stygobiotic representatives of the genus (Fig. 4B).

BODY SIZE. The largest collected ♀ has tbl. 7.0 mm; the largest collected ♂ has tbl. 8.0 mm.

GENBANK (NCBI) ACCESSION NUMBERS. MZ382387–MZ382405.

TAXONOMIC REMARKS. *Niphargus utrishensis* sp. n. is morphologically close and phylogenetically related to *N. alisae* sp. n. and *N. novorossicus* sp. n. (Fig. 1), but it can be separated from the related species of the “tauricus” ingroup (see Table 1) by 1) a relatively short antenna I with 23 articles (vs. 26–28 articles in other species); and 2) a relatively longer propo-
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dus of pereopod VI with length/width ratio is about 0.97 (vs. about 0.76–0.93 in other species).

ETYMOLOGY. The species is named after the Utrish State Nature Reserve, located on the western part of the Navagirsky Ridge, representing the first locality, where the new species was found.

ECOLOGY AND DISTRIBUTION. *Niphargus utrishensis* sp.n. inhabits various water sources (springs, spring pools, wells, streams and river hyporhea) in the western part of the Navagirsky Ridge of the Abrau Peninsula (Krasnodar Krai), as well as the foothills of the Marktokh and Kotsekhursky ridges in the vicinity of Gostagayevskaya and Varenikovskaya villages, respectively (Figs 2; 3), which are connected geologically, being parts of the Abrau fault zone (Trikhunkov *et al.*, 2018); was also found in small springs in the basins and hyporhea of small mountain rivers (Gostagayka, Psebeps, Kudako, Bakanka, Liptki and Bogogo), flowing from the NW part of the foothills of the Great Caucasian Ridge. Meanwhile, this species was not found in the springs of the nearby Semisamsky Ridge. Individuals of this species were found under boulders in rivers, and inside springs under fallen flooded leaves or nearby moss.

*Niphargus novorossicus* Mar. et Palatov sp.n. Figs 13–16; 33C.

MATERIAL EXAMINED. HOLOTYPE, ♂ (bl. 8.2 mm) (ZMMU Mb-1187), RUSSIA, Krasnodar Krai, SW part of the Navagirsky Ridge, Novorossiysk Urban area, the city of Novorossiysk, Koldun Mount., NW of Myskhako, 44°40.062′N, 37°44.492′E, about 75 m a.s.l., inside a small spring, hand net sampling, coll. I. Marin & D. Palatov, 6.05.2018. PARATYPES, 1♀ (bl. 5.6 mm) (ZMMU Mb-1188); 2♂♂, 1♀ (bl. 5.5–7.0 mm) (ZMMU Mb-1189), 1♂, 10♀♀ (bl. 4.0–7.0 mm), ZMMU Mb-1189, same data and locality as holotype.

ADDITIONAL MATERIAL. RUSSIA, Krasnodar Krai, Novorossiysk Urban area, SW part of the Navagirsky Ridge, the city of Novorossiysk: 1♂, 1♀ (LEMMI), SW slope of Sapun Mount., Shirokaya Balka, 44°42.136′N, 37°42.279′E, about 156 m a.s.l., a small spring in the riverbed of the Shirokaya Balka River, hand net sampling, coll. I. Marin & D. Palatov, 6.05.2018; 2♂♂, 3♀♀ (LEMMI), N slope of Sapun Mount., 12 Waterfalls area, 44°43.368′N, 37°43.827′E, about 87 m a.s.l., inside a small spring, hand net sampling, coll. I. Marin & S. Marina, 18.08.2019; 5♀♀ (LEMMI), Sapun Mount., 44°42.638′N, 37°41.422′E, about 326 m a.s.l., inside a small spring, hand net sampling, coll. Marin & D. Palatov, 6.05.2018; 1♂, 10♀♀ (bl. 4.0–7.0 mm), Koldun Mount., NW of Myskhako, 44°40.062′N, 37°44.492′E, about 75 m a.s.l., inside a small spring, hand net sampling, coll. I. Marin & D. Palatov, 6.05.2018.

DESCRIPTION.

BODY: depigmented, moderately slender.

HEAD: length is approximately 10–11% of body length; rostrum and pigmented spots on anterior lobe absent, with subrounded lateral cephalic lobes and excavated anteroventral sinus.

PEREON: pereonites I–VII without setae, smooth.

PLEOSOMA: pleonites I–III with several short marginal setae on each posterodorsal margin.

EPIMERAL PLATES: epimeral plates I–VII without setae, smooth.

UROSOMITES (Fig. 33C): urosomite I with 1 spine on each side dorsolaterally, with 1 posteroventral spine near basis of uropod I.
Fig. 13. *Niphargus novorossicus* sp.n., ♀: A — antenna I; B — accessory flagellum of antenna I; C — antenna II; D — gnathopod I; E — distoventral corner of chela of GnI; F — gnathopod II; G — palmar margin of chela of GnII; H — same, distoventral corner.

Рис. 13. *Niphargus novorossicus* sp.n., ♀: A — антенна I; B — дополнительный жгутик антенны I; C — антенна II; D — гнатопод I; E — дистовентральный угол клешни GnI; F — гнатопод II; G — дистовентральный угол клешни GnII.
Fig. 14. *Niphargus novorossicus* sp.n., ♀: A, C, D, F — mandible; B, E — incisor process and pars incisiva of mandible; G — maxilla I; H — same, distal margin of outer lobe; I — maxilla II; J — maxilliped.

Fig. 15. *Niphargus novorossicus* sp.n., ♀: A — pereopod III; B — dactylus of PIII; C — pereopod IV; D — dactylus of PIV; E — pereopod V; F — dactylus of PV; G — pereopod VI; H — dactylus of PVI; I — pereopod VII; J — dactylus of PVII.

Fig. 15. *Niphargus novorossicus* sp.n., ♀: A — переопод III. B — дактилус PIII; C — переопод IV; D — дактилус PIV; E — переопод V; F — дактилус PV; G — переопод VI; H — дактилус PVI; I — переопод VII; J — дактилус VII.
Fig. 16. *Niphargus novorossicus* sp.n., ♂: (A–D, H, J–K) and ♀ (E, I): A–C — epimeral plates I–III; D–E — telson; F — uropod I; G — uropod II; H, I — uropod III; J — pleopod III; K–L — retinacula of pleopod III.

dorsolaterally; urosomite II with 2 simple strong spine accompanying 1 simple seta on each side dorsolaterally; urosomite III unarmed.

COXAE (Figs 13D, H; 16A, C, E, G, I): coxal plate I oval, with rounded anteroventral corner, armed with 7 setae; width/depth ratio is 0.77/1; width/depth ratio of coxal plates II–IV are 1/0.9, 1/1.05 and 1/0.94, respectively; anterior and ventral margins of coxal plates II and IV with 7 setae each, anterior and ventral margins of coxal plates III with 12 setae; with rounded anteroventral corners; coxal plates V–VI with large lobes anteriorly, posterior margins with 1 and 2 setae, respectively; anterior margins with 4 and 0 setae respectively; coxal plate VII trapezoid, with concave ventral margin; posterior lobe with 1 seta; coxal gills II–VI ovoid, gills/bases ratio of pereopods are 0.67/1, 0.77/1, 0.9/1, 0.74/1 and 0.58/1, respectively.

ANTENNA I (Fig. 13A): slender, about 0.56–0.58 of body length; peduncular articles moderately slender, with ratio is 1/0.82/0.45; flagellum consisting of 26 articles, most of them with 2 short aesthetases each; accessory flagellum short, 2-articulated (Fig. 13B); antennas I/II ratio is 1/0.71.

ANTENNA II (Fig. 13C): peduncular articles moderately stout, with several long setae along ventral margin, dorsal setae shorter than inner ones; flagellum relatively short, consisting of 12 articles with relatively short setae; length of peduncle articles 4/5 is 1/0.9; flagellum is 0.67 times of length of peduncular articles 4+5.

LABRUM: typical.

LABIUM: with entire, subrounded outer lobes and well developed smaller inner lobes.

MANDIBLES (Fig. 14A, D). Left mandible: incisor process with 5 teeth, *lacinia mobilis* with 4 teeth; with row of 8 serrated setae between lacinia and molar process, few spatulate setae and 1 long seta at base of molar (Fig. 14B); mandibular palp article 2/3 (distal) ratio is 1/1–1.14; proximal article of palp without setae; article 2 with 18 setae; distal article with group of 6 A-setae; 3 groups of B-setae; 30–32 D-setae and 5 E-setae (Fig. 14C, F). Right mandible: incisor process with 4 teeth, *lacinia mobilis* bifurcate, with row of 8 serrated setae between lacinia and molar process (Fig. 14E).

MAXILLA I (Fig. 14G): inner lobe with 2 distal setae, outer lobe with 7 robust spines (6 spines with 1 strong lateral tooth each, inner spine with 4 small lateral teeth (1–1–1–1–1–1–4) (Fig. 14H); palp 2-articulated, distal article with 6 simple setae distally.

MAXILLA II (Fig. 14I): both plates with numerous long distal simple setae, outer lobe with row of fine setae along outer margin.

MAXILLIPED (Fig. 14J): inner plate short, with 2 distal robust setae intermixed with 7 distal simple setae; outer plate reaching half of palpal article 2 and bearing row of 22–23 distolateral spines and distal setae; palpal article 3 with 1 median and 1 distal bunches of seta at outer margin; palpal article 4 with 1 median seta at outer margin; nail shorter than pedal, with 2 setae near basis.

GNATHOPOD I (Fig. 13D): basis elongated, with distal part greatly expanded; ischium with group of 5–6 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.48 of length of basis and 0.52 of length of propodus, with single distal group of setae anteriorly, with transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, with 7 rows of setae at posterior margin, anterior surface with 3 groups of total 4–6 setae each in addition to anterodistal group of 6–7 setae, several groups of short setae on inner surface, palmar corner armed with 1 long spiniform palmar seta, 4 serrated spiniform setae, single supporting spiniform seta on inner surface (Fig. 13E); dactylus with 6 setae along anterior margin, with row of short setae along inner surface; the length of nail is 0.30 of total length of dactylus.

GNATHOPOD II (Fig. 13F–G): width/length ratio of basis is 0.30–0.33/1, with 6 dorsolateral setae; ischium with 5 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.43 of length of basis and 0.56 of length of propodus, with distal group of setae anteriorly, few transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, larger
than propodus of GnI (GnI/II as 0.9/1), posterior margin with 10 rows of setae, anterior surface with 2 group setae in addition to 6–7 anterodistal setae, with several groups of setae on inner surface, palmar corner with 1 strong palmar spiniform seta, 1 supporting spiniform seta on inner surface and 2 denticulated thick spiniform setae on outer side (Fig. 13H); dactylus with 4 setae along anterior surface and few short setae along inner surface; length of nail is about 0.29–0.30 of total length of dactylus.

PEREOPODS III–IV (Fig. 15A, C): almost similar in size and shape; basis is 4.55–4.62 times as long as wide, with posterior margin bearing long marginal setae, with distoventral group of setae; ischium short, subquadrate, with distoventral group of setae; merus with slender simple setae along anterior and posterior surfaces; carpus/propodus ratio is 0.90–0.97; propodus with 4 groups of spines along ventral margin; dactylus (Fig. 15B, D) relatively stout, curved, sharp distally, with 1 small additional posterior median spine and 1 median short plumose seta at outer margin; dactylus ratio of PpIII/IV is 1/1.14; length of nail is 0.46–0.48 of total length of dactylus.

PEREOPODS V–VII (Fig. 15E, G, I): length ratio of PpV/VI/VII is 1/1.55/1.53; length of PVII is about half of total body length.

PEREOPOD V (Fig. 15E): length/width ratio of basis is 1/0.61, almost rectangular, with explicit posteroventral lobe; with facial setae; posterior margin slightly convex, with row of 13 slender marginal setae; anterior margin convex, with row of 6 slender marginal setae, which are distinctly longer than posterior ones, and group of setae in distal part; ischium subquadrate; merus with 3 bunches of slender spines along anterior surface and with 2 spines on posterior surface; propodus slender, 7.4 times as long as wide, with several bunches of short spines; dactylus (Fig. 15F) with 1 small additional posterior median spine and 1 median short plumose seta at outer margin.

PEREOPOD VI (Fig. 15G): length/width ratio of basis is 1/0.54, with facial setae, posteroventral lobe and slightly concave posterior margin bearing row of 15 short marginal setae, anterior margin convex, with row of 8 longer marginal setae; merus with several bunches of short spines along anterior and posterior surfaces; carpus with group of spines intermixed with single short setae; propodus slender, about 9.1 times as long as wide, with several group of short spines; dactylus (Fig. 15H) slender, with 1 small additional posterior median spine and 1 short median plumose seta at outer margin.

PEREOPOD VII (Fig. 15I): male: length/width ratio of basis is 1/0.59, with posteroventral lobe and slightly convex posterior margin bearing arrow of 13 short marginal setae; with facial setae; anterior margin convex, with row of 4 longer marginal setae; carpus with 3 groups of short spines along anterior and posterior surfaces; propodus slender, about 8 times as long as wide, with several groups of short spines; dactylus (Fig. 15J) with 1 median spine and 1 seta at inner margin, and 1 short median plumose seta at outer margin. Female: length/width ratio of basis is 1/0.63, with distinct posteroventral lobe and distinctly convex posterior margin bearing row of 10 short marginal setae; with facial setae; anterior margin convex, with row of 6 longer marginal setae; ischium about as long as wide; merus with several bunches of short spines along anterior and posterior margins; carpus with 3 groups of short spines along anterior and 2 groups along posterior margins; propodus slender, about 6.6 times as long as wide, with several groups of short spines; dactylus with 1 median spine and 1 seta at inner margin, and 1 short median plumose seta at outer margin.

PLEOPODS (Fig. 16J): pleopod I with basal segment armed with 1–2 small simple setae and 2 coupling hooks in retinacula; pleopod II with basal segments armed with 1 small simple seta and 2 coupling hooks in retinacula; pleopod III with basal segment armed with 3 small and medium-sized simple setae and 2 coupling hooks accompanied by 1 large simple seta in retinacula (Fig. 16K–L).

UROPOD I (Fig. 16F): protopodite longer than rami, 4.4 times as long as wide, with dorsointernal row of 3 median setae and one subdiscal spine and dorsoexternal row of 5 spines; rami straight and subequal in length both in males
andin males and females, endopodite not paddle-like, with 3 dorsolateral and 2 mesial spines without setae, 4 apical spines; exopodite with 2 mesial groups consisting of single spines accompanying by several (2–4) simple setae and 1 mesial group consisting of 2 spines, with 4 apical spines.

UROPOD II (Fig. 16G): protopodite 2.5 times as long as wide, subequal rami; rami with lateral, mesial and distal slender spines, endopodite with 2 spines ventrolaterally, 5 spines apically; exopodite with 1 spine dorsolaterally and 2 spines mesially, 5 spines apically; exopodite/endopodite ratio is 1/1.18.

UROPOD III (Fig. 16H–I): different in males and females, about 0.58–0.6 of body length in males and 0.36–0.38 in females. Male: protopodite 1.95–2.0 times as long as wide, with 2 lateral seta and 9–10 apical spiniform setae; rami unequal, endopodite short, about 16 times shorter than exopodite, with 1 small simple seta laterally and 2 setae subapically, including 1 spiniform and 1 long plumose seta; distal and proximal articles subequal in length; distal article with 6–7 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 4 groups of spiniform setae along outer margin and 5 groups of thin-flexible, plumose and spiniform setae along inner margin. Female: protopodite 1.78 times as long as wide, with 1 lateral seta and 8–9 apical spiniform setae; rami unequal, endopodite short, about 8.2 times shorter than exopodite, with 1 small simple seta laterally, 2 setae subapically, including 1 spiniform and 1 long plumose seta; distal article is 0.30 of length of proximal article, with 2 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 4 groups of spiniform setae along outer margin and 5 groups of thin-flexible, plumose and spiniform setae along inner margin.

TELSON (Fig. 16D–E): length/width ratio is 1/0.77–0.81; cleft is 0.69–0.72 of length of telson; margins straight, narrowing apically; with variable armature, including 3 medium distal spines on each lobe, 1 lateral spine, accompanying by 2 plumose setae on each outer margins, 0–1 spine on inner margins on each side, 1 sublateral spine and 1 small mesial seta on dorsal surface; apical spiniform setae are 0.30 of length of telson.

COLORATION. Body, appendages and internal organs are whitish or yellowish characteristic to stygobiotic representatives of the genus.

BODY SIZE. The largest collected ♀ has tbl. 7.0 mm; the largest collected ♂ has tbl. 8.2 mm.

GENBANK (NCBI) ACCESSION NUMBERS. MZ382320–MZ382322.

TAXONOMIC REMARKS. *Niphargus novorossicus* sp.n. is mostly morphologically close and phylogenetically related to *N. utrishensis* sp.n. and *N. alisae* sp.n. (Fig. 1), but can be separated from the latter and related species of the “tauricus” ingroup (see Table 1) by 1) a distally pointed posteroventral angle of epimeral plate III; and 2) a relatively long antenna II with 26 articles that clearly separate the species from *N. tauricus*.

ETYMOLOGY. The species is named after the city of Novorossiysk, located around the Sapun and Koldun mountains of the Navagirsky Ridge, most of which is inhabited by the new species.

ECOLOGY AND DISTRIBUTION. *Niphargus novorossicus* sp.n. inhabits various water sources (springs, spring pools, wells, streams and river hyporhea) in the area of the Sapun and Koldun mountains (Novorossiysk area) of the Abrau Peninsula (Krasnodar Krai) (Figs 2; 3). These mountains are considered part of the Navagirsky Ridge, but are separated by the Raevo-Abrau Depression; also, according to another version, these mountains are part of the Coastal Ridge, part of which as a result of a karst collapse became the Tsemes (=Tsemesskaya, Novorossiyskaya) Bay of the Black Sea (Trikhunkov et al., 2018).

*Niphargus alisae* Marin, Krylenko et Palatov sp.n.

Figs 17–20; 33E.

MATERIAL EXAMINED. HOLOTYPE, ♀ (bl. 9.5 mm), ZMMU Mb-1192, RUSSIA, Krasnodar Krai, Gelendzhik Urban area, Doob...
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Peninsula, S slope of the Tuapkhat Ridge, 1.2 km NW of the Blue Bay and the city of Gelendzhik, Shel 1, 44°34.902′N, 37°57.971′E, about 38 m a.s.l., a small spring flowing into the Black Sea, hand net sampling, coll. I. Marin & D. Palatov, 20.04.2018. PARATYPES, 2♂♂, 8♀♀ (bl. 6.0–7.0 mm) (ZMMU Mb-1193), same locality and data as holotype.

ADDITIONAL MATERIAL. RUSSIA, Southwestern Caucasus, Krasnodar Krai, Gelendzhik Urban area, Doob Peninsula, S slope of the Tuapkhat Ridge: 3♂♂, 3♀♀ (LEMMI), Kontorskaya Shel, 44°35.034′N, 37°58.541′E, about 83 m a.s.l., a small spring flowing into the Black sea, hand net sampling, coll. S. Krylenko, 5.01.2018; 5♀♀ (LEMMI), Shel 3, 44°35.248′N, 37°57.605′E, about 53 m a.s.l., a small spring, hand net sampling, coll. V. Krylenko, 29.01.2018; 1♂ (LEMMI), Shel 5, 44°35.735′N, 37°57.163′E, about 60 m a.s.l., a small spring flowing into the Black Sea, hand net sampling, coll. V. Krylenko, 23.02.2021; 1♂, 1♀♀ (LEMMI), Golubaya Bukhta, 44°34.764′N, 37°59.528′E, about 48 m a.s.l., a small spring in the riverbed of the Ashamba River, hand net sampling, coll. V. Krylenko, 4.02.2018; 1♂ (LEMMI), Christova Shel, 44°37.140′N, 37°55.246′E, about 20 m a.s.l., a small spring flowing into the Black Sea, hand net sampling, coll. V. Krylenko, 21.02.2021; 4♂♂ (LEMMI), Shel 2, 44°35.223′N 37°57.926′E, about 80 m a.s.l., inside a small spring, hand net sampling, coll. V. Krylenko, 23.02.2021; 1♂ (LEMMI), Tributary of the Doob River, 44°38.352′N, 37°57.635′E, about 80 m a.s.l., inside a small spring, hand net sampling, coll. V. Krylenko, 27.02.2021.

DESCRIPTION.

BODY: depigmented, moderately slender. HEAD: length is approximately 10% of body length; rostrum and pigmented spots on anterior lobe absent, with subrounded lateral cephalic lobes and excavated anteroventral sinus.

PEREON: pereonites I–VII without setae, smooth.

PLEOSOMA: pleonites I–III with several short marginal setae on each posterodorsal margin.

EPIMERAL PLATES: Posteroventral corners of epimeral plates I–II nearly right-angled, slightly rounded; posteroventral corners of epimeral plates III bluntly shaped (Fig. 20A–C). Epimeral plate I: posterior and ventral margin slightly convex; without spines along ventral margin; with 3 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate II: posterior margin slightly concaved, ventral margin convex; with 2 spiniform setae along ventral margin; 5 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate III: posterior margin distinctly concave, ventral margin slightly convex; with 2 spiniform setae along ventral margin; with 7 setae along posterior margin; posteroventral angle with 1 strong seta.

UROSONOMES (Fig. 33E): urosomite I with 1 spine accompanying 1 simple seta on each side dorsolaterally, with 1 posteroventral spine near basis of uropod I dorsolaterally; urosomite II with 3 simple strong spines on each side dorsolaterally; urosomite III unarmed.

COXAE (Figs 17D, F; 19A, C, E, G, I): coxal plate I oval, with rounded anteroventral corner, armed with 7 setae; width/depth ratio is 0.74/1; width/depth ratio of coxal plates II–IV are 1/1, 1/1 and 1/1.03, respectively; anterior and ventral margins of coxal plates II–III with 10 setae each, anterior and ventral margins of coxal plates IV with 9 setae; with rounded anteroventral corners; coxal plates V–VI with large lobes anteriorly, posterior margins with 2 setae each; anterior margins with 4 and 0 setae respectively; coxal plate VII trapezoid, with concave ventral margin; posterior lobe with 1 seta; coxal gills II–VI ovoid, length gills/bases ratio of pereopods are 0.59–0.60/1, 0.74/1, 0.84/1, 0.76/1 and 0.52/1, respectively.

ANTENNA I (Fig. 17A): slender, about 0.53–0.54 of body length; peduncular articles moderately slender, ratio is 1/0.82/0.42; flagellum with 22 articles, most of them with 2 short aesthetascs each; accessory flagellum short, 2-articulated (Fig. 19C); antennas I/II ratio is 1/0.56.

ANTENNA II (Fig. 19B): peduncular articles moderately stout, with several long setae along ventral margin, dorsal setae shorter than inner ones; flagellum relatively short, consist-
Fig. 17. *Niphargus alisae* sp.n., ♂: A — antenna I; C — accessory flagellum of antenna I; B — antenna II; D — gnathopod I; E — distoventral corner of chela of GnI; F — gnathopod II; G — distoventral corner of chela of GnII.

Рис. 17. *Niphargus alisae* sp.n., ♂: A — антенна I; B — дополнительный жгутик антенны I; C — антенна II; D — гнатопод I; E — дистовентральный угол клешни GnI; F — гнатопод II; G — дистовентральный угол клешни GnII.
Fig. 18. *Niphargus alisae* sp. n., ♂: A — labrum; B — labium; C, E — mandible; D, F — incisor process and pars incisiva of mandible; G — maxilla I; H — same, distal margin of outer lobe; I — maxilla II; J — maxilliped.

Рис. 18. *Niphargus alisae* sp. n., ♂: A — верхняя губа; B — нижняя губа; C, E — мандибула; D, F — режущий отросток и pars incisiva (резец) мандибулы; G — максилла I; H — то же, дистальный край наружной доли; I — максилла II; J — максиллипед.
Fig. 19. *Niphargus alisae* sp.n., ♂: A — pereopod III; B — dactylus of PIII; C — pereopod IV; D — dactylus of PIV; E — pereopod V; F — dactylus of PV; G — pereopod VI; H — dactylus of PVI; I — pereopod VII; J — dactylus of PVII.

Рис. 19. *Niphargus alisae* sp.n., ♂: A — переопод III. B — дактилус PIII; C — переопод IV; D — дактилус PIV; E — переопод V; F — дактилус PV; G — переопод VI; H — дактилус PVI; I — переопод VII; J — дактилус VII.
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Fig. 20. *Niphargus alisae* sp.n., ♀ (A–D, F, H–I) and ♂ (E, J, G): A–C — epimeral plates I–III; D–E — telson; F, G — uropod I; H — uropod II; I–J — uropod III; K — pleopod III; L — retinacula of pleopod III.

ing of 11 articles with relatively short setae; length of peduncle articles 4/5 is 1/0.88; flagellum is 0.74 times of length of peduncular articles 4+5.

LABRUM (upper lip) (Fig. 18A): typical.
LABIUM (lower lip) (Fig. 18B): with entire, subrounded outer lobes and well-developed smaller inner lobes.

MANDIBLE (Fig. 18C, E): left mandible: incisor process with 5 teeth, \textit{lacinia mobilis} with 4 teeth; with row of 8 serrated setae between lacinia and molar process, few spatulate setae and 1 long seta at base of molar (Fig. 18D); mandibular palp articles 2/3 (distal) ratio is 1/1–1.1; proximal article of palp without setae; article 2 with 10 setae; distal article with group of 6 A-setae; 3 groups of B-setae; 25 D-setae and 5 E-setae. Right mandible: incisor process with 4 teeth, \textit{lacinia mobilis} bifurcate, with row of 8 serrated setae between lacinia and molar process (Fig. 18F).

MAXILLA I (Fig. 18G): inner lobe with 2 distal setae, outer lobe with 7 robust spines (6 spines with 1 strong lateral tooth each, inner spine with 5 small lateral teeth (1–1–1–1–1–1–5) (Fig. 18H)); palp 2-articulated, distal article with 5 simple setae distally.

MAXILLA II (Fig. 18I): both plates with numerous long distal simple setae, outer lobe with row of fine setae along outer margin.

MAXILLIPED (Fig. 18J): inner plate short, with 2 distal robust setae intermixed with 4 distal simple setae; outer plate reaching half of palpal article 2 and bearing row of 14–15 distolateral spines and distal seta; palpal article 3 with 1 median and 1 distal bunches of setae at outer margin; palpal article 4 with 1 median seta at outer margin; nail shorter than pedestal, with seta near basis.

GNATHOPOD I (Fig. 17D): basis elongated, with distal part greatly expanded; ischium with group of 5–6 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.50–0.52 of length of basis and 0.50 of length of propodus, with single distal group of setae anteriorly, with transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, with 8 rows of setae at posterior margin, anterior surface with 3 groups of total 5–7 setae each in addition to anterodistal group of 6–7 setae, several groups of short setae on inner surface, palmar corner armed with 1 long spiniform palmar seta, 3 serrated spiniform setae, single supporting spiniform seta on inner surface (Fig. 17E); dactylus with 6 setae along anterior margin, with row of short setae along inner surface; length of nail is 0.30 of total length of dactylus.

GNATHOPOD II (Fig. 17F): width/length ratio of basis is 0.28–0.30/1, with 11 dorsolateral setae; ischium with 5 postero-distal setae; merus subquadrate, equal to ischium; carpus is 0.42 of length of basis and 0.55 of length of propodus, with distal group of setae anteriorly, few transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, larger than propodus of GnI (GnI/II as 0.79/1), posterior margin with 10 rows of setae, anterior surface with 2 group setae in addition to 6–7 anterodistal setae, with several groups of setae on inner surface, palmar corner with 1 strong palmar spiniform seta, single supporting spiniform seta on inner surface and 2 denticulated thick spiniform setae on outer side (Fig. 17G); dactylus with 5 setae along anterior surface and few short setae along inner surface; length of nail is about 0.29–0.30 of total length of dactylus.

PEREOPODS III–IV (Fig. 19A, C): almost similar in size and shape; basis is 3.8–4.1 times as long as wide, with posterior margin bearing long marginal setae, with distoventral group of setae; ischium short, subquadrate, with distoventral group of setae; merus with slender simple setae along anterior and posterior surfaces; carpus/propodus ratio is 0.81–0.90; propodus with 3 groups of spines along ventral margin; dactylus (Fig. 19B, D) relatively stout, curved, sharp distally, with 1 small additional posterior median spine and 1 median short plumose seta at outer margin; dactyl ratio of PpIII/IV is 1.15/1; length of nail is 0.45–0.47 of total length of dactylus.

PEREOPODS V–VII (Fig. 19E, G, I): length ratio of pereopods V/VI/VII is 1/1.51/1.58; length of PVII is about half of total body length.
PEREOPOD V (Fig. 19E): length/width ratio of basis is 1/0.64, almost rectangular, with explicit posteroventral lobe; with facial setae; posterior margin slightly convex, with row of 12 slender marginal setae; anterior margin convex, with row of 6 slender marginal setae, which are distinctly longer than posterior ones, and group of setae in distal part; ischium subquadrate; merus with 2 bunches of slender spines along anterior surface and with 1 spine on posterior surface; carpus about as long as merus; propodus slender, 7.6 times as long as wide, with several bunches of short spines; dactylus (Fig. 21F) with 1 small additional posterior median spine and 1 median short plume seta at outer margin.

PEREOPODS VI (Fig. 19G): length/width ratio of basis is 1/0.58, with facial setae, posterior lobe and slightly concave posterior margin bearing row of 18 short marginal setae, anterior margin convex, with row of 6 longer marginal setae; merus with several bunches of short spines along anterior and posterior surfaces; carpus with group of spines intermixed with single short setae; propodus slender, about 11 times as long as wide, with several groups of short spines; dactylus (Fig. 19H) slender, with 1 small additional posterior median spine and 1 median short plume seta at outer margin.

PEREOPOD VII (Fig. 19I): Male: length/width ratio of basis is 1/0.58, with posteroventral lobe and slightly convex posterior margin bearing row of 13 short marginal setae, anterior margin convex, with row of 6 longer marginal setae; merus with several bunches of short spines along anterior and posterior surfaces; propodus slender, about 11 times as long as wide, with several group of short spines; dactylus (Fig. 19J) slender, with 1 small additional posterior median spine and 1 median short plume seta at outer margin.

PLEOPODS (Fig. 20K): pleopod I with basal segment armed with 2–3 small simple setae and 2 coupling hooks in retinacula; pleopod II with basal segments smooth, with 2 coupling hooks in retinacula; pleopod III with basal segment armed with 2–3 small and medium-sized simple setae and 2 coupling hooks accompanied by 1 large simple seta in retinacula (Fig. 20L).

UROPOD I (Fig. 20F–G): protopodite longer than rami, 4.1 times as long as wide, with dorsointernal row of 3 median setae and 1 subdistal spine, and dorsoexternal row of 6 spines; rami straight and subequal in length both in males and females, endopodite not paddle-like, with 3 dorsolateral and 2 mesial spines one of which accompanying by several (2–3) simple setae, 4 apical spines; exopodite with 2 mesial groups consisting of single spines accompanying by several (2–4) simple setae and also 1 single mesial spine; 4 apical spines.

UROPOD II (Fig. 20H): protopodite 1.9–2.0 times as long as wide, subequal rami; rami with lateral and distal slender spines, endopodite with 1 spine ventrolaterally, 5 spines apically; exopodite with 1 group consisting 2 spines dorsolaterally, 5 spines apically; exopodite/endopodite ratio is 1/1.12.

UROPOD III (Fig. 20I–J): different in males and females, about 0.6 of body length in males and 0.4 in females. Male: protopodite 2.1 times as long as wide, with 1 lateral seta and 8–9 apical spiniform setae; rami unequal, endopodite short, about 15 times shorter than exopodite, with 1 small simple seta at laterally and 2 setae subapically, including 1 spiniform and 1 long plumose seta; distal article is 1.07 of length of proximal article, with 8–9 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 5 groups of thin-flexible, plumose and spiniform setae along inner and outer margins. Female: protopodite 1.9–2.0 times as long as wide, with 2 lateral setae and 8–9 apical spiniform setae; rami un-
equal, endopodite short, about 9.0–9.1 times shorter than exopodite, with 1 small simple seta and 1 plumose seta laterally, 1 subapical spiniform seta; distal article is 0.34 of length of proximal article, with 3 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 4 groups of spiniform and thin-flexible setae along outer margin and 5 groups of thin-flexible, plumose and spiniform setae along inner margin.

TELSON (Fig. 20D–E): length/width ratio is 1/0.85–0.89; cleft is 0.66–0.72 of length of telson; margins straight, narrowing apically; with variable armature, including 3 medium distal spines on each lobe, 1 lateral spine, accompanying by 2 plumose setae on each outer margins, 1 spine on inner margins on each side, 1 sublateral spine and 1–2 small mesial setae on dorsal surface; apical spiniform setae are 0.30 of length of telson.

COLORATION. Body, appendages and internal organs are whitish or yellowish characteristic of stygobiotic representatives of the genus.

BODY SIZE. The largest collected ♂ has tbl. 7.0 mm; the largest collected ♀ has tbl. 9.5 mm.

GENBANK (NCBI) ACCESSION NUMBERS. MZ382410–MZ382415.

TAXONOMIC REMARKS. Niphargus alisae sp.n. is morphologically close and phylogenetically related to N. utrishensis sp.n. and N. novorossicus sp.n. (Fig. 1), but it can be separated from the latter and related species of the “tauricus” ingroup (see Table 1) by 1) a relatively short antenna I with 22 articles (vs. 26–28 articles in other species); 2) a relatively longer propodus of pereopod VI with length/width ratio is about 0.91 (vs. about 0.76–0.93 in other species); and 3) a wider telson with length/width ratio is about 1/0.85–0.89.

ETYMOLOGY. The species is named after Dr. Alisa R. Kosyan (14.07.1981–17.06.2020), who lived and studied marine fauna of the Black Sea in the Golubaya Bukha region of the Gelendzhik City, very close to the habitat of this species. In the area of the Shel 1 and the Shel 2 of the Doob Mount; she loved to swim in the sea.

ECOLOGY AND DISTRIBUTION. Niphargus alisae sp.n. inhabits various water sources (springs, spring pools, wells, streams and river hyporhea) in the area of Doob Mountain (Kabardinka area), or usually called the Tuaphat Ridge, of the Doob Peninsula (Krasnodar Krai) (Figs 2; 3). This mountain is considered as a part of the Navagirsky Ridge, but separated by the Tsemes (=Tsemenskaya, Novorossiyskaya) Bay of the Black Sea, formed as a result of karst collapse (Trikhunkov et al., 2018).

Niphargus ashamba Marin, Krylenko et Palatov sp.n.
Figs 21–24; 33D.

MATERIAL EXAMINED. HOLOTYPE, ♀ (bl. 9.5 mm) (ZMMU Mb-1190), NW slope of Tuapkhat Ridge, st. 85, 44°36.435’N, 38°0.073’E, about 65 m a.s.l., stream in the valley of the Ashamba River, hand net sampling, coll. S. Krylenko, 7.01.2018. PARATYPES. 2♂♀ (bl. 7.0, 8.5 mm), 3♂♀ (bl. 6.5–7.0 mm) (ZMMU Mb-1191), same data and locality as holotype.

Krylenko, 7.01.2018; 1♀ (LEMMI), S slope of the Markotkh Ridge, 44°39.117′N, 38°01.0′E, about 300 m a.s.l., stream in the valley of the Ashamba River, hand net sampling, coll. S. Krylenko, 7.01.2018; 7♀, 1♂ (LEMMI), a small tributary of the Ashamba River, 44°36.48′N 58.387′E, about 145 m a.s.l., inside a small spring flowing, hand net sampling, coll. V. Krylenko, 3.03.2021.

DESCRIPTION.

BODY: depigmented, moderately slender.

HEAD: length is approximately 10% of body length; rostrum and pigmented spots on anterior lobe absent, with subrounded lateral cephalic lobes and excavated anteroventral sinus.

PЕREON: pereonites I–VII without setae, smooth.

PLEOSOMA: pleonites I–III with several short marginal setae on each posterodorsal margin.

EPIMERAL PLATES: posteroventral corners of epimeral plates I–III nearly right-angled, slightly rounded (Fig. 24A–C). Epimeral plate I: posterior and ventral margin slightly convex; without spines along ventral margin; with 4 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate II: posterior margin slightly concaved, ventral margin slightly convex; with 2 spiniform setae along ventral margin; 6 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate III: posterior margin slightly concave, ventral margin slightly convex; with 2 spiniform setae along ventral margin; with 7 setae along posterior margin; posteroventral angle with 1 strong seta.

UROSOMITES (Fig. 33D): urosomite I with 1 spine accompanying 1 simple seta on each side dorsolaterally, with 1 posteroventral spines near basis of uropod I dorsolaterally; urosomite II with 3 simple strong spines on each side dorsolaterally; urosomite III unarmed.

COXAE (Figs 21D, F; 23A, C, E, G, I): coxal plate I oval, with rounded anteroventral corner, armed with 6 setae; width/depth ratio is 0.76/1; width/depth ratio of coxal plates II–IV are 0.96/1, 1/1 and 1/1.1, respectively; anterior and ventral margins of coxal plates II–IV with 11, 13 and 10 setae respectively; with rounded anteroventral corners; coxal plates V–VI with large lobes anteriorly, posterior margins with 3 setae each; anterior margins with 5 and 0 setae respectively; coxal plate VII trapezoid, with concave ventral margin; posterior lobe with 1 seta; coxal gills II–V ovoid, length gills/bases ratio of pereopods are 0.58/1, 0.85/1, 0.9/1, 0.88/1 and 0.7/1, respectively.

ANTENNA I (Fig. 21A): slender, about 0.58–0.6 of body length; peduncular articles moderately slender, ratio is 1/0.87/0.46; flagellum with 28 articles, most of them with 2 short aesthetascs each; accessory flagellum short, 2-articulated (Fig. 21b); antennas I/II ratio is 1/0.55.

ANTENNA II (Fig. 21C): peduncular articles moderately stout, with several long setae along ventral margin, dorsal setae shorter than inner ones; flagellum relatively short, consisting of 12 articles with relatively short setae; length of peduncle articles 4/5 is 1/0.96; flagellum is 0.7 times of length of peduncular articles 4+5.

LABRUM (upper lip) (Fig. 22A): typical.

LABIUM (lower lip) (Fig. 22B): with entire, subrounded outer lobes and well developed smaller inner lobes.

MANDIBLE (Fig. 22C, E): left mandible: incisor process with 5 teeth, lacinia mobilis with 4 teeth; with row of 8 serrated setae between lacinia and molar process, few spatulate setae and one long seta at base of molar (Fig. 22D); mandibular palp article 2/3 (distal) ratio is 1/1–1.28; proximal article of palp without setae; article 2 with 14 setae; distal article with group of 6 A-setae; 2 groups of B-setae; 26 D-setae and 5 E-setae (Fig. 22C, E). Right mandible: incisor process with 4 teeth, lacinia mobilis bifurcate, with row of 8 serrated setae between lacinia and molar process (Fig. 22F).

MAXILLA I (Fig. 22G): inner lobe with 2 distal setae, outer lobe with 7 robust spines (6 spines with 1 strong lateral tooth each, outer spine with 4 small lateral teeth (1–1–1–1–1–1–1) (Fig. 22H)); palp 2-articulated, distal article with 5 simple setae distally.

MAXILLA II (Fig. 22I): both plates with numerous long distal simple setae, outer lobe with row of fine setae along outer margin.
Fig. 21. *Niphargus ashamba* sp.n., ♂: A — antenna I; B — accessory flagellum of antenna I; C — antenna II; D — gnathopod I; E — distoventral corner of GnI; F — gnathopod II; G–H — distoventral corner of chela of GnII.

*Fig. 21. Niphargus ashamba* sp.n., ♂: A — антенна I; B — дополнительный жгутик антенны I; C — антенна II; D — гнатопод I; E — дистовентральный угол клешни GnI; F — гнатопод II; G — дистовентральный угол клешни GnII.
Fig. 22. *Niphargus ashamba* sp.n., ♂: A — labrum (upper lip); B — labium (lower lip); C, E — mandible; D, F — incisor process and pars incisiva of mandibles; G — maxilla I; H — same, distal margin of outer lobe; I — maxilla II; J — maxilliped.

Рис. 22. *Niphargus ashamba* sp.n., ♂: A — верхняя губа; B — нижняя губа; C, E — мандибула; D, F — режущий отросток и pars incisiva (резец) мандибулы; G — максила I; H — то же, дистальный край наружной доли; I — максила II; J — максиллипед.
Fig. 23. *Niphargus ashamba* sp.n., ♀: A — pereopod III; B — dactylus of PIII; C — pereopod IV; D — dactylus of PIV; E — pereopod V; F — dactylus of PV; G — pereopod VI; H — dactylus of PVI; I — pereopod VII; J — dactylus of PVII.

Рис. 23. *Niphargus ashamba* sp.n., ♀: A — переопод III. B — дактилус PIII; C — переопод IV; D — дактилус PIV; E — переопод V; F — дактилус PV; G — переопод VI; H — дактилус PVI; I — переопод VII; J — дактилус VII.
Fig. 24. *Niphargus ashamba* sp.n., ♂: (A–D, F–I) and ♀ (E, J): A–C — epimeral plates I–III; D–F — telson; G — uropod I; H — uropod II; I–J — uropods III; K — pleopod III; L — retinacula of pleopod III.

MAXILLIPED (Fig. 22J): inner plate short, with 3 distal robust setae intermixed with 6 distal simple setae; outer plate reaching half of palpal article 2 and bearing row of 20–21 distolateral spines and distal setae; palpal article 3 with 1 median and 1 distal bunch of seta at outer margin; palpal article 4 with 1 median seta at outer margin; nail shorter thanpedestal, with 2 setae near basis.

GNATHOPOD I (Fig. 21D): basis elongated, with distal part greatly expanded; ischium with group of 7 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.49–0.50 of length of basis and 0.5 of length of propodus, with single distal group of setae anteriorly, with transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, with 8 rows of setae at posterior margin, anterior surface with 3 groups of total 5–8 setae each in addition to anterodistal group of 6–7 setae, several groups of short setae on inner surface, palmar corner armed with 1 long spiniform palmar seta, 3 serrated spiniform setae, single supporting spiniform seta on inner surface (Fig. 21E); dactylus with 5 setae along anterior margin, with row of short setae along inner surface; length of nail is 0.32 of total length of dactylus.

GNATHOPOD II (Fig. 21F): width/length ratio of basis is 0.31/1, with 10 dorsolateral setae; ischium with 8 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.48 of length of basis and 0.59 of length of propodus, with distal group of setae anteriorly, few transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, larger than propodus of GnI (GnI/II as 0.91/1), posterior margin bearing row of 15 short marginal setae, anterior margin convex, with row of 8 slender marginal setae, which are distinctly longer than posterior ones, and group of setae in distal part; ischium subquadrate; merus with 3 bunches of slender spines along anterior surface and with 2 spines on posterior surface; propodus slender, 8.7–8.8 times as long as wide, with several bunches of short spines; dactylus (Fig. 23F) with 1 small additional posterior median spine and 1 median short plumose seta at outer margin.

PEREOPODS III–IV (Fig. 23A, C): almost similar in size and shape; basis is 4.1–4.2 times as long as wide, with posterior margin bearing long marginal setae, with distoventral group of setae; ischium short, subquadrate, with distoventral group of setae; merus with slender simple setae along anterior and posterior surfaces; carpus/propodus ratio is 0.93–0.97/1; propodus with 4 groups of spines along ventral margin; dactylus (Fig. 23B, D) relatively stout, curved, sharp distally, with 1 small additional posterior median spine and 1 median short plumose seta at outer margin; dactyli ratio of PpIII/IV is 1/1.05; the length of nail is 0.42–0.43 of total length of dactylus.

PEREOPODS V–VII (Fig. 23E, G, I): length ratio of PpV/VI/VII is 1/1.37/1.56; length of PVII is about half of total body length.

PEREOPOD V (Fig. 23E): length/width ratio of basis is 1/0.58, almost rectangular, with feebly marked posteroverntral lobe; with facial setae; posterior margin slightly convex, with row of 13 slender marginal setae; anterior margin convex, with row of 8 slender marginal setae, which are distinctly longer than posterior ones, and group of setae in distal part; ischium subquadrate; merus with 3 bunches of slender spines along anterior surface and with 2 spines on posterior surface; propodus slender, 8.7–8.8 times as long as wide, with several bunches of short spines; dactylus (Fig. 23H) with 1 small additional posterior median spine and 1 median short plumose seta at outer margin.

PEREOPOD VI (Fig. 23G): length/width ratio of basis is 1/0.56, with facial setae, distinct posteroverntral lobe and slightly concave posterior margin bearing row of 15 short marginal setae, anterior margin convex, with row of 7 longer marginal setae; merus with several bunches of short spines along anterior and posterior surfaces; carpus with group of spines intermixed with single short setae; propodus slender, about 7.8–7.9 times as long as wide, with several group of short spines; dactylus (Fig. 23H) slender, with 1 small additional posterior median spine and 1 short median plumose seta at outer margin.

PEREOPOD VII (Fig. 23I): male: length/ width ratio of basis is 1/0.53, with distinct
posteroventral lobe and slightly concave posterior margin bearing row of 15 short marginal setae; with facial setae; anterior margin convex, with row of 7 longer marginal setae; ishium about as long as wide; merus with several bunches of short spines along anterior and posterior margins; carpus with 3 groups of short spines along anterior and 2 groups along posterior margins; propodus slender, about 8.2–8.3 times as long as wide, with several groups of short spines; dactylus (Fig. 23J) with 1 median spine and 1 seta at inner margin, and 1 short median plumose seta at outer margin.

PLEOPODS (Fig. 24K): pleopod I with basal segment armed with 2 simple setae and 2 coupling hooks in retinacula; pleopod II with basal segments smooth, with 2 coupling hooks in retinacula; pleopod III with basal segment armed with 2–3 small and medium-sized simple setae and 2 coupling hooks in retinacula (Fig. 24L).

UROPOD I (Fig. 24G): protopodite longer than rami, 3.9–4 times as long as wide, with dorsointernal row of 3 median setae and one subdistal spine, and dorsoexternal row of 5 spines; rami straight and subequal in length both in males and females, endopodite not paddle-like, with 3 dorsolateral and 2 mesial spine one of which accompanying by several (2–3) simple setae, 4 apical spines; exopodite with 3 mesial groups consisting of single spines accompanying by several (1–3) simple setae and also 1–2 single dorsolateral spines, 4 apical spines.

UROPOD II (Fig. 24H): protopodite 2.2–2.3 times as long as wide; exopodite/endopodite ratio length is 1/1.12; rami with lateral, mesial and distal slender spines, endopodite with 3 single spines dorsolaterally and 1 spine mesially, 4 spines apically; exopodite with 1 single spine dorsolaterally, 3 spines mesially, one of which accompanying by several (1–3) simple setae; 4 spines — apically.

UROPOD III (Fig. 24I, J): different in males and females, about 0.56–0.58 of body length in males and 0.36–0.37 in females. Male: protopodite 2.0 times as long as wide, with 0–1 lateral seta and 8–9 apical spiniform setae; rami unequal, endopodite short, about 17–17.5 times shorter than exopodite, with 0–1 small simple seta laterally and 2–3 setae apically, including 1–2 spiniform and 1 long plumose setae; distal article is 1.03 of length of proximal article, with 10 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 4 groups of spiniform setae along outer margin and 5 groups of thin-flexible, plumose and spiniform setae along inner margin. Female: protopodite 2.0 times as long as wide, with 2 lateral setae and 6–7 apical spiniform setae; rami unequal, endopodite short, about 9.6 times shorter than exopodite, with 1 small simple and 1 spiniform seta laterally and 2 setae apically, including 1 spiniform and 1 plumose seta; distal article is 0.33 of length of proximal article, with 2–3 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 4–5 groups of spiniform setae along outer margin and 6–7 groups of thin-flexible, plumose and spiniform setae along inner margin.

TELSON (Fig. 24D–F): length/width ratio is 1/0.75–0.81; cleft is 0.68–0.75 of length of telson; margins straight or weakly rounded, narrowing apically; with variable armature, including 3 medium distal spines on each lobe, 1–2 lateral spines, one of which accompanying by 2 plumose setae on each outer margins; 1 spine on inner margins; dorsal surface with 1 submarginal spine on each side and 1–2 small mesial setae; apical spiniform setae are 0.30–0.37 of length of telson.

COLORATION. Body, appendages and internal organs are whitish or yellowish characteristic of stygobiotic representatives of the genus.

BODY SIZE. The largest collected has tbl. 7.0 mm; the largest collected has tbl. 9.5 mm.

GENBANK (NCBI) ACCESSION NUMBERS. MZ382416–MZ382419.

TAXONOMIC REMARKS. Niphargus ashamba sp.n. can be separated from related species of the “tauricus” ingroup (see Table 1) by 1) a relatively long antenna II with 28 articles; 2) a relatively long propodus of pereopod V with length/width ratio is about 8.7–8.8; and 3) the absence of plumose setae in retinacula of pleopod III (vs. present in other species of the group).
ETYMOLOGY. The species is named after the Ashamba River (Gelendzhik area of Krasnodar Krai, Russia), where it was firstly discovered.

ECOLOGY AND DISTRIBUTION. The new species inhabits springs and hyporhea of small rivers that flow from the southern side of the Markothk Ridge in the area of the Doob Peninsula, in several small springs on the northeastern slope of the Tuaphat Ridge of the Doob Peninsula, as well as the hyporhea of the Ashamba River, usually found under large stones and boulders as well as in sunken fallen leaves.

*Niphargus malakhovi* Marin et Palatov **sp.n.** Figs 25–28; 33G.

MATERIAL EXAMINED. HOLOTYPE, ♀ (bl. 8.5 mm) (ZMMU Mb-1194), RUSSIA, Krasnodar Krai, SE slope of the Great Caucasian Ridge, Gelendzhik Urban area, Dogub River basin, Mikhailovskiy Pass, 44°31.449′N, 38°17.650′E, about 158 m a.s.l., the Natashka Spring near the Mikhailovsky Pereval village, hand net sampling, coll. I. Marin & D. Palatov, 20.04.2018. PARATYPES, 4♀♀ (bl. 4.0–6.0 mm) (ZMMU Mb-1195), same locality and same data as holotype.


DESCRIPTION.

BODY: depigmented, moderately slender.

HEAD: length is approximately 10% of body length; rostrum and pigmented spots on anterior lobe absent, with subrounded lateral cephalic lobes and excavated anteroventral sinus.

PEREON: pereonites I–VII without setae, smooth.

PLEOSOMA: pleonites I–III with several short marginal setae on each posterodorsal margin.

EPIMERAL PLATES: posteroventral corners of epimeral plates I–II nearly right-angled, slightly rounded; posteroventral corners of epimeral plates III bluntly pointed shaped (Fig. 28A–C). Epimeral plate I: posterior and ventral margins slightly convex; without spines along ventral margin; with 5 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate II: posterior margin straight, ventral margin slightly convex; with 1 spiniform seta on ventral margin; 6 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate III: posterior margin oblique, ventral margin slightly convex; with 3 spiniform setae along ventral margin; with 7 setae along posterior margin; posteroventral angle with 1 strong seta.

UROSOMITES (Fig. 33G): urosomite I with 1 spine on each side dorsolaterally, with 1 posteroventral spines near basis of uropod I dorsolaterally; urosomite II with 3 simple strong spines on each side dorsolaterally; urosomite III unarmed.

COXAE (Figs 25D, F; 27A, C, E, G, I): coxal plate I oval, with rounded anteroventral corner, armed with 9 setae; width/depth ratio is 0.74/1; width/depth ratio of coxal plates II–IV are 1/1.1, 1/1.14 and 1/1.08, respectively; anterior and ventral margins of coxal plates II–III with 11 setae each, anterior and ventral margins of coxal plates IV with 10 setae; with rounded anteroventral corners; coxal plates V–VI with large lobes anteriorly, posterior margins with 2 and 1 setae, respectively; anterior margins with 5 and 0 setae respectively; coxal plate VII trapezoid, with concave ventral margin; posterior lobe with 1 seta; coxal gills II–VI ovoid, length ratio of gills/bases of pereopods are 0.69/1, 0.79/1, 0.85/1, 0.84/1 and 0.66/1, respectively.
Fig. 25. Niphargus malakhovi sp.n., ♀: A — antenna I; B — accessory flagellum of antenna I; C — antenna II; D — gnathopod I; E — distoventral corner of chela of GnI; F — gnathopod II; G — distoventral corner of chela of GnII.

Fig. 25. Niphargus malakhovi sp.n., ♀: A — антенна I; B — дополнительный жгутик антенны I; C — антенна II; D — гнатопод I; E — дистовентральный угол клешни GnI; F — гнатопод II; G — дистовентральный угол клешни GnII.
Fig. 26. *Niphargus malakhovi* sp.n., ♀: A — labrum (upper lip); B — labium (lower lip); C–D, F–G — mandibles; E, H — incisor process and pars incisiva of mandible; I — maxilla I; J — same, distal margin of outer lobe; K — maxilla II; L — maxilliped.

Рис. 26. *Niphargus malakhovi* sp.n., ♀: A — верхняя губа; B — нижняя губа; C–D, F–G — мандибула; E, H — режущий отросток и pars incisiva (резец) мандibuлы; I — максилла I; J — то же, дистальный край наружной доли; K — максилла II; L — максиллипед.
Fig. 27. *Niphargus malakhovi* sp.n., ♀: A — pereopod III; B — dactylius of PIII; C — pereopod IV; D — dactylus of PIV; E — pereopod V; F — dactylus of PV; G — pereopod VI; H — dactylus of PVI; I — pereopod VII; J — dactylus of PVII.

Fig. 27. *Niphargus malakhovi* sp.n., ♀: A — переопод ИІІ; B — дактилус ПІІІ; C — переопод IV; D — дактилус ПІВ; E — переопод V; F — дактилус ПV; G — переопод VI; H — дактилус PVI; I — переопод VII; J — дактилус VII.
Fig. 28. *Niphargus malakhovi* sp.n., ♀: A–C — epimeral plates I–III; D–F — telson (different specimens); G — uropod I; H — uropod II; I — uropod III; J — pleopod III; K — retinacula of pleopod III.

Fig. 28. *Niphargus malakhovi* sp.n., ♀: A–C — эпимеральные пластинки I–III; D–F — тельсон (различные экземпляры); G — уропод I; H — уропод II; I — уропод III; J — плеопод III; K — ретинакула плеопод III.
ANTENNA I (Fig. 25A): slender, about 0.6 of body length; peduncular articles moderately slender, ratio is 1/0.85/0.43; flagellum with 27 articles, most of them with 2 short aesthetascs each; accessory flagellum short, 2-articulated (Fig. 25B); antennas I/II ratio is 1/0.62.

ANTENNA II (Fig. 25C): peduncular articles moderately stout, with several long setae along ventral margin, dorsal setae shorter than inner ones; flagellum relatively short, consisting of 13 articles with relatively short setae; length of peduncle articles 4/5 is 1/0.9; flagellum is 0.73 times of length of peduncular articles 4+5.

LABRUM (Fig. 26A): typical.

LABIUM (Fig. 26B): with entire, subround-ed outer lobes and well developed smaller inner lobes.

MANDIBLE (Fig. 26C, F): left mandible: incisor process with 5 teeth, *lacinia mobilis* with 4 teeth; with row of 8 serrated setae between lacinia and molar process, few spatulate setae and one long seta at base of molar (Fig. 26E); mandibular palp articles 2/3 (distal) ratio is 1/1.25–1.36; proximal article of palp without setae; article 2 with 16–19 setae; distal article with group of 7 A-setae; 3 groups of B-setae; 26 D-setae and 5–6 E-setae (Fig. 26D, G). Right mandible: incisor process with 4 teeth, *lacinia mobilis* 3-dentate, molar process triturative, with row of 8 serrated setae between lacinia and molar process (Fig. 26H).

MAXILLA I (Fig. 26I): inner lobe with 2 distal setae, outer lobe with 7 robust spines (6 spines with 1 strong lateral tooth each, inner spine with 4 small lateral teeth (1–1–1–1–1–1–4) (Fig. 26J); palp 2-articulated, distal article with 6 simple setae distally.

MAXILLA II (Fig. 26K): both plates with numerous long distal simple setae, outer lobe with row of fine setae along outer margin.

MAXILLIPED (Fig. 26L): inner plate short, with 4 distal robust setae intermixed with 7 distal simple setae; outer plate reaching half of palpal article 2 and bearing row of 19–20 distolateral spines and distal setae; palpal article 3 with 1 median and 1 distal bunches of seta at outer margin; palpal article 4 with 1 median seta at outer margin; nail shorter than pedestal, with 1 seta near basis.

GNATHOPOD I (Fig. 25D): basis elongated, with distal part greatly expanded; ischium with group of 7 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.49 of length of basis and 0.47 of length of propodus, with single distal group of setae anteriorly, with transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, with 8 rows of setae at anterior margin, anterior surface with 3 groups of total 6–8 setae each in addition to anterodistal group of 10–11 setae, several groups of short setae on inner surface, palmar corner armed with 1 long spiniform palmar seta, 3 serrated spiniform setae, single supporting spiniform seta on inner surface (Fig. 25E); dactylus with 7 setae along anterior margin, with row of short setae along inner surface; length of nail is 0.30 of total length of dactylus.

GNATHOPOD II (Fig. 25F): width/length ratio of basis is 0.30/1, with 9 dorsolateral setae; ischium with 6 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.45 of length of basis and 0.55 of length of propodus, with distal group of setae anteriorly, few transverse rows of setae on anterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, larger than propodus of Gnl (Gnl/II as 0.9/1), posterior margin with 11 rows of setae, anterior surface with 2 group setae in addition to 7–8 anterodistal setae, with several groups of setae on inner surface, palmar corner with 2 strong palmar spiniform setae, single supporting spiniform seta on inner surface and 2 denticulated thick spiniform setae on outer side (Fig. 25G); dactylus with 6 setae along anterior surface and few short setae along inner surface; length of nail is about 0.26–0.30 of total length of dactylus.

PEREOPODS III–IV (Fig. 27A, C): almost similar in size and shape; basis is 4.56–4.60 times as wide as long with posterior margin bearing long marginal setae, with distoventral group of setae; ischium short, subquadrate, with distoventral group of setae; merus with slender simple setae along anterior and posterior surfac-
es; carpus/propodus ratio is 0.90–0.91; propodus with 4 groups of spines along ventral margin; dactylus (Fig. 27B, D) relatively stout, curved, sharp distally, with 1 small additional posterior median spine and 1 median short plumose seta at outer margin; dactylus ratio of PpIII/IV is 1/1.12; length of nail is 0.43–0.44 of total length of dactylus.

PEREOPODS V–VII (Fig. 27E, G, I): length ratio of PpV/VI/VII is 1/1.35/1.36; length of PVII is about half of total body length.

PEREOPOD V (Fig. 27E): length/width ratio of basis is 1/0.61, almost rectangular, with explicit posteroverentral lobe; with facial setae; posterior margin almost straight, with row of 16 slender marginal setae; anterior margin convex, with row of 6 slender marginal setae, which are distinctly longer than posterior ones, and group of setae in distal part; ischium subquadrate; merus with 2 bunches of slender spines along anterior surface and with 2 spines on posterior surface; propodus slender, 8.6 times as long as wide, with several bunches of short spines; dactylus (Fig. 29F) with 1 small additional posterior median spine and 1 median short plumose seta at outer margin.

PEREOPOD VI (Fig. 27G): length/width ratio of basis is 1/0.55, with facial setae, posteroverentral lobe and almost straight posterior margin bearing row of 17 short marginal setae, anterior margin convex, with row of 5 longer marginal setae; merus with several bunches of short spines along anterior and posterior surfaces; carpus with group of spines intermixed with single short setae; propodus slender, 8.6 times as long as wide, with several group of short spines; dactylus (Fig. 27H) slender, with 1 small additional posterior median spine and 1 median short plumose seta at outer margin.

PEREOPOD VII (Fig. 27I): length/width ratio of basis is 1/0.54, with distinct posteroverentral lobe and almost straight posterior margin bearing row of 14 short marginal setae; with facial setae; anterior margin convex, with row of 5 longer marginal setae; carpus with 2 groups of spines along anterior and posterior surfaces; propodus slender, about 8.5 times as long as wide, with several groups of short spines; dactylus (Fig. 27J) with 1 median spine and 1 seta at inner margin, and 1 short median plumose seta at outer margin.

PLEOPODS (Fig. 28J): pleopod I with basal segment armed with 1–2 simple setae and 2 coupling hooks in retinacula; pleopod II with basal segments smooth, with 2 coupling hooks in retinacula; pleopod III with basal segment armed with 2–3 small and medium-sized simple setae and 2 coupling hooks accompanied by 1 large simple seta in retinacula (Fig. 28K).

UROPOD I (Fig. 28G): protopodite longer than rami, 3.4 times as long as wide, with dorsointernal row of 2 median setae and one subdistal spine, and with dorsoexternal row of 5 spines; rami straight and subequal in length, endopodite not paddle-like, with 3 dorsolateral and 2 mesial spines one of which accompanying by several (2–3) simple setae, 4 apical spines; exopodite with 3 mesial groups consisting of single spines accompanying by several (2–4) simple setae and 3 spines dorsolaterally; 4 apical spines.

UROPOD II (Fig. 28H): protopodite 2.3 times as long as wide, subequal rami; rami with lateral, mesial and distal slender spines, endopodite with 2 spines dorsolaterally, 1–2 spines mesially, 5 spines apically; exopodite with 2 spines dorsolaterally and 3 spines mesially, 5 spines apically; length ratio of exopodite/endopodite is 1/1.14.

UROPOD III (Fig. 28I): about 0.37 of body length in females; Female: protopodite 1.84 times as long as wide, with 1 lateral seta and 8–9 apical spiniform setae; rami unequal, endopodite short, about 9.8 times shorter than exopodite, without lateral setae, with 3 setae subapically, including 1 spiniform and 1 long plumose seta; distal article is 0.33 of length of proximal article, with 2–3 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 4 groups of spiniform setae along outer margin and 5 groups of thin-flexible, plumose and spiniform setae along inner margin.

TELSON (Fig. 28D–F): length/width ratio is 1/0.81; cleft is 0.73 of length of telson; margins straight, narrowing apically; with variable armature, including 3 medium distal spines on
each lobe, 2 lateral spines, accompanied by 2 plumose setae on each outer margins, 0–1 spine on inner margins on each side, 2 sublateral spines (on each side) and 1 small mesial seta on dorsal surface; apical spiniform setae are 0.33 of length of telson.

COLORATION. Body, appendages and internal organs are whitish or yellowish characteristic of stygobiotic representatives of the genus.

BODY SIZE. The largest collected ♂ has tbl. 8.5 mm.

GENBANK (NCBI) ACCESSION NUMBERS. MZ382408, MZ382409.

TAXONOMIC REMARKS. Niphargus malakhovi sp.n. can be separated from these and related species of the “tauricus” ingroup (Table 1) by 1) a relatively long antenna II with 27 articles; 2) an elongated coxal plate III with width/depth ratio is about 1.14/1; 3) article 2 of mandible palp with 16–19 setae (vs. about 10–14 setae in other species); and 4) a relatively short protopodite of uropod I with length/width ratio is about 3.4 (vs. 4–5 in other species).

ETYMOLOGY. The species is named after Academician Dr. Sci. Vladimir Vasilyevich Malakhov, who has been the Head of the Invertebrate Zoology Department at the M.V. Lomonosov Moscow State University (Moscow) for many years.

ECOLOGY AND DISTRIBUTION. Niphargus malakhovi sp.n. was presently found exclusively in the Natashka Spring (44°31.449’N, 38°17.650’E), about 158 m a.s.l., located in the Doguab River basin, living in hyporhea and the base of the springs, in the depth of bottom sediments consisting of fallen leaves and vegetation remnants. An additional material (see above) we got from small springs in the valleys and hyporhea of small neighbouring rivers (Hotcay, Dzhankhot and Azmashakh), flowing in the valleys between neighbouring mountains (Mikhailovskaya, Dimegina, Idokopas and Tkachehochuk) adjacent to the Black Sea coast, in the springs along the southern slope of the Doguab riverbed (a tributary of the Pshada River), the lower part of the Pshada River and the small coastal Betta River; at the same time the rather large genetic split between the specimens sampled from these localities (see sub-clade D on Fig. 1) will probably allow to describe some cryptic species from the area. According to the results of the isotope analysis, the species from these habitats are herbivorous (see Marin et al., 2021 as Niphargus cf. tauricus); in many sampling localities, they compete with representatives of the genus Gammarus, which most likely displaces them ecologically, and, possibly, feeding on them. In the area of the Bzhid and Pshada rivers, these species are probably representing food resource for another predatory niphargids species from the “puteanus” group, Niphargus bzhidik Marin, Krylenko et Palatov, 2021, which lives in epigean and stygobiotic habitats of the same small rivers in this area (Marin et al., 2021).

Niphargus dederkoyi Marin et Palatov sp.n. Figs 29–32; 33F.

MATERIAL EXAMINED. HOLOTYPE, ♂ (bl. 8.5 mm) (ZMMU Mb-1196), RUSSIA, Krasnodar Krai, SE slope of the Great Caucasian Ridge, Tuapse district, 44°04.007’N, 39°08.380’E, about 110 m a.s.l., a small spring in the riverbed of the Dederkoyi River, hand net sampling, coll. I. Marin & D. Palatov, 13.05.2019.

PARATYPES, 7♀ (bl. 3.0–6.0 mm) (ZMMU Mb-1197), same locality and date as holotype, coll. D. Palatov, 19.07.2020.


DESCRIPTION. BODY: depigmented, moderately slender.

HEAD: length is approximately 10% of body length; rostrum and pigmented spots on anterior lobe absent, with subrounded lateral cephalic lobes and excavated anteroventral sinus.
Fig. 29. *Niphargus dederkoyi* sp.n., ♀: A — antenna I; B — accessory flagellum of antenna I; C — antenna II; D — gnathopod I; E — distoventral corner of chela of GnI; F — gnathopod II; G — distoventral corner of chela of GnII.

Fig. 29. *Niphargus dederkoyi* sp.n., ♀: A — антенна I; B — дополнительный жгутик антенны I; C — антенна II; D — гнатопод I; E — дистовентральный угол клешни GnI; F — гнатопод II; G — дистовентральный угол клешни GnII.
Fig. 30. *Niphargus dederkoyi* sp.n., ♀: A — labrum (upper lip); B — labium (lower lip); C, E — mandibles; D, F — incisor process and pars incisiva of mandibles; G — maxilla I; H — same, distal margin of outer lobe; I — maxilla II; J — maxilliped.

Рис. 30. *Niphargus dederkoyi* sp.n., ♀: A — верхняя губа; B — нижняя губа; C–E — мандибула; D, F — режущий отросток и pars incisiva (резец) мандибулы; G — максилла I; H — то же, дистальный край наружной доли; I — максилла II; J — максиллипед.
Fig. 31. *Niphargus dederkoyi* sp.n., ♀: A — pereopod III; B — dactylus of PIII; C — pereopod IV; D — dactylus of PIV; E — pereopod V; F — dactylus of PV; G — pereopod VI; H — dactylus of PVI; I — pereopod VII; J — dactylus of PVII.

Fig. 31. *Niphargus dederkoyi* sp.n., ♀: A — переопод III. В — дактилус PIII; C — переопод IV; D — дактилус PIV; E — переопод V; F — дактилус PV; G — переопод VI; H — дактилус PVI; I — переопод VII; J — дактилус VII.
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Fig. 32. Niphargus dederkoyi sp.n., ♀: A–C — epimeral plates I–III; D–F — telson (different animals); G — uropod I; F–J — uropod II; K — uropods II; L — pleopod III; M — retinacula of pleopod III.

Рис. 32. Niphargus dederkoyi sp.n., ♀: A–C — эпимеральные пластинки I–III; D–F — тельсон (различные экземпляры); G — уропод I; F–J — уропод II; K — уропод II; L — плеопод III; M — ретинакула плеопод III.
Fig. 33. Urosomal segments of the species from the *Niphargus* “tauricus” ingroup: A — *N. tauricus* Birštein, 1964; B — *N. utrishensis* sp.n.; C — *N. novorossicus* sp.n.; D — *N. ashamba* sp.n.; E — *N. alisae* sp.n.; F — *N. dederkoyi* sp.n.; G — *N. malakhovi* sp.n.

Рис. 33. Уросомальные сегменты видов из ингруппы *Niphargus* “tauricus”: A — *N. tauricus* Birštein, 1964; B — *N. utrishensis* sp.n.; C — *N. novorossicus* sp.n.; D — *N. ashamba* sp.n.; E — *N. alisae* sp.n.; F — *N. dederkoyi* sp.n.; G — *N. malakhovi* sp.n.
PEREON: pereonites I–VII without setae, smooth.

PLEOSOMA: pleonites I–III with several short marginal setae on each posterodorsal margin.

EPIMERAL PLATES: posteroventral corners of epimeral plates I–II nearly right-angled, slightly rounded; posteroventral corners of epimeral plates III bluntly pointed shaped (Fig. 32A–C). Epimeral plate I: posterior margin convex, ventral margin slightly convex; without spines along ventral margin; with 7 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate II: posterior and ventral margins slightly convex, with 3 spiniform setae on ventral margin; 9 setae along posterior margin; posteroventral angle with 1 strong seta. Epimeral plate III: posterior margin oblique, concave, ventral margin slightly convex; with 3 spiniform setae along ventral margin; with 7 setae along posterior margin; posteroventral angle with 1 strong seta.

UROSOMITES (Fig. 33F): urosomite I with 1 slender spine on each side dorsolaterally, with 1 posteroventral spines near basis of uropod I dorsolaterally; urosomite II with 3 simple strong spines on each side dorsolaterally; urosomite III unarmed.

COXAE (Figs 29D, F; 31A, C, E, G, I): coxal plate I oval, with rounded anteroventral corner, armed with 10 setae; width/depth ratio is 0.82; width/depth ratio of coxal plates II–IV are 1/0.96, 1/1.13 and 1/1.07, respectively; anterior and ventral margins of coxal plates II–IV with 9, 7 and 8 setae, respectively; with rounded anteroventral corners. Coxal plates V–VI with large lobes anteriorly, posterior margins with 2 setae each; anterior margins with 4 and 1 setae, respectively. Coxal plate VII trapezoid, with concave ventral margin; posterior lobe with 1 seta. Coxal gills II–VI ovoid, length ratio of gills/bases of pereopods are 0.74/1, 0.8/1, 0.9/1, 0.93/1 and 0.67/1, respectively.

ANTENNA I (Fig. 29A): slender, about 0.58 of body length; peduncular articles moderately slender, ratio is 1/0.86/0.39; flagellum with 27 articles, most of them with 2 short aesthetascs each; accessory flagellum short, 2-articulated (Fig. 29B); antennas I/II ratio is 1/0.76.

ANTENNA II (Fig. 29C): peduncular articles moderately stout, with several long setae along ventral margin, dorsal setae shorter than inner ones; flagellum relatively short, consisting of 12 articles with relatively short setae; length of peduncle articles 4/5 is 1/0.9; flagellum is 0.72 times of length of peduncular articles 4+5.

LABRUM (upper lip) (Fig. 30A): typical.

LABIUM (lower lip) (Fig. 30B): with entire, subrounded outer lobes and well developed smaller inner lobes.

MANDIBLE (Fig. 30C, E): left mandible: incisor process with 5 teeth, *lacinia mobilis* with 4 teeth; with row of 8 serrated setae between lacinia and molar process, few spatulate setae and one long seta at base of molar (Fig. 30D); mandibular palp article 2–3 (distal) subequal in length; proximal article of palp without setae; article 2 with 12 setae; distal article with group of 6–7 A-setae; 3 groups of B-setae; 25 D-setae and 5–6 E-setae. Right mandible: incisor process armed with 4 teeth, *lacinia mobilis* bifurcate, molar process triturative, with row of 7 serrated setae between lacinia and molar process (Fig. 30F).

MAXILLA I (Fig. 30G): inner lobe with 3 distal setae, outer lobe with 7 robust spines (6 spines with 1 strong lateral tooth each, inner spine with 4 small lateral teeth (1–1–1–1–1–1–4) (Fig. 30H); palp 2-articulated, distal article with 5 simple setae distally.

MAXILLA II (Fig. 30I): both plates with numerous long distal simple setae, outer lobe with row of fine setae along outer margin.

MAXILLIPED (Fig. 30J): inner plate short, with 3–4 distal robust setae intermixed with 5–7 distal simple setae; outer plate reaching half of palpal article 2 and bearing row of 18–19 distolateral spines and distal setae; palpal article 3 with 1 median and 1 distal bunches of setae at outer margin; palpal article 4 with 1 median seta at outer margin; nail shorter than pedestal, with 1 seta near basis.

GNATHOPOD I (Fig. 29D): basis elongated, with distal part greatly expanded; ischium...
with group of 4 posterodistal setae; merus subquadrate, equal to ischium; carpus is 0.52 of length of basis and 0.62 of length of propodus, with single distal group of setae anteriorly, with transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, with 5 rows of setae at posterior margin, anterior surface with 2 groups of 4–5 setae each in addition to anterodistal group of 6–7 setae, several groups of short setae on inner surface, palmar corner armed with 1 long spinoform palmar seta, 2 serrated spiniform setae, single supporting spiniform seta on inner surface (Fig. 29E); dactylus with 5 setae along anterior margin, with row of short setae along inner surface; length of nail is 0.29–0.30 of total length of dactylus.

GNATHOPOD II (Fig. 29F): width/length ratio of basis is 0.3/1, with 6 dorsolateral setae; ischium with 3 posterodistal setae; merus subquadrate, equal to ischium; carpus is about 0.5 of length of basis and 0.6 of length of propodus, with distal group of setae anteriorly, few transverse rows of setae along posterior margin and row of setae posterolaterally; propodus subtrapezoidal, setose, larger than propodus of GnI (GnI/II as 0.8/1), posterior margin with 8 rows of setae, anterior surface with 2 groups of slender setae in addition to 8–9 anterodistal setae, with several groups of setae on inner surface, palmar corner armed with 1 strong palmar spiniform seta, single supporting spiniform seta on inner surface and 2 denticulated thick spiniform setae on outer side (Fig. 29G); dactylus with 5 setae along anterior surface and few short setae along inner surface; length of nail is about 0.26–0.26 of total length of dactylus.

PEREOPODS III–IV (Fig. 31A, C): almost similar in size and shape; basis is 4.6–4.91 times as long as wide, with posterior margin bearing long marginal setae, with distoventral group of setae; ischium short, subquadrate, with distoventral group of setae; merus with slender simple setae along anterior and posterior surfaces; carpus/propodus ratio is 0.82–0.86; propodus with 3 groups of spines along ventral margin; dactylus (Fig. 31B, D) relatively stout, curved, sharp distally, with 1 small additional posterior median spine and 1 median short plumose seta at outer margin; dactyli ratio of PpIII/IV is 1/0.97; length of nail is 0.48–0.49 of total length of dactylus.

PEREOPODS V–VII (Fig. 31E, G, I): length ratio of PpVI/VII is 1/1.03; length of PVII is about half of total body length.

PEREOPOD V (Fig. 31E): length/width ratio of basis is 1/0.61, almost rectangular, with explicit posteroventral lobe; with facial setae; posterior margin almost straight, with row of 16 slender marginal setae; anterior margin convex, with row of 6 slender marginal setae, which are distinctly longer than posterior ones, and group of setae in distal part; ischium subquadrate; merus with 2 bunches of slender spines along anterior surface and with 2 spines on posterior surface; propodus slender, 8.6 times as long as wide, with several bunches of short spines; dactylus (Fig. 31F) with 1 small additional posterior median spine and 1 median short plumose seta at outer margin.

PEREOPOD VI (Fig. 31G): length/width ratio of basis is 1/0.69, with facial setae, feebly marked posteroventral lobe and slightly convex posterior margin bearing row of 14 short marginal setae, anterior margin convex, with row of 6 longer marginal setae; merus with several bunches of short spines along anterior and posterior surfaces; carpus with group of spines intermixed with single short setae; propodus slender, about 9.3 times as long as wide, with several group of short spines; dactylus (Fig. 31H) slender, with 1 small additional posterior median spine and 1 short median plumose seta at outer margin.

PEREOPODS VII (Fig. 31I): length/width ratio of basis is 1/0.61, with facial setae, feebly marked posteroventral lobe and slightly convex posterior margin bearing row of 11 short marginal setae; anterior margin convex, with row of 5 longer marginal setae; carpus with 3 groups of spines along anterior and posterior surfaces; propodus slender, about 7.6 times as long as wide, with several groups of short spines; dactylus (Fig. 31J) with 1 median spine and 1 seta at inner margin, and 1 short median plumose seta at outer margin.
PLEOPODS (Fig. 32L): pleopod I with basal segment armed with 2 small simple setae and 2 coupling hooks in retinacula; pleopod II basal segment armed with 1 small simple seta and 2 coupling hooks in retinacula; pleopod III with basal segment armed with 2–3 medium-sized simple setae, 1 large plumose seta and 2 coupling hooks in retinacula (Fig. 32M).

UROPOD I (Fig. 32G): protopodite longer than rami, 5 times as long as wide; with dorsointernal row of 2 median setae and one subdistal spine, and with dorsoexternal row of 5 spines; rami straight, exopodite/endopodite ratio is 1/1.33; endopodite not paddle-like, with 2 dorsolateral spines and 2 mesial groups include of 2 slender spines accompanying by several (2–4) simple setae, 4 apical spines; exopodite with 2 mesial groups consisting of single spines accompanying by several (2–3) simple setae and 3 mesial simple spines; with 5 apical spines.

UROPOD II (Fig. 32H–J): protopodite 2.7 times as long as wide; rami with lateral, mesial and distal slender spines: endopodite with 3 long spines dorsolaterally, 4 spines apically; exopodite with 1 spine dorsolaterally and 3 spines mesially, 4 spines apically; exopodite/endopodite ratio is 1/1.3.

UROPOD III (Fig. 32K): about 0.4 of body length in females; protopodite 1.85 times as long as wide, with 1 lateral spiniform seta and 6 apical spiniform setae; rami unequal, endopodite short, about 9.0 times shorter than exopodite, without lateral setae, with 2 setae subapically, including 1 spiniform seta; distal article is 0.4 of length of proximal article, with 4 groups of thin-flexible setae along each margin and group of simple setae apically; proximal article with 5 groups of spiniform and thin-flexible setae along outer margin and 5 groups of thin-flexible, plumose and spiniform setae along inner margin.

TELSON (Fig. 32D–F): length/width ratio is 1/0.92; cleft is 0.70 of length of telson; margins straight, narrowing apically; with variable armature, including 3 medium distal spines on each lobe, 2 lateral spines, accompanied by 2 plumose setae on each outer margins, 2 spines on inner margins on each side, without sublateral spines and 1 small mesial seta on dorsal surface; apical spiniform setae are 0.44 of length of telson.

COLORATION. Body, appendages and internal organs are whitish or yellowish characteristic of stygobiotic representatives of the genus.

BODY SIZE. The largest collected has tbl. 8.5 mm.

GENBANK (NCBI) ACCESSION NUMBERS. MZ382323–MZ382326.

TAXONOMIC REMARKS. Niphargus dederkoyi sp.n. can be separated from related species of the “tauricus” ingroup (see Table 1) by 1) unequal rami of uropod I with exopodite/endopodite ratio is about 1/1.33 (vs. almost equal in other species of the group); 2) high and short coxal plate III with width/depth ratio is about 1/1.13; 3) a relatively long protopodite of uropod I with length/width ratio is about 5.9 (vs. 3.4–4.4 in other species); 4) a relatively long antenna II with 27 articles; and 5) a relatively long distal segment of exopod of uropod III.

ETYMOLOGY. The species is named after the Dederkoy River, where it was firstly discovered.

ECOLOGY AND DISTRIBUTION. Niphargus dederkoyi sp.n. inhabits springs and hyporhea of several small neighbouring rivers flowing into the Black Sea from the northwestern slope of the Greater Caucasus Ridge in the area of Tuapse — small unnamed river near the Tyumensky village (Kazachya Shel), Dederkoyi and Shepsi rivers. Some of specimens were found under large boulders or sunken fallen leaves, showing that they can survive for some time outside their subterranean habitats.

THE IDENTIFICATION KEY FOR THE SPECIES OF THE NIPHARGUS“TAURICUS” INGROUP (“STYGIUS” GROUP)*

1. Rami of uropod I are distinctly different in length; armature of pleopod III includes large pubescens bristle; telson without dorsal spines or with single small spike on one of lobes ......................

- Rami of uropod I are equal in length; armature of pleopod III includes only simple small-sized

* Morphological comparison of all species of the “tauricus” ingroup is also presented in Supplement.
bristles; telson with dorsal spines on both lobes ................................................................. 2
2. Antenna I is relatively short in ♂♂, less than 21–23 articles ........................................... 3
   – Antenna I is relatively large in ♂♂, with more than 26–32 articles .................................. 5
3. The distal segment uropod III is relatively long in ♀♀, at least half the length of the proximal segment; the height of coxal plate II is distinctly larger than its width ........................................... N. tauricus Birštein, 1964
   – The distal segment uropod III is relatively short in ♀♀, about 1/3 of the length of the proximal segment; the height of coxal plate II is approximately equal to the width .......................... 4
4. Propodus of pereopod V is about 6 times, while pereopod VII is about 10 times as long as wide; uropod III with exopodite about 13 times longer than endopodite, its distal segment is shorter than the proximal one in ♂♂; telson with its length exceeding its width for about 1.3 times .............................................. N. utrishensis sp.n.
   – Propodus of pereopod V is about 7–8 times, while pereopod VII is about 11 times as long as wide; uropod III with exopodite about 15 times longer than endopodite, its distal segment is distinctly longer than the proximal in ♂♂; telson with its length exceeding the width for about 1.15 times .............................................. N. alisae sp.n.
5. Coxal gill VI is very short, no more than 0.42 of the length of basipodite of pereopod VI; antenna AI with 32 articles in males; palmar margin of GnII is armed with 1 long spiniform seta and 1 smaller serrated seta ........................................ N. dancau Brad, Fliser, Flot et Sarbu, 2015
   – Coxal gill VI is relatively large, up to 0.58–0.70 of the length of basipodite of pereopod VI; antenna AI with 28 articles in male; palmar margin of GnII is armed with 1 long spiniform seta and 2 serrated setae ..................................... 6
6. The length of coxal plates II–III significantly exceeds its width ................................ N. malakhovi sp.n.
   – The length of coxal plates II–III is equal or slightly shorter than its width ...................... 7
7. Basipodite of pereopod VII is distinctly convex along the posterior margin in ♂♂; propodus VI is about 9 times longer than its width; propodus of PV is about 7–7.4 times longer than its width; coxal gill V is relatively small, about 0.7 of the length of basipodite; endopodite of uropod II with 2 ventrolateral spines, without dorsolateral spines; retinacula of pleopod III with 2 coupling hooks and large simple bristle ............................................. N. novorossicus sp.n.
   – Basipodite of pereopod VII is clearly concave along the posterior margin in ♂♂; propodus of PVII is about 7.8–8 times longer than its width; propodus of PV is about 8.8 times longer than its width; coxal gill V is relatively large, about 0.9 times of the length of basipodite; endopodite of uropod II with 3 dorsolateral spines; retinacula of pleopod III with 2 coupling hooks only .......................... N. ashamba sp.n.

Discussion

The discovery of hidden diversity in the Niphargus “tauricus” ingroup in the most southwestern foothills of the Caucasus indicates the poor knowledge of the real biodiversity of the area. It is believed that this area (Novorossyisk and Gelendzhik districts of the Krasnodar Krai) is quite arid for subterranean animals with about 750–800 mm of precipitation per year, two-thirds of which fall in winter. At the same time, it is just the first insight using integrative taxonomy that revealed the rich subterranean fauna there, represented by unique relict allopatric species with rather restricted distribution ranges. The diversity of epigean species of the genus Niphargus, including N. hrabei S. Karaman, 1932 new to the Russian fauna (Palatov, Marin, 2021), and recently described N. bzhidik Marin, Krylenko et Palatov, 2021, living in both surface and subterranean habitats (Marin et al., 2021), were recently also described from this area. Further research and study of this ingroup will be continued both along the Black Sea coast and in more remote mountainous areas. It is likely that new species will be discovered in the neighbouring areas in the future. DNA barcoding using COI mtDNA gene marker is employed for their identification, because the morphological differences between already discovered species are relatively small, even minute. Such small morphological differences are due to similar conditions in underground habitats. Moreover, genetic and geographical isolation mutually support taxonomic significance of such allopatric taxa, which also depends largely on the accepted species concept (e.g., Wiens, Penkrot, 2002). In addition, this study contributes to the expansion of our knowledge about cryptic diversity of subterranean animals, supporting the overall progress towards integrative taxonomy (Padial et al., 2010; Schlick-Steiner et al., 2010; Brad et al., 2015).
The distribution and way of dispersal of *Niphargus* species represent complex scientific issues. Currently, there are two main ecological groups of the species — epigean, living in the surface waters, which have significant distribution areas, usually in the basins of large rivers, for example, the Danube (e.g., Copilaș-Ciocianu et al., 2017, 2018), and subterranean (=stygobiotic) species, whose distribution is usually extremely narrow, sometimes limited to only one or a group of nearby caves or springs (Fišer et al., 2006; Lefébure et al., 2006, 2007; McInerney et al., 2014; Eme et al., 2017; Delić et al., 2017); the latter group is usually of relict origin. Frequent river floods are considered to be the main routes of distribution for epigean species (Copilaș-Ciocianu et al., 2017, 2018), while the distribution of subterranean species is usually associated with ancient fluctuations in the level of the ancient Tethys Sea in Europe, or its later (Miocene) separated basins such as Paratethys etc. (Fišer et al., 2007; Eme et al., 2017; Delić et al., 2017; Stoch et al., 2020).

Our reconstruction of the phylogenetic relationships of the “tauricus” ingroup (Fig. 1) compared to the recent time-calibrated phylogeny of the genus *Niphargus* (McInerney et al., 2014; Copilaș-Ciocianu et al., 2018) allowed us to estimate the age of its origin. Probably, the isolation of the putative ancestor (EP) from the European species of the “stygius” species group, including species from Northern Italy, Switzerland and Slovenia (CP), occurred approximately 14–11 Mya, most likely due to the regression of Paratethys to the main basins — Central (CP) and Eastern Paratethys (EP) in the Late Miocene (e.g., Rogl, Steininger, 1983, Dolukhanov, 1988; Müller et al., 1999; Popov et al., 2004, 2006; Neubauer et al., 2015). Later, in the Pliocene, the western part of the eastern Paratethys was reduced to the Black Sea (freshwater basin) (Popov et al., 2004, 2006; Neubauer et al., 2015), and the ancestor of the “tauricus” ingroup appeared along its shores. And finally, the modern species distribution was shaped by the uplift of Caucasian coastal mountain ridges and karst separation occurring during the last 2–3 Mya, in Late Pliocene – Early Pleistocene (see Fig. 1). According to our data, the splits to the subclades (species) within the “tauricus” ingroup took place before the beginning of the Quaternary glaciations, which allowed them to survive in some subterranean habitats during cold times. This pattern is quite congruent with that of other known Caucasian species groups (Marin, Paltov, 2021; Marin et al., 2021), which strengthen the hypothesis that the origin and isolation of all the main Caucasian species groups occurred during the Late Miocene.

We believe that the ancestors of the “tauricus” ingroup were freshwater animals that inhabited the Black Sea basin, when it the Black Sea was represented by a fresh lake, during certain periods of Pliocene and later. Very remarkable is the correlation of the age of the main subclade division, especially main subclades of the Caucasian Clade I (A–D), with formation of various coastal mountain ridges (massifs) (Fig. 3), which supports the past historical fluctuations in the level and salinity of the Black Sea basin. When, retreating, it left niphargids in karst and other rock cavities, where they live to the present time. In this way the species of this ingroup settled in Romania, Crimean Peninsula and Caucasus in the Late Miocene–Pliocene, whereas any other ways of their distribution seem unlikely. The current allopatric distribution of the species over the neighbouring mountain ridges and strict endemism also confirm their relict origin.

It also needs to be pointed out that the species of the “tauricus” ingroup are narrow endemics (see Fig. 2), representing unique ancient genetic lineages. Similar to other subterranean *Niphargus* species (e.g., McInerney et al., 2014), they are unable to disperse from current habitats, degradation of which will lead their extinction (Delić et al., 2017). At the same time, this area is characterised by significant human activity. Recent discovery of these new species which reveals the hidden diversity of subterranean crustacean fauna is a clear indication that these habitats must be protected.
Compliance with ethical standards
CONFLICTS OF INTEREST: The authors declare that they have no conflicts of interest.

Supplementary data. The following materials are available online.
Supplement 1. Morphological comparison of the species of Niphargus “tauricus” ingroup.

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