The early middle Miocene lacustrine gastropod fauna of Džepi, Bosnia and Herzegovina (Dinaride Lake System): high endemism in a small space

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This contribution constitutes a taxonomic and systematic revision of the lacustrine gastropod fauna of the locality Džepi in the Prozor Basin (Bosnia and Herzegovina). 15 gastropod species were detected in the course of the present study, belonging to the families Neritidae, Melanopsisidae, Hydrobiidae, Pachychilidae and Planorbidae. The fauna revealed a high degree of endemism (66.6%) and low biogeographic relationships to coeval middle Miocene faunas of the Dinaride Lake System (DLS; maximum of shared species 14.3%). None of the species has been documented from outside the DLS. The generic composition with abundant melanopsids and hydrobiids but rare pulmonates is typical among DLS faunas and characteristic of shallow long-lived lakes. Since a large part of the type material of former investigations is lost, we designate five neotypes to settle the taxonomic status of the respective species. In addition, five lectotypes are defined from existing syntype series. Based on the occurrence of the biostratigraphical marker species Illyricocongeria cf. aletici (Brusina, 1907) (Bivalvia: Dreissenidae) and faunal similarities to the Kupres Basin the deposits are classified into the early Langhian (ca. 15.3–15.0 Ma). Illyricella gen. nov. and Illyricella dzepiensis gen. nov. sp. nov. (Truncatelloidea: Hydrobiidae) are introduced as new, endemic taxa. • Key words: freshwater gastropods, taxonomy, systematics, endemic fauna, neotypes, lectotypes, Illyricella dzepiensis gen. nov. sp. nov.


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The lacustrine mollusks of Džepi belong to the fauna of the so-called Dinaride Lake System, a compound of several early to middle Miocene freshwater lakes within the Dinaride Mountains (Fig. 1; Krstić et al. 2003; Harzhauser & Mandic 2008; Mandic et al. 2009, 2011; De Leeuw et al. 2012; Neubauer et al. 2015a, c). The deposits of the paleo-lakes cover large parts of today’s Bosnia and Herzegovina, Croatia, SW Serbia and NW Montenegro. Many of the faunas are well resolved by numerous taxonomic works (Neumayr 1869, 1880; Brusina 1870, 1872, 1874, 1876, 1878, 1881, 1882, 1884, 1896, 1897, 1902, 1907; Bourguignat 1880; Kochansky-Devidé & Slišković 1978; Jurišić-Pošak 1979, 1984; Žagar-Sakač 1981, 1986, 1987, 1990; Žagar-Sakač & Sakač 1984; Jurišić-Pošak et al. 1993; Bulić & Jurišić-Pošak 2009; Harzhauser & Mandic 2010; Neubauer et al. 2011, 2013a, b, 2014b, 2016; Krstić et al. 2013). However, only two of them deal with species from Džepi. The first taxonomic investigation dates back to Neumayr (1880), who listed one bivalve and four gastropod species, latter of which were all new to science. The second work including species from Džepi is the comprehensive monograph of Brusina (1902), who introduced and illustrated eleven new species from that locality. Other works mentioning mollusks from that region are the geological overviews by Bittner (1880, 1887) and Katzer (1921), who documented several of the taxa described by Neumayr (1880) as well as remains not identified at the species level. Finally, Wenz (1923–1930) summarized all the occurring gastropod species in his comprehensive Fossilium Catalogus. Apart from that, no other taxonomic study treating Miocene freshwater species from that area exists.

Few of the occurring species have been properly described and illustrated as yet. While Neumayr (1880) provided short discussions and few illustrations, Brusina (1902) only supplied figures. Unfortunately, all the original material from Džepi studied by Neumayr (1880) and several type specimens of Brusina (1902) are lost. The present investigation therefore aims at a taxonomic and
systematic revision, pending since the last listing by Wenz (1923–1930), including descriptions, discussions and illustrations of the available type material, old collections and newly collected material. We designate neotypes to settle the taxonomic status of five species for which the type material is lost. Moreover, we define five lectotypes from still existing syntype series.

There is little published data about the depositional history of the Miocene sediments at Džepi (also known as Džepe or Žepy). Information about the sediment distribution and surrounding geological units derives from Bittner (1880), Katzer (1921) and geological maps (Mojičević & Laušević 1971, Jovanović et al. 1977, Sofilj & Živanović 1979, Mojićević & Tomić 1982). The asterisk marks the location of sample “Džepi 1”; the bar next to it indicates the approximate position of the section studied by Katzer (1921).

**Geological setting**

There is little published data about the depositional history of the Miocene sediments at Džepi (also known as Džepe or Žepy). Information about the sediment distribution and surrounding geological units derives from Bittner (1880), Katzer (1921) and geological maps (Mojičević & Laušević 1971, Jovanović et al. 1977, Sofilj & Živanović 1979, Mojićević & Tomić 1982).

The freshwater Miocene around Džepi is restricted to a very small area of 1.97 km² (calculated with ESRI ArcGIS 10.0 using Behrmann projection), encompassed by a basement of Triassic limestones and dolomites (Fig. 1). Details about the sedimentary succession are provided by Bittner (1880) and Katzer (1921). Both authors report a sequence of whitish, greenish-grey, brownish to bluish marls and sandstones interspersed with 3–4 thin lignite seams with a maximum thickness of 70 cm each. The section at the Mali potok at the northern slope of Mt. Golišan (Fig. 1) described by Katzer (1921) starts with bluish-grey clay of unknown thickness, followed by a 40 cm-thick coal seam. Upsection follows a 2 m-thick greenish-grey fine marl, a 70 cm-thick coal seam, 1.2 m of grey clayey marls, 20 cm coal schists, 10 cm coal, 8 cm marls, 15 cm coal, and finally grey-yellow limy marls, forming the top of the section. The beds are dipping with 28° towards northeast, while in the northern part of the small basin the layers dip towards southwest, forming a shallow syncline. The here studied gastropods are contained in both the coals and marls, but are particularly well preserved in the fine-grained marls. After Katzer (1921), the most common fossils are the
gastropods *Melanopsis mojsisovici* (Neumayr, 1880) and *Marticia tietzei* (Neumayr, 1880).

More detailed assessments of the paleogeographic situation and biostratigraphic classification and its relation to the deposits from the Prozor Basin are outlined in the discussion.

**Material and methods**

We studied the available type material stored at the Croatian Natural History Museum in Zagreb (NHMZ) and the Austrian Geological Survey in Vienna (GBA). Additional material is present from the rich collection of the Natural History Museum Vienna (NHMW; coll. No. 2014/0364/0001–0041), including several hundred specimens in total. One sample yielding several tens of shells was collected by the authors and is referred to as “Džepi 1” (Fig. 1; GPS/WGS84: 43° 40´05.5˝ N, 18° 01´38.1˝ E); the material is stored at the NHMW as well. Specimens were cleaned where necessary with an ultrasonic device.

The SEM images of the types stored at the NHMZ were made with a Tescan TS5136MM; those of material of the NHMW were made with the on-site JEOL JSM-6610LV. The macro-photographs were made with a ZEISS Discovery.V20 stereomicroscope with attached AxioCam MRc5 using the stacking module of the software ZEISS AxiosVision SE 64.4.9.

**Systematic paleontology**

Below, we designate five neotypes to settle the taxonomic status of the respective species for which the original material is lost. These five species were described by Neumayr (1880) and Brusina (1902). Neumayr’s material has been stored in the collection of the GBA, which was partly destroyed during World War II. Brusina’s collection at the NHMZ is in a good condition and well organized (Milan et al. 1974), but several types are missing. Despite considerable effort to locate the specimens in the NHMZ collection, they could not be found. Although Brusina regularly sent material to colleagues at other institutions, there is no single case known where he sent syntypes.

The systematic arrangement follows Bouche & Rocroi (2005), Wade et al. (2006), Jörger et al. (2010), Criscione & Ponder (2013) and the FreshGEN database (Neubauer et al. 2014c).

Class Gastropoda Cuvier, 1795
Subclass Neritimorpha Golikov & Starobogatov, 1975
Order Cycloneritimorpha Fryda, 1998
Superfamily Neritoidea Rafinesque, 1815
Family Neritidae Rafinesque, 1815
Subfamily Neritininae Poey, 1852

**Genus Theodoxus Montfort, 1810**

*Type species.* – *Theodoxus lutetianus* Montfort, 1810 [currently considered as a synonym of *Theodoxus fluviatilis* (Linnaeus, 1758)]. Recent; Europe. Type by original designation.

**Theodoxus reiseri** (Brusina, 1902)

*Figure 2A–F*

* 1902 Neritodonta Reiseri [Brus.]; Brusina, pl. 14, figs 42–46.
1929b Theodoxus (Calvertia) reiseri (Brusina). – Wenz, p. 2976.


*Type material.* – The type material, including all specimens studied by Brusina (1902) (= syntypes), is lost. Despite considerable effort to locate the material, the syntypes could not be found. In order to bring stability to the nomenclature of this species and clarify its taxonomic status, we define a neotype from material of the type locality. There is no doubt that the neotype is conspecific with *T. reiseri*, as it fully matches the illustrations of Brusina (1902).

*Neotype.* – GBA 2014/010/0001 (Fig. 2A–C); height: 5.0 mm, width: 5.5 mm.

*Type locality.* – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

*Type stratum.* – Early middle Miocene (Langhian; Badenian) coal-limestone beds of the Prozor Basin.

*Additional measurements.* – Height: 5.3 mm, width: 5.7 (Fig. 2D–F); height: 6.5 mm, width: 6.7 mm.

*Diagnosis.* – Small neritid with three angulations on last whorl, two of which form strong keels usually bearing marked excrescences. Aperture exposing massively thickened callus pad.

*Description.* – Small, glossy shell comprising up to 2.5 whors. Apical region usually white, flattened, immersed, fully enclosed by last whorl. Shell typically bears three spiral angulations: one slightly below upper suture, one around mid-height of whorl, one close to base; whorl portions above and in between weakly concave. Base weakly convex. Lower two angulations usually amplified by marked, rounded keels, each of which bears around 6–7 strong,
irregular excrescences per whorl. Excrescences point in growth direction, giving buzzsaw-like appearance from above. Sometimes excrescences are entirely absent; in a single specimen also keels were reduced to weak angulations. In latest ontogeny upper suture bulges out in apical direction, while remaining shell margin continues normal growth; this produces strong adapical indentation. Aperture widely semilunar, with sharply edged peristome and massively thickened, white, glossy callus pad. Coloring often preserved as densely spaced, light or dark brown, slightly wavy axial lines; occasionally lines are stronger undulating, produce zigzag lines, or form delicate, bifurcated pattern.

Discussion. – The peculiar morphology of *T. reiseri* prevents confusion with any other neritid species. The combination of angulation and tubercles on the last whorl is only found in *T. imbricatus* (Brusina, 1878) from the Kupres Basin. However, in that species the angulations never form offset keels and the tubercles are broader and stronger. Moreover, the callus is regularly semicircular in that species.

Occurrence. – Endemic to the Prozor Basin (Džepi) (Brusina 1902, Wenz 1929b).

Subclass Caenogastropoda Cox, 1960
Superfamily Cerithioidea Fleming, 1822
Family Melanopsidae H. Adams & A. Adams, 1854
Subfamily Melanopsinae H. Adams & A. Adams, 1854

**Genus Melanopsis Férussac in Férussac & Férussac, 1807**

Type species. – *Melania costata* Olivier, 1804. Recent; Europe. Type by subsequent designation by Gray (1847).

**Melanopsis angulata Neumayr, 1880**

Figure 3A–F, I

Type material. – The only specimen studied by Neumayr (1880) is lost. Despite considerable effort to locate the material, the specimen could not be found. In order to clarify the taxonomic status of the species, we define a neotype from material of the type locality. We designate a more typical representative of this species as neotype than the one illustrated by Neumayr (1880), which shows an exceptionally broad shell. Facing the variability of this species at Džepi, there is no doubt that the neotype is conspecific with the lost syntype.

Neotype. – NHMW 2014/0364/0012 (Fig. 3A–C); height: 8.8 mm, width: 4.8 mm.

Type locality. – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

Type stratum. – Early middle Miocene (Langhian; Badenian) coal-limestone beds of the Prozor Basin.

Additional measurements. – Height: 8.9 mm, width: 4.9 mm (Fig. 3E, F); height: 9.5 mm, width: 5.5 mm (Fig. 3D, I).

Diagnosis. – Small deltoid melanopsid with row of few but marked spiny knobs close to lower suture, often connected by weak spiral keel, producing typically angular radial cross-section.

Description. – Small deltoid shell with up to seven straight-sided whorls. Shape ranges from very slender (as the neotype) to stout (as the lost holotype), including all kinds of intermediates. Already on early teleoconch whorls weak swellings occur, which become stronger during ontogeny and form spiky nodes to tubercles on last whorl. Nodes may be connected via weak spiral keels, resulting in angular radial cross-section (trigonal to pentagonal, partly depending on individual age). Nodes are located close to lower suture; course of upper suture of following whorl irregular where it overgrows nodes. At last whorl, which attains 65–70% of shell height, nodes are located on about mid-height. Aperture narrow, with thickened callus and columnellar fold, which is weak at peristome but distinct and thin inside. Broad fasciole present. Coloring often preserved as axial, densely spaced, thin, dark yellow, zigzag or wavy lines.

Discussion. – The species is characterized by a near perfectly deltoid shape with straight-sided whors passing into each other, an angular radial cross-section and a row of spiky nodes. The drawings in Neumayr (1880) are to some extent misleading, as they show an exceptionally broad specimen (being the only one available to Neumayr). Most of the studied individuals are much slenderer. As both morphologies are linked via intermediates and correspond in all other details, they are considered to belong to the same species.

Melanopsis angulata differs from M. pentagona Brusina, 1892 from the late Miocene of Markuševec in Zagreb (Croatia), which exhibits a second, weaker row of nodes (also connected via keels). Neubauer et al. (2013a) misidentified a species from the Kupres Basin with M. angulata. Those specimens have two rows of nodes, connected over weak axial ribslet and lack the angular cross-section. At present we are not aware of a species name fitting to that morphology.

Occurrence. – Endemic to the Prozor Basin (Džepi) (Neumayr 1880, Wenz 1929a).

Melanopsis carusi (Brusina, 1902)

Figure 4A–D

1880 Melanoptychia Bittneri n. f.; Neumayr, p. 480, pl. 7, fig. 11 [non Melanopsis Bittneri Fuchs, 1877].
1880 Melanopsid Bittneri Neum. – Bittner, p. 418.
1887 Melanopsid Bittneri Neum. – Bittner, p. 299.
1902 Melanopsid Bittneri Neum. – Brusina, pl. 29, figs 27, 28 [non Melanopsis Bittneri Fuchs, 1877].
1902 Melanopsid Carusi [Brus.]; Brusina, pl. 30, figs 6, 7.
1902 Melanopsid Bittneri Brus. – Brusina, pl. 7, figs 18–21 [= Melanopsis cvijici Brusina, 1902].
1929a Melanopsid bittneri Neumayr. – Wenz, p. 2869 [partim; not regarding Melanopsis Bittneri Brusina, = Melanopsis cvijici Brusina, 1902].
1929a Melanopsis carusi Brusina. – Wenz, p. 2870.
2013a Melanopsis medinae nom. nov.; Neubauer et al., p. 135, figs 5a–d.


Type material. – The original type material of Brusina (1902) is lost. Despite considerable effort to locate the material, the syntypes could not be found. Consequently, we herewith define a neotype from material of the type locality to clarify the species’ taxonomic status. The neotype matches the illustrations of Brusina (1902) fully, regarding details of the aperture, including the strong fold and prominent fasciole, the prominent ribs with weak nodes and the partly wavy suture. The only difference is the more convex last whorl in Brusina’s illustration, which, however, might be a result of poor drawing; no such specimen is detected in the available material.
Neotype. – GBA 2014/010/0002 (Fig. 4A, B); height: 9.8 mm, width: 5.1 mm.

Type locality. – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

Type stratum. – Early middle Miocene (Langhian; Badenian) coal-limestone beds of the Prozor Basin.

Additional measurements. – Height: 10.15 mm, width: 6.50 mm (Fig. 4C, D).

Diagnosis. – Ton-shaped to ovoid shell with strong sigmoideal ribs bearing two rows of weak nodes below the suture; aperture with prominent columellar fold oriented perpendicular to the inner lip and broad, sharply edged fasciole.

Description. – Conical to slightly ovoid, highly sculptured shell, consisting of up to nine whorls. Shape variable, ranging from stout and almost globose to fairly slender. Whorl outline roughly rectangular to slightly trapezoid, producing step-like outline; impression enhanced by ornamentation, expressed as strong axial ribs with two rows of small rounded nodes below upper suture. Upper row occasionally produces wavy suture. Lower row always weaker; in some specimens entirely absent. Last whorl attaining about two-thirds of total height. Aperture bears massively thickened, sometimes angular callus pad and broad, sometimes sharply edged columellar fold, which is oriented perpendicular to the inner lip. Outer lip thin. Siphonal canal short, broad, recurved towards neck, producing broad, sharp fasciole.

Discussion. – Neubauer et al. (2013a) introduced M. medinae as replacement name for the secondary homonym Melanoptychia bittneri Neumayr, 1880 [non Melanopsis bitteri Fuchs, 1877] described from Džepi. At that time, these authors were not aware of the morphologically extremely similar “Melanoptychia” carusi Brusina, 1902, likewise from Džepi. A comparison of material of that species stored at the NHMZ and the illustrations in Brusina (1902, pl. 30, figs 6, 7) with the illustrations of “M. bittneri” in Neumayr (1880) proved that both are nearly identical. Therefore, we consider both species synonymous, which makes M. carusi the first available name and M. medinae its junior synonym (ICZN 1999, Art. 60.2). The type material of M. bittneri, including all specimens studied by Neumayr (1880), is unfortunately lost.

As shown by Neubauer et al. (2013a; under the name M. medinae), this species exposes a considerable degree of morphological variability, particularly regarding its general shape. The specimen illustrated by Brusina (1902) represents a stouter form, while the presently available specimens are slenderer. Those slender specimens remind of M. cvijici but differ in the presence of nodes on the ribs and the presence of a columellar fold. Also, the ribs of M. cvijici are broader and slightly oblique.

For a discussion on the status of the genus Melanoptychia Neumayr, 1880, see Neubauer et al. (2014a).

Occurrence. – Kupres Basin (Fatelj) and Prozor Basin (Džepi) (Brusina 1902, Neubauer et al. 2013a).

Melanopsis cvijici Brusina, 1902

Figure 4E–N

1902 [Melanopsis] Bittneri Brus.; Brusina, pl. 7, figs 18–21 [non Melanopsis Bittneri Fuchs, 1877].
1929a Melanopsis cvijici Brusina. – Wenz, p. 2698.
1929a Melanoptychia bittneri Neumayr. – Wenz, p. 2869 [partim; only regarding Melanopsis Bittneri Brusina, 1902].
1974 Melanopsis cvijici Brusina. – Milan et al., p. 89.
2013a Melanopsis cvijici Brusina, 1902. – Neubauer et al., p. 134, figs 4i–l.


Type material. – The syntype (NHMZ 2900-546/1) from Fatelj, Kupres Basin, illustrated by Brusina (1902, pl. 29, figs 19, 20), was designated as lectotype by Milan et al. (1974); the other syntype of Brusina (1902, pl. 29, figs 21, 22) is apparently lost (Milan et al. 1974).

Dimensions. – Height: 17.21 mm, width: 7.76 mm (Fig. 4E, F; lectotype from Fatelj; Brusina 1902, pl. 29, figs 21, 22); height: 17.87 mm, width: 7.16 mm (Fig. 4G, H; probably syntype of Melanopsis Bittneri Brusina, 1902, pl. 7, figs 19, 20).

NHMW 2014/0364/0013, from Džepi. • L, M – *Melanopsis vitezovici* Brusina, 1902. Lectotype, illustrated in Brusina (1902, pl. 5, fig. 62), NHMZ 2501-147/1–4, from Džepi. • N – *Melanopsis vitezovici* Brusina, 1902. Paralectotype 2, illustrated in Brusina (1902, pl. 5, fig. 63), NHMZ 2501-147/1–4, from Džepi. • O – *Melanopsis vitezovici* Brusina, 1902. Paralectotype 1, illustrated in Brusina (1902, pl. 5, fig. 61), NHMZ 2501-147/1–4, from Džepi. Scale bar corresponds to 10 mm.
Melanopsis bittneri from Džepi. The illustrated specimens jici for a species from the Fatelj in the Kupres Basin and as single, highly polymorphic species and consider. However, the present material revealed considerable mor-
sculptural differences that produce varied shell shapes. It may indeed argue for a taxonomic separation, given the
towards base, producing stepped morphology; aperture nar-
width: 4.4 mm.

Diagnosis. – Large-sized slender melanopsid with promi-
nent axial ribs that are strongest in apical part and fade out
towards base, producing stepped morphology; aperture nar-
without columellar fold but distinct fasciole.

Description. – Large-sized slender species, attaining up to
30 mm in height and 12 mm in width; comprises up to nine
whorls. Early teleoconch whorls smooth, weakly convex;
soon marked, broad, slightly oblique axial ribs emerge that
are most prominent near upper suture, producing distinctly
stepped morphology. Depending on time of rib initiation,
shell outlines ranges from narrow, elliptical to rather ovoid.
Expression of ribs varies between narrow, elongated and
bulky, knob-like. Ribs become weaker towards base. Last
whorl making up 50–70% of total shell height. Aperture
narrow, with slightly thickened callus pad, broad inner lip
and distinct, sharp fasciole; no columellar fold is develo-
ped. In some specimens, coloring preserved as densely
spaced, faint, brown zigzag lines (Fig. 4I, N), small brown
dots (Fig. 4J, K), or intermediate patterns (Fig. 4L, M).

Discussion. – Brusina (1902) introduced Melanopsis cvi-
jadi for a species from the Fatelj in the Kupres Basin and
Melanopsis bittneri from Džepi. The illustrated specimens
may indeed argue for a taxonomic separation, given the
sculptural differences that produce varied shell shapes.
However, the present material revealed considerable mor-
phological variability, including a series of intermediate
stages (Fig. 4I–N). Therefore, we rather treat both species
as single, highly polymorphic species and consider Mel-
anopsis bittneri as junior synonym of M. cvijici. The mor-
phological variability may also diverge between the two
basins. A differentiation on subspecies level is still unsup-
ported, as both morphological extremes co-occur in Džepi.

As already clarified by Neubauer et al. (2013a), Melanopsis bittneri Brusina, 1902 is a primary homonym of M. bittneri Fuchs, 1877. This problem was overlooked by Wenz (1929a), who erroneously treated Melanopsis bittneri sensu Brusina (1902) as a new combination of Melanopthchia bittneri Neumayr, 1880 (= Melanopsis medinae Neubauer, Mandic, Harzhauser & Hrvatović, 2013; see above). Since we consider M. bittneri synony-

The specimen from the collection of the NHMZ illus-
trated herein on Fig. 4G, H might be the syntype of Melanopsis bittneri Brusina, 1902 [non Fuchs, 1877] from Džepi (illustrated on pl. 7, figs 19, 20). Unfortunately, that species was not treated by Milan et al. (1974) and no collection labels exist anymore. The illustrated specimen is remarkably similar to the drawings in Brusina (1902), corresponding in terms of shape, sculpture, the missing apex and the course of the fraction on the outer lip. Only the upper part of the aperture is lost in our speci-
men, while it is indicated on the drawing. Although we
tentatively suggest the specimen to be the syntype (the ad-
ditional fracture might have occurred later), this issue re-
ains unsolved at present.

Occurrence. – Kupres Basin (Fatelj) and Prozor Basin
(Džepi) (Brusina 1902, Neubauer et al. 2013a).

Melanopsis mojšisovicii (Neumayr, 1880)


Type material. – The type material, including all specimens studied by Neumayr (1880), is lost. Despite considerable effort to locate the material, the syntypes could not be found. Therefore, we define a neotype from material of the type locality to clarify the species’ taxonomic status. There is no doubt that the neotype is conspecific with M. mojši-
sovic, since it fully corresponds to the illustrations provided by Neumayr (1880).

Neotype. – NHMW 2014/0364/0013 (Fig. 3J, K); height: 10.8 mm, width: 4.4 mm.
**Type locality.** – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

**Type stratum.** – Early middle Miocene (Langhian; Badenian) coal and limestone beds of the Prozor Basin.

**Diagnosis.** – Slender conical, unsculptured melanopsid with weakly convex to slightly stepped whorls, cylindrical last whorl, which attains 60–65% of total height, concave base and narrow aperture.

**Description.** – Slender conical shell, consisting of up to eight weakly convex to slightly stepped whorls. Early teleoconch starts conical, passes into approximately to sometimes perfectly cylindrical last whorl, which attains 60–65% of total height. Base concave, bearing thin fasciole. Aperture narrow, with thickened callus, glossy inner lip and very thin, sharp columellar fold. Coloring often preserved as axial, moderately spaced, thin, dark yellow, wavy lines.

**Discussion.** – The typical feature of this species is the cylindrical last whorl and the thin, sharp columellar fold, which allow a distinction from all other melanopsids. It slightly resembles *M. visianiana* Brusina, 1874 from about coeval deposits at Miočić in the Drniš Basin in terms of general shape and size as well as the concave base, but that species differs in its well-rounded last whorl (see also Neubauer et al. 2016). *Melanopsis lanzaeana* Brusina, 1874 from the Sinj Basin exhibits sometimes a similarly cylindrical but higher last whorl. The record of *M. mojsisovici* from the Kupres Basin by Neubauer et al. (2013a) was recently revised by Neubauer et al. (2014b), who introduced the new species *M. fateljensis* for the Kupres specimens. *M. mojsisovici* differs from *M. fateljensis* in its much higher last whorl and the lacking subsutural bulges typical for *M. fateljensis*. Moreover, the columellar fold typical for *M. mojsisovici* is absent in *M. fateljensis*.

**Occurrence.** – Endemic to the Prozor Basin (Džepi) (Neumayr 1880, Wenz 1929a).

**Melanopsis vitezovici** Brusina, 1902

Figure 3G, H, L–O

  1929 Melanopsis vitezovici Brusina. – Wenz, p. 2853.


**Type material.** – NHMZ 2501-147/1–4 (four syntypes); Džepi, Prozor Basin. We herewith designate the specimen illustrated on Fig. 3L–M as lectotype; the remaining three syntypes are paralectotypes.

**Lectotype.** – NHMZ 2501-147/1–4 (Fig. 3L, M; Brusina 1902, pl. 5, fig. 62); height: 11.74 mm, width: 5.74 mm.

**Paralectotypes.** – Paralectotype 1 (Fig. 3O; Brusina 1902, pl. 5, fig. 61; NHMZ 2501-147/1–4); height: 12.59 mm, width: 5.32 mm. Paralectotype 2 (Fig. 3N; Brusina 1902, pl. 5, fig. 63; NHMZ 2501-147/1–4); height: 9.62 mm, width: 4.56 mm. Paralectotype 3 (Brusina 1902, pl. 5, fig. 64; NHMZ 2501-147/1–4); height: 7.69 mm, width: 3.78 mm.

**Type locality.** – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

**Type stratum.** – Early middle Miocene (Langhian; Badenian) coal and limestone beds of the Prozor Basin.

**Diagnosis.** – Slender conical to deltoid melanopsid, bearing weak to prominent spiral bulge on last 2–3 whorls; aperture narrow, with thickened callus and weak columellar swelling.

**Description.** – Slender conical to deltoid shell, consisting of up to nine whorls. Early whorls weakly convex. On last 2–3 whorls marked spiral bulge emerges approximately at mid-height of whorl, ranging from weak, indistinct and broad to strong and rather thin. Last whorl attaining 60–70% of total shell height. Base straight to weakly convex, producing typical deltoid outline. Aperture narrow, exposing strongly thickened callus and weak columellar swelling. Coloring often preserved, exposed as axial, widely-spaced, broad, yellow, wavy bands or densely spaced, thin, yellow, zigzag lines; latter may disintegrate into round yellow spots where crossing spiral bulge.

**Discussion.** – Because of its typically formed bulge, this species can hardly be confused with any other melanopsid. The most similar species is *M. sinjana* Brusina, 1874, characterized by a high degree of morphological plasticity. It usually exhibits a similar bulge below the suture that often bears nodules or signs of round swellings; also, it has a more slender shape. *Melanopsis bicoronata* Brusina, 1884 has a similar morphology, but develops marked nodules on the bulge. *Melanopsis camptogramma* Brusina, 1876 corresponds in shape and the presence of a weak columellar swelling, but lacks the bulge. *Melanopsis enodata* Brusina, 1897 sometimes exhibits a comparable bulge, but has a smaller last whorl and often signs of axial swellings. All those species were described from about coeval deposits of the Sinj Basin.
Genus *Tinnyea* Hantken, 1887

Type species. – *Tinnyea vasarhelyii* Hantken, 1887. Late Miocene; Pannonian Basin. Type by monotypy.

*Tinnyea* sp.

1887 *Melania* ex aff. Escheri Mer. – Bittner, p. 299.
1929a *Brotia escheri auingeri* (Handmann). – Wenz, p. 2590 [partim; only the record from Džepi].

**Material.** – None.

**Discussion.** – Bittner (1887) reported a “*Melania*” species from Džepi, yet with uncertain species identification. Wenz (1929a) synonymized this record with *Brotia escheri auingeri* (Handmann, 1882), although he seemingly had doubts about that grouping because he noted in the end that some of the records might refer to different subspecies (Wenz 1929a, p. 2592). The synonymy by Wenz (1929a) is, however, most probably incorrect, since *Brotia escheri auingeri* is a much younger taxon, described from upper Miocene deposits of Lake Pannon. It is very likely that the present taxon actually belongs to *Tinnyea pilari* (Neumayr, 1880) or *Tinnyea verbasensis* (Neumayr, 1883), which were originally described from the about coeval DLS localities Dugoselo (Croatia) and Banja Luka (Bosnia and Herzegovina), respectively (Fig. 1). Currently this issue remains unsolved as we lack material from Džepi; we list this species for the sake of completeness.

After the latest systematic revision, all species of “*Brotia*” and “*Melanatria*” and most “*Melania*” listed from the European Miocene–Pliocene are referred to the genus *Tinnyea* Hantken, 1887. For systematic update and nomenclatural comments on *Brotia, Tinnyea* and the “*Melania escheri*”-species complex see Kadolsky (1995) and Kowalke (2004).

Order Littorinimorpha Golikov & Starobogatov, 1975
Superfamily Truncatelloidea Gray, 1840
Family Hydrobiidae Stimpson, 1865
Subfamily Belgrandiinae De Stefani, 1877

Genus *Cyclothyrella* Neubauer, Mandic, Harzhauser & Hrватовић, 2013

**Type species.** – *Litorinella candidula* Neumayr, 1869. Middle Miocene; Dalmatia. Type by original designation.

*Cyclothyrella tryoniopsis* (Brusina, 1874)

**Figure 5A, B**

1874 *Prososthenia tryoniopsis* Brusina; Brusina, p. 50, pl. 3, figs 5, 6.
1902 *[Prososthenia]* *humilis* [Brus.]; Brusina, pl. 8, figs 24–26.
1926 *Prososthenia tryoniopsis* [sic] Brusina. – Wenz, p. 2003 [cum syn.].
1974 *Prososthenia humilis* Brusina. – Milan et al., p. 128.
1974 *Prososthenia tryoniopsis* Brusina. – Milan et al., p. 130.
2013a *Cyclothyrella tryoniopsis* (Brusina, 1874) comb. nov. – Neubauer et al., p. 138, figs 6b, g, j.
2016 *Cyclothyrella tryoniopsis* (Brusina, 1874). – Neubauer et al., p. 32, figs 5g–k.

**Material.** – Type material of *P. humilis* only (3 syntypes), which is considered a junior synonym of *C. tryoniopsis*.

**Type material.** – Milan et al. (1974) erroneously referred to the “holotype” of *C. tryoniopsis* (NHMZ 3218-864), which was the only specimen illustrated in Brusina (1874). However, Brusina had a total of 15 specimens from Miočić in the Drniš Basin, all of them being syntypes. The statement of Milan et al. (1974) does not suffice as a valid lectotype designation (Art. 74.5). In order to settle this issue, we herewith designate the same specimen as lectotype.

**Lectotype.** – NHMZ 3218-864 (Brusina 1874, pl. 3, figs 5, 6; Neubauer et al. 2016, figs 5G, H); height: 3.80 mm, width: 1.66 mm.

**Type locality.** – Miočić, Šibenik-Knin County, Croatia.

**Type stratum.** – Early middle Miocene (Langhian; Badenian) lacustrine deposits of the Drniš Basin.

**Additional measurements.** – Height: 2.57 mm, width: 0.93 mm (Fig. 5A, B; syntype of *Prososthenia humilis*; NHMZ 2569-215/1–3; Džepi, Prozor Basin; Brusina 1902, pl. 8, figs 24–26).

**Discussion.** – A detailed examination of this species, its synonyms and its systematic position is already provided by Neubauer et al. (2013a, 2016).

*Occurrence.** – Drniš Basin (Miočić, Parčić), Prozor Basin (Džepi), Kupres Basin (Fatelj), Sinj Basin (Trnovača) (Brusina 1874, 1902; Neubauer et al. 2013a). Its presence in the upper Miocene white marl of Tomislavgrad Basin...
(Šuica gaz) indicated by Jurišić-Polšak & Slišković (1988) needs verification (see also Kochansky-Devidé & Slišković 1981 and De Leeuw et al. 2011 for updated stratigraphy of that area).

? Subfamily Pyrgulinae Brusina, 1881

Genus Illyricella gen. nov.

Type species. – Illyricella dzepiensis sp. nov. Middle Miocene; Bosnia and Herzegovina.

Etymology. – After the ancient Roman province Illyricum encompassing the territory of the taxon’s geographic distribution.

Affiliated species. – Type species only.

Diagnosis. – Tiny, slender, ovoid shell; protoconch exposing reticulate sculpture; last whorl large; aperture exposing the weak columellar fold; teleoconch covered with faint spiral grooves.

Discussion. – At a first glance, the smooth and ovoid shell of Illyricella dzepiensis gen. nov. sp. nov. appears quite ordinary, like found among many a hydrobid species. However, the combination of a reticulate protoconch, a weak columellar swelling and a faint spiral sculpture is unique, which is why the introduction of a new genus is necessary.

Regarding its general morphology and thickened posterior tip, the new genus reminds of species of Prososthenia, e.g., P. neutra Brusina, 1897 or P. eburnea Brusina, 1897. However, Prososthenia clearly differs in its granulated protoconch. The species differs from representatives of the genus Cyclothyrella, which has a rounded, subcircular and detached aperture and a very slender shape. In particular, Cyclothyrella candidula (Neumayr, 1869) from the Sinj and Drniš basins is much more slender and exposes a stronger columellar fold (Neubauer et al. 2016); it only matches in terms of the reticulate protoconch. Species of the genus Odontohydrobia Pavlović, 1927 show a columellar swelling as well. This genus comprises a great variety of shell shapes, including extremely slender and elongated to broadly conical morphologies (Pavlović 1927), as well as stout and ton-shaped to irregular morphologies with an inflated penultimate whorl (Harzhauser et al. 2012). All of them share the open umbilicus, which is not developed in Illyricella.

Species of the genus Nematurella Sandberger, 1871 exhibit a terminal varix behind the peristome, which is missing in the present species. Also, the protoconch of Nematurella is apparently smooth or covered by a pattern of grooves and ridges (Kowalke & Reichenbacher 2005). It also resembles Tournouerina belnensis (Delafond & Depéret, 1893) from the early Pleistocene of Bligny-sur-Ouche in the Bresse Graben, concerning the thickened posterior tip and the slender ovoid shape. That species can be distinguished by the more oblique aperture and the stronger convex whorls. Tournouerina turiecensis Neubauer & Harzhauser in Neubauer et al. (2015b) from the late Miocene of the Turiec Basin is larger, has a larger, more bulbous last whorl and the umbilicus is usually visible. Moreover, the protoconch of that species is weakly granulated instead of reticulate. The middle Miocene species Romania fastigata Neubauer & Harzhauser in Harzhauser et al., 2012 from the Aflenz Basin in Austria has a typically straight-sided aperture that lacks the posterior indentation. The genus is tentatively classified within the Pyrgulinae based on the ovoid shape of the shell and the drop-like, thickened aperture. Both characteristics are typical among Pyrgulinae (e.g., Prososthenia).

Occurrence. – So far only documented from the Prozor Basin (Džepi).

Illyricella dzepiensis sp. nov.

Figure 5C–N

Etymology. – After the type locality.

Holotype. – NHMW 2014/0364/0036 (Fig. 5C–E, M, N); height: 2.3 mm, width: 1.1 mm.

Paratypes. – NHMW 2014/0364/0037 (Fig. 5F, G, K); height: 2.2 mm, width: 1.0 mm; NHMW 2014/0364/0038 (Fig. 5I, J); height: 2.3 mm, width: 1.2 mm.


Type locality. – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

Type stratum. – Early middle Miocene (Langhian; Badenian) coal-limestone beds of the Prozor Basin.

Diagnosis. – Slender ovoid shell with reticulate protoconch; aperture drop-shaped, with weak columellar swelling and thickened posterior tip; faint spiral threads covering shell.

Description. – Shell slender ovoid, comprising up to five moderately convex whorls. Shell shape varies between slender (Fig. 5C–G) and stouter forms (Fig. 5H–J). Protoconch consisting of about one whorl, densely covered with marked reticulate pattern; transition to teleoconch indistinct.
Hydrobiidae. • A, B – Cyclothyrella tryoniopsis (Brusina, 1874). Syntype of “Prosostenia” humilis, illustrated in Brusina (1902, pl. 8, figs 24–26), NHMZ 2569-215/1–3. • C–E, M, N – Illyricella dzepiensis sp. nov. Holotype, NHMW 2014/0364/0036, from Džepi 1. • F, G, K – Illyricella dzepiensis sp. nov. Paratype 1, NHMW 2014/0364/0037, from Džepi 1. • H – Illyricella dzepiensis sp. nov. NHMW 2014/0364/0039, from Džepi 1. • I, J – Illyricella dzepiensis sp. nov. Paratype 2, NHMW 2014/0364/0038, from Džepi 1. • L – Illyricella dzepiensis sp. nov. NHMW 2014/0364/0040, from Džepi 1. Scale bars correspond to 1 mm unless noted otherwise.
Sutures strongly incised. Last whorl attaining 60–65% of total height, passing into straight base. Aperture widely drop-shaped, with expanded outer lip, slightly thickened inner, curved lip and markedly thickened posterior tip (because of successive displacement into abapical direction during late ontogeny). In lateral view, posterior part of inner lip protruding, while corresponding part of outer lip is shallowly indented. Weak columellar swelling developed (Fig. 5C, G, K). No umbilicus developed. Entire shell surface covered with distinct prosocline growth lines as well as numerous faint spiral grooves, which are most distinct on the base of the last whorl (Fig. 5H, I).

Discussion. – A very similar species is Stenothyrella? ovoides (Pavlović, 1927) from the Pannonian of Belgrade, Serbia (Pavlović 1927) and Soceni, Romania (Jekelius 1944). It has a similar size and shape and even corresponds in the presence of spiral furrows, yet differs in the usually not covered umbilicus and the lacking columellar swelling. For more comparisons see discussion of the genus.

Occurrence. – Endemic to the Prozor Basin (Džepi).

Genus Marticia Brusina, 1897

Type species. – Hydrobia tietzei Neumayr, 1880. Middle Miocene; Bosnia and Herzegovina. Type by original designation (Brusina 1897: footnote on p. XV).

Marticia tietzei (Neumayr, 1880)

Figure 6A–C, K

* 1880 Hydrobia Tietzei n. f.; Neumayr, p. 482, pl. 7, fig. 13.
1880 Hydrobia Tietzei Neum. – Bittner, p. 418.
1887 Hydrobia Tietzei Neum. – Bittner, p. 299.
1897 Marticia Tietzei (Neum.). – Brusina, p. XV.
1902 Martícia Tietzei (Neum.). – Brusina, pl. 7, figs 39–41.


Type material. – The type material, with all specimens studied by Neumayr (1880), is lost. Despite considerable effort to locate the material, the syntypes could not be found. In order to clarify the species’ taxonomic status, we define a neotype from material of the type locality. The neotype is undoubtedly conspecific with M. tietzei, as it clearly matches the illustrations given by Neumayr (1880).

Neotype. – GBA 2014/010/0003 (Fig. 6A, B); height: 9.1 mm, width: 3.8 mm.

Type locality. – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

Type stratum. – Early middle Miocene (Langhian; Badenian) coal-limestone beds of the Prozor Basin.

Additional measurements. – Largest specimen attains ca 11 mm in height and 4.5 mm in width.

Diagnosis. – Slender ovoid hyrobiid with marked, broad spiral swelling close to upper suture, additional, weaker swelling close to lower suture, and delicate, densely spaced spiral grooves on straight-sided whorl portions between swellings.

Description. – Slender ovoid shell, comprising up to nine whors. Protoconch not sufficiently preserved; apparently smooth. Early teleoconch smooth. Soon broad spiral swelling occurs below suture, which passes into distinct bulge on last whorl; no ramp is developed. On last few whors another, weaker swelling may form above lower suture. Whorl portion between swellings straight-sided, covered with numerous, delicate, densely spaced spiral grooves. Sutures weakly incised. Last whorl attains almost half of total shell height; grades into straight to slightly concave base. Aperture elliptical, sharply terminated. Although it is weakly detached from the base, it covers the umbilicus almost completely. Prosocline growth lines cover shell.

Discussion. – As correctly indicated by Brusina (1897), this species has nothing in common with Hydrobia and can be also well delimited from Pyrgula, Prososthenia and other hyrobiid genera. Marticia hidalgoi Brusina, 1902 from the Kupres Basin differs in its stouter, conical shape with stepped whors. Marticia cosensis (Magrograssi, 1928) from the early Pleistocene of Kos Island has a similar outline but a very bulbous upper keel. Pyrgula brusinai Tournouër, 1875, co-occurring with the latter species, was considered a Marticia by Willmann (1981), but lately affiliated with Pseudodianella by Neubauer et al. (2013a). It can be distinguished by its drop-shaped to conical morphology and the presence of three spiral bulges. A very similar species is Marticia pauli (Fuchs, 1877) from the late Miocene of Kálmnos, East Attica, Greece. It resembles the present species in terms of outline and sculptural pattern, but differs in the markedly weaker expression of the lower angulation, which never forms a strong bulge as in M. tietzei. For whatever reason, Willmann (1981) rejected the classification of M. pauli within Marticia and placed it tentatively within Goniochilus. That genus was introduced by Sandberger (1872) for elongated hyrobiids bearing axial ribs from the
late Miocene of Râmdânești (Lake Pannon). Apart from the elongated shape, M. paulli has little in common with *Goniochilus*. The morphological similarity to the present species justifies the classification within *Marticia* as proposed by Wenz (1926). A more detailed examination of the protoconch sculpture of the Greek species would be necessary to clarify potential relationships.

**Occurrence.** – Endemic to the Prozor Basin (Džepi) (Neumayr 1880, Wenz 1926).

**Genus Prososthenia** Neumayr, 1869

**Type species.** – *Prososthenia schwartzi* Neumayr, 1869. Middle Miocene; Dalmatia. Type by subsequent designation (Clessin 1880).

**Prososthenia? bosnensis** (Brusina, 1902) comb. nov.  
Figure 6F–I

\* 1902 [*Stenothyra?*] *bosnensis* [Brus.]; Brusina, pl. 8, figs 72–74.
1926 *Stenothyra bosnensis* Brusina. – Wenz, p. 2210.
1974 *Stenothyra bosnensis* Brusina. – Milan et al., p. 136.

**Material.** – Type material; 2 specimens from NHMW 2014/0364/0021, NHMW 2014/0364/0022.

**Type material.** – NHMZ 2584-232/1–3 (three syntypes); Džepi, Prozor Basin. We herewith designate the specimen illustrated on Fig. 6F–G as lectotype; the remaining syntypes are paralectotypes.

**Lectotype.** – NHMZ 2584-232/1–3 (Fig. 6F, G; Brusina 1902, pl. 8, fig. 72); height: 3.13 mm, width: 1.54 mm.

**Type locality.** – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

**Type stratum.** – Early middle Miocene (Langhian; Badenian) coal and limestone beds of the Prozor Basin.

**Additional measurements.** – Height: 2.9 mm, width: 1.4 mm (Fig. 6I).

**Diagnosis.** – Small, deltoid shell with up to five whorls, tightly coiled whorls, narrow aperture and extraordinarily thickened inner lip and posterior tip.

**Description.** – Small, deltoid shell with up to five whorls. Protoconch unknown. Whorls low convex, separated by moderately incised sutures. Last whorl bluntly angulated around mid-height, producing typical deltoid shell shape; passes into straight base. Last whorl attains two thirds of shell height. Aperture small, oblique. In late ontogeny growth direction of peristome changes: growth in coiling direction decreases, while growth in abapical direction increases; this produces narrowed aperture and massively thickened inner lip and posterior tip. Latter remains tightly attached to previous whorl. Umbilicus covered. Prosocline growth lines cover whole shell.

**Discussion.** – This species, as well as the following one, was initially classified within the genus *Stenothyra* Benson, 1856. The family Stenothyridae, which is presently confined to East and Southeast Asia, was represented by at least three genera (*Stenothyrella* Wenz, 1939, *Stenothyroides* Lozouet, 1985, *Stenothyropsis* Kadolsky, 1988) and several species during the Cenozoic in Europe (Lozouet 1985). Species attributed to these genera are characterized by broad, often elliptical and sometimes irregularly coiled shells. Because of increasing translation during ontogeny, the last whorl is more slender and the aperture becomes centralized (Hershler & Ponder 1998). This often gives the impression of a thickened posterior tip. Typical *Stenothyra* also expose numerous, small, densely spaced, spirally arranged pits on the shell surface. The present species, however, shows none of these features; its shape classifies it as belonging to the Hydroidae. Given the similarities with several species of *Prosostenia*, regarding shape and apertural thickening (see, e.g., Neubauer et al. 2011, 2013a), we tentatively affiliate both “*Stenothyra?* bosnensis” as well as “*Stenothyra?* stenostoma” (see below) with that genus. *Prosostenia? bosnensis* differs from *Prosostenia? stenostoma* mainly in its smaller size; latter species attains about the double height and has two more whorls. Moreover, *P.? bosnensis* has more convex whors, a higher last whorl and a less thickened aperture.

**Occurrence.** – Endemic to the Prozor Basin (Džepi) (Brusina 1902, Wenz 1926).

**Prososthenia? stenostoma** (Brusina, 1902) comb. nov.  
Figure 6D, E, J, L

\* 1902 [*Stenothyra?*] *stenostoma* [Brus.]; Brusina, pl. 8, figs 69–71.
1926 *Stenothyra stenostoma* Brusina. – Wenz, p. 2229.
1974 *Stenothyra stenostoma* Brusina. – Milan et al., p. 137.

**Material.** – Type material; 2 specimens from NHMW 2014/0364/0001, NHMW 2014/0364/0020.

**Type material.** – NHMZ 2585-231/1–3 (three syntypes); Džepi, Prozor Basin. We herewith designate the specimen illustrated on Fig. 6D as lectotype; the remaining syntypes are paralectotypes.
Lectotype. – NHMZ 2585-231/1–3 (Fig. 6J; Brusina 1902, pl. 8, fig. 69); height: 6.22 mm, width: 2.96 mm.

Type locality. – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

Type stratum. – Early middle Miocene (Langhian; Badenian) coal and limestone beds of the Prozor Basin.

Additional measurements. – Height: 6.2 mm, width: 3.0 mm (Fig. 6D, E, L).

Diagnosis. – Deltoid shell with up to seven whorls, tightly coiled whorls, narrow aperture and extraordinarily thickened inner lip and posterior tip.

Description. – Slender, deltoid shell with up to seven whorls. Protoconch granulated, consisting of ca 0.9 whorls; transition to teleoconch marked by onset of prosocline growth lines. Whorls low convex, almost straight-sided, separated by moderately incised sutures. Whorls covered by numerous spiral grooves, which are most distinct on last whorl. Last whorl bluntly angulated around mid-height, producing typical deltoid shell shape; passes into straight base. Last whorl attains two thirds of shell height. Aperture small, oblique. In late ontogeny growth direction of peristome changes: growth in coiling direction decreases, while growth in abapical direction increases; this produces narrowed aperture and massively thickened inner lip and posterior tip. Latter remains tightly attached to previous whorl. Umbilicus covered.

Discussion. – For details about the revised systematic classification and differences to co-occurring Prososthenia? bosnensis see discussion of that species.

Occurrence. – Endemic to the Prozor Basin (Džepi) (Brusina 1902, Wenz 1926).

Subfamily unassigned

Genus Bania Brusina, 1896

Type species. – Stalioa prototypica Brusina, 1872. Middle Miocene; Dalmatia. Type by monotypy (ICZN 2001).

Bania? pachychila (Brusina, 1902)

Figure 6M, N

* 1902 [Bythinella]? pachychila [Brus.]; Brusina, pl. 9, figs 36–39.

1974 Amnicola (Amnicola) pachychila Brusina. – Milan et al., p. 63.

Material. – Type material only.

Type material. – NHMZ 2599-245/1–4 (four syntypes); Džepi, Prozor Basin. We herewith designate the specimen illustrated on Fig. 6M, N as lectotype; the remaining syntypes are parallectotypes.

Lectotype. – NHMZ 2599-245/1–4 (Fig. 6M–N; Brusina 1902, pl. 9, fig. 39); height: 2.15 mm, width: 1.64 mm.

Type locality. – Džepi, Federation of Bosnia and Herzegovina, Bosnia and Herzegovina.

Type stratum. – Early middle Miocene (Langhian; Badenian) coal and limestone beds of the Prozor Basin.

Diagnosis. – Small, stout hydrobiid with four convex, tightly coiled whorls, drop-shaped aperture with marked posterior notch, and markedly thickened peristome leaving no umbilicus.

Description. – Stout, ovoid shell with up to four convex whorls, separated by weakly incised sutures. Protoconch unknown. Last whorl attaining 75% of shell height. Base straight. Aperture drop-shaped, not detached, with posterior notch and all around equally thickened peristome. Umbilicus covered. Shell smooth apart from prosocline growth lines.

Discussion. – No additional specimens could be detected in the material available to us, so we cannot estimate the full morphological range of this species. The generic classification tentatively follows Neubauer et al. (2013a), who affiliated the present species with Bania based on overall shell similarities. Unfortunately, the protoconch, which would show a strong reticulate sculpture in the case of a real Bania, is unknown. Bania? pachychila can be distinguished from B. stosiciana (Brusina, 1874) from the Sinj and Drniš basins based on their stronger convex to stepped whorls and rarely thickened apertures. Bania? dokici (Brusina, 1902) from Dugoselo (Glina Basin) has a non-thickened aperture and a little slenderer shape.

Occurrence. – Endemic to the Prozor Basin (Džepi) (Brusina 1902, Wenz 1926).

Clade Panpulmonata Jörger et al., 2010

Order Hygrophila Férussac, 1822
Superfamily Planorboidea Rafinesque, 1815
Family Planorbidae Rafinesque, 1815

Genus Orygoceras Brusina, 1882

Type species. – Orygoceras cornucopiae Brusina, 1882 (currently considered as a synonym of Orygoceras dentaliforme Brusina, 1882). Middle Miocene; Dalmatia. Type by subsequent designation by Cossmann (1921).

Orygoceras dentaliforme Brusina, 1882

Figure 7C–I

* 1882 Orygoceras dentaliforme nov. spec.; Brusina, p. 42, pl. 11, figs 9–15.
1882 Orygoceras stenonemus nov. spec.; Brusina, p. 43, pl. 11, figs 4–8.
1882 Orygoceras cornucopiae nov. spec.; Brusina, p. 45, pl. 11, figs 1–3.
1887 Orygoceras dentaliforme Brus. – Bittner, p. 299.
1887 Orygoceras stenonemus Brus. – Bittner, p. 299.
1903 Orygoceras dentaliforme Brusina, 1882. – Neubauer et al., p. 45, figs 8n–o, r [cum syn].

Material. – Type material of O. bifrons (9 syntypes; NHMZ 2389-35 to 2397-43 and O. curvum (4 syntypes; NHMZ 2385-31 to 2389-34), which are considered junior synonyms of O. dentaliforme; 3 fragments from NHMW 2014/0364/0001; 3 fragments from GBA 2008/006/0035.

Type material. – NHMZ 3574-1214/1a, NHMZ 3576-1216/1a (2 syntypes of O. dentaliforme); both from Ribarić, Sinj Basin.

Dimensions. – Height: 6.90 mm, width: 1.25 mm (syntype; Brusina 1882, pl. 11, figs 13, 14); height: 4.72 mm, width: 0.72 mm (syntype; Brusina 1882, pl. 11, figs 11, 12); height: 4.00 mm, width: 0.93 mm (Fig. 7D; syntype of O. bifrons; NHMZ 2389-35 to 2397-43; Brusina 1902, pl. 2, fig. 8); height: 1.96 mm, width: 0.44 mm (Fig. 7C; syntype of O. bifrons; NHMZ 2389-35 to 2397-43; Brusina 1902, pl. 2, fig. 10); height: 2.91 mm, width: 0.83 mm (Fig. 7E, F; syntype of O. curvum; NHMZ 2385-31 to 2389-34; Brusina 1902, pl. 2, fig. 4); height: 3.17 mm, width: 0.56 mm (Fig. 7H-I; syntype of O. curvum; NHMZ 2385-31 to 2389-34; Brusina 1902, pl. 2, fig. 2); height: 2.95 mm, width: 0.50 mm (Fig. 7G; syntype of O. curvum; NHMZ 2385-31 to 2389-34; Brusina 1902, pl. 2, fig. 3).

Discussion. – Brusina (1902) illustrated but never provided any description or discussion for O. bifrons and O. curvum.

The characteristics on which he based the delimitation of O. bifrons from similar species like O. cornucopiae or O. stenonemus from the Sinj and Drniš basins, which fully correspond in terms of shape and sculpture, are not known. Likewise, O. curvum matches O. dentaliforme regarding shape and the lack of sculpture. Following Neubauer et al. (2011, 2013a, b, 2016), all these species are considered synonymous and may reflect local variations; the presence and expression of sculpture seems to be highly variable in that genus. For more detailed descriptions and discussions on this widespread species see there.

Occurrence. – Drniš Basin (Miočić, Parčić), Gacko Basin (Gračanica, Vrbica), Glina Basin (Dugoselo), Prozor Basin (Džepi), Udbina Basin (Laudonov Gaj), Kupres Basin (Fatelj), Sinj Basin (Lučane, Ribarić, Strmendolac-Crveni klanac, Trnovača, Župica potok) (Brusina 1882, 1884, 1897, 1902; Bittner 1887; Jurišić-Polšak et al. 1993, 2000; Neubauer et al. 2013a, b). Its presence in the late Miocene of the Tomislavgrad Basin (Šuica gaz) and Livno Basin (Čelebič-Jaruga) indicated by Jurišić-Polšak & Slišković (1988) needs verification.

Orygoceras tropidophorum Brusina, 1902

Figure 7A, B

* 1902 Orygoceras tropidophorum Brus.; Brusina, pl. 2, fig. 1.
1928 Orygoceras tropidophorum Brusina. – Wenz, p. 2491.

Material. – Type material only.

Type material. – NHMZ 2384-30 (syntype); Džepi, Prozor Basin. It is unknown whether this is the only specimen Brusina had at hand when describing the species (holotype by monotypy) or whether there are additional syntypes.

Dimensions. – Height: 2.35 mm, width: 0.73 mm (Fig. 7A, B; syntype; Brusina 1902, pl. 2, fig. 1).

Diagnosis. – Uncoiled, dentaliform, curved shell with two distinct, offset, lateral keels.

Description. – Shell uncoiled, dentaliform, curved. Protoconch consisting of about 0.5 still coiled whors. Teleoconch curved, bearing two distinct, offset, lateral keels, leading from protoconch to aperture. Surface additionally covered with numerous fine striae, parallel to keels. Shell slightly flattened on one side, so that keels lie below median shell diameter. Aperture near semilunar.
Discussion. – This species can be well distinguished from the co-occurring *O. dentaliforme*. The lateral keels are never found in that species or any other known *Orygoceras*. It has not been detected in the newly collected material; the only available material is the single type specimen.

Occurrence. – Endemic to the Prozor Basin (Džepi) (Brusina 1902, Wenz 1928).

Discussion

Faunal composition and paleoecology

The lacustrine gastropod fauna from Džepi is composed of 15 species (Table 1). No quantitative analysis was feasible as most of the material originated from old surface collections, but the most common species appeared to be *M. titezii*, *M. mojsisovicii* and *M. vitezovici*, which is largely congruent with the observations by Katzer (1921). Ten gastropod species are endemic to the locality Džepi (66.6%) and all species are restricted to the DLS. Given the high endemism, the relationship to other coeval DLS lakes is rather low. The fauna has each two species in common with those of the lakes Sinj, Kupres and Ddniš (Neubauer et al. 2011, 2013a, 2016), accounting for 14.3% of the similarity (only species-level identifications are considered). Only a single species, *Orygoceras dentaliforme*, is shared with Lake Gacko (7.1%; Neubauer et al. 2013b). Regarding the degree of endemism, the Džepi fauna by far outcompetes these other lakes (Sinj: 38.6%, Kupres: 30.4%, Ddniš: 9.1%, Gacko: 0%; Neubauer et al. 2015a) and makes it unique among DLS lakes. In terms of genus and family composition as well as the morphological spectrum, the Džepi fauna is most similar to that of Lake Kupres. Both systems are characterized by a similar number of gastropod species (17 for Kupres, 15 for Džepi) and the presence of several species of *Melanopsis*, the hydrobiid genera *Cyclothyrella*, *Marticia*, *Prososthenia* and *Bania*, one species of *Theodoxus* and the planorbid genus *Orygoceras*. This analogy may at least partly reflect similar ecological conditions in both lakes. The generic composition with abundant melanopids and hydrobids but rare pulmonates is typical among DLS faunas and characteristic of shallow long-lived lakes (Jurišić-Polšak et al. 1993; Harzhauser & Mandic 2008; Bulić & Jurišić-Polšak 2009; Neubauer et al. 2011, 2013a, b, 2016; Krstić et al. 2013). Regarding the morphological diversity, both faunas expose a considerable number of highly sculptured and/or thickened shells, even among rarely sculptured genera like *Theodoxus*. Neubauer et al. (2013a) related these developments in the species from the Kupres Basin to carbonate oversaturation and alkaline lake waters favoring excessive shell accretion. This model may also apply to the fauna of Džepi, where carbonate was unlikely a limiting factor considering the underlying and surrounding Triassic limestone (Fig. 1).
Additionally to the gastropods, the deposits contain fragments of the dreissenid bivalves *Illyricocongeria cf. aletici* (Brusina, 1907) and *I. cf. moirae* (Mandic in Neubauer et al., 2016), as well as unidentifiable remains of unionoids and a crocodile tooth (Bittner 1887, Katzer 1921, material of the NHMW collection). Both dreissenid species have been recently documented in detail from the Drniš Basin (Neubauer et al., 2016; for discussions on generic attributions see there).

**Biostratigraphy**

Based on the similarity of the mollusk composition with that recorded for the Kupres Basin (15.5 ± 0.2 Ma; Neubauer et al. 2013a), the age of the deposits at Džepi was estimated as early Langhian by Neubauer et al. (2013b). The present material, specifically the occurrence of the dreissenid bivalves *Illyricocongeria cf. aletici* and *I. cf. moirae*, allows a more detailed assessment of the stratigraphic age. Both species are endemic to the DLS and occur co- 

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### Table 1. List of freshwater gastropod species occurring in Džepi.

<table>
<thead>
<tr>
<th>Species</th>
<th>Džepi as type locality</th>
<th>Endemic to Džepi</th>
<th>Lake Kupres</th>
<th>Lake Sinj</th>
<th>Lake Drniš</th>
<th>Lake Gacko</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Theodoxus reiseri</em> (Brusina, 1902)</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Melanopsis angulata</em> Neumayr, 1880</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><em>Melanopsis carusi</em> (Brusina, 1902)</td>
<td>×</td>
<td>×</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td><em>Melanopsis cvijici</em> Brusina, 1902</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Melanopsis mojstosovicci</em> (Neumayr, 1880)</td>
<td>×</td>
<td>×</td>
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<tr>
<td><em>Melanopsis vitezovici</em> Brusina, 1902</td>
<td>×</td>
<td>×</td>
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<tr>
<td><em>Tinneya</em> sp.</td>
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<tr>
<td><em>Cyclothyrella tryoniopsis</em> (Brusina, 1874)</td>
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<td></td>
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</tr>
<tr>
<td><em>Illyricella dzepliensis</em> gen. nov. sp. nov.</td>
<td>×</td>
<td>×</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><em>Marticia tietzei</em> (Neumayr, 1880)</td>
<td>×</td>
<td>×</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><em>Proosotherium bosnensis</em> (Brusina, 1902)</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Proosotherium stenostoma</em> (Brusina, 1902)</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Bania? pachychila</em> (Brusina, 1902)</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Orygoceras dentaliforme</em> Brusina, 1882</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Orygoceras tropidophorum</em> Brusina, 1902</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1923–1930) and material stored in the NHMW collection, the fauna documented from the localities Konjic-Repovica and Podbor-Šćit (Fig. 1) consists of a smooth *Theodoxus*, ribbed *Melanopsis* species, *Tinneya* sp., *Fossarulus cf. tricarinatus* Brusina, 1870, *Pseudodianella haueri* (Neumayr, 1869) and small hydrobiids. Although most of the former identifications are tentative and to some extent doubtful and in need of revision, they demonstrate a different composition than that reported here from Džepi and might indicate a different age. So far, a middle Miocene age was indicated by the presence of large mammals in the locality Konjic-Repovica, i.e., the proboscideans *Prodeinotherium bavaricum* (von Meyer, 1831) and *Gomphotherium angustidens* (Cuvier, 1817) and the rhinoceratids *Hoploaceratherium tetradactylum* (Lartet, 1851), *Brachypotherium brachypus* (Lartet, 1837) and *Dorcatotherium cf. crassum* (Lartet, 1851) (MN 6–MN 7+8; Malez & Slišković 1964, 1965, 1976; Rössner & Heissig 1999). The finding of the dreissenid bivalve *Trigonipraxis cf. zoiisi* (Andrusov, 1897) (coll. Th. Fuchs, 1892, NHMW, det. O. Mandic) from that locality suggests a slightly older age. (The generic classification of *T. zoiisi* follows Starobogatov, 1970; for a discussion and thorough systematic revision of regional dreissenid faunas see Neubauer et al. 2016.) This biostratigraphic marker species belongs to a slightly older evolutionary lineage than *I. aletici* and indicates a latest early to early middle Miocene age for Konjic-Repovica; its occurrence in the Glina Basin was dated with ~16.0 Ma (MN 5; Mandic et al. 2012). In combination with the occurrence of the gastropod *P. haueri*, which has been reported from the Sinj, Livno and Kupres basins (Wenz 1923–1930, Neubauer et al. 2013a) and the lowermost strata of the Drniš Basin (Neubauer et al. 2016),
we propose an age of $ca$ 16.0–15.5 Ma for the molusk-bearing deposits of the central and western part of the Prozor Basin (Fig. 8).

Notes on regional paleogeography

The paleogeographic affiliation of the freshwater Miocene at Džepi is still unclear. The limestone deposits at Džepi form an isolated occurrence much higher elevated ($ca$ 800 m a.s.l.) than the carbonates of the Prozor Basin (Fig. 8). In addition, the peculiar gastropod fauna has not been identified from other parts of the basin. Because of this, Bittner (1880) and Katzer (1921) treated it as isolated environment and did not discuss a potential relationship to other systems. In contrast, Sofilj et al. (1980) considered the freshwater limestones of Džepi to belong to the middle sedimentary unit of the Prozor Basin (Fig. 8), based on lithological similarities. Today’s geographic isolation may be owed to post-sedimentary tectonic displacement, while the absence of the Middle Unit in the Konjic subbasin is considered a result of erosion. The complex tectonic history of the region is unfortunately still largely unresolved (e.g., Tari 2002, Schmid et al. 2008, Korbar 2009). More data on regional tectonics and local, temporally well-constrained mollusk faunas from other parts of the basin need to be acquired in order to clarify the paleoenvironmental evolution of the Prozor Basin as a whole.

Acknowledgments

We are grateful to Zlata Jurišić-Polšak and Maria Bošnjak (both Croatian Natural History Museum in Zagreb, NHMZ) and Irene Zorn (Austrian Geological Survey, GBA) for providing access to the type collections. Nives Borčić made the photographs and Hrvoje Posilović the SEM documentation of the type material stored at the NHMZ. Mladen Juračić and Zlatan Bajraktarević facilitated access to the SEM device at the Geological Department, Faculty of Science, University of Zagreb. We acknowledge permission by the NHMZ to publish this documentation. The field
investigation highly profited from the support by Hazim Hrvatović (Geological Survey Sarajevo) and would have not been possible without his organizational help. Ursula Göhlich (NHMW) helped with literature on the large mammals. The research views by Daniela Esu (University of Rome), Dietrich Kadolsky (Surrey, United Kingdom) and an anonymous reviewer are greatly appreciated. This work contributes to the projects “Fresh-water systems in the Neogene and Quaternary of Europe: Gastropod biodiversity, provinciality, and faunal gradients” (Project No. P25365-B25) and “Mollusk evolution of the Miocene Dinaride Lake Systems” (Project No. P18519-B17) financed by the Austrian Science Fund FWF.

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