# A new Egerian (Upper Oligocene – Lower Miocene) gastropod fauna from the Esztergom Basin (NE Transdanubia, Hungary)

Kovács, Zoltán<sup>1</sup>, VICIÁN, Zoltán<sup>2</sup>

1E-mail: kovacs.zoltan@lisztakademia.hu, 2E-mail: kauri72@gmail.com

# Új egri (késő-oligocén–kora-miocén) korú Gastropoda-fauna az Esztergomi-medencéből (ÉK-Dunántúl, Magyarország)

Összefoglalás

Tanulmányunk a magyarországi egri korú tengeri molluszkafauna ismeretéhez járul hozzá egy újonnan feltárt rétegsor gastropodáinak leírásával. A lelőhely Esztergomtól északkeletre található a Duna jobb partján, kőzettípusa a Törökbálinti Formációt képviselő agyag és aleurolit. A gazdag fauna a Paratethysre jellemző egri taxonok mellett Magyarországról eddig nem ismertetett nemzetségeket és fajokat is tartalmaz, emellett négy új faj, *Pugilina katalinae* nov. sp., *Dorsanum strigoniense* nov. sp., *Sveltia nemethi* nov. sp. és *Merica krocki* nov. sp. leírását is lehetővé tette.

Tárgyszavak: Gastropoda, Paratethys, Esztergomi-medence, egri emelet, felső-oligocén, alsó-miocén

Abstract

In this paper, newly collected Egerian (Upper Oligocene – Lower Miocene) molluscs, mainly gastropods, are briefly described from the Esztergom Basin (N Hungary). The assemblage corresponds to the Egerian faunas of the Paratethys, but it contains new records as well. Four new species are introduced: *Pugilina katalinae* nov. sp., *Dorsanum strigoniense* nov. sp., *Sveltia nemethi* nov. sp. and Merica krocki nov. sp.

Key words: Gastropoda, Paratethys, Esztergom Basin, Egerian Stage, Upper Oligocene, Lower Miocene

## Introduction

The small Esztergom Basin is a part of the Dorog Basin, and belongs to the Hungarian Paleogene Basin in the Upper Oligocene – Lower Miocene Egerian Stage. Oligocene deposits in this area were first analyzed in detail by HANTKEN (1871), later numerous works dealt with other Oligocene – Early Miocene localities of the vicinity, both in Hungary and Slovakia (see BÁLDI & NAGYNÉ GELLAI 1990). Oligocene rocks can be traced on the surface, in the bed of the Danube River, and data from boreholes show that they underlie the Quaternary deposits of the Dorog Basin with an average thickness of 400 m. The Egerian deposits belong to the Törökbálint Formation. The upper member of this unit is characterized by littoral to lagoonal deposits, the lower member, the "mollusc-bearing clay", consists of mainly deep sublittoral to shallow bathyal clayey siltstone. Its invertebrate fauna is characterized by a subtidal marine ecosystem. (For a detailed stratigraphical and geographical account of the Central Paratethyan Egerian Stage see BÁLDI 1973, 1986, BÁLDI et al. 1999, HARZHAUSER & MANDIC 2001).

Although Oligocene rocks have long been known on the surface on both sides of the River Danube at Esztergom, only a single paper (INKEY 1898) has ever referred to a river bank outcrop close to Párkány (Šturovo) on the left side of the Danube. This study revealed "Lower Mediterranean" (Early Miocene) *Margaritaceum*-layers, and emphasized that these could only be examined at low water. Despite the extensive research of more than 150 years, occurrences of fossiliferous rocks in the river bed or on the river banks around Esztergom are unknown or at least have never been mentioned. Neither MAJZON (1940) and SENEŠ (1958) — who dealt with Oligocene deposits in the vicinity —, nor

KORPÁS (1981), BÁLDI (1986) and BÁLDI & NAGYNÉ GELLAI (1990) said anything about such rocks in their comprehensive works.

Up until now, the outcrop described in the present paper has been known only to private fossil collectors. Extreme low water during the summer of 2015 permitted the exploration of the locality on the bank east of Esztergom, and allowed intensive field works to be carried out. These resulted in a rich collection of mollusc material collected by the authors from newly excavated test pits, and from the river bed *ex situ*. This paper aims to contribute to the knowledge of the Egerian marine gastropod fauna of Hungary by providing a description of this assemblage, and also by recording several gastropod species previously unknown in Hungary. The mollusc assemblage has now been donated to the Hungarian Natural History Museum, Budapest.

#### **Description of the locality**

The site is located east of Esztergom-Szentgyörgymező, on the bank and in the bed of the Danube (47° 48' 50'' N, 18° 45' 4'' E) (*Figure 1*). The outcrop reveals different types of Egerian rocks of about 350 m length and 25 m width. In this study only the stratigraphically lower part of the sequence of 128 m is examined. This sequence consists of bathyal mollusc-bearing clayey siltstone (facies unit No. 4 in BÁLDI & NAGYNÉ GELLAI 1990 and SZTANÓ et al. 1998), and is divided into nine fossiliferous units (*Figure 2*).

Unit E, 3 m in length, was investigated with a test pit that yielded a small mollusc material that was similar to that of Unit C, albeit with a lower diversity. Unit D2 (1 m) was investigated with a small pit. Unit C (6 m) was investigated by collecting material from the surface of the river bed, over a width of 25 m and to a depth of 10 cm, as well as with a test pit. It yielded the richest material with more than 3400 gastropod and bivalve specimens. Besides molluscs there was the sporadic occurrence of solitary corals, fragmentary decapod remains and fish teeth. Unit B1 (8 m) was investigated at a maximum 40 cm water level with collecting work taking place from the river bed over a



Figure 1. Location of the new Egerian site, East of Esztergom-Szentgyörgymező

1. ábra. Az új feltárás Esztergom-Szentgyörgymezőtől keletre a Duna parton



Figure 2. The Lower Egerian outcrop at Esztergom

1 - bivalve, 2 - gastropod, 3 - well-bedded grey, clayey siltstone, 4 - grey, clayey siltstone,
 5 - non-layered, grey clay

2. ábra. Az esztergomi kora-egri korú feltárás vázlatos rajza

1 - kagyló, 2 - csiga, 3 - rétegzett, szürke, agyagos aleurolit, 4 - szürke, agyagos aleurolit, 5 - rétegzetlen, szürke agyag

width of 15 m and to a depth of 10 cm. The material in this unit corresponds to that of Unit C, albeit with a lower diversity.

## The mollusc fauna

The bivalves and scaphopods are mainly preserved as fragments. The identified fauna includes the following: Classis Bivalvia LINNAEUS, 1758: Yoldia raulini COSSMANN et PEYROT, 1912, Crassostrea cyathula (LAMARCK, 1806), Glycymeris latiradiata (SANDBERGER in GÜMBEL, 1861) (Plate 1, figs 1–2), Laevicardium tenuisulcatum (NYST, 1836), Cyclocardia orbicularis (SOWERBY, 1825), Pitar polytropa ANDERSON, 1958, Macoma elliptica BROCCHI, 1814, Pholadomya puschi GOLDFUSS, 1837.

Classis Scaphopoda BRONN, 1862: Antalis kickxii (NYST, 1843), Antalis acuta HÉBERT, 1849 [= Dentalium apenninicum (SACCO) in BÁLDI 1973], Dentalium sp.

The gastropod material is shown in *Table 1*. The analysis is based on the list of characteristic Egerian mollusc taxa arranged by BÁLDI & STEININGER (1975), completed with other records from the Central Paratethys (Noszky 1936, BÁLDI 1973, 1976, 1986, BÁLDI & SENEŠ 1975, HARZHAUSER & MANDIC 2001). Besides the revision of the classical Egerian mollusc collections of the Hungarian Natural History Museum, Budapest, two rich sets of Egerian gastropod materials were examined in Helmut KROCK's and Tamás NÉMETH's private collections.

Our assemblage consists of 4108 well-preserved gastropod specimens. Six of the species form 66.3% of the material, the most frequent taxa are *Dorsanum strigoniense* nov. sp. (689 spp.), *Diastoma elongata* BRONGNIART (514 spp.), *Haustator venus* D'ORBIGNY (460 spp.), *Orthosurcula* ex gr. *regularis* (KONINCK) (403 spp.), *Volutilithes* cf. *apenninica* MICHELOTTI (337 spp.), and *Nassarius* cf. *intercisus* (MICHELOTTI) (323 spp.).

The assemblage clearly corresponds to the Egerian. Besides the above mentioned taxa, it contains characteristic Egerian index taxa, and the newly recorded gastropods which represent different Boreal, East Atlantic and North Tethyan genera — also confirm the Late Oligocene age. The high proportion of Dorsanum (16.7% in the whole assemblage) corresponds to the Chattian acme of the Dorsaninae. The material confirms the extended distribution of three species, up until now only known from the type region (vicinity of Eger), such as Nassarius hevesensis (BÁLDI), Marginella vadaszi BÁLDI, and Raphitoma valdecarinata BÁLDI. The fauna list presented here can be completed with several Egerian taxa from earlier collection works carried out in the locality: Turehua doboi (Noszky, 1936), Conilithes egerensis (Noszky, 1936), Turricula telegdirothi (Noszky, 1936), Sveltia nemethi nov. sp. (all ex situ, from T. NÉMETH's private collection), and Terebra telegdi FINLAY, 1927 (new name for Terebra simplex TELEGDI-ROTH, 1914, a primary homonym), Asthenotoma obliquinodosa (SANDBERGER, 1860), Clavatula sp., ?Domenginella sp., Teinostoma p., Eulima sp., *Pyramidella* sp., *Odostomia* sp., Rissoidae sp. (all *ex situ*, H. KROCK's private collection). Nevertheless, several zonal indices frequent at other Paratethyan localities are absent: e.g. genera *Gibbula*, *Jujubinus*, *Athleta*, *Ringicula*, *Tibia*, or species *Turritella percarinata* TELEGDI-ROTH, 1914, *Nassarius schlotheimi* (BEYRICH, 1854), *Euthriofusus burdigalensis* (DEFRANCE, 1820), *Egerea collectiva* GÁBOR, 1936. The diversity of bivalves is also relatively low.

From a palaeoecological point of view, the whole mollusc assemblage represents a medium deep sublittoral to shallow bathyal community. The dominant gastropod genera in all four fossiliferous units are *Diastoma*, *Turritella*, *Fusinus*, *Nassarius*, *Dorsanum*, *Volutilithes* and *Orthosurcula*. However, changes of proportions can be traced. The different faunal compositions of Units E and C might indicate sea-level fluctuations. In Unit E the ratio of representatives of a sublittoral shallow water community (*Granulolabium*, *Tympanotonos*, *Typhis pungens*, *Orthosurcula regularis*, Aporrhaidae, Ampullinidae, Melongenidae) is higher than in Unit C, in the latter deep sublittoral – shallow bathyal facies forms occur (e.g. *Yoldia raulini*, *Pholadomya puschi*) with much higher ratio of the Nassariidae.

# Systematic palaeontology

Only a few taxa of great importance are dealt with systematically in the present paper. Most of them are reported for the first time from the Egerian of Hungary: Paziella sp., Volutilithes cf. apenninica (MICHELOTTI), Scalaspira elegantula (PHILIPPI), Parvisipho scrobiculatus (BOLL), Pseudolatirus mayeri (BELLARDI), Streptodictyon cf. soellingensis (TEMBROCK), Nassarius cf. intercisus (MICHELOTTI), Spirancilla indivisa (KOCH et WIECHMANN), Cordieria sp., Pleurofusia pseudosubtilis (PEYROT), Cochlespira sp. Four species recorded in earlier papers need to be revisited: Cypraeorbis hungarica SCHILDER, Cominella flurli (GÜMBEL), Turehua plexa (WOLFF), Eoconus ex gr. diversiformis (DESHAYES). Four new species, Pugilina katalinae nov. sp., Dorsanum strigoniense nov. sp., Sveltia nemethi nov. sp. and Merica krocki nov. sp. have also been designated. (Abbreviation: shell length - SL, diameter - D in mm.)

Class Gastropoda COUVIER 1797 Superfamily Cypraeoidea RAFINESQUE, 1815 Family Cypraeidae RAFINESQUE, 1815 Genus *Cypraeorbis* CONRAD, 1865

> Cypraeorbis hungarica SCHILDER, 1932 (Plate 2, figures 1–3)

1914 Cypraea (Cavicypraea) globosa DUJARDIN – TELEGDI-ROTH, p. 40 (non C. globosa DUJARDIN, 1837)

- 1932a *Cypraeorbis hungarica* F. SCHILDER, p. 261 (new name for *C. globosa* TELEGDI-ROTH).
- 1932b Cypraeorbis (Proadusta) hungarica Schilder F. Schilder, p. 124.
- 1971 *Cypraeorbis hungarica* SCHILDER M. SCHILDER & F. SCHILDER, p. 122.

1973 Zonaria globosa DUJARDIN – BÁLDI, p. 279, pl. 34, figs 4, 6 (*cum syn.*)

1975 *Zonaria globosa* DUJARDIN – BÁLDI & STEININGER, pl. 3, fig. 1. 1992 *Zonaria* cf. *globosa* (DUJARDIN) – LEÉL-ŐSSY, pl. 5, figs 4–5.

#### Material: Four specimens.

Remarks: Cypraeorbis hungarica is the most frequent cypraeid species in the Egerian deposits of Hungary. It occurs at Eger, Diósjenő, Kesztölc and ?Dejtár. Unfortunately, the Eger specimens were misidentified as Cypraea globosa by TELEGDI-ROTH (1914), and the revisions of SCHILDER (1932a, 1932b) and Schilder & Schilder (1971) were overlooked in the subsequent literature. Schilderia dujardini SCHILDER, 1932 (new name for Cypraea globosa DUJARDIN, 1837, a primary homonym) was described from the Middle Miocene of France. C. hungarica differs from other Oligocene Cypraeorbis species of Europe in very globose outline, in absence of posterior terminal, and in strong columellar teeth, few in number (the type specimen had 11 denticles, the neotype has 13, and others have 13-17). Well-preserved Esztergom specimens show remnants of the original colour pattern: the base and the high callous - reaching halfway up to the dorsum - are brownish-cream, the mid-dorsal area is whitish with irregular sized and spaced dark brown dots. Given that TELEGDI-ROTH's original specimens are lost, a neotype is designated herein from Eger, the type locality. It can be found in the Hungarian Natural History Museum, Department of Palaeontology and Geology; inventory number: M.63.3093. (representation: BALDI 1973, pl. 34, fig. 4).

Distribution: Egerian: Paratethys (Hungary).

Superfamily Muricoidea RAFINESQUE, 1815 Family Muricidae RAFINESQUE, 1815 Genus *Paziella* JOUSSEAUME, 1880

*Paziella* sp. (Plate 2, figures 14–15, 17)

#### Material: 34 specimens.

Remarks: The closest form to our material is Paziella aturensis (COSSMANN et PEYROT, 1924) from the Chattian of France. Our specimens agree with the species in size, but differ in less inflated body whorl, in shorter and slightly reflected siphonal canal, and in sculpture by bearing only one spiral cord on the spire whorls. Trophonopsis semperi (KOENEN, 1872) and T. angustevaricata (GRIPP, 1912) from the Chattian of the North Sea Basin are similar in teleoconch features, but the protoconchs are higher and the sculptures are characterized by more projected spines. The Oligocene Calotrophon (Panamurex) turbinelloides (GRATELOUP, 1833) possesses a wider aperture and stronger sculpture. Considering the morphology of the Esztergom specimens, as well as the summary of the genus (MERLE et al. 2011) our material probably represents a new Paziella species.

Family Volutidae RAFINESQUE, 1815 Genus Volutilithes SWAINSON, 1831

# *Volutilithes* cf. *apenninica* (MICHELOTTI, 1861) (Plate 2, figure 16)

1861 Voluta Apenninica – MICHELOTTI, p. 99, pl. 10, figs 20–21.
1890 Volutilithes apenninica (MICHELOTTI) – BELLARDI & SACCO, p. 11, pl. 1, fig. 10.

- 1900 Volutilithes appenninica (MICHELOTTI) ROVERETO, p. 174, pl. 8, fig. 14.
- ? 1937 Volutilithes appenninica (MICHELOTTI) VENZO, p. 36, pl. 2, fig. 21 (cum syn.)
- 1991 Volutocorbis (Volutocorbis) apenninica (MICHELOTTI) BONCI et al., p. 154, pl. 2, fig. 5.

Material: 337 specimens.

*Remarks:* The Esztergom specimens are close to the type in teleoconch features, but slightly differs in broader spire. The species differs from *Volutocorbis subambigua* (D'ORBIGNY, 1852) [= *V. multicostata* BELLARDI, 1890] in obtuse angled sutural ramp, and in sculpture with finer axial ribs and dense spiral cords, as well as from *Volutilithes proxima* SACCO, 1890 in development of the ramp, and in spiral sculpture. *V. permulticostata* TELEGDI-ROTH, 1914 possesses a smaller shell with dense, fine axial ribs and spiral grooves. *V.* cf. *apenninica* is relatively frequent in the whole assemblage, representing 8.2%.

*Distribution:* Late Oligocene: N Tethys (N Italy), Paratethys (Hungary).

Superfamily Buccinoidea RAFINESQUE, 1815 Family Melongenidae GILL, 1871 Genus *Pugilina* SCHUMACHER, 1817

*Pugilina katalinae* nov. sp. (Plate 3, figures 1, 2–3, 4–5)

1984a Melongenidae sp. - JANSSEN, A., p. 130, pl. 4, figs 2-3 only

#### Material: 85 specimens.

*Holotype:* Hungarian Natural History Museum, Department of Palaeontology and Geology; inventory number: PAL 2016.10. (Plate 3, figures 2–3).

*Paratypes* – 1<sup>st</sup> and 2<sup>nd</sup> paratypes: Hungarian Natural History Museum, Department of Palaeontology and Geology; inventory number: PAL 2016.11.–PAL 2016.12. (Plate 3, figures 1, 4–5), 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> paratypes: private collection of Z. VICIÁN (Budapest, Hungary).

*Type strata:* Egerian clayey siltstone.

*Type locality:* Esztergom, Hungary.

Derivation of name: In honour of Katalin Tóth, Hungarian fossil collector (Budapest, Hungary).

*Diagnosis:* Medium-sized shell, protoconch of two whorls, teleoconch of four whorls, broad and spined axial ribs, well-developed spiral cords, sutural ramp with foliaceous layers, outer lip lirate within, smooth columella, prominent fasciole, small pseudoumbilicus.

Measurements (mm)	SL	D
holotype (PAL 2016.10.)	45	26
1 <sup>st</sup> paratype (PAL 2016.11.)	53	32
2 <sup>nd</sup> paratype (PAL 2016.12.)	56	35

	Gastropoda		U	nit	
Family	species	E	D2	С	B1
Melanopsidae	Melanopsis hantkeni Hofmann, 1870 (Plate 1, figs 3-4)			2	
Batillariidae	Granulolabium plicatum (Bruguière, 1792) (Plate 1, fig. 5)	13	1	22	3
Potamididae	Tympanotonos margaritaceus (Brocchi, 1814) (Plate 1, fig. 6)	13		25	4
	Terebralia lignitarium (Eichwald, 1830) [= T. bidentata (Defrance)]			1	
Cerithiidae	Cerithium egerense Gábor, 1936 (Plate 1, fig. 8)	1		3	_
Plesiotrochidae	Plesiotrochus sp. (Plate 1, fig. 9)			1	47
Turritellidae	Diastoma elongata Brongniart, 1823 (Plate 1, Tig. 7) (= D. grateloupi turritoapenninica Sacco)	34	11	452	17
Turriteinuae	Protoma cathearans (Bronghlart, 1823)	<b>C1</b>	7	226	EC
	Haustator turris Basterot 1825 (Plate 1 fig. 11)	5	'	920	8
	Haustator of asperula (Brongniart, 1823)			2	0
	Turritella cf. incisa Brongniart, 1823			1	
Aporrhaidae	Aporrhais callosa Telegdi-Roth, 1914 (Plate 1, fig. 13)	28		38	7
	Drepanocheilus speciosus (Schlotheim, 1820) (Plate 1, fig. 12)	6		51	1
Xenophoridae	Xenophora sp.			5	
Strombidae	Persististrombus praecedens (Schaffer, 1912) [Strombus coronatus Defrance]			2	
Ampullinidae	Globularia gibberosa Grateloup, 1847	2		7	
	Globularia sanctistephani (Cossmann et Peyrot, 1919) (Plate 1, fig. 14-15)	12	1	86	4
	Ampullinopsis crassatina (Lamarck, 1804) (Plate 1, fig. 16)	11	1	12	3
Naticidae	Neverita olla (De Serres, 1829)	2			
Cypraeidae	Cypraeorbis hungarica Schilder, 1932 (Plate 2, figs 1-3)			4	
Tonnidae	Cypraeorbis cf. turgidiuscula Gregorio, 1894 (= Zonaria subexcisa Braun)			2	
Tormuae	Cassidaria deprasa Ruch 1821 (Plate 2 fig. 4)			2	
Ranellidae	Cussia durita (Eichwald 1830) (Plate 2, fig. 5) [= Charonia (Sassia) tarbelliana transiens Báldi 1973]	1		6	
Ficidae	Ficus conditus (Brongniart 1823)	-		4	
Eulimidae	Eulima alabra hebe Semper, 1861			1	
Muricidae	Crassimurex (Eopaziella) deshayesi (Nyst, 1836) (Plate 2, figs 6-7)	2		63	1
	Crassimurex (Eopaziella) capito (Philippi, 1843) (Plate 2, fig. 8)			2	
	Typhis pungens (Solander, 1766) ( Plate 2, fig. 9)	10	1	24	5
	Lyrotyphis cuniculosus (Nyst, 1836) (Plate 2, fig. 10)	3		6	1
	Chicoreus (Triplex) trigonalis (Gábor, 1936) (Plate 2, figs 11-13)	1		2	
	Paziella sp. (Plate 2, figs 14-15, 17)	2		30	2
Volutidae	Volutilithes cf. apenninica (Michelotti, 1861) (Plate 2, fig. 16)	25	1	296	15
	Lyria gardonyii Noszky, 1936	_		2	
Melongenidae	Melongena basilica (Bellardi, 1872) (Plate 2, fig. 18)	5		6	
Buccipidae	Pugilina katalinae nov. sp. (Plate 3, figs 1-5)	54	1	19	12
buccinidae	Babyionia eburnoides (Matheron, 1842) (Plate 3, figs 6-7)	26	1	99	9
	Scalaspira elegantula (Philippi 1843) / Plate 3 figs 9-10)	2		14	4
	Parvisipho scrobiculatus (Boll, 1851) (Plate 3, figs 11-13)	1		5	
Fasciolariidae	Euthriofusus szontaghi Noszky, 1936 (Plate 3, fig. 8)			2	
	Pseudolatirus mayeri (Bellardi, 1872) (Plate 3, figs 14-16)	7	2	235	6
	Streptodictyon cf. soellingensis (Tembrock, 1965) (Plate 3, figs 17-18)	3		2	2
	Streptodictyon cf. subelongatus (d'Orbigny, 1852) (Plate 3, fig. 19)			1	
Nassariidae	Nassarius cf. intercisus (Michelotti, 1840) (Plate 3, figs 21-23)	18		297	8
	Nassarius hevesensis (Báldi, 1966) ( Plate 4, figs 1-2)			3	
	Nassarius fortecostatus (Hölzl, 1958) (Plate 4, figs 7-8)	1		2	
	Nassarius sp. A (Plate 4, figs 9-10)			1	
	Nassarius sp. B (Plate 4, figs 3-4)			4	1
	Nassarius sp. C (Plate 4, figs 5-6)	1		4	2
	Nassarius sp.	3	2	5	6 F
Marginellidae	Marginella vadaszi Báldi 1961 (Plate 4, figs 17-20)	20	2	21	5
Olividae	Spirancilla indivisa (Koch et Wiechmann, 1872) (Plate 4, figs 21-22)			12	
Cancellariidae	Merica krocki nov. sp. (Plate 5. figs 1-2. 5-6)			1	1
	Bonellitia evulsa postera (Bevrich, 1856)			8	_
	Turehua plexa (Wolff, 1897) (Plate 5, figs 7-8)			3	
Conidae	Eoconus ex gr. diversiformis (Deshayes, 1824) (Plate 4, figs 23-24)			15	
Borsoniidae	Cordieria sp. (Plate 5, figs 3-4)			42	
	Bathytoma cataphracta (Brocchi, 1814) (Plate 5, fig. 9)	2		25	1
Raphitomidae	Raphitoma valdecarinata Báldi, 1966 (Plate 5, figs 10-11)	1		6	
Drilliidae	Pleurofusia pseudosubtilis (Peyrot, 1931)(Plate 5, figs 12-14)	3		22	1
Cochlespiridae	Cochlespira sp. (Plate 5, fig. 15)			1	
Turridae	Orthosurcula ex gr. regularis (Koninck, 1837) (Plate 5, figs 16-17)	55	5	323	20
	Domenginella ilonae (Báldi, 1966) (Plate 5, fig. 18)			2	
	Fusiturris duchasteli (Nyst, 1843) (Plate 5, fig. 19)	2		3	4
	Fusiturris duchasteli flexiplicata (Kautsky, 1925)		1	2	
	Dolystica konincki (Nyst 1843) (Plate 5, fig. 20)	2	T	27	1
Pyramidellidae	Turbonilla sp.	-		1	

3 <sup>rd</sup> paratype	45	28
4 <sup>th</sup> paratype	40	25

*Description*: Protoconch of about two tuberculate whorls, junction with teleoconch delimited by fine curved groove and appearance of spiral cords. Teleoconch of four whorls angulate at the shoulder, with foliaceous periphery at abapical suture, outline step-like. Sutural ramp broad and sloping, convex on the spire, concave on the body whorl where foliaceous layers appear formed by projected growth lines. Axial sculpture of broad, rounded, orthocline ribs becoming spined on the body whorl. Spiral sculpture of numerous, irregular narrow cords. Last whorl of the holotype bears 8 axial ribs and 35 stronger or finer cords. On some specimens the spiral cords and the growth lines form a reticulate sculpture on the sutural ramp. Aperture pyriform, outer lip simple and lirate within, columella smooth. Fasciole prominent and blunt, surrounding small pseudoumbilicus.

Remarks: The new species is assigned to genus Pugilina as the morphology corresponds to the diagnosis of the taxon (high spire, absence of both adapical notch and second row of spines, lirate outer lip internally) (see LANDAU & VERMEIJ 2013). The most closely allied taxon is P. aequalis lathyroides NOSZKY, 1936 from Eger. It seems remarkably similar in sculpture and development of the fasciole with pseudoumbilicus, but it differs in the outline of the spire and absence of spines. Unfortunately, an adequate comparison cannot be achieved as NOSZKY's type specimen was destroyed. P. polygonata (BRONGNIART, 1823) is also a close form, but lacks spined axial ribs and irregular foliaceous ornamentation (see LOZOUET & MAESTRATI 2012 and LOZOUET et al. 2012). P. aequalis (MICHELOTTI, 1861) possesses a narrower shell with a rounded shoulder. Two Melongenidae specimens recorded by JANSSEN, A. (1984a) seems conspecific with P. katalinae nov. sp. The taxon is widely distributed in the Egerian localities of Hungary. Besides Esztergom and Máriahalom, it also occurs at Eger (T. NÉMETH's private collection) and Kesztölc. P. katalinae nov. sp. is relatively abundant in Unit E of the Esztergom section, representing a 12% presence.

Family Buccinidae, RAFINESQUE, 1815 Genus *Scalaspira* CONRAD, 1862

# Scalaspira elegantula (PHILIPPI, 1843) (Plate 3, figures 9–10)

1843 Fusus elegantulus n. sp. - PHILIPPI, p. 59, 76, pl. 4, fig. 16.

- 1968 Scalaspira (Scalaspira) elegantula elegantula (PHILIPPI) ТЕМВКОСК, р. 216, pl. 1, figs 2–5, pl. 3, figs 2–7, pl. 5, figs 6– 7, pl. 6, fig. 7, pl. 7, fig. 11 (*cum syn.*)
- 1979 Scalaspira (Scalaspira) elegantula elegantula (PHILIPPI) JANSSEN, R., p. 286, pl. 15, fig. 7 (cum syn.)
- 1998 Scalaspira (Scalaspira) elegantula (PHILIPPI) WELLE, p. 44, pl. 7, figs 6–11, pl. 24, fig. 3 (cum syn.)

#### Material: 20 specimens.

*Remarks*: The species is characterized by an extreme morphological variability. The ornamentation of our

specimens is slightly weaker than that of the type, but it can be interpreted as an intraspecific variation. The taxon is the index of the Chattian Chattian *Scalaspira elegantula* Zone in the North Sea Basin gastropod biostratigraphy.

*Distribution*: Chattian: North Sea Basin, Mainz Basin (Germany, Belgium, Denmark), Egerian: Paratethys (Hungary).

### Genus Parvisipho Cossmann, 1899

# *Parvisipho scrobiculatus* (BOLL, 1851) (Plate 3, figures 11–12, 13)

1851 Fusus scrobiculatus – BOLL, p. 457.

- 1952 *Streptochetus scrobiculatus* (BOLL) GÖRGES, p. 92, pl. 2, fig. 67.
- 1958 Streptochetus scrobiculatus (BOLL) SENEŠ, p. 157.
- 1979 Parvisipho (s. lat.) scrobiculatus (BOLL) JANSSEN, R., p. 293, pl. 16, fig. 19 (cum syn.)
- 1997 Parvisipho scrobiculatus (BOLL) MOTHS et al., p. 8, pl. 5, fig. 1.

1998 Parvisipho (s. lat.) scrobiculatus (BOLL) – WELLE, p. 47, pl. 8, fig. 1, pl. 24, fig. 5 (cum syn.)

#### Material: Five specimens.

*Remarks*: The shell morphology of this Boreal species resembles that of *Mitra scrobiculata* BROCCHI, 1804 but differs in size, in less convex whorls, and in absence of columellar folds.

*Distribution*: Chattian: North Sea Basin (N Germany, Belgium), Egerian: Paratethys (Slovakia, Hungary).

Genus Cominella GRAY, 1850

# Cominella flurli (GÜMBEL, 1861) (Plate 3, figure 20)

1861 Buccinum Flurli – GÜMBEL, p. 755.

- 1897 Buccinum Flurli GÜMBEL WOLFF, p. 276, pl. 26, fig. 22 only
- 1936 Cominella (=Buccinum) hungarica n. sp. GABOR, p. 3, pl. 1, fig. 4.
- 1936 Cominella cfr. Flurli GÜMB. Noszky, p. 67.
- 1958 Northia (Cominella) flurli (GÜMB.) SENEŠ, p. 153.
- 1963 *Cominella flurli hungarica* GÁBOR BÁLDI, p. 91, pl. 6, fig. 13.
- 1973 Bullia hungarica (GÁBOR) BÁLDI, p. 297, pl. 39, figs 4–6 (cum syn.)
- ? 2001 Bullia hungarica (GÁBOR) HARZHAUSER & MANDIC, p. 712, pl. 2, fig. 4 (cum syn.)

#### Material: 21 specimens.

*Remarks*: The close affinity between *Cominella flurli* and *Cominella hungarica* was pointed out earlier by the author (GÁBOR 1936), and later emphasized again by BÁLDI (1963, 1973). HARZHAUSER & MANDIC (2001) have recently questioned the validity of GÁBOR's taxon. Based on morphological similarity, *C. hungarica* is regarded here as a junior synonym of *C. flurli*.

*Distribution*: Egerian: Paratethys (S Germany, Hungary, S Slovakia, Croatia, Romania).

Family Fasciolariidae GRAY, 1853 Genus *Pseudolatirus* BELLARDI, 1884

# Pseudolatirus mayeri (BELLARDI, 1872) (Plate 3, figures 14–15, 16)

1872 *Fusus Mayeri* – Bellardi, p. 142, pl. 9, fig. 15. 1937 *Fusus (Aptyxis) Mayeri* Bellardi – Venzo, p. 21, pl. 1, fig. 14.

#### Material: 250 specimens.

*Remarks*: These specimens possess a multispiral, conical, smooth protoconch of 2.5 whorls, a fusiform teleoconch of 6 rounded whorls, a sculpture of broad axial ribs and fine spiral threads, and a long siphonal canal. The overall morphology, especially the alternating fine, broader and narrower spiral threads, is closely related to that of *P. mayeri*. Based on the morphological analysis of some *Pseudolatirus* species by LOZOUET (2015), BELLARDI's taxon is herein classified as being within genus *Pseudolatirus P. raulini* (PEYROT, 1928) was recorded from Eger by NOSZKY (1936), and it has a similar form, but differs in sculpture by bearing several axial ribs on the spire and more prominent spiral cords. *P. mayeri* is relatively abundant in the Esztergom assemblage, representing 6% of the whole material.

*Distribution*: Late Oligocene: N Tethys (N Italy), Paratethys (Hungary).

Genus Streptodictyon TEMBROCK, 1961

# Streptodictyon cf. soellingensis (TEMBROCK, 1965) (Plate 3, figures 17, 18)

- 1965 Streptochetus (Streptolathyrus) soellingensis ТЕМВRОСК, р. 430, fig. 1.
- 1979 Streptochetus (Streptolathyrus) soellingensis TEMBROCK JANSSEN, R., p. 298, pl. 16, figs 29–30 only
- 1994 Streptodictyon soellingensis (TEMBROCK) CADÉE & JANSSEN, A., p. 62, text-figs 17–18, pl. 4, figs 2–4 (cum syn.)
- 1997 Streptochetus (Streptolathyrus) soellingensis ТЕМВRОСК GRÜNDEL, p. 15, pl. 3, fig. 10.
- 1998 Streptochetus (Streptolathyrus) soellingensis TEMBROCK WELLE, p. 55, pl. 9, fig. 4 (cum syn.)
- 2008 Streptodictyon soellingensis (TEMBROCK) SCHNETLER & PALM, p. 42, pl. 6, figs 5–6, pl. 9, figs 2–3 (cum syn.)

### Material: Seven specimens.

*Remarks*: The genus was recorded from the Paratethys by BALDI (1973), and the Esztergom assemblage confirms the sporadic presence of this Boreal representative. The Esztergom specimens agree with the type of *S. soellingensis* in shell morphology, however, they possess an inner lip lirate within. The species differs from the closely related *S. undatus* (MEUNIER, 1880) in fine spiral lirae on the protoconch and in slightly longer siphonal canal. The fragmentary *Streptochetus elongatus* specimens figured by BALDI (1973, pl. 42, fig. 5, pl. 43, fig. 3) are revisited and considered herein as *Streptodictyon* cf. *subelongatus* (D'ORBIGNY, 1852) (Plate 3, figure 19).

Distribution: Genus Streptodictyon ranges in the Late

Oligocene of the North Sea Basin and the Paratethys (Mainz Basin, S. Germany, ?Slovakia), *S. soellingensis* is known from N Germany and Denmark.

Family Nassariidae IREDALE, 1916

## Genus Nassarius DUMÉRIL, 1806

*Remarks*: The diversity of the genus is higher in the Esztergom assemblage than in other materials known from the Paratethys. As the collection of NoszKY (1936) was destroyed, his numerous "*Nassa*" taxa cannot be revisited. Only three species were recorded by BÁLDI (1973) which represent the genus: *N. hevesensis* (BÁLDI), *N. fortecostatus* (HÖLZL) (= *Hinia fortecostata edentata* BÁLDI), and *N. schlotheimi* (BEYRICH). The assemblage presented here contains the first two (Plate 4, figs 1–2, 7–8), but the latter, which is a widely distributed and frequent index taxon, is absent. On the other hand, at least four previously unknown species occur in the material. Three rare forms are figured herein, albeit without species level determination (*Nassarius* sp. A, B, C, see Plate 4), while an abundant species is described as *N. cf. intercisus* (MICHELOTTI).

# Nassarius cf. intercisus (MICHELOTTI, 1840) (Plate 3, figures 21, 22–23)

1840 Buccinum intercisum GENÉ – MICHELOTTI, p. 161.

- 1882 Nassa intercisa (GENÉ) BELLARDI, p. 59, pl. 4, figs 4–8.
- 1882 Nassa angusta BELLARDI BELLARDI, p. 61, pl. 4, fig. 9.
- 1904 Nassa (Uzita) intercisa (GENÉ) SACCO, p. 65, pl. 15, figs 48– 50.
- 1981 Nassa intercisa (MICHELOTTI, GENÉ m.s.) FERRERO MORTARA et al., pl. 23, fig. 6.
- 2009 Nassarius intercisus (MICHELOTTI) ZUNINO & PAVIA, p. 362.

## Material: 323 specimens.

Remarks: The teleoconch features of the specimens, especially the sculpture with slightly flexuous axial ribs resemble those of the specimens figured by WOLFF (1897, pl. 26, figs 17-18) as Buccinum gümbelinum (MAYER-EYMAR, 1861). B. gümbelinum was emended as Nassa lineolata GRATELOUP, 1834 by HÖLZL (1958), and it was later assigned to genus Dorsanum by LOZOUET & GALINDO (2015). The lineolatus specimen of PEYROT (1925, pl. 2, figs 50–52) has a lower protoconch, and ridges are present on the inside of outer lip, while other specimens possess a higher teleoconch with 6-7 whorls (PEYROT 1925, pl. 3, figs 11-12, LOZOUET & GALINDO 2015, pl. 4, figs 4–9). As apertures of the Bavarian specimens are unknown, the material presented here is classified as N. intercisus. This species is affiliated with D. lineolatum (see BENOIST 1885) but characterized by a smooth outer lip within, so they do not seem to be conspecific. Our material with its slightly convex whorls agrees with the teleoconch features of the type (BELLARDI 1882, pl. 4, fig. 4) but differs slightly in somewhat stronger spiral threads. SACCO's specimen (1904, pl. 15, fig. 48) bears more convex whorls.

Distribution: D. lineolatum: Aquitanian–Burdigalian of France and S Germany. N. intercisus: Burdigalian of N Italy, —the Esztergom material confirms an extended stratigraphical and paleogeographical range. Nassa flexuosa gümbelina was described from the Egerian of Kováčov, S Slovakia; Hinia cf. lineolata was recorded from the Lower Miocene of Törökbálint, Hungary.

## Genus Dorsanum GRAY, 1847

*Dorsanum strigoniense* nov. sp. (Plate 4, figures 11–13, 14–15, 16)

Material: 689 specimens.

*Holotype:* Hungarian Natural History Museum, Department of Palaeontology and Geology; inventory number: PAL 2016.1. (Plate 4, figures 11–13).

*Paratypes:* 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> paratypes: Hungarian Natural History Museum, Department of Palaeontology and Geology; inventory number: PAL 2016.2.–PAL 2016.5., 5<sup>th</sup>, 6<sup>th</sup> and 7<sup>th</sup> paratypes: private collection of Z. VICIÁN (Budapest, Hungary).

*Type strata:* Egerian (Late Oligocene – Early Miocene) clayey siltstone.

*Type locality*: Esztergom, Hungary.

*Derivation of name*: Refers to the type locality from the Latin name of Esztergom (Strigonium).

*Diagnosis:* Medium-sized, gradate shell, smooth protoconch of 2.5 whorls, five convex teleoconch whorls, strong axial ribs, spiral threads, smooth lips, oval aperture, small siphonal notch.

Measurements (mm)	SL	D
holotype (PAL 2016.1.)	16	8
1 <sup>st</sup> paratype (PAL 2016.2.)	16.5	8.5
2 <sup>nd</sup> paratype (PAL 2016.3.)	14	8
3 <sup>rd</sup> paratype (PAL 2016.4.)	16	8
4 <sup>th</sup> paratype (PAL 2016.5.)	15	8

Description: Slightly conical, smooth protoconch of 2.5 convex whorls. Spire of four convex, gradate whorls, last whorl also convex. Sculpture of strong, widely spaced, slightly sigmoid axial ribs and numerous fine spiral lirae. Axial ribs slightly projected on the shoulder then depressed on the sutural ramps, so two rows of low nodes appear along the upper suture, similarly to that of genus *Duplicata*. Last whorls of adult shells bear ten axial ribs. Spiral threads somewhat stronger and widely spaced at the base. Aperture ovate, columella moderately broad, columellar callus somewhat thickened, siphonal notch small. Lips smooth, outer lip thick.

*Remarks*: Based on the sculpture and on the absence of the *Cyllenina*-band, the new species is placed within genus *Dorsanum*. *D. ruidum* PEYROT, 1926 from the Late Oligocene – Early Miocene of France is a closely allied taxon, but is characterized by a lower body whorl with much coarser axial ribs. Two *D.* cfr. *ruidum* specimens were recorded by NOSZKY (1936) from Eger and their very strong ribbing was emphasized. Presumably they represented *D. strigoniense* nov. sp., however, they cannot be traced because NOSZKY's collection was destroyed. *D. laticosta* (SANDBERGER, 1863), which occurs around the Chattian–Aquitanian boundary of the Mainz Basin is also a closely related form, but possesses lower spiral whorls with somewhat denser axial ribs (see SCHÄFER & KADOLSKY 2015, pl. 4, fig. 6). *D. strigoniense* nov. sp. forms a remarkably high proportion (16.7%) in the whole Esztergom assemblage.

Superfamily Olivoidea LATREILLE, 1825 Family Olividae LATREILLE, 1825 Genus *Spirancilla* Vokes, 1935

# Spirancilla indivisa (KOCH et WIECHMANN, 1872) (Plate 4, figures 21–22)

1872 Ancillaria indivisa Koch et WIECHMANN – Koch & WIECHMANN, p. 44, pl. 2, fig. 1.

1979 Ancilla (Ancillus) indivisa (Koch et Wiechmann) – Janssen, R., p. 303, pl. 16, fig. 35.

1998 Ancillus indivisus (KOCH et WIECHMANN) – WELLE, p. 58, pl. 9, fig. 11 (*cum syn.*)

Material: 12 specimens.

*Remarks*: The species is characterized by seven lirae on the columellar band, and a narrow and relatively deep furrow that separates the wall and the columella. The shell of *Spirancilla karsteni* (BEYRICH, 1853) is somewhat broader with a lower and wider aperture.

*Distribution*: Chattian: North Sea Basin (N Germany, Belgium), Egerian: Paratethys (Hungary).

Superfamily Cancellarioidea FORBES et HANLEY, 1851 Family Cancellariidae FORBES et HANLEY, 1851 Genus *Sveltia* JOUSSEAUME, 1887

*Sveltia nemethi* nov. sp. (Plate 4, figures 25–26)

Material: One specimen.

*Holotype:* Hungarian Natural History Museum, Department of Palaeontology and Geology; inventory number: PAL 2016.15. (SL: 22, D: 8.5) (Plate 4, figures 25–26).

*Type strata:* Egerian (Late Oligocene – Early Miocene) clayey siltstone.

*Type locality:* Esztergom, Hungary.

*Derivation of name:* In honour of Tamás NÉMETH, Hungarian fossil collector (Balatonkenese, Hungary).

*Diagnosis:* Elevated shell, smooth protoconch of 1.5 whorls, five rounded teleoconch whorls, raised axial ribs, fine spiral lirae, ovate aperture, two columellar folds.

*Description*: Slender, elevated shell, smooth protoconch of 1.5 whorls. Spire of four slightly rounded, non-angulate whorls, body whorl rounded. Sculpture of widely spaced, raised axial ribs and fine spiral lirae. Two ribs on the

<sup>1992</sup> Ancillus indivisus (KOCH et WIECHMANN) – LOZOUET, pl. 2, figs 8–9.

penultimate whorl, and the last six ribs on the body whorl are varix-like and forward curved. The body whorl bears 9 slightly sigmoid axial ribs and 18 spiral lirae. Subsutural band smooth. Aperture ovate, columella with two developed, oblique folds.

*Remarks*: The new species differs from *S. varicosa miocenica* (DODERLEIN, 1862) that was recorded by NOSZKY (1936) from Eger and it has a higher spire. The Miocene *S. dertovaricosa* SACCO, 1894 is similar in development of the protoconch, but its whorls are subangulate, and it bears three columellar folds. *S. paucicostata* PEYROT, 1928 specimens from the Early Miocene of the North Sea Basin possess subrounded teleoconch whorls (JANSSEN, A. 1984b), but differ in higher protoconch, in broader shell with deeply incised suture, and in sculpture with more prominent varices. The poorly preserved cancellariid specimen described by BÁLDI (1973, p. 308, pl. 45, fig. 5) as *Uxia granulata* [non *Unitas granulata* (NYST, 1845)] bears a lower spire, straight axial ribs and a narrow aperture.

Genus Merica H. et A. ADAMS, 1854

*Merica krocki* nov. sp. (Plate 5, figures 1–2, 5–6)

Material: Two specimens.

*Holotype:* Hungarian Natural History Museum, Department of Palaeontology and Geology; inventory number: PAL 2016.13. (SL: 23, D: 12.5) (Plate 5, figures 1–2).

*Paratype:* Hungarian Natural History Museum, Department of Palaeontology and Geology; inventory number: PAL 2016.14. (SL: 18, D: 10) (Plate 5, figures 5–6).

*Type strata* – Egerian (Late Oligocene – Early Miocene) clayey siltstone.

*Type locality:* Esztergom, Hungary.

Derivation of name: In honour of Helmut KROCK, German fossil collector (Lüneburg, Germany).

*Diagnosis:* Medium-sized, elongate-ovate shell, smooth multispiral protoconch, small nucleus, three convex teleoconch whorls, strong axial ribs, finer spiral cords, ovate aperture, outer lip lirate within, three oblique columellar folds.

*Description*: Conical, smooth protoconch of 2.5 slightly convex whorls, junction with teleoconch delimited by an orthocline scar. Conical spire of two slightly convex, gradate whorls, body whorl convex, suture impressed. Axial sculpture of slightly sigmoid prosocline ribs, becoming more prominent on the last whorl. Varices absent. Spiral sculpture of broad cords alternating with two fine cords, overriding the axial sculpture. The body whorl of the holotype bears 15 axial ribs and 14 broad spiral cords. Aperture ovate, the broken outer lip of the holotype thin and lirate within. Columella with three weakly developed, oblique folds, the abapical fold demarcates the margin of the canal. The paratype bears a shallow pseudoumbilicus.

*Remarks*: The specimens are close in overall shell morphology to Recent *Merica melanostoma* (SOWERBY, 1849), the type species, and to Recent *M. oblonga* (SOWERBY, 1825), therefore, the new species is placed within genus *Merica. M. neglecta* (MICHELOTTI, 1861) from the Oligocene of N Italy is characterized by a more elongate shell. *M. bronni* (BELLARDI, 1841) from the Lower Miocene of N Italy and S France has a similar slender shell and a high protoconch, but differs in reticulate sculpture. *Bonellitia evulsa miolonga* SACCO, 1894 possesses an elevated protoconch, but it bears varices. *Contortia* species are closely related to *Merica*, but differ mainly in much stronger sculpture (CAHUZAC et al. 2004). *Coptostoma quadrata* (SOWERBY, 1822) differs in paucispiral protoconch, broader spire with sutural ramp, and narrower aperture with oblique syphonal canal. *M. krocki* nov. sp. occurs sporadically in the Egerian deposits of Eger as well (T. NÉMETH's private collection).

Genus Turehua MARWICK, 1943

# *Turehua plexa* (WOLFF, 1897) (Plate 5, figures 7–8)

- 1897 Fusus (Fasciolaria?) plexus WOLFF, p. 282, pl. 26, fig. 9, pl. 27, fig. 4.
- 1914 Fasciolaria plexa WOLFF TELEGDI-ROTH, p. 15, pl. 1, figs 13–15.
- 1958 Fasciolaria (Pleuroploca) plexa (WOLFF) HÖLZL, p. 248, pl. 21, fig. 4.
- 1973 Fasciolaria plexa (WOLFF) BÁLDI, p. 301, pl. 42, fig. 8 (cum syn.)
- ? 1998 ?Turehua sp. WELLE, p. 69, pl. 11, fig. 12.
- 2001 Fasciolaria? plexa (WOLFF) HARZHAUSER & MANDIC, p. 711, pl. 2, fig. 6 (cum syn.)

Material: Three specimens.

*Remarks*: The poor state of preservation of the specimens recorded in the literature allows no accurate arrangement of this rare taxon. Although our specimens are also fragments, based on their sculpture and the presence of columellar folds the classification of PETIT & HARASEWYCH (2005) is accepted here and the species is placed within genus *Turehua*. The morphology of the *?Turehua* specimen figured by WELLE (1998) seems to agree well with that of *T. plexa*.

*Distribution*: Egerian to Eggenburgian: Paratethys (S Germany, Austria, Hungary). Its presence in the Upper Oligocene of the North Sea Basin requires further research.

Superfamily Conoidea FLEMING, 1822 Family Conidae FLEMING, 1822 Genus *Eoconus* TUCKER et TENORIO 2009

# *Eoconus* ex gr. *diversiformis* (DESHAYES, 1824) (Plate 4, figures 23–24)

1824 Conus diversiformis - DESHAYES, p. 747, pl. 93, figs 9-12.

- ? 1936 Conus (Leptoconus) Dujardini DESH. nov. var. brevispiratus – NoszKY, p. 110, pl. 5, fig. 13.
- 1986 Lithoconus ineditus MICHELOTTI BÁLDI, p. 86, pl. 11, figs 130–131.
- 2004 Conus diversiformis DESHAYES HARZHAUSER, p. 142, pl. 16, figs 6–7 (cum syn.)

## Material: 15 specimens.

*Remarks*: With respect to generic classification, the present study follows TUCKER & TENORIO (2009). This polymorph species has recently been discussed by HARZHAUSER (2004). The controversial relationship between *E. diversiformis* and "*Conus*" grateloupi D'ORBIGNY, 1852 was dealt with by BONCI et al. (1991) and HARZHAUSER (2007). "*Conus*" semperi SPEYER, 1862 from the Chattian of the North Sea Basin, is also a closely allied form in its morphological and stratigraphical range, however, its relation to the *diversiformis–grateloupi* group requires further research. The low spire of *brevispiratus* NOSZKY resembles that of *E. diversiformis*, but NOSZKY (1936) did not mention the surface of the spiral whorls. As the type specimen was destroyed the arrangement of *brevispiratus* requires further collecting work in the vicinity of Eger.

*Distribution*: Eocene–Oligocene: Europe, C. Asia. Oligocene: E Atlantic province (France), N Tethys (N Italy, Bulgaria, Greece), Paratethys (Hungary, Romania), NE Tethys (Iran).

Family Borsoniidae BELLARDI, 1875 Genus *Cordieria* ROUAULT, 1848

*Cordieria* sp. (Plate 5, figures 3–4)

Material: 42 specimens.

*Remarks*: The specimens possess convex whorls, broad and oblique axial ribs, and two weakly developed columellar folds. The most closely allied species is *Cordieria plicata* (BEYRICH, 1848) which is characterized by the remarkable variability of its sculpture (GöRGES 1952, JANSSEN, R. 1979, WELLE 1998). However, *C. plicata* bears a quite developed subsutural depression. The latter feature is not present on our specimens, similarly to some Eocene *Cordieria* taxa (e.g. *C. dumasi* COSSMANN, 1896). *C. plicata* is known from the Oligocene of the North Sea Basin (Germany, Denmark), and the Eastern Paratethys (Caspian region).

Family Drilliidae Olsson, 1964 Genus *Pleurofusia* de Gregorio, 1890

# Pleurofusia pseudosubtilis (PEYROT, 1931) (Plate 5, figures 12–13, 14)

- 1931 Surcula pseudosubtilis nov. sp. PEYROT, p. 68, pl. 9, figs 88– 89.
- 2015 Pleurofusia pseudosubtilis (PEYROT) LOZOUET, p. 40 (pars), text-fig. 1/4, pl. 17, figs 12–13.

## Material: 26 specimens.

*Remarks*: The specimens have a paucispiral protoconch, seven teleoconch whorls, a concave sutural ramp, an axial sculpture of broad, slightly opisthocline ribs, a spiral sculpture of widely spaced, sharp spiral cords, and numerous fine threads between the cords. The morphology agrees well with that of *P. pseudosubtilis*, but differs slightly in more

prominent axial ribs. These ribs resemble the sculpture of the high-spired *P. paulensis* LOZOUET, 2015. This difference is interpreted herein as an intraspecific variation. The shell features of *P. leganyii* (BALDI, 1966) from the Oligocene of the Paratethys are similar, but this species has a broader body whorl and stronger spiral cords.

*Distribution*: Chattian: E Atlantic province (S France), Egerian: Paratethys (Hungary).

Family Cochlespiridae POWELL, 1942 Genus *Cochlespira* CONRAD, 1865

*Cochlespira* sp. (Plate 5, figure 15)

Material: One specimen.

*Remarks*: The specimen possesses a conical, smooth protoconch of 2 whorls, seven teleoconch whorls with a sharp, finely tuberculate midheight keel, as well as short, oblique ridges on the upper part of the growth lines below the suture, and widely spaced rows of small tubercles on the body whorl. *Cochlespira perspirata* (KOENEN, 1865) is a closely related species in teleoconch features, but differs in ornamentation with smooth sutural band and non-beaded secondary spirals on the base. *C. volgeri* (PHILIPPI, 1847) possesses higher keels and markedly reduced ornamentation with smooth whorls. *C. serrata* (HOERNES, 1873) from the Middle Miocene differs in spire height and sculpture.

#### Conclusion

The rich gastropod fauna described herein from a newly collected Lower Egerian mollusc assemblage has a great significance. Although it contains characteristic Egerian index taxa, the lack of several Egerian indices on the one hand, and the presence of previously unknown taxa from Hungary on the other demonstrate a unique faunal composition. Up until now such a mixture of Egerian gastropods has never been recognized from the Paratethys. The exact age of the fauna, the comprehensive faunal evaluation and the detailed palaeobiogeographical assessment require further research.

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#### **References** — Irodalom

BÁLDI, T. 1963: Die oberoligozäne Molluskenfauna von Törökbálint. — Annales historico-naturales Musei nationalis hungarici 55, 71–107.

BALDI, T. 1973: Mollusc fauna of the Hungarian Upper Oligocene (Egerian). — Akadémiai Kiadó, Budapest, 511 p.

- BALDI, T. 1976: Correlation between the Transdanubian and N Hungarian Oligocene. *Földtani Közlöny* **106/4**, 407–424. [in Hungarian with English abstract].
- BALDI, T. 1986: Mid-Tertiary stratigraphy and paleogeographic evolution of Hungary. Akadémiai Kiadó, Budapest, 201 p.
- BÁLDI T. & NAGYNÉ GELLAI Á. 1990: Subsidence history of an Oligocene basin fragment at Esztergom, Hungary. Általános Földtani Szemle 25, 119–149. (in Hungarian with English abstract).

BÁLDI, T. & SENEŠ, J. (eds) 1975: OM Egerien. Chronostratigraphie und Neostratotypen 5, Veda, Bratislava, 577 p.

- BÁLDI, T. & STEININGER, F. 1975: Die Molluskenfauna des Egerien. In: BÁLDI, T. & SENEŠ, J. (Eds): OM Egerien. Chronostratigraphie und Neostratotypen 5, 341–375, Veda, Bratislava.
- BALDI, T., LESS, GY. & MANDIC, O. 1999: Some new aspects of the lower boundary of the Egerian stage (Oligocene, chronostratigraphic scale of the Paratethys area). — Abhandlungen der Geologischen Bundesanstalt 56/2, 653–668.
- BELLARDI, L. 1872: I Molluschi dei terreni terziari del Piemonte e della Liguria. Parte 1. *Memorie della Reale Accademia delle Sciente di Torino* 27, 3–264.
- BELLARDI, L. 1882: I Molluschi dei terreni terziari del Piemonte e della Liguria. Parte 3. *Memorie della Reale Accademia delle Sciente di Torino* 34, 3–253.
- BELLARDI, L. & SACCO, F. 1890: I Molluschi dei terreni terziari del Piemonte e della Liguria. Parte 6. Memorie della Reale Accademia delle Sciente di Torino 40, 3–76.
- BENOIST, M. 1885: Révision de la liste des espèces fossiles, appartenant aux familles des Buccinidae et des Nassidae trouvées dans les faluns miocènes du Sud-Ouest. *Procès-Verbaux de la Société linnéenne de Bordeaux* **39**, 16–23.
- BOLL, E. 1851: Geognostische Skizze von Meklenburg als Erläuterung zu der von der deutschen geologischen Gesellschaft herauszugebenden geognostischen Uebersichtskarte von Deutschland. Zeitschrift der Deutschen geologischen Gesellschaft **3**, 436–477.
- BONCI, M. C., CIRONE, G., COLOMBO, P. & MARCHINI, A. 1991: Malacofaune oligoceniche di Dego Costalupara (Savona) nelle collezioni storiche del Dipartimento di Scienze della Terra di Genova: i tipi e gli esemplari figurati. — Bollettino del Museo Regionale di Scienze Naturali 9/1, Supplemento, 141–162.
- CADÉE, M. & JANSSEN, A. W. 1994: A taxonomic revision of NW European Oligocene and Miocene Fasciolariidae traditionally included in the genus *Streptochetus* (Mollusca, Gastropoda). — *Contribution to Tertiary and Quaternary Geology* 31/2–4, 31–107.
- CAHUZAC, B., LESPORT, J.-F. & LAGARDE, L. 2004: Révision des Cancellariidae (Mollusca, Gastropoda) décrites par Grateloup (1827– 1847) dans le Miocène des Landes (SW France). — *Geodiversitas* 26/2, 207–261.
- DESHAYES, G.-P. 1824: Description des coquilles fossiles des environs de Paris. Part 2. Paris, 814 p.
- FERRERO MORTARA, E., MONTEFAMEGLIO, G., PAVIA, G. & TAMPIERI, R. 1981: Catalogo dei tipi e degli esemplari figurati della collezione Bellardi e Sacco. Parte I. — Cataloghi Museo Regionale di Scienze Naturali di Torino 6, 327 p.
- GÁBOR R. 1936: Ujabb egri felső oligocén gasztropodák. Annales Musei Nationalis Hungarici 30, 1–9.
- Görges, J. 1952: Die Lamellibranchiaten und Gastropoden des oberoligozänen Meeressandes von Kassel. Abhandlungen des Hessischen Landesamtes für Bodenforschung 4, 1–134.
- GRÜNDEL, J. 1997: Die Gastropodenfauna des Rupels von Amsdorf (westlich Halle). Palaeontographica Abt. A 243/1-6, 1-36.

GÜMBEL, C. W. 1861: Geognostische Beschreibung des bayerischen Alpengebirges und seines Vorlandes. — Perthes, Gotha, 950 p.

- HANTKEN, M. 1871: Die geologischen Verhältnisse des Graner Braunkohlengebietes. Mittheilungen aus dem Jahrbuch der. kön. ung. geologischen Anstalt 1, 1–147.
- HARZHAUSER, M. 2004: Oligocene Gastropod Faunas of the Eastern Mediterranean (Mesohellenic Trough/Greece and Esfahan-Sirjan Basin/Central Iran). — Courier Forschungsinstitut Senckenberg 248, 93–181.
- HARZHAUSER, M. 2007: Oligocene and Aquitanian Gastropod Faunas from the Sultanate of Oman and their biogeographic implications for the early western Indo-Pacific. — *Palaeontographica* Abt. A 280/4–6, 75–121.
- HARZHAUSER, M. & MANDIC, O. 2001: Late Oligocene gastropods and bivalves from the Lower and Upper Austrian Molasse Basin. In: PILLER, W. E. & RASSER, M. W. (eds): Paleogene of the Eastern Alps. — Österreichische Akademie der Wissenschaften, Schriftenreihe der Erdwissenschaftlichen Kommissionen, 14, 671–795, Wien.
- Hölzl, 1958: Die Mollusken-Fauna des oberbayerischen Burdigals. Geologica Bavarica 38, 1–348.
- INKEY, B. 1898: Bericht über die im Jahre 1896 in der Umgebung von Párkány bewerkstelligte geologische Aufname. Jahresbericht der kgl. ung. geologischen Anstalt für 1896, 165–187.
- JANSSEN, A. W. 1984a: Late Oligocene molluscs from a sand-pit near Máriahalom (Hungary): a preliminary study. Annales Universitatis Scientiarum Budapestinensis de Rolando Eötvös nominatae, Sectio Geologica 24, 109–150.
- JANSSEN, A. W. 1984b: An account of the Cancellariidae (Gastropoda) of Winterswijk-Miste (Miocene, Hemmoorian), The Netherlands. — Scripta Geologica 68, 1–39.

- JANSSEN, R. 1979: Die Mollusken des Oberoligozäns (Chattium) im Nordsee-Becken. 2. Neogastropoda, Euthyneura, Cephalopoda. Archiv für Molluskenkunde 109/4–6, 277–376.
- KOCH, F. E. & WIECHMANN, C. M. 1872: Die Mollusken-Fauna des Sternberger Gesteins in Meklenburg. Archiv des Vereins der Freunde der Naturgeschichte in Mecklenburg 25, 5–128.
- KORPÁS L. 1981: A Dunántúli-középhegység oligocén–alsó-miocén képződményei. [Oligocene–Lower Miocene formations of the Transdanubian Central Mountains in Hungary.] — Annals of the Hungarian Geological Institute 64, 5–80 [81–140].
- LANDAU, B. & VERMEIJ, G. J. 2013: A new species of *Pugilina* (Gastropoda, Caenogastropoda, Melongeninae) from the Lower Miocene Cantaure Formation of Venezuela. *Basteria* 77/4–6, 89–95.
- LEÉL-ŐSSY, Sz. 1992: An Upper Oligocene mollusc fauna from Kesztölc, Hungary. Annales Universitatis Scientiarum Budapestinensis de Rolando Eötvös nominatae, Sectio Geologica 29, 13–30.
- LOZOUET, P. 1992: New Pliocene and Oligocene Olividae (Mollusca, Gastropoda) from France and the Mediterranean area. *Contribution to Tertiary and Quaternary Geology* **29/1–2**, 27–37.
- Lozouer, P. 2015: Nouvelles espèces de gastéropodes (Mollusca: Gastropoda) de l'Oligocène et du Miocène inférieur d'Aquitaine (Sud-Ouest de la France). Partie 5. — *Cossmanniana* 17, 15–84.
- LOZOUET, P. & GALINDO, L. A. 2015: Resolution of the confused classification of some Miocene Nassariidae, and reappraisal of their paleodiversity on the French Atlantic seaboard. *Archiv für Molluskenkunde* 144/1, 31–50.
- LOZOUET, P. & MAESTRATI, P. 2012: Le contenu paléontologique. Mollusques. In: LOZOUET, P.: Stratotype stampien, MNHN, Paris, 239–297.
- LOZOUET, P., PACAUD, J.-M. & BUGE, B. 2012: Le patrimoine géologique. Les collections associées. Types et Figurés d'espèces stampiennes des collections historiques déposées au Muséum national d'Histoire naturelle de Paris. — In: LOZOUET, P.: Stratotype stampien, MHHN, Paris, 408–433.
- MAJZON, L. 1940: Untersuchungs Resultate der Bohrungen im Donauboden bei Helemba. Jahresberichte der kgl. ung. geologischen Anstalt über die Jahre 1933–1935, 4, 1587–1589.
- MERLE, D., GARRIGUES, B. & POINTIER, J.-P. 2011: Fossil and Recent Muricidae of the World. Part Muricinae ConchBooks, 648 p.
- MICHELOTTI, G. 1840: Rivista di alcune specie fossili della famiglia dei Gasteropodi. Annali delle Scienze del Regno Lombardo-Veneto 10/3–4, 137–162.
- MICHELOTTI, G. 1861: Études sur le Miocène inférieur de l'Italie septentrionale. Mémoire publié par la Société Hollandaise des Sciences à Harlem 15, 1–183.
- MOTHS, H., MONTAG, A. GRANT, A. & ALBRECHT, F. 1997: Die Molluskenfauna des oberoligozänen "Sternberger Gesteins", Teil 2: Neogastropoda, Euthyneura. *Erratica* **3**, 3–85.
- Noszky, J. 1936: Az egri felső cattien molluszkafaunája. [Die Molluskenfauna des oberen Cattiens von Eger.] Annales Musei Nationalis Hungarici **30**, 53–115.
- PETIT, R. E. & HARASEWYCH, M. G. 2005: Catalogue of the superfamily Cancellarioidea Forbes and Hanley, 1851 (Gastropoda: Prosobranchia) 2<sup>nd</sup> edition. *Zootaxa* 1102, 1–161.
- PEYROT, M. A. 1925: Conchologie Néogénique de l'Aquitaine. Actes de la Société Linnéenne de Bordeaux 77, 51–194.

PEYROT, M. A. 1931: Conchologie Néogénique de l'Aquitaine. — Actes de la Société Linnéenne de Bordeaux 83, 5-116.

- PHILIPPI, R. A. 1843: Beiträge zur Kenntniss der Tartiaerversteinerungen des nordwestlichen Deutschlands. Fischer, Kassel, 85 p.
- ROVERETO, G. 1900: Illustrazione dei molluschi fossili tongriani. Sordo-Muti, Genova, 29–210.
- SACCO, F. 1904: I Molluschi dei terreni terziarii del Piemonte e della Liguria. Parte 30. Clausen, Torino, 203 p.
- SCHÄFER, P. & KADOLSKY, D. 2015: Sedimentationsgeschichte der Oppenheim-Formation im Mainzer Becken und angrenzenden tertiären Senkungsgebieten. 1. Ablagerungsbedingungen, Verbreitung, Fossilinhalt, Untergliederung. — Mainzer geowissenschaftliche Mitteilungen 43, 209–240.
- SCHILDER, F. A. 1932a: Neue fossile Cypraeacea (Moll. Gastr.) Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin, 254–269.
- SCHILDER F. A. 1932b: Cypraeacea Fossilium Catalogus I: Animalia. Pars 55, Junk, Berlin, 276 p.
- SCHILDER, M. & SCHILDER, F. A. 1971: A catalogue of living and fossil cowries. Taxonomy and bibliography of Triviacea and Cypraeacea (Gastropoda Prosobranchia). — Institut royal des sciences naturelles de Belgique, Memoires, Ser. 2/85, 1–246.
- SCHNETLER, K. I. & PALM, E. 2008: The molluscan fauna of the Late Oligocene Branden Clay, Denmark. Palaeontos 15, 1–92.
- SENEŠ, J. 1958: *Pectunculus*-Sande und Egerer Faunentypus im Tertiär bei Kováčov im Karpatenbecken. *Geologické Práce*, Monografická séria **1**, 1–232.
- SZTANÓ, O., MAGYARI, Á. & NAGYMAROSY, A. 1998: High-resolution stratigraphy in the Esztergom Basin, northeastern Transdanubia, Hungary: II. Oligocene sequences and their interpretation. — *Földtani Közlöny* 128/2–3, 455–486 (in Hungarian with English abstract). TELEGDI-ROTH, K. 1914: Eine oberoligozäne Fauna aus Ungarn. — *Geologica Hungarica* 1/1, 1–77.
- TEMBROCK, M. L. 1965: Erläuterungen zur Gattung Streptochetus Cossmann (Gastropoda). Senckenbergiana Lethaia 46a, 427–439.
- TEMBROCK, M. L. 1968: Taxionomisch-stratigraphische Studie zur Scalaspira-Gruppe (Gastropoda, Tertiär). Paläontologische Abhandlungen 3/2, 193–322.
- TUCKER, J. K. & TENORIO, M. J. 2009: Systematic Classification of Recent and Fossil Conoidean Gastropods. ConchBooks, Hackenheim, 296 p.
- VENZO, S. 1937: La fauna cattiana delle glauconie bellunesi. Memorie dell'Istituto Geologico della R. Università di Padova 13, 1–207.
- WELLE, J. 1998: Oligozäne Mollusken aus dem Schacht 8 der Bergwerksgesellschaft Sophia Jacoba bei Erkelenz (Niederrheinische Bucht). Teil 2: Gastropoda. — Leipziger Geowissenschaften 6, 1–197.
- WOLFF, W. 1897: Die Fauna der südbayerischen Oligocaenmolasse. Palaeontographica 43/5-6, 223-311.

ZUNINO, M. & PAVIA, G. 2009: Lower to Middle Miocene mollusc assemblages from the Torino Hills (NW Italy): synthesis of new data and chronostratigraphical arrangement. — *Rivista Italiana di Paleontologia e Stratigrafia* **115/3**, 349–370.

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# Plate 1 — 1. tábla

Shell length (SL) in mm. Photos by Péter BALÁZS (P. B.) and Zoltán KováCS (Z. K.). Házmagasság (SL) mm-ben. A fotókat BALÁZS Péter (P. B.) és KováCS Zoltán (Z. K.) készítette.

Fig. 1. Glycymeris latiradiata (SANDBERGER in GÜMBEL), (INV 2016.55.), Unit C, SL: 28 (×2) (Z. K.)

Fig. 2. Glycymeris latiradiata (SANDBERGER in GÜMBEL), (INV 2016.56.), Unit C, SL: 29 (×2) (Z. K.)

Figs 3–4. Melanopsis hantkeni HOFMANN, (INV 2016.57.), Unit C, SL: 27 (×1.6) (Z. K.)

Fig. 5. Granulolabium plicatum (BRUGUIÈRE), (INV 2016.58.), Unit C, SL: 21 (×2) (Z. K.)

Fig. 6. Tympanotonos margaritaceus (BROCCHI), (INV 2016.1.), Unit C, SL: 51 (×1.3) (Z. K.)

Fig. 7. Diastoma elongata BRONGNIART, (INV 2016.3.), Unit C, SL: 35 (×2) (P.B.)

Fig. 8. Cerithium egerense GÁBOR, (INV 2016.59.), ex situ, SL: 37 (×1.5), (Z. K.)

Fig. 9. ?Plesiotrochus sp., (INV 2016.2.), Unit C, SL: 9 (×4) (Z. K.)

Fig. 10. Haustator venus D'ORBIGNY, (INV 2016.60.), Unit C, SL: 39 (×2) (Z. K.)

Fig. 11. Haustator turris BASTEROT, (INV 2016.61.), Unit B1, SL: 25 (×2) (Z. K.)

Fig. 12. Drepanocheilus speciosus (SCHLOTHEIM), (INV 2016.4.), Unit C, SL: 27 (×2) (Z. K.)

Fig. 13. Aporrhais callosa TELEGDI-ROTH, (INV 2016.5.), Unit C, SL: 23.5 (×2) (Z. K.)

Fig. 14. Globularia sanctistephani (COSSMANN et PEYROT, 1919), (INV 2016.62.), Unit C, SL: 46 (×1.5) (Z. K.)

Fig. 15. Globularia sanctistephani (COSSMANN et PEYROT, 1919), (INV 2016.63.), Unit C, SL: 49 (×1.5) (Z. K.)

Fig. 16. Ampullinopsis crassatina (LAMARCK), (INV 2016.64.), Unit E, SL: 50 (×1.5) (Z. K.)



# Plate 2 — 2. tábla

Figs 1-3. Cypraeorbis hungarica SCHILDER, (Z. Vicián's priv. coll.), Unit C, SL: 29 (×2) (Z. K.)

Fig. 4. Cassidaria depressa BUCH, (INV 2016.65.), Unit C, SL: 33 (×1.5) (Z. K.)

Fig. 5. Sassia turrita (EICHWALD), (INV 2016.6.), Unit C, SL: 19 (×2.5) (P. B.)

Figs 6-7. Crassimurex (Eopaziella) deshayesi (NYST), (INV 2016.7.), Unit C, SL: 37 (×1.5) (P. B.)

Fig. 8. Crassimurex (Eopaziella) capito (PHILIPPI), (INV 2016.8.), Unit C, SL: 45 (×1.5) (P. B.)

Fig. 9. Typhis pungens (SOLANDER), (INV 2016.10.), Unit E, SL: 30 (×2) (Z. K.)

Fig. 10. Lyrotyphis cuniculosus (NYST), (INV 2016.9.), Unit C, SL: 22 (×2.5) (P. B.)

Fig. 11-12. Chicoreus (Triplex) trigonalis (GÁBOR), ex situ (T. Németh's priv. coll.), SL: 39 (×2) (Z. K.)

Fig. 13. Chicoreus (Triplex) trigonalis (GÁBOR), (INV 2016.11.), ex situ, SL: 30.5 (×2) (P.B.)

Figs 14-15. Paziella sp., (INV 2016.12.), Unit C, SL: 25 (×2) (P.B.)

Fig. 16. Volutilithes cf. apenninica (MICHELOTTI), (INV 2016.36.), Unit E, SL: 26 (×3) (Z. K.)

Fig. 17. Paziella sp., (INV 2016.13.), Unit C, SL: 21 (×2.5) (P. B.)

Fig. 18. Melongena basilica (BELLARDI), (INV 2016.66.), Unit E, SL: 52 (×1.5) (Z. K.)



## Plate 3 — 3. tábla

Fig. 1. Pugilina katalinae nov. sp., paratype (PAL 2016.12.), Unit B1, SL: 56 (×1.5) (P. B.) Figs 2–3. Pugilina katalinae nov. sp., holotype (PAL 2016.10.), Unit B1, SL: 45 (×1.5) (P. B.) Figs 4-5. Pugilina katalinae nov. sp., paratype (PAL 2016.11.), Unit E, SL: 53 (×1.5) (P. B.) Fig. 6. Babylonia eburnoides (MATHÉRON), (INV 2016.18.), Unit E, SL: 23.5 (×2) (Z. K.) Fig. 7. Babylonia eburnoides (MATHÉRON), (INV 2016.17.), Unit E, SL: 35 (×1.8) (Z. K.) Fig. 8. Euthriofusus szontaghi Noszky, (INV 2016.19.), Unit C, SL: 23 (×2) (P.B.) Figs 9-10. Scalaspira elegantula (PHILIPPI), (INV 2016.20.), Unit C, SL: 29 (×2) (P.B.) Figs 11-12. Parvisipho scrobiculatus (BOLL), (INV 2016.21.), Unit C, SL: 23 (×2.5) (P. B.) Fig. 13. Parvisipho scrobiculatus (BOLL), (INV 2016.22.), Unit C, SL: 18 (×3) (P. B.) Figs 14-15. Pseudolatirus mayeri (BELLARDI), (INV 2016.23.), Unit C, SL: 34 (×2) (P.B.) Fig. 16. Pseudolatirus mayeri (BELLARDI), (INV 2016.24.), Unit C, SL: 26 (×2.5) (P. B.) Fig. 17. Streptodictyon cf. soellingensis (TEMBROCK), (INV 2016.26.), Unit C, SL: 17 (×3) (P. B.) Fig. 18. Streptodictyon cf. soellingensis (TEMBROCK), (INV 2016.25.), Unit C, SL: 25.5 (×2.5) (P. B.) Fig. 19. Streptodictyon cf. subelongatus (D'ORBIGNY), (INV 2016.27.), Unit C, SL: 10 (×4) (Z. K.) Fig. 20. Cominella flurli (GÜMBEL), (INV 2016.28.), Unit C, SL: 23 (×2.5) (P. B.) Fig. 21. Nassarius cf. intercisus (MICHELOTTI), (INV 2016.30.), Unit C, SL: 16 (×3) (P.B.) Figs 22-23. Nassarius cf. intercisus (MICHELOTTI), (INV 2016.29.), Unit C, SL: 18 (×3) (P.B.)



## Plate 4 — 4. tábla

Figs 1-2. Nassarius hevesensis (BALDI), (INV 2016.31.), Unit C, SL: 9 (×4) (Z. K.)

Figs 3-4. Nassarius sp. B, (INV 2016.32.), Unit B1, SL: 9 (×4) (Z. K.)

Figs 5-6. Nassarius sp. C, (INV 2016.33.), Unit B1, SL: 10.5 (×4) (Z. K.)

Figs 7-8. Nassarius fortecostatus (Hölzl), (INV 2016.34.), Unit C, SL: 7.5 (×5) (Z. K.)

Figs 9-10. Nassarius sp. A, (INV 2016.35.), Unit C, SL: 9 (×4) (Z. K.)

Figs 11–13. Dorsanum strigoniense nov. sp., holotype (PAL 2016.1.), Unit C, SL: 16 (Figs 11, 13 = ×5, Fig. 12 = ×10) (P. B.)

Figs 14–15. Dorsanum strigoniense nov. sp., paratype (PAL 2016.2.), Unit C, SL: 16.5 (Fig. 14 = ×5, Fig. 15 = ×8) (P. B.)

Fig. 16. Dorsanum strigoniense nov. sp., paratype (PAL 2016.3.), Unit C, SL: 14 (x5) (P. B.)

Figs 17–18. Marginella vadaszi BÁLDI, (INV 2016.37.), Unit C, SL: 11 (×4.5) (Z. K.)

Figs 19–20. Marginella vadaszi BALDI, (INV 2016.38.), Unit C, SL: 12.5 (×4) (Z. K.)

Figs 21-22. Spirancilla indivisa (Koch et WIECHMANN), (INV 2016.39.), Unit C, SL: 18.5 (×3.5) (P. B.)

Fig. 23. Eoconus ex gr. diversiformis (DESHAYES), (INV 2016.40.), Unit C, SL: 17 (×3) (P. B.)

Fig. 24. Eoconus ex gr. diversiformis (DESHAYES), (INV 2016.45.), Unit C, SL: 21 (×3) (P. B.)

Figs 25-26. Sveltia nemethi nov. sp., holotype (PAL 2016.15.), ex situ, SL: 22 (×3) (Z. K.)



## Plate 5 — 5. tábla

Figs 1-2. Merica krocki nov. sp., holotype (PAL 2016.13), Unit B1, SL: 23 (×3) (P. B.)

Figs 3-4. Cordieria sp., (INV 2016.44.), Unit C, SL: 12 (×3) (Z. K.)

Figs 5-6. Merica krocki nov. sp., paratype (PAL 2016.14.), Unit C, SL: 18 (×3.5) (P. B.)

Figs 7–8. *Turehua plexa* (WOLFF), (INV 2016.43.), Unit C, SL: 18 (×3.5) (P. B.)

Fig. 9. Bathytoma cataphracta (BROCCHI), (INV 2016.67.), Unit C, SL: 28 (×2) (Z. K.)

Figs 10-11. Raphitoma valdecarinata BALDI, (INV 2016.46.), Unit C, SL: 13 (×6) (P.B.)

Figs 12–13. Pleurofusia pseudosubtilis (PEYROT), (INV 2016.47.), Unit C, SL: 27 (×2.5) (P. B.)

Fig. 14. Pleurofusia pseudosubtilis (PEYROT), (INV 2016.48.), Unit C, SL: 17.5 (×3) (Z. K.)

Fig. 15. Cochlespira sp., (INV 2016.50.), Unit C, SL: 29 (×2.5) (P. B.)

Fig. 16. Orthosurcula ex gr. regularis (KONINCK), (INV 2016.51.), Unit C, SL: 49 (×1.8) (Z. K.)

Fig. 17. Orthosurcula ex gr. regularis (KONINCK), (INV 2016.52.), Unit C, SL: 50 (×1.8) (Z. K.)

Fig. 18. Domenginella ilonae (BALDI, 1966), (INV 2016.14.), Unit C, SL: 11.5 (×4) (Z. K.)

Fig. 19. Fusiturris duchasteli (NYST), (INV 2016.49.), Unit C, SL: 18 (×4) (P. B.)

Fig. 20. Polystira konincki (NYST), (INV 2016.54.), Unit C, SL: 31 (×2.5) (P. B.)

Fig. 21. Gemmula laticlavia (BEYRICH), (INV 2016.53.), Unit C, SL: 25 (×3) (P. B.)

