Late Miocene molluscs of the Morskaya 2 site
(Azov Sea region, Russia)

Pavel D. Frolov, Guzel A. Danukalova, and Eugenia M. Osipova

ABSTRACT

Clays and sands of the Morskaya 2 site in the northeastern Azov Sea region contain an assemblage of freshwater and marine molluscs. The site known since the early twentieth century as “Paludina beds” has been alternatively attributed to either Late Pliocene or Late Miocene. Our study shows that the site yielded two assemblages with one composed of Middle Sarmatian (Bessarabian) marine species (M1) and the other containing freshwater and terrestrial molluscs of late Maeotian age (about 7-6 Ma) (M2) with redeposited Bessarabian marine forms. The former assemblage was dated by the vertebrate fauna to the late Turolian and MN13 unit of the West European mammalian biostratigraphical scheme. This level correlates to the Messinian of the International Chronostratigraphic Chart. Ecological preferences in humidity, vegetation, etc. of the terrestrial and freshwater molluscs indicate the presence of a freshwater body rich in aquatic vegetation with a periodical current and a probable connection with a brackish water body located near the Palaeo-Don river delta. Deciduous forests, bushes, and meadows grew on the banks of this basin. The presented revision of molluscs from Morskaya 2 elucidates the composition and correlations of the late Miocene non-marine fauna in the southeast Europe and includes a description of molluscan assemblages, a discussion of systematic position of the studied molluscs, and a palaeoenvironmental reconstruction of the freshwater basin and its surroundings.

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INTRODUCTION

The Morskaya 2 site (47°17’N, 39°06’E) is located on the northern shore of the Taganrog Gulf of the Azov Sea in the vicinity of the Morskaya railway station (North-Caucasian Railway), 15 km to the north-east of the city of Taganrog (Figure 1). This area belongs to the Neklinovsky District of the Rostov Region of the Russian Federation. Since the end of the nineteenth century, many researchers have studied the Neogene and Quaternary deposits of the region, their molluscan and mammalian faunas, etc. (e.g., Bogachev, 1910, 1924, 1961; Khmelevskaya, 1927; Moskvitin, 1932; Gromov, 1948; Rodzyanko, 1981; Popov, 1962, 1983).

The Morskaya 2 site was first described by Bogachev (1924), who referred to the site as the “Paludina beds of the Morskaya station” because of numerous Viviparus (=Paludina) shells found here in greenish-grey clays and grey sands. The age of the deposits with Viviparidae has been a matter of debate for a long time: the deposits were considered either of Akchagylian (Late Pliocene-Early Pleistocene) (Popov, 1962; Vasiliev, 1969) or Khersonian (Late Miocene) age (Bogachev, 1961; Kolesnikov, 1940) (Figure 2). In the early 2000s, new data on molluscs and vertebrates (fishes, amphibians, reptiles, birds, and large and small mammals) were obtained, suggesting these deposits to be of late Miocene (Titov et al., 2006; Titov and Tesakov, 2013).

GEOLOGICAL SETTING

The studied area is located in the semi-arid steppe zone in the south of European Russia and belongs to the plain adjacent to the northern coast of the Azov Sea. This plain elevated to about 40 m above sea level of the Taganrog Gulf is strongly dissected by gently sloping ravines and river val-

FIGURE 1. 1, General scheme of the territory: black rectangle – position of the studied area. 2, geological map (Geological Map of the southern Federal district of the Russian Federation, 2013) showing the location of the Morskaya 2 site in the northeastern part of the Azov Sea. P3-N1 – Upper Series of the Paleogene System (Oligocene) – Lower Series of the Neogene System (Miocene); N1-12 – Neogene System (Miocene – Pliocene stages); N1 – the Miocene; N13 – Upper Miocene; grey colour indicates the Carboniferous System, green – Cretaceous System, red star – the Morskaya 2 site location.
leys flowing south from the Donbass region. Watersheds reach a height of around 100 m above sea level and belong to the north-western part of the Azov-Kubanian Depression of the Rostov arch (Azov anticline), which is a dipping continuation of the Ukrainian crystalline massif (Pogrebnov et al., 1970).

Middle Miocene (Karaganian and Konkian), Upper Miocene (Sarmatian and Maeotian), Pliocene, and Quaternary deposits are known in this region (Alexandrova et al., 1984; Rodzyanko, 1986). Sea-level rise led to inundation of this area during the Sarmatian, but later, during the Maeotian, seawaters abandoned the territory (Rodzyanko, 1986; Popov et al., 2004). Nowadays numerous landslides cover Neogene outcrops of the Taganrog Gulf cliffs and slopes of the ravines complicating field investigation of the Sarmatian and Maeotian deposits. The Neogene deposits in the exposures near Morskaya were described by Bogachev (1924, pp. 80-81), Vasiliev (1969, pp. 22-23), and Titov et al. (2006, pp. 715-717). The generalised section has the following structure (the description is given from the water level upwards) (Figure 2): 1) Dark grey (almost black) clay with marine bivalve and gastropod mollusc shells (up to 5 m thick). 2) Light yellowish grey and grey clayey limestone with imprints of marine mollusc shells (thickness is up to 3 m). Erosional unconformity on top. 3) Greenish-grey dense clay with interlayers of

### FIGURE 2. Lithological-stratigraphical column of the Morskaya 2 section.

| System       | Series   | Stages       | Regional stages | Meters | Lithology                                      |
|--------------|----------|--------------|-----------------|--------|-----------------------------------------------|
| NEOCENE      |          |              |                 | 1      | Dark grey (almost black) clay                 |
|              |          |              |                 | 2      | Light yellowish grey and grey clayey limestone |
| PLEISTOCENE  |          |              |                 | 3      | Greenish-grey dense clay                      |
| QUATERNARY   |          |              |                 | 4      | Soil                                          |
|              |          |              |                 | 5      | Loessilke loam                                |
|              |          |              |                 | 6      | Reddish clay                                  |
|              |          |              |                 | 7      | Sand                                          |
|              |          |              |                 | 8      | Grey clay                                     |
|              |          |              |                 | 9      | Light grey limestone                           |
|              |          |              |                 | 10     | Carbonate concretions                         |
|              |          |              |                 | 11     | Pellets of grey clay                          |
|              |          |              |                 | 12     | Limestones                                    |
|              |          |              |                 | 13     | Bones of vertebrates                          |
|              |          |              |                 | 14     | Mollusc shell                                 |

Nowadays
grey sands, with shells of freshwater and marine molluscs, and bones of terrestrial vertebrates (up to 5 m). Erosional unconformity on top. 4) Light grey horizontally layered quartz sand with interlayers of grey clays in the upper part and with clays balls and fragments of limestone of the layer 2 in the basal part (up to 7 m). 5) Reddish-brown clay with carbonate concretions (up to 5 m). 6) Loess-like loam (up to 4 m). 7) The modern soil (up to 0.5 m).

The total thickness of the sediments in the outcrop is about 30 m. Chronostratigraphy of the beds is given in Figure 2 and discussed in the subchapter Age Interpretation of the Studied Mollusc Assemblages.

**MATERIAL AND METHODS**

The molluscs from the lacustrine-lagoon sediments (bed 3) and marine sediments (beds 1 and 2) of the Morskaya 2 site were collected by the joint expedition team of the Geological Institute (Moscow) and the Southern Scientific Centre (Rostov-on-Don) of the Russian Academy of Sciences. Palynological samples and bones of vertebrates were gathered during field campaigns in 2002-2013 as well. Mollusc shells are of good and moderate preservation. In the laboratory, the shells were cleaned and prepared for measurements, photography, and species identification. Most of the redeposited marine species are represented by internal casts or strongly damaged shells, complicating their identifications.

The authors use the terms of the Neogene Regional Stratigraphic Scheme of the South of the European part of Russia (Nevesskaya et al., 2004, 2005; Popov et al., 2006; Krijgsman et al., 2019).

Systematics is given according to the recommendations of Falkner et al. (2002), Nevesskaya et al. (2013), Sladkovskaya (2017), and Bouchet et al. (2017).

Measurement of shells are made according to the schemes given in Zhadin (1952), Shileyko (1984), Likharev and Rammelmeyer (1952). The following measurements of shells were taken: shell height (HS), shell width (WS), last whorl height (HLW), aperture height (HA), aperture width (WA), bivalve and cap-shaped shell length (LS), shell width to height ratio (WS/HS), last whorl height to shell height ratio (HLW/HS), aperture width to height ratio (WA/HA), and aperture height to shell height ratio (HA/HS). The convexity parameter of a bivalve shell (Con) is based on a single valve.

The studied material is stored in the Institute of Geology, Subdivision of the Ufa Federal Research Centre of the Russian Academy of Sciences (Ufa) and in the Geological Institute of the Russian Academy of Sciences (Moscow). Photographs of the mollusc shells were performed by the authors on a Stemi 2000C stereomicroscope with an AxioCam HRc camera (Carl Zeiss AG), Canon D550 camera and by N.M. Falelyukhin on a FMN-2, a device for micro- and macrophotography with a Sony α 330 camera.

**SYSTEMATIC PALAEONTOLOGY**

**General Remarks**

Two mollusc associations were studied: the first one with marine species occurring in beds 1 and 2, and the second one with freshwater, terrestrial, and redeposited marine molluscs found in the bed 3 (Table 1).

**Mollusc association 1 (M1).** The mollusc shells were collected from the dark grey clay (bed 1) and partly from the limestone (bed 2) (Figures 3 and 4). The association contains seven species belonging to five genera of Bivalvia and 12 species belonging to nine genera of Gastropoda (Figures 3 and 4). All the shells are of good or moderate preservation.

**Mollusc association 2 (M2).** The molluscs were collected from the greenish-grey clay (bed 3). The collection contains five species belonging to five genera of bivalves and 23 species belonging to 20 genera of gastropods (Figures 5-8). Eleven species of freshwater and three species of terrestrial molluscs are of good preservation; 14 species of marine, one species of freshwater, and one species of terrestrial molluscs are poorly preserved. According to the degree of preservation, the molluscs are subdivided into in situ (autochthonous) and redeposited groups. The autochthonous freshwater molluscs include: *Lymnaea* Lamarck, 1799; *Gyraulus* Charpentier, 1837; *Borysthenia* Lindholm, 1914; *Lithoglyphus* Pfeiffer, 1828; *Viviparus* Montfort, 1810; *Sphaerium* Scopoli, 1777; and *Pisidium* Pfeiffer, 1821. Terrestrial molluscs are represented by *Helicodiscus* Morse, 1864; *Vallonia* Risso, 1826 and Agriolimacidae. We collected 354 (13.3 %) shells of terrestrial and 2301 (86.7 %) shells of freshwater molluscs, in total 2655 specimens.

Because the present paper is devoted primarily to the Maeotian complex of freshwater molluscs, we describe here only some of the most common species of the redeposited marine Sarmatian (Bessarabian) molluscs.

Phylum MOLLUSCA Linnaeus, 1758
Class GASTROPODA Cuvier, 1797
TABLE 1. Distribution of the mollusc species in the Miocene deposits of the Morskaya 2 site.

| № | Taxa                                                                 | Sarmatian marine conditions | Maeotian lake-lagoon conditions |
|---|----------------------------------------------------------------------|-----------------------------|---------------------------------|
|   |                                                                      | Layer 1 | Layer 2 | Layer 3 |                          |
| 1 | *Blinia* cf. *angulata* (d’Orbigny, 1844)                            | 1       |         |          |                          |
| 2 | *Gibbula* (*Sarmatigibbula*) *podolica* (Du Bois de Montpéreux, 1831) | 47      | 8       |          |                          |
| 3 | *G.* (*Gibbula*) *pseudoangulata* (Sinzov, 1875)                      | 2       | 1       |          |                          |
| 4 | *Gibbula* sp.                                                         |          |         |          |                          |
| 5 | *Barbotella intermedia* (Radovanović et Pavlić, 1893)                |          |         |          |                          |
| 6 | *Hydrobia elongata* Eichwald, 1830                                   | 78      | 1       |          |                          |
| 7 | *Pseudamnicola nympha* (Eichwald, 1850)                              | 6       | 1       |          |                          |
| 8 | *Dorsanum ignobile* (Kolesnikov, 1932)                               | 5       |          |          |                          |
| 9 | *D. duplicata opinabile* (Kolesnikov, 1932)                          | 34      |          |          |                          |
|10 | *D. corbiana* (d’Orbigny, 1844)                                      |          | 7       |          |                          |
|11 | *Dorsanum* sp.                                                        |          |         |          |                          |
|12 | *Acteocina lajonkaireana* (Basterot, 1825)                            | 12      | 46      |          |                          |
|13 | *A. okeni* (Eichwald, 1850)                                          | 3       |          |          |                          |
|14 | *Retusa meltopolitana* (Sokolov, 1899)                               | 77      | 1       |          |                          |
|15 | *Viviparus* cf. *maeoticus* (Bogachev and Shishkina, 1919)           |          |         |          |                          |
|16 | *V.* cf. *karaganicus* Volkova, 1939                                  | 12      |          |          |                          |
|17 | *Bithyniidae* indet. (operculum)                                     | 78      |          |          |                          |
|18 | *Lithoglyphus acutus* Cobălcescu, 1883                               |          |         |          |                          |
|19 | *Borysthelia* cf. *pronaticina* (Lindholm, 1932)                     | 3       |          |          |                          |
|20 | *Lymnaea* sp.                                                         | 1       |          |          |                          |
|21 | *Planorbarius* sp.                                                    | 1       |          |          |                          |
|22 | *Anisus* cf. *spiorbis* (Linnaeus, 1758)                              | 3       |          |          |                          |
|23 | *Gyraulus* cf. *acronicus* (Férrussac, 1807)                         | 94      |          |          |                          |
|24 | *Gyraulus* sp.                                                        | 1       |          |          |                          |
|25 | *Helicodiscus* (*Helicodiscus*) *roemerii* (Andreae, 1902)            | 9       |          |          |                          |
|26 | *Vallonia* cf. *pulchella* (Müller, 1774)                            | 1       |          |          |                          |
|27 | *Vertigo* sp.                                                         | 1       |          |          |                          |
|28 | ? *Deroceras* sp. (Agriolimacidae)                                    |          |         |          |                          |
|29 | *Sphaerium* cf. *rivicola* Lamarck, 1818                             | 4 (4r+4l) |          |          |                          |
|30 | *Pisidium* sp.                                                        |          |         |          |                          |
|31 | *Polittapes ponderosa* (d’Orbigny, 1844)                             | 12 (12l+2r) |          |          |                          |
|32 | *P. vitaliana* (d’Orbigny, 1844)                                     | 49 (38l+49r) |          |          |                          |
|33 | *Veneridae* indet.                                                    |          |         |          |                          |
|34 | *Sarmatimactra fabrea* (d’Orbigny, 1844)                             | 3 (3l+2r) | 1 (1r+1l) |          |                          |
|35 | *Ervilla dissita* (Eichwald, 1830)                                   | 13 (10l+13r) |          |          |                          |
|36 | *Obsoletiforma obsoleta ingrata* (= *Cerastoderma*) (Kolesnikov, 1929)| 11 (10l+11r) |          |          |                          |
|37 | *O. obsoleta* *obsoleta* (Eichwald, 1830)                            | 12 (8l+12r) |          |          |                          |
|38 | *Obsoletiforma* sp.                                                   |          |          |          |                          |
|39 | *Plicatifera* *littoni* *littoni* (d’Orbigny in Murchison et al., 1845)| 15 (11l+15r) | 17 (5r+17l) |          |                          |
|40 | *Cardiidae* indet.                                                    | 48      |          |          |                          |

l – left valve; r – right valve; juv. – juvenile
FIGURE 3. Assemblage of the Middle Sarmatian (Bessarabian) marine bivalves (layer 1). 1-2, Polititapes ponderosa (d’Orbigny, 1844). 3-4, Polititapes vitaliana (d’Orbigny, 1844). 5-6, Sarmatimactra fabreana (d’Orbigny, 1844). 7-8, Obsoletiformes obsoletum ingratum (Kolesnikov, 1929). 9-10, Obsoletiformes obsoletum obsoletum (Eichwald, 1830). 11, Plicatiforma fittoni fittoni (d’Orbigny in Murchison et al., 1845). 12-13, Ervilia dissita dissita (Eichwald, 1830).
Family TECTURIDAE Gray, 1847
Genus BLINIA O. Anistratenko, Bandel and V. Anistratenko, 2006

Blinia cf. angulata (d’Orbigny, 1844)

Figure 8.4

1844 Helcion angulata d’Orbigny, p. 470, pl. 4, figs. 13-15.
1935 Acmaea angulata (d’Orbigny); Kolesnikov, p. 128-129, pl. 19, figs. 12-15.
2006 Blinia angulata (d’Orbigny); O. Anistratenko, Bandel and V. Anistratenko: p. 160, fig. 5A.
2007 Blinia angulata (d’Orbigny); O. Anistratenko and V. Anistratenko, p. 358-359, figs. 4B, 8A.

Material. 1 specimen from layer 3.

Description. The shell is cap-shaped (LS is 2.37 mm; HS is 0.86 mm; WS is 1.8 mm, WS/LS is 0.76), not high (flattened). The shell walls are slightly convex and thick. The apex is slightly shifted to the anterior end of the shell (the distance from the anterior edge is 1.4 mm). The aperture is oval, the edges are smoothed. The surface of the shell is uneven, rough with a carbonate crust.

Region of distribution and age. Sarmatian of the Eastern Paratethys (O. Anistratenko et al., 2006).

Family TROCHIDAE Rafinesque, 1815
Genus GIBBULA Risso, 1826
Subgenus GIBBULA Risso, 1826

Gibbula (Gibbula) pseudoangulata (Sinzov, 1875)

Figure 4.9, Figure 8.2

1875 Trochus pseudoangulatus Sinzov, p. 52 [erroneously written Trochus pseudoanula-tus], pl. 4, figs. 17-18.
1935 Trochus pseudoangulatus Sinzov; Kolesnikov, p. 142-143, pl. 20, figs. 1-3.
2017 Gibbula (Gibbula) pseudoangulata (Sinzov); Sladkovskaya, p.1537-1538, pl. 4, figs. 25-27.

Material. 2 specimens from layer 1 and 1 specimen from layer 3.

Description. The shell is conical with a sharp spire (HS is up to 30 mm; WS is up to 25 mm), moderately high (WS/HS is 0.9-1.1), consists of eight flat whorls separated by almost horizontal surface suture. Very narrow flat areas are visible near suture. The last whorl is 0.7-0.8 of the height of the shell (HLW/HS). Aperture is rounded, pointed in the upper part (WA/HA is 0.8-1.0), and is approximately 0.45-0.55 of the total shell height (HA/HS). The outer edge of aperture is thin; the inner one is thickened. Umbilicus is slit-like and can be completely covered by the inner edge of aperture.

The shell surface sculpture appears after the protoconch and consists of wide box-shaped spiral ribs (usually four on each whorl). The upper and lower ribs on each whorl are more developed than the two middle ribs. The lower rib forms a keel with tubercles along the periphery of the last whorl. The base of the shell is slightly convex and covered with spiral ribs (usually 5). Between the ribs, both on the spire and adumbilical, thin spiral threads often present. Strong growth lines are visible as well.

Region of distribution and age. Early and Middle Sarmatian of the Central and Eastern Paratethys (O. Anistratenko and V. Anistratenko, 2012).

Genus BARBOTELLA Cossmann, 1918
Barbotella intermedia (Radovanović and Pavlović,
Assemblage of the Middle Sarmatian (Bessarabian) marine gastropods (layers 1 and 2). 1, *Acteocina lajonkireana* (Basterot, 1825). 2, *Acteocina okeni* (Eichwald, 1850). 3, *Retusa melitopolitana* (Sokolov, 1899). 4, *Hyd-\[robia elongata* Eichwald, 1830. 5, *Pseudamnicola nympha* (Eichwald, 1850). 6, *Dorsanum duplicata opinabile* (Kolesnikov, 1932). 7, *Dorsanum corbiana* (d'Orbigny, 1844). 8, *Dorsanum ignobile* (Kolesnikov, 1932). 9, *Gibbula (Gibbula) pseudoangulata* (Sinzov, 1875). 10, *Gibbula (Sarmatigibbula) podolica* (Du Bois de Montpéreux, 1831).
**Turbo barboti** Toula, p. 435, pl. 4, fig 14.  
**Turbo hönesi** var. **intermedius** Radovanović and Pavlović, p. 128, pl. 1, fig. 5.  
**Trochus omalusiis** var. **intermedia** (Radovanović and Pavlović); Kolesnikov, p. 63, pl. 4, figs. 102-106.  
**Trochus omalusiis** var. **intermedia** (Radovanović and Pavlović); Davitashvili, p. 58, pl. 8, figs. 16-19.  
**Barbotella intermedia** (Radovanović and Pavlović); Kolesnikov, p. 207, pl. 26, figs. 21-22.  
**Barbotella intermedia** (Radovanović and Pavlović); Volkova, p. 80, pl. 24, fig. 9a, b.  

**Material.** 2 complete specimens and 4 fragments from layer 3.  
**Description.** The shell is round-triangular in shape (HS is 34.1 mm; WS is 26.1-30.1 mm, average 28.1; WS/HS average is 0.9), consists of 5-6 rounded whorls, separated by a shallow suture. Convex, thick ribs are observed on the shell surface. The last whorl is bulbous (HLW/HS is 0.95). Spire is high and has a cone form, consisting of convex whorls. Umbilicus is closed by the inner edge of aperture. Aperture is rounded, large, rated by a slightly sloping moderately deep suture. The last whorl is rounded and is about 0.5-0.6 of the shell height (HLW/HS). Aperture is oval, oblique, pointed in the upper part (WA/HA 0.65), and is approximately 1/3 of the total shell height (HA/HS 0.3). Aperture edges are thin, not thickened. Umbilicus is slit-like, covered by the inner edge of aperture. The shell surface is smooth; growth lines are visible.  
**Remarks.** This species was described by Toula (1892) as *Turbo barboti*, but he also used the same name for almost smooth forms from Bulgaria in 1877. As a result, Kolesnikov (1935) used the name "intermedia" for ribbed forms, proposed earlier by Radovanović and Pavlović (1893).  

**Region of distribution and age.** Sarmatian of the Eastern Paratethys (O. Anistratenko and V. Anistratenko, 2012).

Family **HYDROBIIDAE** Stimpson, 1865  
Genus **HYDROBIA** Hartmann, 1821  
**Hydrobia elongata** (Eichwald, 1830)  
**Figure 4.4, Figure 7.3**  

1830 **Rissoa elongata**: Eichwald, p. 218.  
1850 **Rissoa elongata** Eichwald; Eichwald, p. 131, pl. 10, fig 15.  
1853 **Rissoa elongata** Eichwald; p. 272, pl. 10, fig. 15.  
non 1853 **Litorinella acuta** Eichwald, p. 292 (syn. *Bulimis elongatus magontianus* Faujas de St. Fond: p. 376, pl. 58, fig. 5-8).  

1856 **Paludina frauenfeldi** Hömes, p. 582, pl. 47, fig. 18.  
1935 **Hydrobia elongata** (Eichwald); Kolesnikov, p. 214-215, pl. 27, figs. 18-21.  

**Material.** 78 specimens from layer 1 and 1 specimen from layer 3.  
**Description.** Shell high conical, with a pointy apex (HS is up to 7.0 mm; WS is up to 3.9 mm). WS/HS is 0.45-0.55, consisting of 6-7 convex whorls separated by a slightly sloping moderately deep suture. The last whorl is rounded and is about 0.5-0.6 of the shell height (HLW/HS). Aperture is oval, oblique, pointed in the upper part (WA/HA 0.65), and is approximately 1/3 of the total shell height (HA/HS 0.3). Aperture edges are thin, not thickened. Umbilicus is slit-like, covered by the inner edge of aperture. The shell surface is smooth; growth lines are visible.

**Remarks.** Hömes (1856) proposed a new name for *Rissoa elongata* (Eichwald, 1853, p. 272, pl. 10, fig. 15) as *Paludina frauenfeldi*, due to the fact that the name *elongata* for genus *Paludina* was already used by Sowerby (Hömes, 1856). Kolesnikov (1935) restored the name given by Eichwald (1830).  
**Region of distribution and age.** Early and Middle Sarmatian of the Central and Eastern Paratethys (O. Anistratenko and V. Anistratenko, 2012).  

Genus **PSEUDAMNICOLA** Paulucci, 1878  
**Pseudamnicola nympha** (Eichwald, 1850)  
**Figure 4.5**  

1850 **Paludina nympha**: Eichwald, p. 135, pl. 10, fig. 27.  
1935 **Amnicola nympha** (Eichwald); Kolesnikov, p. 218, pl. 27, figs. 38-40.  

**Material.** 6 specimens from layer 1 and 1 specimen from layer 3.  
**Description.** The shell is conical with a pointy apex (HS is 2.5 mm, WS is 1.75 mm), moderately high (WS/HS is 0.6), consisting of 5 rounded whorls, separated by an almost horizontal moderately deep suture. The last whorl is rounded and is about 0.7 of the shell height (HLW/HS). Aperture is oval, may be slightly oblique, pointed in the upper part (WA/HA is 0.7), and is approximately 0.4 of the total shell height (HA/HS). Aperture edges are thin, not thickened. Umbilicus is slit-like, covered by the inner edge of aperture (the degree of cover can vary from almost completely open to practically closed). The shell surface is smooth; growth lines are visible. There are some shells with a weak spiral striation on the last whorl.  
**Remarks.** Shells with a weak striation may refer to *P. cyclostomoides* Sinzov, 1880. According to Kole-
snikov (1935), the main difference between these two species is expressed in the presence of sharp spiral ribs on the last two whorls in *P. cyclostomoides*. Because *P. nympha* may also have such ribs, even though not so prominent, our forms were assigned to the described species.

*Pseudamnicola nympha* (Eichwald, 1850) was placed to the genus *Amnicola* by Kolesnikov (1939). According to O. Anistratenko and V. Anistratenko (2012), this species belongs to the family Hydrobiidae on account of the embryonic shell structure. Its generic affiliation needs to be specified. Lukeneder et al. (2011) attributed *P. cyclostomoides* to genus *Pseudamnicola*. As *P. cyclostomoides* is very close to *P. nympha* we attribute this taxon also to genus *Pseudamnicola*.

**Region of distribution and age.** Middle Sarmatian (Bessarabian) of the Eastern Paratethys (O. Anistratenko and V. Anistratenko, 2012).

**Dorsanum duplicata opinabile** (Kolesnikov, 1932)

Figure 4.8

1932

*Buccinum ignobile* Kolesnikov, p. 112, pl. 4, figs. 33-36.

1935

*Buccinum ignobile* Kolesnikov; Kolesnikov, p. 269, pl. 31, figs. 39-40.

1939

*Duplicata ignobile* (Kolesnikov); Zhizhchenko in Kolesnikov, 1939.

2012

*Duplicata ignobile* (Kolesnikov); O. Anistratenko and V. Anistratenko, p. 122.

**Material.** 34 specimens from layer 1.

**Description.** Fusiform shell with a pointy apex (HS is 20 mm; WS is 10 mm), moderately high (WS/HS varies from 0.4 to 0.6, usually 0.5), consisting of 6 slightly convex whorls separated by a slightly sloping surface suture. The last whorl is about 0.7 of the shell height (HLW/HS). Aperture is oval, pointed in the upper part (WA/HA is 0.45-0.55), and is about 0.45 of the total shell height (HA/HS). The outer edge of aperture is thin; the inner one is tightly adjacent to the shell. There is a well-developed wide siphonal canal in the lower part of aperture.

The shell surface sculpture appears from the second whorl and consists of radial ribs. It is clearly seen on the upper whorls that they consist of 2-3 rows of tubercles connected by spiral lines. The upper row of tubercles forms a keel inflection. The upper whorls surface above this row is smooth. Starting from the fourth whorl, an additional row of tubercles separated from ribs appears in the suture area.

On the last and penultimate whorls tubercles in ribs are not distinguishable, ribs are weakly S-bended. In the normal position of the shell 6-8 ribs are visible on the last whorl. Adumbilicus is covered by coarse growth lines and separated from the fold of the column by a shaft. The last whorl as well. There are two spiral rows of tubercles on adumbilicus, which form actually the lower part of the radial rows. Adumbilicus is also covered with coarse growth lines.

**Region of distribution and age.** Early and Middle Sarmatian of the Eastern Paratethys (Kolesnikov, 1935).

**Dorsanum corbiana** (d’Orbigny, 1844)

Figure 4.7

1944

*Buccinum corbiana* d’Orbigny, p. 464.

1932

*Buccinum corbiana* d’Orbigny; Kolesnikov, p. 103, pl. 4, figs. 1-5.
1935    *Buccinum corbianum* d’Orbigny; Kolesnikov, p. 262, pl. 31, figs. 12-14.

2012    *Duplicata corbiana* (d’Orbigny); O. Anistratenko and V. Anistratenko, p. 121.

**Material.** 7 specimens from layer 2.

**Description.** Fusiform shell with a pointy apex (HS is about 19 mm; WS is about 10 mm), moderately high (WS/HS is 0.55-0.6), consisting of 6 slightly convex whorls separated by a slightly sloping surface suture. The last whorl is about 0.7-0.8 of the height of the shell (HLW/HS). Aperture is oval, pointed in the upper part (WA/HA is 0.6), and is about 0.45-0.5 of the total height of the shell (HA/HS). The outer edge of aperture is thin; the inner one is tightly adjacent to the shell. There is a well-developed wide siphonal canal in the lower part of aperture.

The shell surface sculpture appears from the second whorl and consists of radial ribs. On the upper whorls it is clearly seen that they consist of 3 rows of tubercles connected by spiral lines (usually poorly visible). The upper row of tubercles forms a keel inflection. The surface of the whorls above the tubercles is smooth. Starting from the fourth whorl, in the suture area, an additional row of tubercles spaced apart of ribs appears. The tubercles on the ribs of the last whorl are not always distinguishable. Ribs always look uniform on the last whorl. They are slightly curved. 8-10 ribs are visible on the last whorl in the normal position of the shell. Adumbilicus is covered by coarse growth lines and is separated from the fold of the column by a shaft.

**Region of distribution and age.** Early and Middle Sarmatian of the Central and Eastern Paratethys (O. Anistratenko and V. Anistratenko, 2012).

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Family SCAPHANDRIDAe Sars, 1878
Genus ACTEOCINA Gray, 1847

**Acteocina lajonkaireana** (Basterot, 1825)

1825    *Bulla lajonkaireana* Basterot, p. 22, pl. 1, fig. 25.

1856    *Bulla lajonkaireana* Basterot; Hörnes, partim, p. 624, pl. 50, figs. 9c-9d.

1911-1928 *Tornatina lajonkaireana* (Basterot); Friedberg, p. 542, pl. 35, fig. 16.

1935    *Bulla lajonkaireana* Basterot; Kolesnikov, p. 285-286, pl. 33, figs. 1-4.

1936    *Tornatina lajonkaireana* (Basterot); Zhizhchenko, p. 266, pl. 25, figs. 15-18, 27-30, pl. 26, figs. 3, 4.

1953    *Acteocina lajonkaireana lajonkaireana* (Basterot); Berger, p. 104, pl. 17, figs. 54-61.

1976    *Acteocina lajonkaireana* (Basterot); Iljina, Nevesskaya and Paramonova, p. 276, pl. 28, figs. 22-24.

1987    *Acteocina lajonkaireana* (Basterot); Yanakevich, p. 96, pl. 7, figs. 17, 18.

1993    *Acteocina lajonkaireana* (Basterot); Iljina, p. 122, pl. 15, figs. 11-14.

**Material.** 12 specimens from layer 1 and 46 specimens from layer 3.

**Description.** Oval-cylindrical shell with a pointed spire (usually HS is up to 7 mm; WS is up to 3.5 mm), may be slightly larger (WS/HS is 0.5), consists of 4.5 whorls separated by a horizontal moderately deep suture. Protoconch is heterostrophic. Spire has a wide conical form; whorls are slightly convex. There is a well-defined groove in front of the suture on 1.5-2 last whorls. The last whorl is rounded, about 0.9 of the total shell height (HLW/HS). Aperture is slit-shaped, widens to the bottom part and becomes rounded; HA/HS is 0.85. The aperture outer edge is thin; the inner one is tightly adjacent to the whorl, forming a well-visible thickening. The shell surface is smooth; growth lines are visible.

**Remarks.** Samples from layer 3 are represented mainly by internal casts.

**Region of distribution and age.** Early Miocene. Europe, North Caucasus, Transcaucasia (Iljina, 1993).

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**Acteocina okeni** (Eichwald, 1850)

1850    *Bullina okeni* Eichwald, p. 146, pl. 11, fig. 17.

1856    *Bulla okeni* (Eichwald); Hörnes, partim, p. 624, pl. 50, fig. 9a-9b.

1935    *Bulla okeni* (Eichwald); Kolesnikov, p. 288-289, pl. 33, figs. 8-10.

2012    *Acteocina okeni* (Eichwald); O. Anistratenko and V. Anistratenko, p. 123.

**Material.** 3 specimens from layer 1.

**Description.** Oval-cylindrical shell with a blunted spire (HS is up to 10 mm; WS is up to 6 mm; WS/HS is 0.45), consists of 4.5 whorls separated by a horizontal moderately deep suture. Protoconch is heterostrophic. Spire has a wide conical form; before the suture; a well-defined groove is present on the last 1.5-2 whorls. The last whorl is rounded and is about 0.9 of the total shell height. Aperture is slit-shaped, and it widens to the bottom part of the shell and becomes rounded (about 0.8 of the total height of the shell). The aperture outer edge is thin; the inner edge is tightly attached to the shell, forming a well-marked thickening. The shell surface is smooth; growth lines are visible.
Variability. The penultimate whorl is often well-developed due to which the spire has a hemispherical shape with a protoconch protruding from above.

Material. Early and Middle Sarmatian of the Central and Eastern Paratethys (O. Anistratenko and V. Anistratenko, 2012).

Family RETUSIDAE Thiele, 1925
Genus RETUSA Brown, 1827
Retusa melitopolitana (Sokolov, 1899)
Figure 4.3

1899 Cylichnina melitopolitana Sokolov, p. 42, pl. 4, figs. 48-52.
1935 Bulla melitopolitana (Sokolov); Kolesnikov, p. 292-293, fig. 39, pl. 33, figs. 21-24.
2012 Retusa melitopolitana (Sokolov); O. Anistratenko and V. Anistratenko, p. 123.

Material. 77 specimens from layer 1 and 1 specimen from layer 3.

Description. Oval-cylindrical shell, spire is immersed inside the last whorl, forming a funnel-like depression (HS is up to 6 mm; WS is up to 3 mm), WS/HS is 0.45 in average, consists of 3.5 overlapping whorls separated by a deep suture. The last whorl is rounded and makes up the entire height of the shell. Aperture is slit-shaped, widens to the bottom part and becomes rounded, its upper edge protrudes above the surface of the shell, and aperture height is equal to the last whorl and shell height. The aperture outer edge is thin; the inner edge is tightly attached to the shell, forming a well-marked thickening. The surface of the shell is smooth; growth lines are visible.

Remarks. Samples from layer 3 are preserved as internal casts.

Region of distribution and age. Early and Middle Sarmatian (Volhynian-Bessarabian) of the Eastern Paratethys (O. Anistratenko and V. Anistratenko, 2012).

Family VIVIPARIDAE Gray, 1847
Genus VIVIPARUS Montfort, 1810
Viviparus cf. maeoticus (Bogachev and Shishkina, 1919)
Figure 5.5

1919 Paludina maeotica Bogachev and Shishkina, p. 38-39.

Material. 692 specimens from layer 3.

Description. The shell is oval-conical with a blunted spire (HS is 6.2-14.2 mm, average 7.8; WS is 6.2-12 mm, average 7.5), moderately high (WS/HS is 0.84-1.0, average 0.9), consisting of 5-6 convex whorls, and separated by a moderately deep suture. Spire is short, pointed. The last whorl is rounded and slightly bended to the suture, about 3/4 or more of the shell height (HLW/HS is 0.8-0.9, average 0.85). Aperture has an ovoid form, pointed in the upper part (WA/HA is 0.8-1.1, average 1.0); it is about 2/3 of the total shell height (HA/HS is 0.6-0.7; 0.61). Aperture edges are thin, not thickened. Umbilicus is slit-like, covered by the inner edge. The shell surface is covered by fine hatching. Opercula are not found.

Remarks. This species is very close to Viviparus achatinoides (Deshayes, 1838).

Variability. The form is characterised by high variability in shell size and height-to-width ratio due to sexual dimorphism. Young specimens differ from adult forms in a more rounded and lower shell. Shells of adult forms are more elongated and taller.

Region of distribution and age. Late Miocene of the the northeastern Azov Sea region.

Viviparus cf. karaganicus Volkova, 1939
Figure 5.4

1939 Viviparus karaganicus Volkova, p. 19, pl. 1, fig. 5.
1961 Viviparus karaganicus Volkova; Bogachev, p. 277.

Material. 12 specimens from layer 3.

Description. The shell is oval-conical with pointed spire (HS is 7.0-9.2 mm, average 8.0; WS is 7.8-12.2 mm, median 9.8), high (WS/HS is 1.1-1.3, average 1.2), and consists of 5-5.5 flattened whorls separated by a shallow suture. The last whorl is rounded, and the bend is clearly visible in the middle of this whorl, it is about 2/3 or more of the shell height (HLW/HS is 0.9-1.0, average 0.96). Aperture has an ovoid form, pointed in the upper part (WA/HA is 0.8-1.1, average 0.96), and is about 2/3 of the total shell height (HA/HS is 0.55-0.7; 0.69). Aperture edges are thin, not thickened. Umbilicus is closed. The shell surface is covered by fine hatching. Opercula were not found.

Remarks. Holotype is stored in the F.N. Chernyshev CNIGR Museum, N 5/5890. Viviparidae with slightly convex whorls and with an inflection on the last whorl are represented by several specimens. Viviparus conoides Mangikian, 1931, from the Khersonian (late Sarmatian) of Ukraine (Gozhyn and Prisyazhnyuk, 1978, p. 59, pl. 36, figs. 7-10) resembles the present specimens but differs in less convex whorls and inflection that is more noticeable on the last whorl. Viviparus karaganicus Volkova, 1939 (pl. 2, fig. 5) from the Karaganian (Middle Miocene) of the North Caucasus has a conical shell with slightly convex whorls and with a smooth keel on the last whorl (Malchevskaya, 1985). Morphologically, this species is closest to
FIGURE 5. Assemblage of the Maeotian freshwater molluscs (layer 3). 1, *Borysthenia* cf. *pronaticina* (Lindholm, 1932). 2-3, *Lithoglyphus acutus* Cobălcescu, 1883; 2, smooth shell; 3, shell with keel. 4, *Viviparus* cf. *karaganicus* Volkova, 1939. 5, *Viviparus* cf. *maeoticus* (Bogachev and Shishkina, 1919). 6, *Lymnaea* sp. 7, *Sphaerium rivicola* Lamarck, 1818. 8, *Gyraulus* cf. *acronicus* (Ferrussac, 1807). 9-10, Bithyniidae, opercula.
the studied specimens. Because of the large age difference between specimens from the Morskaya 2 site and the type locality of the species, we use the open nomenclature for our specimens.

**Region of distribution and age.** Middle (Karagandaian) and Late (Maeotian) Miocene. Stavropol Territory (Volkova, 1939) and the Rostov Region.

**Family BITHYNIIDAE Gray, 1857**

**Bithyniidae indet.** Figure 5.9-10

**Material.** 78 specimens from layer 3.

**Description.** Operculum is oval with concentric growth lines, thin (L is 3.0-3.3; W is 2.0-2.6 mm) or thickened (L is 4.1-5.0 mm; W is 3.0-3.3 mm).

**Variability.** Appears in the shape of opercula: some of them are flat and oval (Figure 5.9), while others have the shape of a truncated cone with an oval base (Figure 5.10).

**Remarks.** The two varieties of opercula can belong to different species, and possibly to different genera of the family Bithyniidae, but because no special studies have been conducted on this subject, their systematic identification is impossible.

**Family LITHOGLYPHIDAE Tryon, 1866**

**Genus LITHOGLYPHUS Pfeiffer, 1828**

**Lithoglyphus acutus Cobălcescu, 1883**

Figure 5.2-3

1883 | Lithoglyphus acutus Cobălcescu, p. 145, pl. 14, fig. 10.
---|---
1896 | Lithoglyphus acutus Cobălcescu; Stefanescu, p. 112, pl. 10, figs. 58-63.
1919 | Lithoglyphus sarmaticus Bogachev and Shishkina, p. 38-39.
1924 | Lithoglyphus acutus Cobălcescu; Bogachev, p. 215, pl. 7, figs. 53, 55, 56.
1929 | Lithoglyphus acutus Cobălcescu; Mangikian, p. 171, pl. 1, fig. 9.
1942 | Lithoglyphus acutus acutus Cobălcescu; Wenz, p. 48, pl. 15, figs. 195-198.
1962 | Lithoglyphus carinatus Popov, p. 94 [nomen nudum].
1972 | Lithoglyphus acutus carinatus Popov, p. 101, pl. 9, figs. 23-26.
1972 | Lithoglyphus acutus carinatus Popov, p. 101, pl. 9, figs. 20-23.

**Material.** 1410 specimens from layer 3 (among them 131 specimens with a noticeable keel inflection).

**Description.** Oval-conical shell with pointed spire (HS is 6.6-8.2 mm, average 7.3; WS is 4.5-6.3 mm, average 5.6), low (WS/HS is 0.7-0.8, average 0.74), consisting of 5 rounded whorls separated by a shallow suture. The last whorl is rounded, some-times with slight inflection, almost 3/4 of the height of the shell (HLW/HS is 0.8-0.9, average 0.83). Aperture has an ovoid form, large, pointed at the upper part (WA/HA is 0.7-0.8, average 0.73), is about 1/2 of the total shell height (HA/HS is 0.6-0.7; 0.61). The outer edge of the aperture is thin; the inner is thickened. Umbilicus is closed by the inner edge of the aperture or in the form of a narrow slit. Fine hatching covers the shell surface.

**Remarks.** The collection contains numerous *Lithoglyphus* among which a small group is distinguished due the presence of a keel. It is expressed in smooth bend of the last whorl towards slightly inclined area adjacent to the suture. Some roughness of the last whorl ("hammered surface") on the outer lip side and on the side opposite to the aperture is observed as well.

Bogachev (1924) identified *Lithoglyphus naticoides* (Pfeiffer, 1828) and *L. fluminensis* Schmidt, 1847, in the deposits of the Morskaya 2 site. Popov (1972, p. 101-102) considered that the comparison with *Lithoglyphus naticoides* as incorrect, and argued that *Lithoglyphus* from the Morskaya 2 site differs from *L. fluminensis* in the higher and more pointed spire. Popov (1972) attributed the *Lithoglyphus* of the Morskaya 2 site to the species *Lithoglyphus acutus* Cobălcescu, 1883. Comparison of specimens from our collection with images of *L. acutus* given by different authors (Cobălcescu, 1883; Stefanescu, 1896; Bogachev, 1924; Mangikian, 1929; Wenz, 1942; Popov, 1962, 1972) confirmed this attribution.

Bogachev and Shishkina (1919) described a shell with a keel as a new species *Lithoglyphus sarmaticus*. The drawing of this species (Bogachev and Shishkina, 1919, p. 38) demonstrates clearly visible keel on the last whorl. Later this species was mentioned only by Kolesnikov (1934); Bogachev did not use this species name in his publications anymore.

Popov (1962) attributed *Lithoglyphus* with a keel also as a new species *Lithoglyphus carinatus*, but without descriptions or images (nomen nudum). Later Popov (1972, p. 101) described the Akchagylanian *Lithoglyphus* of the Akkulaev site in Fore-Urals and synonymised the species *L. carinatus* G. Popov under *L. acutus* Cobălcescu Popov (1972) noticed that both species are morphologically similar and that the keel is present occasionally. For these *Lithoglyphus* with keel he described new subspecies – *Lithoglyphus acutus carinatus* G. Popov (1972, 101, pl. 9, fig. 20-23). A slightly concave bend to the suture and a small shaft are also present on the specimens described by...
Cobălcescu for his *L. acutus* from the Dacian Basin (1883, p. 145, tabl. XIV, fig. 10), but absent on the photographs depicting this species given by S. Stefanescu (1896, p. 112, pl. 10, figs. 58-63) and Wenz (1942, p. 48, pl. 15, figs. 195-198). We support the opinion of Popov (1972) and assume that our *Lithoglyphus* with keel is phenotype of *Lithoglyphus acutus*, and species *Lithoglyphus sarmaticus* and *Lithoglyphus acutus carinatus* are junior synonyms.

**Variability.** Sometimes obviously pronounced inflection appears at the last rounded whorl, which is clearly visible near the aperture (Figure 5.3).

**Region of distribution and age.** Late Miocene – Pliocene of the northern Black Sea region and Azov Sea region (Popov, 1972).

Family VALVATIDAE Gray, 1840
Genus BORYSTHENIA Lindholm, 1914
*Borysthenia* cf. *pronaticina* (Lindholm, 1932)

1932 Valvata (*Borysthenia*) *pronaticina* Lindholm; Lindholm, p. 17-18, pl. 3, fig. 8 a-h.
1983 Valvata *pronaticina* Lindholm; Chepalyga, Sidnev, p. 63-64, pl., 2, figs. 1-3.
2007 Valvata *pronaticina* Lindholm; Sanko, p. 78, drawing 58/4.

**Material.** 3 specimens from layer 3.

**Description.** Oval-conical shell, with a pointed spire (HS is 4.4-6.5 mm, average 5.2; WS is 4.8-6.6 mm, average 5.4), medium height (WS/HS is 1.0-1.1, average 1.03), consists of 4-4.5 rounded whors separated by a deep, slightly sloping suture. Protoconch consists of 1.5 whors. Whors of the spire are slightly swollen and they grow slowly. The last whorl prevails over the others, strongly inflated (HLW/HS is 0.9). Aperture has an ovate form, large, pointed in the upper part (WA/HA is 0.8-0.9, average 0.85), is about 1/2 of the total shell height (HA/HS is 0.6). The outer edge of aperture is thin. Umbilicus is open slit-shaped. A thin uneven radial hatching covers shell surface.

**Remarks.** There are three specimens in our collection, which we attribute to *Borysthenia*. Morphologically, these specimens demonstrate close similarity to the species *Borysthenia pronaticina* (Lindholm, 1932) and *Borysthenia goldfussiana* (Wüst, 1901).

*Valvatidae* specimens from the Morskaya 2 site differ by their smaller spires from typical *Borysthenia pronaticina* illustrated by Lindholm (1932, pl. 3, fig. 8a-h). Our specimens are most similar to *B. pronaticina* from the Streletza quarry (Early Middle Pleistocene of the upper Don area) (Sanko, 2007, p. 78, fig. 58/4). In general, shells of *Borysthenia* from Morskaya 2 also have some similarities with *Borysthenia goldfussiana*, but they differ in smoother whors and smoothed inflection of the whors to the suture. In contrast, *Borysthenia goldfussiana* has less convex whors and an angular inflection of the whor to the suture (Gittenberger et al., 1998). Both *Borysthenia pronaticina* and *Borysthenia goldfussiana* are known from the Pliocene and Pleistocene deposits. The former species appeared in the Early Pliocene and is known from the Krutogorsky complex of the Western Siberia (Zykin, 2012). *Borysthenia goldfussiana* appeared in Northern Europe only in the Early Pleistocene (Tegelen) (Gittenberger et al., 1998). Regarding the late Maeotian age of our samples and their morphological similarity with *Borysthenia pronaticina* we treat them as *Borysthenia cf. pronaticina* (Lindholm, 1932).

**Region of distribution and age.** Late Miocene – Pliocene. Western Siberia, the Southern Urals, the south of Eastern Europe (Sanko, 2007; Zykin, 2012).

Family PLANORBIDAE Rafinesque, 1815
Genus ANISUS Studer, 1820
*Anisus* cf. *spirorbis* (Linnaeus, 1758)

1758 Helix *spirorbis*, Linnaeus, p. 770.
1885 Planorbis *spirorbis* (Linnaeus); Westerlund, p. 73.
1952 Anisus *spirorbis* (Linnaeus); Zhadin, p. 185, fig. 90.
1955 Paraspira *spirorbis* (Linnaeus); Danilovskiy, p. 105, pl. 10, figs. 286-288.
1960 Paraspira *spirorbis* (Linnaeus); Kirillina, p. 151, pl. 8, figs. 97-98.
1964 Anisus *spirorbis* (Linnaeus); Ložek, p. 183, fig. 33.
1977 Anisus *spirorbis* (Linnaeus); Starobogatov, p. 170, fig. 405.
1998 Anisus *spirorbis*: Gittenberger, Janssen, Kuiper, Meijer, Velde and Vries, p. 147, figs. 297-299.
2002 Anisus (*Anisus*) *spirorbis* (Linnaeus); Gőer, p. 256, add. 279.
2007 Anisus *spirorbis* (Linnaeus); Sanko, p. 110, fig. 88.

**Material.** 3 specimens from layer 3.

**Description.** Planispiral shell (HS is 0.8 mm; WS is 2.4 mm; WS/HS is 3), dented evenly from the upper and lower sides. There are 5-6 rounded whors, slowly growing, convex, covered with longitudinal hatching. Suture is deep. The last whor is 1.5 times wider than the penultimate one. Shell is flattened at the bottom, and a keel is observed
along the periphery of the lower edge. Aperture is rounded, with a lip inside. The upper edge of aperture is extended forward.

**Remarks.** Preservation of shells is in a form of internal casts suggesting redeposition.

**Region of distribution and age.** Pleistocene – Present. European part of Russia, Asia, Europe (Glöer, 2002). Late Miocene of the northeastern Azov Sea region.

**Genus GYRAULUS** Charpentier, 1837

*Gyraulus cf. acronicus* (Férrussac, 1807)

**Material.** 94 specimens from layer 3.

**Description.** Planispiral shell (HS is 1.1-1.5 mm, average 1.26; WS is 3.6-4.0 mm, average 3.6; WS/HS is 2.6-4, average 3.6) consists of 4-4.5 rounded whorls separated by a deep suture, increasing fast and evenly in width. Protoconch consists of 1.5 whorls. The last whorl is about twice as wide as the penultimate one. On the periphery of the last whorl there is an inflection (keel), which is located in the middle or displaced downwards. On the upper side, the whorls are sloping; the lower side is more rounded. Aperture is oval, oblique, slightly lowered, without a lip (HA is 1.1-1.6, average 1.3; WA is 1.3-2.4, average 1.7). The shell surface is transversely striated; weak spiral lines are present.

**Region of distribution and age.** Pliocene – Present. Asia, Europe, America (Glöer, 2002). Late Miocene of the northeastern Azov Sea region.

**Family HELICODISCIDAE** Pilsbry in H.B. Baker, 1927

**Genus HELICODISCUS** Morse, 1864

*Helicodiscus (Helicodiscus) roemeri* (Andreae, 1902)

**Material.** 9 specimens from layer 3.

**Description.** Planispiral shell (HS is 0.85-1.95 mm, average 1.2; WS is 1.7-2.5 mm, average 2.1; WS/HS is 3), consists of 3.5-4 rounded whorls, evenly increases in width, convex, covered with longitudinal threads. Suture is deep. Umbilicus is wide and shallow. Aperture is semicircular carved by the last whorl and slightly drawn down, edges are thin (HA is 0.8 mm; WA is 1.0 mm); the teeth are absent.

**Remarks.** Nomenclatorial issues discussed by Stworzewicz et al. (2013) and Harzhauzer et al. (2015).

**Region of distribution and age.** Middle – Late Miocene (Volhynian to Pannonian/Messinian). Central, Southern and Eastern Europe (Stworzewicz et al., 2013; Harzhauzer et al., 2015).

**Family VALLONIIDAE** Morse, 1864

**Genus VALLONIA** Risso, 1826

*Vallonia cf. pulchella* (Müller, 1774)

**Material.** 92 specimens from layer 3.

**Description.** Planispiral shell (HS is 1.1-1.5 mm, average 1.26; WS is 3.6-4.0 mm, average 3.6; WS/HS is 2.6-4, average 3.6) consists of 4-4.5 rounded whorls separated by a deep suture, increasing fast and evenly in width. Protoconch consists of 1.5 whorls. The last whorl is about twice as wide as the penultimate one. On the periphery of the last whorl there is an inflection (keel), which is located in the middle or displaced downwards. On the upper side, the whorls are sloping; the lower side is more rounded. Aperture is oval, oblique, slightly lowered, without a lip (HA is 1.1-1.6, average 1.3; WA is 1.3-2.4, average 1.7). The shell surface is transversely striated; weak spiral lines are present.

**Region of distribution and age.** Pliocene – Present. Asia, Europe, America (Glöer, 2002). Late Miocene of the northeastern Azov Sea region.

**Family VALLONIIDAE** Morse, 1864

**Genus VALLONIA** Risso, 1826

*Vallonia cf. pulchella* (Müller, 1774)
Material. 1 specimen from layer 3.

Description. Low-conical shell (HS is 1.0 mm; WS is 2.25 mm; WS/HS is 2.25) consisting of 3.5 rounded whorls. The last whorl is twice wider as the penultimate one, but not lowered. Suture is deep. Aperture is rounded, edges are slightly outward with a thick white lip (HS is 0.75 mm; WS is 1 mm). Umbilicus is rounded and it slightly widens near the last whorl. Unevenly thin threads striate the shell surface.

Comparison. It differs from Vallonia costata (Müller) in the morphology of the last whorl and aperture. Ribs on whorls are absent.

Region of distribution and age. Late Pliocene – Present. Europe, Asia (Danilovskiy, 1955).

? Family AGRIOLIMACIDAE Wagner, 1935
? Genus DEROCERAS Rafinesque, 1815

FIGURE 6. Assemblage of the Maeotian terrestrial molluscs (layer 3). 1, cf. Helicella sp. 2, Helicodiscus (Helicodiscus) roemeri (Andreae, 1902). 3, Vallonia cf. pulchella (Müller, 1774). 4-5, ? Deroceras sp.
FROLOV, DANUKALOVA, & OSIPOVA: MOLLUSCS FROM MORSKAYA 2 SITE

**Figure 6.4-5**

Material. 344 specimens from layer 3.

Description. Oval-oblong vestigial shell (LS is 4.6-6.1 mm, 5.2 in average; WS is 2.5-3.0 mm, 2.9 in average; WS/HS is 0.52-0.6, 0.55 in average), thin, apex shifted to the flank. Edges are uneven. Growth lines are visible on the dorsal side; sculpture on the lower side is absent.

Variability. Appears in an oval to a round-rectangular form of a plate (Figure 6.4-5), apex position, and peculiarities of a growth line position.

Remarks. Fossil slug shells found in the Miocene, Pliocene and Pleistocene undoubtedly belong to different species and most likely to different genera. Since the modern classification is based on the features of the soft body, identification of fossil slugs is generally unreliable (Likharev and Wiktor, 1980). Steklov (1966) conditionally referred slug shells to the genus *Limax*.

Class BIVALVIA Linnaeus, 1758
Family SPHAERIIDAE Deshayes, 1855 (1820)
Genus SPHAERIUM Scopoli, 1777

**? Deroceras sp.**
Figure 6.4-5

**Sphaerium rivicola** Lamarck, 1818
Figure 5.7

Material. 8 specimens from layer 3 (4 left valves, 4 right valves).

Description. Elongated-rounded shell (HS is 8.0-10.8 mm, 9.01 in average; LS is 10.4-14.0 mm, 11.8 in average; Con. is 2.7-4.4 mm, 3.2 in average) moderately convex, almost equilateral, the...
posterior margin wider and slightly longer than the anterior one. Umbo is almost in the middle of the valve, wide, convex but not swollen, slightly protruding above the posterior margin. Dorsal edge is narrow. There are two cardinal teeth in the left valve, the posterior is short and thin, and the anterior is coarse, high, and triangular at the base. Between the two teeth is a wide triangular deepening. Lateral teeth are single. There are two cardinal teeth in the right valve, the posterior one is triangular, with a deep groove at the top, and the anterior is thin and slightly curved. Lateral teeth are doubled. Upper teeth are thinner, lower, and shorter than lower teeth. The deepening between them is short, narrow, and deep.

**Region of distribution and age.** Late Pliocene – Present. European part of Russia and Europe (Gittenberger et al., 1998). Late Miocene of the northeastern Azov Sea region.

**Family VENERIDAE** Rafinesque, 1815  
**Genus POLITITAPES** Chiamenti, 1900  
**Polititapes ponderosa** (d’Orbigny, 1844)  
Figure 3.1-2  
1844 **Venus ponderosa** d’Orbigny, p. 483, pl. 5, figs. 12-14.
1932 Tapes gregarius var. ponderosa (d’Orbigny); Davitashvili, p. 33, pl. 2, figs. 1-6.

1935 Tapes gregarius (Partsch in Goldfuss, 1934); Kolesnikov, p. 75, pl. 8, figs. 25-27; [non Venus gregaria Partsch in Goldfuss, 1841 = Polititapes tricuspidus (Eichwald, 1829)].

1955 Tapes gregarius (Partsch in Goldfuss, 1934); Merklin, Nevekskaya, p. 61, pl. 17, figs. 11-16.

1969 Tapes tricuspid ponderosus (d’Orbigny); Kojumgdieva, p. 53, pl. 18, figs. 1-3.

1993 Veneripis (Polititapes) ponderosa (d’Orbigny); Nevekskaya, Goncharova, Paramonoa, Popov, Babak, Bagdasaryan and Voronina, p. 188, pl. 47, figs. 5-8.

2013 Polititapes ponderosa (d’Orbigny); Neubauer, Harzhauser and Mandic, p. 322.

2013 Polititapes ponderosa (d’Orbigny); Schneider, Mandic and Harzhauser, p. 195.

**Material.** 12 specimens from layer 1 (12 left valves, 2 right valves).

**Description.** Shell is round to oval (LS is up to 30.3 mm; HS is up to 25.5 mm; Con. is up to 8 mm), large, thick-walled, equivalve. Closure of the valves is dense. Umbo is high, shifted, and strongly turned toward the anterior edge. The anterior branch of the hinge is short, slightly inclined, merges smoothly into a rounded anterior edge. The anterior tooth of the right valve and the posterior of the left valve are smaller; a groove may be developed. The posterior tooth of the right valve and the posterior of the left valve are the weakest; a groove is absent. The posterior branch of the hinge is long, slightly inclined, transforming into the posterior edge with a noticeable blunt angle. Posterior edge broadly rounded. Ventral edge convex, smoothly transforming into adjacent edges, without visible angles. Valves are inequilateral, slightly convex. There is a weak rounded keel from the umbo to the lower posterior corner. Growth lines are clear, often erased on most of the shell, preserved only near the ventral, anterior, and posterior edges. The length of the nymph occupies about two-thirds of the posterior branch of the dorsal edge.

Hinge area is wide, wavy curved. Hinge is massive. Both right and left valve hinge consists of the three cardinal teeth; lateral teeth are absent. The central tooth is a most developed, larger than others are, and divided by a shallow groove. The anterior tooth of the right valve and the posterior of the left valve are smaller; a groove may be developed. The posterior tooth of the right valve and the anterior tooth of the left valve are the weakest; a groove is absent.

The inner surface of the shell with a clear pallial line, the sinus reaches the posterior third of the shell. Muscular scars are oval, deep, and approximately equal in size. Small oval-rounded muscular scars, arranged in a semicircle, are clearly visible under the umbo. **Region of distribution and age.** Middle-Late Mioceene of Europe. Middle Sarmatian (Bessarabian) of the Eastern Paratethys (Nevekskaya et al., 1993).

**Polititapes vitalianus** (d’Orbigny, 1844)

Figure 3.3-4

1844 Tapes vitaliana: d’Orbigny, p. 486, pl. 5, figs. 22-25.

1869 Tapes vitalanus d’Orbigny; Kojumgdieva, p. 52, pl. 17, figs. 11, 16.

1993 Venerupis (Polititapes) vitaliana vitaliana (d’Orbigny); Nevekskaya, Goncharova, Paramonoa, Popov, Babak, Bagdasaryan and Voronina, p. 187, pl. 46, figs. 5-8.

2013 Polititapes vitalianus (d’Orbigny); Neubauer, Harzhauser and Mandic, p. 322.

2013 Polititapes vitalianus (d’Orbigny); Schneider, Mandic and Harzhauser, p. 195.

**Material.** 49 specimens from layer 1 (38 left valves, 49 right valves).

**Description.** Oval-quadrangular shell (LS up to 30.1 mm; HS up to 26 mm; Con. up to 9 mm), large, rather thick-walled, equivalve. Closure of valves is dense. Umbo is high, strongly shifted, and turned towards the anterior edge. The anterior branch of the dorsal edge merges smoothly into a narrowed rounded anterior edge. The posterior branch of the dorsal edge is long, slightly inclined, and with a blunt angle, merging into a widely rounded posterior edge. Ventral edge convex merges smoothly into adjacent edges without visible angles. The valves are inequilateral, slightly convex. There is a very weak rounded keel located in the direction from the umbo to the lower posterior corner. However, a keel may be absent. Growth lines are clearly visible, they become rougher downwards, and coarser growth stop lines are also clearly visible. Coloration in the form of horizontal zigzag-like bands can rarely remain on the shells. Nymph occupies about half of the posterior branch of the dorsal edge.

Hinge area is wavy curved. Hinge is massive. Both, the right and the left valves consists of three cardinal teeth, lateral teeth are absent. The central tooth is most developed, larger than others, divided by a shallow groove. The anterior tooth of the right valve and the posterior of the left valve are smaller; a groove may be developed. The posterior tooth of the right valve and the anterior tooth of the left valve are the weakest; a groove is absent.
The inner surface of the shell shows a clear pallial line, the sinus reaches the posterior third of the shell. Muscular scars are oval, deep, and approximately equal in size. Small oval-rounded muscular scars arranged in a semicircle are clearly visible under the umbro.

**Region of distribution and age.** Middle-Late Miocene of Europe, Western and Central Ciscaucasia (Neveskaya et al., 1993).

Family MACTRIDAE Lamarck, 1809
Genus SARMATIMACTRA Korobkov, 1954
*Sarmatimactra fabreana* (d’Orbigny, 1844)

**Figure 3.5-6**

1844 *Mactra ponderosa* (on the plate Fabreana) d’Orbigny, p. 479, pl. 27, figs. 1-6.

1935 *Mactra fabreana* d’Orbigny; Kolesnikov, p. 50, pl. 5, figs. 1-4.

1969 *Mactra* (Sarmatimactra) *vitaliana fabreana* d’Orbigny; Kojumdgieva, p. 22, pl. 5, figs. 2-3.

1976 *Mactra* (Sarmatimactra) *fabreana* d’Orbigny; Iljina, Neveskssaya, and Paramonova, pl. 9, figs. 4-9.

1993 *Mactra* (Sarmatimactra) *fabreana* d’Orbigny; Neveskssaya, Goncharova, Paramonova, Popov, Babak, Bagdasaryan, and Voronina, p. 295, pl. 70, figs. 3-6.

**Material.** 3 specimens from layer 1 (3 left valves, 2 right valves) and 1 specimen from layer 3 (1 left valve, 1 right valve, 108 fragments).

**Description.** Rounded-triangular shell (all the valves of our collection are broken off along the length) (HS up to 46 mm; Con. up to 18 mm), large, thick-walled, equivalve. Closure of the valves is dense. Umbo is high, convex, blunt, turned forward. The anterior branch of the hinge edge is inclined and gradually merges into a rounded anterior edge. The posterior branch of the hinge edge is also smoothly inclined and merges smoothly into an angular, slightly abducted posterior edge. The ventral edge is convex. Valves slightly inequilateral, convex. There is a clear rounded keel from the umbo to the posterior lower corner of the valve. Posterior slope is covered by very coarse growth lines, on the other part of shell they are less coarse, thinning when approaching the umbo.

Hinge area is wide and arcuated. Hinge is massive. The right valve it consists of one lambdoid-shaped cardinal tooth and two pairs of lateral teeth. There is a spoon-shaped concavity of the internal ligament between the posterior lateral and cardinal teeth, above which there is a small depression of the outer ligament, separated by a thin plate. There is one lambdoid-shaped cardinal and a pair of single oval-round lateral teeth in the left valve. The cardinal tooth and the convexity of the internal ligament are separated by a thin plate. The inner surface of the shell with a pallial line, sinus is rounded, shallow. The scars of the anterior and posterior muscles are clear, oval. There are visible scars of mantle muscles of irregularly rounded shape above the mantle line.

**Remarks.** *Sarmatimactra* is considered a genus distinct from *Mactra* (Sepkoski, 2002).

**Region of distribution and age.** The beginning of Late Miocene of Southern and Eastern Europe, Ciscaucasia, Transcaucasia, Mangyshlak, Turkmenia (Neveskssaya et al., 1993).

Family MESODESMATIDAE Gray, 1840
Genus ERVILIA Turton, 1822
*Ervilia dissita dissita* (Eichwald, 1830)

**Figure 3.12-13**

1830 *Crassatella dissita* Eichwald, p. 206; 1853, p. 92, pl. 5, fig. 24.

1932 *Ervilia podolica var. dissita* (Eichwald); Davitashvili, p. 37, pl. 1, figs. 17-23.

1935 *Ervilia dissita* (Eichwald); Kolesnikov, p. 39, pl. 3, figs. 9-16.

1955 *Ervilia pusilla dissita* (Eichwald); Merklin and Neveskssaya, p. 80, pl. 22, figs. 13-21.

1993 *Ervilia dissita dissita* (Eichwald); Neveskssaya, Goncharova, Paramonova, Popov, Babak, Bagdasaryan and Voronina, p. 306, pl. 72, figs. 37-40.

**Material.** 13 specimens from layer 1 (10 left valves, 13 right valves).

**Description.** Oval-triangular shell (LS up to 13.5 mm; HS up to 10 mm; Con. up to 2.2 mm), equivalve. Closure of the valves is dense. Umbo is high, pointed, turned to posterior edge and, usually, displaced to the anterior edge. The anterior branch of the hinge edge is gently sloped and without noticeable angles merges into a widely rounded anterior edge. The posterior branch of the hinge edge is concave and has an S-shaped form without noticeable angles, merges into a rounded, sometimes abducted downward, posterior edge. Ventral edge is slightly convex. Valves are usually inequilateral, slightly convex. The keel is roundish, poorly noticeable. The shell surface is covered with growth lines, which sometimes look like wrinkles.

Hinge area is short. There is one well-developed cardinal tooth and single poorly developed lateral teeth in the right valve hinge. There are two weakly developed cardinal teeth and one posterior lateral tooth in the left valve. There is a triangular deepening for the inner ligament on both valves, closer to the posterior edge. The inner surface of
the shell is with a clear pallial line, sinus rounded, not deep, pallial tongue with a restriction. The scars of the anterior and posterior muscles are round-oval, clear, and approximately equal in size. **Variability.** It is expressed in the form of the posterior edge, narrow to broadly rounded, and in the umbo position. Lateral teeth can be reduced, both in the right and left valves.

**Region of distribution and age.** Early and Middle Sarmatian of south of Eastern Europe, Central Europe and Turkey (Nevesskaya et al., 1993).

Family CARDIIDAE Lamarck, 1809
Genus OBSOLETIFORMES Kojumdgieva, 1969
*Obsoletiformes obsoletum ingratum* (Kolesnikov, 1929)

1929 *Cardium ingratum* Kolesnikov, p. 13, pl. 4, figs. 95-101.
1935 *Cardium ingratum* Kolesnikov; Kolesnikov, p. 93, pl. 11, figs. 10-16.
1969 *Cardium (Cerastoderma) ingratum* (Kolesnikov); Kojumdgieva, p. 30, pl. 9, figs. 7, 8.
1993 *Obsoletiforma obsoleta ingrata* (Kolesnikov); Nevesskaya, Goncharova, Paramonova, Popov, Babak, Bagdasaryan, and Voronina, p. 248, pl. 57, figs. 15-18.
2001 *Obsoletiformes obsoletus ingratum* (Kolesnikov); Nevesskaja, Paramonova, and Popov, p. 180.

**Material.** 11 specimens from layer 1 (10 left valves, 11 right valves).

**Description.** Round-triangular shell (LS up to 15.5 mm; HS up to 14.5 mm; Con. up to 5 mm), equivale. Closure of the valves is dense. Umbo is pointed, curved, and slightly shifted forward. The anterior branch of the dorsal edge is gently sloped and without noticeable angles merges into a widely rounded anterior edge. The posterior branch of the dorsal edge forms a well-defined blunt angle with a slightly convex (almost straight) posterior edge. Ventral edge slightly convex. Valves slightly inequilateral, convex. The keel bend is rounded. The shell surface is covered with rectangular ribs. The number of ribs in our material is up to 24. The intercostal distance is slightly narrower than the ribs. The ribs are smooth. Growth lines and growth stop lines are clearly visible on the shell surface.

There are two cardinal teeth, two anterior lateral teeth (the lower one is more developed), and one posterior lateral tooth in the right valve. In the left valve one cardinal tooth and two lateral teeth, posterior are weakly developed. There is a nymph behind the umbo. Nymph is about 1/3 of the posterior branch of the dorsal edge. The pallial line is whole. The scars of the anterior and posterior muscles are round-oval, approximately equal in size. There are grooves corresponding to the ribs on the inner surface. On the edge of the shell they take the form of “serration”.

**Remarks.** Species epithet has been changed from obsoletus to obsoletum (Nevesskaya et al., 2013).

**Region of distribution and age.** Middle Sarmatian (Bessarabian) of the Eastern Paratethys (Nevesskaya et al., 1993).

*Obsoletiformes obsoletum obsoletum* (Eichwald, 1830)

1830 *Cardium obsoletum* Eichwald, p. 208.
1850 *Cardium obsoletum* Eichwald; Eichwald, p. 61, pl. 4, fig. 19.
1976 *Cerastoderma (Obsoletiforma) obsoletum obsoletum* (Eichwald); Ilijina, Nevesskaya, and Paramonova, pl. 1, fig. 37-48, pl. 2, figs. 25-29, pl. 3, figs. 3-26
1993 *Obsoletiforma obsoleta obsoleta* (Eichwald); Nevesskaya, Goncharova, Paramonova, Popov, Babak, Bagdasaryan, and Voronina, p. 247, pl. 56, figs. 26-29.
2001 *Obsoletiformes obsoletus obsoletus* (Eichwald); Nevesskaja, Paramonova, and Popov, p. 180.

**Material.** 12 specimens from layer 1 (8 left valves, 12 right valves).

**Description.** Round-triangular shell (LS up to 10.5 mm; HS up to 9.5 mm; Con. up to 2.8 mm), equivale. Closure of the valves is dense. Umbo is pointed, bent forward with a central position. The anterior branch of the dorsal edge is gently sloped and without noticeable angles merging into a widely rounded anterior edge. The posterior branch of the dorsal edge forms a well-defined blunt angle with a slightly convex (almost straight) posterior edge. Ventral edge slightly convex. Valves are almost equilateral, convex. The shell surface is covered with well-developed, triangular-squared ribs. With a gentle front slope and a steep back. The number of ribs is approximately 25. The intercostal distance is approximately equal to the width of the ribs. Scaly-like outgrowths are often preserved on the first ribs (up to the 6th) in the anterior slope of the shell. They are also present on the three posterior ribs. They are often developed more prominently on the posterior ribs than on the other part of the shell, taking the form of triangular spines. Growth lines are clearly visible, becoming coarse downward.
There are two cardinal teeth, two anterior lateral teeth (the lower one is more developed), and one posterior tooth in the hinge of the right valve. There are one cardinal tooth and two lateral teeth in the left valve. The short nymph is behind the umbo. The pallial line is whole. The scars of the anterior and posterior muscles are round-oval, equal in size. There are grooves corresponding to the ribs on the inner surface. On the edge of the shell they take the form of "serration."

**Remarks.** Species epithet has been changed from *obsoletus* to *obsoletum* (Nevesskaya et al., 2013).

There are only juvenile shells in our collections. Adult specimens can reach 25, rarely 32 mm in length (Nevesskaya et al., 1993).

**Region of distribution and age.** Early and Middle Sarmatian (Volhynian and Bessarabian) of the Eastern Paratethys (Nevesskaya et al., 1993).

Genus PLICATIFORMES Kojumdgieva, 1969

*Plicatiformes fittoni fittoni* (d’Orbigny in Murchison et al., 1845)

1845 *Cardium fittoni* d’Orbigny in Murchison, Verneuli and Keyserling, p. 499, pl. 43, figs. 38-39.

1932 *Cardium fittoni* (d’Orbigny in Murchison, Verneuli and Keyserling); Davitashvili, p. 25, pl. 7, figs. 18-20.

1935 *Cardium fittoni* (d’Orbigny in Murchison, Verneuli and Keyserling); Kolesnikov, p. 115, pl. 17, figs. 10-13.

1955 *Cardium fittoni fittoni* (d’Orbigny in Murchison, Verneuli and Keyserling); Merklin, Nevesskaya, p. 49, pl. 11, figs. 1-5.

1969 *Cardium (Cerastoderma) fittoni fittoni* (d’Orbigny in Murchison, Verneuli and Keyserling); Kojumdgieva, p. 50, pl. 16, figs. 15-19.

1976 *Cerastoderma (Plicatiforma) fittoni fittoni* (d’Orbigny in Murchison, Verneuli and Keyserling); Ilijina, Nevesskaya and Paramonova, pl. 2, figs. 3-8.

1993 *Plicatiforma fittoni fittoni* (d’Orbigny in Murchison, Verneuli and Keyserling); Nevesskaya, Goncharova, Paramonova, Popov, Babak, Bagdasaryan and Voronina, p. 271, pl. 64, figs. 13-16.

2001 *Plicatiformes fittoni fittoni* (d’Orbigny in Murchison, Verneuli and Keyserling); Nevesskaja, Paramonova and Popov, p. 179.

**Material.** 15 specimens from layer 1 (11 left valves, 15 right valves) and 17 specimens from layer 3 (5 right valves, 17 left valves).

**Description.** Round-triangular shell (LS up to 26 mm; HS up to 28 mm; Con. up to 11 mm), equivale. Closure of the valves is dense. Umbo is pointed, bent forward and have a central position. The anterior branch of the dorsal edge is almost horizontal and with blunt angle merging into a widely rounded anterior edge. The posterior branch of the dorsal edge forms a well-defined blunt angle with a slightly convex (almost straight) posterior edge. The ventral edge is slightly convex. Valves are almost equilateral, convex. The keel is expressed in the most developed rib.

The shell surface is covered with five well-developed ribs, which have scales and spines. The intercostal distance is much wider than the ribs. In the keel area, weakly developed ribs (radial striae) are visible, reaching the lower edge.

**Region of distribution and age.** Late Middle Sarmatian (Late Bessarabian) of the Eastern Paratethys (Nevesskaya et al., 1993).

**DISCUSSION**

**Age Interpretation of Studied Mollusc Assemblages**

**Mollusc association 1 (M1).** The age of the marine mollusc assemblage from beds 1 and 2 was determined by the presence of the Bessarabian key species: *Gibbula (Sarmatigibbula) podolica*, *G. (Gibbula) pseudoangulata*, *Venerupis ponderosa*, *V. vitaliana*, *Mactra fabreana*, and *Plicatiforma fittoni fittoni* (Bogachev, 1910, 1924, 1961; Kolesnikov, 1940; Popov, 1962; Vasiliev, 1969; Rodzyanko, 1986).

**Mollusc association 2 (M2).** The age of the freshwater molluscs from bed 3 can be constrained by its stratigraphic position above the marine Bessarabian black clay and below the Khaprovian sands correlated with the Gelasian Stage of the Quaternary (Vasiliev, 1969, Titov, 2008). Popov (1962, p. 95) noted that the lacustrine Viviparidae have a Kuyalnikian appearance and that *Lithoglyphus* with a keel are known from the Kuyalnikian (Gelasian) deposits near the Kryzhanovka village. Thus, he interpreted the deposits to be of “Akchagylian-Kuyalnykian” age. Popov (1965), Kolesnikov (1940), and Bogachev (1961) assumed that clay
with freshwater fauna was accumulated during the regression of the Sarmatian Sea at the end of Mio-
cene. The Assemblage M2 can be more accurately defined on the basis of vertebrate fauna indicative 
of the late Turolian (lower part of MN13 regional zone) of the European biostratigraphical scheme 
(Titov and Tesakov, 2013), which correlates with the Messinian and the end of the Maeotian 
regional stage (Upper Miocene). This age assign-
ment extends age ranges of some of the species to 
the upper part of the late Miocene. The Assem-
bblage 2 contains some Bessarabian marine mol-
luscs reworked from layers 1 and 2. The source 
strata of the redeposited terrestrial and freshwater molluscs are not identified. The age of these mol-
luscs was defined as the late Miocene and may 
cover a range from the Bessarabian to Maeotian.

The alluvial sands of bed 4 correspond to the 
Khaprovian fluvial unit correlated with Early Pleis-
tocene (MN17) based on the mammalian fauna. 
This formation is attributed to the palae-Don River 
sedimentation in its lower course and deltaic parts 
(Gromov, 1948; Vasiliev, 1969; Titov et al., 2006; 
Tesakov et al., 2007; Titov, 2008; Tesakov, 2013). 
The red-coloured clays of bed 5 (“Scythian Clays”) 
are referred to the Lower Pleistocene. Loess-like loam of layer 6 was correlated with the Upper Pleistocene. In adjacent sites this layer contains 
two palaeosol horizons, the Mezin (MIS5) and Bry-
ansk soils (Vasiliev, 1969; Titov et al., 2006, 
Tesakov et al., 2007) (Figure 9).

Palaeoenvironmental Reconstruction of the 
Clay Accumulation Environment (layer 3)

The ecological preferences of modern terres-
trial and freshwater mollusc genera identified 
herein suggest the presence of an overgrown freshwater pond with abundant water vegetation 
and muddy bottom, which could be either an oxbow or a floodplain lake, as indicated by species 
of the families Planorbidae and Lymnaeidae. The presence of Viviparus and Lithoglyphus gives evi-
dence of periodical connections with a river, as well 
as a shallow coastal part of a large river with a 
weak current. Similar conditions may also occur in 
a river delta. Terrestrial molluscs (Vallonia and
of the studied association likely preferred wet conditions and dense vegetation and, therefore, we suppose that the banks of the basin were covered with meadows, bushes, and deciduous forests. Similar conditions were reconstructed by Bogachev (1924, p. 82), but because he did not have stagnophile molluscs in his collections so he doubted that the water body was overgrown.

Bogachev (1924, p. 82) assumed a slight salinity of the water and suggested an existence of a liman (lagoon) or even marine conditions during the accumulation of the deposits. Indeed, both Viviparidae and Lithoglyphus are able to tolerate low salinity which may exist in deltas of modern rivers, for example, Don and Volga Rivers, but the core of the assemblage is quite typical for a freshwater conditions.

CONCLUSIONS

Two mollusc associations from the Morskaya 2 site were studied. The first assemblage is represented by the Middle Sarmatian (Bessarabian) marine molluscs species. The second complex consists of terrestrial and freshwater forms, as well as of redeposited marine, freshwater, and terrestrial molluscs. The freshwater molluscs are represented by the genera Lymnaea (Figure 5.6), Gyraulus, Borysthenia, Lithoglyphus, Viviparus, Sphaerium, and Pisidium. The terrestrial species are represented by Helicodiscus, Vallonia, Helicella (Figure 6.1) and Agriolimacidae. The following marine Bessarabian forms were redeposited from layers 1 and 2: Blinia cf. angulata, Gibbula (Sarmatigibbula) podolica, Gibbula (Gibbula) pseudoangulata, Gibbula sp. (Figure 7.4, 7.6), Barbotella intermedia, Dorsonum sp. (Figure 8.1), Hydrobia elongata, Hydrobia enikalensis (Figure 7.2), Pseudamnicola nympha, Acteocina lajonkareana, Retusa meliopolitana, Sarmatimactra fabrea, Veneridae, Plicatiforma fittoni fittoni, and Cardiidae (Figure 8.5-6). The reworked freshwater and terrestrial molluscs include Anisus cf. spirorbis and Vertigo sp. (Figure 7.1). The age of the non-marine forms is presumably from the Bessarabian to Maeotian.

The age of the M2 assemblage was determined based on vertebrate remains, which are attributed to the late Turolian, (MN13) of the European biostratigraphic chart, which correlates to the late Miocene (Messianian), and the Maeotian regional stage. Ecological preferences of modern terrestrial and freshwater molluscan genera represented in the Morskaya 2 material indicate an overgrown freshwater body with a muddy bottom. It could be an oxbow or a floodplain lake with a recurring connection with a river as well as a shallow coastal part of a large river with a weak current. Since the terrestrial molluscs of the studied complex likely preferred wet conditions and dense vegetation, it can be assumed that the banks of the reservoir were covered with meadows, bushes, and leaved forests.

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