Biostratigraphy and magnetostratigraphy of the uppermost Tithonian–Lower Berriasian in the Theodosia area of Crimea (southern Ukraine)

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We present evidence for the uppermost Jurassic–lowermost Cretaceous interval in Crimea, coastal southern Ukraine. Three facies zones are distinguished in the upper Dvuyakornaya and the Mayak formations of the eastern Crimean Peninsula: basinal, slope and toe-of-slope zones. In this interval we identify the lowest Berriasian Jacobi and Grandis subzones of authors, in expanded form, exceeding 160 metres in thickness. We present new magnetostratigraphic interpretations, and identify two normal and two reversed polarity intervals, assigned to M19n, M18r, M18n and M17r, with M19n2n, M19n1r and M19n1r identified in the uppermost Dvuyakornaya Formation. In the Mayak Formation we record the top of M19n.1n, with M18r, M18n and a thick M17r above. In these two formations component calpionellid species have been identified which characterise the Alpina, Ferasini and Elliptica subzones (Calpionella Zone). In M19n, the FADs of the calcareous nannofossils Hexalithus strictus, Crucilellipsis cuvillieri, Nannoconus wintereri, N. steinmannii minor and N. kamptneri minor first appear in M18r at Ili Burnu. Specimens of the apparently Tithonian foraminiferan index Anchispirocyclina lusitanica are found, but in the Berriasian lower Mayak Formation.

Key words: Berriasian, magnetostratigraphy, calcareous nannofossils, calpionellids, foraminiferans, ammonite biostratigraphy.

INTRODUCTION

In Ukraine, limited shallow-marine Berriasian carbonates have been recorded in the west (Gutowski et al., 2005), and Rosso Ammonitico calpionellid-bearing limestones associated with volcanics in the south-west (Pieniny Klippen Belt; Reháková et al., 2011), but uppermost Jurassic–lowermost Cretaceous, deeper-water marine sedimentary rocks are well-developed and extensively exposed only in the south, where they crop out in the Crimean Peninsula.

Higher parts of the Berriasian are represented in western Crimea, to the south of Bakhchisaray (Arkad’ev et al., 2000), whereas thicker and more complete sections through the lower parts occur only in mid-Crimea (near to Biloohr’s; Arkad’ev et al., 2005) and in the east of the peninsula, where the succession is amongst the thickest in Europe – the area discussed in this publication. In palaeogeographical terms, these sediments were deposited in the south Crimean Trough, a seaway that was a remnant of Palaeotethys, lying immediately south of the Ukrainian Shield massif and north of various continental plate fragments. The latter, Cimmerian elements, such as the Pontides, lay just north of a subduction zone on the margin of Tethys proper (Meijers et al., 2010). On the basis of shared macro- and microbiota, the Crimean seaway communicated eastwards to the Caucasus, and westwards towards the Moesian Platform (Bulgaria), central Europe (S Poland, Slovakia and Czech Republic) and Mediterranean Tethys.

The following is a contribution towards the biostratigraphy and magnetostratigraphy of the Lower Berriasian of eastern Crimea. It reports on fossil finds and stratigraphical conclusions based on concerted fieldwork that commenced in 2004, as a
contribution to the work of the Berriasian Working Group (International Subcommission on Cretaceous Stratigraphy) and part of an effort to document key J/K boundary sections. In particular, we have focussed on the documentation of magnetozones M19n-M17r, thus the upper Crassicollaria Zone and Calpionella Zone and the ammonite Jacobi and Grandis subzones, as well as important nannofossil datums that constrain these horizons.

Earlier field seasons focussed on reconnaissance and establishing a coherent lithostratigraphy for the presumed topmost Tithonian–Lower Berriasian interval in central Crimea near Bilohirsk’s (south of Balak and Krasnoselivka), in the eastern peninsula around Yuzhne (= Sultan Sala), and in coastal outcrops to the south of Theodosia (= Feodosiya). Later study by us (2008–2014) has focussed primarily on the Theodosia area and the precise sampling and calibration of ammonites, calpionellids and calcareous nannofossils, plus foraminiferans, integrated precisely with palaeomagnetic sampling. Our sampling in the last ten years was aimed at establishing a sound lithostratigraphic column, which has brought a new accuracy to the study of this interval and the area; and, for the first time, we precisely calibrate magnetic zones and useful micropalaeontological markers with such a column.

HISTORICAL AND GEOLOGICAL SETTING

The study of the Berriasian of the southern coast of Ukraine near Theodosia started with the work of Sokolov (1886) who named the “Theodosia marls” and made a description of a few berrissell and other ammonites. Retowski (1894) gave a fuller description of this fauna. His significant ammonite collection came from an inland area a little over 3 km south-west of the town, on the hill ridge of Tete-Oba. Sadly, though a key locality in studies of the biostratigraphy of the J/K interval, Retowski (1894) recorded no geological or lithostratigraphic context for his ammonites; only mentioning that his specimens were derived from two “marl” units, a grey one below and a yellow one above. He was, however, the first to notice the limestone breccias and grainstones that typify the Theodosia (and Yuzhne) sequences (often referred to as sandstones in the Russian literature). Retowski’s (1894) publication was, internationally, amongst the first monographic works on lowermost Cretaceous ammonites. His material from the so-called “Feodosia Marl” (e.g., Druschits, 1975) he attributed to the uppermost Jurassic, though later it was seen as Berriasian (Mazenot, 1939; Le Hégarat, 1973). His described ‘fauna’ comprised species from more than one stratigraphical level, and perhaps more than one locality (to be the subject of a later account).

The eastern Crimean Lower Berriasian sections, both in land and coastal, lie to the south and south-west of Theodosia (Druschits, 1975; Kvantalani and Lyensen, 1979; Bogdanova et al., 1981, 1984; Kvantalani, 1999; Glushkov, 1997; Arkad’ev et al., 2012). Bogdanova et al. (1984) recorded ammonite-bearing correlative sections SE of Yuzhne (10 km WSW of Theodosia) – Bogdanova’s “Sultanovka”, and at Nanikove (= Barak Gol), another 6 km to the west (Bogdanova et al., 1984). Kvantalani (1999) had collected extensively from Yuzhne and also at higher levels in the Sary Su valley (SE of Balak).

A modern account of the lithostratigraphy of the J/K boundary interval near Bilohirs’k and Theodosia has been lacking, with, up to the present, only stylised, and sometimes composite, sections published (e.g., Arkad’ev et al., 2007 – Balak; Druschits, 1975 – Theodosia). In general, lithological descriptions and bed and member thicknesses have been somewhat imprecise, or simply estimated (Bogdanova et al., 1984), and measurements vary between published accounts (e.g., Arkad’ev et al., 2005, and Lobacheva et al. cited in Arkad’ev et al., 2005). Thicknesses given here for the Theodosia sections may be compared to earlier publications (references in Arkad’ev et al., 2012); they are frequently thicker, and sometimes substantially thicker, than those given previously.

As to a biostratigraphic context and a Late Tithonian and Berriasian ammonite biozonation, thus far, no representative of presumed latest Tithonian ammonite taxa such as Protanathodiscus and Durangites has been found in Crimea. Isolated specimens of Oloriziceras cf. schneidii have been recorded west from Ili Burnu (Arkad’ev, 2004) in Dvohyakirna Bay, recorded as coming from ~150 m below the level of the prominent two-metre breccia, and Paraulacosphinctes cf. transitorius was found in an intermediate level at Yuzhne (Arkad’ev and Rogov, 2006). The same species was next found on the coast two kilomètres west of Ili Burnu. Two species of Paraulacosphinctes were there placed (Glushkov et al., 2012: fig.14) in a magnetic reversal identified as M19r; and, above, a specimen Neoperisphinctes cf. falloti in a reversal labelled as M19n.1r. These assignments are not consistent with evidence from other regions, nor with our results presented below. In France, for instance at Le Chouet, the Andreaei Zone is more or less equivalent to M19r, and Paraulacosphinctes is typical of the Microcanthum Zone and the lowermost Andreaei Zone: and the majority of the Microcanthum Zone falls in magnetozone M20n. At Le Chouet and Puerto Escaño the base of M19n.2n is more or less coincident with the base of the Jacobi Subzone, and M19n.1r falls well inside the Jacobi Subzone (Pruner et al., 2010; Wiblened et al., 2013) and within the Calpionella Zone. At Puerto Escaño the last N. falloti is seen in the uppermost, assigned to the “Durangites Zone”, almost at the base of M19.2n. In eastern Crimea, the few Tithonian ammonites present are not sufficient to construct a biozonation.

In the Berriasian on the coast south of Theodosia only ammonites attributable to the Jacobi or Grandis subzones are represented. The Timovella occitanica Zone has been cited in the peninsula, but not on the southeastern coast, and no occurrence of a basal, Subthuurniaubalpina, fauna has ever been noted. On Crimea’s southeastern coast, the Faurella boissieri Zone is absent, but it has been identified in a clay pit in the Zavodskaya Balka (2.5 km west of Theodosia harbour; Arkad’ev et al., 2010). Tithonian to Berriasian strata have received much attention for their ammonites, but they have been studied for foraminifera (see Kuznetsova and Gorbachik, 1985 for references), ostracods (Tesakova et al., 2005), trace fossils (Gorbachik et al., 1970; Yanin and Baraboshkin, 2010), brachiopods (Smirnova, 1962; Lobacheva and Smirnova, 2006), bivalves (Yanin and Smirnova, 1981) and palynology (Kuvaeva and Yanin, 1973).

Considering the shortcomings of the ammonite record in Crimea, and the effective biostratigraphic application of calpionellids in numerous other Tethyan sections, only limited use had been made of them in Crimea before our study (Linetskaya, 1968, 1969; Sazanova and Sazanov, 1984), and, apart from initial limited sampling (Matveev, 2009; Matla, 2011), the same is true of calcareous nannofossils. Some recent accounts present calpionellid results (Platonov et al., 2014) which do not match those from studies in Tethys (see below), and their tying of magnetostratigraphy to calpionellid zones is not compelling, for instance: the Chitinoiella/Crassicollaria zonal boundary lying in M19.2n (mismnumbered “19n.1r”), the base of the Alpina Subzone within M18r, nor the base of the Jacobi Subzone coinciding more or less with the base of magnetozone M18r (nor is the base of the Alpina Subzone exactly equivalent with the base of the Jacobi Subzone, as in Arkad’ev, 2016).
In central Crimea, in the Krasnoselivka road section (valley of the Tonas River), the lowest Berriasian (J. jacobi Subzone) sits with angular unconformity on reeal limestones of presumed Tithonian age (Arkad'ev et al., 2005). But in eastern Crimea no such sharp lithological change and marked break is seen: close to Theodosia the J/K boundary lies within a long sequence of, below, alternating darker mudstones and coarse turbiditic limestones (grainstones and rarer rudstones) and, above, pale micrite and marl-dominated sediments. For many years the Tithonian/Berriasian boundary was placed at the level of the major breccia bed, already mentioned (Muratov, 1937; Druschtis, 1975), within the dark mudstone and grainstone sequence.

The coastal sections at the eastern end of Dvohyakirna Bay, around the headland of Ili Burnu and thence northward along the coast to the town of Theodosia show a thick development of the top Tithonian to lowest Berriasian, very thick compared to western Tethyan sections. The Jacobi and Grandis subzones alone here amount to >160 m. The sequence dips mostly to the north, and is terminated at its northern end in beds which extend no higher than the Pseudosubplanites grandis Subzone. The section is characterized by a paucity of macrofossils: occasional aptychi and ammonites, rarer bivalve coccions near Theodosia, and he gave an illustration of more than one hundred metres of presumed Berriasian beds in the section west of Theodosia coast; and, latterly, Arkad'ev has published several works on ammonites in combination with magnetostratigraphy (Guzhikov et al., 2012; all works referenced and summarized in Arkad'ev et al., 2012).

Druschtis (1975) was the first to pay attention to a total succession near Theodosia, and he gave an illustration of more than one hundred metres of presumed Berriasian beds on the coast, in a frequently quoted account. The succession he portrayed is a composite, including, at its base, the section west of Ili Burnu, as well as those nearer to Theodosia, and also intervals that cannot currently be identified or located. In more recent times, in a series of publications, Bogdanova and Arkad’ev (2005) have returned to consideration of ammonites from the Theodosia coast; and, latterly, Arkad’ev has published several works on ammonites in combination with magnetostratigraphy (Guzhikov et al., 2012; all works referenced and summarized in Arkad’ev et al., 2012).

Between the town of Theodosia and the headland of Ili Burnu and then westward into Dvohyakirna Bay the succession is cut repeatedly by small normal faults, and in places crumpling and disruptive small-scale low-angle faults occur. Between extensive outcrops, much ground is obscured, with little or no exposure, which makes it difficult to measure a continuous sequence. But it is possible, with care, to create a composite succession from the multiple outcrops. The entire succession with contrasting lithologies, dark mudstones below and micrites and marls above, was previously combined in a single formation, the Dvuyakornaya Formation (Permyakov et al., 1984). Herein we separate these two differing lithologies. Broadly, in Dvohyakirna Bay (except for the cliff tops) most outcrops show the lower beds, the Dvuyakornaya Formation (Figs. 1: sections 1–6 and 2), seen up to the major fault 250 m NW of Ili Burnu. Thereafter, outcrops mostly show the overlying Mayak Formation (new formation name: Fig. 3).

Most attention in past accounts has been given to the ammonite-bearing Berriasian limestone/marl beds at Theodosia, so this account will start there and work down the stratigraphic succession.

Locally, the formation is stratigraphically the highest, though its top is not exposed. It is seen in four substantial cliff sections (Fig. 1, localities A, B, C and D), and lesser intermediate exposures. The cliff below the lighthouse at Ili Burnu, to outcrops 1 km to the west (A and D), shows the boundary between the mudstone and grainstone-dominated Dvuyakornaya Formation and the overlying Mayak Formation.

At the Ili Burnu lighthouse cliff (45°00′44.70″ N, 35°25′20.74″ E), the Mayak Formation consists of nine groups of hard micrite beds in a sequence of marls and mudstones, and minor marlstones. Here only the lowest part of the formation crops out, totalling 21 m in thickness (all those beds above the highest thick grainstone of the Dvuyakornaya Formation; Fig. 3). Several metres more above are obscured. This micrite/marl interval has been consistently recorded with a thickness of 13 m (member 23 of Arkad’ev et al., 2006, 2012) and having five “marl” beds. This cliff section has been quoted as showing Retowski’s (1894) “Feodosia Marl”, and has even been described as his original ammonite locality (e.g., Bogdanova and Arkad’ev, 2005). This sequence (pale micritic limestone, clayey micrites and marl alternations, and rare, green, soapy mudstones, and minor microbreccia levels) is herein given a new name, the Mayak Formation.

This is to distinguish these pale beds from the markedly different, dark and medium-grey mudstones (and numerous thicker grainstones/breccias) of the underlying Dvuyakornaya Formation. We reserve the older name Dvuyakornaya Formation only for the mudstone and grainstone/breccia interval beneath (Fig. 2). Ili Burnu is here defined as the type section for the Mayak Formation, a unit typified by micrite/marl alternations (Fig. 3).

The cliff-top section at the Ili Burnu lighthouse yields ammonites at several levels, but few other fossils. Northwards, the same Mayak Formation beds are seen intermittently in gullies and in smaller cliffs, but it is less easy to outline a succession. Elements of the same formation are clearly seen N of “Smugger’s Bay” (Kontrabandist Bukhta – local name). Then, 1 km north of the lighthouse, a clean outcrop shows higher beds in the formation, on the shore and in an unnamed, vertical sea cliff – our “Middle Cliff” (Fig. 1, locality B). Finally, 1.5 km to the north of Ili Burnu, and immediately south of Theodosia (45°01′22.75″ N, 35°25′42.55″ E), another cliff shows the highest accessible parts of the formation (Fig. 1, locality C) with higher units concealed beneath the town. This last locality was previously described by Glushkov (1997). The Theodosia boat-house section dips to the south and consists of eleven thicker micrite units between marls (Fig. 3), to a thickness of >30 m. Some distinctive marker beds in Glushkov’s account, notably three massive spartic grainstone units, can be readily identified. Above is a further, less well-exposed, interval (estimated at >6 m) made up of predominant thicker marls and mudstones and lesser limestones.

The lower Mayak Formation at Ili Burnu has a distinctive and, compared to lower levels, a relatively common ammonite fauna (with, of stratigraphically useful forms, several species of Delphinella, Dalmaceras subloevis Mazenot, Retowskiiceras and small spiciceras). However, the section in the highest exposed beds of the Mayak Formation (Fig. 1, locality 3) immediately south of Theodosia has a different relatively common fauna dominated by large Pseudosubplanites. Four species of Pseudosubplanites were recorded there by Glushkov (1997), including, significantly, P. grandis, as well as long-ranging lioceratid and phylloceratid taxa, but no Berriasella. The identification of P. grandis can be confirmed with certainty, as well as...
Fig. 1. Locality maps for Tithonian–Berriasian profiles south of Theodosia (localities A–D and 1–6)

Dvuyakornaya Formation profiles are (informal names): 1 – Breccia section, 2 – Gulley section, 3 – Path section, 4 – Step section, 5 – East-facing cliff, 6 – in the main cliff pediment, the Lighthouse shack section; Mayak Formation profiles are: A – the Lighthouse cliff, B – the "Middle Cliff", C – the Boathouse Cliff

Th – Theodosia
Bl – Bilohirs’k
Ba – Bakhchisaray
Ya – Yalta
Kr – Krasnoselivka
Bk – Balki
Yu – Yuzne (Sultan Saia)
Na – Nanikove (Barak Gol)
Fig. 2. Dvuyakornaya Formation profiles in the upper cliff pediment, and in the beach and foreshore cliffs at Ili Burnu (localities 1–6), with micropalaeontological sampling points

Dotted ornament indicates grainstones and fine breccias: intermediate beds are mudstones, medium to dark grey
Massive and well-bedded micrites and intraclastic micrites are unornamented; dotted ornament indicates grainstones and fine breccias; intervening softer lithologies are marls.

Fig. 3. Mayak Formation profiles between Ili Burnu and Theodosia (localities A–C), with micropalaeontological sampling points.
P. berriasensis; and the ammonite fauna thus indicates the Grandis Subzone. Published accounts in recent years have overlooked Glushkov’s (1997) boat-house-cliff assemblage, as far as its true stratigraphic and geographical positions are concerned.

Half a kilometre south of the cliff figured by Glushkov (1997) is our “Middle Cliff” (45°01’16” N, 35°24’53” E) that exposes the middle units of the Mayak Formation. Two thicker breccias are prominent just above shore level, the lower with a maximum thickness of 1.7 m. But these and other grainstones higher up are only a subsidiary part of a micrite-dominated succession. Lower beds can be examined closely on the shore, to a thickness of >20 m, but the upper part of the cliff above the two breccias, is largely inaccessible. Though fourteen thick breccia units, alternating with marls and mudstones, are traceable. The very top part of the cliff is comparable to the Glushkov (1997) cliff, and continuity can be confirmed visually from seaward. This large Middle Cliff outcrop has been illustrated (Guzhikhov et al., 2012), but shown as equivalent to the lowest part of the shore cliffs at Ili Burnu, that is, to the Dvuyakornaya Formation (actually to a level ~75 m below the base of the Mayak Formation; Guzhikhov et al., 2012: fig. 2d, base of member 10). However, the thick breccia that crops out here lies in the middle of the Mayak Formation and it is, stratigraphically, >100 m above the 2 m breccia marker bed on the south side of the Ili Burnu headland. Figure 3 shows the Mayak Formation profiles below the Ili Burnu lighthouse and northwards towards Theodosia.

The attribution of ammonites from the Mayak Formation in Russian publications and on museum collection labels is variously to “Feodosiya”, “Mis Il’i” or “Cape St. Elias”, i.e. to several kilometres of coastal outcrops, making assignments of museum specimens to precise outcrops and horizons difficult. Earlier, Bogdanova et al. (1984) recorded Pseudosubplanites commonly at Nanikove, in the Yuzhne section (only in the topmost bed), but not at all from the Ili Burnu cliff (“Mis Il’i”). Latterly, Arkad’ev (in Arkad’ev et al., 2012) has recorded the genus at Ili Burnu, including P. grandis. In this study, search in the lighthouse cliff beds has not revealed any specimen of Pseudosubplanites grandis. The published citations of Pseudosubplanites (and other taxa) in all sections in the district need clarification, as finds from Ili Burnu, Glushkov’s Boat-house section, unlocalised “Feodosiya” occurrences, as well as Yuzhne, have been conflated to such a degree that the facts of bed and locality provenance are very uncertain.

**Dvuyakornaya Formation**

On the south side of Ili Burnu, below the upper cliff in the Mayak Formation, outcrops are in very different lithologies: micrite beds are few, and most limestones are hard intrasparites, microbreccias and breccias (grainstones/ rudstones) in thicker mudstone units (Fig. 2). These beds form the Dvuyakornaya Formation (Perryakov et al., 1984), here redefined. Whereas Mayak Formation micrite units are traceable over considerable distances, the breccia and intraclastic grainstone units of the Dvuyakornaya Formation sometimes lens markedly, and a seemingly useful and consistent thick breccia bed may diminish to a centimetre or less in just a few metres.

The Dvuyakornaya Formation forms the cliff pediment and shore cliffs south of Ili Burnu, and to the west, on the coast and inland. At Ili Burnu several separate outcrops occur at shore level, affected by small-scale faulting, and the lowest, stratigraphically, is bottomed by the massive 2 m thick breccia already mentioned (Fig. 2, section 1). From the base of this breccia to the base of the Mayak Formation measures ~80 m.

Kuznetsova and Gorbachik (1985), recording Berriasian foraminifera from “Theodosia”, sampled seven horizons in the slopes here, but, apart from the massive breccia bed, it is not clear precisely which levels were collected from where. The Dvuyakornaya Formation (or the Mayak Formation). Further outcrops in the Dvuyakornaya Formation existed just north of the headland, but these have been buried or destroyed by recent development.

Looking at the stratigraphic synthesis given by Druschits (1975), and allowing for discrepancies in thickness, it appears that his units 7 to 9 may be the equivalent of the 30 m plus Theodosia boathouse-cliff section and that the 21 m thick light-house-cliff micrites equate to some part of his unit 5 and 6. But there appears to be no space in Druschits, column below to accommodate the upper Dvuyakornaya Formation (80 m in thickness), that part which falls between the base of the Mayak Formation and the 2 m breccia (unit 2 of Druschits); and his account shows a section above the basal breccia that, from bottom to top contains Pseudosubplanites, which is incorrect. However, the base of the limestones of the Mayak Formation and the massive breccia constitute two useful datums.

**Ammonite Biozones**

Upper Tithonian finds from west of Ili Burnu have already been mentioned. In the upper Dvuyakornaya Formation ammonites are rare, and the patchy distribution of stratigraphically useful species means that no coherent ammonite zonal scheme can be constructed for the lowest Berriasian. Though Berriasella jacobi [Strambergella jacobi] has been described in the Tonas valley (central Crimea), none has been found in the east. One species of Berriasella, “B. chomeracensis” and one specimen of Fauriella cf. floquinensis have been recorded, at shore level just west of Ili Burnu, a little above the massive breccia (Arkad’ev and Bogdanova, 2004: Fig. 1, section 1); these finds were assigned to the Jacobi Subzone.

The lowest Mayak Formation at Ili Burnu has an ammonite assemblage that is dominated by Delphinella species, though this fauna has been assigned to the Grandis Subzone by Arkad’ev et al. (2006, 2012) and listed as: Pseudosubplanites grandis (Mazenot), P. combesi (Le Hégarat), P. ponticus (Ret.), P. lorioli (Zit.), Delphinella subchaperi (Ret.), D. crimense (Burkh.), D. obtusenodosa (Ret.), D. taresanensis Le Hégarat, D. janus (Ret.), D. pectinata Ark. & Bog., and Berriasella berthei (Toucas). In France, Berriasella berthei, P. ponticus and P. lorioli have been described as ranging though both the Jacobi and the Grandis subzones (Le Hégarat, 1973), whereas Delphinella subchaperi, D. crimense, D. obtusenodosa and D. taresanensis were reported to be limited to the Jacobi Subzone. It seems that none of the macroconch Pseudosubplanites (P. grandis, P. combesi, P. berriasensis) occurs in the lowest Mayak Formation at Ili Burnu. Our collecting confirms this: in the lower Mayak Formation we found a predominance of Delphinella species (D. crimense, D. obtusenodosa etc., but not D. subchaperi), with Retowskiceras andrusovi, Dalmasiceras subbevis, P. lorioli, and Negrellaceras obliqueno - dosum (Ret.) – an assemblage normally assigned to the Jacobi Subzone of past authors. Strambergella jacobi has not been collected, and nor has the basal Berriasian Elenaella cularenis (see Wimbledon et al., 2013; Frau et al., 2016).
neath the prominent 2 m breccia in the Dvuyakornaya Formation (Fig. 1, section 1). However, the ammonite came from the middle Mayak Formation, from immediately below the 1.7 m breccia bed in the “Middle Cliff”, between Ili Burnu and the Theodosia boat houses (Figs. 1, locality B and 3).

As stated, the highest exposed parts of the formation immediately adjacent to Theodosia yield large Pseudosupplanites. Though Glushkov’s first record of P. grandis in Ukraine has been repeatedly cited, and his specimen several times refigured (e.g., Arkad’ev et al., 2012), it has been stated, erroneously, to have come from the lighthouse cliff at Ili Burnu (“Cape Svyatogo Il’i, Section 4, Member 23”), and thus the bottom of the formation.

PALAEOMAGNETISM

SAMPLING AND LABORATORY METHODS

A representative collection of samples have been made over three field seasons. We started with a pilot collection, to make the necessary measurements that constrain the positions of the geomagnetic polarity zones, followed by additional sampling to gain higher precision. We paid attention to the more problematic levels where the palaeomagnetic data was complicated, taking extra samples, with a sampling density of about every 10 cm; whereas the average sampling interval was ~30 cm. The above-described economical collecting strategy finally yielded 282 orientated samples, which were drilled or collected as hand samples from dark and medium-grey mudstones, breccias, micritic limestone, and clayey micrites and marl. The natural remanent magnetization (NRM) of the rocks is too small to affect the compass needle. The orientation of the beds, with dip angles of 10 ± 9°, were unfavourable for a successful fold-test to be applied to the NRM directions.

Palaeomagnetic measurements were carried out in the laboratory of the Institute of Geophysics of the National Academy of Sciences of Ukraine in Kyiv. Specimens in the form of cylinders (2.2 cm in length) or cubes (2.0 cm square) were cut (2–4 specimens from each sample). Standard palaeomagnetic experiments were performed, consisting of the measurement of NRM of specimens in their original state and, after each demagnetization step, during alternating field (AF) and stepwise thermal (TD) procedures. The vectors of characteristic remanent magnetization (ChRM) were isolated by both TD and AF demagnetization. The procedures for the demagnetization of specimens (thermal and alternating field) and all measurements were made inside magnetically shielded rooms, to minimize the acquisition of present-day viscous magnetization.

Specimens were stepwise thermally demagnetized using an MM7TD80 up to 600°C. After each heating step, the magnetic susceptibility (k) was measured at room temperature with a MFK1 Kappabridge, to monitor possible mineralogical changes. Duplicate specimens were subjected to AF demagnetization up to 100 mT using a LDA-3A demagnetizer. Demagnetization steps were adjusted during thermal or AF procedures from 10 to 50°C and 10–20 mT, respectively. The NRM of specimens was measured with a JR-6 spin magnetometer with a sensitivity of 2.4 μA/m. Duplicate specimens were subjected to AF demagnetization using a LDA-3A demagnetizer, and these results used to confirm the thermal demagnetization data. For verification of the demagnetization results, a few specimens with low NRM intensity were measured in the palaeomagnetic laboratory of the Institute of Geophysics of the Polish Academy of Science, Warsaw (using a 2G SQUID DC magnetometer accompanied by an AF demagnetizer).

Demagnetization results were processed by multicomponent analysis of the demagnetization path (Kirschvink, 1980), using RemaSoft 3.0 software (Chadima and Hrouda, 2006). Anisotropy of magnetic susceptibility (AMS) was measured on all samples with a MFK-1 Kappabridge, and magnetic anisotropy parameters were calculated with the Aniso programme (Jelinek, 1973).

In order to assess the magnetic mineralogy of samples, hysteresis characteristics, \( I(T) \) and \( k(T) \) thermomagnetic curves were measured on a few mudstone samples (in the Institute of Geophysics in Warsaw).

THE NRM AND BULK MAGNETIC SUSCEPTIBILITY

Before the magnetic susceptibilities and NRM values of specimens are shown plotted against the sample level (see below), we present histograms which show their variations in different types of mudstones (Fig. 4A) and other rocks – limestone breccias, coarse limestones, micrites, etc. – herein simplified to the convenient term “limestone” (Fig. 4B).

The mudstones are characterized by a wider spread of the above-mentioned magnetic parameters. The average values are 0.5 mA/m for NRM and 200 × 10^{-6} SI for magnetic susceptibility. The NRM values of “limestone” are basically the same, but magnetic susceptibilities are significantly lower (average value is ~50 × 10^{-6} SI). Through the succession as a whole, with contrasting lithologies, these values are greater in the lower part (Dvuyakornaya Formation) than the upper (Mayak Formation). The same feature was noted in the vicinity of the J/K boundary at Brodno and in the Bosco Valley (Houaïa et al., 1999, 2004), in the Tatra Mountains (see Grabowski and Pszczółkowski, 2006), in the Puerto Escario section in Spain (Pruner et al., 2010) and in SE France (Wimbledon et al., 2013).

Fig. 4. Histograms of NRM intensity, magnetic susceptibility of mudstone (A) and other rocks: coarse limestone, micritic limestone, clayey micrites, minor grainstones, and marls (B)
The demagnetization of pilot samples showed that progressive thermal stepwise demagnetization (15–20 steps to 580–600°C) gave better results than AF stepwise demagnetization.

Figure 5A shows an example of a thermally demagnetized limestone which above 200°C showed the reverse polarity component; whereas, after AF demagnetization, ~30% of NRM still remains demagnetized and specimens show a normal polarity component (Fig. 5B).

In another example (Fig. 5C, D), both AF and thermal stepwise demagnetization of micrite specimen show reverse polarity after removal of the viscous component (200°C and 20 mT respectively).

Thermal demagnetization of mudstone samples showed pronounced decay of the remanence between ~200 and 400°C, and increasing magnetic susceptibility >420–450°C (Fig. 5E). Some samples show a small plateau after 200°C (Fig. 5F) and, gradually, demagnetization in the temperature range 300 to 520°C (580°C). The results from mudstone specimens usually look more informative than for other rock types, with less scatter between demagnetization steps at high temperatures and conformity with the results of neighbouring samples.

Multicomponent analysis of demagnetization paths reveals that the NRM of the samples is composed of two or three components. The low stability component (LTC) was erased in the temperature range 20°C to 160–200°C or an AF field in the interval 10–20 mT (Fig. 5). The intermediate stability component (ITC) in the temperature range of 200°C to 320–360°C (see, for example, Fig. 5D) is not displayed in most samples. During AF demagnetization the intermediate coercivity component was manifested only in some samples. The most stable high-temperature component (HTC) in a temperature range between 300 and 520°C (580°C) are towards to the end point on the orthogonal projections for most of the specimens (Fig. 5A, D–F) and accepted as a characteristic component of NRM (ChRM). For many specimens the high coercivity components (HCC) even in high values of AF demagnetization are not going to the end point of the orthogonal projections (Fig. 5B, C).

Identification of magnetic minerals and timing of remanent acquisition is one of the important criteria in any palaeomagnetic investigation. Experiments on magnetic mineralogy, including analyses of thermomagnetic curves $dH_c(T)/dT$ and hysteresis parameters (such as remanent coercive force $H_{c_r}$, and remanent saturation magnetization $I_{s_r}$) have been carried out on a number of samples from the same area (Guzhikov et al., 2012). The main NRM carrier in the studied rocks was identified as magnetite, grains of which were partially oxidized to maghemite. A few samples show the presence of a hard coercivity mineral (probably hematite).

The results of these confirm the presence of magnetite as a main carrier of magnetization, and partially the presence of hematite, which could be an authigenic secondary mineral formed during subsequent diagenesis. Thus we can explain the main features and peculiarities of the AF and thermal demagnetization curves: unblocking temperatures varying mostly from 300 (360°C) to 520 (580°C) are due to magnetite, and the high coercivity component in some specimens is due to hematite.

For the analyses of the directions of NRM-components we prefer the TD data because some of the samples are not demagnetized even in high alternating fields. In these cases the ChRM components after AF and TD demagnetizations show controversial directions (cf. results in Fig. 5A, B). The mean direction of the LTC-component is close to the direction of the present-day geomagnetic axial dipole field (63°), which may have been introduced by recent growth of viscous remanence (Fig. 6A). HTC-components mostly have directions that indicate a geomagnetic field with normal polarity, but ~10% of samples show reversed polarity (Fig. 6B). The mean direction is $D^* = 354.7$; $I^* = 54.4$, which suggests that this component acquired in the Cenozoic – some samples with reversed polarity have the lowest unblocking temperature and reflect the directions of the HTC-component.

The HTC-component has normal and reversed polarity directions. On the stereographic projections we present the directions of the HTC-component separately for mudstones (Fig. 6C) and limestones (Fig. 6D). As was mentioned above, we accept the results from mudstone as more informative than the other lithologies for the allocation of HTC-component directions (Table 1).

For comparison of the palaeomagnetic direction of mudstones and limestones, the data of HTC-components (Fig. 6C, D) were transposed to unit polarity. The parameters (after tilt correction) are; for mudstones, $n = 190$; $D^* = 315.4$; $I^* = 47.5$; $k = 5.1$; $\alpha_{95} = 5.0$; and for limestones, $n = 74$; $D^* = 323.1$; $I^* = 46.5$; $k = 3.1$; $\alpha_{95} = 11.2$. $n$ is the number of samples which yielded the HT-component; $D^*$ – declination; $I^*$ – inclination; $k$ – estimate of Fisher’s (Fisher et al., 1987) precision parameter; $\alpha_{95}$ – half-angle of cone of 95% confidence, in degrees]. The mean palaeomagnetic directions are very similar, despite the differences in lithology of the samples.

Data on the anisotropy of magnetic susceptibility (AMS) for mudstones and limestones show differences in their ellipsoid axes directions. The AMS ellipsoids (Fig. 7) are characterized by oblate ellipsoids with well-grouped minimum axes (K3) close to the normal of the bedding planes. The maximum axes of ellipsoids have a predominant SE–NW orientation (Fig. 7A). The parameter of degree of anisotropy, P, is mostly <1.1 (mean 1.05), and Flinn diagrams show the “oblate” shapes for AMS ellipsoids, which is typical for undeformed or weakly deformed terrigenous sediments. It suggests that the sedimentary/compactional fabric is preserved in these samples, and that they could be a good candidate for separation of the primary component of ChRM. On the other hand, the direction of the NRM for mudstones could be affected by “inclination error” due to compaction after sedimentation.

The AMS of limestones should be less affected by inclination shallowing if authigenic magnetic grains are partial carriers of NRM. The limestones (Fig. 7B) are characterized by a lower degree of anisotropy, P not exceeding 1.04 (mean 1.02), and more scatter in the directions of the anisotropy axes (cf. spread of K1 and K3 axis directions in Fig. 7A). The mean directions of the AMS ellipsoid axes are not significantly different from the mean directions of mudstones, but Flinn diagrams show the presence of both prolate and oblate ellipsoids of anisotropy. This can be explained by the presence of authigenic magnetic grains which can carry the chemical remanent magnetization, whereas the presence of detrital grains in limestones could have provided the sedimentary fabric and been responsible for the depositional/post-depositional remanent magnetization.

Since the mean palaeomagnetic directions of the HTC-component are similar in mudstones and limestones, we can assume that the difference in the time of the acquisition of the depositional and chemical remanent magnetization is, geologically, not significant, and that the ChRM could have formed during sedimentation or in an early stage of diagenesis.

Thus, the presence of normal and reversed HTC-component (which coincide in lithologically different sediments), the identification of magnetite (partially oxidized to maghemite) as...
Fig. 5. Plots of the progressive thermal (A, D, E, F) and alternating field (B, C) demagnetization of coarse limestone, micrite and mudstone specimens

Top left diagrams – stereographic projection of the directions (full and open circles represent projections in the lower and upper hemispheres, respectively); top right diagrams – orthogonal projections of demagnetization paths (Zijderveld diagrams) on horizontal and vertical planes; bottom left diagrams – NRM intensity decay during demagnetization (M/M$_{\text{max}}$); bottom right diagrams – changes of magnetic susceptibility, $k$ during thermal treatment (A, D, E, F); stereographic and orthogonal projections are given after tilt correction.
the main carrier of remanent magnetization and the AMS data are weighty arguments in favour of the primary magnetization of the ChRM component. The recent suggestion of pervasive remagnetization of sedimentary rocks in Crimea and the Western Pontides during the Early Cretaceous (Çinku et al., 2013) does not apply to our study area in eastern Crimea.

MAGNETOSTRATIGRAPHY

To determine a magnetostratigraphic scale, we first of all considered the corrected bedding-dip directions of ChRM as defined in mudstones. The results for limestones were also considered, if their ChRM direction was not in conflict with overlying and underlying mudstone layers. Figure 8 shows (from the left to right) the scalar magnetic parameters (volume magnetic susceptibility $k$, the modulus of natural remanent magnetization $M$), directions of the ChRM-component (inferred by means of a multi-component analysis and expressed by declination $D_0$ and inclination $I_0$), discriminant function (the functions of the directions of the remanence ChRM-component) are plotted against the sample level.

For the purposes of classification, we follow the procedure described by Man (2008), using the MPS program (available at http://www2.gli.cas.cz/man). A short description of this procedure with respect to magnetostratigraphy is given by Pruner et al. (2010).

![Fig. 6. Stereographic projections of corrected bedding dip directions of the LTC (A), ITC (B) and HTC-components of mudstone (A, B, C) and HTC-components of limestones (D)](image-url)
Normal or reverse polarities were assigned to the directions within cones of 95% confidence, whereas directions beyond these limits were considered as being intermediate. The classification of directions is shown on the right of Figure 8, by the range (–1 to 1) of the discriminant function being partitioned by two vertical lines into three intervals, corresponding (from the left) to reversed, intermediate, and normal polarities. Having omitted the intermediate directions, opposite polarities of the successive samples indicated the borders between successive geomagnetic polarity zones.

In order to enable the conventional classification of our data, a reversal test (after McFadden and McElhinny, 1990) was applied to normal and reversed polarities in mudstones samples. The angular distance between mean directions is 156.5°, and thus the reversal test gives a negative result ($\gamma/c = 23.5°/9.5°$), which means that the average directions of normal and reverse polarity are statistically different. We assume that this discrepancy is associated with the superimposition of the primary bipolar component and secondary component of magnetization (ITC).

We infer polarity zones from the discriminant function analysis, and these are expressed in Figure 8 by black (normal) and white (reversed) bars. As the stratigraphic position of the section was inferred from palaeontology, the detected polarity zones could be identified against the Geomagnetic Polarity Time Scale (GPTS; Gradstein et al., 2012).

The presented identification of polarity zones allows us to make an approximate estimation of the rate of sedimentation. These calculations should not be treated as absolute because there are many uncertainties, producing significant errors. The sections contain several gaps, therefore the calculated sedimentation rates are mostly minimum values. The sedimentation rates were estimated using the time-scales of Gradstein et al. (2012), the results are presented in Table 2. The highest values occur within the upper part of the Dvuyakornaya Formation. Sections 4, 5, and 6 are characterized by the highest values of magnetic susceptibility (Fig. 8), which does not contradict the higher rates of sedimentation in this part of the Theodosia sequence.

### Table 1

<table>
<thead>
<tr>
<th>Component of NRM</th>
<th>Number of samples</th>
<th>Directions expressed in geographic coordinates</th>
<th>Bedding-tilt corrected directions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>D° I° k $\alpha_{95}^{\circ}$</td>
<td>D° I° k $\alpha_{95}^{\circ}$</td>
</tr>
<tr>
<td>LTC</td>
<td>157</td>
<td>354.8 63.6 12.2 3.3</td>
<td>0.2 60.5 10.2 3.7</td>
</tr>
<tr>
<td>ITC Normal</td>
<td>125</td>
<td>353.5 59.9 6.7 5.3</td>
<td>1.3 55.8 6.4 5.4</td>
</tr>
<tr>
<td>ITC Reversed</td>
<td>13</td>
<td>135.3 −30.8 4.0 23.8</td>
<td>136.8 −36.0 4.3 22.7</td>
</tr>
<tr>
<td>HTC Normal</td>
<td>91</td>
<td>320.6 58.1 7.3 5.9</td>
<td>331.2 55.2 7.3 5.9</td>
</tr>
<tr>
<td>HTC Reversed</td>
<td>99</td>
<td>124.2 −40.7 4.5 7.6</td>
<td>125.6 −39.1 4.7 7.4</td>
</tr>
</tbody>
</table>
Fig. 8. Palaeomagnetic data plotted through the sections

From the left – the measured values of bulk magnetic susceptibility ($k$), NRM (M), the direction of the ChRM (determined by the line fitting of the demagnetization path after temperature demagnetization and expressed by declination $D^\circ$ and inclination $I^\circ$), and the discriminant function of this direction, all plotted against the sample level (or stratigraphic distance). Polarity zones inferred from the discriminant function are expressed by black (normal) and white (reversed) blocks are compared with the corresponding part of the GPTS 2012, against which they have been identified (on the right). The boundary between the Dvuyakornaya and the Mayak formations is represented by a solid line.
and ben thic foraminifera and further accompanying allochems. Classification of microfacies (Embry and Klovan, 1971) has been applied in this study. Microfossils and microfacies were documented using a Leica DFC 290 HD camera. A revised Dunham classification of microfacies (Embry and Klovan, 1971) has been applied in this study. Microfossils and microfacies were documented using a Leica DFC 290 HD camera. Nannofossil identifications were performed on simple smear slides, prepared as follows: (a) a small amount of rock material powdered adding few drops of bi-distillate water; (b) obtained suspension was mounted onto a microscope slide, covered with a slide cover and fixed with Canada Balsam. The smear slides were inspected using a light polarizing microscope, at 1250X magnification and documented using an Infinity 2 camcorder, and measured using QuickPHOTO Camera 2.3 software. All thin sections and smear slides are stored in the collections of the Department of Geology and Palaeontology (Faculty of Natural Sciences), Comenius University, Bratislava.

### Microfacies and Microfossils of the Dvuyakornaya Formation

The succession of the Dvuyakornaya Formation was studied in four profiles (Fig. 2: 1, 2, 4 and 6). Microfacies, calpionellids and calcareous dinoflagellate cysts are shown in Figures 9–13.

#### 1. Breccia Section

The first-mentioned set of studied samples (samples 1–15) comes from the middle part of the Dvuyakornaya Formation. It consists of fine-grained (bioclast-intraclast) limestones (grainstones to rudstones), nodules of Cyanophyceae and fragments of litho-clasts (biomicrite wackestones). The matrix is recrystallized and among the bioclasts there are fragments of bivalves (including oysters), ostracods, crinoids, echinoid spines, calcareous sponges, dasycladalean algae, benthic foraminifera – *Nautilolina* sp., *Coscinoconus* sp., *Mohlerina basiliensis* (Mohler), microencrusters *Crescentiella morronensis* (Crescenti), *Koskinobulina socialis* Cherchi and Schroeder, and *Bacinella irregularis* Radoičić. These bioclasts came from shallow-water palaeoenvironments. Nodules of *Cyanophyceae* enclose rare fragments of planktonic crinoids of the genus *Saccocoma*, aptychi, echinoid, foraminifera and algal fragments. No calpionellids or cysts of calcareous dinoflagellate were observed.

#### 2. Gulley Section

Samples from this section (samples 18–40) consist of marly limestones, marls, clayey marlstones and calcareous clays with more or less distinct lamination. Some of the samples contain laminae of variable thickness in litho- and bioclasts (with packstone texture). Fragments of aptychi, ostracods, crinoids, bivalves, sponge spicules and foraminifera: *Lenticulina* sp., *Spirillina* sp., *Siphovalvulina* sp., *Protomarssonella* sp., *Redmondoides* sp., *Gaudryinopsis* sp., *Pseudocyclammina lituus* (Yokoyama), *Paalzowella* sp. and microencrusters of *Crescentiella morronensis* have been identified among the bioclasts. Calpionellids are rare; *Crassicollaria parvula* Remane, *Cr. brevis* Remane, and *Cr. cf. massutiniana* (Colom), *Calpionella alpina* Lorenz were observed, mostly enclosed in small micrite clasts. In sample 23, *Cr. parvula* was enclosed in a *Cyanophyceae* nodule. Calcareous cysts are represented by *Codosina semiradiata semiradiata* (Wanner), *Cad. semiradiata cieszynica* (Nowak), *Colomisphaera sublapidosa* (Vogler), *Col. lapidosa* (Vogler), *Stomiospharina proxima* Rehánek and St. sp. Calpionellids and dinoflagellate cysts present are those of the Late Tithonian *Crassicollaria Zone*. This type of sedimentation is typical for the slope facies zone, whereas the grainstones and rudstones mentioned above suggest toe-of-slope facies zone (Einselo, 1991; Flügel, 2004).

The matrix of pelagic marls and clayey sediments mentioned above is composed predominantly of calcareous micrite, locally penetrated by abundant growths of *Frutexites* Maslov giving a dendrolite fabric. These matrices are dark, probably caused by ferromanganese oxide. *Frutexites* is a common component of deep-water stromatolites. It preferred oxygen deficient, low-energy environments. The matrix is locally rich in pyrite (framboidal) and organic matter what also indicates oxygen-deficiency. Pyrite occurs as nested accumulations and locally it impregnates bioclasts. Locally, frequent, small, coalified plant fragments and silt-grade quartz grains or muscovite and, not so frequent, glauconite are scattered in the matrix. Pelagic sedimentation took place in a deeper-water basinial environment.

### Sedimentation rates in the M19–M17 interval in the Theodosia sections

<table>
<thead>
<tr>
<th>Magnetozone</th>
<th>Section</th>
<th>Thickness [m]</th>
<th>Duration [my]</th>
<th>Sedimentation rate [m/My]</th>
</tr>
</thead>
<tbody>
<tr>
<td>M17r</td>
<td>C, B</td>
<td>43 m or more</td>
<td>1.44</td>
<td>(142.57–144.04) 30 or more</td>
</tr>
<tr>
<td>M18n</td>
<td>B</td>
<td>5 m or more</td>
<td>0.63</td>
<td>(144.00–144.64) 8 or more</td>
</tr>
<tr>
<td>M18r</td>
<td>A</td>
<td>12 m or more</td>
<td>0.37</td>
<td>(144.64–145.01) 32 or more</td>
</tr>
<tr>
<td>M19n.1n</td>
<td>A, 6, 5</td>
<td>25.5 m or more</td>
<td>0.13</td>
<td>(145.01–145.14) 200 or more</td>
</tr>
<tr>
<td>M19n.1r</td>
<td>6, 4</td>
<td>8 m or more</td>
<td>0.05</td>
<td>(145.14–145.19) 160 or more</td>
</tr>
<tr>
<td>M19n</td>
<td>2, 3, 4</td>
<td>35 m or more</td>
<td>1.09</td>
<td>(145.19–146.28) 32 or more</td>
</tr>
</tbody>
</table>

The age and duration of magnetozones are from Marine Magnetic Anomaly Age Calibration (in Gradstein et al., 2012: table 5.4)
Fig. 9. Microfacies of the Dvuyakornaya Formation

A – *Bacinella irregularis* Radoičić identified among bioclasts in fine-grained limestone (rudstone), sample 9; B – *Cyanophyceae* nodule enclosing an aptychus fragment in fine-grained limestone (rudstone), sample 14; C – fragment of calcareous sponge in fine-grained limestone (grainstone), sample 3; D – planktonic crinoid *Saccocoma* sp. Agassiz among the bioclasts in fine-grained limestone (grainstone), sample 3; E – marly micrite matrix penetrated by shrubs of *Frutexites* Maslov forming dendrolite fabric, built probably of ferromanganese oxide, sample 2; F – fine-grained breccia limestone, common silty quartz, clasts of micrite limestones and bioclasts, sample 31
Fig. 10. Microfacies of the Dvuyakornaya Formation

A – slightly laminated marly limestone rich in silty quartz, muscovite flakes, organic matter, coalified plant fragments, rare micrite clasts and phosphatized fragments, sample 20; B – recrystallized bioclastic limestone (grainstone), sample 71; C – clast with ooids and nodule enclosing algae fragment in breccia limestone (grainstone), sample 114a; D – silty limestone with thin laminae and locally nests rich in clastic quartz, micrite clasts and rare bioclasts, sample 112; E – *Cornuspira eichbergensis* Kübler & Zwingliin bioclastic limestone (grainstone), sample 97; F – *Cadosina semiradiata fusca* Wanner and coalified plant fragments in marly limestone, sample 103
Fig. 11. Microfacies of the Dvuyakornaya Formation

A – fragment of *Laevaptychus* sp. in marly limestone, sample 106; B – fragments of aptychi in silty limestone, sample 102; C – *Praechrysalidina* sp. among the bioclasts in brecciated limestone, sample 101; D – *Pseudocyclammina lituus* (Yokoyama) among the bioclasts in brecciated limestone, sample 95; E – worm tube of *Carpathocancer triangulatus* (Mišík, Soták and Ziegler) in bioclastic limestone (grainstone, sample 91; F – Coprolite *Favreina* sp., in fine-grained brecciated limestone rich in frambooidal pyrite, sample 88
Fig. 12. Calpionellids in the Dvuyakornaya Formation

A – Crassicollaria massutiniana (Colom), sample 23; B – Crassicollaria brevis Remane enclosed in Cyanophyceae nodule, sample 23; C – Crassicollaria parvula Remane, sample 38; D, E – Calpionella alpina Lorenz, sample 20, 22; F – Crassicollaria brevis Remane, sample 20; G – Crassicollaria massutiniana (Colom), sample 60; H – Crassicollaria parvula Remane, sample 62; I – Crassicollaria brevis Remane, sample 71; J – Calpionella alpina Lorenz, sample 75; K – Tintinopsella doliphormis (Colom), sample 76; L – recrystallized Calpionella alpina Lorenz, sample 99; M – Crassicollaria massutiniana (Colom), sample 93; N – Tintinopsella remanei Borza, sample 91; O – Calpionella alpina Lorenz, sample 87
Fig. 13. Calcareous dinoflagellates in the Dvuyakornaya Formation

A – Stomiosphaerina proxima Øehánek, sample 27; B – Stomiosphaera moluccana Wanner, sample 38; C – Cadosina semiradiata semiradiata (Wanner), sample 22; D – Colomisphaera sp., sample 112; E – Stomiosphaera sp., sample 112; F – Cadosina semiradiata fusca (Wanner), sample 104; G – Stomiosphaera cf. moluccana Wanner, sample 104; H – Carpistomiosphaera cf. tithonica Novak, sample 104; I – Colomisphaera nagyi (Borza), sample 102; J, K – Colomisphaera fortsi Øehánek, sample 98; L – Cadosina semiradiata fusca (Wanner), sample 92; M – Colomisphaera carpathica (Borza), sample 89; N – Cadosina sp., sample 88; O – Colomisphaera fortsi Øehánek, sample 88
4. STEP SECTION

Samples 60–63, 64, 65, 69, 71 and 76 are characterized by strong recrystallization. Fine to coarse-grained limestones (grainstones to rudstones) are built of bioclasts, nodules of Cyanophyceae and small lithoclasts (biocmricite wackestones). A few lithoclasts are dolomitized. They contain microencrusters Cyanophyceae and bryo zoans and dasycladalean algae. Nodules of Nautiloculina tifi ed en closed in small intraclasts. Intraclasts were wrapped and en closed small bioclasts. Rare loricas of Calpionella alpina, Crassicollaria parvula, Cr. massuti niana and Tintinnopsella carpathica (Murgeanu and Filipescu) were ident ified enclosed in small intracrysts.

Mixed pelagic sediments alternate with beds of eroded shallow-water allochems, regarded as gravity debris flows, de posited mainly in slope facies (Einsele, 1991; Flügel, 2004). Examples of gravity-flow deposits associated with pelagic and hemipelagic limestones have been reported in the Upper Jurassic–Lower Cretaceous sequences in many European countries (Matyszkiewicz and Stomka, 1994; Schlagintweit and Gawlick, 2007; Auer et al., 2009; Bucur et al., 2010; Guzhikov et al., 2012; Kukoč et al., 2012; Petrova et al., 2012; Wimble don et al., 2013).

6. LIGHTHOUSE SHACK SECTION

Samples 86–95 consist of intracrast-bioclastic grainstones to rudstones (in mudstones). Detrital sediments (grainstones) may show distinct grading. Among the clasts are bivalves, ostracods, crinoids, echinoids, bryo zoans, ooids, algae, coprolites of Favreina sp., and foraminifera species: Protoperones ulgranulata (Gorbatchik), Ammobaculites sp., Praechrysalidina sp., Pseudotextulariella sp., Evolutinella sp., Coscinococus sp., and microencruster Crassicollaria morr enisis (Crescenti). Also noted were tubes of Carpathocancer triangulatus (Mišik, Soták & Ziegler) and Terobelia sp., sessile foraminifera, microencrusters of Bacinella irregularis, Koskinobulina socialis Cherchi and Schroeder, which represent shallow-water environments.

Loricas of Calpionella alpina, Crassicollaria intermedia (Durand-Delga), Cr. brevis, Cr. parva, Cr. massutiniana and Tintinnopsella carpathica were observed in clasts; one lorica of Cr. parva was enclosed in a cyanophycean nodule. In another, Cadosina semiradiata semiradiata, Cad. sp., Colomisphaera sublapisoida, Col. carpathica (Borza), Col. for tis Řehánek, Col. lapidosa and Stomiosphaeria proxima were ob served. Samples contain rich, framboidal pyrite. Silty limestone, hard marl and calcareous clays (wackestones), locally slightly laminated, are dominant in the upper part the interval (samples 96–114). They are intercalated with layers of bioclastic grainstones with a composition more or less similar to those already mentioned (samples 86–95). Wackestones are rich in silt-grade quartz, muscovite, pyrite (occasionally frequent glauconite) and organic matter. Locally beds show lamination and they contain scattered clasts of micritic limestones and bioclasts (some of them phosphatized). Clasts and bigger quartz grains may form thin laminae. Among bioclasts, foraminifera: Nautiloculina bron nimanni Arnaud-Vanneau and Peybermès, Coscinococus alpinus Leupold (in Leupold and Bigler, 1936), Pseudocyclammina illius (Yokoyama), Evolutinella sp., Protoperones sp., Nectrocholina sp., Patellovalvula sp., Pseudotextulariella sp., ostracods, bival ve s, aptychi fragments, also cysts of Cadosina semiradiata fusca (Wanner), Col. for tis, Col. cf. for tis Řehánek, Col. lapidosa, Col. nagyi (Borza), Carpistomiosphaera ththonica Novak, Parastomiosphaera malmica (Borza), Stomiosphaera moluccana Borza and St. sp. were ident ified. There were no calpionellids identified in the wackestone matrix. Two loricas of Calpionella alpina and one of Crassicollaria parvula were docu mented enclosed in micrite clasts in wackestone samples 98–99. Rich assemblages of Cadosina semiradiata fusca are observed in the early Tithonian Semi diata Zone (Lakova et al., 1999; Reháková, 2000a), but the composition of the cyst as sociation mentioned above indicates erosion of older sediments and their transport into Late Tithonian to Early Berriasian palaeoenvironments.

MICROFACIES AND MICROFOSSILS OF THE MAYAK FORMATION

Mayak Formation samples (marly limestones, clayey limestones, fine-grained to breciated limestones) were studied from the Ill Burnh lighthouse cliff (Fig. 3, samples 115–164), the “Middle Cliff” (Fig. 3, samples 165–189), and the Boathouse Cliff (Fig. 3, samples 198–223). Microfacies, calpionellids and calcareous dinoflagellates of the formation are shown in Figures 14–16.

The study of thin sections from the profiles mentioned above shows several types of microfacies:

1. Marly micrites/biocmricite in some layers may be lami nated and bioturbated. Besides rich nanoplankton, mudstones contain frequent calcified radiolarians, sponge spicules, ostracods, globochaetes, foraminifera (Lenticulina sp., Spirillina sp., Nodosaria sp.), crinoids, bivalve s, filamentous (“fragments of very small bivalves”), and aptychi. The matrix is locally penetrated by abundant growths of Frutexites Maslov. Some small bioclasts are recrystallized, locally also phosphatized, and some are silicified. The matrix is rich in pyrite (also framboidal), and pyrite creates nests and impregnates bioclasts. Frequent, small, coa lified plant fragments, silt-grade quartz grains, muscovite and rare glauconite are scattered in the muddy matrix.

2. Marly biocmricite limestones (wackestones) contain, besides small fragments of echinoderms, ostracods, bivalve s, and very microfossils resembling planktonic foraminifera, infrequent calpionellids and calcareous dinoflagellates. Criccottia laria parvula Remane, Calpis nella alpina Lorenz, Col. minuta Houša, Col. elliptica Cadisch, Tintinnopsella carpathica (Murgeanu and Filipe scu), Tint. doliphormis (Colom), Lorenziella hungarica Knauer, Lorenziella cf. plicata Remane, Remani ella catalanici Pop, Rem. colomi Pop were ident ified. Some of calpionellids have dark micrite borders, because of the higher content of organic matter formed by bio-coagulation. The cyst associations contain Colomisphaera aff. for tis Řehánek, Col. ienuis (Nagy), Stomiosphaera aff. Warneri Borza, St. sp., Col. nagyi, Col. carpathica, Col. ciezyznica and Carpistomiosphaera sp., Cadosina semiradiata fusca, Cad. semiradiata semiradiata accompanied by the long-ranging species Colomisphaera lapidosa. Calpionellid species are typical of the Elliptica Subzone. Most of dinoflagellate cysts observed come from eroded early Tithonian sediments (Lakova et al., 1999; Reháková, 2000a). Sample 147 yielded some deep-water agglutinated taxi: Rhabdammina sp., Reophax sp., Glomospira
Fig. 14. Calpionellids in the Mayak Formation

A–C – tests of probable planktonic foraminifera, samples 160, 123, 146; D – probable tintinnopsellid lorica, sample 127; E – Calpionella elliptica Cadisch, sample 127; F – Calpionella minutula Houša, sample 134; G – Lorenziella plicata Remane, sample 126; H – probable calpionellid lorica, sample 136; I, J – Tintinnopsella carpathica (Murgeanu and Filipescu), samples 136, 137; K – Lorenziella hungarica Knauer and Nagy, sample 137; L, M – probable remaniellid loricas, samples 137, 138; N – Lorenziella plicata Remane, sample 138; O – probable tintinnopsellid lorica, sample 146
Fig. 15. Calpionellids in the Mayak Formation

A – Calpionella elliptica (Cadisch), sample 150; B – Crassicollaria massutiniana (Colom), sample 164; C – Tintinnopsella carpathica (Murgeanu and Filipescu), sample 164; D – Remaniella colomi Pop., sample 150; E, F – Lorenziella hungarica Knauer and Nagy, samples 146, 150; G – Tintinnopsella doliphormis (Colom), sample 145; H – recrystalized calpionellid loricas in micrite clast, sample 143; I – Lorenziella plicata Remane, sample 138; J – Remaniella colomi Pop, 1996, sample 208; K – Tintinnopsella carpathica (Murgeanu and Filipescu), sample 208, L – Remaniella colomi Pop, 1996, sample 223
Fig. 16. Calcareous dinoflagellates in the Mayak Formation

A, B – Colomisphaera fortis Řehánek, samples 143, 145; C – Carpistomiosphaera sp., sample 120; D – Cadosina semiradiata fusca (Wanner), sample 164; E, F – Stomiosphaera wanneri Borza, sample 147; G – Colomisphaera cieszynica Novak, sample 148; H, I – Colomisphaera sp., sample 120, 143; J – Colomisphaera cf. heliosphaera (Vogler), sample 186; K – Cadosina semiradiata fusca (Wanner), sample 180; L – Colomisphaera cieszynica Novak, sample 220; M, N – Stomiosphaera sp., sample 180; O – Colomisphaera lapidosa (Vogler), sample 221
gordialis (Jones & Parker), Ammoloborotalia abrupta (Geroch), Veneuillinoidea cf. neocomiensis (Majtkiuk), Halophragmoides sp., and Kutevella implana (Crespin). Holbourn and Kaminiski (1997) recorded Ammoloborotalia abrupta in the Tithonian and Valanginian and Kutevella implana (Crespin) in Tithonian to Hauterivian sediments. Among the calcareous benthic foraminifera, Spirillina sp., Laevidentalina nana (Reuss), Laevidentalina oligostegia (Reuss), Laev. sp., Lenticulina menusteri (Roemer), Lenv. sp., Saracenaria sp., Astacolus sp., Lingulina cf. loriy (Berthelin), Epistomina sp., Paalzowella spp. and Reinholdella sp. were observed. Spirillina, Lingulina and some other foraminifera with calcareous tests show good glassy preservation. The rest of the larger tests are rather badly preserved (possibly re-deposited, mainly the larger calcareous tests of Lenticulina, Epistomina sp., Paalzowella spp., and Reinholdella sp.). Infaunal morphotypes are rather common, suggesting a well-oxygenated sedimentary environment. Among accessory fossils, fragments of ostracods (smooth and ornamented), juvenile gastropods, sponge spicules (monaxons) and fish teeth were observed. Mudstones to wackestones locally contain thin laminae of gastropods, sponge spicules (monaxons) and fish teeth were observed.

3. Hard marls and calcareous clays (samples 125, 129, 140–142, 148) contain very rare ostracods and rather badly preserved, mainly the larger calcareous tests of Lenticulina, Epistomina sp., Paalzowella spp. and Reinholdella sp.). Infaunal morphotypes are rather common, suggesting a well-oxygenated sedimentary environment. Among accessory fossils, fragments of ostracods (smooth and ornamented), juvenile gastropods, sponge spicules (monaxons) and fish teeth were observed. Mudstones to wackestones locally contain thin laminae of gastropods, sponge spicules (monaxons) and fish teeth were observed.

4. Fine-grained to brecciated limestones (grainstones) from shallower proximal environments. Bioclasts and clasts of bioclastic limestones in samples 125, 129, 135, 140–142, 148) contain very rare ostracods and hyaline foraminiferal fragments (some of them silicified). They contain rich, dispersed organic matter and pyrite, abundant plant fragments, common silt-grade quartz grains, muscovite and phosphatized bioclasts. No calcareous tests were observed in these sediments. Fine-grained to brecciated limestones (grainstones) with bioclasts and clasts of bioclastic limestones in which fragments of bivalves, mioloid foraminifers, globochaetes, ostracods, crinoids and echinoids spines were observed. Rare calcareous loricans are enclosed in limestone clasts and nodules of Cyanophyceae. Micro-encrusters Koskinobullina socialis Cherchi and Schroeder, Tubiphytes obscurus Maslov and Bacillina irregularis Radoic, and fragments of red and dasyycladalean algae were identified. Both the matrix and bioclasts are locally recrystallized. Grainstones contain very rich associations of calcareous and agglutinated foraminiferan species. In samples 115 and 118–124, relatively few foraminifera were found and mainly calcareous dinoflagellate cysts. The foraminifera species are: Patellina turriculata Diieni & Massari, Epistomina cf. caracolla (Roemer), Protoperonops sp., Uvigerinammina sp., Astacolus cf. callichloris (Reuss), Spirillina minima Schacko, Arenobulimina sp., Reophax sp., Ophthalmidium sp., Lenticulina sp., and the enigmatic Jurassic-Cretaceous microfossil Crescentiellia morronensis (Crescenti).

CALPIONELLID STRATIGRAPHY

An early investigation of sections near to Theodosia by Sazonova and Sazonov (1984) recorded Late Tithonian calpionellids with rich Crassicollaria intermedia and Crassicollaria sp. in limestones with an ammnoite fauna of Malbosiceras chaperi and Berriasella jacobii. A Late Berriasian calpionellid association (Calpionellopsis oblonga, Calpionellopsis simplex, Tintinnopsis alpina, ex. gr. carpathica and T. longa) identified in a higher limestone interval together with the ammonites Faurella boissieri and Riasanites (Tauricoceras) spp. These authors stated that an Early Berriasian interval (represented by Calpionella alpina, C. elliptica and Tintinnopsis carpatica s. str.) was not identified near Theodosia. Unfortunately, calpionellids listed by Sazonova and Sazonov (1984) were not figured in their paper.

After our team started work on the biostratigraphy at Theodosia, calpionellids were also studied by Shchennikova and Arkad’ev (2009), Platonov and Arkad’ev (2011). Platonov and Arkad’ev (in Arkad’ev et al., 2012), in preliminary results, identified Late Berriasian to Early Valanginian calpionellid associations composed of Calpionellites sp., Remaniella sp., Remaniella cf. cadischiana, Calpionellopsis ex. gr. simplex, and Tintinnopsis colomi. Calpionella elliptica and T. longa (taxa found in the uppermost Lower Berriasian) were identified (Platonov in Arkad’ev et al., 2012). Completely different results from the same section were later published (Platonov et al., 2013), and the authors omitted the above-mentioned calpionellid association and replaced it with associations typical for the standard Chitinoiella, Crassicollaria and Calpionella zones, known from coeval sequences in the western Tethyan area.

Calpionellids in the Dvuyakornaya Formation are predominantly Late Tithonian species and they are mostly enclosed in small micrite lithoclasts and rarely in Cyanophyceae nodules. We are not able to define a concrete biozonal scheme, such as those defined in coeval successions further west in Tethys (Remane et al., 1986; Pop, 1997; Rehákova and Michalík, 1997; Lakova et al., 1999; Andreini et al., 2007; Lakova and Petrova, 2013). Calcareous dinoflagellate cysts are well-preserved and a succession of cyst events (sensu Borza, 1984; Lakova et al., 1999, 2007; Rehákova, 2000a; Ivanova, 2000) have been recognised.

In the Mayak Formation, calpionellids, besides their presence in clasts, are also documented in matrix, though they are rare and have badly preserved collars on the lorica. In the associations observed, species belonging to the Alpina, Ferasini and Ellipithica subzones (Calpionella Zone) can be identified. It was not possible to define strictly the onset of these subzones, nor the presence of calpionellid species of the younger (Late Berriasian to Early Valanginian) calpionellid zones. Most of the calcareous dinoflagellate cysts investigated in the Mayak Formation indicate the erosion of older (Early Tithonian) sediments.

Calcareous dinoflagellates and calpionellids are accompanied by a few planktonic foraminifera. Such types of assemblage have been described in many sequences in the Tethyan area (Borza, 1984; Rehánek, 1985; Rehákova, 2000b) and also from the Polish Trough (Olszewska, 2010).

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CALCAREOUS DINOFLAGELLATE CYSTS

In the studied intervals we have identified calcareous cysts typical for the Early and Late Tithonian and the Berriasian: Cadosina semiradiata semiradiata, Cad. semiradiata fusca Wanner, Colomisphaera lapidosa, Col. tenuis, Col. fortes, Carpiotomiosphaera tithonica, Stomiosphaerina proxima, St. moluccana, and St. wanneri. In the lowermost part of the section, the species Colomisphaera fortis, Carpiotomiosphaera tithonica, Col. lapidosa, Col. tenuis and Stomiosphaera moluccana were determined. In samples 27 and 120 the stratigraphically important species Stomiosphaerina proxima Rēhānek (S. proxima Zone) has been identified. According to Rehánek (1992) the first occurrence of this taxon characterizes the J/K boundary.

In Bulgaria, this species coincides with the first appearance of the species Calpionella grandalpina and Microstaurus chiaistus (Lakova et al., 1999). Stomiosphaera proxima is a relatively long-ranging species established from the upper part of the Upper Tithonian and the whole Berriasian, except its very long-ranging species established from the upper part Tithonian species); beds in indicates that they are resedimented:

Top (Lakova et al., 1999). Reháková (2000a) confirmed these Tithonian species). On the contrary, Stomiosphaera wanneri (Grabowski et al., 2016) suggesting that its first appearance must be revised. Cadosina semiradiata semiradiata, Cad. semiradiata fusca and Colomisphaera lapidosa are long-ranging species, but the first two occur as globally visible eocvents, blooms: the first during the Early Tithonian Semiradiata Zone (Reháková, 2000b), i.e. preceding the Chitinoidea Zone, and the second widespread in the Elliptica to Oblonga subzones.

BENTHIC FORAMINIFERA

Detailed observations on foraminifers are based on an examination of materials from the lower Mayak Formation at Ill Bunu. Samples from the formation contain the following foraminiferan genera and species: Anchiocyclina lusitanica (Egger), Nautiloculina bronniinnani Arnaud-Vanneau & Peybernés. Melathrokerion valserinensis Brönnimann & Conrad, Protopenopelris ulgranulata (Gorbachik), Patellina turriculata Dienti & Massari, Meandrospera favrei (Charollais, Brönnimann & Zaninetti), Pseudocyclammina ilusus (Yokoyama), Coscinophragma cribosum (Reuss), Cyclogyra cf. cretacea (Reuss), Conorboides hoferi (Bartenstein & Brand), Epistominia cf. caracolla (Roerner), Glomospira gordialis (Jones & Parker), Dentalina–Marginalina group, Epistominia sp., Reophax sp., Lenticulina sp., Trochammina sp., Ophthalimidium sp., Nubecularia sp., Gaudryinopsis sp., as well as an association of representatives of the genera Coscinococnus and Neotrocholina. Benthic foraminifera are shown in Figures 17–21.

In samples 115 and 118–124 relatively few foraminifera were found and mainly calcareous dinoflagellate cysts. The foraminifera are: Epistominia sp. (probably E. uhligi Mjatliuk), Protopenopelris sp., Uvigerinammina sp., Vaginulinopsis sp., Arenobuliminia sp., Reophax sp., Ophthalimidium sp., Lenticulina sp., sections attributed to the Dentalina–Marginalina group and also the enigmatic Jurassic–Cretaceous microfossil Crescentiella moronensi (Crecenti).

Foraminiferan genera and species in samples 126–128 are: Cyclogyra cf. cretacea (Reuss), Coscinococcus sp., Valvulinia sp., and sections attributed to the Dentalina–Marginalina group.

In samples 130–134, the following were identified: Meandrospera favrei, Patellina turriculata Dienti & Massari, Verneuillionides neocomiensis (Mjatliuk), Cyclogyra cf. Cretacea (Reuss), Nubecularia depressa Chapman, Epistominia sp., Conorboides sp., Gaudryinopsis sp., Ophthalimidium sp., and some recrystallised sections belonging to Coscinococcus alpinus Leupold in Leupold and Bigler, C. elongatus Leopold in Leupold and Bigler, C. cherchiae (Arnaud-Vanneau, Boisseau & Darsac) and Neotrocholina valdensis Reichel.

Recorded stratigraphic ranges are as follows: Meandrospera favrei – Valanginian (Schlagwein and Eibl, 1999; Bucur et al., 2004; Ivanova et al., 2008; Ivanova and Kołodziej, 2010) to Lower Aptian (Neagu, 1994, 1995; Mancinelli and Coccia, 1999).

Foraminifera was formerly restricted to this Jurassic stage. However, finds in M18 of the Biało Prł Noserto section (Portugal) documented its occurrence in strata with an apparently earliest Berriasian age (Granier and Bucur, 2011).
Fig. 17. Benthic foraminifera

A – Reophax sp., sample 163; B – Ammobaculites sp., sample 88; C – Haghimashella arcuate (Haeusler), sample 132; D – Protomarssonella sp., sample 23; E – Redmondoides lugeoni (Septfontaine), sample 132; F – Sphoovalvulina? sp., sample 163; G – Praechrysalidina sp., sample 101; H – Uvigerinammina sp., sample 123; I–L – Verneuilinoides cf. neocomiensis (Mjatliuk), sample 157; M–O – Protomarssonella aff. hechtii (Dieni & Massari), sample 163; P – Gaudryinopsis sp., sample 23; scale bar length is 100 microns
Fig. 18. Benthic foraminifera

A–D – Anchispirocyclina lusitanica (Egger), sample 162, 163, 164, 157; E – Pseudotextulariella cribrosum (Reuss), sample 157; F – Evolutinella sp., sample 93; H–L – Nautiloculina bronnimanni Amaud-Vanneau & Peybernés, sample 57; M, N – Melathrokerion valserinensis Brönnimann & Conrad, sample 163; O – Glomospira charoides (Jones and Parker), sample 57; P – Glomospirella sp., sample 152; scale bar length is 100 microns
Fig. 19. Benthic foraminifera

A, B – Coscinoconus cf. delphinensis (Arnaud-Vanneau, Boisseau & Darsac), sample 157; C – Coscinoconus cf. sagittaria (Arnaud-Vanneau, Boisseau & Darsac), sample 163; D – Coscinoconus elongatus Leupold in Leupold & Bigler, sample 134; E–G – Coscinoconus alpinus Leupold, in Leupold & Bigler; E, F – sample 157, G – sample 163; H – Coscinoconus sp., sample 157; I – Neotrocholina valdensis Reichel, sample 163; J – Neotrocholina cf. friburgensis Guillaume & Reichel, sample 157; K–M – Protopeneroplis ultragranulata (Gorbatchik); K – sample 157, L, M – sample 163; scale bar length is 100 microns.
Fig. 20. Benthic foraminifera

Fig. 21. Benthic foraminifera

A – *Patellina turrículata* Dieni & Massari, sample 115; B – *Patellina/Paalzowella* sp., sample 132; C – *Meandrospira favrei* (Charollais, Brönnimann & Zaninetti), sample 132; D, E – *Spirillina minima* Schacko; D – sample 160, E – sample 164; F – *Miliospirilla* sp., sample 150; G, H – *Miliospírella sardoa* Dieni & Massari, sample 143; I, J – *Quinqueloculina* spp., sample 157; K–O – *Ophthalmidium* sp.: K – sample 131, L, M – sample 143, N, O – sample 157; P – *Nodobaculária* sp., sample 132; scale bar length is 100 microns
Ranges of these taxa are as follows: *Nautiloculina bronnimanni* – Upper Tithonian (Bucur et al., 1996) to Upper Albain (Arnould-Vanneau and Peybernés, 1970); *Melathrokerion valserinensis* Brönnimann & Conrad – Berriasian (Darsac, 1983) to lowermost Aptian (Brönnimann and Conrad, 1967); *Pseudocyclammina litus* Yokoyama – Oxfordian (Hughes, 2004; Veić, 2007) to Hauterivian (Canérot, 1984); *Coscinoconus cibrosus* (Reuss) – Upper Tithonian (Bucur et al., 1996) to Lower Aptian (Arnould-Vanneau et al., 1987); *Moehlerina basiliensis* (Mohler) – Middle Jurassic (Middle Dogger – Weynschenk, 1956) to Hauterivian (Canérot, 1984); and *Conorboides hofkeri* is known from Berriasian to Valanginian (Arnaud-Vanneau et al., 1987; Schlagintweit and Ebli, 1999; Olszewska, 2005; APTIAN (Arnaud-Vanneau et al., 1987); Tithonian (Gorbachik, 1971; Bucur, 1997; Krajeski and Olszewska 2007) to Valanginian/Barremian (Bucur, 1997).

The uppermost samples in the section (samples 160–164) show a rich association of calcareous dinocysts and benthic foraminifera. Species of foraminifera and calcareous dinocysts are like those found in samples 155–159: *Anchispirocyclina lusitanica, Protopenepolpis ultragranulata* (Gorbachik), *Nautiloculina bronnimanni, Melathrokerion valserinensis* Brönnimann & Conrad; *Pseudocyclammina litus*, *Everticyclammina virguliana* (sensu). *Cyclococcolithus* sp. and a rich *Coscinoconus*–*Neotrocholina assemblage, and also *Conorboides hofkeri* (Bartenstein & Brand). *Conorboides hofkeri* is known from Berriasian to Valanginian strata (Dieni and Massari, 1965; Arkäd’ev et al., 2006) and also from the Neocomian of the Canadian Atlantic margin (Gradstein et al., 1975).

In samples from the last two intervals some microfossils with unknown or uncertain systematic position were also found: *Lithocodium aggregatum* Elliott, *Bacinella irregularis* Radoicic and *Koskinobulina socialis* Schlagintweit and Ebli. These results show some differences and contradictions as compared to previous published research data from Crimea, and also with species range data in the literature in general. Some species listed above are not typical for the early Berriasian, for example, *Meandrospira favrei, Patellina turriculata* and *Neotrocholina valdensis*.

Kuznetsova and Gorbachik (1985), Fedorova (2004) and Arkäd’ev et al. (2006) reported rich foraminiferal finds from the Ili Burnu (= Cape Svyatogo Il’i) profile, and they defined a benthic foraminiferan biozonation. According to the first authors: “The species *Protopenepolpis ultragranulatus* and *Siphoninella antiqua* are index forms of the Lower Berriasian *Protopenepolpis ultragranulatus–Siphoninella antiqua Zone*. Based on the disappearance of the zonal index *Anchispirocyclina lusitanica* (Egg.) in the massive breccia (Section 4, Arkäd’ev et al., 2006), Fedorova (2004) defined the *Protopenepolpis ultragranulatus–Siphoninella antiqua Zone* in the lowest part of the section just above the shore, a narrower definition of the eponymous unit as it was distinguished by Gorbachik (1971). However, all this notwithstanding, we have found well-preserved sections of *Anchispirocyclina lusitanica* in the lower Mayak Formation, in samples 157 and 163, and although all indications are that the specimens must be derived from sediments deposited in a shallow-marine setting, their condition suggests rapid transit and deposition in these early Berriasian deep-water beds. Though *Anchispirocyclina lusitanica* should be Upper Tithonian, according to the cited previous studies, here it is associated with Berriasian ammonites and nannofossils.

**CALCAREOUS NANNOFOSSILS**

Calcareous nannofossil in the Theodosia J/K profiles are rare to abundant, with poor to moderate preservation. Remains of hetercoccoliths have often been observed. The dominance of *Watznauera*, *Cyclagelosphaera* and *Nannoconus* is evident throughout the entire Dvuyakornaya and Mayak formations. *Conusphaera mexicana mexicana* is always present, and dominant, in the Ili Burnu Gulley shelf cliff. *Polycostella senaria* and *Hexaspira strictus* show locally high abundances (Ili Burnu path, Theodosia Boathouse Cliff).

Important nannofossil events used in delimitating the J/K boundary, the FADs of the taxa *Nannoconus winterei*, *N. kamptneri minor* and *N. steinmannii minor* have been recognized in the middle part of the Ili Burnu profile (samples 32 and 33). The onset of nannoconids larger than 10 µm, *N. steinmannii n. steinmannii* and *N. kamptneri kamptneri*, is in the lower Mayak Formation and these species continue up through the Middle Cliff and Boathouse sections. Selected calcareous nannofossils of the Dvuyakornaya and Mayak formations are shown in Figure 22. The distribution of stratigraphically useful nannofossil taxa is given in Appendix 1* and their relative to magnetozones in Figure 23.

**DVUYAKORNAYA FORMATION**

The succession of nannofossils in the Dvuyakornaya Formation was studied in the six sections just west of Ili Burnu.

1. Breccia section

   The lowest studied interval has low-diversity nannofossil assemblages with moderate preservation, and some barren intervals. Dominance of *Watznauera* species (*Watznauera britannica*, *W. barnesiae*, *W. fossacincta*, *W. maniavita* plus *Cyclagelosphaera* *marginellae*). *Cyclagelosphaera* *marginellae* and *Nannoconus* are first documented in the upper part of the breccia section. *Nannoconus* *infans*, *N. puer* and *N. compressus* are present in samples 7, 16 and 17. The compositions of these assemblages indicate a Late Tithonian age. Redeposited specimens from pre-Tithonian Jurassic have been recognized (samples 6, 16 and 17).

2. Gulley section

   Assemblages are characterized by the dominance of *Watznauera*. *Nannoconids* are observed in samples 22, 25 and 37 (*Nannoconus* *erbae*, *N. globulus minor*, *N. infans* and *N. puer*). Significant FADs occur here: of *N. winterei* (sample 31), of *N. kamptneri minor* and *N. steinmannii minor* (sample 33). Other nannoconids, *N. globulus globulus* and *N. steinmannii*, are first documented in the upper part of the profile. Redeposition of older Jurassic nannofossils can again be recognized (e.g., sample 37).

3. Path section

   Prevalence of *C. margerelii* and *Watznauera* species is observed throughout this whole section. At the base of the profile an abundance of nannoconids and their continuity is recorded. They are mainly *N. erbae*, *N. infans, N. compressus* and, rarely, *N. kamptneri minor, N. puer, N. steinmannii minor* and *N. winterei*. A high frequency of *N. erbae* was detected in samples 49, 50, and the species is common through the section. An increasing abundance of *P. senaria* and *H. strictus* occurs from sample 49 to the top of the profile (sample 57). *Rhogadiscus asper* and *Rotelapillus crenulatus* appear consistently through-

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* Supplementary data associated with this article can be found, in the online version, at doi: 10.7306/gq.1404
out the Path section. Redeposition of older Jurassic nannofossils can be recognized (e.g., sample 47).

4. Step section

The nannofossil association from the Step section includes exemplars of large Cyclocladopela species (C. deflandrei, C. argoensis), R. crenulatus, and nannococids occur commonly, mainly N. globulus minor, less N. puer, N. wintereri, N. globulus globulus and N. kamptneri minor. Samples 61, 62, 64 and 71 are barren of nannofossils. Poor nannofossils were observed in samples 65, 75 and 76: W. barnesiae, W. britannica, W. manivitiae, C. argoensis, C. margerelii, Zeugrhabdopus embergeri, Z. fluxus, N. globulus minor and N. wintereri.

5. East facing cliff

Watznaueria and Cyclocladopela species dominate the studied assemblages. Decrease of nannococids is observed. N. wintereri appears throughout the entire profile, and some exemplars of N. steinmannii minor, N. infans, N. puer and N. compressus were determined. H. strictus, Polycostella senaria and R. crenulatus are quite common. R. asper and species of Cretarhabdus are observed throughout.

6. Lighthouse Shack cliff

The calcareous nannofossils of this section comprise rich low-diversity assemblages with Watznaueria species dominant. In samples 87–95, assemblages are very impoverished, with low diversity or they are barren, with the exception of 91, which shows a slightly increased diversity. An increased abundance of R. crenulatus was recognized in the upper part of section. N. kamptneri minor could not be found in samples 86–100, but was again recorded from 101–114. N. steinmannii minor is completely lacking in the Lighthouse shack profile.

MAYAK FORMATION

A. Ili Burnu Lighthouse Cliff

Sample 115 is barren, but 114–117 contain dominant Watznaueria and Cyclocladopela species. N. wintereri, N. cf. wintereri, N. globulus minor and N. bronniannin occur only rarely, as in 114 and 116, but more of them were detected in sample 117.

Nannofossils in samples 118 to 164 are common to abundant and generally well preserved. The assemblage is dominated either by nannococids, in particular by species such as N. wintereri, N. cf. wintereri, N. kamptneri minor and N. bronniannin or by Watznaueria species with C. margerelii (e.g., sample 130). Sometimes nannococids are the main constituent in a sample. The first 10 µm sized nannococids (N. steinmannii minor, sensu Casellato, 2010) were observed very seldomly in sample 138. Nannococids >10 µm, N. kamptneri kamptneri and N. steinmannii steinmannii, appear in the upper part of the lower Mayak profile (sample 160).

In this interval, low-diversity assemblages with abundant 7 and 8 µm sized nannococids (N. globulus minor, N. kamptneri minor, N. steinmannii minor and N. wintereri) appear, notably in sample 148.

B. “Middle Cliff

Rich low-diversity assemblages are characterized by the dominance of nannococids and Watznaueriaaceae. The appearance of N. steinmannii minor with a size ~8, 9 µm (179, 181–188) and N. kamptneri minor (185, 186 and 188) mark an important change in the composition of calcareous nannofossil assemblages. N. steinmannii minor and N. kamptneri minor of an 8, 9 µm size prevail over scarce 10 µm sized N. steinmannii minor (in samples 172, 177 and 187). Only one exemplar of N. steinmannii steinmannii >10 µm was observed, in sample 172.

C. Boathouse Cliff

A rich, low-diversity calcareous nannofossil assemblage with dominant, Watznaueriaaceae and nannococids are characteristic of this profile. Nannoconus steinmannii minor, N. kamptneri minor, N. bronniannin and N. wintereri occur persistently in samples here.

The significant nannofossil feature identified in this part of the Mayak Formation is the rather continuous, but sporadic, occurrence of 10 µm sized N. steinmannii steinmannii and N. kamptneri kamptneri (sensu Casellato, 2010) in samples 204, 205 and 218, and of specimens a little larger than 10 µm, of N. steinmannii steinmannii in samples 208, 219, 220 and 223, and N. kamptneri kamptneri in sample 203. Of other nannoliths, occasional C. mexicana mexicana appear, and P. senaria occurs rather frequently, in 220 to 222. The magnetozone and calpionellid biozonal context for the FADs of stratigraphically useful nannofossil taxa at Theodosia, and elsewhere, may be seen in Figure 24.

Fig. 22. Calcareous nannofossils

Fig. 23. Significant nannofossil FADs in the outcrops of the Dvuyakornaya and Mayak formations between Ili Burnu and Theodosia, calibrated with magnetozones.
CONCLUSIONS

The discontinuous ammonite record of the studied interval is imperfect, but it allows us to identify components of two biozonal assemblages: those of the Jacobi and Grandis subzones of authors. The entire sequence, from the 2 m breccia (in middle Dvuyakornaya Formation) to the top of the Mayak Formation, is encompassed by only two subzones, but it has a thickness of >160 m, and a sedimentation rate of ~50 m per My.

Our magnetostratigraphic interpretation has been outlined in a preliminary note (Bakhmutov et al., 2016). On the coast between the Ill Burnu Lighthouse and the outskirts of Theodosia, the data presented here allows us to identify two normally polarised intervals and two reversed, assigned to M19n, M18r, M18n and M17r, plus a possible M19n.1r (8 m or more thick; Figs. 8 and 24). M19n.2n and M19n.1r are identified in the uppermost Dvuyakornaya Formation above the massive 2 m breccia. The lowest part (9.5 m) of the Mayak Formation at Ill Burnu falls within M19n.1n, with M18r overlying. Northwards from Ill Burnu, a thick (approaching 30 m) M17r is identified in the middle to highest beds of the Mayak Formation, with M18n beneath (its base is obscured by talus).

These results are congruent with recent work at the Zavodskaia Balka clay pit by Guzhikov (in Arkad’ev et al., 2015), where M18r was identified at the bottom of the profile, crossing the Middle to Upper Berriasian junction (Occitanica-Boissieri zonal boundary). However, the magnetostratigraphy presented here does not coincide with other interpretations given by the same authors (Guzhikov et al., 2012: fig.14). Their magnetostratigraphy for the upper dark clays and microbreccias of the Dvuyakornaya Formation (from below the 2 m breccia upwards to 30 m above its base), has these beds assigned to M18n. The top part of the Dvuyakornaya Formation and the entire (incorrect) thickness of the micritic and marly Mayak Formation both were assigned to M18n. However, the lowest beds of the Mayak Formation at Ill Burnu are in an interval of reversed magnetic polarity that is here assigned to M18r; and the highest exposed beds of the formation, in the Boathouse section next to Theodosia, are assigned to M17r.

**Fig. 24. Stratigraphically significant calcareous nannofossils at Theodosia placed in a wider Upper Tithonian to Lower Berriasian context, and calibrated with magnetozones and calpionellid biozones**

Continuous vertical lines shows the range of FADs (not the total ranges of species) mostly in Italy (after Casellato, 2010); coloured spots represent recent records of FADs at new, lower, stratigraphic levels (after Speranza et al., 2005 – Arcevia; Lukeneder et al., 2010 – Nutzhof; Casellato, 2010 – Frisoni and Foza; Wimbledon et al., 2013 – Le Ghouet; Hoedemaeker et al., 2016 – Rio Argos; Svobodová and Košták, 2016 – Puerto Escaño; Gardin, pers. comm., 2015 – Sidi Khalif)
The first appearances of species of significant calcareous nannofossils at Theodosia are shown in Figure 23. The appearances are not consistently equivalent to all records in western Tethys (Casellato, 2010; Schnabl et al., 2015), one reason being that in this preliminary study we did not sample beds below a level we believe to be assignable to the lower to middle part of M19n.2n. Thus some species here noted in M19n are above their normal FAD, such as Lithraphidites camioliensis which elsewhere has its FAD in M20n, similarly with R. asper, which elsewhere has its FAD in M19r. However, the FADs in M19n of H. strictus, C. cuvillieri, N. wintereri, N. steinmannii minor and N. kamptneri minor appear to be consistent with other regions. Figure 24 shows selected nannofossil FADs at Theodosia compared to recent results from other key J/K localities.

N. globulus globulus first occurs in M19n.2n and Cretarhabdus octofenestratus in M19n.1n. The latter has been recorded elsewhere at its lowest in M18r, but the former is here in its ‘correct’ place in mid to low M19n.2n.

N. steinmannii steinmannii and N. kamptneri kamptneri occur in M18r at Ilı Burnu, at a level different to some older Italian records, but closer to recent results (for instance from Puerto Escaño – Svobodová and Košťátk, 2016, agreeing with data from Nuthzof – Lukeneder et al., 2010), where the subspecies was also found in M18r.

The Berriasian Working Group of the ISCS in 2016 formally voted to use the base of the Alpina Subzone as the base of the Berriasian Stage: and one of the primary reasons for studying this is that above, calpionellids are rarer. In two samples (136 and 115) in the same profile, so this should be ~Alpina Subzone. Above, calpionellids are rarer. In two samples (136 and 115) in the lowest Mayak Formation, however, they are more frequent, with Calpionella alpina, C. elliptica, Tintinnopsella carpathica, Remaniella catalani and Lorenziella hungarica; and in the upper Mayak Formation, Remaniella coloni and Tintinnopsella carpathica are noteworthy (Boathouse section, sample 208). In summary, though no zonal boundaries can be fixed, taxa of the Alpina, Ferasini and Elliptica subzones of the Calpionella Zone can be identified between the 2 m breccia and the exposed top of the Mayak Formation.

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