



# Integrated stratigraphy of the Priabonian (upper Eocene) Urtsadzor section, Armenia

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With 15 figures

**Abstract.** The transition from the Bartonian to the Priabonian, as traditionally understood, has long been associated with a series of extinctions and originations in several microfossil groups. The planktonic foraminifer genus *Morozovelloides* and large species of *Acarinina* suffered a rapid global extinction, as did many radiolarians. Calcareous nannofossils show several assemblage changes including the acme beginning of *Cribrocentrum erbae* and the lowest and highest occurrences of *Chiasmolithus oamaruensis* and *C. grandis* respectively. In shallow water environments, larger foraminifera also show an extinction among large species of *Nummulites*, as well as the first occurrences of the stratigraphically important genus *Spiroclypeus*. However, the correlation between shallow and deep water records remains uncertain, as do the mechanisms driving these biotic events. Here we present the results of a new integrated stratigraphical study (calcareous nannofossils, planktonic foraminifera, larger benthic foraminifera, and low-resolution magnetostratigraphy) of the Urtsadzor section in south-western Armenia which appears to be continuous through this interval. The Urtsadzor section consists of calcareous siltstones rich in micro- and nannofossils, with interbedded limestones containing abundant larger benthic foraminifera. Our new data enable us to correlate larger foraminiferal events with global plankton biostratigraphy, in a section outside of southwest Europe where most previous correlations have been based. At Urtsadzor, the large *Nummulites* species of *N. milleciput*-group are present throughout the whole section but decrease in abundance toward the top. The first occurrence of *Spiroclypeus*, also occurs in the upper part of the section, marking the SBZ 18/19 boundary. These events are associated with the phylogenetic development of the *Nummulites fabianii* and *Heterostegina reticulata* lineages. However, the calcareous plankton biostratigraphy indicates the section is well within the Priabonian; within plank-

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tonic foraminiferal Zones E14 and E15 and calcareous nannoplankton Zones CNE 18 and CNE 19. These results indicate larger foraminiferal events occur well above the planktonic foraminiferal extinction level and nannofossil assemblage changes indicating the events are not synchronous across groups, with implications for biostratigraphy and recognition of the basal Priabonian in different depositional settings and regions.

**Key words.** biostratigraphy; Priabonian; foraminifera; nannofossils; Armenia

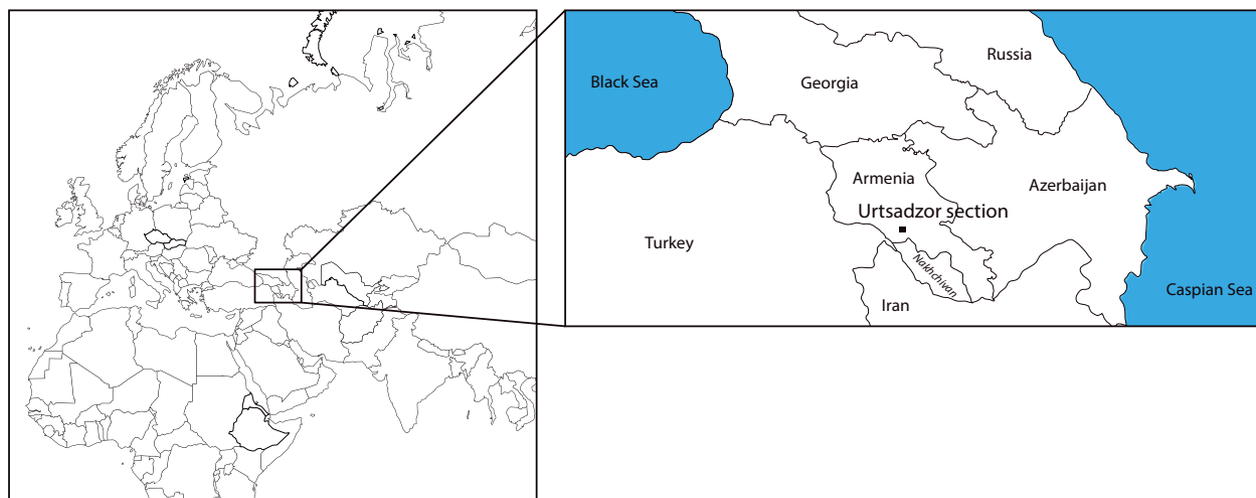
## 1. Introduction

The Bartonian-Priabonian transition is an important interval in the Eocene associated with widespread biotic turnover in the marine realm. However the boundary itself is not formally defined, and the marker defining the Global Stratotype Section and Point (GSSP) is currently under discussion. The Alano di Piave section in north-east Italy has been suggested as the type section due to its continuous outcrop, completeness, lack of deformation and ease of access, but the GSSP has not yet been placed (Agnini et al. 2011). At present, two criteria have been suggested for the formal placement of the Bartonian/Priabonian boundary, one lithological (Agnini et al. 2011) and the other biostratigraphical (Agnini et al. 2011, Wade et al. 2012).

A prominent ash layer known as the ‘Tiziano bed’ at 63.57 m in the Alano section was suggested by Agnini et al. (2011) as a possible level for placement of the GSSP as it is easily recognizable in the proposed section. The age is defined on magnetostratigraphic correlations and ranges from 37.814 to 37.521 Ma depending on the scale used (Agnini et al. 2011). This proposal also takes into account current biostratigraphical practices which place the extinction of the large muricate planktonic foraminifera *Acarinina* and *Morozovelloides* within the Bartonian while the nannofossil *Isthmolithus recurvus* and larger benthic foraminifera *Nummulites fabianii* would be confined to the Priabonian (Agnini et al. 2011). An alternative proposal by Wade et al. (2012) places the GSSP at the last occurrence horizon of the large muricate planktonic foraminifera *Morozovelloides* which is very close to, but slightly above, the extinction of the large acariniids. These levels have been widely used in global biostratigraphic schemes (Blow 1969, Toumarkine and Luterbacher 1985, Wade 2004, Berggren and Pearson 2005, Wade et al. 2011). The muricate extinction levels are robust; synchronous across the Atlantic Ocean (Wade 2004, 2012, Agnini et al. 2011) and the double extinction occurs within an 11 kyr interval, enabling completeness of sedimentary records to be assessed. The levels additionally correspond closely to a radiolarian turnover

and are within the short magneto-subchron C17n.3n, providing potential correlations to non-calcareous sediments. In the Alano section the proposed boundary level is recognised with the last occurrence of *Morozovelloides crassatus* at 57.62 m, 5.95 m below the ‘Tiziano bed’. In addition to being a biostratigraphic marker the muricate planktonic foraminiferal extinctions mark a major change in ecology in the surface oceans (Wade et al. 2008), with extinctions in radiolarians (Kamikuri and Wade 2012) and a slower overturning in calcareous nannofossils (Newsam et al. this volume).

Major changes also took place in the shallow marine realm at a level somewhere near the base of the Priabonian as traditionally interpreted. Larger benthic foraminifera (LBF) suffer a series of extinction events from middle to upper Eocene, including a large overturning event that has been taken to represent the Bartonian/Priabonian boundary in LBF biostratigraphy (Hallock et al. 1991, Papazzoni and Sirotti 1995, Serra-Kiel et al. 1998, Bassi et al. 2000, Luciani et al. 2010, Less et al. 2008, Less and Özcan 2012). However, the mutually exclusive environments of planktonic foraminifera and LBF, together with possible species migration and endemism, mean that regional schemes are used and correlating this event precisely with global stratigraphy is difficult. The Tethyan Shallow Benthic Zonation (SBZ) is the best defined of the larger foraminiferal schemes. The Priabonian was originally defined (Munier-Chalmas and de Lapparent 1893) in the type section of Priabona (northern Italy), which contains *Nummulites fabianii* close to its base. Therefore, the appearance of *N. fabianii* was subsequently used to mark the base of the Priabonian in LBF stratigraphy. This use was maintained by Serra-Kiel et al. (1998) in the construction of the SBZ. The boundary between SBZ 18 and SBZ 19 is thought to correlate with the broad Bartonian-Priabonian transition interval and is defined by the last occurrence of the largest species of *Nummulites* (*N. millecaput-maximus*, *N. perforatus-biedai* and *N. gizehensis-lyelli* groups) along with the first occurrence of the genus *Spiroclypeus* and the transition in the reticulate *Nummulites* (a distinctive group of *Nummulites* with a mesh-like ornamentation) from *N. hormo-*



**Fig. 1.** Location map showing Armenia and the Urtsadzor section.

*ensis* (= *N. ptukhiani sensu* Schaub, 1981, “*N. ptukhiani*” in Papazzoni 1998) to *N. fabianii* (Papazzoni and Sirotti 1995, Serra-Kiel et al. 1998, Less et al. 2008, Less and Özcan 2008, 2012, Costa et al. 2013). However, a lack of independent dating means the exact correlation between the SBZ 18/19 boundary and global stratigraphy remains uncertain.

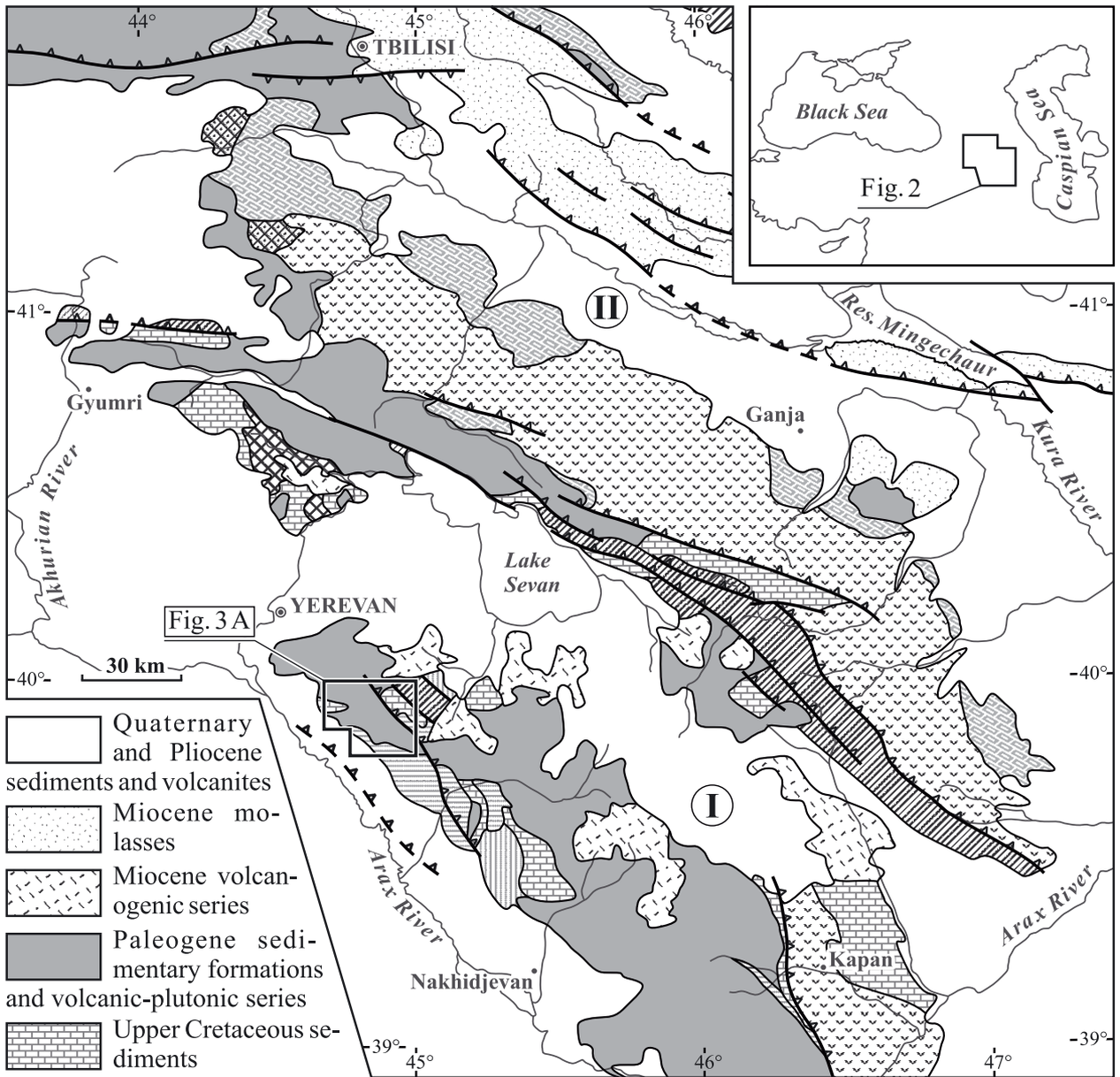
The Urtsadzor section in south-western Armenia (Fig. 1) contains an apparently complete succession reported to span the SBZ 18/19 boundary with both LBF and calcareous plankton (Krasheninnikov et al. 1985, Krasheninnikov and Ptukhian 1986, Zakrevskaya et al. 2014). The dominant lithology is pelagic calcareous siltstone, rich in micro- and nannofossils, interbedded with resedimented limestones containing abundant LBF. Here we report integrated stratigraphy (calcareous nannofossils, planktonic foraminifera, LBF, and magnetostratigraphy from the same sample set) using updated taxonomic and biostratigraphic schemes enabling us to easily compare results with other sections and improve the correlation between LBF events and global planktonic biostratigraphy. Additionally, this study contributes new data on shallow water environments to the discussion on where to place the Bartonian/Priabonian boundary marker.

## 2. Geological setting

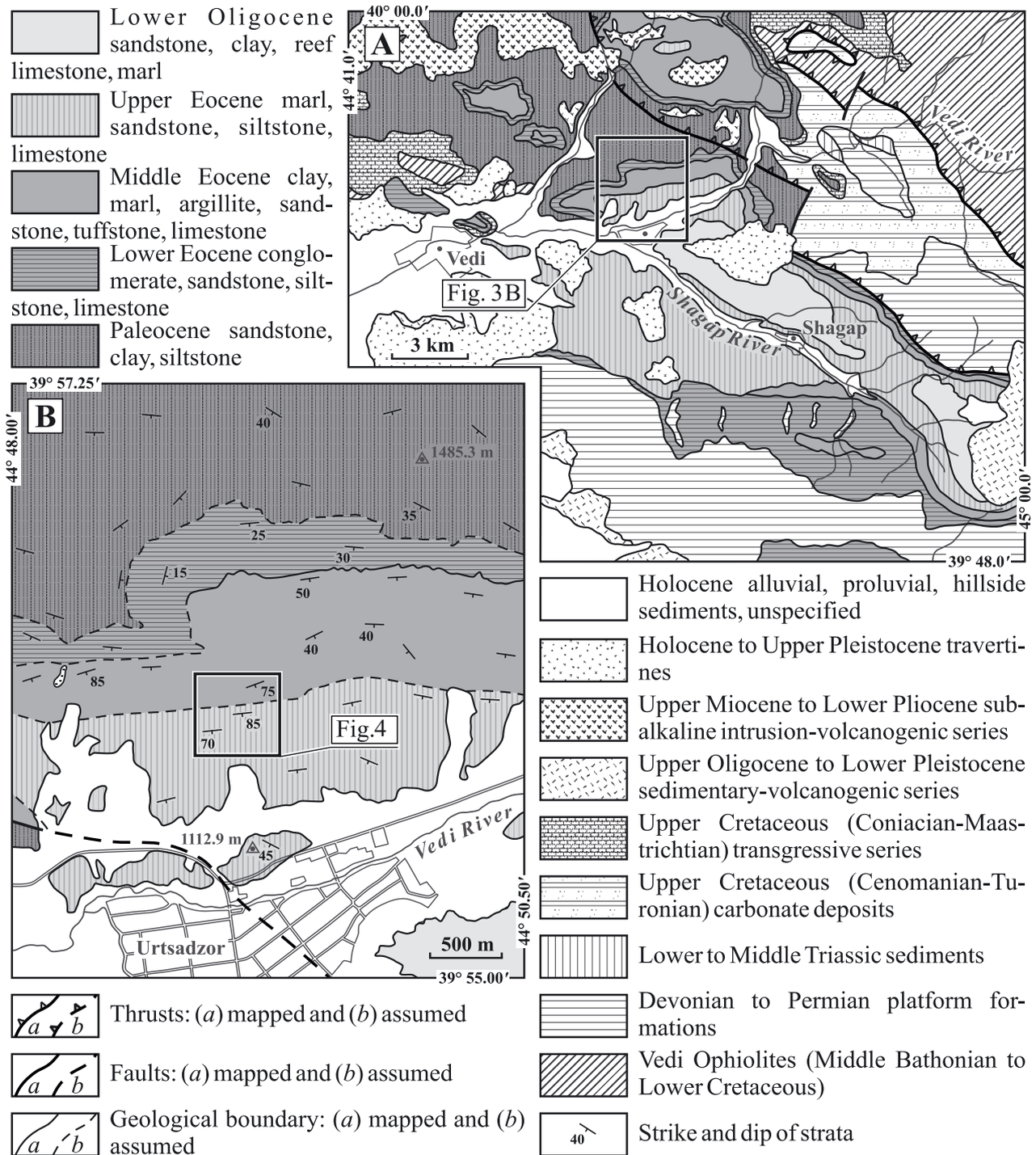
Armenia is located in the central part of the Tauro-Caucasian segment of the Alpine-Himalayan belt in an area of collision between the Eurasian and Arabian plates (Fig. 1–3; Sosson et al. 2010, Aghamalyan et al.

2012). During the Paleogene it was within the northern part of the Tethys basin, open to the Central Iranian and Mesopotamian seas, but separated from the wide Peri-Tethyan basin by the large east-west trending Caucasian island and was relatively shallow, with LBF commonly occurring. During this period sedimentation could be broadly divided into two depositional regimes; the north of Armenia belonged to the active margin of the Eurasian plate and thus consists of largely volcanic-sedimentary and volcanic rocks, whilst the south of Armenia belonged to the passive margin of Gondwanian plate and carbonates, carbonate-terrigenous and tuffaceous sediments were deposited (Zakrevskaya et al. 2014).

Paleogene marine sediments are therefore widely known from southern Armenia, cropping out across a region to the south of Yerevan known as the Arax Structural-Facial Zone. This includes the Azatek, Shagap, Vedi and Landzhar areas (Fig. 3). The middle-upper Eocene lower Oligocene sediments are formally defined as the Arpa Formation (Lutetian), Azatek Formation (Bartonian), Zovashen (in the Yerevan region) – Chimankend Formations or Carbonate Clayey Unit (in the Vedi-Yekhegnadzor regions; Bartonian-Priabonian) and Shoragbyur (in the Yerevan region) – Shagap (in the Vedi region) – Malishka Formations (in the Yekhegnadzor region; lower Oligocene) (Gabrielyan 1964, Veguni 1964, 1978, Krasheninnikov et al. 1985). The Zovashen/Chimankend Formation spans the uppermost Bartonian and Priabonian, comprising marls and nummulitic limestones, and crops out in the Urtsadzor region where a number of micropalaeontological studies have been carried out since the 1950s



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| <p><b>I South Armenian Block</b></p> <ul style="list-style-type: none"> <li> Triassic to Middle Jurassic sediments and alkaline volcanites</li> <li> Devonian to Permian sedimentary cover</li> <li> Proterozoic metamorphic basement</li> </ul> <p><b>Sevan-Akera Suture Zone</b></p> <ul style="list-style-type: none"> <li> Middle Jurassic to Lower Cretaceous Ophiolitic suites and volcanic-sedimentary associate complexes</li> <li> Main post-Eocene thrusts: (a) mapped and (b) assumed</li> </ul> | <p><b>II Eurasian Margin: Greater Caucasus and Somkheto-Karabakh Island Arc</b></p> <ul style="list-style-type: none"> <li> Lower Cretaceous (Albian) to Upper Cretaceous sediments</li> <li> Jurassic sediments of Greater Caucasus</li> <li> Middle Jurassic (Bajocian) to Upper Jurassic volcanic-plutonic series of Somkheto-Karabakh Island Arc</li> <li> Variscan basement and Carboniferous sedimentary formations</li> <li> (a) other faults and (b) geological boundary of various nature</li> </ul> |
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**Fig. 3.** Detailed geological maps of the studied area: A) Geological sketch map of basin in Vedi region. Modified from Avetisyan et al. (2004). All coordinates in this and other schemes are in WGS'84. The Baltic sea levels System of altitude is used. B) Geological sketch map of Paleogene deposits in studied area. Modified after Avanesyan et al. (2004) and Avetisyan et al. (1961).

**Fig. 2.** Regional geological map of Armenia and the Transcaucasian region, modified after Sosson et al. (2010).

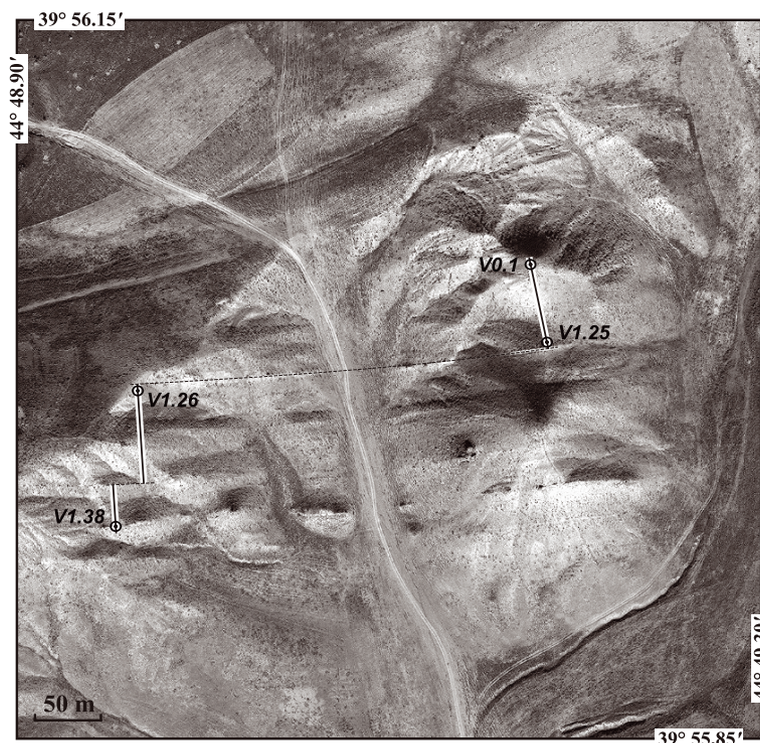
(see summary, Fig. 5). Studies of planktonic foraminifera by Krasheninnikov et al. (1985) assign the formation to the *Globigerinatheka semiinvoluta*, *Globorotalia cocoaensis* and *Turborotalia centralis* Zones of the Crimean-Caucasus scheme (Krasheninnikov and Ptukhian 1986). More recently Hayrapetyan and Zakrevskaya (2013) assign it to the *Globigerinatheka semiinvoluta*, *T. cocoaensis* – *G. index*, *T. cunialensis* – *H. alabamensis* Zones of the Armenian scheme, which correlate to planktonic foraminiferal Zones P15, P16 and P17 of Berggren et al. (1995) and the E14–E16 interval of Berggren and Pearson (2005) and Wade et al. (2011). The base of Zone E14 is difficult to identify in Armenia because of the rarity of the zone fossil *Morozovelloides crassatus* (= *Morozovella spinulosa* of authors; Krasheninnikov and Ptukhian 1973, Krasheninnikov et al. 1985, Krasheninnikov and Ptukhian 1986). Larger benthic foraminifera are reported from interbedded resedimented limestones throughout the formation, with *Nummulites* and ortho-phragmine-rich limestones. The basal bed is referred to as the ‘*Nummulites millecaput* horizon’ due to the abundance of the *Nummulites millecaput*-group at this level and in its upper parts ortho-phragmine limestones with rare representatives of the *Nummulites millecaput*-group occur (Gabrielyan 1964, Grigorian 1979, Krasheninnikov et al. 1985, Grigorian 1986). The formation is the-

referred assigned to the SBZ 18 and SBZ 19 in LBF stratigraphy (Zakrevskaya et al. 2014).

### 3. Materials and methods

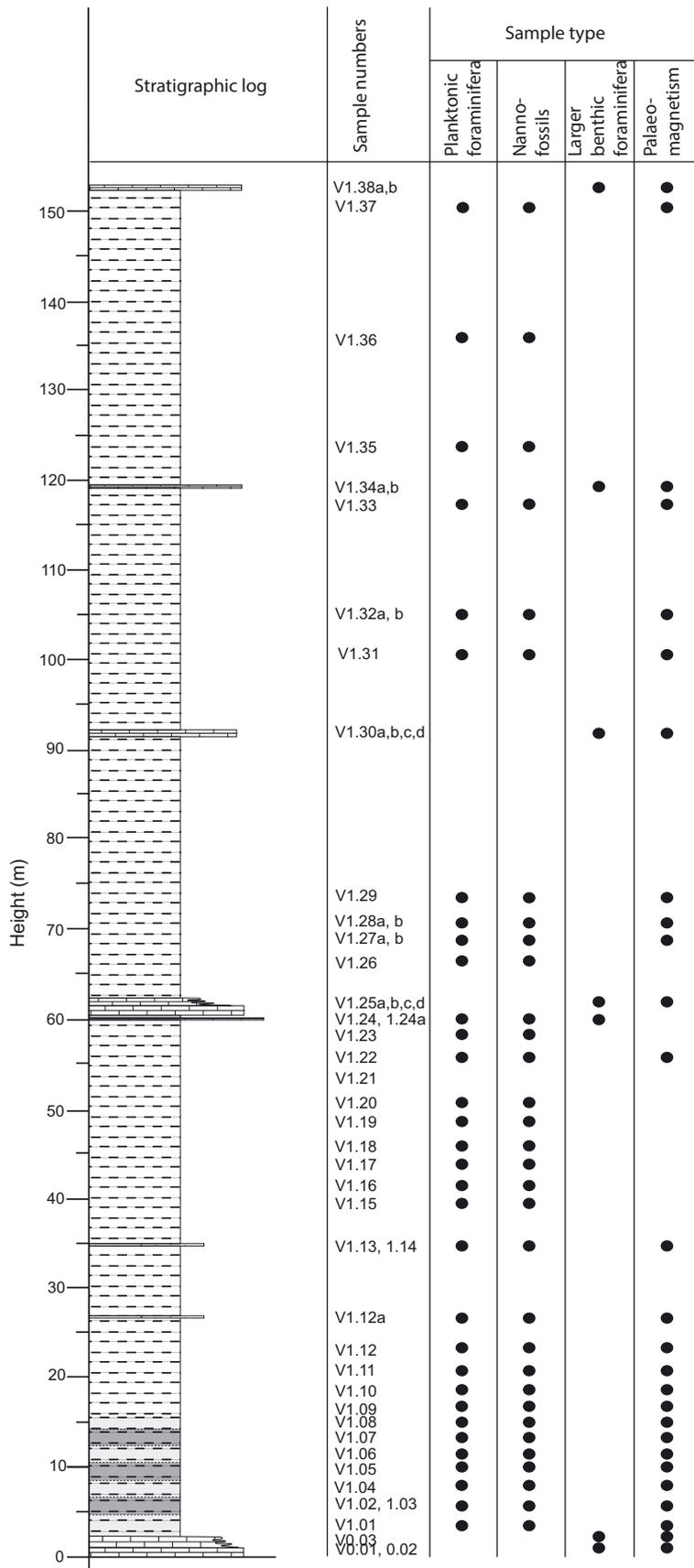
The Urtsadzor section was visited in 2014 as part of an international effort to improve the correlation of the LBF biostratigraphy with global stratigraphic records, and due to its relevance to the Bartonian/Priabonian boundary discussion. Preliminary investigations by E.Z and F.H. indicated that the site is continuous across the SBZ 18/19 boundary within the Zovashen Formation. The section is a 155 m thick hillside exposure approximately 1 km north of Urtsadzor village and the Vedi-Landzar road (GPS 39° 55.943 N and 44° 49.079 E; all co-ordinates are given in WGS '84), crossing the northern slope of the large Shagap syncline (Figs. 3 and 4).

The succession comprises of a series of greyish brown calcareous siltstones with allochthonous limestone beds rich in LBF interbedded throughout the succession (see Fig. 5). The limestones are packstones in beds up to 1 m thick and in most cases are largely comprising LBF bioclasts along with red algae, echinoderm fragments and smaller benthic foraminifera. Large corals, echinoderms and bivalve specimens are common



**Fig. 4.** Location of the studied Priabonian section in the Urtsadzor area.





**Fig. 6.** Stratigraphic log of section showing sampled levels and sample types.

### 3.2 Nannofossils

Thirty-six samples have been investigated for calcareous nannofossil content. The samples were prepared from unprocessed materials as smear slides using standard techniques (Bown and Young 1998) and analysed under a light microscope at 1000× magnification. Qualitative and semi-quantitative analyses were performed in order to determine the presence of biostratigraphically important species. Three or more random traverses were analysed to detect rare key species. Counts of selected genera and species (*Discoaster*, *Sphenolithus*, reticulofenestrids, a. o.) were made versus total assemblage taking into account 100 random fields of view (f. v.). The specimens of *Chiasmolithus* preserved as a half or more and segments of discoasters larger than a quarter were included in the counting process. Nannofossil abundance and preservation varies significantly across the studied part of section. The total abundance (number of coccoliths per f. v.) varies from abundant to common (> 40 to > 20 specimens per f. v.), but in samples from V1.04 to V1.08 and sample V1.23, close to the *N. millecaput* rich limestone, the total abundance drops to < 20 per f. v., but only sample V1.30 is barren. Preservation of the nannofossils varies from poor to moderate, improving in the uppermost part of section studied. Few reworked upper Cretaceous and Paleocene-Eocene taxa have been found throughout the section, and occur mainly in the lower and middle parts of the section. Taxonomy follows Perch-Nielsen (1985) and Fornaciari et al. (2010) for *Criboecentrum* and *Dictyococcites*.

### 3.3 Larger benthic foraminifera

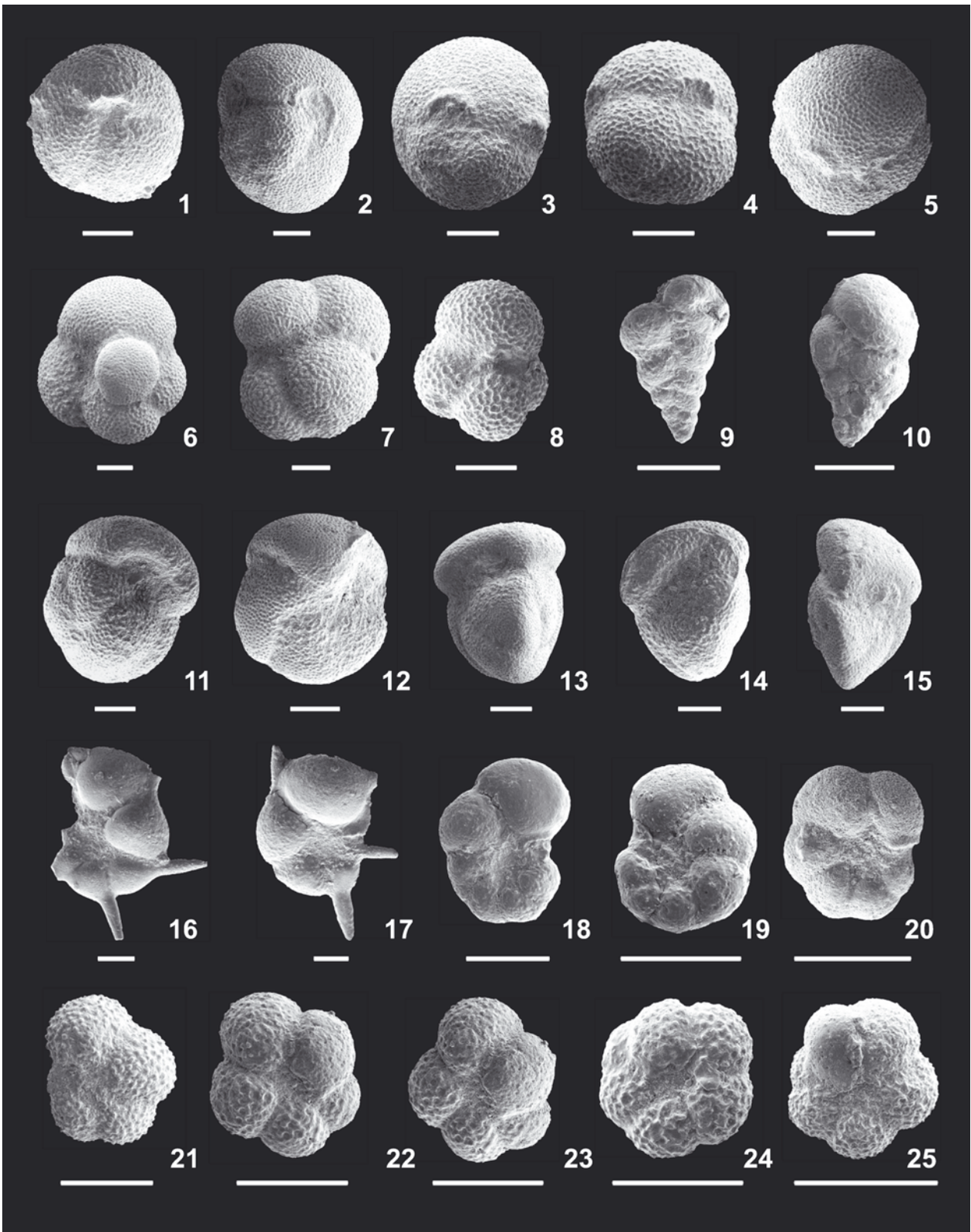
Seven sampled levels have been investigated for larger benthic foraminiferal assemblages, all are limestone beds. Both the consolidated limestones and loose specimens from the friable surfaces and immediately below the beds were collected. The limestones were prepared as petrological thin sections and individual specimens were prepared as oriented individual sections (equatorial and axial) by grinding with fine sandpaper or by splitting them with pliers. Preservation of specimens was generally moderate, with specimens infilled with calcite but features easily visible in thin section. Due to the variation in sample size and collection method, whether loose specimens or solid limestone was collected, presence/absence data have been used with qualitative abundances noted in specific instances. Taxonomy follows Schaub (1981), Hottinger et al. (2001) and Less (1987).

### 3.4 Palaeomagnetism

A total of 39 samples were taken from the Urtsadzor section for palaeomagnetic analyses. Conventional palaeomagnetic core plug samples (25 mm diameter cores) were drilled, using a gasoline-powered drilling machine. Samples were subsequently oriented by a compass. All samples were cut in the lab to same sized specimens (22 mm). The samples were subjected to thermal and/or alternating field demagnetisation. Temperature increments of 20–60°C were applied to thermally demagnetise the samples in a shielded furnace, to a maximum temperature of about 400°C. This temperature is chosen to avoid thermal alteration during heating of the samples. Some samples were demagnetised by alternating field demagnetization. These samples were demagnetised stepwise, applying steps of 5 mT. The natural remanent magnetisation (NRM) and subsequent remanence values after each demagnetisation step were measured on a 2G Enterprise horizontal cryogenic magnetometer equipped with three DC SQUIDS (noise level  $3 \times 10^{-12}$  Am<sup>2</sup>). NRM directions were determined using principal component analysis (Kirschvink 1980) and the results were plotted in orthogonal demagnetisation plots (Zijderveld 1967) using Palaeomagnetism.org (Koymans et al. 2016). Declination and inclination angles were calculated. Mean directions were determined for subsections using standard Fisher statistics.

The magnetic susceptibility of all samples was measured at room temperature, using the AGICO KLY-3 Kappabridge. Measured values for the susceptibility were normalised to the mass of the samples. Variations in climate, environment, or detrital input (Hay 1998, 1996, Ellwood et al. 2000), might cause changing diagenetic conditions (e. g. Da Silva et al. 2012), reflected in changes in lithology throughout a section, resulting in differences in susceptibility.

Thermomagnetic runs were carried out on samples of different lithology, to assess magnetic carriers. These analyses were performed in air, using a modified horizontal translation Curie balance (Mullender et al. 1993). Samples were powdered, and magnetisation was measured as a function of temperature during six heating and cooling cycles, up to increasingly elevated temperatures (700°C maximum; heating and cooling rate 10°C/min).



## 4. Results

### 4.1 Planktonic foraminiferal biostratigraphy

The standard subtropical planktonic foraminiferal zonation of Wade et al. (2011), with additional data from Berggren and Pearson (2005, Table 1) was used in this study. The planktonic foraminiferal assemblages are diverse, typical of subtropical pelagic environments, except for the rarity of the genus *Hantkenina* (Pearson et al. 2006). Common components include several species of *Subbotina*, *Turborotalia*, *Globigerinatheka*, *Dentoglobigerina* and *Pseudohastigerina*. Other taxa present are *Parasubbotina hagni*, *Globigerina officinalis*, *Catapsydrax unicavus*, *C. dissimilis*, *Globorotaloides* spp., small *Acarinina* spp. (< 300 micron), *Turborotalita quinqueloba*, *Chiloguembelina* and *Streptochilus* (Figs. 7 and 8).

The top of *G. semiinvoluta* is between Samples V1.28 and V1.29. From the base of the section to that level (Sample V1.1 to V1.28a) samples are assigned to *Globigerinatheka semiinvoluta* Highest Occurrence Zone (HOZ) (Zone E14). The top of the section (Samples V1.29 to V1.37) is assigned to the *Globigerinatheka index* HOZ (Zone E15; see Fig. 8). A summary of biostratigraphic constraints is as follows:

The large muricate planktonic foraminifera (*Morozovelloides* and *Acarinina* > 300 µm) are highly distinctive. There were no large muricate planktonic foraminifera found within the sampled section, only small acarininids which are known to continue into the late Eocene and Oligocene (Wade 2004, Berggren et al. 2006, Luciani et al. 2010, Pearson and Wade 2015). The top of *Morozovelloides crassatus* marks the base of the *Globigerinatheka semiinvoluta* HOZ Zone (Zone E14), and has been calibrated to 38.0 Ma in Subchron C17n.3n at ODP Site 1052 in the western North Atlantic Ocean (Wade 2004) and in the Alano

Section, Italy (Wade et al. 2012). The entire section is therefore stratigraphically higher than this.

*Globigerinatheka semiinvoluta* is a highly distinctive species characterised by an inflated final chamber with two to three circular (porthole) rimmed apertures along the suture at the base of the final chamber (Premoli Silva et al. 2006). It occurs in the section with the closely related *G. mexicana* and *G. tropicalis*. It is present continuously varying from rare to frequent, from the base of the section Sample V1.1 to Sample V1.9, then sporadically to its Top in Sample V1.28a. The Base of *G. semiinvoluta* has been calibrated to 38.0 Ma near the top of subchron C17n.3n, at a slightly higher level than the Top of *M. crassatus* at ODP Site 1052 by Wade (2004). Samples from V1.29 upwards were carefully searched but failed to yield any specimens of *G. semiinvoluta*. The top of *G. semiinvoluta* has been calibrated at the Massignano stratotype section, Italy, to within subchron C16.2n by Coccioni et al. (1988) and refined by Berggren and Pearson (2005) with a calibrated age of 35.8 Ma.

The zonal marker *Globigerinatheka index*, the top of which marks the base of the *Hantkenina alabamensis* HOZ (Zone E16), occurs sporadically and rarely throughout the section, including the topmost sample in the section (Sample V1.38), confirming that the top of the section is within Zone E15. The top of *G. index* was calibrated in the Massignano section at 34.3 Ma within Chron C13r by Berggren and Pearson (2005).

Additional biostratigraphic information is provided by morphospecies within the evolving *Turborotalia cerroazulensis* lineage. Detailed morphometric analyses from ODP Site 865 in the Pacific Ocean has shown that the Base of *T. cocoaensis* and *T. cunialensis* and the Top of *T. pomeroli* are all part of a gradual evolutionary trend within a single evolving lineage (Pearson et al. 2006), hence their documentation is fairly subjective. The morphospecies are divided mainly on the peripheral angle of the final chamber in edge view (Pe-

**Fig. 7.** Planktonic foraminifera from the Urtsadzor section. **1** – *Globigerinatheka mexicana* (Cushman), Sample V1.2; **2** – *Globigerinatheka tropicalis* (Blow and Banner), Sample V1.2; **3–4** – *Globigerinatheka semiinvoluta* (Keijzer), Sample V1.2; **5** – *Globigerinatheka semiinvoluta* (Keijzer), Sample V1.27; **6** – *Subbotina corpulenta* (Subbotina), Sample V1.2; **7** – *Subbotina gortanii* (Borsetti), Sample V1.32; **8** – *Dentoglobigerina galavisi* (Bermudez), Sample V1.2; **9** – *Chiloguembelina ototara*, Sample V1.27; **10** – *Streptochilus globigerum*, Sample V1.27; **11** – *Turborotalia pomeroli* (Toumarkine and Bolli), Sample V1.2; **12** – *Turborotalia cerroazulensis* (Cole), Sample V1.27; **13–14** – *Turborotalia cerroazulensis* (Cole), Sample V1.2; **15** – *Turborotalia cocoaensis* (Cushman), Sample V1.2; **16** – *Hantkenina primitiva* (Cushman and Jarvis), Sample V1.20; **17** – *Hantkenina alabamensis* Cushman, Sample V1.24; **18–19** – *Pseudohastigerina micra* (Cole), Sample V1.2; **20** – *Pseudohastigerina naguwichiensis* (Myatliuk), Sample V1.27; **21** – *Acarinina medizai* (Toumarkine and Bolli), Sample V1.27; **22–25** – *Turborotalita quinqueloba* (Natland), Sample V1.24b. Scale bar = 100 µm



Stage	Okada & Bukry, 1980	Martini, 1971	Nannofossil markers	Agnini et al., 2014	Primary and secondary nannofossil markers
Priabonian	CP15b	NP19		CNE19	B <i>Criboecium isabellae</i>
	CP15a	NP18	B <i>Isthmolithus recurvus</i>	CNE18	Bc <i>Isthmolithus recurvus</i>
			T <i>Chiasmolithus grandis</i>	CNE17	Tc <i>Criboecium erbae</i>
Bartonian	CP14b	NP17	B <i>Chiasmolithus oamaruensis</i>	CNE16	T <i>Chiasmolithus grandis</i> B <i>Chiasmolithus oamaruensis</i> Bc <i>Criboecium erbae</i>
	CP14a	NP16	T <i>Chiasmolithus solitus</i>	CNE15	T <i>Sphenolithus obtusus</i>
			T <i>Discoaster bifax</i>		

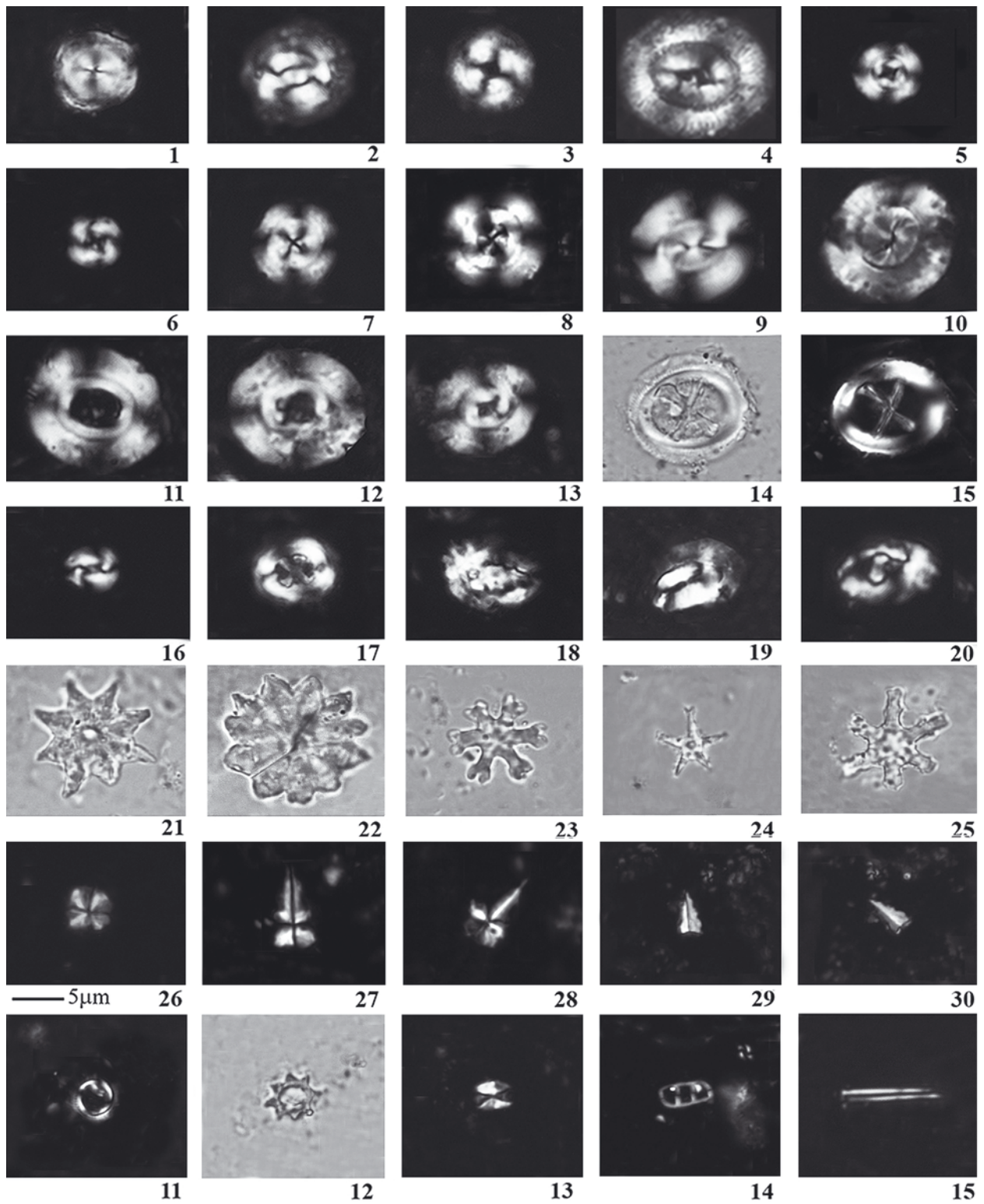
Fig. 9. Correlation of the middle-upper Eocene nannofossil zonations and biohorizons.

codified as CNE based on integrated classical biohorizons and new bioevents using semi-quantitative counting methods (Fig. 9). Besides the marker species, several secondary biostratigraphic events have been suggested and characterise the middle-upper Eocene interval (Fornaciari et al. 2010). Although the investigated Urtsadzor section shows common to abundant calcareous nannofossils, unfortunately, the rarity and discontinuous occurrence of index species makes the biostratigraphic definition difficult.

Throughout the studied succession nannofossil assemblages are dominated by placoliths, in particular *Reticulofenestra*, *Cyclicargolithus floridanus*, *Coccolithus* and *Dictyococcites* and nannoliths as *Lanternithus minutus* and *Zygrabliothus bijugatus* that are commonly present (Figs. 10 and 11). *Helicosphaera* (mostly *H. compacta*) and *Bicolumnus ovatus* are continuously present in relatively low abundance. *Discoaster*, warm water indicators (Edwards, 1968, Bukry 1973, Monechi et al. 2000, Bralower 2002), are mainly composed by *D. barbadiensis*, *D. saipanensis* (rosette-shaped discoasters), *D. tani*, *D. nodifer* and secondly *D. deflandrei*. *Sphenolithus*, another warm-water indicator (Aubry 1992, Monechi et al. 2000, Bralower 2002), is represented mostly by common *S. moriformis* while *S. predistentus*, *S. radians* and *S. pseudoradians* are very rare. Large reticulofenestrads (*Reticulofenestra umbilicus* and *R. hillae*) are present from the base of the section with variable abundance, while *Dictyococcites* shows common occurrence. At the

same time, reticulofenestrads are represented in rather high species diversity. Both taxa, *Reticulofenestra* and *Dictyococcites*, show significant intraspecific morphological modifications incorporating wide variations in coccolith size and shape. This sometimes makes species definition difficult. *Chiasmolithus* is exceptionally rare in the succession and often represents a minor component of the assemblages both at middle and low latitudes (Bukry 1981, Wei and Wise Jr. 1990). The zonal markers and the most commonly occurring species are shown in Fig. 10.

The events identified in the studied succession are as follows: The Base of *Isthmolithus recurvus* is the marker of the lower boundaries of NP19 Zone and CP15b Subzone. However, an earlier first rare occurrence of this species was recently shown in some sections within Spain and Egypt in the late Bartonian interval (Costa et al. 2013, Strougo et al. 2013). A temporary and short-lived occurrence of *I. recurvus* has been reported in Chron 17n followed by an absence interval prior to the re-entry of continuous (Base common = Bc) *I. recurvus*, which falls in the middle of CNE18 (Agnini et al. 2014 and references therein). In the Urtsadzor section, *I. recurvus* occurs from the base of the section, it is sporadically present up to the level of sample V1.31 and then occurs continuously to the top of the section (Fig. 11). This supports the interpretation that the base of the section corresponds to NP19, CP15b and middle part of CNE18. The sporadic occurrence of rare specimens of *Chiasmolithus grandis* in



samples V1.13, V1.21, V1.27a-b is considered as reworked. This interpretation is supported by the absence of a clear acme of *Criboecentrum erbae* (Fornaciari et al. 2010, Agnini et al. 2014) and the presence of *Chiasmolithus oamaruensis* from the lowermost levels of the section.

The increase in abundance of *C. erbae* has been used by Agnini et al. (2014) to define the Base and Top of Zone CNE17. In the Urtsadzor section, *C. erbae* occurs continuously in the lower samples, being rather common, and displays variations in abundance up section. As there is no interval which can be considered as *C. erbae* acme, we suggest that the studied section is likely above this level. In the Urtsadzor section, the sporadic occurrence of *C. oamaruensis* has been observed in the lower part of the section up to the level of sample V1.29. Above this level, *C. oamaruensis* is consistently present. The lowest occurrence of *Criboecentrum isabellae* marks the Base of Zone CNE19 according to Agnini et al. (2014). In Urtsadzor section, very rare *C. isabellae* have been recognized in sample V1.18. This species is continuously present in the upper part of the section but in rather low abundances. The most reliable level for the base of Zone CNE19 is identified between samples V1.29 and V1.31.

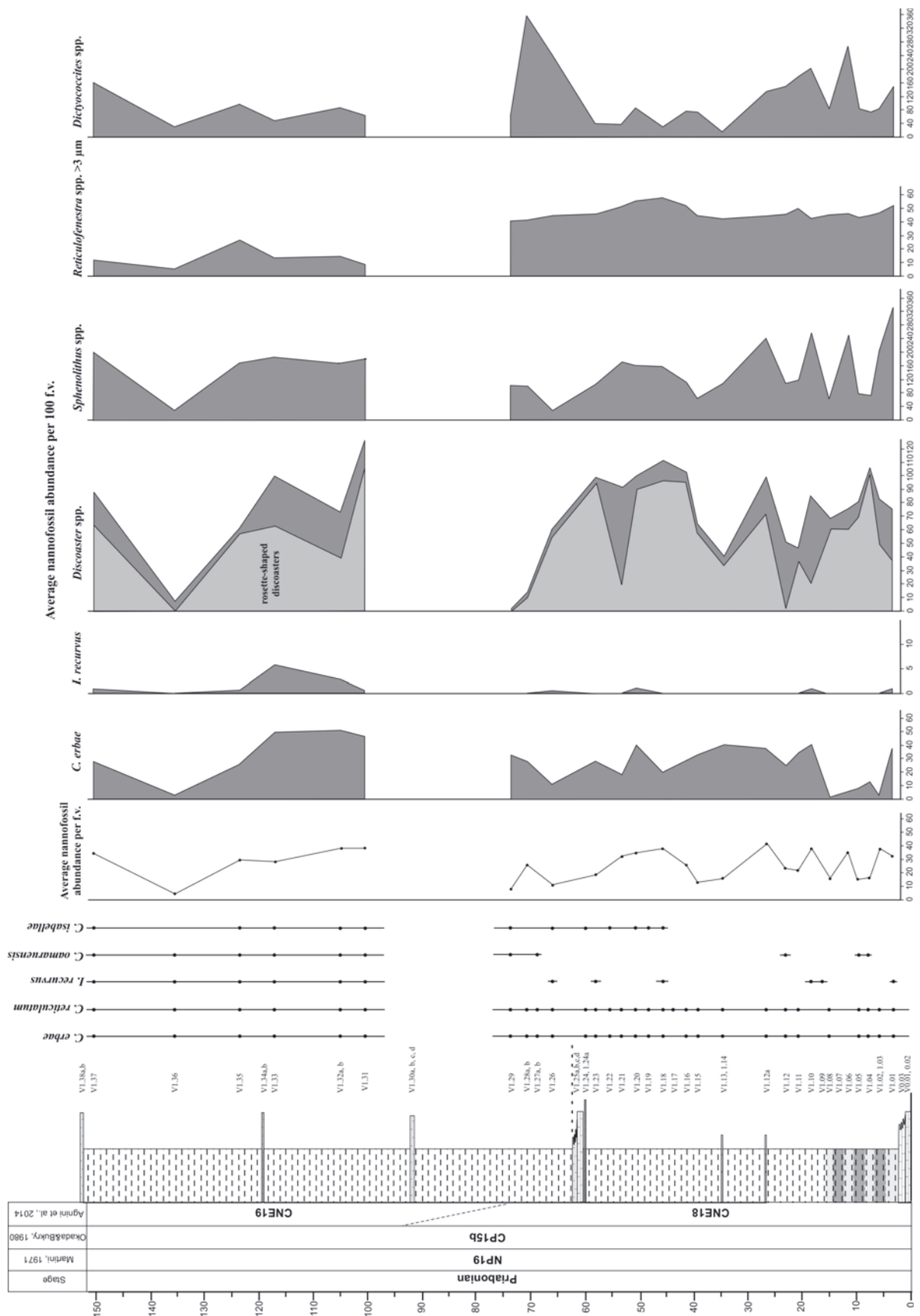
Our observations on the nannofossil assemblages in the Urtsadzor section show that there are few reliable nannofossil events for zonal subdivision in the studied interval. The presence of *Chiasmolithus oamaruensis*

and *Isthmolithus recurvus* throughout the section and the occurrence of *C. isabellae*, marker of the CNE19 Zone, in the middle upper part suggest that the studied section lies well above the base of the Priabonian as traditionally interpreted, with the entire section being Priabonian in age. The occurrence of rare *I. recurvus* from the base of the section suggests a correlation to the C17n. 1n subchron (Agnini et al. 2011).

### 4.3 Larger benthic foraminiferal biostratigraphy

The standard biostratigraphic scheme for the Western Tethyan region, the Shallow Benthic Zonation, by Serra-Kiel et al. (1998) with modification by Less and Özcan (2012), was used as it is the most applicable of the existing zonal schemes, as until now studies of Armenian Paleogene LBF have not been widely published as international papers (e.g. Krashenninnikov et al. 1985, Zakrevskaya et al. 2014). The LBF assemblages are diverse, and appear typical for the Eocene of the Tethyan region (e.g. Serra Kiel et al. 1998), and relatively consistent throughout the section (Fig. 12). Assemblages are dominated by *Nummulites*, other nummulitids and orthophragmines. The *Nummulites millecaput*-group occurs throughout the section, but its abundance decreases within the upper part of the section. The taxa appear in the correct stratigraphic order and all are typical of this age with no reworked older

**Fig. 10.** Calcareous nannofossils: **1** – *Bicolumnus ovatus* Wei and Wise, Sample V1.07, cross-polarized light (XPL); **2** – *Coccolithus biparteoperculatus* (Varol) Bown and Dunkley Jones, Sample V1.10, XPL; **3** – *Coccolithus formosus* (Kamptner) Wise, Sample V1.18, XPL; **4** – *Coccolithus pelagicus* (Wallich) Schiller, Sample V1.32, XPL; **5** – *Cyclicargolithus floridanus* (Roth and Hay) Bukry, Sample V1.18; **6** – *Criboecentrum reticulatum* (Gartner and Smith) Perch-Nielsen, Sample V1.18, XPL; **7** – *Criboecentrum erbae* Fornaciari, Agnini, Catanzariti, Rio, Bolla, Valvasoni, Sample V1.18, XPL; **8** – *Criboecentrum isabellae* Fornaciari, Agnini, Catanzariti, Rio, Bolla, Valvasoni, Sample V1.32, XPL; **9** – *Dictyococcites bisectus* (Hay, Mohler and Wade) Roth, Sample V1.18, XPL; **10** – *Dictyococcites stavensis* Varol, Sample V1.11, XPL; **11** – *Reticulofenestra umbilicus* (Levin) Martini and Ritzkowski, Sample V1.20, XPL; **12** – *Reticulofenestra hillae* Bukry and Percival, Sample V1.32, XPL; **13** – *Dictyococcites filewiczii* Wise and Wiegand Sample V1.32, XPL; **14–15** – *Chiasmolithus oamaruensis* (Deflandre) Hay, Mohler and Wade, Sample V1.32: 14 – transmitted light (IPL), 15 – XPL; **16** – *Reticulofenestra lockeri* Müller, Sample V1.08, XPL; **17** – *Chiasmolithus altus* Bukry and Percival, Sample V1.24, XPL; **18** – *Helicosphaera reticulata* Bramlette and Wilcoxon, Sample V1.08, XPL; **19** – *Helicosphaera compacta* Bramlette and Wilcoxon, Sample V1.23, XPL; **20** – *Helicosphaera bramlettei* (Müller) Jafar and Martini, Sample V1.07, XPL; **21** – *Discoaster saipanensis* Bramlette and Riedel, Sample V1.12, IPL; **22** – *Discoaster barbadiensis* Tan, Sample V1.04, IPL; **23** – *Discoaster deflandrei* Bramlette and Riedel, Sample V1.12A IPL; **24** – *Discoaster tanii* Bramlette and Riedel, Sample V1.18, IPL; **25** – *Discoaster nodifer* (Bramlette and Riedel) Bukry, Sample V1.12A, IPL; **26** – *Sphenolithus moriformis* (Bronnimann and Stradner) Bramlette and Wilcoxon, Sample V1.11, XPL; **27** – *Sphenolithus radians* Deflandre, Sample 32, XPL; **28** – *Sphenolithus pseudoradians* Bramlette and Wilcoxon, Sample V1.02, XPL; **29–30** – *Sphenolithus predistentus* Bramlette and Wilcoxon, XPL: 29 – view at 0°, 30 – view at 45°, Sample V1.32, XPL; **31** – *Umbilicosphaera bramlettei* (Hay and Towe) Bown, Dunkley-Jones and Young, Sample V1.02, XPL; **32** – *Corannulus germanicus* Stradner, Sample V1.12, XPL; **33** – *Lanternites minutus* Stradner, Sample V1.02, XPL; **34** – *Isthmolithus recurvus* Deflandre, Sample V1.32, XPL; **35** – *Blackites spinosus* (Deflandre and Fert) Hay and Towe, Sample V1.17, XPL.

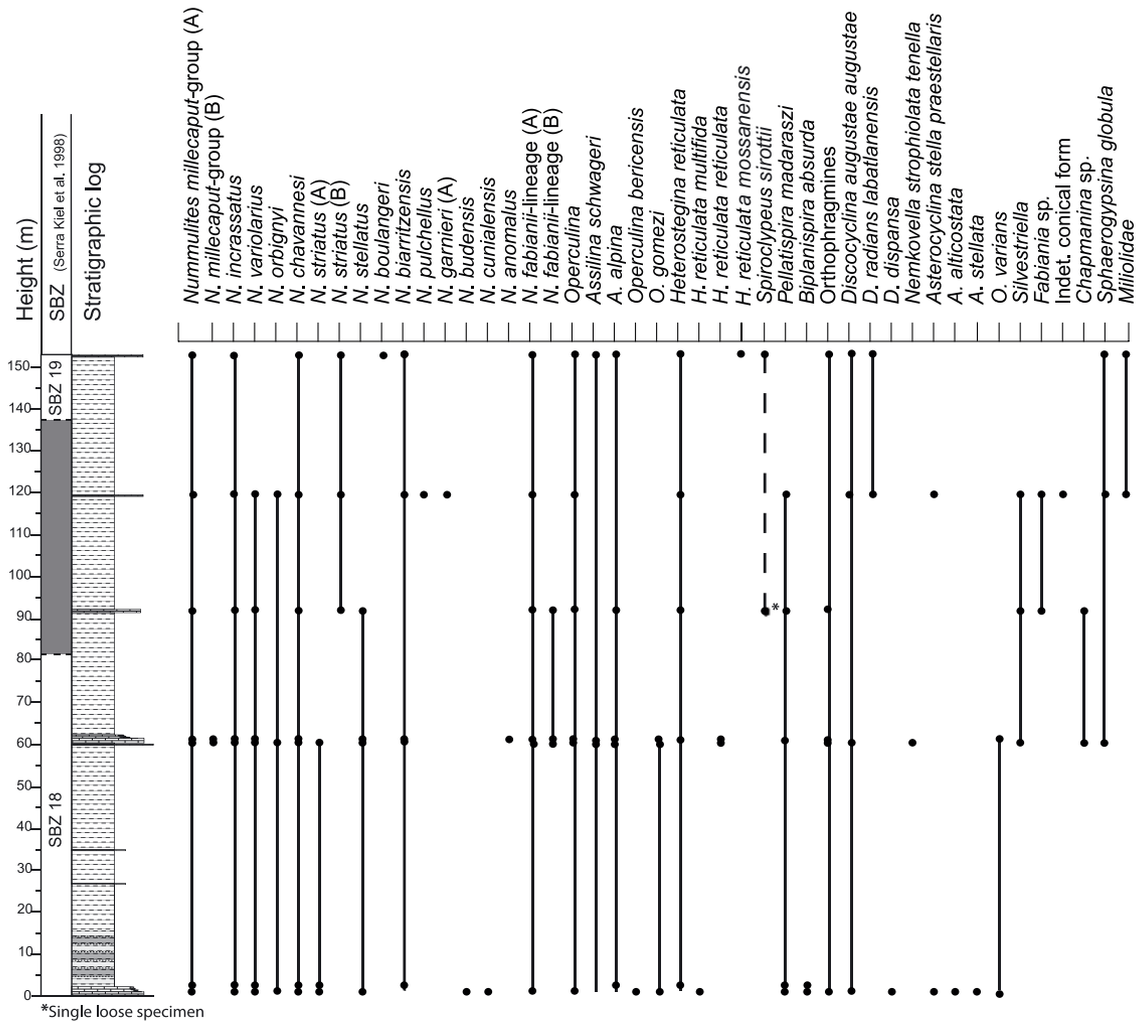


taxa identified, indicating redeposition was likely pe-  
necontemporaneous with the siltstones. However, since  
the limestones are made up by resedimented material,  
we cannot completely rule out the possibility of heterochro-  
nous reworking. Marker and common taxa  
are shown in Fig. 13.

*Nummulites* belonging to the *N. millecaput*-group  
are one of the most distinctive taxa found in the suc-  
cession, and are characterised by their large flattened  
tests, high chambers and thin wavy septa (Schaub  
1981). They are present in all limestone beds, but in  
samples V0.01, V1.24a and V1.25 they are abundant

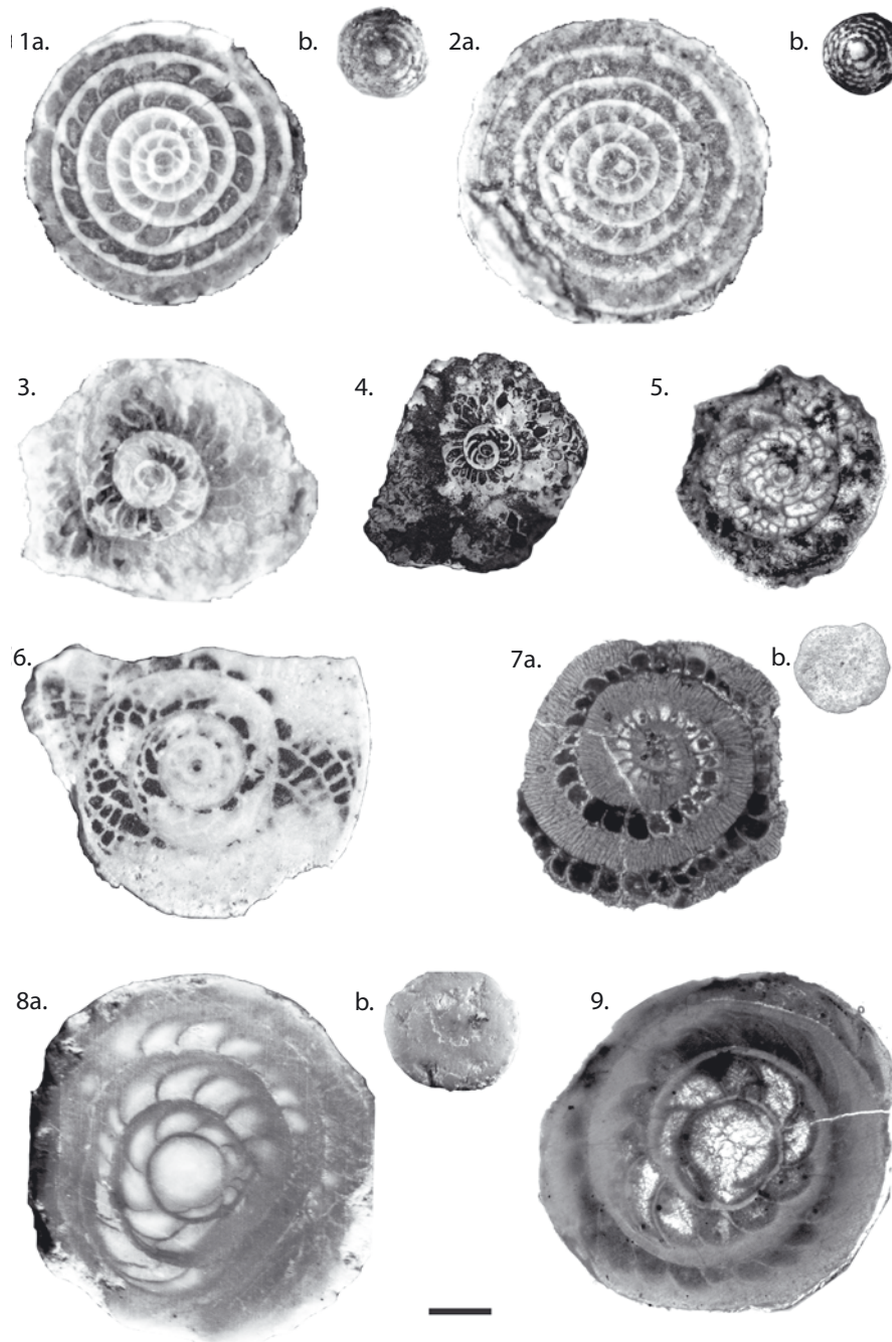
and a dominant component, whilst in samples V1.30,  
V1.34 and V1.38a they are relatively rare. All speci-  
mens are A forms with the exception of sample V1.25,  
where fragments of large specimens (8–13 cm in dia-  
meter) were found.

*Spirochlopeus* is also a distinctive LBF, characterised  
by having chamberlets and lateral splitting of the spiral  
wall (see Lunt and Renema 2014). A single loose speci-  
men of *Spirochlopeus* was found in sample V1.30, but  
it is otherwise absent until the uppermost limestone  
bed (V1.38) in which a number of specimens were  
found and identified as *S. sirotii*. The first occurrence



**Fig. 12.** Stratigraphic range chart of larger benthic foraminifera; lines show interpolations between observed occurrences (dots). Grey area represents zone in which the boundary between SBZ 18 and 19 occurs.

**Fig. 11.** Stratigraphic range of key nannofossil species in the Urtsadzor section – lines show interpolations between observed occurrences (dots), variation in total nannofossil abundance and relative abundance of some nannofossil taxa.



**Fig. 13.** Biostratigraphically significant larger benthic foraminiferal taxa: **1** – *Nummulites hormoensis* (sample V1.25; a – equatorial section; b – external view); **2** – *Nummulites fabianii* (Prever in Fabiani) (a – equatorial section; b – external view; sample V1.38); **3** – *Heterostegina reticulata* Rüttimeyer, 1850 *multifida* (Bieda) (equatorial section; sample V0.01); **4** – *Heterostegina reticulata* Rüttimeyer *reticulata* (equatorial section; sample V1.30); **5** – *Spiroclypeus sirottii* Less & Özcan, (equatorial section; sample V1.38); **6** – *Spiroclypeus sirottii* (equatorial section; sample V1.30); **7** – *Pellatispira madaraszii* (Hantken) (equatorial section; sample V0.01); **8** – *Nummulites millecaput*-group (a – equatorial section; b – external view; sample V1.25); **9** – *Nummulites millecaput*-group d’Archiac, (equatorial section; sample V1.38). Scale bar represents 0.5 mm for specimens 1–6 and 1 mm for 7–9.

of *Spiroclypeus* indicates the start of SBZ 19 (Serra Kiel et al. 1998, Less and Özcan 2012).

The Base of *Nummulites fabianii* is an additional widely used indicator of SBZ 19. Members of the *Nummulites fabianii*-lineage (reticulate nummulites) are frequently used as biostratigraphic indicators, due to their increasing proloculus size with time (e.g. Schaub 1981, Papazzoni 1998, Özcan et al. 2009, Less and Özcan 2012). Reticulate nummulites are widespread around the Bartonian/Priabonian boundary. A number of them, however, belong to the *N. ptukhiani*-lineage which is frequently misinterpreted as the *N. fabianii*-lineage (e.g. Schaub 1981) but they have far larger proloculi than *N. fabianii*-lineage members of the same age. Recently these two lineages are clearly distinguished by Cotton et al. (2015). In the studied section reticulate nummulites are represented only by the commonly occurring *N. fabianii*-lineage. Both A and B forms are present, though A forms are more abundant. Specimens measured from samples V0.1 to V1.25a have proloculi of around 160 to 170 µm in average diameter which assigns them to *N. hormoensis* according to Özcan et al. (2009). Specimens in the upper part of the section have slightly larger proloculi, although they are rare in sample V1.30 and may also fall within the range of *N. hormoensis* or may be intermediate forms between *N. hormoensis* and *N. fabianii* as defined by Papazzoni (1998) and Özcan et al. (2009). Specimens measured from the uppermost sample, V1.38 have an average proloculus diameter of 242 µm indicating they are *N. fabianii*. This therefore indicates the top of the section includes the base of SBZ 19.

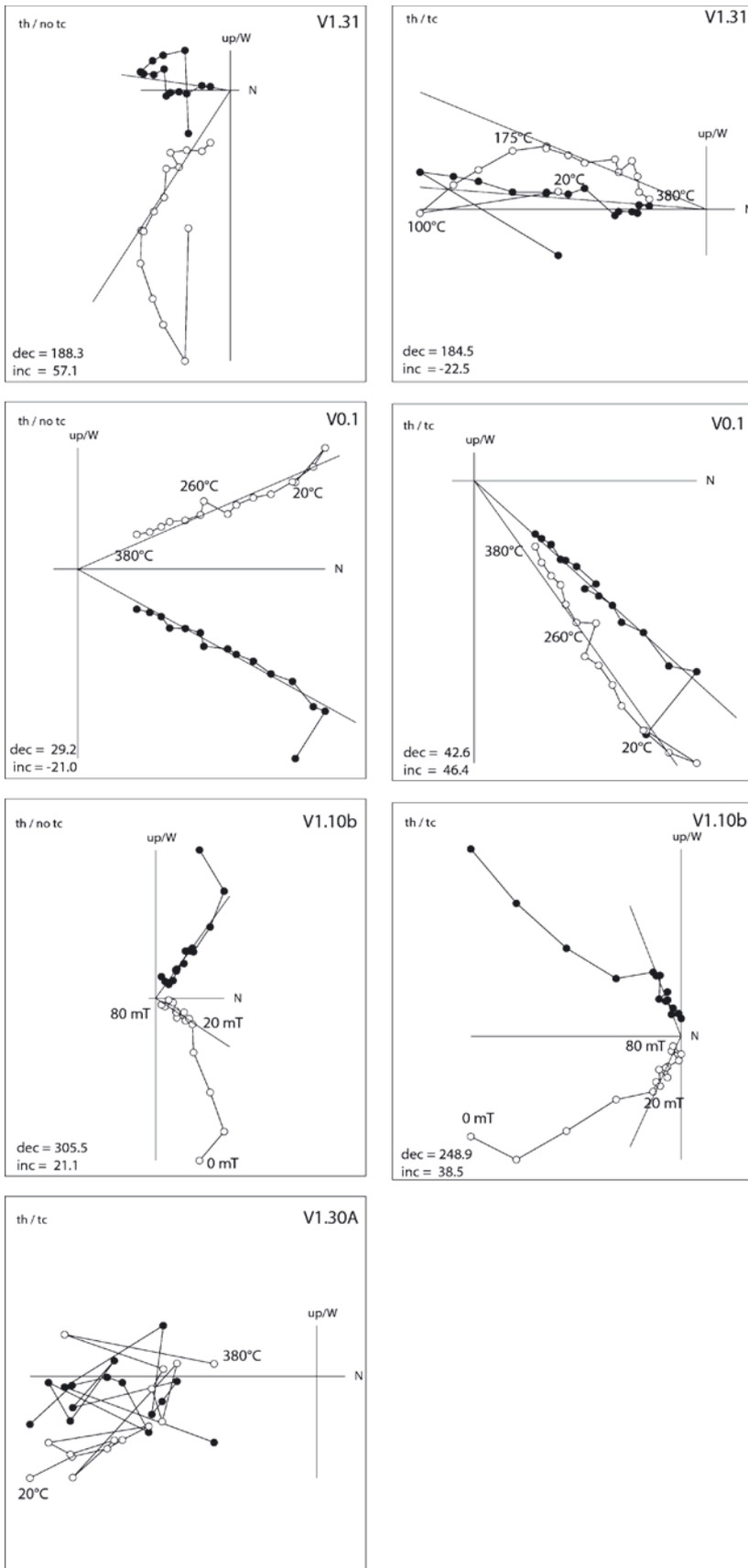
Additional biostratigraphic indicators include *Pellatispira* and *Heterostegina*. *Pellatispira* occurs from limestones V0.01 to V1.34 and is a marker for the Subzone SBZ18B to the end of SBZ20 (Serra Kiel et al. 1998, Less and Özcan 2012), indicating the section is not older than the upper part of SBZ18. *Heterostegina reticulata* is found within all limestones and is indicative of SBZ18B to SBZ20, further supporting a LBF age of no older than SBZ18B. The number of post embryonic un-subdivided chambers ( $X$ ) is known to decrease in time and is used to define subspecies and further refine the biostratigraphy (Less et al. 2008). *Heterostegina reticulata multifida* ( $X_{\text{mean}} = 8.1$ ) occurs in sample V0.1 and indicates the base of Subzone SBZ 18C. In samples V1.25 and V1.30 *Heterostegina reticulata reticulata* ( $X_{\text{mean}} = 3.9$  and 2.9 respectively) was identified marking the upper part of Subzone SBZ 18C (Less et al. 2008, Less and Özcan 2012). Rare

*H. reticulata mossanensis* ( $X_{\text{mean}} = 2.2$ ) were identified from V1.38 indicating SBZ 19.

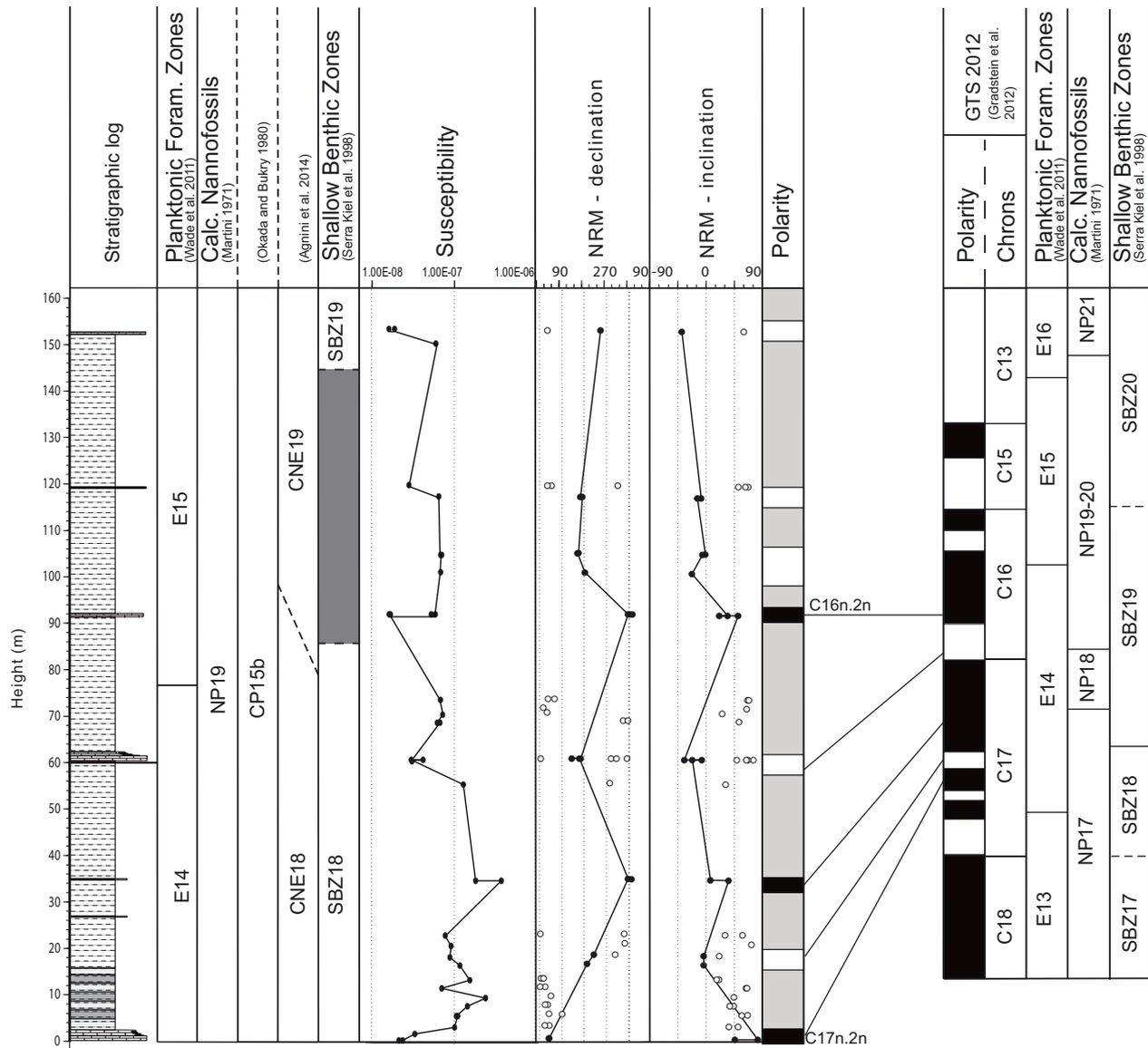
The LBF data indicate that the SBZ 18/19 boundary, generally considered to be the Bartonian/Priabonian boundary, is in the upper part of the Urtsadzor section with a lowest possible level of just below V1.30, based on the single occurrence of *Spiroclypeus* with the uppermost bed V1.38 certainly being within SBZ 19. The remainder of the section likely belongs to SBZ 18C based on the presence of *Pellatispira* and subspecies of *Heterostegina*.

#### 4.4 Palaeomagnetic stratigraphy

Thermomagnetic runs of two different lithologies were performed (marl, V0.01 and limestone, V1.27). For sample V0.01, magnetisation is low, and decreases gradually upon heating and shows reversible behaviour up to ~450°C. Above this temperature, the magnetisation increases slightly upon cooling. This effect is also observed at ~550°C. The decrease in magnetisation up to about 350–400°C can be explained by the breakdown of iron sulphides. The increase in magnetisation from 400°C to 500°C is caused by oxidation of iron sulphides, most likely pyrite, converting to magnetite between 380–420°C. Therefore, all samples for thermal demagnetisation were heated up to a maximum temperature of 380°C. Sample V1.27 does not show this behaviour, but shows a rather gradual decrease in magnetisation over the whole temperature range. Magnetisation is also very low in this sample. Figure 14 shows Zijderveld diagrams of samples that represent different demagnetisation behaviour and directions. Although intensities of the samples are generally low, 19 out of 45 samples, representing 16 out of 40 levels, gave reliable pre-tilt signals. The remaining samples show partial or total overprint, probably due to weathering. Post-tilt signals are relatively easy to distinguish, due to the steep dip of the beds. Both normal and reversed polarity pre-tilt signals can be distinguished, and only normal polarity post-tilt signals are observed. The declination of post-tilt signals varies considerably (up to around 90 degrees), possibly due to partial overprinting of the pre-tilt signal. The declination and inclination of the pre-tilt signals do not show a perfect agreement to what is expected for the paleolatitude of Urtsadzor during the Eocene. This could be related to either inclination shallowing, or a partial overprint by a post-tilt component. In the magnetostratigraphic column, all directions are plotted (Fig. 15). Samples that carry a post-tilt signal are indi-



**Fig. 14.** Interpretation and examples of characteristic remanent magnetization directions (ChRM) (Zijderveld diagrams) of representative samples with (tc) and without (notc) tectonic correction.



**Fig. 15.** Summary figure showing biostratigraphy of the Urtsadzor section, studied here, magnetic susceptibility, declination and inclination of the interpreted characteristic remanent magnetization and correlation of magnetic chrons to the GTS 2012.

cated with open dots and samples that carry a pre-tilt signal are indicated by the closed dots. A total of six polarity intervals can be distinguished from the section. A characteristic polarity pattern cannot be determined, due to the low resolution and the large number of post-tilt signals, and comparison to the biostratigraphic record is needed for correlation to the Geomagnetic Polarity Time Scale (Gradstein et al. 2012; Fig. 15).

## 5. Discussion

The planktonic foraminiferal and nannofossil biostratigraphic determinations are in good agreement with each other, and show that the section is well above the base of the Priabonian as traditionally viewed in both zonal schemes. In planktonic foraminiferal zonations the Urtsadzor succession studied here falls within Zones E14 and E15 and calcareous nannofossil Zones CNE18 and CNE 19. This allows an interpretation of the limited magnetostratigraphic polarity information (Fig. 15). The continuous occurrence of *C. isabellae* is

from sample V1.29 upwards, where the boundary between CNE18/19 has been approximately identified. This new bioevent has been calibrated to subchron C16n.2n (Fornaciari et al. 2010, Agnini et al. 2014) and roughly corresponds to the common occurrence of *I. recurvus* calibrated to C16n.2n in Fornaciari et al. (2010; Massignano section) and Fioroni et al. (2012). A further constraint is provided by the Top of *Globigerinatheka semiinvoluta* which occurs about 18 m below a normal polarity sample, which is consistent with the event being in subchron C16n.2n (Wade et al. 2011).

The LBF SBZ 18/19 boundary, traditionally thought to represent the base of the Priabonian, occurs in the upper part of the section. This is unlikely due to reworking as although the limestone beds likely include gravity flows, all identified species are consistent with an upper Eocene age and no older Paleogene species were found. Additionally the LBF, particularly the decrease in abundance and possible disappearance of the *N. millicaput*-group, the first occurrence of *Spiroclypeus*, the increase in proloculus size within the *Nummulites-fabianii* lineage and the succession of subspecies of *Heterostegina reticulata* occur within the expected stratigraphic order, which would be unlikely if significant reworking had occurred. This therefore indicates that the major events at the SBZ 18/19 boundary formerly correlated with the Bartonian/Priabonian boundary (Papazzoni and Sirotti 1995, Serra-Kiel et al. 1998) occur much higher than the major events in the planktonic foraminiferal and other open marine fossil records. Thus, the SBZ 18/19 boundary does not correspond to the base of the Priabonian according to either of the proposed levels at Alano, but occurs much higher within planktonic foraminifera Zone E15 and calcareous nannofossil Zone CNE 19. The exact location of the Bartonian/Priabonian boundary in LBF stratigraphy (probably at the close vicinity of the SBZ 18A/B boundary sensu Less et al. (2008) and Less and Özcan (2012) is still to be elaborated. This is not the first time a higher level has been suggested for the SBZ 18/19 boundary. Costa et al. (2013) carried out integrated LBF and nannofossil biostratigraphy within the Igualada region in north-east Spain. Their results showed that SBZ 18 traditionally viewed as belonging entirely to the Bartonian, extended into the early Priabonian correlating with the Zones NP19 and NP20 of Martini et al. (1971), and alongside the first common occurrence of *I. recurvus* which can be correlated to the Priabonian of both the Alano section and ODP Site 1052 (Fornaciari et al. 2010, Agnini et al. 2011). Papazzoni et al. (2014) found the same correlation in the

Varignano section in northern Italy, with the events of extinction of morozovellids and large acariniids and the *Cribrocentrum erbae* Acme beginning all occurring above the appearance of *Pellatispira*, therefore within SBZ 18. It is therefore possible that the LBF events took place at a higher level than previously interpreted and that previous attempts at correlations were hampered by a lack of independent dating. However, it is equally possible that these differences may be due to diachroneity in the LBF extinction levels; Less and Özcan (2012) suggested an “eastward younging trend” to the large *Nummulites* extinction based on comparisons with the developmental degree of *Heterostegina reticulata*. Diachroneity could potentially account for the variation in regional correlations, however, thorough integrated stratigraphic studies need to be carried out on more sections within the Tethys and elsewhere to be able to determine the nature of this event.

## 5.1 Comparison to Alano di Piave section

Although the base of the Priabonian stage has yet to be determined it is likely to be placed at one of the proposed levels within the Alano di Piave section in Italy. If the boundary is placed at the Top of *Morozovelloides crassatus* (Wade et al. 2011) then the entire Urtsadzor section lies within the Priabonian. If it is placed at the locally distinctive “Tiziano bed” within the lower part of Subchron C17n.2n (Agnini et al. 2011) then the correlation is less certain, as it depends on successful identification of the reversal sequence. It is possible that this level correlates with the very base of the Urtsadzor section, but more likely somewhere below it. The LBF SBZ 18/19 boundary as determined from the Urtsadzor section is therefore well above any of the proposed markers. Although our section is above both the ‘Tiziano bed’ and the muricate planktonic foraminiferal extinction level it shows the importance of selecting a GSSP which can be utilized outside of the Tethyan region and the need for improved correlation of the LBF record for the GSSP to have relevance in shallow marine environment.

## 6. Conclusion

Integrated stratigraphy has shown that the Urtsadzor section as sampled in this study is entirely within the Priabonian according to either of the proposed GSSP criteria, that is within planktonic foraminiferal Zones

E14 and E15 and calcareous nannoplankton Zones CNE 18 and CNE 19. The base of the section correlates to subchron C17n.2n and the sample at V1.30 can be correlated to C16n.2n (Fig. 15). The SBZ 18/19 boundary traditionally thought of as the Bartonian/Priabonian boundary in the shallow marine water realm occurs within the upper part of the section. It is marked by a decrease in specimens of the *Nummulites-millecaput* group and the Base of *Spiroclypeus*, alongside increasing proloculus size of the reticulate *Nummulites fabianii*-lineage and a decrease in undivided chambers in successive *Heterostegina reticulata* subspecies. This finding is in agreement with other recent integrated stratigraphic studies (e.g. Costa et al. 2013, Papazzoni et al. 2014), suggesting that previous correlations are not correct, or that the extinction of the large *Nummulites* is diachronous between regions. More independent correlations to chronostratigraphy are needed to determine geographical variations in the timing of this event. This work therefore has significance for the correlation between LBF stratigraphy and global stratigraphic schemes, creating a new calibration point with the geological timescale (Gradstein, 2012; see Fig. 15).

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## References

- Aghamalyan, V. A., Sargsyan, H. H., Lorsabyan, T. K., Israelyan, A. G., 2012. Main tectonic units of Armenia. Proceedings of Yerevan State University. Geology and Geography **1**, 3–12.
- Agnini, C., Fornaciari, E., Giusberti, L., Grandesso, P., Lanci, L., Luciani, V., Muttoni, G., Pälike, H., Rio, D., Spoforth, D. J. A., Stefani, C., 2011. Integrated biomagnetostратigraphy of the Alano section (NE Italy): A proposal for defining the middle-late Eocene boundary. Geological Society of America Bulletin **123**, 841–872.
- Agnini, C., Fornaciari, E., Raffi, I., Catanzariti, R., Pälike, H., Backman, J., Rio, D., 2014. Biozonation and biochronology of Paleogene calcareous nannofossils from low and middle latitudes. Newsletters on Stratigraphy **47**, 131–181.
- Aubry, M.-P., 1992. Late Paleogene nannoplankton evolution: A tale of climatic deterioration. In: Prothero, D. R. and Berggren, W. A. (Eds.), Eocene-Oligocene Climatic and Biotic Evolution. Princeton Univ. Press, Princeton, N.J., pp. 272–309.
- Avanesyan, M. A., 2004. Geologic-structural features of Yerevan-Vedi graben-synclorium. PhD dissertation. Yerevan, 158 p.
- Avetisyan, V. A., Azaryan, N. R., Hakobyan, V. T., Hasratyan, V. P., Aslanyan, P. M., Satian, M. A., Tashyan, A. A., Arakelyan, R. A., Abovyan, S. B., Karapetyan, K. I., Mnatsakanian, A. K., Nisanyan, G. B., Petrosov, I. Kh., Martirosyan, Y. A., Grigoryan, S. M., 1964. Geological structure of the upstream basin of Vedi river. Technical report, IGS of NAS of Armenian SSR, 615 p (in Russian).
- Bassi, D., Cosovic, V., Papazzoni, C. A., Ungaro, S., 2000. The Colli Berici. In: Bassi, D. (Ed.), Field-trip guidebook: Shallow water benthic communities at the Middle-Upper Eocene boundary. Southern and North-Eastern Italy; Slovenia; Croatia; Hungary. Fifth Meeting of the IUGS-UNESCO IGCP 393. July 18<sup>th</sup> – 31<sup>st</sup>. Annali Università di Ferrara **8**, 43–57.
- Berggren, W. A., Pearson, P. N., 2005. A revised tropical to subtropical planktonic foraminiferal zonation of the Eocene and Oligocene. Journal of Foraminiferal Research **35**, 279–298.
- Berggren, W. A., Pearson, P. N., Huber, B. T., Wade, B. S., 2006. Taxonomy, Biostratigraphy and Phylogeny of Eocene *Acarinina*. In: Pearson, P. N., Olsson, R. K., Huber, B. T., Hemleben, C., Berggren, W. A. (Eds.), Atlas of Eocene Planktonic Foraminifera. Cushman Foundation Special Publication **41**, 257–326.
- Blow, W. H., 1969. Late Middle Eocene to Recent planktonic foraminiferal biostratigraphy. In: Brönnimann, P., Renz, H. H. (Eds.), Proceedings of the First International Conference on Planktonic Microfossils, Leiden, E. J. Brill **1**, p. 199–422.
- Bown, P. R., Young, J. R., 1998. Techniques. In: Bown, P. R. (Ed.), Calcareous Nannofossil Biostratigraphy. Kluwer Academic Publishing, Dordrecht, p. 16–28.

- Bralower, T. J., 2002. Evidence of surfacewater oligotrophy during the Paleocene-Eocene thermal maximum: nannofossil assemblage data from Ocean Drilling Program Site 690, Maud Rise, Weddel Sea. *Paleoceanography* **17** (2), 1029–1042. doi:10.1029/2001PA000662.
- Bukry, D., 1973. Low-latitude coccolith biostratigraphic zonation. Initial Rep. Deep Sea Drill. Proj. **15**, 685–703.
- Bukry D., 1981. Cenozoic coccoliths from the Deep Sea Drilling Project. *SEPM Special Publication* **32**, 335–353.
- Cande, S. C., Kent, D. V., 1995. Revised calibration of the geomagnetic polarity timescale for the Late Cretaceous and the Cenozoic. *Journal of Geophysical Research* **100**, 6093–6095.
- Coccioni, R., 1988. The genera *Hantkenina* and *Cribohantkenina* (foraminifera) in the Massignano section (Ancona, Italy). In: Premoli Silva, I., Coccioni, R., Montanari, A. (Eds.), *The Eocene-Oligocene boundary in the Marche-Umbria Basin (Italy)*. International Subcommittee on Paleogene Stratigraphy, Eocene-Oligocene Meeting, Ancona, Special publication **2**, p. 81–96.
- Costa, E., Garcés, M., López-Blanco, M., Serra-Kiel, J., Bernaola, G., Cabrera, L., Beamud, E., 2013. The Bartonian-Priabonian marine record of the eastern South Pyrenean foreland basin (NE Spain): a new calibration of the larger foraminifers and calcareous nannofossil biozonation. *Geologica Acta* **11**, 177–193.
- Cotton, L. J., Pearson, P. N., Renema, W., 2015. A place for *Nummulites ptukhiani*? A new lineage of reticulate *Nummulites* from Kilwa District, Tanzania. *Journal of Systematic Palaeontology*, <http://dx.doi.org/10.1080/14772019.2015.1079562>.
- Da Silva, A.-C., Dekkers, M. J., Mabilie, C., Boulvain, F., 2012. Magnetic susceptibility and its relationship with paleoenvironments, diagenesis and remagnetization: examples from the Devonian carbonates of Belgium. *Studia Geophysica et Geodaetica* **56**, 677–704.
- Edwards, A. R., 1968. The calcareous nannoplankton for Tertiary New Zealand climates. *Tuatara* **16**, 26–31.
- Ellwood, B., Crick, C., El Hassani, A., Benoist, S., Young, R., 2000. Magnetosusceptibility event and cyclostratigraphy method applied to marine rocks: detrital input versus carbonate productivity. *Geology* **28**, 1135–1138.
- Fioroni, C., Villa, G., Persico, D., Wise, S. W., Jr., Pea, L., 2012. Revised middle Eocene -upper Oligocene calcareous nannofossil biozonation for the Southern Ocean. *Revue de Micropaleontologie* **55**, 53–70.
- Fisher, R., 1953. Dispersion on a Sphere. *Proceedings of the Royal Society, A* **217**, 295–305.
- Fornaciari, E., Agnini, C., Catanzariti, R., Rio, D., Bolla, E. M., Valvasoni, E., 2010. Mid-latitude calcareous nannofossil biostratigraphy, biochronology and evolution across the middle to late Eocene transition. *Stratigraphy* **7**, 229–264.
- Gabrielyan, A. A., 1955. Division scheme of Paleogene of Armenia. *DAS USSR* **105**, No 4, 790–793.
- Gabrielyan, A. A., 1957. Seven nummulites horizons in Paleogene deposits of Armenia. *DAS ASSR* **25**, No 3, 149–154.
- Gabrielyan, A. A., 1964. Paleogene and Neogene of Armenian SSR. *Akademiya Nauk Armyanskoi SSR, Yerevan*, p. 299 pp. (In Russian).
- Gradstein, F., Ogg, J., Smith, A., 2012. *A Geologic Timescale*. Cambridge University Press, Cambridge, p. 1176.
- Grigoryan, S. M., 1964. Paleogene and Neogene of Armenian SSR. *Akademiya Nauk Armyanskoi SSR, Yerevan*, 299 pp.
- Grigoryan, S. M., 1979. Nummulitids of the upper Eocene and Oligocene deposits of south-western part of Armenian SSR. *Akademiya Nauk Armyanskoi SSR, Yerevan*, 100 pp.
- Grigoryan S. M., 1986. Nummulitids and Orbitoids of Armenian SSR. *Academiya Nauk Armyanskoi SSR, Yerevan*, 216 pp.
- Hallock, P., Premoli Silva, I., Boersma, A., 1991. Similarities between planktonic and larger foraminiferal evolutionary trends through Paleogene paleoceanographic changes. *Palaeogeography, Palaeoclimatology, Palaeoecology* **83**, 49–64.
- Hay, W. W., 1996. Tectonics and climate. *Geologische Rundschau* **85**, 409–437.
- Hay, W. W., 1998. Detrital sediment fluxes from continents to oceans. *Chemical Geology* **145**, 287–323.
- Hayrapetyan, F. A., Zakrevskaya, E. Y., 2013. The Paleogene stratigraphic scale of Armenia. In: Fedonkin, M. A. (Ed.), *General Stratigraphic Scale of Russia: current state and ways of perfection*. All-Russian meeting. May 23–25, 2013, Geological Institute RAS, Moscow, p. 324–328 (in Russian with English title).
- Hottinger, L., Romero, J., Caus, E., 2001. Architecture and revision of the Pellatispirines, planispiral canaliferous foraminifera from the late Eocene Tethys. *Micropaleontology* **47**, 35–77.
- Kamikuri, S., Wade, B. S., 2012. Radiolarian magnetobiochronology and faunal turnover across the middle/late Eocene boundary at Ocean Drilling Program Site 1052 in the western North Atlantic Ocean. *Marine Micropaleontology* **88–89**, 41–53.
- Kirschvink, J. L., 1980. The least-squares line and plane and the analysis of palaeomagnetic data. *Geophysical Journal International* **62**, 699–718.
- Koymans, M. R., Langereis, C. G., Pastor-Galan, D., van Hinsbergen, D. J. J., 2016. Paleomagnetism.org: an online multi-platform open source environment for paleomagnetic data analysis. *Computers and Geosciences* **93**, 127–137.
- Krasheninnikov, B. A., 1973. The ratio of zonal scales on planktonic foraminifera and nannoplankton in the sections of the North Caucasus. *Questions of micropaleontology* **17**, 212–224.
- Krasheninnikov, V. A. and Ptukhian, A. E., 1986. Stratigraphic subdivision of Paleogene deposits of Armenia by planktonic microfossils and nummulites. (Regional stratigraphy, zonal scales by planktonic and benthonic microfossils and their correlation). *Voprosy micropaleontologii, Moscow*, **28**, 60–98.
- Krasheninnikov, B. A., Ptukhian, A. E., 1973. The ratio of faunas of planktonic foraminifera and *Nummulites* in the

- Paleogene deposits of Armenia. *Voprosy micropaleontologii* **1**, 146–182.
- Krasheninnikov, V. A., Muzylöv, N. G., Ptukhian, A. E., 1985. Stratigraphic subdivision of Paleogene deposits of Armenia by planktonic foraminifers, nannoplankton and *Nummulites*. (Pt I. Reference Paleogene sections of Armenia). *Voprosy micropaleontologii* **27**, 130–169.
- Less, G., 1987. Paleontology and Stratigraphy of the European Orthophragminae. *Geologica Hungarica series Paleontologica* **51**, 1–373.
- Less, G., Özcan, E., 2008. The late Eocene evolution of nummulitid foraminifer *Spiroclypeus* in the Western Tethys. *Acta Palaeontologica Polonica* **53**, 303–316.
- Less, G., Özcan, E., 2012. Bartonian-Priabonian larger benthic foraminiferal events in the Western Tethys. *Austrian Journal of Earth Sciences* **105**, 129–140.
- Less, G., Özcan, E., Papazzoni, C. A., Stockar, R., 2008. The middle to late Eocene evolution of nummulitid foraminifer *Heterostegina* in the Western Tethys. *Acta Palaeontologica Polonica* **53**, 317–350.
- Luciani, V., Giusberti, L., Agnini, C., Fornaciari, E., Rio, D., Spofforth, D. J. A., Pälke, H., 2010. Ecological and evolutionary response of Tethyan planktonic foraminifera to the middle Eocene climatic optimum (MECO) from the Alano section (NE Italy). *Palaeogeography, Palaeoclimatology, Palaeoecology* **292**, 82–95.
- Lunt, P., Renema, R., 2014. On the *Heterostegina* – *Tansinhokella* – *Spiroclypeus* lineage(s) in SE Asia. *Berita Sedimentologi* **30**, 6–31.
- Marino, M., Flores, J. A., 2002. Middle Eocene to Early Oligocene calcareous nannofossil stratigraphy at Leg 177 Site 1090. *Marine Micropaleontology* **45**, 383–398.
- Martini, E., 1971. Standard Tertiary and Quaternary calcareous nannoplankton zonation. In: Farinacci, A. (Ed.), *Proceedings of the 2nd Planktonic Conference on Planktonic Microfossils Roma*. Tecnoscienza, Roma 2, 739–785.
- Monechi, S., Buccianti, A., Gardin, S., 2000. Biotic signals from nannoflora across the iridium anomaly in the upper Eocene of the Massignano section; evidence from statistical analysis. *Marine Micropaleontology* **39**, 219–237.
- Mullender, T. A. T., Velzen, A. J., Dekkers, M. J., 1993. Continuous drift correction and separate identification of ferromagnetic and paramagnetic contributions in thermomagnetic runs. *Geophysical Journal International* **114**, 663–672.
- Munier-Chalmas, E., de Lapparent, A., 1893. Note sur la nomenclature des terrains sédimentaires: *Bulletin de la Société Géologique de France* **21**, 438–488.
- Newsam, C., Bown, P. R., Wade, B. S., 2015. Muted calcareous nannoplankton response at the Middle/Late Eocene Turnover event in the western North Atlantic. *Newsletters on Stratigraphy* (submitted).
- Okada, H., Bukry, D., 1980. Supplementary modification and introduction of code numbers to the low-latitude coccolith biostratigraphic zonation (Bukry, 1973; 1975). *Marine Micropaleontology* **5**, 321–325.
- Olsson, R. K., Hemleben, C., 2006. Taxonomy, biostratigraphy, and phylogeny of Eocene *Globanomalina*, *Planoglobanomalina* n. gen and *Pseudohastigerina*. In: Pearson, P. N., Olsson, R. K., Huber, B. T., Hemleben, C., Berggren, W. A. (Eds.), *Atlas of Eocene Planktonic Foraminifera*. Cushman Foundation Special Publication **41**, 257–326.
- Özcan, E., Less, G., Báldi-Beke, M., Kollányi, K., Acar, F., 2009. Oligo-Miocene foraminiferal record (Miogypsiniidae, Lepidocyclinidae and Nummulitidae) from the Western Taurides (SW Turkey): Biometry and implications for the regional geology. *Journal of Asian Earth Sciences* **34**, 740–760.
- Papazzoni, C. A., 1998. Biometric analyses of *Nummulites* “*ptukhiani*” Z. D. Kacharava, 1969 and *Nummulites fabianii* (Prever in Fabiani, 1905). *Journal of Foraminiferal Research* **28**, 161–176.
- Papazzoni, C. A., Sirotti, A. C., 1995. Nummulite biostratigraphy at the Middle/Upper Eocene boundary in the Northern Mediterranean area. *Rivista Italiana di Paleontologia e Stratigrafia* **101**, 63–80.
- Papazzoni, C. A., Moretti, A., Luciani, V., Fornaciari, E., Giuberti, L., 2014. Correlation between shallow benthic zones and calcareous plankton zones at the Bartonian-Priabonian transition: preliminary results from the Varignano section (Trento Province, northern Italy). In: Rocha, R., Pais, J., Kullberg, J. C., Finney, S. (Eds.), *STRATI 2013 First International Congress on Stratigraphy – At the Cutting Edge of Stratigraphy*. Springer, p. 127–130.
- Pearson, P. N., Olsson, R. K., Huber, B. T., Hemleben, C., Berggren, W. A. (Eds.), 2006. *Atlas of Eocene Planktonic Foraminifera*. Cushman Foundation Special Publication **41**, 513 pp.
- Pearson, P. N., Wade, B. S., 2015. Systematic taxonomy of exceptionally well-preserved planktonic foraminifera from the Eocene/Oligocene boundary of Tanzania. *Cushman Foundation Special Publication* **45**, 85.
- Perch-Nielsen, K., 1985. Mesozoic and Cenozoic calcareous nannofossils. In: Bolli, H. M., Saunders, J. B., Perch-Nielsen, K. (Eds.), *Plankton Stratigraphy*. Cambridge University Press, Cambridge, p. 329–554.
- Premoli Silva, I., Wade, B. S., Pearson, P. N., 2006. Taxonomy of *Globigerinatheka* and *Orbulinoides*. In: Pearson, P. N., Olsson, R. K., Huber, B. T., Hemleben, C., Berggren, W. A. (Eds.), *Atlas of Eocene Planktonic Foraminifera*, Cushman Foundation Special Publication **41**, 169–212.
- Ptukhian, A. E., 1979. Distribution nummulites in Paleogene sediments of Yerevan-Ordubad structural facies zone. *Izv. of AS ASSR, Earth Sciences* **32**, No. 3.
- Schaub, H., 1981. Nummulites et Assilines de la Téthys Paléogène. *Taxonomie, phylogénèse et biostratigraphie*. *Schweizerische Paläontologische Abhandlungen* **104–106**, 1–236.
- Serra-Kiel, J., Hottinger, L., Caus, E., Drobne, K., Ferrandez, C., Jauhri, A. K., Less, G., Pavlovec, R., Pignatti, J., Samso, J. M., Schaub, H., Sirel, E., Strougo, A., Tambareau, Y., Tosquella, J., Zakrevskaya, E., 1998. Larger foraminiferal biostratigraphy of the Tethyan Paleocene and Eocene. *Bulletin de la Société Géologique de France* **169**, 281–299.

- Sosson, M., Rolland, Y., Muller, C., Danelian, T., Melkonyan, R., Kekelia, S., Adamia, S., Babazadeh, V., Kangarli, T., Avagyan, A., Galoyan, G., Mosar, J., 2010. Subductions, obduction and collision in the Lesser Caucasus (Armenia, Azerbaijan, Georgia), new insights. In: Sosson, S., Kaymakci, N., Stephenson, R., Bergerat, F., Starostenko, V. (Eds.), *Sedimentary Basin Tectonics from the Black Sea and Caucasus to the Arabian Platform*. Geological Society of London, Special Volume **340**, 329–352.
- Strougo, A., Faris, M., Haggag, M. A. Y., Radwan, A., Gingerich, P. D., 2013. Planktonic foraminifera and calcareous nannofossil biostratigraphy through the middle to late Eocene transition at Wadi Hiton, Fayum Province, Egypt. *Contributions from the Museum of Paleontology, University of Michigan* **32**, 111–138.
- Toumarkine, M., Luterbacher, H., 1985. Paleocene and Eocene planktic foraminifera. In: Bolli, H. M., Saunders, J. B., Perch-Nielsen, K. (Eds.), *Plankton Stratigraphy, Volume 1*. Cambridge University Press, Cambridge, p. 87–154.
- Veguni, A. T., 1964. Middle Eocene nummulite stratigraphy of the Southern Armenia. *Voprosy geologii Kavkaza. Akademiya Nauk Armyanskoi SSR, Yerevan*, **216**, 56–62 (in Russian).
- Veguni, A. T., 1978. Paleogene of Armenia and adjacent territories. PhD thesis abstract. Lviv, Lviv States University, 48 p.
- Wade, B. S., 2004. Planktonic foraminiferal biostratigraphy and mechanisms in the extinction of *Morozovella* in the late Middle Eocene. *Marine Micropaleontology* **51**, 23–38.
- Wade, B. S., Al-Sabouni, N., Hemleben, C., Kroon, D., 2008. Symbiont bleaching in fossil planktonic foraminifera. *Evolutionary Ecology* **22**, 253–265.
- Wade, B. S., Pearson, P. N., Berggren, W. A., Pälike, H., 2011. Review and revision of Cenozoic tropical planktonic foraminiferal biostratigraphy and calibration to the geomagnetic polarity and astronomical time scale. *Earth-Science Reviews* **104**, 111–142.
- Wade, B. S., Premec-Fucek, V., Kamikuri, S., Bartol, M., Luciani, V., Pearson, P. N., 2012. Successive extinctions of muricate planktonic foraminifera (*Morozovelloides* and *Acarinina*) mark the base Priabonian. *Newsletters on Stratigraphy* **45**, 245–262.
- Wei, W., Wise Jr., S. W., 1990. Biogeographic gradients of middle Eocene-Oligocene calcareous nannoplankton in the South Atlantic Ocean. *Palaeogeography, Palaeoclimatology, Palaeoecology* **79**, 29–61.
- Zakrevskaya, E., Shcherbinina, K., Hayrapetyan, F., 2014. The Bartonian and Priabonian boundaries in southern Armenia: problems and solutions. Field trip guide book. VNI Geosystem, Moscow, p. 49.
- Zijderveld, J. D. A., 1967. AC demagnetization of rocks: analysis of results. In: Collinson, D. W., Creer, K. M. (Eds.), *Methods in Paleomagnetism*. Elsevier, Amsterdam, p. 254–286.

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## Appendix

### List of planktonic foraminifera

- Acarinina collactea* (Finlay)  
*Acarinina echinata* (Bolli)  
*Acarinina medizai* (Toumarkine and Bolli)  
*Catapsydrax dissimilis* (Cushman and Bermudez)  
*Catapsydrax univavus* Bolli, Loeblich and Tappan  
*Chiloguembelina* spp.  
*Dentoglobigerina galavisi* (Bermudez)  
*Dentoglobigerina* cf. *tripartita* (Koch)  
*Globigerina officinalis* Subbotina  
*Globigerinatheka index* (Finlay)  
*Globigerinatheka luterbacheri* Bolli  
*Globigerinatheka mexicana* (Cushman)  
*Globigerinatheka semiinvoluta* (Keijzer)  
*Globigerinatheka tropicalis* (Blow and Banner)  
*Globorotaloides eovariabilis* Huber and Pearson  
*Globorotaloides quadrocameratus* Olsson, Pearson and Huber  
*Hantkenina alabamensis* Cushman  
*Hantkenina primitiva* (Cushman and Jarvis)  
*Jenkinsina* spp.  
*Parasubbotina hagni* (Gohrbandt)  
*Pseudohastigerina micra* (Cole)  
*Pseudohastigerina naguwichensis* (Myatliuk)  
*Steptochilus* sp.  
*Subbotina angioporoides* (Hornibrook)  
*Subbotina corpulenta* (Subbotina)  
*Subbotina eocaena* (Guembel)  
*Subbotina gortanii* (Borsetti)  
*Subbotina jacksonensis* (Bandy)  
*Subbotina linaperta* (Finlay)  
*Subbotina senni* (Beckman)  
*Subbotina utilisindex* (Jenkins and Orr)  
*Subbotina yeguaensis* (Weinzierl and Applin)  
*Turborotalia cerroazulensis* (Cole)  
*Turborotalia cocoaensis* (Cushman)  
*Turborotalia pomeroli* (Toumarkine and Bolli)  
*Turborotalita quinqueloba* (Natland)
- ### List of calcareous nannofossils
- Bicolumnus ovatus* Wei & Wise 1990  
*Blackites spinosus* (Deflandre and Fert, 1954) Hay and Towe 1963  
*Chasmolithus altus* Bukry and Percival 1971  
*Chiasmolithus grandis* (Bramlette & Riedel, 1954) Radomski, 1968  
*Chiasmolithus oamaruensis* (Deflandre in Deflandre & Fert, 1954) Hay, Mohler & Wade 1966

*Coccolithus biparteoperculatus* (Varol, 1998) Bown and Dunkley Jones  
*Coccolithus formosus* (Kamptner, 1963) Wise 1973  
*Coccolithus pelagicus* (Wallich, 1877) Schiller 1930  
*Corannulus germanicus* Stradner 1962  
*Cribozentrum erbae* Fornaciari et al. (2010)  
*Cribozentrum isabellae* Fornaciari et al. (2010)  
*Cribozentrum reticulatum* Perch-Nielsen 1971  
*Cyclicargolithus floridanus* Bukry, 1971  
*Dictyococcites bisectus* Bukry & Percival 1971  
*Dictyococcites filewiczii* Wise and Wiegand in Wise 1983  
*Dictyococcites stavensis* Varol 1988  
*Discoaster barbadiensis* (Tan SinHok, 1927) Bramlette & Riedel 1954  
*Discoaster deflandrei* Bramlette and Riedel, 1954  
*Discoaster nodifer* (Bramlette and Riedel, 1954) Bukry 1973  
*Discoaster saipanensis* Bramlette & Riedel 1954  
*Discoaster tani* Bramlette & Riedel 1954  
*Helicosphaera bramlettei* (Müller, 1970) Jafar & Martini 1975  
*Helicosphaera compacta* Bramlette & Wilcoxon 1967  
*Helicosphaera reticulata* Bramlette and Wilcoxon 1967  
*Isthmolithus recurvus* Deflandre in Deflandre & Fert 1954  
*Lanternithus minutus* Stradner 1962  
*Reticulofenestra hillae* Bukry & Percival 1971  
*Reticulofenestra lockeri* Müller 1970  
*Reticulofenestra umbilica* (Levin, 1965) Martini & Ritzkowsky 1968  
*Sphenolithus moriformis* (Bronnimann & Stradner, 1960) Bramlette & Wilcoxon 1967  
*Sphenolithus predistentus* Bramlette & Wilcoxon 1967  
*Sphenolithus radians* Deflandre in Grassé 1952  
*Sphenolithus predistentus* Bramlette & Wilcoxon 1967  
*Sphenolithus pseudoradians* Bramlette & Wilcoxon 1967  
*Umbilicosphaera bramlettei* (Hay and Towe, 1963) Bown et al. 2007  
*Zygrhablithus bijugatus* (Deflandre in Deflandre & Fert, 1954) Deflandre 1959

### List of larger benthic foraminifera

*Nummulites maximus* d'Archiac, 1850  
*Nummulites incrassatus* de la Harpe, 1883  
*Nummulites variolarius* (Lamarck, 1804)  
*Nummulites orbigny* (Galeotti, 1837)  
*Nummulites chavannesi* de la Harpe, 1878  
*Nummulites striatus* (Bruguière, 1792)  
*Nummulites stellatus* Roveda, 1961  
*Nummulites boulangeri* Schaub, 1981  
*Nummulites biarritzensis* d'Archiac, 1837, emend. d'Archiac, 1852  
*Nummulites pulchellus* Hantken in de la Harpe, 1883  
*Nummulites garnieri* de la Harpe in Boussac, 1911  
*Nummulites budensis* Hantken, 1875  
*Nummulites cunialensis* Herb & Hekel, 1975  
*Nummulites anomalus* de la Harpe, 1877  
*Nummulites fichteli* Michelotti in de la Harpe, 1883  
*Nummulites fabianii* (Prever in Fabiani, 1905)  
*Assilina schwageri* (Silvestri, 1928)  
*Assilina alpina* (Douvillé, 1916)  
*Operculina bericensis* Oppenheim, 1896  
*Operculina gomezi* Colom & Bauzá, 1950  
*Heterostegina reticulata* Rüttimeyer, 1850  
*Heterostegina reticulata* Rüttimeyer, 1850 *multifida* (Bieda, 1949)  
*Heterostegina reticulata* Rüttimeyer, 1850 *helvetica* Kaufmann, 1867  
*Spiroclypeus sirottii* Less & Özcan, 2008  
*Pellatospira madaraszi* (Hantken, 1876)  
*Biplanispira absurda* Umbgrove, 1938  
*Discocyclina augustae augustae* Weijden, 1940  
*Discocyclina radians* (d'Archiac, 1850) *labatlanensis* Less, 1987  
*Discocyclina dispansa* (Sowerby, 1840)  
*Nemkovella strophiolata* (Gümbel, 1870) *tenella* (Gümbel, 1870)  
*Asterocyclina stella* (Gümbel, 1861) *praestellaris* (Brönnimann, 1940)  
*Asterocyclina alticostata* (Nuttall, 1926)  
*Asterocyclina stellata* (d'Archiac, 1846)  
*Orbitoclypeus varians* (Kaufmann, 1867)  
*Silvestriella tetraedra* (Gümbel, 1870)  
*Fabiania cassis* (Oppenheim, 1896)  
*Chapmanina gassinensis* (Silvestri, 1905)  
*Sphaerogypsina globula* (Reuss, 1848)