Biostratigraphy and palaeoenvironmental interpretation of the Dalichai Formation (Lower Cretaceous) in the eastern and central Alborz Mountains (North Iran) based on calcareous nannofossils

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Calcareous nannofossils are described from 4 sections of the Lower Cretaceous Dalichai Formation from the Eastern (Tepal, Talu and Lavan sections) and central Alborz Mountains (Yonjezar section), Iran. Forty-two species belonging to 18 genera have been identified from the 4 sections studied, including 13 species belonging to 8 genera of ascidian didemnids only from the Tepal section. These taxa indicate the CC1–CC5 biozones of Sissingh’s (1977) biozonation and an age of Berrisan to Early Barremian. The nannofossils recorded from the Dalichai Formation are generally Tethyan and cosmopolitan, while the presence of some Boreal taxa (Nannocystus abundans and N. borealis) may reflect connection between the Boreal and Tethyan realms in the Early Barremian. The sedimentary basin of the Dalichai Formation of the Tepal, Talu, and Yonjezar sections was located at low latitudes of the Tethyan realm with warm surface water. Also, trends of increasing depth and productivity, of a shift from r-selected to k-selected strategies and of a change from low-to-high mesotrophic to oligotrophic conditions, were deduced. A change from unstable to stable conditions towards the tops of sections is inferred for these localities. Laterally in the Dalichai Basin from the eastern to central Alborz, there was an increase in depth and productivity, and also a trend towards oligotrophic conditions and a dominance of low-stress conditions.

Key words: biostratigraphy, palaeoecology, Dalichai Formation, boreal and Tethyan calcareous nannofossils, Iran, eastern and central Alborz.

INTRODUCTION

The Alborz is a large mountain range located in the north of Iran, stretching from the Iranian border in the west bank of the Caspian Sea, then forming a huge arc that traverses the south-west and south coasts of the Caspian Sea before joining the northern mountains of Khorasan province in the north-east of Iran (Jafari, 1989). The Alborz Mountains can be divided into three parts stratigraphically and tectonically: the western, central, and eastern Alborz (Jafari, 1989).

The Dalichai Formation that outcrops widely across the southern slopes of the Alborz is composed of marl and slightly sparry and thin-bedded marly limestone, with intercalations of marly shale in most places; it represents deposition in a marine environment that is markedly different from the lacustrine/limno-lagoonal conditions recorded by the underlying strata (the Shemshak Formation) and the overlying thick-bedded carbonate deposits (Lar Formation; Aqhanabati, 2004).

Many studies focusing on ammonites (e.g., Majidifard, 2004; Vaziri et al., 2011; Seyed-Emami et al., 2018) and palynomorphs (e.g., Wheeler and Sarjeant, 1990; Ghasemi-Nejad et al., 2012; Dehbozorgi et al., 2013, 2018; Mafi et al., 2014; Hashemi Yazdi et al., 2018) from this formation have indicated a Bajocian to Late Oxfordian age. But there are only a few studies on calcareous nannofossils from this formation (Hadavi et al., 2015; Barsan et al., 2016). Accordingly, this study was conducted to provide a detailed biostratigraphic and correlatory framework of the Dalichai Formation in 4 sections studied: 3 sections from the eastern (Tepal, Talu, and Lavan), and 1 section from the central Alborz (Yonjezar) using calcareous nannofossils (Fig. 1 and Table 1).

MATERIAL AND METHODS

In all four sections, the lower boundary of the Dalichai Formation is disconformable on the Shemshak Formation stratigraphically, with red sandstone at the base, and its upper boundary is transitional to the Lar Formation (Figs. 2 and 3). Samples were taken at different stratigraphic levels from all lithologies. The samples were prepared using smear slide techniques (Bown and Young, 1998) and were examined under a light microscope (Olympus BX51) equipped with a gypsum

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Images of important nannofossils are illustrated in Figures 4–7. The biostratigraphic data obtained was interpreted using markers of Sissingh’s (1977) biozonation. The relative abundances (%) of the nannofossil species were counted, in 20 fields of view for some samples (Appendices 1–3), and Figures 8–10 were drawn according to them.

RESULTS

In the present study, 42 species belonging to 18 genera of calcareous nannofossils were determined from the Tepal, Talu, Lavan and Yonjezar sections (Table 2). Due to the lack of abundant nannofossil assemblages and the very poor preservation of the specimens, nannofossils were not counted and shown for the Lavan Section.

Most of the nannofossils identified in these 4 sections are from two families, the Nannoconaceae and Watznaueriaceae. In addition, some ascidian spicules were recorded, though only in the Tepal Section. The most important species of the Nannoconaceae in these 4 sections are as follows: Nannoconus abundans, N. borealis, N. bucheri, N. circularis, N. globulus subsp. globulus, N. kamptneri subsp. kamptneri, N. kamptneri subsp. minor, N. minutus, N. steinmannii subsp. steinmannii, and N. wassallii.

The dominant species of the Watznaueriaceae are as follows: Cyclagelosphaera argoensis, C. deflandrei, C. margerelli, Watznaueria barnesiae, W. biporta, W. britannica, W. cynthae, W. fossacincta, W. ovata, and W. rawsonii.

The other nannofossils determined are: Assipetra terebrodentinus, Broinsonia matalosa, Calcalithina oblongata, Diodorombus rectus, Discorhabdus ignotus, Lithraphidites bollii, L. carniolensis, Rhagodiscus asper, and R. robustus.

Ascidian spicules were observed at some intervals only of the Tepal Section. Species recognised were as follows: Acinodidemnum ecpalesis, A. lineola, Bactrotolithus delicatus, Cephalodideum carenon, C. pseudocarenon, Didemnobiujugatus dichotomus, Disechinatus carinatus, Fusellinus insolitus, Paleodidemnum causianus, P. marjanensis, P. pseudoacutus, P. saudicus and Velasquezia minuta.

* Supplementary data associated with this article can be found, in the online version, at doi: 10.7306/gq.1551

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Table 1

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<td>central</td>
<td>north-east of Tehran</td>
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<td>51</td>
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Fig. 1. Location of sections of the Dalichai Formation studied on a geological sketch map of the Alborz Mountains in the north of Iran (section studied)
BIOSTRATIGRAPHY
AND DISCUSSION

Preservation of the calcareous nannofossils is moderate to good in the Tepal, Talu, and Yonjezar sections, whereas it is very poor for the Lavan section. No nannofossil was recorded from the basal sandstones of the Dalichai Formation. For this reason, the samples collected were not numbered. Based on the first and last appearance of the marker species and associated nannofossils, the CC1–CC5 biozones were identified according to Ogg’s (1977) nannofossil biozonation in the Tepal, Talu, Lavan, and Yonjezar sections as follows:

Nannoconus steinmannii zone (CC1)

This is the interval zone spanning from the first occurrence (FO) of Nannoconus steinmannii to the FO of Stradneria crenulata, and is latest Tithonian to Early Berriasian in age (Perch-Nielsen, 1985).

Remarks. – In the present study, according to Perch-Nielsen (1985), the FOs of Lithraphidites carniolensis and Nannoconus steinmannii subsp. steinmannii indicate the base of the Cretaceous as follows:

Tepal: Lithraphidites carniolensis and Nannoconus steinmannii subsp. steinmannii at ~8 m from the base (sample no. 1).

Talu: Lithraphidites carniolensis at 5 m from the base (sample no. 1), and Nannoconus steinmannii subsp. steinmannii at 65 m from the base (sample no. 19).

Lavan: Lithraphidites carniolensis at 15 m from the base (sample no. 1).

Yonjezar: Lithraphidites carniolensis and Nannoconus steinmannii subsp. steinmannii at 10 m from the base (sample no. 1).

Stradneria crenulata zone (CC2)

This interval zone is from the FO of Stradneria crenulata to the FO of Calccalathina oblongata, with an age of Late Berriasian to Early Valanginian (Perch-Nielsen, 1985).

Remarks. – In the Geological Time Scale 2012, this biozone is of Early to Late Berriasian age (Ogg and Hinnov, 2012). Stradneria crenulata was not observed in the sections studied, but the FO of Calccalathina oblongata is as follows:

Tepal: at 20 m from the base (sample no. 7).

Talu: at ~68 m from the base (sample no. 21).

Lavan: was not observed.

Yonjezar: at ~65 m from the base (sample no. 21)

Due to the lack of observations of Stradneria crenulata in Tepal, Talu, and Yonjezar sections, the two CC1 and CC2 zones are merged here; therefore, the first 20 m of the Tepal section, the first 68 m of the Talu section, and the first 65 m of the Yonjezar section are attributed to a CC1–CC2 zone and an Early Berriasian age is assigned to the base of the Dalichai Formation in these sections.

Calccalathina oblongata zone (CC3)

This interval zone spans from the FO of Calccalathina oblongata to the FO of Cretarhabdus loriei with an age of Late Valanginian (Perch-Nielsen, 1985).

Remarks. – As shown in Ogg and Hinnov (2012), the FO of Calccalathina oblongata demonstrates the base of the CC3 zone, indicating the beginning of the Valanginian. No species of Cretarhabdus loriei were observed in these 4 sections, but the first appearance of Calccalathina oblongata, as noted above, represents the start of the CC3 zone and beginning of the Valanginian. In the Tepal section, due to the absence of calcareous nannofossils in the basal sandstone and the presence of Diadorhombus rectus (showing a Valanginian age) at 10 m from the base (sample no. 2), it is possible that Calccalathina oblongata was present at lower levels. For this reason, the boundary between CC1–CC2 and CC3 is marked with a dotted line on the range chart of the Tepal section.

Cretarhabdus loriei zone (CC4)

This interval zone is defined from the FO of Cretarhabdus loriei to the LO of Speetonia colligata and its age is Late Valanginian to Early Hauterivian (Perch-Nielsen, 1985).

Remarks. – Cretarhabdus loriei and Speetonia colligata were not found in any of the 4 sections. Applegate and Bergen (1988) inferred that the FO of Lithraphidites bollii divides this biozone into two subzones of CC4a and CC4b. Because of the lack of Speetonia colligata in the sections studied, the boundary between the CC3 and CC4 zones is not exactly clear, but the first appearance of Lithraphidites bollii at ~127 m from the base (sample no. 41) of the Tepal section, at 116 m from the base (sample no. 47) of the Talu section, and at ~123 m from the base (sample no. 34) of the Yonjezar section suggest the beginning of the Hauterivian Age for these parts of the sections.

Lithraphidites bollii zone (CC5)

This interval zone is from the FO of Speetonia colligata to the LO of Calccalathina oblongata with an age of Late Hauterivian to Early Barremian (Perch-Nielsen, 1985).

Remarks. – As noted above, Speetonia colligata was not found in the sections studied whereas the LO of Calccalathina oblongata was observed as below:

Tepal: at ~151 m from the base (sample no. 52).

Talu: at ~140 m from the base (sample no. 58).

Yonjezar: at ~198 m from the base (sample no. 49).

This indicates an Early Barremian age for these parts of these sections.

Recording of species such as Assipetra terebrodentarius (sample no. 49 to 60), Nannoconus borealis (sample no. 52), Nannoconus abundans (sample no. 55), and Nannoconus wassallii (sample no. 55) in the Tepal section; Assipetra terebrodentarius (sample no. 53 to 61), and Nannoconus wassallii (sample no. 58) in the Talu section; Assipetra terebrodentarius (sample no. 48 and 49) and Nannoconus wassallii (sample no. 49) in the Yonjezar section, also indicates the CC5 zone in these parts of these 3 sections for the Dalichai Formation. Considering the lack of Speetonia colligata, the boundary between the CC4 and CC5 zones cannot be placed precisely.

According to the biozones identified, the age of the Tepal, Talu, and Yonjezar sections is from the Early Berriasian to the Early Barremian and age of the Lavan section, due to the presence of Lithraphidites carniolensis and Nannoconus circularis, is from the Early Berriasian to the Valanginian.

PALAEOECOLOGY AND CORRELATION

Among the nannofossils identified from the Dalichai Formation, Rhagodiscus asper, Watznaueria barnesiae, and Lithraphidites carniolensis are Lower Cretaceous cosmopolitan species; moreover, Nannoconus spp., Calccalathina oblongata, Diadorhombus rectus, and Lithraphidites bollii were reported as Tethyan nannofossils (Mutterlose, 1992).
Fig. 2. Calcareous nannofossil biozonation of the Dalichai Formation
Biostratigraphy and palaeoenvironmental interpretation of the Dalichai Formation (Lower Cretaceous)...

in the Tepal (Shiri, 2020) and Talu (Shiri, 2020) sections
Fig. 3. Calcareous nannofossil biozonation of the Dalichai Formation
Biostratigraphy and palaeoenvironmental interpretation of the Dalichai Formation (Lower Cretaceous) in the Lavan and Yonjezar sections.
The nannofossils recorded are mainly Tethyan and cosmopolitan, but the presence of Boreal taxa is remarkable here. *Nannoconus abundans* and *N. borealis* are endemic species of the Boreal domain (Mutterlose, 1992) that are recorded here in the Tepal section. Vulc (2008) considered that the presence of Boreal nannofossils in the Tethyan Realm reflects their palaeobiogeographical distribution and biotic shifts between Tethyan and Boreal waters, and the presence of nannofossils of both domains together can show a major exchange of water masses between these two realms. The presence of *Nannoconus abundans* and *N. borealis* in the Dalichai Formation may reflect
a connection between the Boreal and Tethyan realms in the Lower Barremian.

The patterns of relative abundances for the most common species along with the nannofossil zonation are illustrated for the Tepal, Talu, and Yonjezar sections in Figures 8–10. These nannofossil assemblage patterns from the sections studied are used to interpret the palaeoecology of the Dalichai Formation in the Eastern and Central Alborz.

Thermophile warm-water taxa such as *Nannoconus* spp., *Watznaueria* spp., and *Rhagodiscus asper* (Erba, 1987; Mutterlose, 1991; Erba, 1992), that dominated at low latitudes, are common in the Dalichai Formation, demonstrating relatively warm surface waters (Mutterlose et al., 2005). *Nannoconaceae* appeared across the Jurassic-Cretaceous boundary for the first time (Bown et al., 2004). *Nannoconus* is a dominant sedimentary component in the Tithonian–Barremian (Busson and Nöel, 1991; Erba, 1994; Bersezio et al., 2002; Bomemmann et al., 2003; Erba and Tremolada, 2004). It has been suggested that nannoconids were adapted for living in the lower photic zone (Erba, 1994; Herre, 2003) (~80–200 m), were most com-

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**Fig. 5.** Micrographs of calcareous nannofossils from the Talu section (scale bars: 5 µm)

A – Assipetra terebrodentarius (no. 53); Ba, b – Calcicalathina oblongata (no. 21); C – Lithraphidites bollii (no. 52); Da, b – Nannoconus globulus subsp. globulus (no. 17); E – Lithraphidites carniolensis (no. 1); F – Nannoconus kamptneri subsp. kamptneri (no. 59); Ga, b – Nannoconus circularis (no. 40); H – Nannoconus minutus (no. 53); I – Nannoconus steinmannii subsp. steinmannii (no. 40); J, K – Nannoconus wassalli (no. 58); L – Watznaueria bipora (no. 42); M – Watznaueria rawsonii (no. 38); N – Rhagodiscus asper (no. 32); O – Watznaueria fossacincta (no. 34); P – Cyclagelosphaera deflanderi (no. 57); Q – Discorhabdus ignotus (no. 19)
mon in low-turbulence environments, and had a k-mode of life (Mutterlose et al., 2005). Nannoconus spp. were influenced by the depth of the nutricline (Erba, 1994; Herrle, 2003). High abundances of Nannoconus spp. perhaps demonstrate high productivity in the lower photic zone (Mutterlose et al., 2005). Busson and Nöel (1991) assumed that nannoconids might have been calcitic dinoflagellate cysts, flourishing in clear waters and harmed by terrigenous influx. The abundance of nannoconids (Nannoconus spp.) has an inverse relationship with the abundance of other coccoliths, because nannoconids could poison surface waters and kill coccolithophorids, plank-

tonic foraminifera, radiolarians, and sometimes benthic organisms (Erba, 1994). Watznaueria spp., with an r-selected life strategy (showing high turbulence and unstable conditions; Street and Bown, 2000; Lees et al., 2004; Mutterlose et al., 2005), are abundant in the Tepal, Talu, and Yonjear sections, though their count reached zero at top of the Tepal and Talu sections, where nannoconids with a k-selected strategy (showing low turbulence and stable conditions; Mutterlose et al., 2005) became more abundant than at lower levels of these two sections. The absence of Watznaueria there could be due to the abundance and toxicity of nannoconids. Nannofossil assem-

Fig. 6. Images of ascidian didemnids (A–L) from the Tepal section and micrographs of calcareous nannofossils (M–P) from the Lavan section (scale bars: 5 μm)

A – Acinodidemnum lineola (no. 3); B – Disechinatus carinatus (no. 3); C – Acinodidemnum ecpalesis (no. 41); D – Cephalodidemnum pseudocarenon (no. 3); E – Fusellinus insolitus (no. 3); F – Paleodidemnum pseudoacutus (no. 3); G – Velasquezia minuta (no. 8); H – Paleodidemnum causianus (no. 11); I – Paleodidemnum marjanensis (no. 3); J – Paleodidemnum saudicus (no. 1); K, L – Bactrolithus delicatus (no. 8, 32); Ma–c, Na, b – Lithraphidites carniolensis (no. 3, 10); Oa, b, P – Nannoconus circularis (no. 20, 26)
blages with high abundances of *Watznaueria britannica* indicate changing environmental conditions with high terrestrial fluxes (Kędzierski, 2012). An inverse relationship between the abundance of *Nannoconus* spp. and *Watznaueria* spp. is obvious in the relative abundance patterns of the Tepal, Talu, and Yonjezar sections.

Considering the opposing relationship between depth and abundance of *Watznaueria barnesiae* (Thierstein, 1976), and because of the decrease in the relative abundance of this species upwards in the Talu Section, it can be concluded that stratigraphically higher levels in the section reflect increased depth. The increase in the relative abundance of this species in the middle parts, reaching zero at the top of the Tepal section, indicates a decrease in depth represented by the middle parts of this section and an increase in depth by the uppermost parts, though demonstrating a trend of depth increase generally. As *Watznaueria barnesiae* was not observed in 20 fields of view, except for 2 samples, from the Yonjezar section, and was wholly absent from the Lavan section, certain conclusions cannot be drawn regarding changes in depth based on the relative abundance of this species in either section.

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**Fig. 7.** Micrographs of calcareous nanofossils from the Yonjezar section (scale bars: 5 μm)

A – *Assipetra terebrodentarius* (no. 48); B – *Calcicalathina oblongata* (no. 24); C – *Lithraphidites bollii* (no. 34); D, E – *Nannoconus globulus* subsp. *globulus* (no. 15, 22); F – *Lithraphidites carniolensis* (no. 1); G, H – *Nannoconus kamptneri* subsp. *kamptneri* (no. 34, 42); I – *Nannoconus circularis* (no. 39); J, K – *Nannoconus steinmannii* subsp. *steinmannii* (no. 23, 31); L – *Nannoconus wassalli* (no. 49); M – *Watznaueria biporta* (no. 23); N – *Watznaueria barnesiae* (no. 39); O – *Cyclagelosphaera deflanderi* (no. 28); P – *Watznaueria rawsonii* (no. 25); Q – *Cyclagelosphaera argoensis* (no. 27); R – *Watznaueria fossacincta* (no. 41); S – *Watznaueria britannica* (no. 44); T – *Watznaueria cynthiae* (no. 32)
Because nannoconids indicate high productivity and the lower photic zone (Erba, 1994; Herrle, 2003; Mutterlose et al., 2005), it can be said that a general increasing trend in the relative abundance of Nannoconus spp. (Nannoconus steinmannii subsp. steinmannii, N. kamptneri subsp. kamptneri, N. globulus subsp. globulus, N. circularis) shows a general increasing trend of depth and productivity in the Tepal section.

In the Talu section, an increasing trend of relative abundance of Nannoconus globulus subsp. globulus, N. kamptneri subsp. kamptneri, N. steinmannii subsp. steinmannii, and N. circularis from the middle to upper parts of the section, generally indicates an increase in-depth and productivity for this section.

In the Yonjezar section, Nannoconus steinmannii subsp. steinmannii, N. kamptneri subsp. kamptneri, and N. circularis have a general increasing trend toward the top, demonstrating also an increase in depth towards the top of this section; whereas, a temporary increase in-depth and productivity is signalled at lower levels of this section.

The decreasing trend of Watznaueria britannica in the Tepal section and its general decrease in the Talu section indicates a relatively increasing trend of stability and relaxation of environmental conditions for these 2 sections. In the Yonjezar section, the general decreasing trend of Watznaueria britannica also implies a decreasing trend of instability in the sedimentary basin.

Pittet and Mattioli (2002) concluded that W. britannica was more abundant in low-to-high mesotrophic conditions, whereas W. barnesiae was more abundant in oligotrophic conditions (Kędzierski, 2012), therefore, shifting from low-to-high mesotrophic conditions (due to the dominance of W. britannica) to oligotrophic conditions (due to a dominance of W. barnesiae

![Fig. 8. Relative abundance of the most common species and nannofossil zonation in the Tepal section](image)
and nannoconids) was also suggested towards the top in the Tepal, Talu, and Yonjezar sections.

As noted above, among the 4 sections studied of the Dalichai Formation, ascidian spicules were observed only in the Tepal section. Ascidians as filter-feeding tunicates (Varol and Houghton, 1996), and important members of marine benthic colonies in shelf seas (Varol and Houghton, 1996), are distributed worldwide (Plough, 1978). They are depth-sensitive and are usually found in shallow waters (0–50 m) (Varol and Houghton, 1996). Strata containing abundant ascidians typically represent shallow-marine sedimentary environments (Varol, 2006). The presence of ascidian spicules in turbiditic deposits adjacent to carbonate-rich shelf environments demonstrates their resistance to erosion, transport, and deposition in warm waters (Beall and Fischer, 1963; Wei, 1993; Varol and Houghton, 1996). Observation of spicules in deposits indicates high sedimentation rates (Houghton and Jenkins, 1988; Varol and Houghton, 1996). Due to the presence of this group of calcareous nannofossils in the Tepal section, it seems that the Dalichai Formation was less deep in this section than in the others.

To have a palaeoecological and palaeogeographical view of the Dalichai Formation, the Tepal, Talu, and Yonjezar sections were correlated (Fig. 11). Due to the lack of zonal index nannofossils in the Lavan section, this section was excluded from this correlation. Calcareous nannofossils identified in the Tepal, Talu and Yonjezar sections show that these successions are coeval, corresponding to the CC1–CC5 biozones of Sissingh’s (1977) zonation, with an age of Berriasian-Early Barremian. Despite the coincidence of these 3 sections, they show lateral facies changes, largely reflecting varying local depositional environments of the Dalichai Formation, starting with the sandstone at the base of these sections.

**Fig. 9.** Relative abundance of the most common species and nannofossil zonation in the Talu section (Shiri, 2020)
The lateral correlation of these 3 sections shows that, generally, the relative abundance of nannoconids has increased from the Tepal to the Yonjezar section, from east to west, the relative abundance of nannoconids in Talu section being between the values of the Tepal and Yonjezar sections (Appendices 1–3). Given the relative abundance distribution patterns of nannoconids together with the lithological evidence and considering the presence of ascidian spicules in the Tepal section only, it appears that the source of sedimentary materials was close to the Tepal section (in the east), and an increase in sedimentary basin depth is deduced for the Dalichai Formation from east to west. This conclusion is consistent with the view that nannoconids would have preferred clear waters, high levels of suspended sediment being unsuitable for them (Busson and Noël, 1991; Erba, 1994). This interpretation also is compatible with the inferred shallow-marine sedimentary setting of ascidian spicules (Varol, 2006), indicating high sedimentation rates (Houghton and Jenkins, 1988; Varol and Houghton, 1996), and the probability of their presence in turbiditic sediments (Beall and Fischer, 1963; Wei, 1993; Varol and Houghton, 1996). In addition, as variations in biozone thickness are indicators of sedimentation rates (e.g., Kastens et al., 1987: p. 424; Reda et

Table 2

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Fig. 11. Correlation of the Tepal, Talu, and Yonjezar sections based on the calcareous nannofossil biostratigraphy, shown in a schematic east-west transect across the Dalichai Formation Basin.
al., 2019), the small thickness of the CC1–CC2 zone indicates a low sedimentation rate for this biozone, while the large thickness of the CC3–CC4a zone demonstrates a high sedimentation rate for this biozone in the Tepal section; for comparison, there is no obvious change in these biozones in the Talu and Yonjezar sections. The thickness of the CC4b–CC5 biozone is greater in the Yonjezar section than in the Tepal and Talu sections, showing a high depositional rate for this biozone in the Yonjezar section that may be due to turbiditic input to the Yonjezar location during the time represented by this biozone.

The available evidence – lateral and vertical variations in the relative abundances of nannofossils, the presence of ascidian spicules in the Tepal section only, the thickness changes of the biozones, and the sedimentary model obtained from the Dalichai sedimentary basin – suggests that the Dalichai Formation represents a shallower depth and higher sedimentation rate in the Tepal section. Also, increase in the relative abundance of *Nannococnus* spp. in the Yonjezar section compared to the Tepal and Talu sections suggests an increase in oligotrophic conditions, along with low stress and little turbulence, in the basin from east (eastern Alborz) to west (central Alborz).

**CONCLUSIONS**

Calcareous nannofossils from the Dalichai Formation from 4 sections (Tepal, Talu, and Lavan sections in the eastern Alborz and the Yonjezar section in the central Alborz) include 42 species belonging to 18 genera of calcareous nannofossils from all four sections, together with 13 species belonging to 8 genera of asidian diermids from the Tepal section only. The calcareous nannofossils identified indicate that these successions are coeval, corresponding to the CC1–CC5 biozones of Sissingh’s (1977) zonation with an age of Berriasian-Early Barremian. Geographically, the Dalichai Basin was located at low latitudes of the Tethyan realm with warm surface water. Palaeoecological interpretation of the Dalichai Formation in the Tepal, Talu, and Yonjezar sections demonstrates an increase in depth and productivity and a shift from r-selected to k-selected strategies (unstable to stable conditions) with a high relative abundance of *Nannconus* spp., as well as a change from low-to-high mesotrophic to oligotrophic towards the top of the Tepal, Talu, and Yonjezar sections. Correlation of these 3 sections indicates that: the source of sedimentary materials was near to the Tepal section (in the east); there was an increase in the depth of sedimentary basin of the Dalichai Formation from east to west; there was an increase in oligotrophic conditions and also a decrease in stress and turbulence of the basin from east (Eastern Alborz) to west (Central Alborz) for the Dalichai Formation. In general, the nannofossils recorded from the Dalichai Formation are mainly Tethyan and cosmopolitan, but the presence of Boreal taxa (*Nannconus abundans* and *Nannconus borealis*) is remarkable and may reflect a connection between the Boreal and Tethyan realms in the Early Barremian.

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**REFERENCES**


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