Microbiostratigraphy, microfacies analysis and lateral basin evolution of Lower Cretaceous deposits in the south of Kerman region, SE Iran

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ABSTRACT

Detailed microbiostratigraphy and basin evolution of the Lower Cretaceous deposits in the Rayen area, south of Kerman Region, SE Iran are investigated for the first time in two sections. The section no. 1 is 324.6 m in thickness and comprises five lithostratigraphic units. The section no. 2 is 218 m in thickness and includes three lithostratigraphic units. The identified fauna and flora include 41 benthic foraminifera and 11 calcareous algae species. The identified assemblage indicates that the marine strata in both sections were deposited during the Barremian to Albian. The microfacies analyses carried out on 22 carbonate and 2 clastic microfacies indicate that the deposits in the section no. 1 were deposited on a homoclinal carbonate ramp, whereas in the section no. 2 they were deposited on a rimmed carbonate shelf. Generally, the Cretaceous deposit in the two studied sections represent different sedimentary models and paleoecological settings indicating different basin evolution histories. The paleogeographic setting of the studied area on the southern margin of the Central-East Iranian Microcontinent and the active tectonic history during the Mesozoic suggest that the syndepositional tectonism influenced the basin’s morphology and resulted in changes in the fossil diversity and sedimentary nature of adjacent sedimentary basins.

Keywords: Lower Cretaceous, CEIM, basin evolution, Kerman, Rayen.

RESUMEN

La microbioestratigrafía detallada y la evolución de la cuenca de los depósitos del Cretácico Inferior en el área de Rayen, al sur de la región de Kerman, sureste de Irán, se investigan por primera vez en dos secciones. La sección núm. 1 tiene 324.6 m de espesor y comprende cinco unidades litoestratigráficas. La sección núm. 2 tiene 218 m de espesor e incluye tres unidades litoestratigráficas. La fauna y flora identificada incluye 41 foraminíferos bentónicos y 11 especies de algas calcáreas. El conjunto identificado indica que los estratos marinos en ambas secciones fueron depositados durante el Barremiense al Albiense. Los análisis de microfacies realizados en 22 microfacies carbonatadas y 2 clásticas indican que los depósitos en la sección núm. 1 se depositaron en una rampa de carbonato homoclinal, mientras que en la sección núm. 2 se depositaron en una plataforma carbonatada con borde. En general, el depósito del Cretácico en las dos secciones estudia das representan diferentes modelos sedimentarios y contenido fósil que indican diferentes historias de evolución de la cuenca. El marco paleogeográfico del área estudiada en el margen suroriental del microcontinente iraní centro-oriental y la historia tectónica activa durante el Mesozoico sugieren que el tectonismo sindeposicional influyó en la morfología del basamento y resultó en cambios en la diversidad fósil y la naturaleza sedimentaria de sedimentos adyacentes, cuencas.

Palabras clave: Cretácico Inferior, CEIM, evolución de cuencas, Kerman, Rayen.
1. Introduction

The Lower Cretaceous beds in the Central-East Iranian Microcontinent (CEIM) comprise mainly of carbonate deposits and subordinately of clastic rocks. The sedimentary nature and fossil content of these beds vary in synchronous deposits in the adjacent areas. These variations in sedimentological and paleontological characteristics, reflect different basin evolution history and morphology of the basement. Due to this variation in the Lower Cretaceous, and also Upper Cretaceous, deposits, it is impossible to classify them as standard formations in the CEIM and the previously modified formations (Dareh Zanjir, Debarsu and Shah Kuh) are locally applicable. In the Kerman region, as a major part of the CEIM, the Lower Cretaceous deposits are cropped out as rough mountains, mainly in the northern half of the region.

Because of their poor and non-familiar fossil content and rough topography, the Lower Cretaceous layers are poorly known in Kerman region.

The biostratigraphy and paleoecology of some localities in CEIM were carried out by some authors (Bucur et al., 2003; Yazdi-Moghadam and Amiri, 2010; Bucur et al., 2012; Rami et al., 2012; Schlagintweit et al., 2013a, 2013b, 2013c; Wilmsen et al., 2013; Khodashenas et al., 2014; Hanifzadah et al., 2015; Hosseini et al., 2016; Hairapetian et al., 2018).

The main problem is that the correlation between the Cretaceous deposits in the Kerman area is very difficult and many of outcrops have not been divided to standard lithostratigraphic units yet. Dimitrijevic (1973) emphasized that the Jupar Mountain Complex includes the most complete and thickest Cretaceous deposits in the Kerman region. In this study, detailed microbiostratigraphy and sedimentology of the Lower Cretaceous deposits in the south of the Jupar mountain complex near the Rayen city were studied and investigated for the first time as the first step of a continues project.

2. Geological settings

The Cretaceous deposits of the Kerman region are classified in six realms by Dimitrijevic (1973), mainly based on the geographic position (Figure 1A). The present study area is located at southern flank of the Jupar mountain complex near the Rayen Town (Figure 1A). In order to trace the lateral facies and sedimentary basin changes in the study area, 2 section were measured. The section no.1 locates 15 km north of the Rayen Town at 57°24’57.82”E - 29°41’54.37”N, and the section no.2 locates at 57°21’01.94”E - 29°41’51.71”N, 13.8 km northeast of the Rayen town (Figure 1B). Both sections were measured in rough Cretaceous outcrops (Figure 1C). Based on Dimitrijevic and Antonivic (1956), the main surrounding lithostratigraphic units consist of older Mesozoic and Neogene clastic deposits (Figure 1D).

3. Materials and methods

The Cretaceous succession in section 1 is 324.6 m thick and consists of 5 lithostratigraphic units. The basal unit comprises 82.5 m red sandstone and siltstone/shale intercalations. The second unit is 9.5 m thick and comprise brown sandy/dolomitic limestone. The third unit is a 47.3 m succession of purple to red sandstone and shale with siltstone interbeds. The fourth unit (105.2 m) is composed of medium to thick bedded light to dark gray limestone beds. The last unit composed of 80.1 m thick bedded gray orbitolina bearing limestone layers (Figure 2A). All the lithified beds in the section no.1 were sampled and the total of 155 samples were collected. To identifying the fossil content and microfacies, 153 thin sections were prepared.

The section no.2 with the total thickness of 218 m comprises 3 lithostratigraphic units. The first unit consists of 74.5 m red to purple shale/sandstone layers with some siltstone intercalations.
The total thickness of the second unit is 110 m and consists of 75 m medium to thick bedded limestone succession at the lower part, 25 m coral reef at the middle and 10 m thick foraminifera bearing limestone at the end. The third unit comprises of 33.5 m thick bedded limestone with minor fossil bearing layers (Figure 2B). Similar to the section no.1, hard layers of the section no.2 were sampled and 130 samples were collected and 120 thin sections were prepared. The microfacies analyses are based on the Flügel (2010) and the microfacies classification follows modified method of Dunham (1962) by Embry and Kolvan (1972). The studied thin section housed in the Graduate University of Advanced Technology paleontology Lab.

Figure 1 | A, the geographic position of the Cretaceous outcrops in the Kerman region and the location of the studied area (modified after Dimitrijevic, 1973), B, the access map of the sections, C, the satellite image of the studied sections and outcrops (From Googleearth), D, the simplified geological map of the studied area (after Dimitrijevic and Antonovic 1956).
4. Biostratigraphy

The identified microfossils include 41 species of benthic foraminifera and 11 species of calcareous algae. The microfossil content of the two studied sections includes smaller benthic foraminifera and calcareous algae. The section no.1 represents more diverse and more abundant microfossils than the section no.2.

4.1. BIOSTRATIGRAPHY OF SECTION NO.1

The basal (unit 1) and the upper clastic deposits (unit 3) of the section no.1 are fossil less and in the unit 2 poorly preserved Orbitolina and miliolida have seen. The age of these three units may to Berriasian-Hauterivian based on their stratigraphic setting. In the lower half of the unit 4, a relatively diverse community of Early Cretaceous species is recorded (Figure 3). Based on these species, this part of the unit 4 belongs to the Barremian. The Barremian-Aptian boundary is recorded in unit 4 and is marked by the first occurrence datum (FOD) of the Cuneolina sliteri Arnaud-Vanneau, Premoli Silva, 1995, Charentia cuvillieri Neumann, 1965 and Choffatella cf. decipiens Schlumberger, 1905 (Seyed-Emami et al., 1971; Husinec and Sokač, 2006; Omaña and Alencáster, 2009; Khodashenas et al., 2014).

Figure 2 | A, the outcrop of the section no 1 with five lithostratigraphic unit, B, the outcrop of the section no 2 with three lithostratigraphic unit.
The last occurrence datum (LOD) of *Acicularia* sp., *Bakalovella elitzae* Bakalova, 1971, *Clypeina gigantea* Sokač, 1996 and *Terquimella* sp. have also been recorded in this boundary that confirms the end of the Barremian (Dragastan, 1999; Granier, 2001; Mancinelli and Chiocchini, 2006; Taherpour Khalil Abad, 2017). The Lower/Upper Aptian boundary is marked by the FOD of *Mesorbitolina parva* Douglass, 1960 and LOD of *Praeorbitolina cormyi* Schroeder, 1964 and *Palorbitolina lenticularis* Blumenbach, 1805 (Schroeder et al., 2010) and recorded in the basal layers of the unit 5. At the nearly final layers of the section no.1, (the upper layers of the unit 5) the FOD of *Mesorbitolina aperta* Erman, 1854 and *Neoiraqia insolita* Decrouez, Moullade, 1974 and LOD of *Orbitolina subconcava* Leymerie, 1878 are recorded and point to the Aptian-Albian boundary (Schroeder et al., 2010).

Figure 3 The biotic ranges of recorded benthic foraminifera and calcareous algae in the section no.1.
4.2. BIOSTRATIGRAPHY OF SECTION NO.2

The clastic deposits of unit 1 in the section no.2 are fossil less, but the same as the clastic deposits of the section no.1, the stratigraphic position of them points to the Berriasian-Hauterivian age.

Several species of benthic foraminifera and calcareous algae have recorded in the basal layers of unit 2 (Figure 4). In these layers the FOD of *C. cuvillieri*, *C. sliteri*, *Dyctyoconus pachy-marginalis* (Schroeder,1964), *Melathrokerion valserinensis* Brönnimann Conrad 1967, *Sabaudia minuta* Hofker 1965 and...
Voloshinoides murgensis Luperto Sinni, Masse, 1993, and LOD of Comaliamma charentiformis Loeblich, Tappan, 1985, Novalesia cornucopia Arnaud-Vanneau, 1980, Rumanoloculina robusta Neagu, 1968 and Valserina bronimanni Schroeder, Conrad 1968, points to the Barremian-Aptian boundary (Arnaud-Vanneau, 1980; Granier, 1988; Arnaud-Vanneau and Sliter, 1995; Arnaud Vanneau and Silva, 1995; Kirmaci et al., 1996; Bucur and Săsăran, 2005a; Husinec and Sokač, 2006; Mancinelli and Chiochini, 2006; Velic, 2007; Omaña and Alencáster, 2009; Schlagintweit et al., 2010; Yazdi-Moghadam, Amiri, 2010; Bucur et al., 2012; Di Lucia et al., 2012; Ghanem et al., 2012; Carević et al., 2013; Schlagintweit et al., 2012).

Figure 5 The dominance pattern of the facies belts in the studied sections.
This boundary also marked by the LOD of Clypeina gigantean, Rajkaella cf. bartheli Bernier, 1971 and Salpingoporella aff. cemi of calcareous algae (Sokač, 1996; Yilmaz, 2000; Bucur and Săsăran, 2005a, 2005b; Granier, 2001; Schlagintweit, 2011; Abyat et al., 2012; Bucur et al., 2013; Carević et al., 2013; Taherpour Khalil Abad, 2017; Neamţu, 2019).

The Lower/Upper Aptian limit is demonstrated by the FOD of Marssonella turris d’Orbigny, 1839 (Rami et al., 2012) and LOD of Dyctyoconus pachymarginalis, Palorbitolina lenticularis, Sabaudia minuta and Voloshinoides murgensis (Schroeder et al., 2010). The Aptian-Albian limit is marked by the FOD of Neoiraqia insolita and Nezzazatinella picardi Henson, 1948 (Husinec and Sokač, 2006; Velić, 2007; Spalluto and Caffau, 2010) and LOD of Acicularia sp., Comptocompylonon sp. and Terquimella sp.

Despite the similarities in microfossil content of both sections, there are some differences between the fossils and the fossil diversity in them. The most fundamental difference is the dominance of orbitolinidae in the section no.1 while these faunas are poorly recorded in the section no.2.

On the other hand, section no.2 contains more calcareous algae than section no.1. Also, the thickness of the Albian strata in the section no.2 is twice as thick as there in the section no.1.

In general, the identified foraminifera assemblage in the studied area shows higher diversity than other studied areas in CEIM, Alborz, Zagros and kopet Dagh structural zones (Yazdi-Moghadam and Amiri, 2010; Roozbahani, 2011; Rami et al., 2012; Bucur et al., 2013; Schlagintweit et al., 2013a, 2013b; Wilmsen et al., 2013; Khodashenas et al., 2014; Schlagintweit and Wilmsen, 2014; Babazadeh and Dehej, 2015; Hanifzadah et al., 2015; Hosseini et al., 2016; Rahiminejad and Hassani, 2016a, 2016b; Yavarmanesh et al., 2017; Yazdi-Moghadam et al., 2017; Gheiasvand et al., 2020; Moosavizadeh et al., 2020).

The identified calcareous algae assemblage is not as diverse as the foraminifera assemblage,
while there are many sections with rich fossil algae have reported from CEIM (Bucur et al., 2003; Bucur and Săsăran, 2005b; Bucur et al., 2012; Bucur et al., 2013; Hanifzadah et al., 2015; Taherpour Khalil Abad, 2017; Bucur et al., 2018).

5. Microfacies analyzes and sedimentary model

The microfacies are include 22 calcareous and 2 terrigenous that some of them recorded in both sections. Although the general lithological features of the Cretaceous successions in both sections are the same, but they represent different types of microfacies. Details of the identified microfacies in the studied sections are represented in the table 1.

5.1. MICROFACIES ANALYZES AND SEDIMENTARY MODEL OF SECTION NO.1

Based on the microfacies in the section no.1, (table 1), the facies belts in this section are include supratidal, intratidal, shallow restricted lagoon, sand shoals, non-restricted lagoon, patch reef and open marine. These facies belts (figure 5) and the lack of onchoids, continuous reef layers, turbidites and dominance of orbitolinidae suggest an homoclinal carbonate ramp depositional model in the section

| Code | Name                           | Section no. 1 | Section no. 2 | Major elements | Minor elements | Facies belt                  |
|------|--------------------------------|---------------|---------------|----------------|----------------|------------------------------|
| L1   | Sandi mudstone                |               |   *           |                 | Rare SF         | Inter Tidal                 |
| L2   | Peloid benthic foraminifera    |               |   *           |                 | Rare Al         | Restricted lagoon/middle lagoon |
| L3   | Orbitolina Packstone          |               |   *           |                 | SOT            | Non restricted lagoon         |
| L4   | Miliolida bioclast wackstone   |               |   *           |                 | MT, BFT        | Restricted lagoon/middle lagoon |
| L5   | Sandy bioclast wackstone       |               |   *           |                 | Sp, BFT, BFT, MSF | Inter Tidal                 |
| L6   | Bioclast Packstone/Grainstone  |               |   *           |                 | RF, Q          | Supratidal                  |
| L7   | Cuneolina wackstone            |               |   *           |                 | CT, BFT, MSF   | Restricted lagoon/middle lagoon |
| L8   | Bioclast intraclast grainstone |               |   *           |                 | Rare Al         | Sand Shoals                  |
| L9   | Lime mudstone                  |               |   *           |                 | Rare PFT       | Deep open marine              |
| L10  | Cayeuxia limestone             |               |   *           |                 | Cayeuxia (Al)  | Back reef/Outer lagoon        |
| L11  | Algal bioclast grainstone      |               |   *           |                 | Al, BFT, IC    | Nonrestricted lagoon         |
| L12  | Dolomitized lime mudstone      |               |   *           |                 | Rare BFT       | Lagoon                       |
| L13  | Peloid Mollusca wackstone      |               |   *           |                 | Pi, BFT, Q     | Supratidal                   |
| L14  | Coral framestone               |               |   *           |                 | Corals          | Reef                         |
| L15  | Bioclast intraclast grainstone |               |   *           |                 | BFT, MSF        | Sand Shoals                  |
| L16  | Orbitolina bioclast wackstone  |               |   *           |                 | BFT, SDOT      | Nonrestricted lagoon         |
| L17  | Bioclast Orbitolina Packstone  |               |   *           |                 | DOT, BFT       | Al Nonrestricted lagoon      |
| L18  | Peloid bioclast wackstone      |               |   *           |                 | BFT, Pl        | Restricted lagoon/middle lagoon |
| L19  | Snady orbitolina wackstone     |               |   *           |                 | Rare MSF        | Nonrestricted lagoon         |
| L20  | Algal orbitolina wackstone     |               |   *           |                 | DOT, Al        | Nonrestricted lagoon         |
| L21  | Bioclast Orbitolina wackstone  |               |   *           |                 | DOT, BFT       | Al Nonrestricted lagoon      |
| L22  | Bioclast Orbitolina Packstone  |               |   *           |                 | SDOT, BFT      | Nonrestricted lagoon-sand shoal |
| S1   | Litharenite                    |               |   *           |                 | RF, Q          | Supratidal                   |
| S2   | Red shale/siltstone            |               |   *           |                 | RF, Q          | Supratidal                   |
The most common marine deposits in the section no 1. are deposited in the shallow lagoon facies belts. The deposits of the inner ramp facies association are the thickest one in this section. On the other hand the dominance of orbitolinidae, specially discoidal to mostly discoidal forms (Rahiminejad and Hassani, 2016a, 2016b), and the presence of algae indicates that the main depth of the depositional basin was not as deep as the euphotic zone (~50m).

5.2. MICROFACIES ANALYZES AND SEDIMENTARY MODEL OF SECTION NO.2

The present microfacies in the section no.2 (table 1) represent supratidal, intertidal, lagoon (Inner, Middle, Outer), sand shoal, reef (back reef, reef, fore reef) and open marine facies belts (figure 5). In this case, a rimmed shelf depositional model has suggested base on the presence of the thick and continuous coral reef belt, well developed fore and back reef belts and continuous algae bearing facies. The dominance of lagoon deposits, algae bearing microfacies and porcelainous and agglutinate taxa in the section no2. and the well-developed coral reef facies points to the shallow marine setting in this section (BouDagher-Fadel, 2008; Flügel, 2010, 2012).

The differences between depositional models in the studied area show that the sedimentary environment has changed from ramp carbonate platform to rimmed shelf northwardly (Figure 6). As outlined above (see introduction) these sedimentology differences is common in the Cretaceous outcrops in the CEIM and could be traced in whole area. The most important question in this case is the reason for these changes. In general, the morphology of the continent margin and global sea level changes are the major controlling factor in the basin evolution during the basin life (Miall, 1984). Although long term rifting, orogeny and epeirogeny movements and global climatic shifts have controlled the changes in sedimentary basins along ocean margins; the local sharp and sudden changes may have resulted by local tectonic activities.
Figure 8
1. Charentia cuvillieri, 2. Mayncina bulgarica, 3. Melathrokerion valserinensis, 4. Melathrokerion valserinensis, 5. Comaliamma sp., 6. Nezzazata isabela, 7. Nezzazatinella picardi, 8. Choffatella cf. decipiens, 9. Everticyclamina cf. kelleri, 10. Pseudocyclusina lituus, 11. Pseudocyclusina sp., 12. Torremiroella cf. hispanica, 13. Rumanoloculina pseudominima_Rumanoloculina robusta, 14. Akaya sp., 15. Cuneolina sliteri, 16. Cuneolina sliteri, 17-18. kaeveria fluegeli, 19-20. Sabaudia minuta.
Figure 9

1. *Novalesia angulosa*, 2-3, *Novalesia producta*, 4-5, *Praechrysalidina infracretacea*, 6-7, *Vercorsella scarsellai*, 8-9, *Vercorsella arenata*, 10-11, *Voloshinoides murgensis*, 12, *Acicularia* sp., 13-14, *Terquimella* sp., 15, *Salpingoporella piriniae*, 16, *Bakalovella elitzae*, 17, *Clypeina gigantean*, 18, *Dissocladella* cf. *intercedens*, 19, *Rajkaella* sp., 20-21, *Comptocompylodon* sp., 22, *Cayeuxia* sp., 23, *Salpingoporella* cf. *granieri*. 
During the lower Cretaceous, the studied area, as a part of CEIM, was located on the northern margin of the Neo-Tethys Ocean (figure 7). During the Lower Cretaceous, the CEIM and the studied area have been affected by compression tectonic tensions of the opening of the Sistan Ocean (at the north of CEIM) and northward movements of the Noe-Tethys crust (at the south of CEIM). This nearly bi-directional stress resulted in the various sized horst and grabbens in the basement during the deposition of the Lower Cretaceous strata. Therefore, it would be concluded that the clastic deposits and homoclinal ramp system deposits may have deposited on the uplifted areas (horsts).

Figure 10
1-2, Dictyoconus pachymarginalis, 3, Neoiraquia insolita, 4, Neoiraquia cf. convexa, 5, Valserina bronimanni, 6, Valserina primitiva, 7, Paleorbitolina lenticularis, 8-9, Mesorbitolina parva, 10, Mesorbitolina texana, 11, Mesorbitolina aperta, 12, Mesorbitolina cormyi.
and deep marls, chalks and rimmed shelf system sediments may have deposited on the depressed areas (grabbens). This scenario also explained the lower thickness of the Albian strata in the section no.1; in this case, during the Early Albian the location of the section no. 1 may uplifted to shallower depth and Albian deposits have no enough space to well develop; this uplift shifts the favorable ecological conditions to no favorable that reflects by the sudden decrease in faunal content. The adjacent ruggedness in the basement could be traced in the whole southern realm of the CEIM domain by sudden changes in the biostratigraphic and lithostratigraphic characteristics of the Cretaceous outcrops. The Sistan Ocean completely closed in the early Cenozoic and the whole CEIM uplifted, but there are many steel active faults in this region (Nowroozi, Mohajer-Ashjai, 1985).

6. Conclusion

The biostratigraphy studies on Lower Cretaceous outcrops in the CEIM, near the Rayen town, SE Iran, resulted in identification of 42 species of benthic foraminifera and 11 species of algae. The identified fauna and flora show that the marine beds in the two studied sections were deposited during the Barremian to Albian. the total of 22 carbonate and 2 clastic microfacies were recognized in the studied sections. The sedimentary model for studied sections have been simulated based on the present microfacies and facies belts in each section. These studies indicate that the Lower Cretaceous beds in the section no. 1 were deposited on a homoclinal carbonate ramp. This carbonate ramp included inner ramp (with supra tidal, inter tidal, restricted lagoon and sand shoal facies belts), middle ramp (with non-restricted lagoon and patch reef facies belts) and outer ramp (with open marine) facies associations. The section no2. has been deposited on a rimmed carbonate shelf with supra tidal, inter tidal, lagoon (inner, middle, outer), sand shoals, reef (back reef, reef, fore reef) and open marine facies belts. These studies show that, despite of same age, there are some fundamental differences between these two adjacent sections. The main differences are including the dominance of orbitoninidea in the section no.1, the higher abundance of algae in the section no2, the lower thickness of the Albian deposits in the section no. 1, as the most thick and complete on, than the section no.2 and the different sedimentary model. These differences in fossil content and sedimentary models are common in the Cretaceous outcrops in the studied area and also across the CEIM. The paleogeographic setting of the studied outcrops on southeastern margin of the CEIM and syndepositional tectonic activities resulted to the vertical movements of neighbored blocks. These movements have resulted to the heterogenous morphology of the basements and affected the sedimentary nature and faunal content of whole Cretaceous deposits.

Contributions of authors

The author of this article declares that he participated in all its elaboration: conceptualization, data analysis, methodological-technical development, writing of the original manuscript, drafting of the corrected and edited manuscript, graphic design, fieldwork, and interpretation.

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Conflicts of interest

The author has no conflicts of interest to declare.

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