Famennian carbonate microfacies from the Preslavtsi-2 well (Moesian Platform, north-eastern Bulgaria)

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Abstract. The most representative subsurface section of the Famennian carbonate succession from the Moesian Platform in Bulgaria occurs in the R-2 Preslavtsi well. Nine microfacies types (MFTs 1–9) have been distinguished and described in the intraclastic and peloidal limestone unit and the organogenic limestone unit. They are grouped in four microfacies associations: 1) protected shallow subtidal (lagoon) (MFT 1, bioclastic-peloidal packstone/grainstone; and MFT 2, oncoidal wackestone); 2) wave-dominated shallow subtidal (MFT 3, intraclastic-peloidal grainstone and rudstone; MFT 4, oncoidal rudstone; MFT 5, peloidal-bioclastic packstone and grainstone); 3) reef (MFT 6, solenoporaean-calcimicrobial-stromatoporoid boundstone; MFT 7, crinoid-stromatoporoid floatstone); and 4) open-marine (MFT 8, bioclastic wackestone/packstone with intraclasts and peloids; and MFT 9, bioclastic wackestone and packstone). The carbonate deposits are interpreted as formed in various shallow- to open-marine environments at or above the fair-weather wave base (MFTs 1–7) and below it (MFTs 8 and 9). Most of the described microfacies are comparable with Wilson’s (1975) Standard Microfacies Types.

INTRODUCTION

In Bulgaria, carbonate successions of Famennian age have only been penetrated by a few deep wells in the eastern part of the Moesian Platform (Mihailova-Jovcheva, 1971; Spassov, 1971, 1983, 1987; Yanev, 1972). These deposits occur in the R-1 Chereshovo (depth interval 2843–2930 m), R-2 Preslavtsi (depth interval 1200–1810 m), R-1 Dulovo (depth interval 2058–2460 m), R-53 Belgun (depth interval 2869.40–2874 m), and R-1 Vaklino (depth interval 2319–2321.60 m) wells (Spassov, 1983; Yanev and Boncheva, 1995) (Fig. 1). The Famennian age of the rocks was proved by Mihailova-Jovcheva (1971), Spassov (1983), and Boncheva (in: Yanev and Boncheva, 1995), based on microfossil data. Yanev (1972, 1995) included the Famennian carbonates from the R-1 Chereshovo, R-2 Preslavtsi and R-1 Dulovo wells in two informal lithostratigraphic units: intraclastic and peloidal limestone unit and organogenic limestone unit. The petrography and depositional settings of these rocks were studied also by Yanev (1972, 1974, 1995), who interpreted them as formed in shallow-marine environments.

The most representative subsurface section of the Famennian carbonate succession from the Moesian Platform in Bulgaria is drilled in the R-2 Preslavtsi well. According to Bokov and Ognyanov (1978), this Upper Devonian succession was formed in a carbonate shelf environment. More recently, Belivanova (2002) published preliminary results from a microfacies study of the Famennian rocks from the organogenic limestone unit in the same well and interpreted them as deposited in shallow-marine settings with open circulation, located below the fair-weather wave base (FWWB).

The present work is focused on the Famennian successions in the Preslavtsi-2 well and aims at: 1) detailed microfacies analysis of carbonate deposits from the intraclastic and peloidal limestone unit and the organogenic limestone unit with descriptions of the main microfacies associations and
types; 2) interpretation of the Famennian depositional environments; and 3) comparison of the described microfacies with Wilson’s (1975) Standard Microfacies Types (SMF).

GEOLOGICAL SETTING AND LITHOSTRATIGRAPHY

The Moesian Platform is a major structural unit that forms the foreland of the Alpine belt in the eastern part of the Balkan Peninsula (Bončev, 1947; Sândulescu, 1984; Dabovski and Zagorchev, 2009). In the Bulgarian part, the platform consists of several positive (arches and their slopes) and negative (depressions) structures (Vidin-Strehaya arch, Lom depression, Iskar-Yantra step, Southern platform slope, Alexandria depression, North Bulgarian arch, Southern slope of the Dobrogea Massif, Eastern slope of the North Bulgarian arch, and Dolna Kamchiya basin), which are faulted into blocks, horsts and grabens of different ranks (Dabovski and Zagorchev, 2009).

Devonian sediments in the Preslavtsi-2 well occur in the North Bulgarian arch (according to the tectonic scheme of Dabovski and Zagorchev, 2009). They were subdivided by Yanev (1972; 1995; in: Yanev and Boncheva, 1995) into several informal lithostratigraphic units (Fig. 2): carbonate-sulphate unit (Givetian), dolomite unit (Givetian), banded limestone unit (Givetian–Frasnian), intraclastic and peloidal limestone unit (Frasnian–Famennian), and organogenic limestone unit (Famennian). The conodont age determinations of Spassov (1983) and Boncheva (in: Yanev and Boncheva, 1995) are followed in this study.

The Famennian sequence in the Preslavtsi-2 well was drilled within the depth interval 1200–1810 m. Light grey to creamy grey massive bioclastic and intraclastic limestones, locally interbedded with dark grey to black argillaceous limestones, comprise the intraclastic and peloidal limestone unit (depth...
interval 1563–1894 m). The rocks contain scarce well-preserved brachiopod shells and crinoid ossicles. The organogenic limestone unit (depth interval 1220–1563 m) is characterized by brownish grey to dark grey or black massive bioclastic and locally intraclastic limestones with scarce macrofossils (i.e., corals, bryozoans, brachiopods, stromatoporoids).

**MATERIAL AND METHODS**

Petrographic study with transmitting light-microscope was conducted on 66 thin-sections from Famennian rocks of the intraclastic and peloidal limestone unit and the organogenic limestone unit in the Preslavtsi-2 well. Microfacies types were distinguished and described, following Dunham’s (1962) textural classification, expanded by Embry and Klovan (1971). The comparison charts of Bacelie and Bosellini (1962) were used to estimate the relative amount of constituent particles. The diagnostic microfacies criteria of Flügel (2004) were applied for defining the microfacies types. Most of the recognized microfacies types were compared to the Standard Microfacies Types (SMFs) of Wilson (1975), expanded by Flügel (2004).

**MICROFACIES ASSOCIATIONS AND TYPES**

Nine microfacies types (MFTs 1–9) have been distinguished and grouped in four microfacies associations: 1) protected shallow subtidal (lagoon); 2) wave-dominated shallow subtidal; 3) reef; and 4) open-marine (Table 1).

### Protected shallow subtidal (lagoon) microfacies association

This association includes two microfacies types (MFTs 1 and 2) that are interpreted as formed in protected low-energy shallow subtidal settings (lagoon). They were found only in the lowermost core interval (depth 1747–1755 m) of the intraclastic and peloidal limestone unit (Fig. 2).

**MFT 1 Bioclastic-peloidal packstone/grainstone**

The packstones/grainstones of MFT 1 consist of predominant peloids and variable amount of skeletal grains (Fig. 3a). The bioclasts include mainly calcispheres and ostracods, scarce palaeosiphonoclad algae, brachiopod shells and spines, as well as single crinoids, gastropods and bryozoans. The rock groundmass consists of micritic/microsparitic matrix and calcite cement. The depositional texture is locally obliterated by dolomitization.

**Interpretation:** The peloidal packstones/grainstones characterize a shallow-marine environment with moderate water circulation. Many skeletal grains (e.g., brachiopods, crinoids, bryozoans) are broken and were probably transported from open-marine parts of the basin during stronger storms or by currents. MFT 1 can be compared to SMF 16

<table>
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<th>Summary of the microfacies types, microfacies associations and depositional environments from the Preslavtsi-2 well</th>
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<tr>
<td>Microfacies type</td>
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<tr>
<td>MFT 1 Bioclastic-peloidal packstone/grainstone</td>
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<td>MFT 2 Oncoidal wackestone</td>
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<td>MFT 3 Intraclastic-peloidal grainstone and rudstone</td>
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<td>MFT 8 Bioclastic wackestone/packstone with peloids and intraclasts</td>
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<td>MFT 9 Bioclastic wackestone and packstone</td>
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(non-laminated subtype) “Non-laminated peloidal packstones and grainstones”, which is typical for protected shallow-marine environments (lagoons) with moderate water circulation (Wilson, 1975; Flügel, 2004).

**MFT 2 Oncoidal wackestone**

This microfacies consists of oncoids, skeletal grains (crinoids, gastropods, ostracods, calcareous green algae, brachiopods), scarce peloids, and micritic/microsparitic matrix. The oncoids have various sizes (from 0.2 mm to 1.8 mm) and symmetrical or asymmetrical micritic cortices (Fig. 3b). Their nuclei include bioclasts and micritic intraclasts. Some skeletal grains have micritic envelopes (i.e., cortoids) and others are strongly micritized (Fig. 3c).

**Interpretation:** The oncoids and cortoids are interpreted as formed in a non-agitated shallow-marine environment. This is evidenced by the non-winnowed texture and local presence of asymmetrical oncoid cortices that indicate stationary growth. The fossil association (crinoids, green algae, brachiopods) characterizes normal marine salinity. MFT 2 can be compared to SMF 22 “Oncoid floatstone or wackestone” deposited in low-energy lagoons and tidal-flat settings (Wilson, 1975; Flügel, 2004).

**Wave-dominated shallow subtidal microfacies association**

This microfacies association is distinguished in both of the studied units. The microfacies types (MFTs 3–5) are interpreted as deposited in high-energy shallow-marine settings (carbonate sand shoals) with normal marine salinity and constant wave action, at or above FWWB.

**MFT 3 Intraclastic-peloidal grainstone and rudstone**

This microfacies comprises grainstones and grainstones/rudstones with predominant intraclasts and peloids (Fig. 3d–f). The associated skeletal grains include: crinoids, broken brachiopod shells and spines, ostracods, calcispheres, calcimicrobes, echi-noid spines, benthic foraminifera, calcareous red algae (solenoporacean), palaesiphonoclad algae, and stromatoporoid bioclasts. Some of them have micritic envelopes and others are strongly micritized. The poorly to moderately sorted intraclasts derived mainly from calcimudstones and subordinately from bioclastic wackestones and bioclastic-peloidal packstones. They have various sizes (from 0.2 mm to 8.0 mm), shapes (elongate, oval or irregular), and roundness (subrounded to well rounded). The allochems are cemented by sparry calcite or, rarely, dispersed within micritic/microsparitic matrix. The microfacies is recognized in the intraclastic and peloidal limestone unit and the organogenic limestone unit.

**Interpretation:** The winnowed texture and the presence of reworked intraclasts reflect an agitated shallow-marine environment at or above FWWB. Most of the peloids originated from disintegration and reworking of micritic intraclasts (“mud peloids” after Fabricius, 1966), or represent small micritized bioclasts.

**MFT 4 Oncoidal rudstone**

These limestones are characterized by bimodal grain-size distribution with large (1.5–3 mm) and small (0.2–0.4 mm) oncoids associated with peloids, micritic intraclasts and micritized bioclasts. The skeletal grains include: crinoids, bivalves, ostracods, calcispheres, echinoids, and brachiopods. The oncoid cortices are composed of indistinct micritic laminae (Fig. 3g, h), locally with entrapped small bioclasts (Fig. 3g). The nuclei comprise skeletal grains or micritic intraclasts. The groundmass is sparitic cement or, more rarely, micritic/microsparitic matrix. The microfacies has minor occurrence only in the organogenic limestone unit.

**Interpretation:** The rudstone texture, fossil assemblage and presence of micritic intraclasts indicate deposition in an agitated shallow-marine environment with normal marine salinity and intense water circulation. Most probably, this setting was located near to or above FWWB. This microfacies type can be correlated with SMF 13 “Oncoid rudstones and grainstones” that characterizes various shallow-marine settings (Wilson, 1975; Flügel, 2004).

**MFT 5 Peloidal-bioclastic packstone and grainstone**

This microfacies consists of packstones and grainstones containing variable amounts of peloids and bioclasts (Fig. 4a, b). Crinoids (Fig. 4a, b), benthic foraminifera (Fig. 4a) and brachiopods (Fig. 4b) are the dominant skeletal grains. Ostracods, echi-noid spines, calcispheres, single gastropod shells and palaesiphonoclad algae were also observed. Some of them are micritized and discrete borings filled with micrite were recognized (Fig. 4b). Other allochems include scarce reworked micritic intraclasts. The groundmass is sparry cement or micritic/microsparitic matrix. Some echinoderm fragments
have syntaxial overgrowths. MFT 5 is found only in the upper parts of the organogenic limestone unit.

**Interpretation:** The grain-supported texture and presence of benthic foraminifera, calcispheres, ostracods and gastropods indicate an agitated shallow-marine setting. The common echinoderm bioclasts suggest normal marine salinity. Most likely, the carbonate deposits were formed at or above FWWB.

**Reef microfacies association**

This association includes organogenic build-ups (MFT 6) and deposits with reef-derived debris (MFT 7), both indicating shallow-marine environment with normal water salinity.

**MFT 6 Solenoporacean-calcimicrobial-stromatoporoid boundstone**

This microfacies represents boundstones consisting mainly of calcimicrobes, calcareous red algae (solenoporacean) and recrystallized or micritized stromatoporoids(?) (Fig. 4c–e). Clotted micrite and peloids are also common constituents. The skeletal grains include calcispheres, ostracods, crinoids, echinoids, micritized brachiopods and single benthic foraminifera. The microfacies shows minor occurrence only in the upper part of the organogenic limestone unit.

**Interpretation:** The local occurrence of the boundstones containing red algae stromatoporoids and calcimicrobes suggests their formation as patch reefs in a normal marine setting with open water circulation. MFT 6 is similar to SMF 7 “Organic boundstone”, characterized by in-situ organic growth of reef builders (Wilson, 1975; Flügel, 2004).

**MFT 7 Crinoid-stromatoporoid floatstone**

This microfacies is composed of large (up to 1 cm), commonly recrystallized bioclasts of stromatoporoids (Fig. 4f, g) and crinoids (Fig. 4h) in bioclastic wackestone/packstone matrix. The latter contains ostracods, calcispheres, benthic foraminifera (Fig. 5a), scarce whole gastropod shells and single echinoid spines. Peloids are also present in the matrix in variable amount. The allochems are poorly sorted. Microstylolites with opaque material are common between some bioclasts (Fig. 5b). The microfacies occurs only in the uppermost levels of the organogenic limestone unit.

**Interpretation:** The large stromatoporoid bioclasts indicate close proximity to a reef environment. Most probably, these skeletal grains were transported during high-energy storm events. The fossil association in the wackestone/packstone matrix (benthic foraminifera, ostracods, gastropods, calcispheres) characterizes a shallow-water marine setting. MFT 7 can be correlated with SMF 5 “Allochthonous bioclastic grainstone, rudstone, packstone and floatstone or breccias”, formed in various reef settings (Wilson, 1975; Flügel, 2004).

**Open-marine microfacies association**

This microfacies association is characterized by carbonate microfacies deposited in marine settings with open water circulation. The open-marine association includes two microfacies (MFT 8 and MFT 9), interpreted as formed below FWWB. They are commonly observed in the intraclastic and peloidal limestone unit and the organogenic limestone unit.

**MFT 8 Bioclastic wackestone/packstone with peloids and intraclasts**

This microfacies contains predominant bioclasts and variable amount of peloids and micritic intraclasts. The skeletal grains are mostly crinoids, brachiopods (shells or separate spines), and echinoid spines (Fig. 5c), plus scarce foraminifera, calcitized siliceous sponge spicules, calcispheres, ostracods, gastropods, corals, and palaeosiphonocladi algae.
Some echinoderm bioclasts display syntaxial overgrowths. Micritized fossil remains (including cor- toids) are also common. The intraclasts (Fig. 5d) are characterized by elongated or rarely oval shapes. The peloids are moderately sorted. The matrix is commonly recrystallized or dolomitized.

**Interpretation:** The fossil assemblage, including predominant echinoderms, and the micritic matrix indicate non-agitated environment with normal ma- rine salinity. However, occasional periods of high-energy hydrodynamic conditions are suggested by the presence of micritic intraclasts and broken skeletal remains. Some bioclasts (calcspheres, fo- raminifera) were probably transported from the shallower parts of the basin. Peloids are interpreted as strongly reworked micritic intraclasts or mic- ritized small bioclasts.

**MFT 9 Bioclastic wackestone and packstone**

This microfacies contains poorly sorted, broken or abraded, diverse bioclasts (crinoids, bryozaons, echinoids, brachiopods, corals, calcitized siliceous sponge spicules, gastropods) and abundant unrec-ognizable biodetritus (Fig. 5e–h). Most of the skeletal grains are concentrated in clusters (Fig. 5h) and elsewhere display subparallel alignment. Some crinoid ossicles and brachiopod shells have borings filled with micrite. The micritic/microsparitic ma- trix is dark brown in colour due to higher organic and/or clay content.

**Interpretation:** The rich fauna assemblage char-acterizes an open-marine setting with normal sea- water salinity. The matrix indicates low bottom hydrodynamics. However, the occurrence of small biodetritus, bioclast concentrations and subparallel arrangement of skeletal grains suggests intermit- tent high-energy conditions, presumably related to storm activity. The deposits of this microfacies are interpreted as formed near to or below FWWB.

**DISCUSSION AND CONCLUSIONS**

The Famennian deposits in the R-2 Preslavtsi well from the Moesian Platform (north-eastern Bul- garia) are interpreted as formed in various depos-itional environments, including protected shallow subtidal lagoons, wave-dominated carbonate sand shoals, organogenic reefs and open-marine settings below FWWB. Thus, the Upper Devonian rocks of the intraclastic and peloidal limestone unit were deposited in low- to high-energy shallow subtidal to open-marine environments. The similarity be- tween the Famennian low-energy subtidal deposits (MFTs 1 and 2, core interval 1747–1755 m) and the underlying Frasnian lagoon succession (Andreeva, 2018) suggests a transitional sedimen-tary environment across the Frasnian/Famennian boundary. This lagoon setting was progressively replaced by a more agitated wave-dominated shallow subtidal environment such as carbonate sand shoals (MFT 3, core interval 1686–1695 m) located at or above FWWB. The upper part of the intra- clastic and peloidal limestone unit (core interval 1614.50–1623.50 m) is characterized by alternat- ing deposits of wave-dominated shallow subtidal setting (MFT 3) and open-marine depositional en- vironment (MFT 8).

The lowermost parts of the organogenic lime- stone unit is also characterized by high-energy shall- low subtidal (MFT 3) and open-marine (MFT 8) depositional settings (core intervals 1563–1572 m and 1508–1516 m). Up-section, the sedimentation continued mainly in open-marine environments be- low FWWB (MFTs 8 and 9, core intervals 1449– 1457.40 m, 1378–1386 m and 1318.80–1327.40 m). A shallowing-upward trend is recognized in the upper part of the organogenic limestone unit (core intervals 1318.80–1327.40 m, 1308–1311 m and 1280–1282.40 m) where open-marine deposition (MFTs 8 and 9) was replaced by development of...
Fig. 5. a) Well-preserved benthic foraminifera (black arrows). MFT 7, organogenic limestone unit, core interval 1217.20–1221.50 m, depth 1220.40 m; b) Microstylolite (black arrow) between recrystallized stromatoporoid (S) and crinoid (C) bioclast. MFT 7, organogenic limestone unit, core interval 1217.20–1221.50 m, depth 1220.40 m; c) Bioclastic wackestone/packstone with peloids and intraclasts containing echinoid spines (white arrows). MFT 8, organogenic limestone unit, core interval 1449–1457.40 m, depth 1452 m; d) Bioclastic wackestone/packstone with peloids and intraclasts (white arrows). MFT 8, organogenic limestone unit, core interval 1449–1457.40 m, depth 1452.70 m; e) Bioclastic wackestone with well-preserved bryozoan branch (white arrow). MFT 9, organogenic limestone unit, core interval 1318.80–1327.40 m, depth 1324 m; f) Wackestone/packstone with abundant small bioclasts and crinoid ossicles (white arrows). MFT 9, organogenic limestone unit, core interval 1318.80–1327.40 m, depth 1324 m; g) Whole gastropod shell (white arrow) and coral bioclast (yellow arrow) in bioclastic wackestone. MFT 9, organogenic limestone unit, core interval 1311–1318.80 m, depth 1312; h) Concentrations of bioclasts. MFT 9, organogenic limestone unit, core interval 1311–1318.80 m, depth 1312. Note: all microphotographs are in plane-polarized light.

patch reefs (MFT 6) and wave-dominated shallow-marine deposits formed above FWWB (MFTs 3, 4 and 5). At the end of the Famennian, the deposition became dominated by high energy shallow-marine settings with reef-derived bioclasts (MFT 7, core interval 1217.20–1221.50 m).

The new data indicate that a significant change occurred in the carbonate deposition during the Famennian in the north-eastern part of the Moesian Platform in Bulgaria. The arid environments with restricted water circulation that dominated during the Givetian and the Frasnian (Yanev, 2000; Yanev et al., 2005) were gradually replaced by high-energy shallow and deeper marine settings with normal water salinity and open circulation. The Famennian carbonates are characterized by a rich faunal association (brachiopods, corals, stromatoporoids, gastropods, crinoids, foraminifera, calcareous algae, ostracods, calcispheres, echinoids, bryozoans), suggesting warm and oxidized marine waters. Most probably, this change in the depositional regime was related to the northward migration of the Moesian Terrane in Northern Gondwana from the southern arid zone during the Silurian through the humid equatorial zone during the Late Carboniferous (Yanev, 2000; Yanev et al., 2005).

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