INTRODUCTION

Coquinas are very valuable sources of paleontological, paleoecological, and sedimentological data (Kidwell et al. 1986, Kidwell and Holland 1991, Simões et al. 2000). Coquinas are defined, according to Kidwell et al. (1986), as "any dense accumulation of hard parts of biogenic origin, independent of taxonomic composition, preservation state or degree of post-mortem modification". They can be composed of fragmented or whole shells, or a mixture of them (e.g., Simões and Kowalewski 1998, Best and Kidwell 2000, Fürsich and Pandey 2003, Neves et al. 2010, Ponciano et al. 2012).

The preservation of the bioclasts that compose coquinas in the geological record are related to different parameters: physical (water energy and depth), ecological (predation and bioturbation), biostratigraphic (bioerosion, dissolution, and abrasion), and diagenesis (Kowalewski et al. 1994, Zuschin et al. 2003). The diagenetic processes have a huge influence in the shells preservation, especially when exposed to the surface (meteoric environment), which results in significant changes in the carbonate material (Tucker and Wright 1991), sometimes culminating in the complete elimination of the shell.

Although physical and chemical factors influence preservation, deposits formed of coquinas are relatively common in the geological record from several examples — e.g., Vectis Formation, Lower Cretaceous (Radley and Barker 2000); Lagoa Feia Group, Lower Cretaceous (Muniz 2013); bioclastic accumulation of coastal plain of Rio de Janeiro State, Holocene (Castro 2009, Porto-Barros et al. 2017), and Hamelin Pool, Shark Bay (Playford et al. 2013).

In this study we combine sedimentological and taphonomic data to describe and interpret the changes associated with meteoric alteration in the shells that compose the coquinas of the Morro do Chaves Formation (Barremian-Aptian), Sergipe-Alagoas Basin, northeastern Brazil. This succession is well known for its huge accumulation of coquinas and is perhaps one of the best examples to study the coquinas succession onshore along the entire South Atlantic coast (Thompson et al. 2015). Nevertheless, information on features of meteoric diagenesis occurring in those shells is only briefly discussed in few studies (e.g., Belila 2014, Tavares et al. 2015), thus reducing the possibilities of a complete evaluation on the importance and extent of the meteoric alteration in the paleoenvironmental analysis. Our goal is to recognize the complete array of features of meteoric diagenesis in a coquinas interval that exhibits a complex organization of the porous space generated by overlapping phases of diagenetic alteration.
GEOLOGICAL SETTING

The Sergipe-Alagoas Basin is located in the Northeast Brazil in the Sergipe and Alagoas states (Fig. 1), with an area of approximately 34,600 km² (12,000 km² onshore and 22,600 km² offshore) (Lana 1990). The basin consists of regional half grabens dipping 10–15° to the southeast (Koutsoukos et al. 1991, Koutsoukos and Bengtson 1993), formed as a result of the continental separation between South America and Africa (Asmus and Baisch 1983). The basin extends 350 km, elongated in the NE-SW orientation and 35 km wide (on average). The offshore part does not have a well-defined limit, but extends beyond the 2,000 m isobar (Lana 1990). According to Feijó (1994), the Maragogi High separates the basin from the Pernambuco-Paraíba Basin (northeast) while the Vaza-Barris fault system separates it from the Jacuípe Basin (southwest).

The basement consists of Precambrian metamorphic rocks of the Sergipano belt (Feijó 1994) and granitic rocks of Alagoas Pernambuco batholith (Campos Neto et al. 2007). According to Feijó (1994), the sedimentary record of the Sergipe-Alagoas Basin is subdivided into five depositional sequences: Permo-Carboniferous (sag); Jurassic-Early Cretaceous (pre-rift); Hauterivian and Barremian (rift); Aptian (post-rift) and Albian-Pliocene (drift). The basin filling is composed of 20 formations grouped into five lithostratigraphic groups: Igreja Nova, Perucaba, Coruripe, Sergipe, and Piaçabuçu, from Carboniferous to Pleistocene in age. The Morro do Chaves Formation of Coruripe Group represents a coquina interval of the rift sequence (Fig. 2).

The Morro do Chaves Formation is Barremian-Aptian in age (Jiquiá local Stage) and composed of successions of limestones, coquinas, marls, and dolomites, with clastic intercalations (Schaller 1969), developed in shallow and elevated regions of a large rift lake with very low input of terrigenous and high energy conditions (Figueiredo 1981), overlaying the fluvial deposits of the Penedo Formation (Azambuja et al. 1998).

Coquinas are composed of bivalves that lived in shallow oxic waters, whose shells were reworked after their death, accumulating as banks, over-wash fans and beach deposits by periodic storms, with sedimentary transport toward the coast interbedded with sandstones and shales (Azambuja et al. 1998).

Figure 1. Location of the study area in Atol quarry, São Miguel dos Campos municipality, Northeast Brazil.
Morro do Chaves Formation is approximately 150 m thick. Cycles of coarsening and thickening-upward can be observed in the Morro do Chaves Formation and are interpreted as a variation in the lake level (Tavares et al. 2015, Thompson et al. 2015).

Mello et al. (1993), based on biological markers and micropaleontological data, idealized a setting for the Lower Cretaceous in the Sergipe-Alagoas Basin, the authors assuming a lacustrine hypersaline system with semi-arid to arid climate, where specific groups of precursors thrived. Moreover, the authors found the ostracofauna of Lower Cretaceous is very similar to that of the coquina sequence of Lagoa Feia Formation (saline lacustrine system), Campos Basin.

**MATERIALS AND METHODS**

The material for this study is stored at the Laboratory of Sedimentary Geology, Federal University of Rio de Janeiro, and consists of one well-core 2-SMC-3AL, with 174.50 m of thickness, drilled in the Atol quarry (9°45’22”S–36°9’17”W), located in São Miguel dos Campos, Alagoas State.

The description of the core was done using the method of facies analysis (Walker 2006) without the use of the facies codification. The description considered lithological properties, percentage of bioclasts, biofabric, and sorting. For the taphonomic analysis of the coquina, six variables were quantitatively evaluated: articulation; fragmentation; abrasion; rounding; microarchitecture; and orientation (Kidwell et al. 1986, Davies et al. 1989, Kidwell and Holland 1991). Colors are described in accordance with the Munsell notation (Munsell 2009).

The taxonomic identification and definition of taphonomic signatures used two samples of coquina collected from outcrops in the Atol quarry. In these samples, bioclasts (whole shells and fragments) were extracted from the matrix using Micro Drill (for mechanical disaggregation) and solutions of sodium hypochlorite 2.0 to 2.5% and acetic acid (4.0% acidity). The bioclasts were carefully washed with distilled water, in order to avoid more abrasion and dissolution. These two samples are correlated to the lithological intervals of the upper part of the described well core. The specimens in this study were classified according to the paleontological systematics proposed by Carter et al. (2011). Descriptive terminology of shells follows Carter et al. (2012).

Taphonomic attributes were evaluated from 150 randomly selected bioclasts, which were analyzed under stereomicroscope. Each bioclast was compared to an individual of reference (McGlue et al. 2010) and classified with different grades: articulation (absent, rare, and common); physical alteration, including abrasion, fragmentation, and rounding (absent, low, and high); preservation of microarchitecture (absent, rare, and high); and orientation (concave-up, concave-down, and high variance).

The intervals with the best preserved shells were macroscopically described in detail on a 1:10 scale, in order to observe features of meteoric alteration, as marmorization, nodulization, pattern of fissures, bioturbation, and grainification (Freytet & Plaziat 1982). The microscopic description of nine thin sections from this interval were used to the characterization of the micrite envelopes and the micritization process (Bathurst 1975, Kobluk and Risk 1977, Flügel 2004).

The macroscopic description of bioerosion structures were made observing the morphology, orientation, limits, and ramifications (Bromley 1996). In shells with macrobioerorative features, the internal architecture was evaluated using micro-CT images from a computed microtomography equipped with Skyscan Model 1173 High Energy equipment.

**RESULTS**

**Sedimentology**

The studied well core is composed of coquinas (mainly bivalves and subordinately gastropods and carapace of ostracods)
interbedded with shales and sandstones. A conglomerate bed at depth between 77.50–79 m marks an important stratigraphic boundary where the shells overlying this bed are better preserved and less recrystallized (Fig. 3).

Polymictic conglomerate (2.5Y 8/1 in color) composed of metamorphic and plutonic clasts, with abundant medium sand matrix. The gravel size clasts are rounded to subrounded, maximum particle size is 3 cm. Matrix poorly sorted composed by quartz.

Sandstone (2.5Y 8/1 in color) (fine to coarse grained) poorly sorted composed of subangular to angular quartz grains with approx. 10% of fine pebble, fragments of shells, and clasts of metamorphic rock.

Two facies of shales are recognized: greenish shale (10G 8/2 in color) with non-marine ostracods, fish fragments and carbonate concretions, and thinly laminated black shale (N4 in color), with intercalations of very fine sand, composed of ostracods, small carbonate nodules and micritized shells, exhibiting a high organic matter content and a total organic carbon (TOC) up to 3.90% (Figs. 4A and 4B).

The coquinas are mostly calcarenites and calcirudites (with shell size from < 0.5 to 3 cm), densely-packed with 60–70% of shells, and few beds with less than 40% of shells. Crystalline intervals occur where coquina beds are very cemented with many stylolites that make the identification of shells very difficult (Figs. 4C, 4D and 4E).

The matrix in the bioclastic beds is composed of less than 30% of terrigenous sand, fine- to coarse-grained, subangular to angular, poorly sorted, composed of quartz, smashed intracasts and clasts of granite, gneiss and metamorphic rocks.

Through macroscopic description, it was possible to distinguish different beds of coquina.

- Densely packed coquina composed of 60% of shells (maximum size 3.5 cm) with fine sand matrix (30%), micrite (< 5%) and 1% of metamorphic clasts (2 cm). Moderately sorted, pervasive cementation, and many stylolites. Rare articulated shells, concave-up orientation, low fragmentation, absent rounding, low abrasion, and low preservation of microarchitecture. Micrite occurs punctually and on the border of some shells;

- Densely packed coquina composed of 50% of shells (maximum size of 2 cm) with mud and fine sand matrix (30%), micrite (5%), intracasts (1%), and metamorphic clasts (1%). Poorly sorted, pervasive cementation and many stylolites. Absent articulated shells, concave-up orientation, high fragmentation, low rounding, high abrasion, and absent microarchitecture. Micrite occur in discontinuous envelopes;

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**Figure 3.** Core description of the well 2SMC-3AL, showing the stratigraphic succession of the Morro do Chaves Formation in the well core. Vertical scale 1:250.
• Densely packed coquina composed of 60% of shells (maximum size of 1 cm), matrix of mud and fine sand (15%) and micrite (<5%). Moderately sorted and intense cementation. Absent articulated shells, concave-up orientation, high fragmentation, low rounding, high abrasion, and low-preserved microarchitecture. Micrite occur in thin continuous envelopes;

• Densely packed coquina composed of 60-70% of shells (maximum size of 1.0 cm), with mud and fine sand matrix (10%) and micrite (5%). Poorly sorted and pervasive cementation. Rare articulation of shells, concave-up orientation, high fragmentation, low rounding, high abrasion, and low preservation of microarchitecture;

• Densely packed coquina composed of 60% of shells (maximum size of 1 cm) with mud and sand matrix (15%). Intense cementation. Absent articulation, concave-up orientation, low fragmentation, low rounding, low abrasion, and low preservation of microarchitecture;

• Densely packed coquina composed of 50–60% of shells (maximum size of 1 cm) with matrix of very fine muddy sand (15%) and intraclasts of 2 cm in diameter. Intense cementation. Common articulation of shells, convex-up orientation, low fragmentation, low rounding, low abrasion, low preservation of microarchitecture. Thin and discontinuous envelopes of micrite envelopes.

**Taxonomy**

The studies devoted entirely to invertebrate taxonomy from the Morro do Chaves Formation were Duarte (1936), Borges (1937) and Oliveira (1937). They listed freshwater and marine bivalve taxa without stratigraphic control from sites currently lost. However, they relate to specimens to the Morro do Chaves Formation. Here, such taxonomy is not used as a reference due to its outdating and loss of valuable data for comparison purposes.

The bioclasts of Morro do Chaves Formation are composed of different recrystallized shells of bivalves and gastropods and carapace of ostracods (Figs. 4F, 4G and 4H). However, gastropods shells and carapace ostracods had their morphology obliterated by the diagenesis process. Although with better...

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**Figure 4.** (A) Green shale with intercalations of cm-thick laminae of fine sand; (B) black shale with small carbonate nodules and micritized shells; (C) densely-packed coquina with whole shells; (D) densely-packed coquina with fragmented shells; (E) very cemented densely-packed coquina; (F) photomicrography of gastropod 46.10 m of depth; (G) articulated carapace of ostracod of black shale; (H) red square highlights ostracods. Scale bar 1 cm.
morphological preservation than the other invertebrates, the bivalves were identified only at the superfamily level.

Class BIVALVIA Linnaeus, 1758
Clade EUBIVALVIA Carter, 2011
Order CARDITIDA Dall, 1889
Superfamily CRASSATELLOIDEA Férussac, 1822
CRASSATELLOIDEA family, genus et sp. indet.

Taphonomy

The results showed the bioclasts are predominantly non-articulated, more than 75% of the described beds have a rare occurrence of articulated bioclasts (Fig. 6A); more than 85% of bioclasts have some degree of fragmentation (i.e., low and high) (Fig. 6B); rounded shells are not common with 55% of the bioclasts, showing absence of rounding and 38% exhibit a low degree of rounding (Fig. 6C); 60% of bioclasts have abrasion with a high degree of damage (Fig. 6D); 56% of the bioclasts have a low degree of preserved microarchitecture (Fig. 6E); 70% of the beds that compose the interval have shells with concave-up orientation and 5% are of convexity-up (Fig. 6F).

Bioerosion

Bioerosion refers to all destruction and removal of mineral or lithic substrate by the direct action of organisms (Neumann 1966) and is considered to be an important component of meteoric environments (Rehman et al. 1994). The process generates weaknesses in the microarchitecture of shells (Lescinsky et al. 2002), which can promote fragmentation of bioclasts (Oji et al. 2003, Zuschin et al. 2003). Morphological analysis of the recorded bioerosive macrostructures revealed two ichnogenera. These structures were produced most probably by spionid polychaete annelids, Caulostrepsis Clarke, 1908 (see Barrier and D’Alessandro 1985, Wisshak and Neumann, 2006); and carnivorous gastropods Oicnhus Bromley (1981) (see Wisshak et al. 2015).

Ichnotaxonomy

Ichnofamily OSTEICHNIDAE Höpner & Bertling, 2017

Clarke, 1908
Caulostrepsis

Ichnofamily OICHNIDAE Wisshak, Knaust & Bertling, 2019

Oicnhus

Description. Cylindrical borings, somewhat sinuous, unbranched, having unique or U-shaped galleries, with limbs connected by a vane. Some specimens exhibit the aperture apparently in an 8-shape, however eroded to different degrees. The borings ranges are 1 mm wide and at least 6 mm long.

Description. Elliptical to circular boring through, in a conical shape (gradually the diameter decreases toward the inner part of the valve), with maximum diameter of 1 mm, located in the umbo region of the shell. The ichnotaxonomy of Oicnhus has been discussed by Bromley (1981) and Wisshak et al. (2015).

With images generated using micro-CT scans, it was possible to observe the configuration of the bioerosive macrostructures in the internal part of the shells. One of the specimens showed bioerosion patterns in the form of short tunnels with preserved central wall (Fig. 8).

Micritization

Micritization is a term introduced by Bathurst (1966), to describe the alteration of the border of the fossil caused by microorganisms, generating fine-grained sediments. The process is very common and affects shells progressively. When micritization is partial, the result is micrite envelopes; if the process continues, the bioclasts can become completely destroyed. Some shells in the studied interval have their lamellar and prismatic microarchitecture preserved, others are completely micritized.

Thin and brownish to opaque envelopes were observed under a microscope in the peripheral part of partly micritized shells, similar to those described by Samankassou et al. (2005). Filaments penetrated perpendicular to the shell surface to a depth of 110 μm. Pawlowska et al. (2008) showed similar bore patterns in shells colonized by cyanobacteria.

This feature is very delicate, hence very difficult to preserve. For better observation of the microborings, a fluorescent
Figure 6. Bioclast showing the taphonomic signatures of the described well core: (A) rare articulated specimen; (B) degree of fragmentation; (C) degree of rounding; (D) intensity of abrasion; (E) whole shell with relic microarchitecture-(a) and fragment with microarchitecture preserved-(b); (F) intervals with shells oriented: concave-up slab from 37.20 m of depth-(a); thin section from 90.90 m of depth-(b); convex-up slab from 31.70 m of depth-(c); thin section from 105.95 m of depth-(d). Scale bar 5 mm.

Figure 7. Bioclasts with bioerosive macrostructures and magnification of the structures. (A, B and C) Caulostrepsis isp.; (D and E) Oichnus isp. Scale bar 5 mm.
light with different filters was applied, enabling the observation of the micritized border, which has a typical reflectance of organic material (Fig. 9).

The micrite envelopes that occur in the shells of the Morro do Chaves Formation are thin, continuous or discontinuous, with constant or irregular thicknesses (in μm), showing no preferential orientation, occurring in the peripheral part of the shells.

Different stages of micritization (i.e., partial to complete) were observed on the bioclasts of the Morro do Chaves Formation (Fig. 10):

- **Stage I:** Micrite occurring superficially, with discontinuous or continuous envelope (occurring throughout the shell), with irregular shapes and maximum thicknesses of a few μm. The microarchitecture of shells can be observed;

- **Stage II:** Micrite envelopes completely formed (occurring throughout the shell), the thickness of up to a few mm. Microarchitecture can be observed in small areas of some shells;

- **Stage III:** Shells are completely micritized. Microarchitecture is not observed. The shell only remains with its external shape.

The depth interval from 44.80 to 45.80 m is the interval with the most altered shells (Fig. 11). The base (depth 45.50–45.80 m) is composed of completely micritized bioclasts (Stage III), in conjunction with curved fissures forming nodules (nodulization process). The nodules have curved and irregular borders with generally small sizes (μm to mm). In thin sections, it is possible to observe that some nodules maintain the morphologies and organization of the original shells.

Towards the top, the interval is composed of 60 to 70% of shells measuring 2 cm (on average), 20% siliciclastic matrix, 10% micrite and intense cementation, low degree of abrasion and rounding. The orientation of the shells alternates in the beds, being concave-up and concave down.

The depth 45.15 m has a thin level of micritized material with horizontal planar and curved fissures forming nodules,
Figure 9. Border of fragmented bioclasts with micrite (sample from 38.20 m of depth in the well). (A) The red square highlights microborings, which have maximum depth of 110 μm (5x magnification); (B) microborings under transmitted light (10x magnification); (C) microborings under incident blue light (fluorescent) with UV filter (10x magnification); (D) microborings under incident blue light with blue filter (10x magnification). Scale bar 200 μm.

Figure 10. Sketch illustrating micritization pathway of the bioclasts. Stage I is characterized by thin micrite envelopes; Stage II by thick micrite envelopes; Stage III by bioclasts completely micritized.
the intersection of curved fissures produces new nodules, μm in size, and the fissures are filled with subangular very fine-grained sand and mud (Fig. 11B).

**DISCUSSION**

The characteristics of the coquinas interval described in the Morro do Chaves Formation is an intense diagenesis linked to the abundant occurrence of stylolites (in different layers) enables to classify the deposits as mixed sedimentologic-diagenetic origin (Kidwell et al. 1986).

The paleoenvironment for that high concentration of shells should be similar to that proposed by Figueiredo (1981) with beaches and shallow platforms. Tavares et al. (2015) proposed a depositional model for the Morro do Chaves Formation characterized by lake level oscillations with local exposure. The stratigraphic interval from 45.80 to 44.80 m of depth can represent the periods of low lake level with consequent exposure of the coquina beds to meteoric alteration.

Additionally, sediment influx is increased during the rising of the lake level under humid conditions (Azambuja et al. 1998), interrupting the micritization process and generating the movement of shells by traction resulting in the orientation of shells with upward convexity (Middleton 1967). This could result in the intercalation of the orientation pattern registered in the 44.80–45.20 m interval.

The taxonomy of the bivalve fauna has been studied by Duarte (1936), Borges (1937), and Oliveira (1937) but until now, new data, taxa reviews, systematics and combinations with currently available data remained largely unexplored.
The specimens are unidentifiable in more terminal levels, for being represented by broken parts mostly. However, they provided broad enough characters for inclusion in the superfamily category. Several case studies demonstrated that the occurrence of single taxa or groups of organisms may already indicate a certain environment (e.g., Fürsich 1993, Andrade et al. 2004, Hessel 2005, Wilmansen et al. 2007, Ayoub-Hannaa et al. 2015). Crassatelloids are bivalves’ inhabitants of fauna in salinity conditions that vary from brackish to marine (Stilwell 1998, Gardner 2005, Jaiily and Mishra 2009).

The association with Ocnthinus isp. and Caulostrepsis isp. ichnofossils are generally formed by marine organisms (Buatois & Mángano 2011). The presence of bioerosions provides conduits by which reactive meteoric fluids can penetrate the dense shell (Rehman et al. 1994).

Bioclasts show high frequency of individuals with physical alteration (fragmentation, abrasion, and rounding), in a low degree; articulated shells are rare, and not preserved in life position. These attributes indicate that the bioclastic material was reworked, and then, the deposits are interpreted here as a paraautochthonous allochthonous assemblage (Kidwell et al. 1986).

Mollusk shells are generally extremely resistant to fragmentation, depending on their microarchitecture (Taylor & Layman 1972), even during eventual transport to a final depositional zone, the shell may not have fragmented. On the other hand, the presence of macrostructures of bioerosion represents a “bioattack” of organisms, which results in the weakening of bioclasts (Verde 2007); with compaction, the material gets fragmented. This could be one of the reasons of causes the fragmentations of bivalves, as opposed to only a result of transport under high-energy conditions. The shells are susceptible to “attack” by organisms, the action of these organisms generates weaknesses in the shells, in addition to the formation of micrite as a consequence of rasping and borings.

The Morro do Chaves Formation registers a very complex diagenetic sequence, due to the overlapping of diagenetic phases. The micritization processes were associated with eogenesis in meteoric environments by Belila (2014) and Tavares et al. (2015). In the present work, the micritization is also interpreted as a process restricted to meteoric environments. Unfortunately, features produced in this environment are too difficult to be recognized in carbonate successions affected by an intense recrystallization process. Reid and Macintyre (2000) pointed out the difficulties to distinguish between infilling of microborings and recrystallization processes, even in thin sections. Despite the poor degree of preservation, it is possible to observe features typical of meteoric environments in the described succession, as shown in Figures 9 and 10.

The bioclasts with microborings described in this paper are very similar to those described by Olóriz et al. (2004). These authors interpreted the microboring patterns as produced by fungal and cyanobacterial activity. Tucker and Wright (1991) assigned the process of microbial alteration as a product of meteoric diageneses, thus reinforcing that the features described in this paper were produced in a meteoric environment.

Kobluk and Risk (1977) studied the micritization process by microbial action and showed this process occurs extremely fast. Endolytic microorganisms started microborings in less than five days and micritic envelopes were formed between 65 and 215 days. According to Radtke and Golubic (2005), borings caused by microorganisms are good indicators of environmental conditions and paleobatimetric estimates, the authors showed the action of cyanobacteria on shells at depths of 1 to 60 m; due to the high diversity of microorganisms up to 15 m of depth, the activity of microborers in the shells is more intense.

Flügel (2004) proposed the differentiation of the micritization process in two ways: destructive micritization related to microboring organisms, which degrade the material and constructive micritization related to epileptic organisms, with leads to the addition of material. The destructive results in thick and continuous envelopes and is the predominant micritization processes in the coquinas of Morro do Chaves Formation. The destructive processes follow three stages of evolution (Fig. 10). According to Samankassou et al. (2005), partial micritization (i.e., continuous or discontinuous envelopes) makes the shells weaker and more susceptible to physical degradation (e.g., fragmentation and abrasion), additionally, different species have different microarchitectures and mineralogical composition, which influence the resistance of the shells (Maliva and Dickson 1992).

Different preservation degrees of micritized shells occur in Morro do Chaves. In the same beds, shells occur in a partially preserved condition, whereas others are completely micritized (Fig. 12A). The same situation was observed by Samankassou et al. (2005), studying deposits of southern England, interpreted as formed by different compositions and microstructures of shells.

The micritization process occurs in an exposure environment (Flügel 2004); however, the action of microorganisms (e.g., cyanobacteria and fungi) may occur up to 160 cm deep below the water sediment interface (Erthal and Ritter 2017).

Carbonate nodules were also observed by Chinelatto et al. (2018), interpreted as features of subaerial exposure formed in incipient drained soils. Complex nodules in the 44.80 – 45.80 m interval are associated to an emersion of the bioclasts as a function of lake level variation, allowing the action of nodulization processes in the shells (as a result of aggregation of micritized shells) and formed by coalescence of adjacent elemental nodules (Freytet and Plaziat 1982) (Fig. 12B).

Práca (1996) studied the coquinas of the Lagoa Feia Formation of the Campos Basin and suggested a palustrine facies association, with depositional characteristics associated with secondary fabric characterized by nodulization process (very similar to the described nodules in this interval).

Some neomorphized micrite nodules were observed with quartz grains inside of the micritized material, whose grains are similar to the ones found in the matrix, indicating the micritization process occurred at the same time as the input of siliciclastic in the environment (Figs. 12C and 12D).
CONCLUSIONS

The studied coquina interval represents a deposit formed by the accumulation of transported bioclasts severely altered by mechanical compaction and cementation that obliterated many of the primary sedimentary and taphonomic features. Furthermore, those features associated with alteration in meteoric environments, which are generally very delicate, are difficult to be observed in the Morro do Chaves Formation. However, an integrated approach developed here enabled the recognition and characterization of many features of meteoric alteration.

The presence of bioerosive marks indicates that the shells were attacked by organisms, which weaken their microstructures and enabled the fragmentation of the shells in an environment of low energy. This process increased the percentage of shell fragments in the system. Moreover, more shell fragments can improve the micritization process due to more contact surfaces.

Micritization is the main process associated to meteoric diagenesis found in the coquina interval of Morro do Chaves Formation. It occurs throughout the studied interval with different degrees of intensity associated to a microbiological destructive activity that can be categorized in three evolutionary stages. The differentiation of the stages results from different periods of changes in lake depth, intensity of microorganism attack, time of alteration and variations in siliciclastic input.

The stratigraphic interval characterized by palustrine facies constitutes a subaerial exposure surface and future correlations with other well cores from Atol quarry and other areas would make it possible to understand its lateral extension and time of exposure. Furthermore, a detailed taxonomic analysis from more samples would also aid to the recognition of the diversity, life habits and paleoecology of bivalves of the Morro do Chaves Formation.

Figure 12. Photomicrographic mosaic of thin section of shells in different stages of micritization. Yellow arrows show well preserved shells and red arrows show completely micritized shells. (A) Blue areas are pore space (33.90 m of depth); (B) complex nodule formed by the coalescence of elementary nodules (45.70 m of depth); (C) photomicrography of neomorphized micrite bioclast (1.25x magnification; parallel polars); (D) yellow arrows indicating grains of quartz inside of neomorphized nodule (2.5x magnification; crossed polars).
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