The importance of microscopic examinations of eggshells: Discrimination of bioalteration and diagenetic overprints from biological features

Importancia de la microscopía en el examen de cáscaras de huevos: discriminación entre bioalteración y señales diagenéticas de las características biológicas

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Abstract

Although fossilization usually favors the preservation of calcium carbonate biominerals, diagenetic alterations might still produce erratic patterns that overprint the original biological structures. This investigation tries to discriminate in the fossil record “pathological” eggshells from diagenetic induced features as well as determine their origin, and aims, when possible, to provide alternative parsimonious interpretations to the origin of some of these rare and erratic features. In the past, most dinosaur eggshell studies failed to combine cathodoluminescence, scanning electron microscopy, transmitted and polarized light microscopic observations and were limited to only one or several of these examinations, which might have contributed to misinterpretations by lack of thorough observations. Sauropod eggshells from Faidella (Spain) and Auca Mahuevo (Argentina) provide ideal proxies to perform this research, as they display aberrant crystallographic features that have been or could be considered pathological. Under cathodoluminescence, the specimens fluoresce tremendously, indicating a strong diagenetic component in their make up. Guided by this information, further transmitted and polarized light microscopic examinations reveal microscopic dissolution fronts, which otherwise would have been left unnoted. The proposed hypothesis for the Faidella specimens is that organic filaments, which represent up to 2% of the shell composition, were exposed on the internal wall surfaces of pore canals where the calcium carbonate had been dissolved during a
first diagenetic event. As such, the exposed extremities of the organic filaments likely triggered the formation of pseudo cores that mimic those in the membrana testacea during oogenesis. Observations based on the Argentinean specimens indicate that an added extra external structural layer is also separated from the original biological eggshell by a dissolution and recrystallization front. In addition to this abiotic process, artifact formations induced by bacterial mediation, a topic treated in an earlier publication, was also common at Auca Mahuevo. Without combined microscopic and cathodoluminescence observations, the Faidella and Auca Mahuevo megaloolithid eggshells could be easily considered pathological eggshells. This would bias ensuing phylogenetic, paleobiological, and paleoenvironmental interpretations.

Keywords: microscopic characterization, dinosaur eggs, diagenesis, pathological eggshells

1. Introduction

Solid archosaur eggshell consists of laterally juxtaposed calcium carbonate crystals (aragonitic for chelonians or calcitic for archosaurs) (Erben, 1970; Packard and DeMarco, 1995) on an organic network (Kohring and Reitner, 1996; Packard and DeMarco, 1995), regularly grouped in eggshell units that nuleate from an underlying membrana testacea (MT) in Dinosauria (Pooley, 1979, Mikhailov, 1992). Oogenesis is a complex and genetically controlled process that occurs in the shell gland. It consists of a series of successive ontogenetic events that peaks with mobilization of calcium carbonate salts to form the solid eggshell. For dinosaurs, a ring of small (spherulitic) calcitic crystals encircles the nucleation centers on the protein-rich MT during that last phase. These crystals are subsequently surrounded by larger crystals that grow laterally and outward to form the eggshell, as the downward expansion of these larger crystals is precluded by the presence of the organic membrana testacea (Packard and DeMarco, 1995).

The eggshell thickness and structure is clade specific (Ar et al., 1974; Grellet-Tinner, 2006). In primitive reptilians, it consists of a single layer of crystals with a vertical and unidirectional C-axis, termed here “layer 1”. Throughout the phylogenetic evolution of saurischian dinosaurs, the eggshell structure evolved from a monolayered in primitive sauropods to a tri-laminated structure in avians (Grellet-Tinner and Chiappe, 2004; Grellet-Tinner et al., 2006), where the C-axis of the crystals of layer 2 is orthogonal or nearly so, to the innermost layer. Layer 3 (the outer-most layer), presently only known in primitive birds and their descendants (Grellet-Tinner and Chiappe, 2004; Grellet-Tinner et al., 2006), has a different orientation with respect to the adjacent layer 2. The cross-sectional crystal habits of theropod eggshells are equally noteworthy. The crystals of layer 1 form a fan-like feature that extends to the outer eggshell surface or...
abuts the second layer. These crystals are acicular in the mono-layered shell of sauropods (Grellet-Tinner et al., 2004, Grellet-Tinner et al., 2006), and in layer 1 of allosaurid tetanurians (pers. obs.), oviraptorids (Grellet-Tinner and Chiappe, 2004), Deinonychus antirrhopus (Grellet-Tinner and Makovicky, 2006), but evolve into blade-shape crystals in birds (Grellet-Tinner et al., 2006; Grellet-Tinner and Norell, 2002). Remarkably, this phylogenetic evolution of eggs and their eggshell structures parallels the ontogenetic formation of eggshell in modern birds (Deeming and Ferguson, 1995), contra Zelevinsky and Therrien (2008).

The eggshell thickness and the distribution of pore canals in the eggshell are also clade specific and additionally good indicators of nesting environments (Board and Sparks, 1995; Cousin, 1997; Cousin and Breton, 2000; Grellet-Tinner et al., 2004). Oogenesis in extant avians and reptiles combined with observations of eggs and eggshells in the fossil record, which are positively identified, creates a reasonable template facilitating, a priori the differentiation of crystallographic artifacts from biological features.

Although fossilization usually favors the preservation of calcium carbonate over some other natural materials, diagenetic processes might obscure the original crystal structures and produce erratic patterns that overprint the original biological structures, rendering them confusing, or worse, misleading. These patterns, if misconstrued, could foster erroneous paleobiologic, paleoenvironmental, and phylogenetic interpretations. Our analysis is particularly well-suited to address the “pathologic” eggshell concept, which has recently received some attention. Although rare in the fossil record (Kerourio, 1981), pathological eggshells are thought to form as aberrations rejected by the host organism (Jackson et al., 2004), and contain an unusual high number of structural and crystallographic artifacts (Jackson and Varricchio, 2003).

The goal of this investigation is to apply combined examinations of cathodoluminescence, scanning electron microscopy, TLM, EDS, and PLM (see Technical abbreviations) examinations to help identify diagenetic overprinting in eggshells, particularly in the case of pathological eggshells. Modern eggshells, known to lack any diagenetic overprinting, form a control group. Two sets of Late Cretaceous specimens will be considered, one from Faidella (Spain) and the other from Auca Mahuevo (Argentina); each displays aberrant and unusual crystal structures that have been or could be viewed as so-called pathologic eggshells. The aims of this investigation are to add cathodoluminescence to the arsenal of microscopic analytic tools to evaluate the origin of aberrant micro-

2. Materials and Methods

2.1. Abbreviations

**Institutional abbreviations**- UPUAM, Unidad de Paleontología, Universidad Autónoma de Madrid.

**Technical abbreviations**- BSEM, backscattered scanning electron microscopy; DPI, dots per inches; EDS, energy-dispersive X-ray spectroscopy; PLM, polarized light microscopy; SEM, scanning electron microscopy; TLM, transmitted light microscopy, MT, membrana testacea.

2.2. Eggshell Material

Although we do not adhere to the parataxonomic classification as its groups have been shown to be not natural (paraphyletic and polyphyletic) and their members unstable as their inclusions were based on very few and weighted character, we nevertheless use the parataxonomic megaloolithid oofamily name as a mean of communication and bridging the old literature with this research. Specimens are housed at the Universidad Autónoma de Madrid under UPUAM numbers from UPUAM 20 to UPUAM 30.

2.3. Experimental design

**Cathodoluminescence (CL)**

CL is a well-known technique applied in carbonate sedimentology and is most commonly used to help identify areas of alteration in previously precipitated calcium carbonate (see Tucker and Wright, 1990, for an excellent description of the theories and methods of CL). Pure CaCO₃ has very little if any luminescence, and is commonly taken as a qualitative baseline for non-luminescence. To be clear, unaltered CaCO₃ is not perfectly black under CL examination but changes in luminescence in CaCO₃ are observed when ionic substitutions take place in the crystal lattice (Amthor, 1993; Barbin, 2000). When Mn²⁺ substitutes for Ca²⁺, even in trace amounts of only a few parts per million, a bright luminescence is observed. In contrast, incorporation of Fe²⁺ quenches luminescence (even lower than baseline, to produce a “black” luminescence), but substantially more Fe²⁺ is needed to achieve this effect versus Mn²⁺, on the order of 1000’s of parts per
millions (Amthor, 1993; Barbin, 2000). As a general rule, diagenetic fluids are enriched in Mn$^{2+}$ and Fe$^{2+}$ versus the original biological host fluids, which are commonly devoid of free Mn$^{2+}$ and Fe$^{2+}$. Thus, the CL technique is quite good at identifying altered areas of originally pure calcite that would otherwise be invisible to the naked eye or petrographic microscope. In order to confirm that eggshells conform to conventional wisdom with respect to CL, we examined extant emu eggs under CL. Thin sections revealed a pristine crystalline structure under transmitted light and, as expected, the extant emu eggshells displayed the characteristic non-luminescence associated with unaltered samples. From this experiment, we assume that luminescence in eggshells would likely be the result of post-depositional alteration.

Much of the previous work on eggshells utilized the SEM to examine the number and crystal orientation of the layers; thus, we first examined and described the specimens via SEM. The samples were then thin sectioned and characterized with a petrographic microscope under transmitted and polarized light, where new taxonomically useful features became apparent. Then, the samples were examined under CL, to determine the presence or absence of structures not visible under SEM or plane light analysis. Finally, the samples were reexamined using the SEM in backscatter mode (BSEM), in an attempt to determine the relative presence of Fe$^{2+}$ in the CaCO$_3$ lattice.

3. Study sites

3.1. Faidella, Spain

The Upper Cretaceous and lowermost Paleocene deposits of South-central Pyrenees (Northern Spain) have yielded abundant palynological, macrophytes and vertebrate sites, the latter containing bones, eggs, and ichnites assemblages. The Faidella site, dated as Uppermost Campanian, sits within the Tremp Formation and is located at the East Tremp syncline (López Martínez, 2000; Bravo et al., 2000). This egg-bearing locality has been described as a recurrent nesting area containing several superposed layers with scattered autochthonous clutches from *Megaloolithus siruguei* ootaxon (López Martínez, 2000; Bravo et al., 2000). Nine megaloolithid egg clutches were recovered in sandstone channels from continental deposits of fluvial or deltaic floodplains origins (Bravo et al. 2000). Eggshells are covered with an ubiquitous secondary calcite on both inner and outer surfaces (Bravo et al. 2000). According to Bravo et al. (2000), the eggshell thickness ranges from 2.3 to 3.8 mm and is vertically crossed by straight or bifurcated pore canals between the eggshell units. Each node of the nodular outer surface of the eggshell forms the termination of an eggshell unit (Fig. 1). SEM and TLM observations of the Faidella eggshells show that each eggshell unit consists in its entirety of vertically oriented acicular calcite crystals that originate from a nucleation center at the base of each eggshell unit. More importantly, radiate crystal bundles (spherulites) that mimic the nucleation centers at the base (Fig. 1) are found throughout the eggshell (unreported by the original authors). These ubiquitous features, observed in both TLM and SEM views, range in diameter from 94 to 131 microns, which compare favorably with the 110 micron average value noted for the nucleation centers at the base of the eggshells. When observed in SEM, they display a similar crystallographic habit to their biological counterparts at the base of the eggshell. The combined microscopic observations confirm that the radiating structures are real features in the eggshell (Fig. 1) and not artifacts of a given method of observation (SEM or TLM). Nucleation centers are normally exclusively found only at the base of the eggshell units regardless of the saurischian dinosaur egg type, so their occurrence in the entire eggshell thickness is unusual and warrants further CL investigation. Are these truly pathogenic eggs, as could be surmised by some workers (Jackson and Varricchio, 2003; Jackson et al., 2004), or are they diagenetic artifacts?

3.2. Interpretation of the Faidella megaloololithid eggshell

Nucleation centers consist of organic cores with calcium carbonate accretions around them, all acquired during early stage of eggshell formation. The cores consist of optimal and predetermined concentrations of protein on some loci in the upper region of the MT that will trigger the growth of the primary spherulites in the shell gland of dinosaurs (Packard and DeMarco, 1995). The small calcite crystals of the primary spherulites form a typical circular rosette in the upper section of the MT, as its protein hyper-concentration prohibits a downward crystallization (Packard and DeMarco, 1995). As instances of “pathological” eggshells (Jackson et al., 2004) have been reported in the literature associated with megaloolithid egg species (Vianey-Liaud et al., 1994), the Faidella eggshells were closely examined under CL and then reexamined with TLM. In general, the entire eggshell sections display a tremendous fluorescence under CL (Fig. 2) indicating a strong diagenetic component in their make up, which could be expected by the presence of diagenetic calcite on both surfaces of the eggshell as correctly noted.
by the previous authors (Bravo et al. 2000). Furthermore, large sections of the eggshell are crisscrossed vertically by brightly luminescent zones, predominantly at the emplacement of pore canals and apertures, and at the outer tip of the eggshell units where those have been dissolved. With this search image in mind, a closer TLM examination of one of these features reveals a microscopic dissolution front at the level of its maximum lateral expansion and the original calcitic material of the eggshell (Fig. 2).

The luminescence demonstrates a strong diagenetic component. The abnormal structures, although superficially resembling the loci and spherulites of unaltered shell units, should not be confused as such. We hypothesize that the similarities between the biological and diagenetic features are caused during the burial of the egg in the sediments with a hypersaturated calcitic solution that infiltrated every natural openings of the eggshell. In fact, the geochemical composition of the Faidella egg-
calcium carbonate is dissolved during diagenesis and their extremities could trigger the formation of the pseudo cores like the loci in the MT during oogenesis. Whether the origin of the dissolved calcite solution was from pore fluids or the product of an earlier dissolution of the nodes and other eggshell structures is left open for debate, and whether the deposition process was purely chemical or bacterially bio-mediated is beyond the scope of this research. Regardless of these considerations, it appears that the growth of the crystallographic artifacts initiated from eggshell organic compounds produced crystallo-

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Fig. 2.- A and B. CL and SEM images respectively. The entire eggshell sections display a tremendous fluorescence under CL indicating a strong diagenetic alteration, which is congruent with the presence of diagenetic calcite on both surfaces of the eggshell as noted by Bravo et al. (2000). Note that the strongest CL reaction occurs in between eggshell units rather than within the units themselves, although present. This positively correlates with the invasion and recrystallization of calcitic material. C and D. TLM images of two radiate crystal bundles. Arrows point to the dissolution edges of these erratic features. Combined CL and detailed TLM observations demonstrate that these structures are abnormal but not pathogenic.

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Fig. 2.- A y B. Imágenes CL y SEM respectivamente. Las secciones de las cáscaras muestran una notable fluorescencia bajo CL, indicando fuerte alteración diagenética y que es congruente con la presencia de calcita diagenética en ambas superficies de la cáscara tal y como hizo notar Bravo et al., (2000). Nótese que la reacción más violenta con la CL se da entre unidades en la cáscara en lugar de dentro de las propias unidades, aunque en ambos casos hay reacción. Esto se correlaciona positivamente con la invasión y recristalización de material calcítico. C y D. Imágenes TLM de dos paquetes radiales de cristales. Las flechas señalan los márgenes de disolución de estos rasgos erráticos. El uso combinado de CL y un detalle de TLM demuestran que estas estructuras son anormales pero no patológicas.

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shells revealed no significant differences in the amounts of major and traces elements with extant eggshells. When compared with in situ sediments (Bravo et al., 2003), a significant increase in Sr is found (between 2,000 and 2500 ppm for eggshells and 1057 ppm for the sediment). The increase in Sr is directly related with the Ca substitution during fossil diagenesis. Organic components are an intimate component of eggshell (Board and Sparks, 1995) and horizontal and parallel lines in dinosaur eggshell are the remnants of these proteins. They abut at the internal surface of the wall of a pore canal when the cal-
graphic structures that could only be differentiated from their biological counterpart by combined CL and other microscopic examinations. Without these observations, the Faidella megaloolithid eggshells could have easily been considered pathological eggshells, even worse, the presence of nucleation center like features throughout the eggshell could have been used as a taxonomic character.

3.3. Auca Mahuevo, Argentina

Interestingly, the eggshell of the megaloolithid eggs found in Faidella, Spain (Bravo et al., 2000) and Auca Mahuevo, Argentina, (Grellet-Tinner et al., 2004) share many structural characters. In many respects, the Late Campanian Auca Mahuevo egg-bearing locality represents a unique paleontological setting that could be regarded as a Lagerstätte (Bottjer et al., 2001; Grellet-Tinner, 2005), as it has produced embryos in ovo (Chiappe et al., 2001), endocasts of the embryonic skin and MT (Chiappe et al., 1998; 2000; Grellet-Tinner, 2005). This locality offers extensive outcrops on four stratigraphic levels where dinosaur eggs and eggshell fragments are so abundant that the notion of “walking on eggs” (Chiappe and Dingus 2001) is entirely justified. Although eggs are present in all four stratigraphic levels, level 3 (Chiappe et al., 2000) has been the most prolific and easily studied, as its erosional surfaces extend over 8 km². The studied eggshell material originates from stratigraphic level 3 (Chiappe et al., 2000; and see Grellet-Tinner et al., 2004, for a detailed description of the eggs and eggshells from this locality and Grellet-Tinner, 2005, for biomediation of the MT). A few specimens display an extra external structural layer that strongly resembles the top-most section of normal titanosaurid eggshells (Fig. 3). The thin sections for this study, including those with preserved MT, display an ubiquitous luminescence at the fringe between the outermost portion of the “normal” eggshell and the extra eggshell components that cap the eggshell below (Fig.3). Red luminescence is present in the eggshell and in the endocast of the MT, indicating an evident diagenetic alteration of both the organic and inorganic components of these eggshells. Whether the diagenetic alteration was limited to an ionic/molecular replacement with biomediation or was strong enough to remodel the architecture and chemical make up of the observed specimens remains unclear.

3.4. Interpretation of the Auca Mahuevo eggshell

The red luminescence indicates that chemical alteration had occurred in few Auca Mahuevo eggshells. Schier et al. (2005) report molecular chemistry from these eggshells, yet, our analysis would suggest that caution should be exercised when interpreting the chemical data, because the CL signature clearly indicates the post-depositional movement of fluids through these structures and recrystallization that has been biomediated in several occasions (Grellet-Tinner, 2005). A number of these eggs from Auca Mahuevo were recently diagnosed as pathological by Jackson et al. (2004). However, Jackson et al. (2004) did not mention examination of their specimens under CL to determine whether diagenetic events could have participated to the erratic structural and crystallographic patterns they described. Before considering the proposed field of observations alone, it becomes unclear whether a grouping of eggs in a clutch represents the product of one gravid female during one season, or the mixture of multiple unhatched or infertile ovidepositions from many females over several reproductive seasons. Hence, the criterion of abnormality with associated pathological eggshells for eggs based on their topmost position in titanosaurid clutches as proposed by Jackson et al. (2004) becomes strongly equivocal as this spatial arrangement contradicts the observations of Ewer et al. (1984), who suggest that the few abnormal eggs of extant batagurine turtles are located at the bottom of their clutch being the first ones to be oviposited. Furthermore, Jackson et al. (2004) rightfully noted a “blue-green halo outlines the exposed eggs indicating chemical reduction of the sediment immediately surrounding the egg, possibly the result of decomposition of the content after burial” (p. 915) and reported “authigenic analcime” (p. 917) in eggshells. It is well known that bacteria preferentially feed on organic matter before attacking inorganic compounds (Hayward et al., 1989, 1991), thus the decomposition of egg content after burial is well within the realm of bacterial activities and such sediment coloration was noted and considered as the product of bacterial colonies (Fig. 4) by Grellet-Tinner (2005). As a parenthesis, according to Bravo et al. (2003), the timing of such biomediation takes place at early stages of egg burial, as the presence of halos of organic matter or the release of organic matter occurs during the first week in sands but after the first month in marls (Bravo et al., 2003). Prima-facie, contrary to biological pathologies (Jackson et al., 2004), both observations made by these authors support a strong diagenetic component in the sediments and these eggshell make up, which is congruent with our CL reaction. Moreover, three types of pathologies in different eggs in a single clutch and within one egg were reported (Jackson et al., 2004). The latter seems biologically inconsistent.
with the shell production by female titanosaurids, which generate eggs in mass like modern crocodilians and unlike avians that are monoaouthchorous ovidepositors. In addition one, two, and three different pathological eggshell layers present in a single egg, as stipulated, is beyond biological wisdom. Conversely, the presence of multiple eggshell abnormalities in the same clutch due to various degrees of erosion of eggshell structures and ensuing CACO3 remobilization is more consistent with our present knowledge of chemical and bacterial mediation in extant eggs (Hayward et al., 1989, 1991). Such acidification and bacterial alteration result in a first stage in the destruction of the surficial eggshell ornamentations (Fig. 4), increase in size of pore canals and apertures, among other artifacts, all visible under microscopic examinations (Hayward et al., 1989, 1991). In a second stage, the dissolved calcium carbonate is mobilized and precipitated either chemically or through biomediation. It can then act as cement between previously eroded structures. The studied pathological eggshell falls well within this category, as a clear dissolution edge is visible at the junction between the underlying normal eggshell structure and the extra eggshell structural elements, thus refuting completely the pathological argument.
4. Discussion

In view of the difficulties to discriminate biological from diagenetic features in dinosaur eggshells, we suggest a series of investigative procedures that we summarize in Table 1. In addition, it would seem reasonable to classify the eggshells with erratic or aberrant structural features only as abnormal eggshells until they are submitted to a rigorous analytic and testing procedure. According to whether the studied specimen fails or pass the testing process, it be will regarded either as a diagenetic by-product or a true biological (Fig. 5), thus pathological aberration. Regardless of the outcome, much will be gained by understanding diagenetic processes, their sequences and respective timing in concert with the local sedimentology and geology, or pathologies, which potentially reflects several paleobiological, paleoenvironmental, and/or taxonomical drivers. In respect with paleobiology, reptiles that oviposit pathological eggshells severely decrease, by the nature of the aberrant eggshell morphology, the chances of bringing future generations to life. In terms of paleoenvironmental inferences, it is well recognized that certain chemical or excess stress delay oviposition by egg resorption and reshellig or simply...
<table>
<thead>
<tr>
<th>STRUCTURAL OBSERVATIONS</th>
<th>CL OBSERVATIONS</th>
<th>SUGGESTED OBSERVATIONS</th>
<th>POSSIBLE CONCLUSIONS</th>
</tr>
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<tbody>
<tr>
<td>No noticeable abnormalities</td>
<td>No luminescence</td>
<td>Confirmed with BEM for possible presence of quenching iron ions.</td>
<td>No diagenetic alteration. Eggshell structure is phylogenetically, paleobiologically, and paleoenvironmentally (3 Ps) informative.</td>
</tr>
<tr>
<td>No noticeable abnormalities</td>
<td>Luminescence present in fine parallel lines throughout the eggshell or underlying MT</td>
<td>BEM to estimate a possible diagenetic alteration in the rest of the eggshell.</td>
<td>Diagenetic alteration limited to proteinous matrix likely bacterially bio-mediated or induced. Eggshell structure is still 3 Ps informative. Possible diagenetic implications in respect with burial and bio-mediated diagenetic timing.</td>
</tr>
<tr>
<td>Surficial and pore channels secondary deposits</td>
<td>Luminescence in pore channels and eggshell outer surfaces</td>
<td>BEM to estimate a possible diagenetic alteration in the rest of the eggshell.</td>
<td>BEM does not show iron replacement. Eggshell structure is still 3 Ps informative. Diagenesis was limited to surface and pore deposition and crystallization. Diagenetic implications.</td>
</tr>
<tr>
<td>Surficial and pore channels secondary deposits</td>
<td>Luminescence in pore channels and eggshell outer surface and abnormal line structures between natural eggshell structural layers Implication for abnormal eggshell structure, i.e. additional structural layers, separation of structural layers by thin allotauthonic elements.</td>
<td>Check in SEM and TLM for possible dissolution fronts and EDS to determine the elemental composition of diagenetic lines between the eggshell structural layers. BEM to estimate a possible diagenetic alteration in the rest of the eggshell.</td>
<td>Diagenetic processes have transformed the original structural architecture of the sample. Interpretation of the 3 Ps is compromised. Diagenetic implications should be only formulated in regard to second level of paleoenvironmental interpretations.</td>
</tr>
<tr>
<td>Abnormal structural patterns, i.e. extra repetitive structural layers, erratic and aberrant structures throughout the eggshell</td>
<td>Strong luminescence throughout the sample.</td>
<td>Check in SEM and TLM for possible dissolution fronts and whether EDS to determine the elemental composition of the abnormal zones or the adjacent fronts. BEM to estimate a possible diagenetic alteration in the rest of the eggshell.</td>
<td>Diagenetic processes have transformed the original structural architecture of the sample. Interpretation of the 3 Ps is voided. It is hard to discriminate between the original and biological/abnormal structures as diagenetic cement could bound together through chemical or bio-mediated processes eggshell fragments that were not formed under biological control. Only diagenetic implications could be formulated in regard to second level of paleoenvironmental interpretations.</td>
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Table 1.- Suggestive procedure to separate diagenetic related features from true biological characters when confronted with abnormal eggshells.

Tabla 1.- Protocolo para separar los caracteres puramente biológicos de las características diagenéticas cuando estos se encuentran en cáscaras anormales.

modify the structural composition of eggshells, which all in turn are cause to failed reproduction and if perpetrated could conceivably contribute to local and temporal extinctions. This aspect is particularly interesting in view that both Faidella and Auca Mahuevo nesting sites are close to the terminal Cretaceous, time at which non-avian dinosaurs progressively became extinct. The taxonomic aspect related to pathological eggshells rests on two levels of inferences and is based on the fact that some vertebrates according to the trophic levels in the food chain are more or less susceptible to chemical amplification. It is conceivable that a few dinosaur groups could selectively be more susceptible to a given “pollution” and produce pathological eggs. Hence, in similar ways that parasites selectively and taxonomically identify their hosts, pathological eggs would become typical of certain affected dinosaur groups during determined time periods. However and regardless of the paleo natural drivers, quantification of pathologies in respect to paleobiology, paleoenvironment, or taxonomy, should be adjusted with a guideline based on phylogenetic bracketing, i.e. from the pathological rates demonstrated between the two living crown groups that bracket extinct dinosaurs, the extant crocodilians and avians, under normal ecological conditions.
5. Conclusion

The immediate consequences of these observations are clear: any eggshell structural artifact needs to be considered with caution, and multiple methods are required to assess the degree of alteration. CL and occasionally BSEM should be added to the arsenal of analytic and microscopic instruments to the study of eggshells, because of their ability to highlight areas of alteration not visible otherwise. Therefore, correctly evaluating the biological versus diagenetic features in the carbonate fossil record could only be accomplished by combining an array of observations and analyses. CL and BSEM followed by detailed PLM, TLM, and SEM observations should be performed particularly when erratic structures are observed to tease out the possible origins of these features, regardless of whether these alterations are the products of biomediation or not. Moreover, the final interpretations of whether an erratic structure is the product of diagenetic or biological processes stem from field observations and analytic procedures but also by adopting the simplest explanation(s) to why these features could be present in a given context. Consequently, unwarranted biological and evolutionary interpretations based on ad hoc hypotheses should be avoided. Conversely, true pathological eggs and their shells, when positively identified, could bring important data to paleobiological, paleoenvironmental and taxonomical related-issues.

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