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New turtle egg fossil from the Upper Cretaceous of the Laiyang Basin, Shandong Province, China

QIANG WANG1, XIAOLIN WANG1, ZIKUI ZHAO1, JIALIANG ZHANG1,2 and SHUNXING JIANG1,2

1Key Laboratory of Vertebrate Evolution and Human Origin of Chinese Academy of Sciences, Institute of Vertebrate Paleontology and Paleoanthropology, Chinese Academy of Sciences, Beijing, 100044, China
2University of Chinese Academy of Sciences, Beijing, 100049, China

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ABSTRACT

A new type of turtle egg fossil was established: Emydoolithus laiyangensis oogen. et oosp. nov. Based on its elliptical morphological shape, rigid eggshells, and eggshell characteristics, it is different from other types of round chelonian egg fossils. It is the second chelonian egg fossil found in Cretaceous in China. This discovery shows the Laiyang ecosystem in Late Cretaceous is more diversified than previously thought.

Key words: Turtle egg fossil, Jingangkou Formation, Late Cretaceous, Laiyang Basin, Shandong Province.

INTRODUCTION

Turtle egg fossils are very rare. Even though they are found from the Jurassic to the Tertiary age, turtle eggs are known only from a few Cretaceous deposits, from localities in China (Fang et al. 2003, Jackson et al. 2008), Mongolia (Mikhailov et al. 1994), Japan (Isaji et al. 2006), India (Mohabey 1998), Brazil (Azevedo et al. 2000), and the United States (Hirsch 1996, Bray and Hirsch 1998, Kohring, 1999). A review of previous work on the turtle egg fossils has been done by Jackson et al. (2008).

Testudoolithus jiangi, which was found in Tiantai, Zhejiang Province (Fang et al. 2003, Jackson et al. 2008), is the only valid turtle egg fossil found in China. Although the egg fossils found in Changtu, Liaoning Province, in 1921 were originally thought to be turtle eggs (Yabe and Ozaki 1929), they were later recognized as dinosaur eggs based on their macrostructure characteristics (Chow 1954). Recently, we have restudied the macrostructure and microstructure of these eggs found in Changtu (housed at the Dalian Nature History Museum) and confirmed they are indeed dinosaur eggs (to be reported in another paper). During an excavation in the Laiyang Basin, Shandong Province in 2010 (Fig. 1A), we found a new turtle egg in the first excavation site where the famous Tsintaosaurus was found (Fig. 1B). This is the second valid turtle egg fossil found in China.

GEOLOGICAL SETTING

Laiyang Basin, in Shandong Province, is a very important basin in China, rich in fossil plants, insects, and vertebrates, especially dinosaurs and their eggs. The terrestrial Cretaceous strata in this basin consist of the Laiyang Group, Qingshan Group and...
Fig. 1 - Locality of the turtle egg fossil in the Laiyang Basin, Shandong Province.
A. sketch map of excavation sites in 2010 and 2011; B. the first excavation site showing the turtle egg position (the black circle).
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Wangshi Group from the Early Cretaceous to Late Cretaceous, in ascending order (Wang et al. 2010). The Early Cretaceous Laiyang Group consists of fluvial and lacustrine sediments and the Qingshan Group consists mainly of intermediate or acidic volcanic rocks and pyroclastic rocks interbedded with sedimentary rocks (Liu et al. 2011). The Late Cretaceous Wangshi Group which consists of the Xingezhuang Formation, Jiangjunding Formation, Jingangkou Formation, and Changwangpu Formation (Hu et al. 2001), is mainly deposits of alluvial fan, mudflow and braided channel in the lower part, shallow lacustrine deposits and rhythmic fluvial sediments of mudstone, siltstone, sandstone or soils in the middle part, and rhythmic depositions of silty-muddy conglomerate, sandstone and siltstone of mudflow, braided-channel and flooding plain facies (Liu et al. 2011).

There are the famous Late Cretaceous hadrosaurid fauna represented by Tsintaosaurus and Tanius, and the Laiyang dinosaur egg fauna represented by elongatoolithids and ovaloolithids in the Wangshi Group (Fig. 2) (Wang et al. 2010, 2012). Up to now, over ten genera and species of dinosaurs, four oofamilies, five oogenera and eleven oospecies of dinosaur eggs, one species of turtle have been reported from the Wangshi Group of the Laiyang Basin. All fossils were found in the Jiangjunding and Jingangkou formations, belonging to the middle part of the Wangshi Group (Wang et al. 2012). In 2010 and 2011 excavations, we found some dinosaurs, dinosaur eggs, turtle, turtle egg, crocodile teeth, gastropods, and plant fragments in two localities (Fig. 1A). Here, we report on the turtle egg found from the Upper Cretaceous Jingangkou Formation in Laiyang in 2010. This is the second turtle egg ever found in China.

MATERIALS AND METHODS

The specimen studied in this paper is a complete egg, found during an excavation in 2010 in the Jingangkou Formation (Upper Cretaceous) in Laiyang Basin (Fig. 2). We used calipers to measure the morphological data of the egg. We took six eggshell samples from the egg to study its eggshell microstructure. Four of them were used to make radial and tangential section with cutting system (EXAKT 300CP and EXAKT 400CS). The other two were used to observe the radial sections with SEM (S-3700N). These two specimens were embedded and polished, and etched 30 seconds in 1% HCl solution, then gilded and observed in operating voltage 10Kv. All the processes were carried out at An Acad Bras Cienc (2013) 85 (1)
Fig. 3 - Holotype of *Emydoolithus laiyangensis* oogen. et oosp. nov.  
A. the whole fossil specimen (IVPP V18544), showing the egg and a gastropod (in the white frame);  
B. top view of the egg, showing the interior filled by muddy siltstone;  
C. enlarged part of the egg (the white frame in A) showing small pieces of eggshell;  
D. the gastropod near the egg (the one in the white frame in A) Scale bars=1 cm.
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SYSTEMATIC PALEONTOLOGY

Oofamily TESTUDOOLITHIDAE Hirsch, 1996
Oogenus EMYDOOLITHUS oogen. nov.

Etymology Emyd-, Greek word, means a freshwater turtle, -oolithus, a form genus suffix for fossil eggs.

Diagnosis Same as for type and only known oospecies.

Oospecies EMYDOOLITHUS LAIYANGENSIS oogen. et oosp. nov.

Etymology after Laiyang City, where the fossil was found.

Holotype A nearly complete symmetrical elongate elliptical egg, housed at the Institute of Vertebrate Paleontology and Paleoanthropology of the Chinese Academy of Sciences, Beijing, China (IVPP V18544) (Fig. 3A).

Locality and horizon Jingangkou, Laiyang, Shandong Province; Jingangkou Formation; Wangshi Group; Late Cretaceous

Diagnosis Symmetrical elongate elliptical, the polar axis is 9.1 cm, the equatorial diameter is 2.2 –2.5 cm, and shape index is 27.4. The thickness of the hard calcareous eggshell is 400 –500 μm, the width of the shell units is 100 –200 μm, and shell unit height-to-width ratio is 2:1 –5:1, 50 –60 shell units per square millimeter.

DESCRIPTION

IVPP V18544 is a complete symmetrical elongate elliptical egg (Fig. 3A), with a hard calcareous eggshell (Fig. 3B, C). Because an extrusion, eggshell was broken in small pieces (Fig. 3C). The egg was preserved in the red pebbly muddy siltstone, and a gastropod fossil was found nearby (Fig. 3A, D).

The polar axis of the egg is 9.1 cm; the equatorial diameter is 2.2 –2.5 cm. Shape index (the equatorial diameter/polar axis ×100%) is 27.4. Thickness of eggshell is 400 –500 μm. The width of the eggshell units is 100 –200 μm, and the ratio of shell unit height-to-width is 2:1 –5:1. The eggshell is composed of tightly arranged columnar eggshell units (Fig. 4A, B), with a clear boundary between eggshell units (Fig. 4B, C, D). Nuclei center of eggshell units is not in the same horizontal (Fig. 4B). There is actinomorphic acicular aragonite toward inner surface of eggshell in the lower part of eggshell units (Fig. 4B).

In tangential section through the lower part of eggshell, irregular shape eggshell units are tightly arranged with a clear boundary between eggshell units (Fig. 4E, F). There are 50 –60 eggshell units per square millimeter. Within the eggshell units, there are one or more crystal particles (Fig. 4E, F), which are also found in the living turtle Podocnemis unifilis (see Schleich and Kästle 1988, Fig. 9).

COMPARISONS AND CONCLUSIONS

Emydoolithus laiyangensis is a turtle egg, because that only chelonian eggs have aragonite eggshell unit characteristics (Hirsch 1983). Hirsch (1996) established two parataxonomic oofamilies of chelonian eggs: Testudoolithidae and Testudoflexoolithidae with the oogenera Testudoolithus and Testudoflexoolithus and three oospecies. Eggshell units are generally wider than high and loosely abutting in soft shell in testudoflexoolithids. Eggshell units are generally wider than high and loosely abutting in soft shell in testudoflexoolithids. Eggshell units are generally wider than high and loosely abutting in soft shell in testudoflexoolithids. Eggshell units are generally wider than high and loosely abutting in soft shell in testudoflexoolithids.

In comparison, Emydoolithus laiyangensis is similar to Testudoolithus jiangi in the thickness of eggshell and the height-to-width ratio of the eggshell unit (Table I). However, elliptical morphological shape of Emydoolithus laiyangensis is different from other round shape turtle eggs (Table I).
Fig. 4 - Eggshell microstructure of *Emydoolithus laiyangensis* oogen. et oosp. nov.
A, radial section of eggshell (polarizing microscope); B - D, radial section of eggshell (SEM), C, enlarged lower part of the eggshell unit (SEM), showing aragonite ultrastructure, D, enlarged upper part of the eggshell unit (SEM), showing clear boundary of eggshell units; E - F, tangential section through the lower part of eggshell, E, showing tightly arranged eggshell units, F, enlarged part of E, showing crystal particles (white arrows) in eggshell units, Scale bars =100 μm, u: eggshell unit, the white arrows indicating the boundary of eggshell units in C and D.

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Thus, it represents a new type of turtle egg fossils, so we establish a new oogenus of chelonian eggs: *Emydooolithus* oogen. nov. with a new oospecies: *Emydooolithus laiyangensis* oogen. et oosp. nov..

Crystal particles in eggshell microstructure of *Emydooolithus laiyangensis* is more likely the living turtle *Podocnemis unifilisi* eggshell microstructure, and many living turtle eggs are symmetrically elliptical like *E. laiyangensis*. So it is maybe that *E. laiyangensis* belong to an emydid turtle. Even though, there is one turtle fossil species? *Glyptops* sp. (Chow 1954) found in the same locality in Laiyang. We also found many turtle carapace and plastron fragments at two sites in 2010 and 2011 excavations. But, we are still not sure the exactly turtle species to which of the fossil egg belongs.

<table>
<thead>
<tr>
<th>Ootaxon</th>
<th>Age</th>
<th>Location</th>
<th>Shell morphotype/egg shape</th>
<th>Egg size (mm)</th>
<th>Egg unit height-to-width ratio</th>
<th>Shell thickness (μm)</th>
<th>Shell units</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Testudoolithus hirschi</em></td>
<td>Jurassic</td>
<td>Portugal</td>
<td>Rigid</td>
<td>?</td>
<td>1:3</td>
<td>150</td>
<td>Parallel</td>
<td>Kohring (1999)</td>
</tr>
<tr>
<td><strong>Unnamed</strong></td>
<td><strong>Early Cretaceous</strong></td>
<td>Japan</td>
<td>Rigid/round or slightly elliptical</td>
<td>25–27.5</td>
<td>8.5–2:1*</td>
<td>200–250 or 400–430</td>
<td>Parallel*</td>
<td>Isaji et al. (2006)</td>
</tr>
<tr>
<td><em>Emydooolithus laiyangensis</em></td>
<td><strong>Late Cretaceous</strong></td>
<td>China</td>
<td>Rigid/elliptical</td>
<td>25 × 91</td>
<td>2:1–5:1</td>
<td>400–500</td>
<td>Parallel</td>
<td>This paper</td>
</tr>
<tr>
<td><strong>Unnamed (egg containing embryo)</strong></td>
<td><strong>Cretaceous</strong></td>
<td><strong>USA</strong></td>
<td>Rigid/ slightly elliptical</td>
<td>30 × 40</td>
<td>?</td>
<td>676</td>
<td>Slightly flared domed</td>
<td>Jackson et al. (2002)</td>
</tr>
<tr>
<td><strong>Unnamed</strong></td>
<td><strong>Miocene</strong></td>
<td>Venezuela</td>
<td>Rigid/elliptical</td>
<td>43.5 × 56.5</td>
<td>5:3</td>
<td>565–730</td>
<td>Flared</td>
<td>Winkler and Sánchez-Villagra (2006)</td>
</tr>
</tbody>
</table>

* Calculate shell unit height-to-width ratio by the description of the reference (Isaji et al. 2006).
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Emydoolithus laiyangensis is the second turtle egg fossil found in China. It differs from other chelonian egg fossils, which are round, while the oospecies here described presents an elliptical shape. Thus, it is represents a new type of turtle oospecies. Also, the discovery of this new turtle oospecies indicates that the Laiyang ecosystem in Late Cretaceous was thriving and more diverse than previously thought.

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