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# A new dinosaur (Theropoda, Spinosauridae) from the Cretaceous (Cenomanian) Alcântara Formation, Cajual Island, Brazil

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## ABSTRACT

A new spinosaurid taxon, Oxalaia quilombensis gen. et sp. nov., is described based on the anterior part of a snout a a fragment of a maxilla. These specimens were collected at the Laje do Coringa site, Late Cretaceous (Cenomania of the São Luis Basin. Unlike Cristatusaurus and Suchomimus, Oxalaia quilombensis lacks serrations on the tee The new species differs from Angaturama limai by having the anterior part of the premaxillae more expanded and lacking a sagittal premaxillary crest. It further differs from Spinosaurus cf. S. aegyptiacus and the Algerian spinosaur by the rounder shape of the terminal expansion. Furthermore, Oxalaia quilombensis has one functional tooth follow by two replacement teeth, a feature not previously observed in theropods. Oxalaia quilombensis appears to be mo closely related to the spinosaurids found in North Africa than to the Brazilian members of this clade and thus furth increases the diversity of these enigmatic predatory dinosaurs in this country.

Key words: Dinosauria, Spinosauridae, Oxalaia quilombensis, Cenomanian, Brazil.

## INTRODUCTION

Overall the dinosaur record from Brazil is extremely meager and consists mostly of isolated and incomplete remains (see Kellner and Campos 2000 for a review). In terms of non-avian theropods, other than Cretaceous footprints (e.g., Leonardi 1994) and fossilized feathers (e.g., Kellner et al. 1994), only seven species have been described so far: two from the Triassic deposits of Rio Grande do Sul whose phylogenetic position has been questioned (e.g., Galton 2000, Langer 2004, Langer et al. 2009, Bittencourt and Kellner 2009), one abelisaurid from the Late Cretaceous deposits of Mato Grosso (Gibson et al. 1997, Kellner and Campos 2002, Candeiro et al. 2006, Weska 2006) and four from the Aptian-Albian

Romualdo Formation of the Araripe Basin (Mart 1996, Kellner and Campos 1996, 1999, Kellne Naish et al. 2004).

Here we report on a new theropod, *Oxala lombensis* gen. et sp. nov., the first formally de dinosaur species from Brazilian Cenomanian (ear Cretaceous) deposits. The remains of this taxo collected from the locality known as Laje do Cat the Cajual Island, Maranhão State (Corrêa-1997). This site is one of the few bone-beds from and has yielded hundreds of isolated elements (ros and Schultz 2002, Van Tomme et al. 2008) probably reworked from previous deposits (Keal. 2009). The holotype of *Oxalaia quilombensis* sp. nov. consisting of premaxillae (MN 6117-V



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strong tides that affect this deposit. An isolated portion of a left maxilla showing the same general features of spinosaurids is also referred to this species.

Despite being incomplete, this material shows the main characters of the theropod clade Spinosauridae and is a new addition to this bizarre and poorly known group of theropod dinosaurs.

#### ABBREVIATIONS

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MNSM – Museo di Storia Naturale di Milano, Italy. MN – Museu Nacional/Universidade Federal do Rio de Janeiro, Brazil.

**MNHN SAM** – Muséum National d'Histoire Naturelle, Paris, France.

### SYSTEMATIC PALEONTOLOGY

THEROPODA Marsh 1881
SPINOSAUROIDEA Stromer 1915
sensu Sereno et al. 1998
SPINOSAURIDAE Stromer 1915
sensu Sereno et al. 1998

Oxalaia gen. nov.

Etymology: The generic name comes from Oxalá, the most respected masculine deity in the African pantheon, introduced in Brazil during slavery.

Type species: Oxalaia quilombensis sp. nov., type by monotypy.

Diagnosis: as for the type and only species.

Oxalaia quilombensis sp. nov.

Etymology: The generic name is derived from the Portuguese expression *quilombo*, the place where the *quilombola* (the descendants of former Brazilian slaves) live. The Cajual Island, where the specimens of this new taxon were collected, is one of these places.

Holotype: Fused premaxillae of a very large individual (ca. 12-14m, 5-7 tons), housed at the Museu Nacional/UFRJ under the collection number MN 6117-V (Figs. 1-3).

Referred material: Isolated and incomplete left maxilla

Island, in Maranhão State, Northeast Brazil. The rocks of this site belong to the Alcântara Formation, Itapecuru Group of the São Luís Basin whose age is regarded as Cenomanian (Late Cretaceous) (Góes and Rossetti 2001).

Diagnosis: Spinosaurid with the following combination of characters that distinguish it from other members of this clade (autapomorphies are marked with an asterisk): teeth unserrated (differing from *Cristatusaurus* and *Suchomimus*); maximum expansion of the distal end of the premaxillae between the 3rd and 4th alveoli\*; anterior projection of the maxillae between the premaxillae in the palatal region very thin\*; presence of two replacement teeth associated with the 3rd functional tooth\*; diastema between the 5th and 6th premaxillary teeth present but shorter than in *Spinosaurus*; ventral portion of the premaxillae very sculptured\*.

## DESCRIPTION AND COMPARISONS

The preserved segment of the premaxilla (MN 6117-V) of Oxalaia quilombensis is about 201 mm long, 115 mm wide (maximum estimated width: 126 mm) and 103 mm high (Figs. 1-3). Based on comparisons with other spinosaurids (e.g., Dal Sasso et al. 2005), the total length of the skull is estimated around 1350 mm. This bone is broken on the region of the 7th alveolus and, despite the fact that a second portion of an upper jaw is here tentatively referred to this taxon (MN 6119-V), the information of the posterior extension of the upper jaw in this new species is limited. The left side was partially embedded in the matrix and is the better-preserved portion (Fig. 1b). Some of the bone surface was abraded and the ventral edges that form the lateral surface of the alveoli of the right side are broken in some parts. The anterior margin of the rostrum shows some large and deep pits interpreted as neurovascular foramina. A row of nutrient foramina just above the bases of the teeth on the left side is observed.

The premaxilla has seven alveoli, the last one incompletely preserved on both sides (Fig. 2). This is the same number as found in *Angaturama Suchomimus*, the



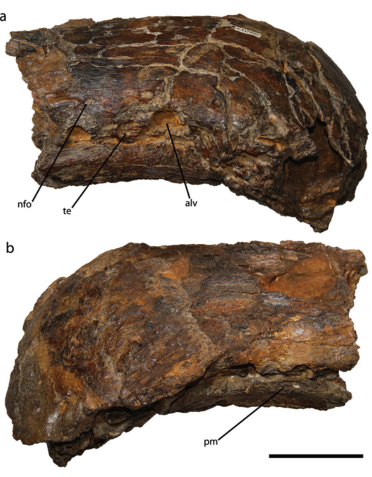


Fig. 1 – Oxalaia quilombensis gen. et sp. nov. (MN 6117-V). **a** – right lateral view; **b** – left lateral view. Abbreviations: **alv** – alveol nutritive foramen; **pm** – premaxilla; **te** – tooth. Scale bar: 50 mm.

attributed to *Spinosaurs* cf. *S. aegyptiacus* by Dal Sasso et al. (2005), in which only six premaxillary teeth were found. There is a marked variation in the teeth size, with the first one (incompletely preserved) rather small, and the 2nd and 3rd alveoli being the largest. One marked diastema separating the 3rd from the 4th tooth is observed, which is present in all other spinosaurids, being smaller in *Suchomimus*. A second diastema between the 5th and the 6th alveoli is also observed in *Oxalaia*, similar to the Algerian spinosaurid (MNHN SAM 124, Taquet and Russell 1998). This diastema is absent in *Suchomimus* and *Cristatusaurus* and is much longer in *Spinosaurus* cf. *Spinosaurus aegyptiacus* described by

tween the 6th and 7th alveoli. This terminal exp of *Oxalaia* is similar to that observed in *Sucha* and *Cristatusaurus* by having the lateral margins gradually thinner posteriorly, lacking the small contion present between the 3rd and 4th alveoli in gerian spinosaurid (MNHN SAM 124) and *Spino* cf. *S. aegyptiacus* that in those taxa give the antertion of the rosetta a rather triangular shape (Dal Sal. 2005: Fig. 1b, Taquet and Russell 1998: Fig.

Ventrally, the maxillae extend anteriorly, f two elongated processes that are encased laterally premaxillae. These rostral extensions of the maxillae border a triangular opening, are rather the

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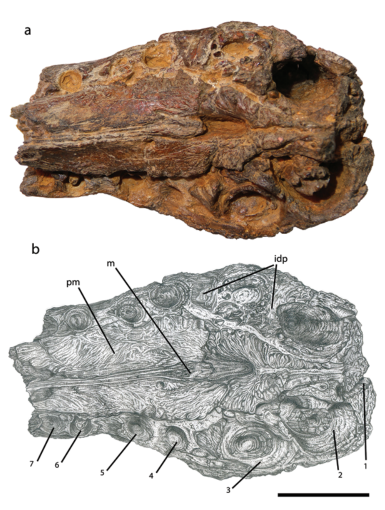


Fig. 2 – Oxalaia quilombensis gen. et sp. nov. (MN 6117-V) in ventral view. **a** – holotype; **b** – drawing of the holotype. Abbreviations: **idp** – interdental plate; **m** – maxilla; **pm** – premaxilla; 1 to 7 – numbers of alveoli. Scale bar: 50 mm.

illae is well ornamented, differing from the smoother condition observed in other spinosaurids.

Except for the replacement teeth, no tooth shows the apical portion of the crown. Teeth fragments are present in the 3rd and 5th alveoli of the right side and in the 2nd and 3rd alveoli of the left side. All preserved portions lack serrations. Where observable, the teeth are not lateromedially compressed as in other theropods (e.g., Currie et al. 1990), but show an oval transverse section, a typical feature of spinosaurid teeth (e.g., Stromer 1915, Kellner and Mader 1997). In the 3rd alve-

alveoli of the left side and on the 2nd and 3rd of the right side. The more apical section of the crown of the replacement teeth is straight, slightly flattened labiolingually. The interdental plates are prominent especially between the 2nd and 3rd; and 3rd and 4th alveoli.

The second specimen referred to *Oxalaia quilombensis* gen. et sp. nov. is the fragment of a left maxilla (MN 6119-V), containing two complete alveoli and part of a 3rd one (Fig. 4). The specimen was found as surface float, a common condition of the fossils in this deposit (e.g., Kellner et al. 2009), and shows extensive abrasion



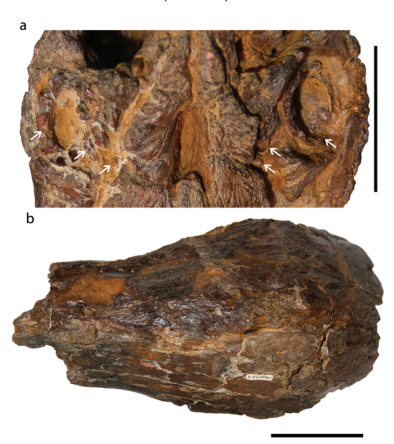


Fig. 3 - Oxalaia quilombensis gen. et sp. nov. (MN 6117-V).  $\mathbf{a}$  – ventral view, showing the replacement teeth in the 3rd alveolus;  $\mathbf{b}$  – do Arrows indicate the larger functional and the smaller replacement teeth. Scale bar: 50 mm.

suggests that this specimen was likely forming part on the posterior end of the external naris. A row of nutritive foramina above the base of the teeth is also preserved on the lateral surface of this bone.

### DISCUSSION

Overall spinosaurids are one of the less well-known groups of theropod dinosaurs. Introduced in the literature by Stromer (1915), all specimens of *Spinosaurus aegyptiacus* collected in the early Cenomanian Baharija Formation of Egypt were destroyed during the Second World War (Taquet 1984). No upper jaw was present in the material originally described (Stromer 1915, Kellner and Campos 1996), and therefore no di-

(2005) have referred a partial skull found in Cenomanian strata of Morocco to *Spinosaurus aegyptiacus*. Providing this assignment is correducted from Moroccan species has only 6 premaxillary teeth 7 present in all other spinosaurids (including *Quilombensis*) which might be a diagnostic feath this taxon. Another plausible explanation for duced number of premaxillary teeth in *Spinosau S. aegyptiacus* (MSNM V4047) is ontogeny, but the fact that some reptiles tend to loose one teeth as they grow older (e.g., recent crocodylor *Tyrannosaurus rex*). However, due to the lack of siderable sample size which is paramount in deing individual and ontogenetic variations (e.g., 2010), the reduction of premaxillary teeth as a feather of the sample size of the paramount of premaxillary teeth as a feather of the sample size of the paramount of premaxillary teeth as a feather of the sample size of the paramount of the paramou

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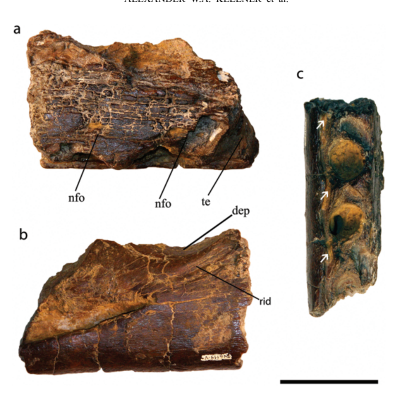


Fig.  $4 - Oxalaia\ quilombensis\ gen.\ et\ sp.\ nov.\ (MN\ 6119-V),\ fragment of the left maxilla.\ a - in lateral view;\ b - in medial view;\ c - in ventral view. Abbreviations: <math>dep$  - depression; nfo - nutritive foramen; rid - ridge; te - tooth. Arrows indicate the channel that ends inside the medioposterior part of the alveoli. Scale bar: 50 mm.

the spacing of the alveoli, much larger in the latter, and the small constriction between the 3rd and 4th alveoli of the Moroccan taxon, giving the anterior portion of the rosetta a rather triangular shape in dorsal view (see description).

A second taxon, *Spinosaurus maroccanus* from supposed Albian deposits of Morocco, was erected by Russel (1996) based on one cervical vertebra whose centrum is quite elongated. This species was considered by Sereno et al. (1998) and Dal Sasso et al. (2005) as *nomen dubium*. Taquet and Russell (1998) referred an incomplete rostrum collected in Albian deposits of Algeria to *Spinosaurus maroccanus*, but since there is no material in common that would allow a detailed comparison, this allocation is questionable and we refer to MNHN SAM 124 as the Algerian spinosaurid. In any

case. Oxalaia differs from the latter by the thinner an-

tion of the rosetta in the Algerian spinosaurid has a triangular shape in dorsal view.

Differences between *Oxalaia quilombensis* and the Baryonychinae (*sensu* Sereno et al. 1998) – a clade that includes *Baryonyx walkeri*, *Cristatusaurus lapparenti* and *Suchomimus tenerensis* – are the teeth with serrated carinae and the absence of a marked diastema between the 5th and 6th alveoli (Charig and Milner 1986, 1997, Taquet and Russell 1998, Sereno et al. 1998). Besides these, *Oxalaia quilombensis* bears two replacement teeth in the 3rd alveoli, an unusual feature that, to our knowledge, is here reported for the first time in theropods.

Two additional spinosaurid dinosaurs were described from Brazil, both from the Albian Romualdo Formation of the Santana Group: *Irritator challengeri* and *Angaturama limai*. Based on different portions of



comparisons of the new species with *Irritator* that lacks the anterior end of the rostrum (Sues et al. 2002) cannot be made. Regarding *Angaturama limai, Oxalaia quilombensis* differs from this taxon by the lack of a sagittal crest and by having a wider rostrum, among others. Other spinosaurid material from the Romualdo Formation, consisting of vertebrae (Bittencourt and Kellner 2004) cannot be compared with the new species described here.

Based on the morphology of the rostrum and the dentition, two main groups of Spinosauridae can be recognized (e.g., Kellner and Campos 1996, Sereno et al. 1998). The Baryonychinae share teeth with finely serrated carinae, posterior end of the terminal rosetta less constricted than in spinosaurins, and lack a marked diastema between the 5th and 6th alveoli. The monospecific *Cristatusaurus* and *Suchomimus* are very similar and came from the same deposit, raising the possibility that they are congeneric or even conspecific, in which case *Cristatusaurus lapparenti* has priority over *Suchomimus tenerensis*.

The second group, the Spinosaurinae, is united by the unserrated carinae, a very unusual feature within theropods. They also show a comparatively smaller first premaxillary pair of teeth and a larger spacing in the upper jaw (and, where observable, also in the lower jaw, Sereno et al. 1998). Within spinosaurins, Spinosaurus cf. Spinosaurus aegyptiacus and the Algerian spinosaurid (found in deposits of different age - Cenomanian and Albian, respectively) apparently are closely related in respect to Oxalaia quilombensis, which is based on the particular triangular shape of the rostral end. Also part of the spinosaurin clade is Angaturama limai that differs from the new species described here by having a sagittal crest and a comparatively more compressed rostrum (features also possibly present in Irritator challengeri, see Machado and Kellner 2005). Morphologically, Angaturama (and likely Irritator) is very distinct from other spinosaurins and perhaps represents a different group of spinosaurid theropods.

From the same deposits of *Oxalaia quilombensis*, Medeiros (2006) reported the presence of hundreds of

verse section. Morhotype 2 also has the general of spinosaurin teeth (e.g., unserrated carinae, a labiolingually compressed) but presents the tooth smooth. Although fragmentary, the dentition of in *Oxalaia quilombensis*, compares well with the photype 1 of Medeiros. The specimens of morph apparently show a broad range of variations, partiregarding compression, and represent either wor of morphotype 1 or do indeed indicate a yet under spinosaurin theropod in those deposits, as M (2006) supposed.

Several typical spinosaurid teeth have been in other stratigraphic units, some mistaken as bel to crocodylomorphs (see Buffetaut 2010 for a cal review). In Brazil, Candeiro et al. (2004) r some isolated teeth from the Bauru Basin to thi and latter Candeiro et al. (2006: fig.12c) dismiss occurrence but still labeled one tooth as Spinosa Compared to published spinosaurid teeth (e.g., and Mader 1997, Sereno et al. 1998, Medeiros this material most likely belongs to crocodylifo has been pointed out before (Machado et al. 2009) gado et al. (2009) reported one tooth from the Lisandro Formation (lower Turonian, Early Creta as possible referable to the Spinosauridae. Howe spite the fluting and the oval transverse section, th is rather unusual for spinosaurids in being small having coarsely serrated carinae, contrary to what ported in the Baryonychinae (e.g., Sereno et al. Although any assessment is difficult without crar terial, the Lisandro specimen either belongs to distinctive spinosaurid or to a bizarre crocodylo the latter being favored here.

Comparisons between the premaxillae o laia quilombensis and Spinosaurus cf. S. aegy (MSNM V4047) suggest that the new Brazilian saurid had a total length between 12 and 14 met a mass of 5 to 7 tons, making it the largest the recovered from the country so far.

# CONCLUSIONS

Although mainly known from the premaxilla

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its incompleteness, the material further shows a distinct morphology from other spinosaurids and comes from a distinct deposit, which is located in a different geographical area from other spinosaurid occurrences, criteria regarded as determinant for the recognition of a new species in the fossil record (see discussion in Kellner 2010).

Regarding the phylogenetic position, *Oxalaia quilombensis* is part of the Spinosaurinae, closely related to *Spinosaurus* cf. *Spinosaurus aegyptiacus* and the Algerian spinosaurid (Dal Sasso et al. 2005, Taquet and Russell 1998). It is further the largest theropod recovered from Brazil so far and demonstrates that this clade of bizarre theropods was present on the coastal area of the country from the Albian (e.g., *Angaturama*) to the early Cenomanian.

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### RESUMO

Um novo espinossaurídeo, *Oxalaia quilombensis* gen. et sp. nov., é descrito com base na parte anterior de um rostro e de um fragmento da maxila. Os espécimes são procedentes do depósito Laje do Coringa, formado durante o Cretáceo Superior (Cenomaniano) da Bacia de São Luis. Ao contrário de *Cristatusaurus* e *Suchomimus*, *Oxalaia quilombensis* não possui dentes serrilhados. A nova espécie difere de *Angaturama limai* pela ausência de crista sagital e por possuir a região do rostro mais expandida. Também difere de *Spinosaurus* 

maxilares, uma feição até então desconhecida em terópodes. *Oxalaia quilombensis* está aparentemente mais proximamente relacionado aos espinossaurídeos da região norte da África do que às formas brasileiras e aumenta a diversidade deste grupo enigmático de dinossauros predadores no país.

**Palavras-chave:** Dinosauria, Spinosauridae, *Oxalaia quilom-bensis*, Cenomaniano, Brasil.

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