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The first reported ceratopsid dinosaur from eastern North America (Owl Creek Formation, Late Cretaceous, Mississippi, USA)

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Ceratopsids ("horned dinosaurs") are known from numerous specimens in western North America and Asia, a distribution reflecting the inferred subaerial link between the two landmasses during the Late Cretaceous. However, this clade was previously unknown from eastern North America, presumably due to limited outcrop of the appropriate age and depositional environment as well as the separation of eastern and western North America by the Western Interior Seaway during much of the Late Cretaceous. A dentary tooth from the Owl Creek Formation (late Maastrichtian) of Union County, Mississippi, represents the first reported occurrence of Ceratopsidae from eastern North America. This tooth shows a combination of features typical of Ceratopsidae, including a double root and a prominent, blade-like carina. Based on the age of the fossil, we hypothesize that it is consistent with a dispersal of ceratopsids into eastern North America during the very latest Cretaceous, after the two halves of North America were reunited following the retreat of the Western Interior Seaway.
The first reported ceratopsid dinosaur from eastern North America (Owl Creek Formation, Late Cretaceous, Mississippi, USA)

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Abstract

Ceratopsids ("horned dinosaurs") are known from numerous specimens in western North America and Asia, a distribution reflecting the inferred subaerial link between the two landmasses during the Late Cretaceous. However, this clade was previously unknown from eastern North America, presumably due to limited outcrop of the appropriate age and depositional environment as well as the separation of eastern and western North America by the Western Interior Seaway during much of the Late Cretaceous. A dentary tooth from the Owl Creek Formation (late Maastrichtian) of Union County, Mississippi, represents the first reported occurrence of Ceratopsidae from eastern North America. This tooth shows a combination of features typical of Ceratopsidae, including a double root and a prominent, blade-like carina. Based on the age of the fossil, we hypothesize that it is consistent with a dispersal of ceratopsids into eastern North America during the very latest Cretaceous, after the two halves of North America were reunited following the retreat of the Western Interior Seaway.

Introduction

The Western Interior Seaway split North America during much of the Late Cretaceous, which in turn may have driven terrestrial faunal differences between eastern and western North America (Appalachia and Laramidia, respectively). Non-avian dinosaur fossils from the Late Cretaceous of Appalachia are, with a few notable exceptions, largely fragmentary and indicative of a fauna including theropods (ornithomimosaurs and tyrannosaurids), nodosaurids, hadrosaurids, and potentially leptoceratopsids (Schwimmer, 1997; Weishampel et al., 2004; Longrich, 2016; Prieto-Márquez, Erickson & Ebersole, 2016a). The hadrosaurids and tyrannosaurids in particular have been suggested as representing clades distinct from their relatives in western North America (Longrich, 2016). This is further supported by the notable absence of ceratopsid dinosaurs, which are abundant in Laramidia, from the published fossil record of Appalachia. Faunal differences between Laramidia and Appalachia presumably were reduced when the two land masses were reunited following the retreat of the interior seaway during the late Maastrichtian. Yet, late Maastrichtian fossils are virtually unknown from eastern North America, so there is little evidence to test this hypothesis.

Here, we report the first definitive ceratopsid specimen from eastern North America, a tooth recovered from the Maastrichtian Owl Creek Formation of Union County, Mississippi. The fossil, collected by the second author (G. E. Phillips) in July 2016, suggests a dispersal of ceratopsids into eastern North America following the regression of the Western Interior Seaway.

Geologic setting

Occurrence

The tooth described here (MMNS VP-7969) was collected in loose association with the Upper Cretaceous marine Owl Creek Formation (and other units) in northeast Mississippi (Figure 1). More precisely, it was found out of context in the active fluviatile lag of a modern stream, albeit in close proximity to its presumed stratigraphic origins. The pebbly, fossiliferous stream lag contains Pleistocene terrestrial-alluvial, Paleocene marine, and Cretaceous marine fossil float originating from the channel floor and walls. The Paleocene is represented in the area by the Clayton Formation (Figure 2), the nearest outcrop (preserving the base of the formation) of which is ~4.3 km upstream (and up-section) from the tooth collection point. Fossil float originating from the Clayton Formation has been limited to fragments of the Paleocene index gastropod Kapalmerella mortoni (Conrad, 1830). The Upper Cretaceous Owl Creek Formation,
although rarely exposed in the stream, crops out intermittently along the channel length between the base of the Clayton and the tooth recovery point. The tooth was retrieved from the stream float within a few meters of the contact between the Owl Creek Formation and the subjacent Chiwapa Sandstone Member of the Ripley Formation at MMNS locality MS.73.001b (Figure 1).

Based on the extent of channel length explored thus far, Quaternary alluvium, slumping, vegetation, and water level conceal the Owl Creek Formation rather thoroughly, making direct access to the Owl Creek beds very difficult. Local thickness of the Owl Creek Formation is about 12 m, and it is rich in Maastrichtian neritic marine fossils (Stephenson, 1955; Sohl, 1960; Sohl & Koch, 1983, 1986).

Both the Cretaceous and Paleocene units cropping out in the channel contain marine vertebra fossils, although vertebra fossils are considerably more common in the former than in the latter. Cretaceous deposits in the area have previously produced dinosaur fossils, and the Paleocene occasionally contains reworked Upper Cretaceous fossils. Based on a couple of short-lived, partial exposures in the greater vicinity (e.g., MMNS locality MS.73.030), a persistent phosphatic fossil assemblage occurs in the uppermost part of the Owl Creek Formation. This assemblage consists largely of a shell bed of locally common, dark, well-lithified phosphatic mollusk and decapod steinkerns along with less frequently occurring fragments of marine vertebrates—all characteristically Maastrichtian (Figure 3, Table 1). Of all the sourceable constituents of the modern stream lag, the ceratopsian tooth is most consistent with the average size, specific gravity, and color of the phosphatic fossils and pebbles that populate the upper part of the Owl Creek Formation.

Age

The Owl Creek Formation crops out in portions of several states within the Mississippi Embayment, namely Missouri, Illinois, Tennessee, and Mississippi (Figure 1). The Owl Creek Formation lies entirely within the upper Maastrichtian (Figure 2), according to published ammonite stratigraphy (Larina et al., 2016) and non-cephalopod mollusk assemblage zonation (Sohl & Koch, 1986), and at least partly (or mostly) within the upper Maastrichtian according to planktonic foraminiferan zonation (e.g., Puckett, 2005). As indicated above, the exact placement of the tooth within the Owl Creek is uncertain, but it is suspected to be from considerably closer to the K-Pg boundary (top) than it is to the base of the unit, thus making it very likely latest Maastrichtian in age. According to Matt Garb of Brooklyn College (pers. comm., 2016), scaphitid ammonite steinkerns in the fossil float accompanying the ceratopsian tooth are almost entirely dominated by *Discoscaphites iris* (Conrad, 1858; Figure 3C,E), which equates to the uppermost portion of calcareous nannofossil zone CC 26 of Perch-Nielsen (1985), or latest Maastrichtian (Figure 2).

Reworking is always a consideration with condensed, phosphatic pebble beds. To date, suspected anachronistic fossils have not been detected at any interval within the Owl Creek Formation. Considering the exceptional condition of the tooth, and that it was collected from modern stream lag below a small waterfall produced by a resistant calcareous sandstone ledge (Ripley Formation, Chiwapa Member), prior to which it had traveled at least several meters across the irregular surface of the exposed sandstone, reworking from a notably older Cretaceous interval prior to entombment in the Owl Creek sediments is highly unlikely.

Methods

In order to illustrate the details of MMNS VP-7969 at high resolution, stacked images
were produced with a Visionary Digital Passport system (Dun, Inc., Virginia, USA). The stacking
device was interfaced with a Canon EOS 6D camera (Canon, Inc., Tokyo, Japan) with attached
50 mm macro lens and a 1.4× Tamron extension, at a magnification setting of 1:2. Images were
processed within Helicon Focus 5.3 (Helicon Soft Ltd., Kharkiv, Ukraine).

To produce a three-dimensional digital model for archival and illustration purposes,
MMNS VP-7969 was digitized using a NextEngine 3D Scanner Ultra 3D with MultiDrive
(NextEngine, Inc., Santa Monica, California, USA). The initial scans were acquired and
processed in ScanStudio PRO 2.0.2 (ShapeTools LLC and NextEngine, Inc., Santa Monica,
California, USA). Data were collected in several passes, with all set for the maximum resolution
on the scanner (6,300 points per square millimeter), using macro mode, and assuming a dark
target object. The first pass included six scans taken around the long (apico-basal) axis of the
tooth. The second pass included three scans bracketing the apical view of the tooth, and the third
pass included three scans bracketing the basal view of the tooth. A final scan captured a portion
of the tooth in distal view. The scans were aligned using both manual and automatic alignment,
and then fused into a single watertight mesh using the “mesh reconstruction” fuse method (high
resolution mesh fitting, and relax fitting selected as an option). This mesh was downsampled to
reduce file size, creating a final mesh of 83,312 vertices and 166,620 faces. The file was
exported in stereolithography (STL) format. The file is archived at MorphoSource
(http://www.morphosource.org), under project P275.

Measurements were taken from the original specimen using digital calipers, to the nearest
0.1 mm. Comparison with measurements taken from the digital model showed the latter to be
consistent with the physical specimen to between 0.5–2.5%.

All fossils figured and described here are accessioned at the Mississippi Museum of
Natural Science (MMNS). The tooth was molded in silicone rubber, and a limited number of
plastic resin casts are available to research institutions by placing requests with the MMNS.

Institutional abbreviations
AZMNH, Arizona Museum of Natural History, Mesa, Arizona, USA; MMNS,
Mississippi Museum of Natural Science, Mississippi Department of Wildlife, Fisheries and
Parks, Jackson, Mississippi, USA.

Systematic Paleontology
Dinosauria Owen, 1842
Ornithischia Seeley, 1887
Ceratopsia Marsh, 1890
Ceratopoidea Hay, 1902
Ceratopsidae Marsh, 1888
Ceratopsidae indet.

Referred material. MMNS VP-7969, an isolated right dentary tooth, Figure 4.

Locality and horizon. MMNS locality MS.73.001b, Union County, Mississippi, United States
of America (Figure 1); Owl Creek Formation (late Maastrichtian). Precise locality data are on
file at MMNS and are available to qualified investigators upon request.

Description. For simplicity, the following description presumes that the tooth is from the right
dentary. This is based on the sharply protruding primary ridge, characteristic of dentary teeth in
ceratopsids and contrasting with the relatively subdued primary ridge in maxillary teeth. Once
oriented as a dentary tooth, the offset of the primary ridge is in the mesial direction, and the tooth
is thus from the right side (Mallon & Anderson, 2014). Terminology follows that illustrated by
Tanoue et al. (2009:fig. 2).

MMNS VP-7969 preserves both the crown and the root of the tooth (Figure 4). Portions
of the crown were slightly chipped and the extreme ends of the roots were broken off prior to
discovery. Due to dark and consistent coloration across the surface of the tooth, it is not possible
to describe enamel distribution with any confidence.

The crown as preserved is taller (18.9 mm) than wide (15.8 mm) in lingual view (Figure
4C,D). A slight peak at the mesial and distal edges, where the root intersects with the carinae,
produces a rhomboid profile. A prominent primary ridge divides the tooth crown into a smaller
mesial lobe and a larger distal lobe (Figure 4G). Towards the base of the crown, the ridge has a
slight mesial curvature (Figure 4C,D). In mesial and distal views, the primary ridge is strongly
arched, and a slight inflection marks the point where the ridge and the cingulum/root connect
(Figure 4A,B,E,F). The primary ridge is fin-like and strongly compressed mesio-distally. The
lingual edge of the ridge bears very fine and imbricating crenulations. A single, very poorly
defined secondary ridge occurs at the mesial edge of the mesial lobe (Figure 4C); otherwise,
secondary ridges are completely absent. No unambiguous denticles appear on the tooth, either. A
distinct cingulum separates the crown from the root on the tooth’s lingual surface (Figure 4E,G).
As preserved, the maximum apico-basal length of the entire tooth in lingual view is 26.8 mm.

In labial view, the crown and root are not distinctly separated (Figure 4I,J). The labial
surface is gently arched from mesio-distally, with at least seven faint plications along the surface
of the tooth oriented apico-basally. A flat, approximately quadrangular wear surface marks the
apical end of the tooth in this view. A handful of minor scratches mark this area, although the
lack of consistent orientation suggests that they are taphonomic in origin rather than representing
microwear. Assuming a standard tooth orientation, the wear facet was at least subvertical. As
preserved, the maximum apico-basal length of the entire tooth in labial view is 28.4 and the
maximum width is 16.8 mm.

The root is bipartite, with the two halves having a maximum span of 22.2 mm. The labial
root is more robust and longer than the lingual root (Figure 4E). A v-shaped resorption groove
marks the basal surface of the root (Figure 4K,L).

Discussion

Referral to Ceratopsidae. The prominent primary ridge and split root of MMNS VP-
7969 definitively distinguish it from teeth belonging to other ornithischian dinosaurs present in
North America during the Late Cretaceous, such as hadrosaurs, ankylosaurs, pachycephalosaurs,
and basal ornithopods, all of which lack these features. This gross morphology, thus, is most
consistent with referral to Ceratopsidae. However, to avoid the hazards of “overidentification,”
we here examine the phylogenetic distribution of notable apomorphies in MMNS VP-7969 to
arrive at the most conservative identification possible. This is particularly important in light of
teeth described for Turanoceratops, a non-ceratopsid ceratopsoid from Uzbekistan that also
displays some apomorphies historically recognized only in ceratopsids (Sues & Averianov, 2009;
Farke et al., 2009). The subject is further complicated by variation across the tooth row in
ceratopsids; teeth at the very mesial or distal end differ from those in the middle in the
development of some features (Hatcher, Marsh & Lull, 1907).

Split tooth root. This feature is noted in Turanoceratops tardabilis (Nessov, Kaznyshkina
& Cherepanov, 1989; Sues & Averianov, 2009) and all ceratopsids for which the relevant tooth
anatomy is preserved, but does not occur in other ceratopsians, nor in other ornithischians as a whole.

Absence of secondary ridges on tooth crown. Secondary ridges parallel to the median carina (primary ridge) are common in teeth of non-ceratopsid neoceratopsians (Tanoue, You & Dodson, 2009), and also occur variably in *Turanoceratops* (Sues & Averianov, 2009) as well as in *Zuniceratops christopheri* (personal observation, AAF, AZMNH P2224, AZMNH P3600). Due to their variable occurrence in *T. tardabilis*, the near absence of these ridges in MMNS VP-7969 can only restrict a tooth to Ceratopsioidea.

Projecting, blade-like primary ridge on dentary teeth. The primary ridge projects strongly from the body of the tooth in MMNS VP-7969 and all ceratopsids, but is far more subdued in dentary teeth of *T. tardabilis* (Sues & Averianov, 2009:fig. 2e,f) and *Z. christopheri* (personal observation; AZMNH P3600). Most notably, in the known *Turanoceratops* specimens (as well as non-ceratopsoid neoceratopsians such as *Protoceratops*), the carina is smoothly continuous with the root in mesial and distal views. By contrast, the carina is arched away from the main body of the tooth in MMNS VP-7969 and many ceratopsid dentary teeth (but not all, particularly from those at the extreme ends of the rows). Our observations suggest that the morphology is only found in Ceratopsidae.

In total, the anatomy of MMNS VP-7969 identifies it as a tooth from a ceratopsid dinosaur. At present, a more constrained identification is not possible due to the general similarities in teeth across ceratopsid clades (e.g., Mallon & Anderson, 2014).

Biogeographic implications. The tooth (MMNS VP-7969) represents the first reported occurrence of Ceratopsidae from eastern North America (Appalachia). Previous reports of ceratopsians from Appalachia have been from non-ceratopsid neoceratopsians, including isolated teeth from the Aptian-aged Arundel Formation of Maryland and a potential leptoceratopsid from the Campanian-aged Tar Heel Formation of North Carolina (Chinnery et al., 1998; Chinnery-Allgeier & Kirkland, 2010; Longrich, 2016). The dispersal route of these earlier ceratopsians into Appalachia is uncertain, and the overall evidence supports a lengthy geographic separation of Appalachia from Laramidia during the Late Cretaceous (late Cenomanian to latest Maastrichtian, ~95–66 Ma, Slattery et al., 2015).

Based on the overall paleogeography, we hypothesize that the occurrence of a ceratopsid dinosaur clade has been identified from eastern North America. This provides strong biogeographic evidence for a physical connection between eastern and western North America during the latest Maastrichtian (Figure 5).

Eastern dinosaurs. Non-avian dinosaurs from Cretaceous deposits in the eastern U.S. have been well publicized (e.g., Weishampel & Young, 1996; Schwimmer, 1997). Although few discoveries are complete enough for comprehensive description and precise taxonomic assignment, recent notable exceptions include a tyrannosaurid and hadrosaur from Alabama (Carr, Williamson & Schwimmer, 2005; Prieto-Márquez, Erickson & Ebersole, 2016a,b). Cretaceous dinosaur finds from eastern North America are not rare, but they are infrequent. Since Cretaceous dinosaur remains were first reported on the east coast in the 1850s, numerous specimens representing several groups, both ornithischian and theropod, have been reported from Mississippi to New Jersey. Most of this material consists of isolated and often fragmentary elements, like the ceratopsian tooth reported herein. Collectively, however, the scattered discoveries across the Gulf and Atlantic Coastal Plain reveal an eastern North American
Cretaceous dinosaur bestiary that included six major dinosaur clades. To date, these include hadrosauroids (e.g., Langston, Jr., 1960; Prieto-Márquez, Weishampel & Horner, 2006; Prieto-Márquez, Erickson & Ebersole, 2016a), ankylosaurians (Langston, Jr., 1960; Weishampel & Young, 1996; Stanford, Weishampel & Deleon, 2011), tyrannosauroids (Baird & Horner, 1979; Schwimmer et al., 1993; Carpenter et al., 1997; Carr, Williamson & Schwimmer, 2005), dromaeosaurids (Kiernan & Schwimmer, 2004), ornithomimids (Baird & Horner, 1979; Carpenter, 1982; Schwimmer et al., 1993), and ceratopsians (Chinnery et al., 1998; Longrich, 2016; this paper).

Mississippi’s published fragmentary dinosaur remains currently encompass only hadrosaurs (e.g., Horner, 1979) and undetermined theropods (Carpenter, 1982), although one association of over two dozen elements of a single juvenile hadrosaur has been described (Kaye & Russell, 1973). One of the unassigned theropod pedal phalanges (Carpenter, 1982) later turned out to belong to Mississippi’s first ornithomimid discovery (Baird, 1986). In addition to previously described Mississippi material (Carpenter, 1982), MMNS possesses unpublished, largely isolated elements of hadrosaurs (the most commonly encountered), nodosaurs (teeth and fragmentary bones), dromaeosaurids (teeth), and ornithomimids (the second most common dinosaur). Except for the ceratopsian tooth, all MMNS Mississippi dinosaur holdings are derived from late Santonian through late Campanian deposits. Dinosaurs are otherwise unreported from the Maastrichtian of the Gulf Coastal Plain, although they have been encountered with some regularity from deposits of this age in the Atlantic Coastal Plain over the last hundred years, namely from the Navesink Formation in New Jersey (Weishampel & Young, 1996).

Conclusions
The ceratopsid tooth from the Owl Creek Formation of Mississippi represents the first unequivocal occurrence of this clade in Appalachia (eastern North America). The fossil is consistent with the hypothesis that clades from Laramidia (western North America) dispersed eastward during the retreat of the Western Interior Seaway sometime during the Maastrichtian. We predict that future work will uncover additional evidence of “western” clades in Appalachia; in particular, careful placement within a geological context will help to establish the exact timing and tempo of the seaway retreat.

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**Figure 1.** Geologic map of Maastrichtian deposits in northeast Mississippi. The area of interest includes the noteworthy type localities of the Coon Creek Formation (latest Campanian–early Maastrichtian) and Owl Creek Formation (late Maastrichtian). Base map composed by the Mississippi Office of Geology in 2010, from data in Bicker (1969).
Figure 2. Stratigraphic chart of Maastrichtian deposits in northeast Mississippi. Basic chart chronostatigraphy and most of the biostratigraphic columns were produced using TS (TimeScale) Creator (© 2005-2010, A. Lugowski and J. Ogg). All ages are standardized to the Geologic Time Scale 2016 and the Concise Geologic Time Scale compilation of the International Commission on Stratigraphy and its Subcommittee on Stratigraphic Information. The stratigraphic data used in TS Creator is based on numerous events borrowed from many global and regional reference sections and integrated time scales. The Gulf Coastal Plain (GCP) ammonite zones and their correlative ages are based primarily on Cobban (1974), Cobban and Kennedy (1991a,b, 1995; 1993), Landman et al. (2004), and Larina et al. (2016). The relationship of GCP to WIS ammonite zones as presented here should be considered provisional. The position of the stage and substage boundaries is based, in part, on the work of Sohl and Koch (1986). The informal units “Nixon beds,” “Troy beds,” and “transitional clay” were introduced by Phillips (2010), Swann and Dew (2008, 2009), and Sohl (1960), respectively. The Coon Creek and correlative beds are time transgressive, the Campanian-Maastrichtian boundary being located higher in the section in the northern part of the outcrop belt (Tennessee). A major unconformity is recognized at the base of the Chiwapa Sandstone, separating it from the remainder of the subjacent Ripley Formation. Contrary to the age of the sub-Chiwapa Ripley given here (early Maastrichtian), foraminiferal zonation established for the Gulf Coast by Mancini et al. (1995) and Puckett (2005) defines the Campanian-Maastrichtian boundary as coincident with the transgressive surface marking the base of the Chiwapa Sandstone, thus making the lower Ripley beds Campanian. The dashed vertical arrow represents the uncertainty of the exact stratigraphic position for the ceratopsid tooth within the Owl Creek Formation.
Figure 3. Maastrichtian marine macrofossils collected in loose association with ceratopsian tooth (from Table 1). A) Striaticostatum cf. S. sparsum Sohl, MMNS IP-8648; B) Liopistha protexa (Conrad), MMNS IP-6116; C) Discoscaphites iris (Conrad), microconch, MMNS IP-8646; D) Costacopluma grayi Feldmann & Portell, larger Maastrichtian variety (Martínez-Díaz et al., 2016), MMNS IP-8647 (distinct from the smaller Danian variety); E) Discoscaphites iris (Conrad), macroconch, MMNS IP-494; F) Cretalamna cf. C. maroccana (Arambourg), lower posterior tooth, MMNS VP-8041; G) Branchiocarcinus flectus (Rathbun), MMNS IP-6115.3; H) Mosasaurus hoffmani Mantell, MMNS VP-6803; I) Peritresius cf. P. ornatus (Leidy), costal carapace fragment, MMNS VP-4407.
Figure 4. Right dentary tooth of ceratopsid dinosaur, MMNS VP-7969. Digital renderings and photographs in A, B) mesial (posterior); C, D) lingual (medial); E, F) distal (anterior); G, H) apical (dorsal); I, J) labial (lateral); K, L) root (ventral) views. Scale bar equals 10 mm. Directional abbreviations: api, apical; dist, distal; mes, mesial; lab, labial; ling, lingual.
Figure 5. Paleogeographic maps of two key geochronologic intervals in the uppermost Cretaceous of North America. Late Campanian (left) and late Maastrichtian (right) time slices are depicted with southern Laramidia ceratopsid localities on the appropriate time interval map. Ceratopsid occurrences and their associated ages are taken from numerous references (Lehman, 1996; Sullivan, Boere & Lucas, 2005; Loewen et al., 2010; Sampson et al., 2010, 2013; Sullivan & Lucas, 2010; Porras-Múzquiz & Lehman, 2011; Wick & Lehman, 2013; Rivera-Sylva, Hedrick & Dodson, 2016; Lehman, Wick & Barnes, 2016). Arrows designate late Maastrichtian dispersal of ceratopsians, in this interpretation, along an emerging southern route formed by a northerly retreating seaway. Maps are part of the Key Time Slices of North America series, © 2013 Colorado Plateau Geosystems, Inc., and used with their kind permission by licensed agreement. Silhouettes are by Raven Amos (chasmosaurine) and Lukas Panzarin (centrosaurine, from Sampson et al., 2013), via www.phylopic.org.
Table 1. Partial faunal list produced from Upper Cretaceous marine fossils collected in loose association with MMNS VP-7969. The mollusks were previously established as characteristic of the late Maastrichtian Owl Creek Formation at the type locality, Tippah County, as well as historic outcrops in the vicinity of the ceratopsian locality, Union County (Sohl & Koch, 1983). The other listed species have also been previously reported as distinguishing Maastrichtian marine deposits of the eastern United States (e.g., Baird, 1986; Phillips, Nyborg & Vega, 2014; Martínez-Díaz et al., 2016). Selected specimens are illustrated in Figure 3. *Mollusks represented by original calcitic shell. Remaining macroinvertebrates are largely internal molds.

| Mollusca       | Bivalvia                                    |
|----------------|--------------------------------------------|
|                | *Cucullaea capax* Conrad 1858              |
|                | *Tenuipteria argentea* (Conrad 1858)       |
|                | *Pinna* cf. *P. laquata* Conrad 1858       |
|                | *Exogyra costata* Say 1820*                |
|                | *Pycnodonte vesicularis* Lamarck 1806*     |
|                | *Pterotrigonia* cf. *P. eufalensis* (Gabb 1860) |
|                | *Pterotrigonia* sp.                        |
|                | *Crassatella* sp.                          |
|                | *Linearia* cf. *L. metastriata* Conrad 1860|
|                | *Eufistulana ripleyan*a (Stephenson 1941)  |
|                | *Liopistha* protexa* (Conrad 1853)         |
| Gastropoda     | *Turritella* sp(p).                        |
|                | *Striaticostatum* cf. *S. sparsum* Sohl 1964* |
| Cephalopoda    | *Discosaphites iris* (Conrad 1858)         |
|                | *Trachysaphites* sp.                       |
|                | *Eubaculites carinatus* (Morton 1834)      |
| Crustacea      | Decapoda                                    |
|                | *Banchiocarcinus flectus* (Rathbun 1926)   |
|                | *Costacopluma grayi* Feldmann & Portell 2007|
|                | *Palaeoxanthopsis libertiensis* (Bishop 1986) |
| Vertebrata     | Chimaeriformes                              |
|                | *Ischyodus* sp.                            |
| Selachii       |                                            |
|                | *Cretalamna* cf. *C. marocca* (Arambourg 1935) |
|                | *Squalicorax pristodontus* (Agassiz 1843)  |
| Testudines     | *Peritresius* cf. *P. ornatus* (Leidy 1856) |
| Squamata       | *Mosasaurus hoffmani* Mantell 1829         |