Taphonomic Implications of a Crinoid from Echinoderm-Poor Lithofacies in the Upper Ordovician (Katian: Cincinnatian) of Northern Kentucky

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ABSTRACT. Crinoids (Phylum Echinodermata) represent major components of fossil assemblages in the type Cincinnatian (Upper Ordovician: Katian) of the greater Cincinnati Arch region. However, certain shallow marine lithofacies are characterized by a nonexistent to depauperate crinoid fauna, being instead dominated by trilobites, bryozoans, mollusks, and in some layers solenoporid algae and stromatoporoids. One such setting is represented by the Grant Lake Formation, equivalent to the upper Corryville and Mount Auburn members of the McMillan Formation of Ohio, as exposed south of Flemingsburg, Fleming County, northern Kentucky. Described herein is an articulated crinoid crown (Anomalocrinus?) from this otherwise crinoid-poor interval. This occurrence may reflect either (1) a brief interval where conditions were more amenable to occupation by crinoids, possibly corresponding to a minor flooding surface, or (2) transportation of skeletal remains from nearby, deeper offshore areas that contained crinoids in greater abundance. The second interpretation seems more likely given the absence of in situ attachment structures and rarity of disarticulated column material at the study site. This study illustrates the value of echinoderm remains in paleoenvironmental analysis, the significance of crinoidal material in taphonomic interpretation of Paleozoic argillaceous carbonate deposits, and the sensitivity of crinoid fossils as indicators of allochthony or autochthony.

INTRODUCTION

Crinoids (Phylum Echinodermata) represent one of the most common and widespread faunal groups in the richly fossiliferous type Cincinnatian (Upper Ordovician: Katian) strata of the greater Cincinnati Arch region (Ausich 1996; Meyer and Davis 2009). Although certain intervals are dominated by crinoid columnals and pluricolumnal segments (Meyer et al. 2002), other lithofacies are characterized by a notable paucity of crinoid skeletal elements. Crinoid-poor deposits—potentially reflecting elevated turbidity, environmental instability, or unsuitable substrates—comprise much of the upper Grant Lake Formation in southern Ohio and adjacent north-central Kentucky (Brett et al. 2012, 2018). In these deposits, argillaceous carbonates and interbedded gray shales contain a fauna dominated by trilobites (Isotelus sp. sclerites, pygidia, and hypostomes); small, globular trepostome bryozoans (Cyphotrypa sp.); internal molds of nautiloid cephalopods and gastropods; fragments, valves, and articulated specimens of the robust brachiopod Vinlandiostrophia sp. var. ponderosa; stromatoporoid colonies; and patchily distributed nodular masses of the red alga Solenopora. These strata likely represent deposition in water depths of 6 to 18 m (Brett et al. 2015).

Such an interval in northern Kentucky recently produced an unusually deformed crinoid pluricolumnal (Thomka et al. 2014), prompting focused attempts to locate additional echinoderm material from deposits that typically lack these fossils. New crinoid material collected from an echinoderm-poor lithofacies of the Grant Lake Formation is described herein. This find has significance for interpreting taphonomic and paleoenvironmental processes that relate to the occurrence and preservation of crinoids in Upper Ordovician units that lack echinoderm remains in nearly all exposures.

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METHODS AND MATERIALS

The material studied here was recovered from a roadside outcrop on the east side of Kentucky State Route 11 (KY-11), 7.7 km (4.8 mi) south of the metropolitan center of Flemingsburg, Fleming County, northern Kentucky (lat 38°21'22.849"N, long 83°45'32.382"W) (Fig. 1). This site, in addition to adjacent roadcuts on KY-11, has been included in broader syntheses focusing on lithostratigraphy, sequence and event stratigraphy, and faunal associations in the Cincinnati Arch region (e.g., Weir et al. 1984; Schumacher et al. 1991; Holland and Patzkowsky 2007; Schramm 2011; Malgieri 2015). Upper Ordovician mixed carbonate-siliciclastic strata are exposed, representing the upper portion of the Maysvillian-age Grant Lake Formation and the basal portion of the Richmondian-age Bull Fork Formation (Fig. 2).

The Grant Lake interval is correlative to the upper Corryville and overlying Mount Auburn members of the McMillan Formation (Schramm 2011; Thomka et al. 2014). The lowermost Bull Fork interval, sometimes termed the “Sunset Member,” is correlative to the basal Arnheim Formation (Thomka et al. 2014; Malgieri 2015) of adjacent southern Ohio. The upper Corryville-equivalent unit of the Grant Lake Formation is characterized by a rubbly, nodular, texture and carbonate rocks containing a large amount of siliciclastic silt and clay (Fig. 2); this increased detrital input suggests lowered sea levels associated with a falling stage systems tract (Brett et al. 2012; Malgieri 2015). The overlying interval of the Grant Lake Formation (correlative to the Mount Auburn) is sharply set off from the underlying sedimentary rocks. The interval of the Grant Lake equivalent to the Mount Auburn is characterized by more clean carbonates diluted with very little detrital material (Fig. 2), as well as a dense, blocky, texture and fossils showing preservational evidence for prolonged exposure prior to burial; this suggests a transgressive phase and indicates that this unit is separated from the underlying Corryville-equivalent interval by an erosional sequence boundary. The overlying unit, forming the base of the Bull Fork Formation and correlating to the basal Arnheim, consists predominantly of dark gray shale (Fig. 2), suggesting a slowed rate of transgression transitioning into a highstand phase—allowing increased influx of fine-grained detrital sediment into a low-energy environment.

All stratigraphic units exposed at this locality are notably lacking in echinoderm fossils, including isolated ossicles. Despite the general absence of echinoderms, this site yielded both the single crinoid...
pluricolumnal described by Thomka et al. (2014) and a subsequently discovered crinoid crown—the latter being the basis of the present study. The fossil is present on the upper bedding plane of an irregular float block (Fig. 3A), the lithological properties of which suggest provenance from the portion of the Grant Lake Formation equivalent to the Mount Auburn Member or potentially the upper Corryville Member (Fig. 2). The slab consists of a bluish-gray argillaceous biomicrite (fossiliferous wackestone) dominated by evenly disseminated trilobite debris (some overgrown by algal laminae), nodular and encrusting algae, and articulate brachiopod (*Vinlandostrophia*) and ostracod shells and valves. Subordinate elements consist of bryozoans—including a large, domal, bioeroded zoarium on the upper surface of the bed—and internal molds of mollusks, primarily gastropods (Figs. 3A and 3B). There were no additional visible crinoid fossils on the exterior surfaces of the slab (Fig. 3A). The slab was serially cut perpendicular to bedding to produce multiple polished slabs (a sample polished slab is shown in Fig. 3B). The fabric of the bed was uniform for all slabs and no obvious crinoid elements could be identified (Fig. 3B). A polished surface from the middle of the slab was used to produce a thin section for petrographic analysis (Fig. 3C). The relative uniformity of bed fabric ensured that the thin section was representative of the entire sample, and the location of the slab used to produce the thin section (i.e., from the interior of the middle of the bed) minimized any effects of weathering.

**RESULTS**

The specimen described here consists of an articulated crinoid crown with no attached column and some missing distal arm tips (Fig. 4). The cup is slightly damaged, presumably by compaction, and a few calyx plates appear to be missing (preservation grade M in the classification scheme of Thomka et al. 2011). Details of the cup shape and arm morphology suggest that this specimen is attributable to the aberrant disparid *Anomalocrinus*, which is known to be present in coeval lithofacies (Brett et al. 2008). Specific features used to aid identification include: the distinctively wide spacing between arm rays; the bulbous, bowl-shaped cup with relatively indistinct sutures; and the pattern of arm branching, which shows characteristics of both pinnulate and ramulate

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**FIGURE 2.** Stratigraphy of the units exposed at the study site, with meters marked by the scale bars. Lithostratigraphic nomenclature for formations follows the coarser Kentucky terminology, with component units representing correlative intervals using the more refined lithostratigraphic nomenclature of Ohio. All units exposed at this site are essentially devoid of crinoid fossils. The specimen described in this study was recovered as float, so its precise collection horizon cannot be marked, but the lithologic properties of the slab indicates provenance from the upper Grant Lake Formation, in the unit equivalent to the Mount Auburn or upper Corryville member. Figure modified from Thomka et al. (2014).
FIGURE 3. Sedimentary aspects of the crinoid-bearing limestone from the upper Corryville-equivalent portion of the Grant Lake Formation at the study site. (A) View of the entire specimen prior to cutting into slabs. Note that the sample is densely fossiliferous, but no echinoderm fossils are visible except for the articulated crinoid crown (marked by arrow, right). The dotted line marks the approximate position of the cross-sectional slice shown in Fig. 3B. Scale bar = 20 mm. (B) Polished slab of the limestone in Fig. 3A showing the texture and composition of the bed. Macroscopic trilobite, articulate brachiopod, bryozoan, and algal material is present. Scale bar = 10 mm. (C) Thin-section microphotograph of the sample shown in cross-polarized light. Note the abundance of articulate brachiopod valves, ostracod valves, ramose bryozoans, and recrystallized (spar-filled) mollusk shells. A small number of putative echinoderm grains are visible. Scale bar = 1 mm.
morphologies (Fig. 4). Assuming the accuracy of this identification, this represents a relatively small individual—potentially a juvenile. The specimen described here has a crown height of only 23 mm (Fig. 4), which is smaller than nearly all of the Anomalocrinus crowns recovered from Cincinnatian strata in the collections of the Cincinnati Museum Center (JRT, unpublished data, 2012). It is noteworthy that Anomalocrinus was suggested as a possible identity for the pluricolumnal described from this locality by Thomka et al. (2014). However, given the imperfect preservation of the crown, this identification is herein treated as tentative.

**DISCUSSION**

The occurrence of an articulated crinoid crown in a setting typically lacking in crinoids is enigmatic but is best explained by 1 of 2 potential mechanisms. First, the crinoid may have migrated into the depositional environment from an adjacent, more amenable, setting during a brief interval where paleoenvironmental parameters temporarily shifted toward conditions more conducive to occupation by crinoids. Such a change most likely reflects a transgression, associated with decreased turbidity and potentially harder substrates for encrustation. As discussed above, the shift from the Corryville-
equivalent portion to the overlying Mount Auburn-
equivalent portion of the Grant Lake Formation (Fig.
2) would constitute a major transgression. However,
internal flooding surfaces within both units (marked
by abrupt shifts from argillaceous limestones to
stromatoporoid- and Solenopora-bearing horizons)
evidently represent minor, higher-order transgressive
events (Malgieri 2015). During such phases of
relative sea-level change, conditions would have been
more amenable for crinoids—which were otherwise
restricted to more stable, downramp settings (e.g.,
Brett et al. 2015). With the transgressive portions
of high-frequency sea-level oscillations, crinoids
may have expanded from deeper settings into more
upramp environments.

Although plausible, this first interpretation seems
unlikely given the total absence of in situ crinoid
attachment structures, which would indisputably
indicate an autochthonous echinoderm fauna. If this
crown belongs to Anomalocrinus, then the corresponding holdfast is an encrusting,
vulcano-shaped, discoidal structure encrusted
to hardgrounds and large bioclasts (Brett et al.
2008); no such structures were found attached
to stromatoporoids or solenoporid algal heads.
Additionally, hardground surfaces, if present, were
not encrusted by echinoderms at the study site or
immediately proximate localities. Finally, crowns
are considerably rarer than elements of the column
in Cincinnatian strata (Ausich 1996; Meyer et al.
2002; Brett et al. 2008), so a typical un-transported
crinoid assemblage would contain a large number
of columnals; however, few columnals are present in
the bed containing the crown (Fig. 3). Thin-section
analysis resulted in discovery of a small number
of grains tentatively identified as isolated crinoid
ossicles (Fig. 3C); however, the rarity of specimens,
their occurrence exclusively as isolated indeterminate
plates, and the apparent biostratigraphic edge-
rounding of some grains suggest that these do not
reflect a significant population of in situ crinoids
and likely represent transported particles (Meyer
and Meyer 1986; Llewellyn and Messing 1993).

A more plausible interpretation is that the crown
is allochthonous, having been detached from the
column and transported into an environment that
was not occupied by living crinoids. The articulated
state of the crown indicates rapid burial (Donovan
1991; Brett et al. 1997; Ausich 2001, 2016). It is
likely that the high-energy event associated with
this rapid sedimentation, almost certainly a storm
(see review in Meyer and Davis 2009), was also
responsible for separation and transportation of
the crown. In modern storm-influenced settings,
it is possible for crinoids to be transported to
shallow (strandline) environments from depths on
the order of 15 to 18 m (D. L. Meyer, personal
communication, 2019); therefore the assumption
of storm transport is reasonable. Although physical
removal from the column by strong currents seems
most likely, it is also possible that the crown was
voluntarily detached (autotomized) as a stress
response (see Donovan 2012).

Unexpected taxa in atypical environments can
potentially have major effects on the detection,
analysis, and interpretation of biofacies, particularly
in settings where lithologic heterogeneity is
minimal and evidence for spatial changes in
paleoenvironmental parameters is subtle (Holland
et al. 2001; Miller et al. 2001). Further, even at
scales more refined than detectable biofacies (i.e.,
within a single outcrop), lateral spatial variability
in faunal composition is an important factor in
resolving paleoecological patterns that can be
strongly affected by the presence of certain key
organisms (e.g., Miller 1988, 1997; Webber 2004).
Hence, it is critical to differentiate between taxa
that occupied an environment while alive—and
therefore provide ecologically meaningful data on
organismal distributions—and skeletal remains that
were transported into an environment after death.
This issue can be mitigated via the use of multivariate
statistical gradient analysis of fossil occurrences
(Webber 2004, 2005); however, such an approach
requires large databases and an existing knowledge
of regional faunal gradients.

The current study illustrates the utility
of qualitative taphonomic investigation in
determination of autochthony vs. allochthony
of crinoid fossil material. It is hoped that such
considerations are employed in future investigations
where atypical or “exotic” taxa can play a role in
establishment of quantitatively defined faunal
gradients and associations. In such studies,
specimens transported post-mortem may contribute
to spurious interpretations.
CONCLUSION

A crown of the crinoid *Anomalocrinus*? sp. was discovered from an argillaceous, fossiliferous wackestone (biomicrite) in the Upper Ordovician (Cincinnatian: Maysvillian) Grant Lake Formation near Flemingsburg, northern Kentucky. This occurrence is unusual because this interval is notably lacking in crinoid remains; very few columnals or pluricolumnals are present at this location, and lithologically and geographically similar deposits. Given the lack of in-place crinoid holdfasts on associated substrates and the absence of columnals articulated to the crown, this study suggests that this specimen represents an allochthonous crinoid. A storm event seems the most likely mechanism for displacement and transportation of this individual, as well as for the rapid burial that prevented disarticulation of the crown after settling; however, this remains speculative, as does the precise geographic source of the crinoid. This occurrence highlights the utility of crinoid remains in interpretation of subtle, but often significant, taphonomic processes in Paleozoic deposits.

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