

Middle and Upper Ordovician nautiloid cephalopods of the Cincinnati arch region of Kentucky, Indiana, and Ohio

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Nautiloidea, Fossil -- Kentucky. Middle and Upper Ordovician nautiloid cephalopods of the Cincinnati arch region of Kentucky, Indiana, and Ohio

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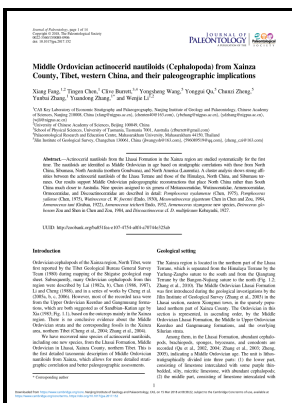
Contributions to the Ordovician paleontology of Kentucky and nearby states

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U.S. Geological Survey professional paper ; Middle and Upper Ordovician nautiloid cephalopods of the Cincinnati arch region of Kentucky, Indiana, and Ohio

Notes: Includes bibliographical references (p. 113-119) and index.

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Tags: #Ordovician #cephalopods

NGMDB Product Description Page

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Middle and Upper Ordovician nautiloid cephalopods of the Cincinnati arch region of Kentucky, Indiana, and Ohio / by Robert C. Frey; prepared in cooperation with the Commonwealth of Kentucky, University of Kentucky, and Kentucky Geological Survey

Shell form variable, ranging from loosely coiled tarphyceracones, serpenticones and gyrocones occasionally torticones with varying degrees of adoral divergence Order Tarphyceratida to simple, slender cyrtcones which adorally become inflated, breviconic and at maturity develop modified sigmoidal sutures Order Ascoceratida. This is difficult to conceive of, since other orthocerids are



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dorsomarian and possess proportionately longer body chambers and in the case of S.

Cameroceras

Although *Cameroceras* takes precedence where the two refer to the same species, its vague application leaves *Endoceras* or other better-described genus the term of choice. Material from the Early Ordovician Moridunian Stage of England and Wales Evans , which is older than that from North America, includes representatives of the Troedssonellidae and Polymeridae.

Middle and Upper Ordovician nautiloid cephalopods of the Cincinnati arch region of Kentucky, Indiana, and Ohio

This is the type-species of *Diestoceras* Foerste, 1924. They appear to partition off voids left unfilled by other deposits and may reflect the staged resorption of the siphonal strand from the apical end of the siphuncle.

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