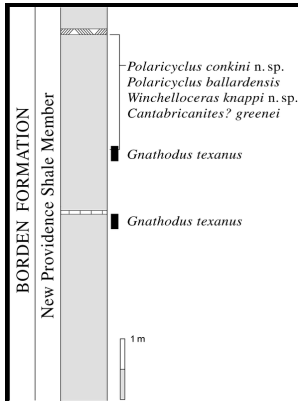


Borden Formation (Mississippian) in south- and southeast-central Kentucky

U.S. Govt. Print. Off. - Depositional History of the Fort Payne Formation, Virtual Field Trip , Kentucky Geological Survey site



Description: -

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Prayers.
Bible. N.T. Mark -- Devotional literature.
Rocks, Sedimentary -- Kentucky.
Formations (Geology) -- Kentucky.
Geology, Stratigraphic -- Nomenclature -- Kentucky.
Geology, Stratigraphic -- Mississippian. Borden Formation (Mississippian) in south- and southeast-central Kentucky
-
17
Histoire insolite des régions de France ;
Geological Survey bulletin -- 1224-F
Contributions to stratigraphy Borden Formation (Mississippian) in south- and southeast-central Kentucky
Notes: Includes bibliographical references (p. 38).
This edition was published in 1966



Filesize: 63.98 MB

Tags: #KY #Geode: #KGS #Rock #Core #Inventory #Search

GC1H77F The Knobs (Earthcache) in Kentucky, United States created by Northstar and Gemini

In Rockcastle and Jackson counties, the Newman Limestone is the unit that overlies the Borden Formation. More information about viewing, downloading, and printing report files can be found. Louis carries formation status here as opposed to member status in the Newman limestones of Rockcastle County.

KYANA Mississippian Fossils

Geological Survey Professional Paper 1007, 49 p. The area above the Quagmire in Miller's cave is a good example of typical upper Newman passage. Individual knobs are characterized by symmetrical concave-upward slopes which rise gently out of the bottomlands or surrounding plains.

Basinal and prodeltaic communities of the early Carboniferous Borden Formation in Northern Kentucky and Southern Indiana (U.S.A.)

The region lies in a narrow belt 10 to 15 mi wide and marks the outer limit of the Bluegrass region. When escarpments are deeply incised by headward-eroding streams, a drainage network develops.

Knobs region

Geological Survey Professional Paper 700-D, p. Dome pits and interconnected canyons are common in this member. Illinois Basin The Illinois basin is a spoon-shaped, asymmetrical depression that trends northwest-southeast through Kentucky, Indian, and Illinois fig.

Knobs region

Vernon fault is between 30 and 100 feet vertically. Louis Limestone here, given the submerged lower levels of Sloan's Valley Cave system.

Borden Formation

At its deepest, the basin is filled with more than 4,300 m 14,000 ft of predominantly shallow marine Paleozoic sediments Maverick Energy, Inc. An institutional or society member subscription is required to view non-Open Access content.

MIOPORE BIOSTRATIGRAPHY OF THE BORDEN DELTA (LOWER MISSISSIPPIAN; OSAGEAN) IN KENTUCKY AND INDIANA, U.S.A.

The authors have noted that the chert beds show the same relative pattern and character as named chert zones farther west and north, although the zones are much thinner here.

Basinal and prodeltaic communities of the early Carboniferous Borden Formation in Northern Kentucky and Southern Indiana (U.S.A.)

The Knobs Physiographic Province is characterized by a rugged landscape with poor soils and thus poor resources. The significance of this mutual exclusion is uncertain, but there is some evidence for biological interaction. Elsewhere, other knobs occur along the outer margins of the Pottsville Escarpment between the Cumberland and Mississippian Plateaus.

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