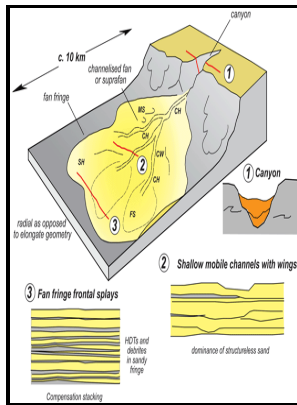


Sandstone units of the Lee Formation and related strata in eastern Kentucky

U.S. G.P.O. - Geolex — Lee publications

Description: -



Labor laws and legislation -- Switzerland.
Labor contract -- Switzerland.
Drawing -- Study and teaching.
Art -- Study and teaching.
Literature -- Philosophy.
Gide, André, 1869-1951 -- Criticism and interpretation.
Gide, André, 1869-1951 -- Books and reading.
Pollution prevention -- Spain -- Catalonia.
Environmental law -- Spain -- Catalonia.
Trigonometry.
Algebra.
Formations (Geology) -- Kentucky.
Geology, Stratigraphic -- Pennsylvanian.
Sandstone -- Kentucky. Sandstone units of the Lee Formation and related strata in eastern Kentucky

1151-G

Geological Survey professional paper ;
Contributions to the geology of Kentucky Sandstone units of the Lee Formation and related strata in eastern Kentucky
Notes: Bibliography: p. 50-53.
This edition was published in 1984



Filesize: 62.52 MB

#Kentucky

Tags: #Chemical #diagenetic #constraints
#on #the #timing #of #cataclasis #in
#deformed #sandstone #along #the #Pine
#Mountain #overthrust, #eastern

Coalbed methane resources of the Appalachian basin, eastern USA

Coal in several beds and zones. The limestones are earthy or brecciated. Rather, the effect of the durain phase on the Taylor-Copland swamp was to accelerate degradation oxidation of peat deposits associated with the surrounding plant community.

Sandstone units of the Lee Formation and related strata in eastern Kentucky in SearchWorks catalog

Limestone, argillaceous, light-grayish-brown, medium-gray, thin-bedded, nodular, very fossiliferous, contains marine fossils of Chesterian age and is most widespread marine unit Little Stone Gap Member in the Hinton Englund, 1979. In Whitley County, the sulfur content increase from 0.

Sandstone units of the Lee Formation and related strata in eastern Kentucky in SearchWorks catalog

It is the usual type of Pottsville sandstone with porous zones of limited geographic extent and irregular vertical distribution. Sandstone members of the Lee are mostly quartz rich and range from more than 90 percent to more than 99 percent quartz.

Geolex — BeeRock publications

Locally, the Brush Creek Limestone consists of two beds as much as 30 ft apart; these beds probably correlate with the Brush Creek Member and the overlying Cambridge Limestone Member of the Conemaugh Formation in Ohio.

Paleontology of Kentucky, by W.R. Jillson, 1931: Chapter Five, Mississippian Fauna

The Clinton is not known to outcrop in the face of Pine Mountain in Kentucky. It is known, though, that the Blue sand locally produces from

directly under the shale.

Geolex — Lee publications

At some localities where thin limestone layers are present in the New Providence shale a large number of fossils may be collected.

Geologic units in Kentucky (state in United States)

Although the boundary between the Middle and Upper Pennsylvanian Series was placed at the top of the No. Rock shelters of Wolfe and Powell Counties, Kentucky. The formation ranges from 164 feet in thickness in southwestern Lee County to 1320 feet in northern Tazewell County Englund, 1968, 1979.

Related Books

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- [BABAO 2004 - proceedings of the 6th Annual Conference of the British Association for Biological Anth](#)
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