

# Surface geology of the Jeptha Knob cryptoexplosion structure, Shelby County, Kentucky

U.S. Govt. Print. Off. - Jeptha Knob

Description: -

Cookery -- Maine.  
Cookery, American -- New England style.  
Chatsworth (Calif.) -- Guidebooks.  
Rock climbing -- California -- Chatsworth -- Guidebooks.  
Bible. N.T. Mark -- Criticism, interpretation, etc.  
Costs and cost analysis -- United States -- Statistics.  
Neoplasms -- Economics -- United States -- Statistics.  
Cancer -- United States -- Statistics -- Congresses.  
Cancer -- Economic aspects -- United States -- Congresses.  
City planning -- Québec (Province) -- Montréal -- Congresses.  
India -- Social life and customs  
Russia -- History -- Epoch of confusion, 1605-1613 -- Fiction.  
Slavic Americans  
Presbyterian Church in the U.S.A. -- Missions  
Jeptha Knob (Ky.)  
Geology -- Kentucky -- Jeptha Knob. Surface geology of the Jeptha Knob cryptoexplosion structure, Shelby County, Kentucky

1151-B.  
Geological Survey professional paper ;  
Geological Survey professional paper ; 1151-B  
Contributions to the geology of Kentucky. Surface geology of the Jeptha Knob cryptoexplosion structure, Shelby County, Kentucky  
Notes: Bibliography: p. 14-16.  
This edition was published in 1981

Tags: #Surface #Geology #of #the #Jeptha #Knob #Cryptoexplosion #Structure, #Shelby #County, #Kentucky: #Usgs #Professional #Paper #1151

**Surface geology of the Jeptha Knob cryptoexplosion structure, Shelby**



Filesize: 27.13 MB

County, Kentucky

Geological Survey and the Kentucky Geological Survey cooperative mapping program.

## Surface geology of the Jeptha Knob cryptoexplosion structure, Shelby County, Kentucky

The basal 5 ft of the oldest Silurian unit, the Brassfield Formation, contains calcarenite and calcirudite composed, in large part, of locally derived fragments from the Upper Ordovician formations. The mapped area is 50 miles west of the crest of the Cincinnati arch; the regional dip is westward 16 ft per mile.

## Surface Geology of the Jeptha Knob Cryptoexplosion Structure, Shelby County, Kentucky: Usgs Professional Paper 1151

There are four points in the area that contend for the highest point. Download the latest version of , free of charge.

**Staff View: Surface geology of the Jeptha Knob cryptoexplosion structure, Shelby County, Kentucky /**

The central uplift is separated by high-angle and, in places, reverse faults from the belt of annular faulting. Lenses of breccia are present along many of the concentric faults, but not along the radial faults. The brecciation is confined to single beds, and there is no mixing of fragments from different beds.

## Related Books

- [Leicester and Leicestershire industrial directory - manufacturing & industrial services.](#)
- [Study of the needs of homeless children - report of the Virginia Commission on Youth and Virginia Ho](#)
- [Byudzhetnye obsledovaniya krestyanskikh khozyaistv v dorevolutsionnoi Rossii](#)
- [Grid networks - enabling grids with advanced communication technology](#)
- [Cold dark matter - an exploded view.](#)