

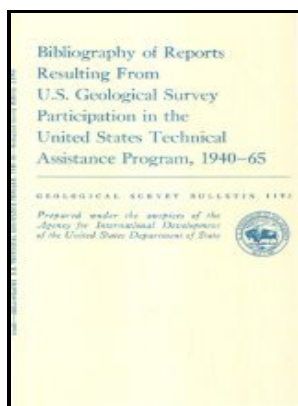
Surface geology of the Jephtha Knob cryptoexplosion structure, Shelby County, Kentucky

U.S. Govt. Print. Off. - Surface geology of the Jephtha Knob cryptoexplosion structure, Shelby County, Kentucky

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

Tags: #Staff#View: #Surface #geology #of
#the #Jephtha #Knob #cryptoexplosion
#structure, #Shelby #County, #Kentucky



Filesize: 24.73 MB

Surface geology of the Jephtha Knob cryptoexplosion structure, Shelby County, Kentucky

At the time of formation, the area was either very slightly above or very slightly below sea level; the sediments were already largely indurated.
LEADER 02167nam a2200445 i 4500 001 ocn896810770 003 OCoLC 005 20190624120249.

Surface geology of the Jephtha Knob cryptoexplosion structure, Shelby County, Kentucky

The knob is in the western part of the Blue Grass region. Want to get more out of the basic search box? A small plug of the Logana Member of the Lexington Limestone Middle Ordovician has been upfaulted at least 700 ft and emplaced within the Clays Ferry. The origin of the Jephtha Knob structure cannot be determined from the available data.

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

Location in Kentucky Highest point 1,188 ft 362 m : Geography Location , , Waddy Geology unconfirmed Climbing Short hike Jephtha Knob is the highest point in the of. On the other hand, geophysical studies indicate that there is no coincident uplift of the basement, and there is no certain relation of Jephtha Knob to any obvious structural trend. At least same of the breccia was injected from below.

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

The Jephtha Knob cryptoexplosion structure, described by Bucher in 1925, was remapped in 1973 as part of the U. Use ILLiad for articles and chapter scans.

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

The brecciation is confined to single beds, and there is no mixing of fragments from different beds. Precambrian basement is estimated to be 4,000 ft below the surface.

Surface geology of the Jephtha Knob cryptoexplosion structure, Shelby County, Kentucky

The youngest beds involved in the faulting are in the Bardstown Member of the Drakes Formation of late Late Ordovician age. The mapped area is 50 miles west of the crest of the Cincinnati arch; the regional dip is westward 16 ft per mile. Read about for some powerful new tools.

Staff View: Surface geology of the Jephtha Knob cryptoexplosion structure, Shelby County, Kentucky

Hilltops in the rolling farmland adjacent to the knob are underlain by the nearly flat-lying Grant Lake and Callaway Creek Limestones of middle Late Ordovician age, and the valleys are cut in interbedded limestone and shale of the Clays Ferry Formation of late Middle and early Late Ordovician age.

Jephtha Knob

Shatter cones and coesite, considered by many to be definitive criteria for origin by impact, have not been found. E-ZBorrow is the easiest and fastest way to get the book you want ebooks unavailable. Publication type Report Publication Subtype USGS Numbered Series Title Surface geology of the Jephtha Knob cryptoexplosion structure, Shelby County, Kentucky Series title Professional Paper Series number 1151 Chapter B DOI 10.

Related Books

- [Metals treatment at Superfund sites by adsorptive filtration](#)
- [Otro canto](#)
- [Homes of the Psalms - their original meaning and structure illustrated by the surroundings in which](#)
- [Hugh McCulloch - father of modern banking](#)
- [Fizika zvezd i galaktik - materialy soveshchaniia pribaltiiskikh astronomov, Tyravere, 24-27 mai](#)