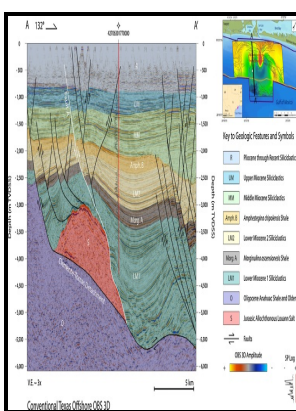


# Geology and hydrocarbon assessment of the Blue Ridge, Province no. 132

U.S. Dept. of the Interior, Geological Survey - Oil Resources in Virginia



Description: -

- San Marino -- Guidebooks.  
San Marino -- Buildings, structures, etc. -- Guidebooks.  
Architecture -- San Marino -- Guidebooks.  
Art -- San Marino -- Guidebooks.  
Petroleum -- Geology -- Blue Ridge Mountains.  
Geology -- Blue Ridge Mountains. Geology and hydrocarbon assessment of the Blue Ridge, Province no. 132

-  
Monumental art guide  
U.S. Geological Survey open-file report -- 88-450-A.  
Open-file report -- 88-450-A. Geology and hydrocarbon assessment of the Blue Ridge, Province no. 132  
Notes: Includes bibliographical references (leaves 21-23).  
This edition was published in 1988



Filesize: 10.105 MB

Tags: #Blue #Ridge #Geologic #Province

## Geology of the Southern Appalachian Mountains

Théorie du traînage magnétique des ferromagnétiques en grains fins avec application aux terres cuites. Geologic Survey Wake 99 Hydrogeologic Characterization, Groundwater Model, Resource Evaluation Program, Piedmont, Blue Ridge, Shallow Regolith, Fractured Bedrock, Transition Zone, Geophysical 13 2004 North Carolina Department of Environment and Natural Resources, Division of Water Resources Beaufort, Carteret, Craven, Duplin, Edgecombe, Greene, Jones, Lenoir, Martin, Onslow, Pamlico, Pitt, Washington, Wayne, Wilson 31 Central Coastal Plain Capacity Use Area, Water Level, Dewatering, Saltwater Intrusion, Water Supply, Groundwater Withdrawal, Cretaceous Aquifers, Chloride Concentration 51 Ground Water Vol 42, 1 2004 Lewis A. Southwestern part of domain 4, distinguished by magnetic lows as much as 300 nT.

## USGS Bulletins 5

Several lines of evidence suggest that the Goodwater-Enitachopco fault might have initiated movement while positioned somewhere farther outboard, and was transported westward by the underlying décollement.

## Detailed geologic mapping geodatabase for the Blue Ridge Parkway in Virginia with station point photographs

The development of sedimentary basins is, therefore, the intrinsic result of the interplay between lithospheric stresses and rheology and thermal perturbations of the lower lithosphere—upper mantle. POST CRETACEOUS FAULTS IN VIRGINIA AND NORTH.

## Detailed geologic mapping geodatabase for the Blue Ridge Parkway in Virginia with station point photographs

The objectives of this paper are to use digital maps of aeromagnetic and gravity data to better understand the upper-crustal surface and subsurface structure of Alabama with the goal of incorporating its broader significance for the tectonic evolution of southeastern North America.

## USGS Bulletins 5

Combining the aeromagnetic map with gravity data and, to a lesser extent, limited radioactivity data not shown provides more comprehensive

information on the crust underlying Alabama than does their separate analysis. Journal of Geophysical Research, 94 B2 :1851—1866, 1989. Additionally, studies show that considerable changes occur in coal seams as a consequence of fires.

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