

The effects of the Chesapeake Bay impact crater on the geologic framework and the correlation of hydrogeologic units of southeastern Virginia, south of the James River.

Dept. of the Interior - The effects of the Chesapeake Bay impact crater on the geologic framework and the correlation of hydrogeologic units of southeastern Virginia, south of the James River



Description: -

- Hydrogeology - Virginia
- Geology, Structural - Virginia The effects of the Chesapeake Bay impact crater on the geologic framework and the correlation of hydrogeologic units of southeastern Virginia, south of the James River.
- U.S. Geological Survey. Professional paper 1622 The effects of the Chesapeake Bay impact crater on the geologic framework and the correlation of hydrogeologic units of southeastern Virginia, south of the James River.

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Staff View: The effects of the Chesapeake Bay impact crater on geologic framework and the correlation of hydrologic units of Southeastern Virginia, south of the James River

Petuch Publisher: CRC Press ISBN: 9781000453089 Category: Science Page: 284 View: 307 The authors have done an outstanding job of compiling decades of data collected by their own field reconnaissance and other geoscientists. Chesapeake Bay Impact Crater on the Geologic Framework and the Correlation of Hydrogeologic Units of Southeastern Virginia, South of the James River.

Staff View: The effects of the Chesapeake Bay impact crater on geologic framework and the correlation of hydrologic units of Southeastern Virginia, south of the James River

Petuch Publisher: CRC Press ISBN: 1420045598 Category: Science Page: 240 View: 149 Painting a complete picture of the history of the Everglades, The Geology of the Everglades and Adjacent Areas brings together the perspectives of various geoscientists to provide an overview of the geology, paleontology, and paleoceanography of the Everglades region. Ancient Seas of Southern Florida Book Review: The authors have done an outstanding job of compiling decades of data collected by their own field reconnaissance and other geoscientists.

The effects of the Chesapeake Bay impact crater on the geologic framework and the correlation of hydrogeologic units of southeastern Virginia, south of the James River (2000 edition)

It emphasizes the upper 300m of the geologic framework of the area and gives insight into the local stratigraphy, geomorphology, lithology, and

historical geology. Building upon the geologic nomenclature and stratigraphic sequences set down by the Florida Geological Survey, the book includes. The book brings together information previously spread through innumerable publications, saving you the time and effort it would take to assemble and cross-reference multiple sources.

The effects of the Chesapeake Bay impact crater on the geologic framework and the correlation of hydrogeologic units of southeastern Virginia, south of the James River

In 26 chapters, more than 90 authors from Europe, the United States, Russia, Canada, and South Africa give a balanced, firsthand account of the multidisciplinary field of cratering science, with reports on field studies, geophysical analyses, and experimental and numerical simulations. Chesapeake Bay Impact Crater on the Geologic Framework and the Correlation of Hydrogeologic Units of Southeastern Virginia, South of the James River:

The effects of the Chesapeake Bay impact crater on the geological framework and correlation of hydrogeologic units of the lower York

Lccn 00022026 Media category unmediated Media MARC source rdamedia Media type code n Other physical details illustrations some color , maps some color Label The effects of the Chesapeake Bay impact crater on the geologic framework and the correlation of hydrogeologic units of southeastern Virginia, south of the James River, by David S. Geological Survey, continuously cored three boreholes to a total depth of 1. Figures, which are linked from the text, open in separate windows when accessed from the text.

USGS Professional Paper 1622

Arranged by rocks' stratigraphic order oldest to youngest in proximal and distal settings, papers study topics including: characterization of impact sediments; a model for impact cratering processes; development of breccias rock composed of sharp fragments embedded in a fine- grained matrix in the Chesapeake Bay impact structure; and the method of impact stratigraphy applied to aging of the K-T boundary associated with mass extinction. . Recent advances in impact ejecta studies and shock metamorphism are assembled, each with seven chapters, and three chapters extend the scope from a terrestrial to a planetary perspective.

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