

Ammonites and some characteristic bivalves from the Upper Cretaceous Frontier formation, Natrona county, Wyoming

U.S. Dept. of the Interior - [PDF] Ammonite Download Full



Description: -

Paleontology - Wyoming

Paleontology - Cretaceous Ammonites and some characteristic bivalves from the Upper Cretaceous Frontier formation, Natrona county, Wyoming

-Ammonites and some characteristic bivalves from the Upper Cretaceous Frontier formation, Natrona county, Wyoming

Notes: 11

This edition was published in -



Filesize: 48.96 MB

Tags: #Ammonites #and #some #characteristic #bivalves #from #the #Upper #Cretaceous #Frontier #Formation, #Natrona #County, #Wyoming

Evolution of sedimentary basins: Powder River Basin

The Biological Society of Washington, 1958, Proceedings of the Biological Society of Washington, Volume 71 : pages 63-64 with illustrations. The Biological Society of Washington, 1958, Proceedings of the Biological Society of Washington, Volume 71 : pages 91-94. Surficial Geology Hydrology, and Late Quaternary Tectonics of the IXL Canyon Area, Nevada as Related to the 1954 Dixie Valley Earthquake.

Plasticity of Developmental Timing as the Underlying Cause of High Speciation Rates in Ammonoids

A New Species of *Dennysus Mallophaga*: Trichodectidae from the Malaysian Spine-Tailed Swift. California Department of Conservation, Division of Mines and Geology, 1986, California Continental Margin Geology Map Series, 4 map sheets.

Bivalves, Fossil

Macrogossils from a Late-Glacial Deposit at Cambridge, Massachusetts.

Bivalves, Fossil

Faults that are historically active or that show evidence of geologically young surface displacement, San Francisco Bay region; a progress report, October 1970.

Paleontology and stratigraphy of upper Coniacian

This plasticity may have allowed the clade to radiate so rapidly and profusely. To Preserve Biodiversity - An Overview.

Paleontology and stratigraphy of upper Coniacian

Softbound, minor signs of age, very good condition. United States Geological Survey, 1976, USGS, Miscellaneous Field Studies, Map MF-743. Bishop Museum, Volume 17, Number 20 : pages 249-262 with 9 figures.

Related Books

- [Leyden studies in sinology - papers presented at the conference held in celebration of the fiftieth](#)
- [Corporate financial disclosure and share price anticipation of earnings.](#)
- [Focus on medications and the elderly](#)
- [Financing post-secondary education](#)
- [Memoirs of Baron von Müffling - a Prussian officer in the Napoleonic Wars](#)