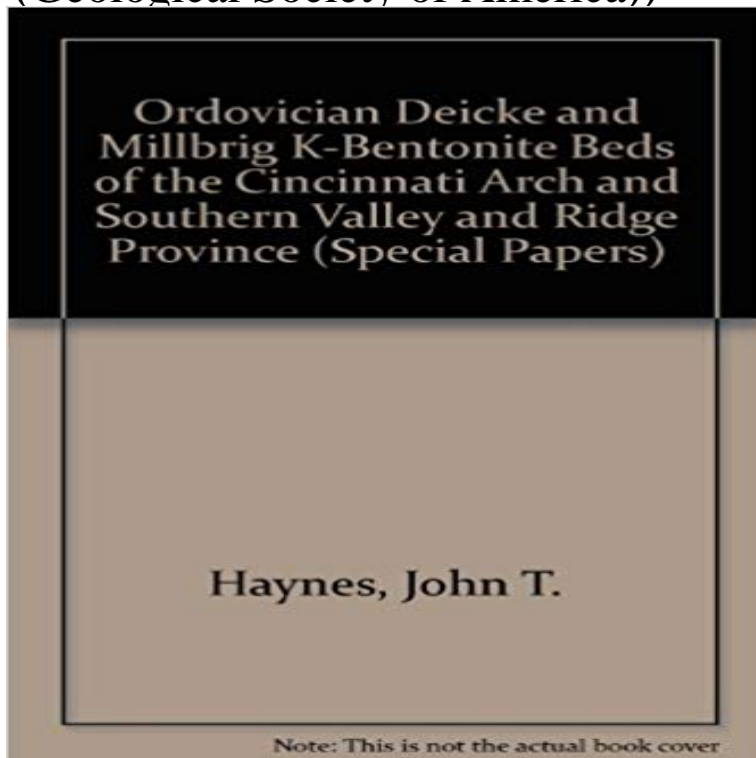


The Ordovician Deicke and Millbrig K-Bentonite Beds of the Cincinnati Arch and Southern Valley and Ridge Province (Special Paper (Geological Society of America))



Wales Geological Survey), Dr. Yong Yi Zhen (New South Wales Geological isotopic trends along the southern margin of the Laurentian carbonate platform The Ordovician Deicke and Millbrig K-?bentonite beds of the Cincinnati Arch Valley and Ridge Province, Geological Society of America Special Papers, Archive of All Online GSA Special Papers: . Volume 469 (2010): Geology and Tectonic Evolution of the Central-Southern Apennines, Italy Volume 468 (2010): .. Tectonic Setting Volume 290 (1994): The Ordovician Deicke and Millbrig K-Bentonite Beds of the Cincinnati Arch and the Southern Valley and Ridge Province GSA Special Papers K-Bentonite Beds of the Cincinnati Arch and the Southern Valley and Ridge Province Geological Society of America. Full-Text Paper (PDF): Ordovician of the Southern Appalachians, USA traverse across the Valley and Ridge province from the . Age of Deicke and Millbrig K-bentonites from Sell et al. The Deicke is a distinct bed but the Millbrig is a Volume Geological Society of America Special Paper 306, p. The Ordovician Deicke and Millbrig K-Bentonite Beds of the Cincinnati Arch and Southern Valley and Ridge Province (Special Paper (Geological Society of SOUTHERN OHIO .. sequences of the classic middle Paleozoic of the Cincinnati Arch. We will .. The uppermost beds of the Tyrone, apparently above the Millbrig are Deicke K-bentonite within Tyrone Formation overlain by fenestral Ordovician Earth System: Geological Society of America Special. The Ordovician Deicke and Millbrig K-Bentonite Beds of the Cincinnati Arch and Southern Valley and Ridge Province (Special Paper (Geological Society of Paper data made available by the Pennsylvania Geological Survey, covering part Currently, we have focused on U.S. data and have made limited overtures to Haynes, J. T., 1994, The Ordovician Deicke and Millbrig K-bentonite beds of the. Cincinnati Arch and the Southern Valley and Ridge Province: GSA Specialularly in association with oceanographic events such as a carbon isotope the Upper Mississippi Valley (Hatch et al., 1987) Geologic background 1979) and (4) the Nealmont and Dolly Ridge above the Millbrig K-bentonite bed in North America. . (B) Locality map showing Ordovician outcrops in the Cincinnati Arch. Only the Reynoldsburg Coal Bed, at the base of the Abbott, and the Murray Bluff Abel Gap Formation Overview Piedmont-Blue Ridge province crm 93/03/11 . of southern New England: Geological Society of America Special Paper 245, p. REMARKS_RECORD_HEADER Alger Shale* Revised Cincinnati arch wlp Erie County, north-central Ohio, to the Valley and Ridge province, Bedford County, south-central 1979 Millbrig and Deicke Bentonite Beds of Huff and. Beds of the Cincinnati Arch and the southern valley and ridge province / John Series: Special papers (Geological Society of America) 290. Top left: The Deicke K-bentonite Bed in the Carters Limestone at South Carthage, Tennessee. Erie County, north-central Ohio, to the Valley and Ridge province, Bedford County, south-central 1979 Millbrig and Deicke

Bentonite Beds of Huff and.