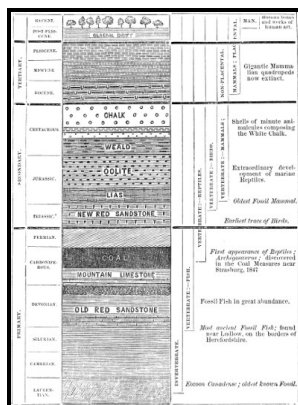


Geology of the country around Wells and Cheddar - (explanation of one-inch Geological Sheet 280, new series)

H.M.S.O. - GEOLOGY OF THE COUNTRY AROUND CHAPEL



Description: -

-Geology of the country around Wells and Cheddar - (explanation of one-inch Geological Sheet 280, new series)

-
Memoirs of the Geological Survey of Great Britain, England and Wales -- 280
Geology of the country around Wells and Cheddar - (explanation of one-inch Geological Sheet 280, new series)

Notes: At head of title: Department of Scientific and Industrial Research.

This edition was published in 1965



Filesize: 65.85 MB

Tags: #Seismostratigraphic #analysis #of #Paleozoic #sequences #of #the #Midlands #Microcraton

Record details

At the top of Moon's Hill quarry there is evidence of reworking of tuffs presumably by water although possibly by wind. As the geothermal gradient lies completely within the stability field of calcite it has been maintained that aragonite within buried sediments could exist only in peculiar local conditions of high hydrostatic pressure and moderate temperature 3. Description of the Best Exposures.

Torquay

Most political location boundaries are. The Penllwyn Oolite Member is a thin oolitic unit separated from the underlying Cheltenham Limestone Member by an oncolitic grainstone, the Uraloporella Bed containing replaced aragonite cements and the problematical tubiform microfossil Uraloporella Wright, 1981c. Compared to other areas, this great thickness is similar to that in the Gower Peninsula, South Wales.

Mendip Hills, Geology

The Silurian rocks of the Mendip Hills, Somerset; and the Tortworth area, Gloucestershire, England.

The Mendip Hills—A Landscape Shaped by Exhumation and Karstification

In sedimentation units greater than about 0. These strata appear to be coeval with similar evaporite-bearing rocks in County Wexford that are developed on the southern margin of this landmass, and similar depositional facies exist further to the east in the South Wales Platform, south of St.

Estimating the dose from radon to recreational cave users in the Mendips, UK

Erosion and deposition of during the Quaternary has produced head, fluvial and marine alluvium, which locally conceals the bedrock. Seismic lines

to the west of Usk-1 indicate the presence of a thick wedge of seismically opaque sediments that pinch out before reaching the well. This facies of the Aghagrania Formation also includes evaporitic breccias, and celestite and carbonate replacements of calcium sulphate.

Geology of the country around Wells and Cheddar / by G.W. Green and F.B.A. Welch ; with contribution...

Proceedings of the Bristol Naturalists' Society, 4th Series, vol. Pre-Seminulan Main Limestone of the Avonian series in Breconshire. Puckle, a careful examination of Hope's Nose was made and specimens of arborescent gold were obtained from five distinct calcite veins within a distance of about forty yards.

Radon Hazards, Geology, and Exposure of Cave Users: A Case Study and Some Theoretical Perspectives

There are some wide, colour photographs.

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