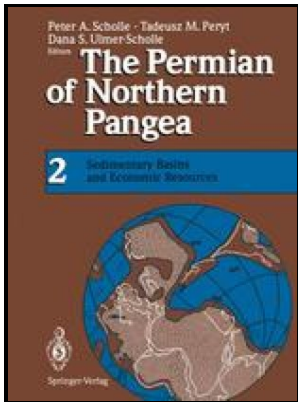


Submarine cements and fabrics in Carboniferous to Lower Permian, reefal, shelf margin and slope carbonates, northwestern Ellesmere Island, Canadian Arctic Archipelago By G.R. Davies and W.W. Nassichuk

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Description: -

- Rocks, Carbonate - Artic Archipelago

Geology - Artic Archipelago
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Beachrocks and sea level changes since Middle Holocene: comparison between the insular group of Mykonos-Delos-Rhenia Cyclades, Greece and the southern coast of Turkey. Geological Society, London, Special Publication, 58.

Carboniferous and Permian reefs of Sverdrup Basin, Canadian Arctic: an aid to Barents Sea exploration

The skeleton and polyps All scleractinian corals have skeletons of the crystal aragonite form of calcium carbonate, but formation of a skeleton by the polyps follows different patterns among families, giving structural features by which corals can be identified in both living and fossil form Wells, 1956; Roniewicz, 1996. EHf t values from near 0 to - 2. Le gite d'Ain-Kermas Étude géologique et minière.

Arctic Institute of North America (AINA)

Stratigraphy of upper Viséan carbonate platform rocks in the Carlow area, southeast Ireland. Patterns of sediment dispersal strongly suggest that the succession was deposited within an asymmetric half-graben - a predominant structure in several modern and ancient rift basins. Applications of technology to Petroleum Exploration.

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It is likely that the other species described by Pia, Elliott, Johnson and Kordé are synonymous Roux, 1991.

Paleobiology and paleoecology of Palaeoaphysina and Eopalaeoaphysina new genus in Arctic Canada

Different lithofacies have been recognized both in the vertical and within a single band. Memoir - Canadian Society of Petroleum Geologists, 13, 1989, p. Crown-of-thorns are prone to population outbreaks, with aggregations of thousands or more adults per hectare not uncommon Figure 1.

Growth and demise of Permian biogenic chert along northwest Pangea: evidence for end

Description of a computer-supported photogrammetrical research programme for production of new maps, and the Lower Palaeozoic and surface : P. Beach rock as a sea-level indicator Not only can fossil beach rock be used to provide evidence of planimetric shoreline change, but because its vertical range is restricted to between tide marks, its value for paleo-sea level studies has long been recognized. The timing of the continent colonization by vascular plants was achieved in the late Devonian, several tens of million years before the onset of the LPIA Davies and Gibling 2013.

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