

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

Geological Survey of Canada - References



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- Rocks, Carbonate - Artic Archipelago
Geology - Artic ArchipelagoSubmarine 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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Arctic Institute of North America (AINA)

Holocene coral reef accretion in Hawaii: a function of wave exposure and sea level history. Colonisation of fish and crabs of wave energy foundations and the effects of manufactured holes - A field experiment.

paleozoic metamorphic basement: Topics by Science.gov

This taxon is well known in the USA Toomey and Winland, 1973; Toomey, 1983a; Groves, 1983, 1986; Mamet et al. U-Pb age distributions of detrital zircon populations from quartzites from the Massabesic Gneiss Complex more closely approximate the data from the Lyme Dome rather than Avalon. Even though the SVS succession is deformed, altered, extensively silicified and metamorphosed in the low greenschist facies, primary textures, original contacts and facies relationships are recognized in some places allowing clues for the facies architecture and the depositional environment.

Paleobiology and paleoecology of Palaeoaplysina and Eopalaeoaplysina new genus in Arctic Canada

Travertines are secondary carbonates precipitated from hydrothermal springs. Modification of tropical reef community structure due to cultural eutrophication: the southwest coast of Martinique. Therefore, we used a FARO 120 3D laserscanner and Trimble GNSS device to generate a referenced and drawn to scale point cloud of the complete quarry.

paleozoic metamorphic basement: Topics by Science.gov

Macroalgae, nutrients and phase shifts on coral reefs: scientific issues and management consequences for the Great Barrier Reef. Current research - Geological Survey of Canada, paper 89- 1G, p. Coal and carbonaceous shale of the Carboniferous Taiyuan Formation formed in inshore plain swamps.

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An alternative approach we applied in basement units of the South Carpathians consists in an explicit approximation of the age formula and associated errors propagated from element concentrations to age values, and individual treatment of each age datum.

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