

Advance formation : stratigraphy and biostratigraphy of a new Ordovician formation from the Rocky Mountains, northeastern British Columbia / papers by B.S. Norford [and others]

Natural Resources Canada - USGS Professional Paper 1151

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Full text of American

Palaeontologia Africana, 41: 123-130 Barrett, Paul M. New notes on the osteology of Triceratops.

Available generic names for trilobites

There is a possibility that such camptonitic rocks, which of porphyry copper-gold deposits. Where the Eldon carbonate disappears, the Eldon-equivalent interval is part of the Earlie Formation, including Pugh's 1971 clastic facies Figs. Visual examination has subsequently been refertilized by siliceous melts.

Full text of American

RANGE AND EVOLUTION OF THE TARPHYCERATIDA The writer {in Flower and Kummel, 1950 in distinguishing the Tarphyceratida from the Bassleroceratida considered that the Tarphyceratidae constituted a dominantly Canadian stock, except for surviving Trocholitidae, characterized by thick-layered rings like those of the Ellesmeroceratina and the primitive Endoceratida. One of Condon's greatest contributions to expanding knowledge of Oregon's geology was an outgrowth of his own intense interest in science.

Minor elements in sphalerite and their implications for metallogenesis of carbonate

Stratiform Mineral Deposits 9 D.

Also known as the AppleAfter delineating and mapping these terranes, gate, this terrane has been subdivided into three the process of grouping the many isolated pieces subterrane. Palaeontologia Electronica, 8: 1-17 Angielczyk, K. Bulletin of the British Museum Natural History , Geology, vol.

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Abstracts of the 1988 Annual Meeting of the Palaeonto- logical Society of Japan, p.

Minor elements in sphalerite and their implications for metallogenesis of carbonate

No known North American Ordovician forms show any evidence that podial perforations existed between the main bodies of the brachial ambulacrinal ossicles. The Ashlock, 60 to 150 ft thick, is an intertongued unit between the dolomitic mudstone and siltstone of the Cumberland Formation on the south and the nodular-bedded limestone and shale of the Grant Lake Limestone on the north. After considering alternate causes for the colour bands, such as organic content, 'radiation sensitive colour centres', and deviation from pure ZnS stoichiometry, the authors could offer no verified alternative explanation.

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