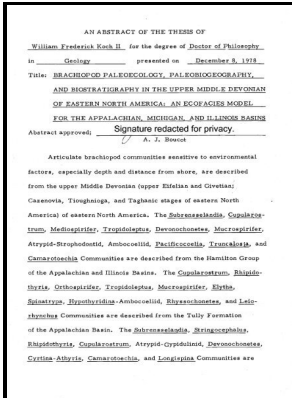


Silurian brachiopods and gastropods of southern New Brunswick. by A.J. Boucot [and others]

Dept. of Mines and Technical Surveys - Biostratigraphy and correlation of the Coralliferous Group and Gray Sandstone Group (Silurian) of Pembrokeshire, Wales



Description: -

Gastropoda, Fossil - New Brunswick
Brachiopoda, Fossil - New Brunswick
Silurian brachiopods and gastropods of southern New Brunswick. by A.J. Boucot [and others]
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Early Paleozoic Ostracoda of Eastern Canada

Late Artinskian Sarginsky - Saraninsky : Reticulatia noinskii, Costiferina artiensis - Spiriferella nalivkini, Timaniella irginae. Eospirifer, the oldest known genus of the spiriferide group Brachiopoda , first appeared on the Zhe-Gan Platform of South China paleoplate during late Katian Late Ordovician represented by E. Jennings Lower Pennsylvanian plants of Illinois; I, A flora from the Pounds Sandstone Member of the Caseyville Formation.

Chapter 5 Silurian—Devonian Community and Biogeographic History

Geomorphology and sedimentary petrology in the southern Gulf of St. Undertidal wave zone community it is very difficult to give a fossil name of community.

So

Palaeontographica, Series A, 161, 55-118.

Phanerotrema

Pidolian and early Gedinnian age brachiopods from the Roberts Mountains Formation of Central Nevada.

Biostratigraphy and correlation of the Coralliferous Group and Gray Sandstone Group (Silurian) of Pembrokeshire, Wales

The middle part of Tupe Formation at the La Herradura creek locality in the Paganzo Basin has yielded Trigonotreta pericoensis Leanza also in association with Tivertonia jachalensis-Streptorhynchus inaequiomatus fauna. The Stegocornu Brachiopod Association was sampled from a single sample S14 in the middle part of Unit 7 Fig. The other species are anchored or supported by different kind of pedicles and some have the ability to

move in response to changes in sediment level and to prevailing water currents.

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