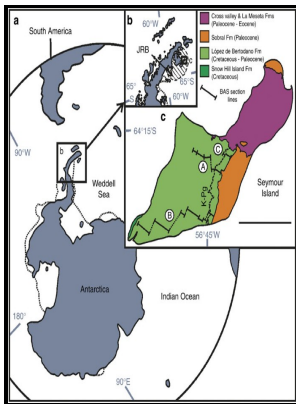


Late Jurassic-early Cretaceous cephalopods of eastern Alexander Island, Antarctica

Palaeontological Association - Evolution of the Brain: Creation of the Self.

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Late Jurassic-early Cretaceous cephalopods of eastern Alexander Island, Antarctica

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A Business information report

Special papers in palaeontology -- no. 41.

Special papers in palaeontology -- 41. Late Jurassic-early Cretaceous

cephalopods of eastern Alexander Island, Antarctica

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Tags: #New #ammonoid #taxa #from #the #L #lower #C #retaceous #G #iumal #F #ormation #of #the #T #ethyan #H #imalaya #(#N #orthern #I #ndia), #Palaeontology

List of fossiliferous stratigraphic units in Antarctica

Some authors have interpreted the genus by using 'Belemnites hastatus' of Blainville 1827, pi.

List of fossiliferous stratigraphic units in Antarctica

Classification of the Jurassic Ammonitina. Similarly, the specimen referred to as B.

List of fossiliferous stratigraphic units in Antarctica

Estudio sobre la límite entre el Titoniano y el Neocomiano en la Formación Lo Valdes, provincia de Santiago 33° 50' Lat. Prominent east-west trending massif, lying on the west side of the Jupiter Glacier, between Europa Cliffs and Planet Heights. Within the subfamily Bochianitinae, Arkell et al.

A review of the biogeography of cretaceous belemnites

A narrow ventral groove extends from the alveolar end to the upper stem or mid-point of the rostrum, shallowing rapidly throughout its length. Pachybelemnopsis is, as far as is known, restricted to the Bajocian-Bathonian Middle Jurassic.

Evolution of the Brain: Creation of the Self.

The ribs are quite closely spaced and quite stout, and there are occasional well defined constrictions which are parallel to the ribbing. Leda Ridge 70° 51' S, 68° 32' W.

List of fossiliferous stratigraphic units in Antarctica

However, the holotype has more primary ribs and tubercles on the last whorl, but slightly fewer secondaries, than the Antarctic examples.

A review of the biogeography of cretaceous belemnites

The ribs are very closely spaced, and the majority bifurcate at about the mid-point of the flank. Order AMMONITIDA Hyatt, 1889 Suborder AMMONITINA Hyatt, 1889 Superfamily PERISPHINCTACEAE Steinmann, 1890 Family OLCOSTEPHANIDAE Pavlow, 1892 Subfamily OLCOSTEPHANINAE Pavlow, 1892 Genus OLCOSTEPHANUS Neumayr, 1875 Type species. Some constrictions can be seen on the inner whorls.

The nature and resolution of Jurassic Ammonite biozones

Late Jurassic and early Cretaceous biostratigraphy of the Fossil Bluff Formation, Alexander Island. P J Howlett 72 pp.

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