

Revision of the species which have been referred to the genus *Bathyurus* - preliminary paper

Canada Geological Survey - species



Description: -

Milt ar

OUR Brockhaus selection

Trilobitesrevision of the species which have been referred to the genus *Bathyurus* - preliminary paper

Bulletin (Victoria Memorial Museum (Canada)) -- no. 8.

Bulletin / Victoria Memorial Museum -- no. 8revision of the species which have been referred to the genus *Bathyurus* - preliminary paper

Notes: Caption title.

This edition was published in 1913



Filesize: 15.25 MB

Tags: #Revision #of #the #Pennsylvanian #fern #Myriotheca #anglica #Kidston #from #the #Central #Pennine #Basin #(UK) #and #its #transfer #to #the #genus #Pecopteris #(Brongniart) #Sternberg

species

The copyright of all the voucher images belongs to the respective museums and their trustees. The vomer of the small morphotype on the other hand is an anteroposteriorly straight bone , similar to, but considerably shorter relatively, than the vomer of *Macrocnemus* spp. From head to tail, *Torosaurus* is thought to have measured about 8 to 9 m 26 to 30 ft long and weighed four to six.

Torosaurus

Swiss Journal of Geosciences, 103:101-119. Über ein neues Sauriergenus und die Einreihung der Saurier mit flachen, schneidenden Zähnen in eine Familie.

Near

Geologische und Palaeontologische Abhandlungen, Supplement 1:1-419. Paläontologische Zeitschrift, 71 :15-22.

Torosaurus

The wing morphology makes it look like a larger and darker version of B. Branch support was evaluated through decay indexes for each node Bremer support and bootstrap and jackknife methods through branch-and-bound search with furthest addition sequence. According to Hutchinson , caudal and body squamation develop independently in actinopterygians with rhomboid scales.

Torosaurus

The name refers to the ossified tendons present in the cervical column of *Sclerostropheus* and the stiffened cervical column that is typical of tanystropheids due to their strongly elongated vertebrae and ribs. Articular surfaces of cervical vertebral centra relatively high, slightly higher than wide.

Towards a Revision of the Genus Vitex L. (Lamiaceae) in Madagascar I : a Distinctive New Species from Northeastern Madagascar

Zeitung für Zoologie, Zootomie und Palaeozoologie. The anterior and posterior widths are about 30% and 40% of the length, respectively, in the right frontal, and about 35% and 63% in the left frontal. There are two well developed eyespots on the forewing in cells CuA1 and M1.

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