



The Pterosaur Database

Unwindia trigonus

Skull fragment of a ctenochasmid like pterosaur from the Upper Cretaceous sediments of the Santana Formation, Brasil.

Holotype: SMNK PAL 6597



Martill D. M., 2011, A new pterodactyloid pterosaur from the Santana Formation (Cretaceous) of Brazil. *Cretaceous Research* 32, 236-243

Abstract: A partial skull comprising fused maxilla/premaxilla and palate of a ctenochasmatoid pterosaur from the Santana Formation of the Araripe Basin in NE Brazil is named as the new genus and species *Unwindia trigonus* gen. et sp. nov. on account of its long slender rostrum, isodonty with raised dental alveoli and dentition of seven tooth pairs restricted to the portion of the rostrum anterior to the nasoantorbital fenestra. *Unwindia* is assigned to the Ctenochasmatoidea, and is probably basal within the clade.