

# Fostoria dhimbangunmal

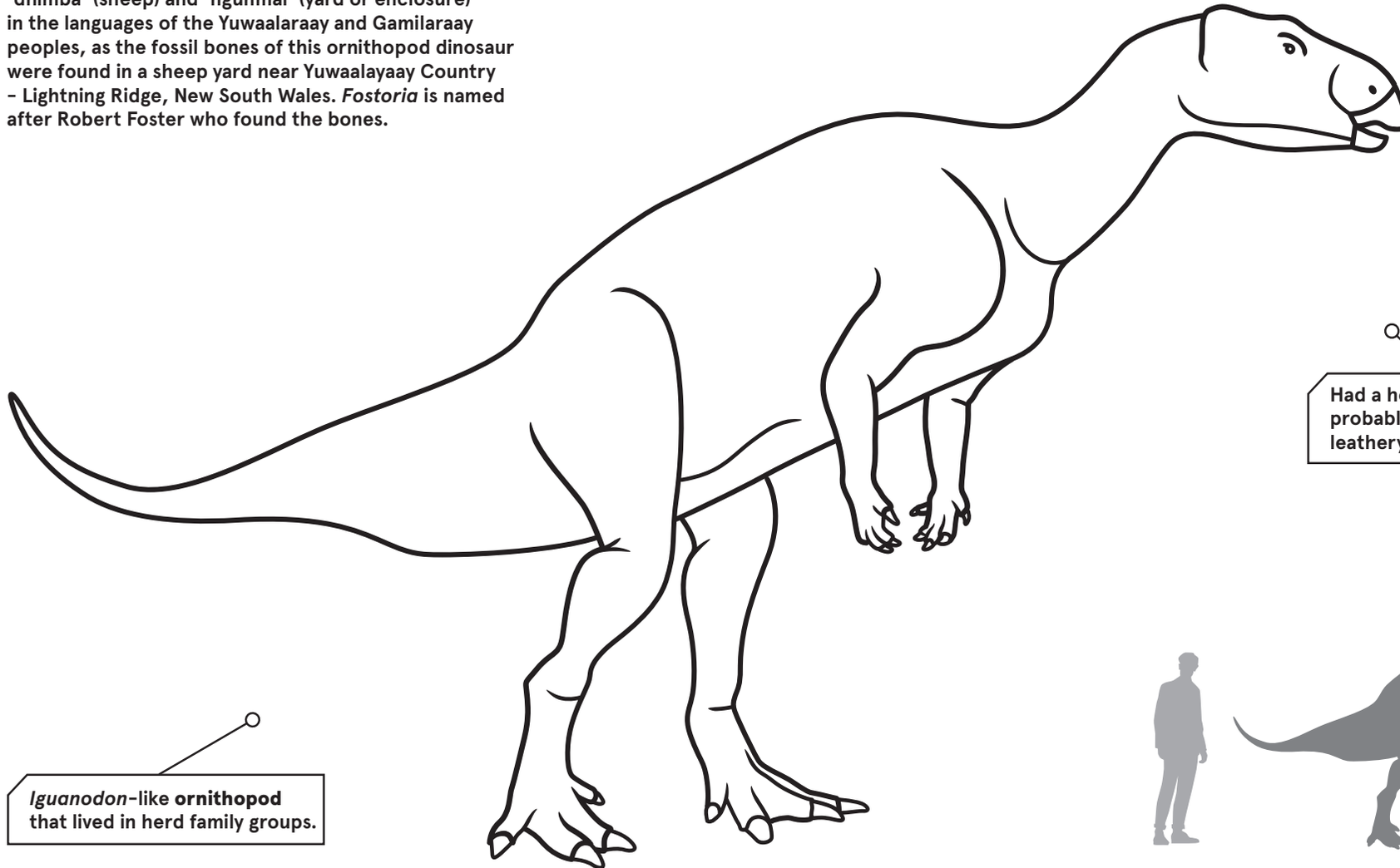
 *Foss-tore-ee-a dim-baan goon-mal*

Meaning: *dhimbangunmal* is made from two words - 'dhimba' (sheep) and 'ngunmal' (yard or enclosure) in the languages of the Yuwaalaraay and Gamilaraay peoples, as the fossil bones of this ornithomimid dinosaur were found in a sheep yard near Yuwaalaraay Country - Lightning Ridge, New South Wales. *Fostoria* is named after Robert Foster who found the bones.

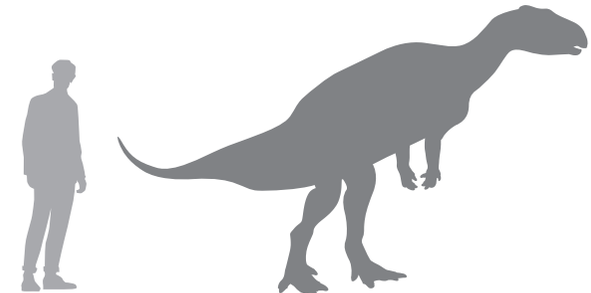
 Herbivore



Lightning Ridge



*Iguanodon*-like ornithomimid that lived in herd family groups.



Cretaceous

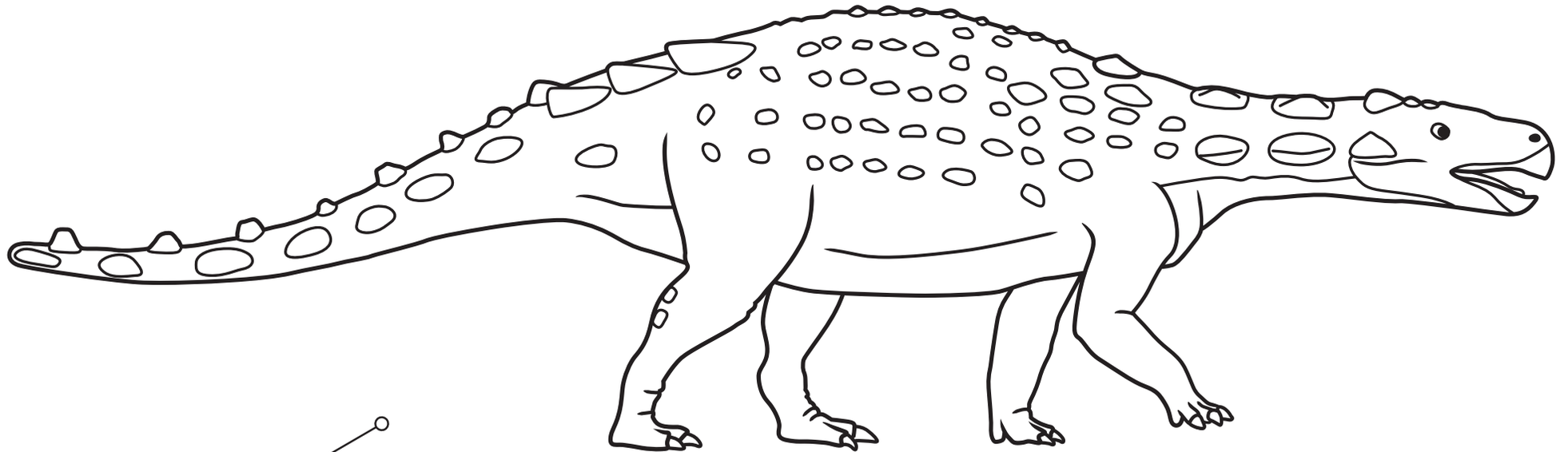
~105-101 MYA

# Kunbarrasaurus ieversii

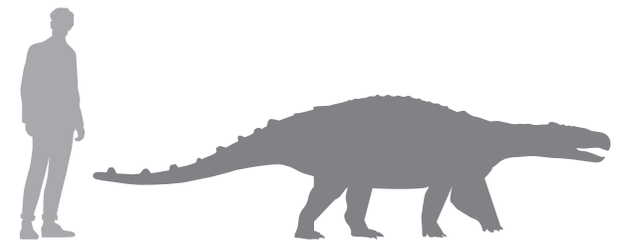


*Koon-bar-rah-sore-us eye-vers-eye*

Herbivore



Armoured ankylosaur with  
horny spikes, bony scales  
(osteoderms) and scutes.



Meaning: Genus name is derived from 'kunbara' - the word for 'shield' in the Mayi language of the local Wunumara people of Central West Queensland. The species name *ieversii* honours Mr Ian Ivers, the property manager who found the fossil.

Jurassic

Triassic

# Kakuru kujani

 *Kah-koo-roo koo-yan-eee*

Meaning: Kujani (variant of Guyani, Kuyani or Kyuni) are the local Traditional Owners of the land from which the fossils were uncovered in Kokatha Country - Andamooka, South Australia. *Kakuru* is a local name for the Rainbow Serpent, due to the fossils being opalised. Opals contain silica spheres that split light into a rainbow of colours.

~125-113 MYA

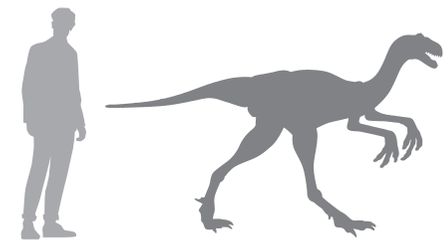
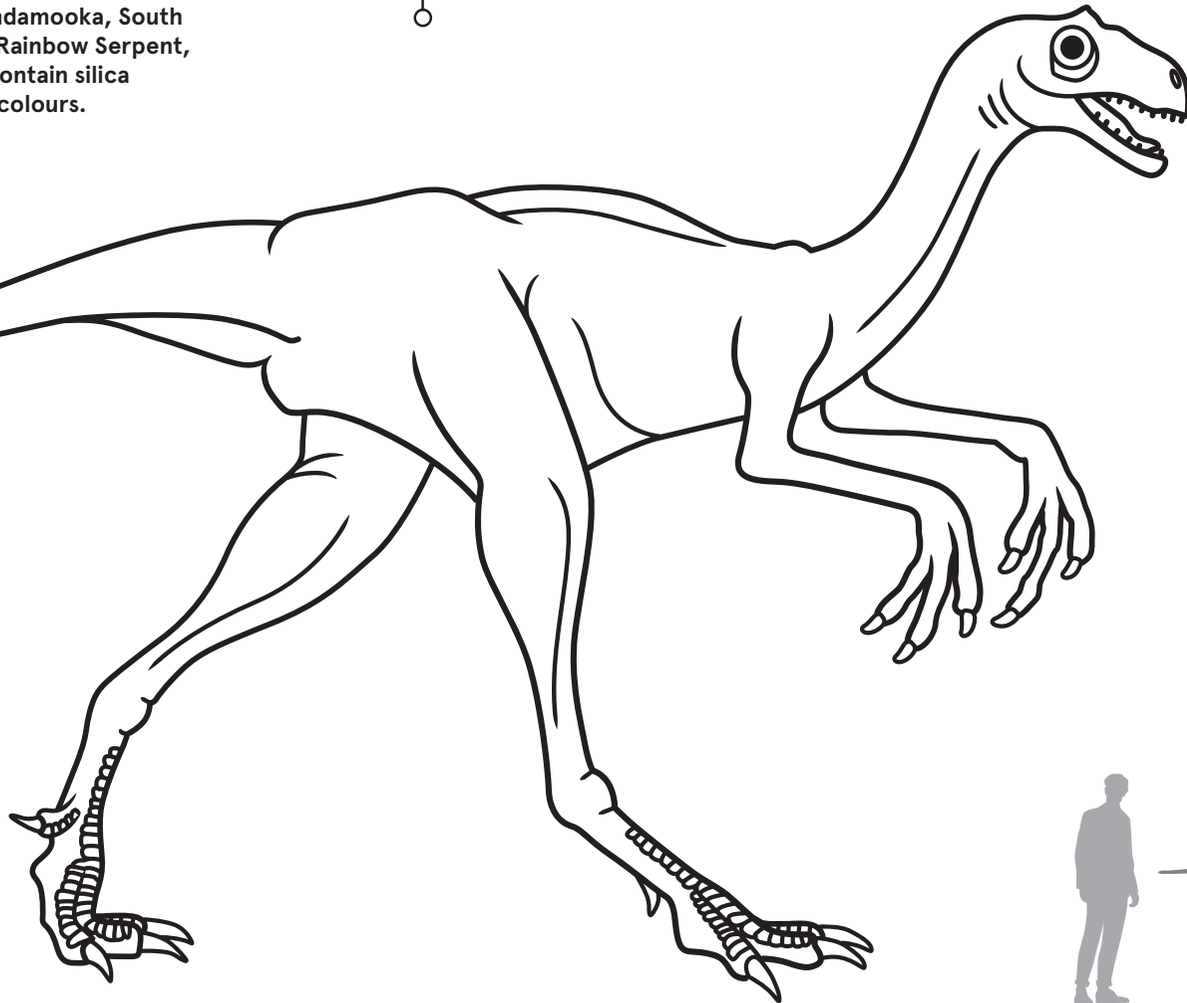
May have had feathers and/or scaly skin.

 Omnivore



Dinosaurs that lived near the South Pole are likely to have had large eyes needed for better vision in dark winters.

Small bird-like theropod that was a fast sprinter.



Cretaceous

~100-93 MYA

# Australovenator wintonensis

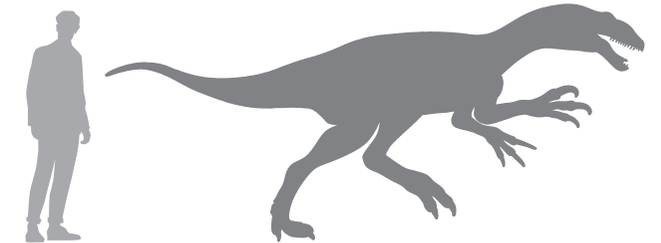
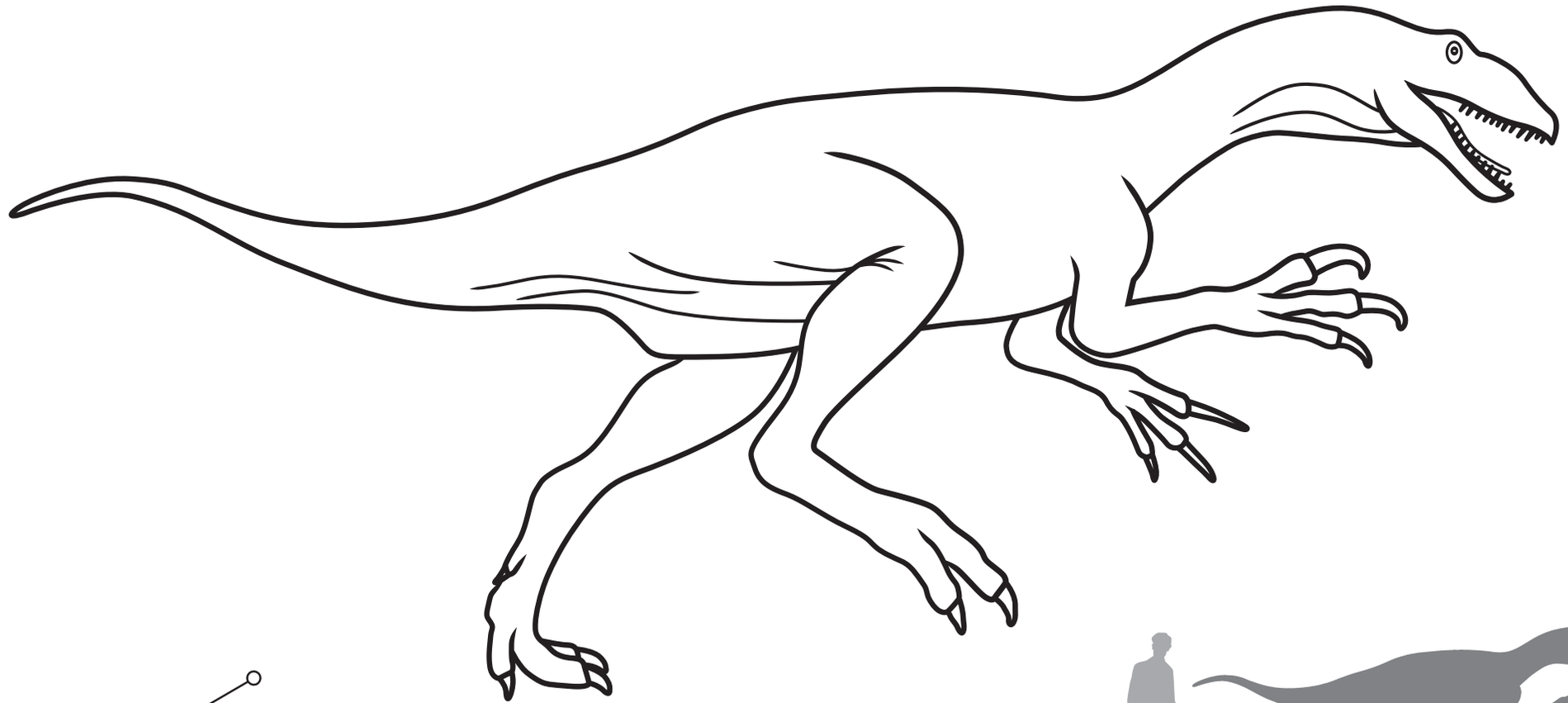


*Oss-trah-low-ven-ah-tore win-ton-en-siss*

Meaning: Southern (*austral*) hunter (*venator*)  
from Winton (*wintonensis*)

Carnivore

May have had feathers  
or scaly skin.



Medium-sized **theropod**  
that was a fast sprinter  
with deadly claws.

Jurassic

Triassic

# Mythunga camara

 *My-thun-gah ca-mara*

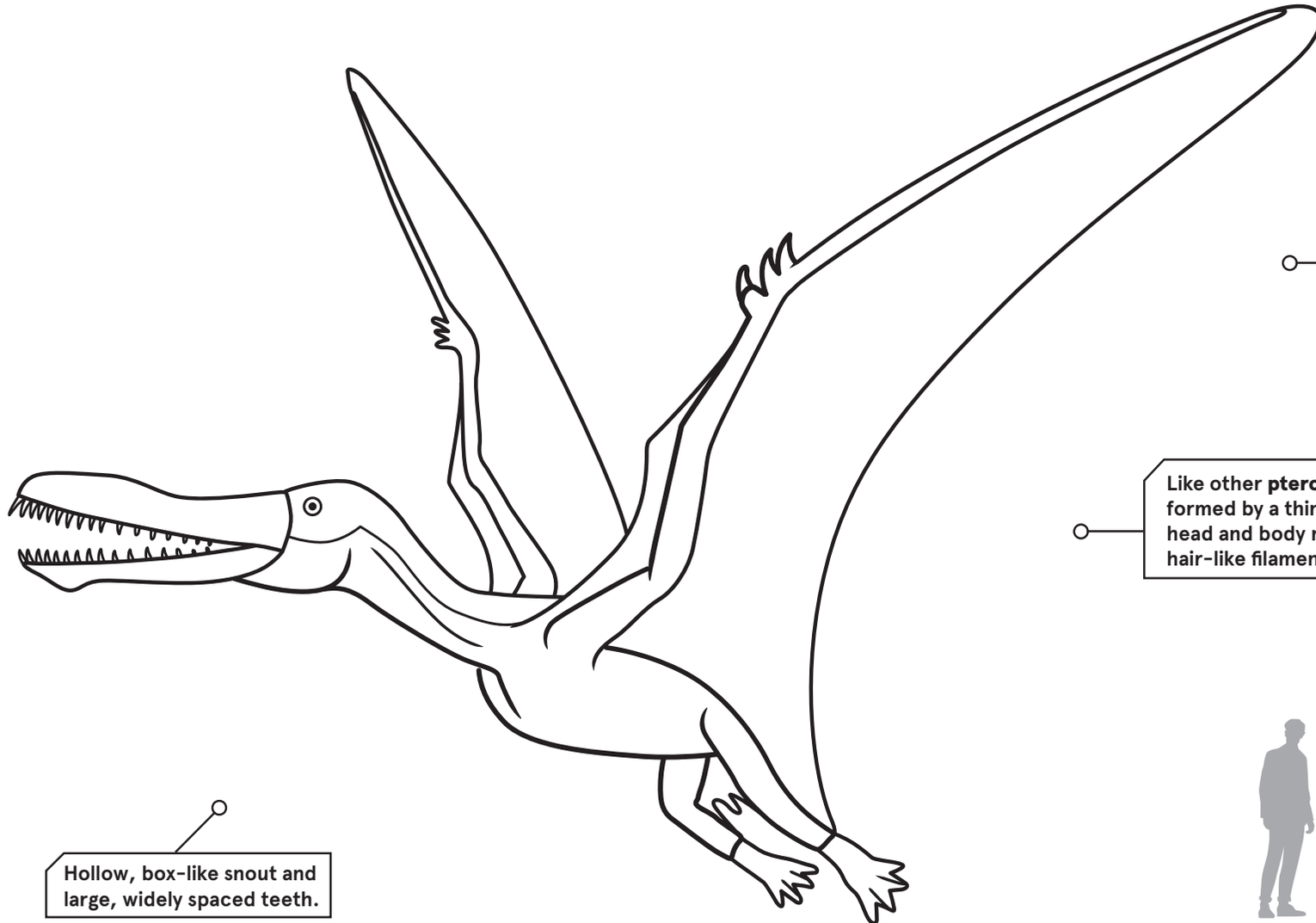
Meaning: This pterodactyl was named 'Mythunga' after an unspecified western Queensland Aboriginal dialect (Duncan Kemp, 1968) word which is thought to mean 'star and hunter of the skies' (Orion constellation).



Cretaceous



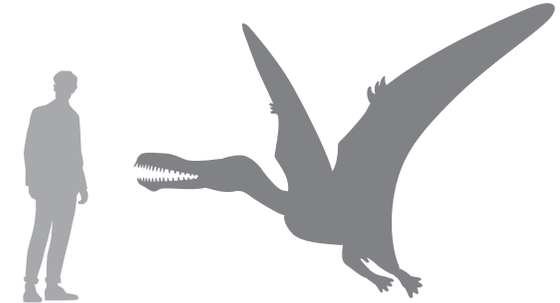
~105-100 MYA



 Piscivore / Carnivore

Like other pterosaurs, its wings were formed by a thin skin membrane and its head and body may have been covered in hair-like filaments known as pycnofibers.

Hollow, box-like snout and large, widely spaced teeth.



Jurassic

Triassic