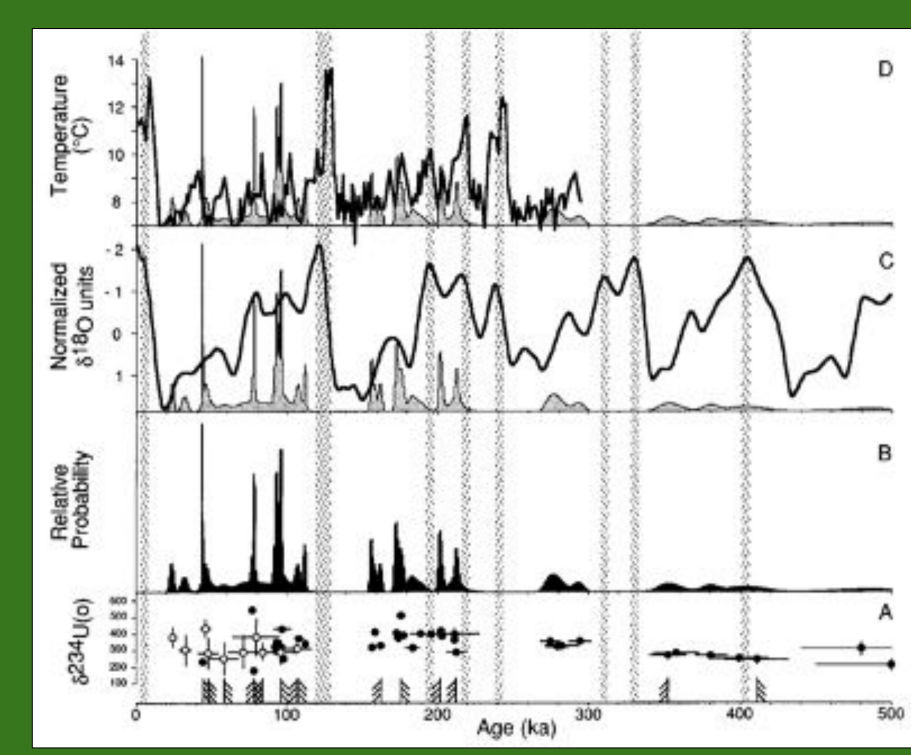
B. Skeleton of Sarcophilus harrisii



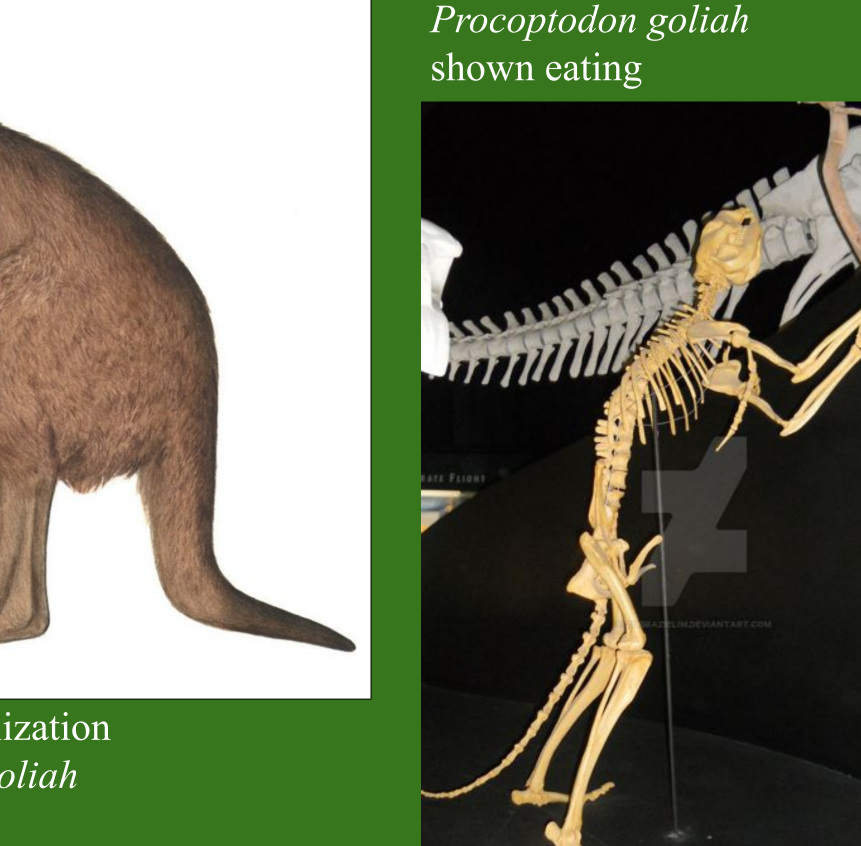


I. speleothem ages vs oxygen-isotope curve for marine sediments

Naracoorte Fossil Site



G. Modern Visualization of Procoptodon goliah

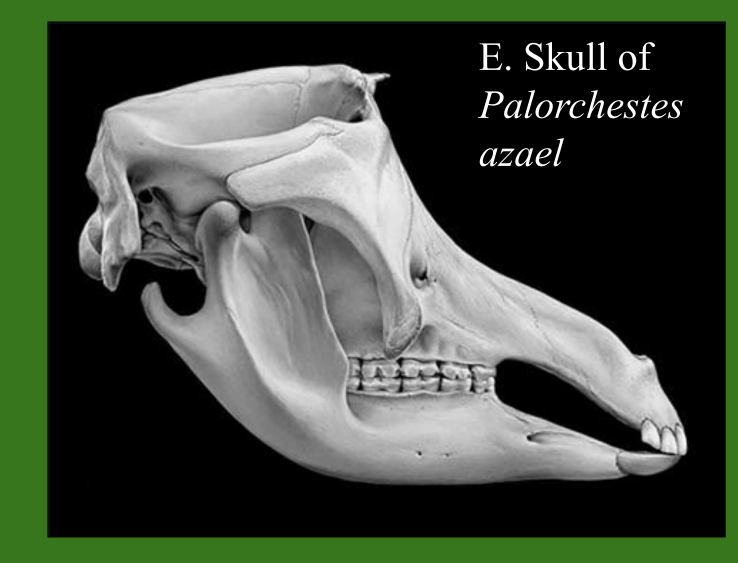


H. Skeleton of



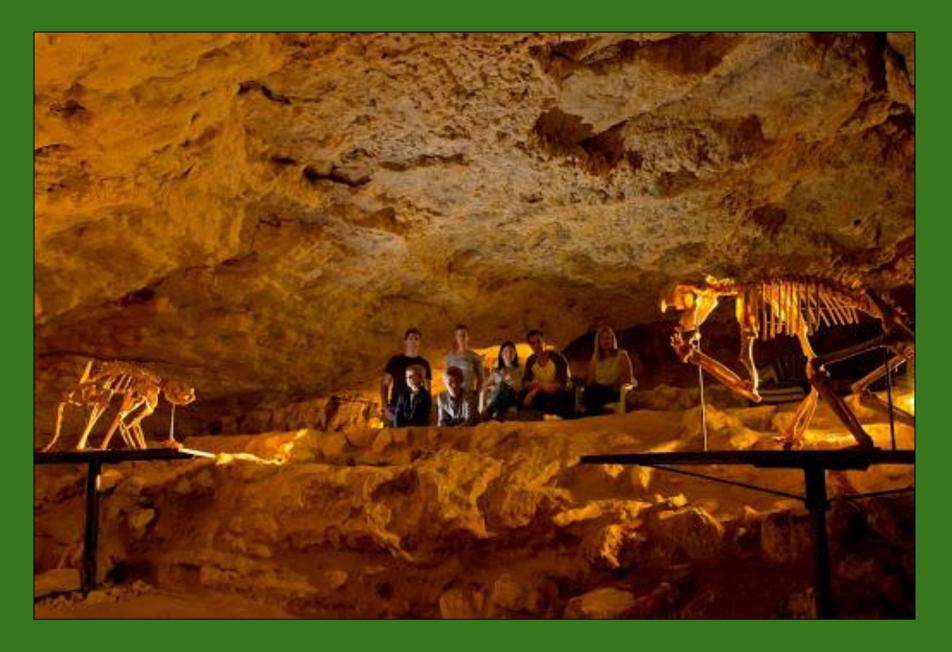
D. Modern visualization of Palorchestes azael

The Naracoorte Fossil Site is are found in the Naracoorte Caves in the south-east of South Australia. The site was formed by a hole in the surface that led to a cave into which animals fell, forming a pile of fossils and sediments. Because the site was relatively undisturbed nearly 3000 centuries while it accumulated fossils, the oldest specimens are found in the core while the youngest are found near the surface.





A. This is a map of the Naracoorte cave park.



F. A photo of visitors at the caves open to the public.

GEOL 204 The Fossil Record Spring 2020 Section 0104, 0105 Ryan Cummings, Sean Ravel, Juliana Winters