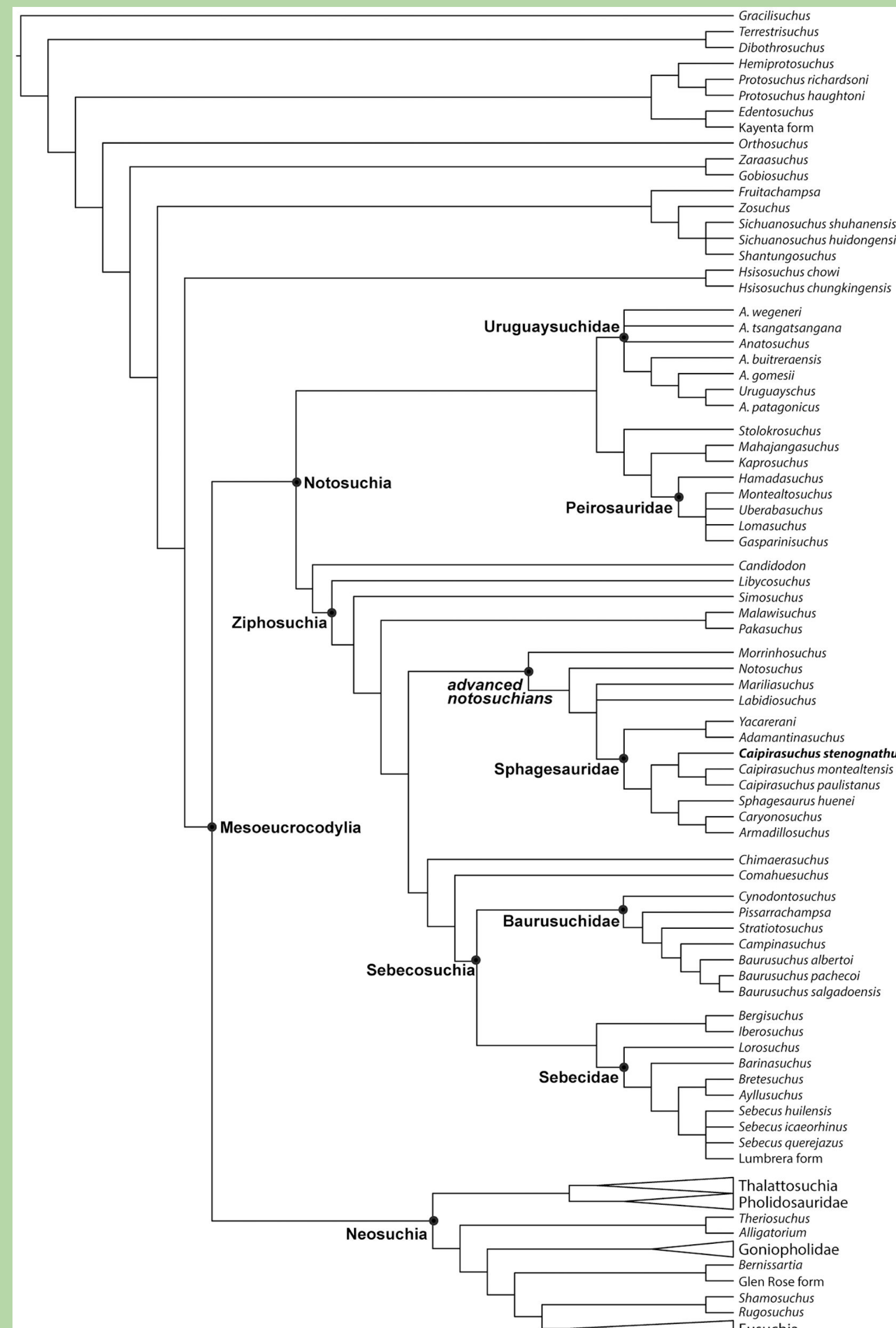




Sebecidae, The King Crocs of the Cenozoic

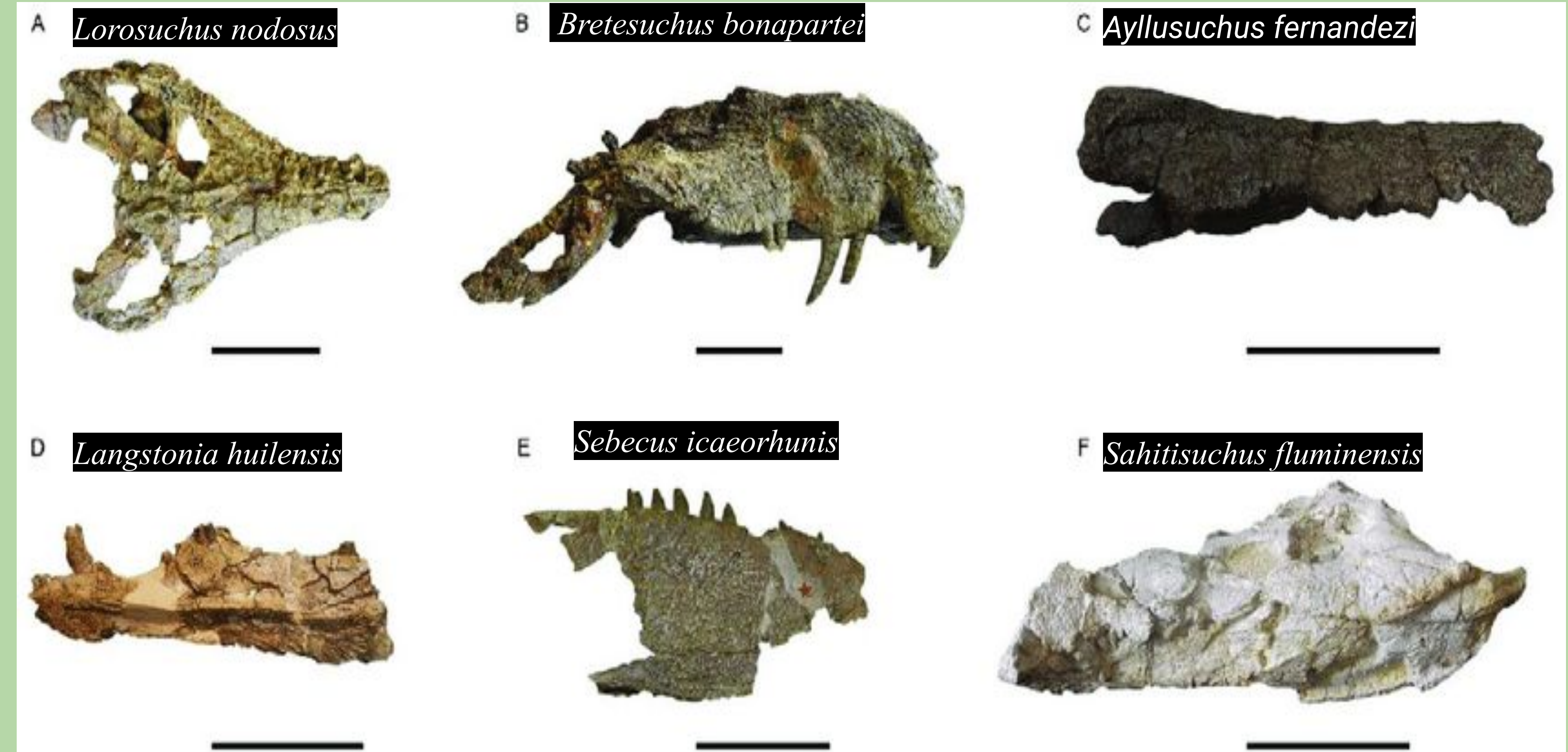


Phylogenetic Tree of Notosuchians



<https://journals.plos.org/plosone/article/figure?id=10.1371/journal.pone.0093105.g031>

Diversity of Sebecidae Skulls



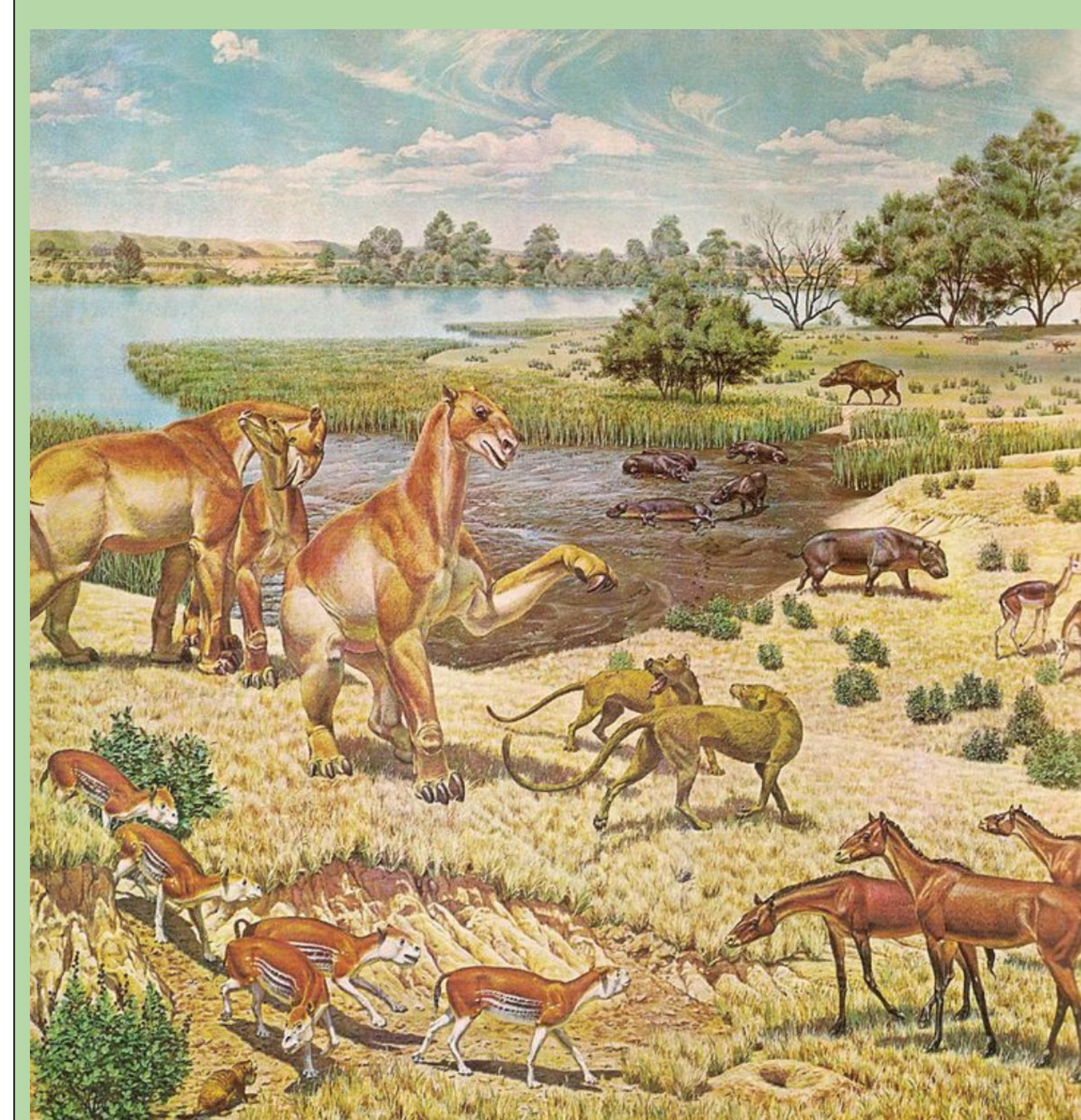
https://www.researchgate.net/figure/Examples-of-the-Sebecidae-diversity-of-the-South-American-Cenozoic-Skull-of-the-holotype_fig2_329960611

Cast Skull of *S. icaeorhinius*



https://en.wikipedia.org/wiki/Sebecus#/media/File:Sebecus_icaeorhinus_AMNH_3160_cast.jpg

Geography: What Sebecidae would've seen



Bibliography

1. "A cast of the skull of *Sebecus icaeorhinus* (specimen AMNH 3160) in the American Museum of Natural History". 13 August 2012. Available from: https://en.wikipedia.org/wiki/Sebecus#/media/File:Sebecus_icaeorhinus_AMNH_3160_cast.jpg.
2. "The crocodylomorph fauna of the cenozoic of South America and its evolutionary history: A review - Scientific Figure on ResearchGate." Available from: https://www.researchgate.net/figure/Examples-of-the-Sebecidae-diversity-of-the-South-American-Cenozoic-Skull-of-the-holotype_fig2_329960611 [accessed 27 Apr, 2020]
3. "Phylogenetic relationships of Notosuchia within the context of Crocodyliformes." Available from: <https://journals.plos.org/plosone/article/figure?id=10.1371/journal.pone.0093105.g031> [accessed 26 Apr, 2020]
4. <https://paleobiodb.org/navigator/>
5. Zimmermann, Kim Ann. "Cenozoic Era: Facts About Climate, Animals & Plants." *LiveScience*, Purch, 9 June 2016, www.livescience.com/40352-cenozoic-era.html

GEOL 204 The Fossil Record

Spring 2020 Section 0105

Isabel Mubiru, Simone Shafer,
Michelle Hoang, Eric Wagner