

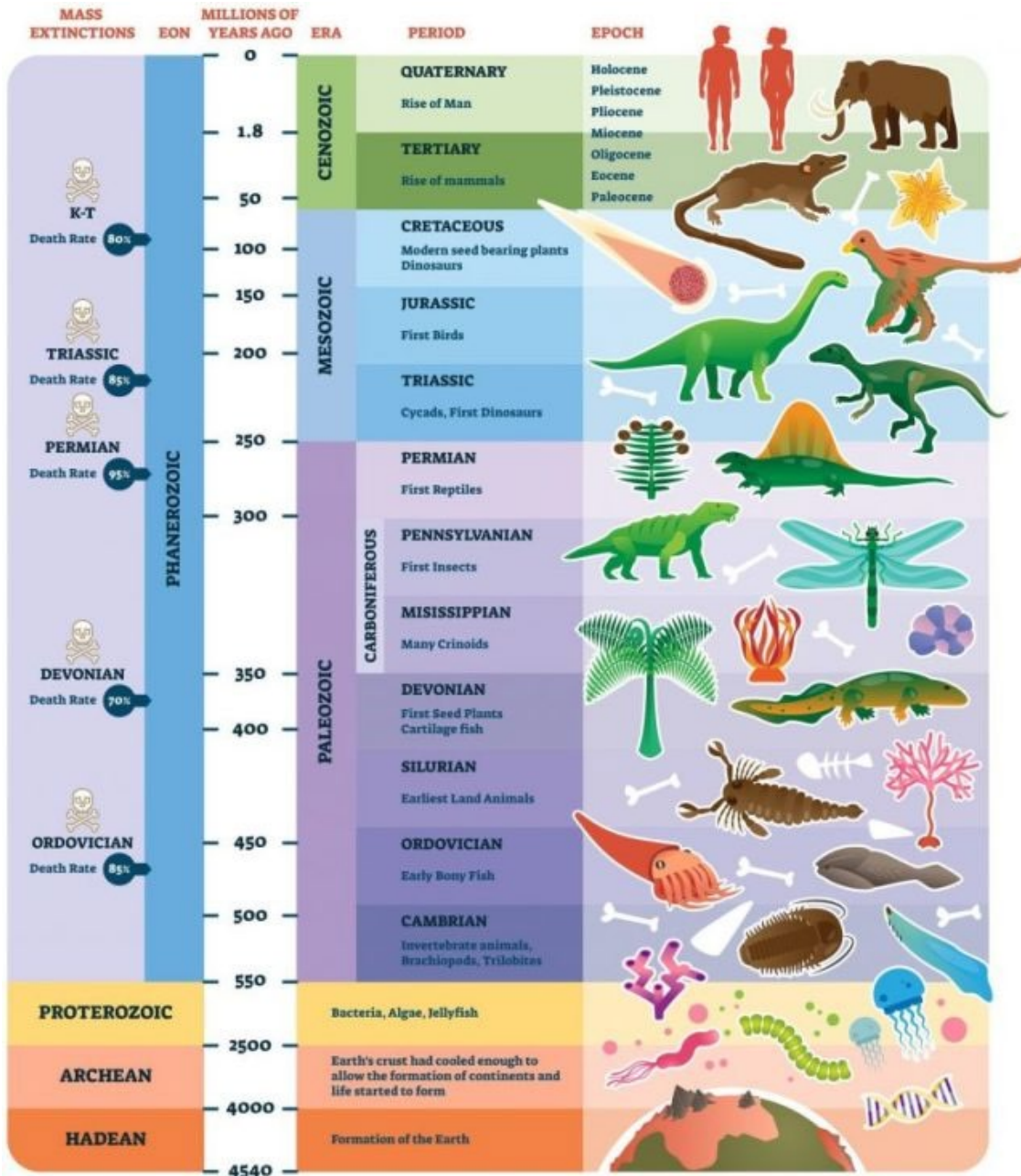
Dino Digging around the World



Professor Anjali Goswami



Natural
History
Museum

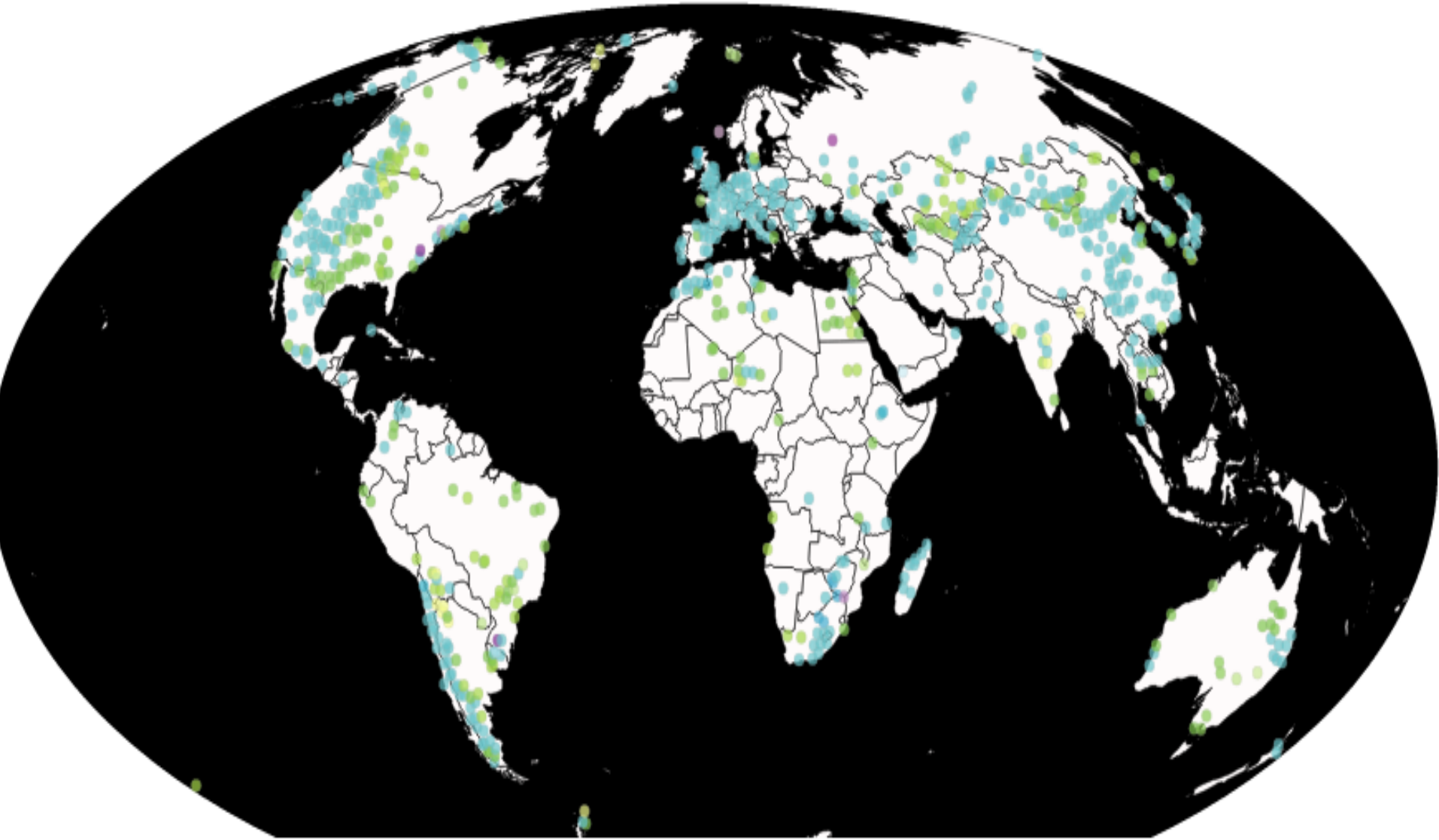


When did dinosaurs live?

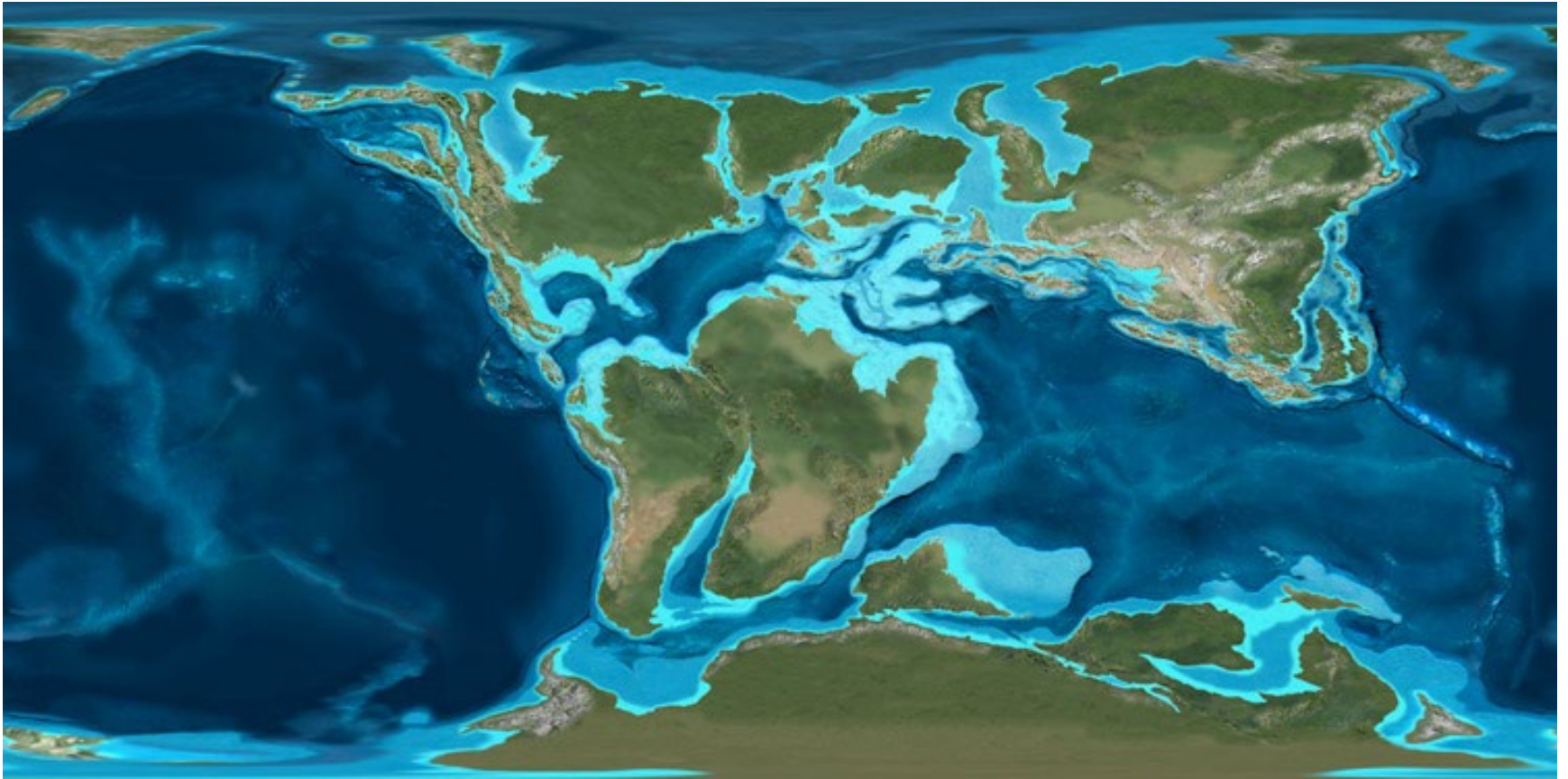
240 to 66 Million Years ago
.....and also today?



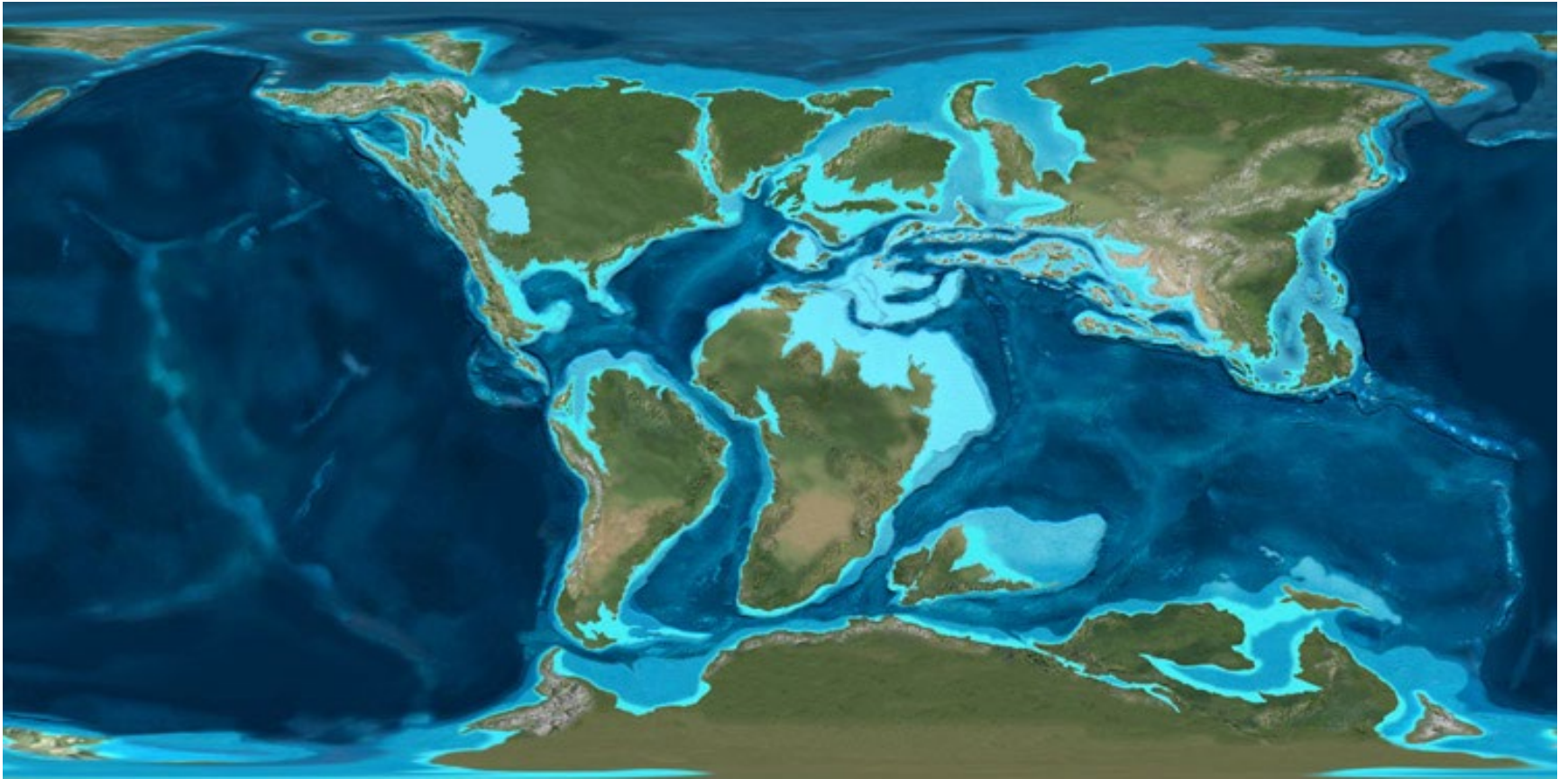
Where do we find dinosaur fossils?



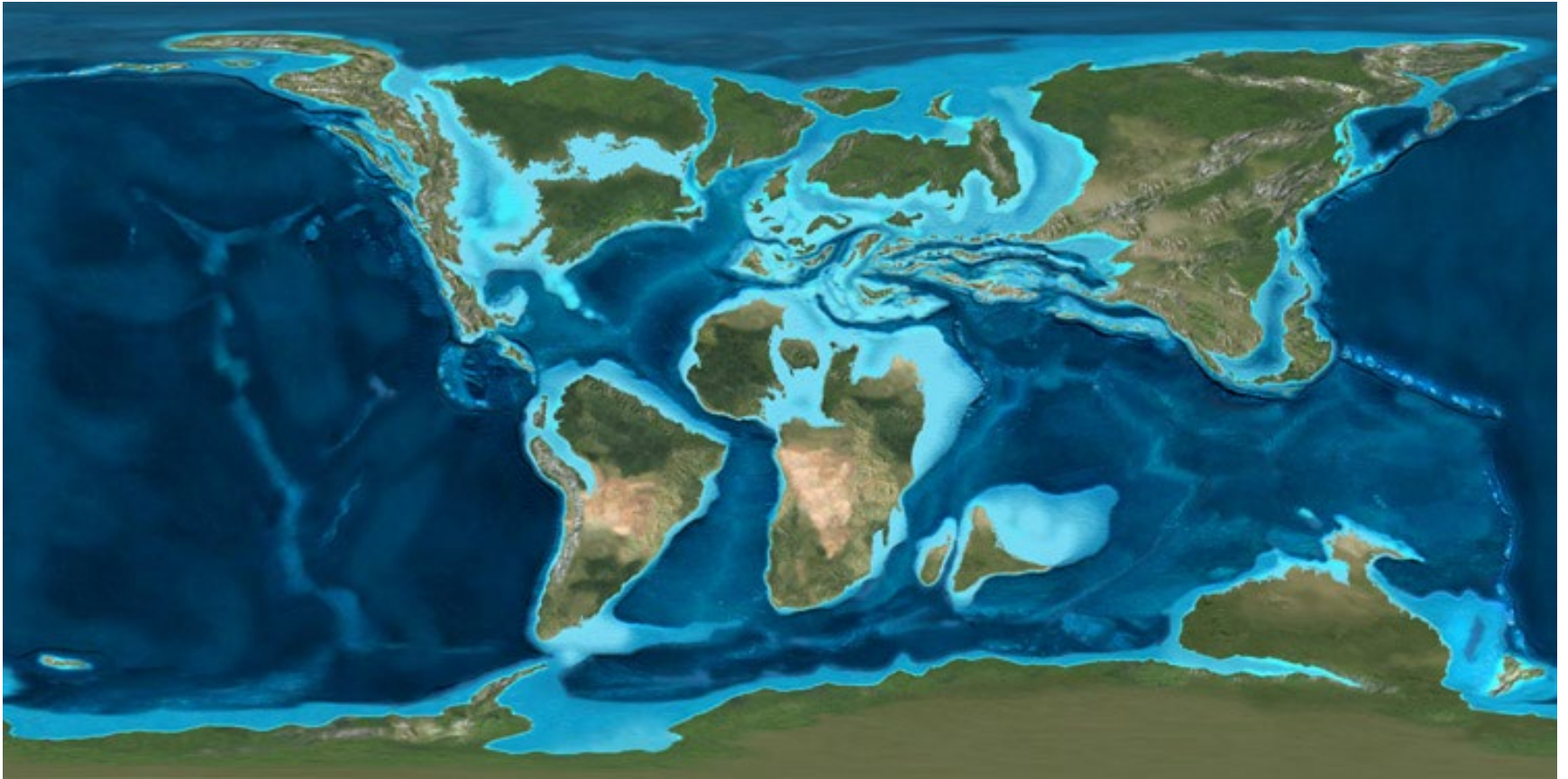
Early Cretaceous (~130 Ma)



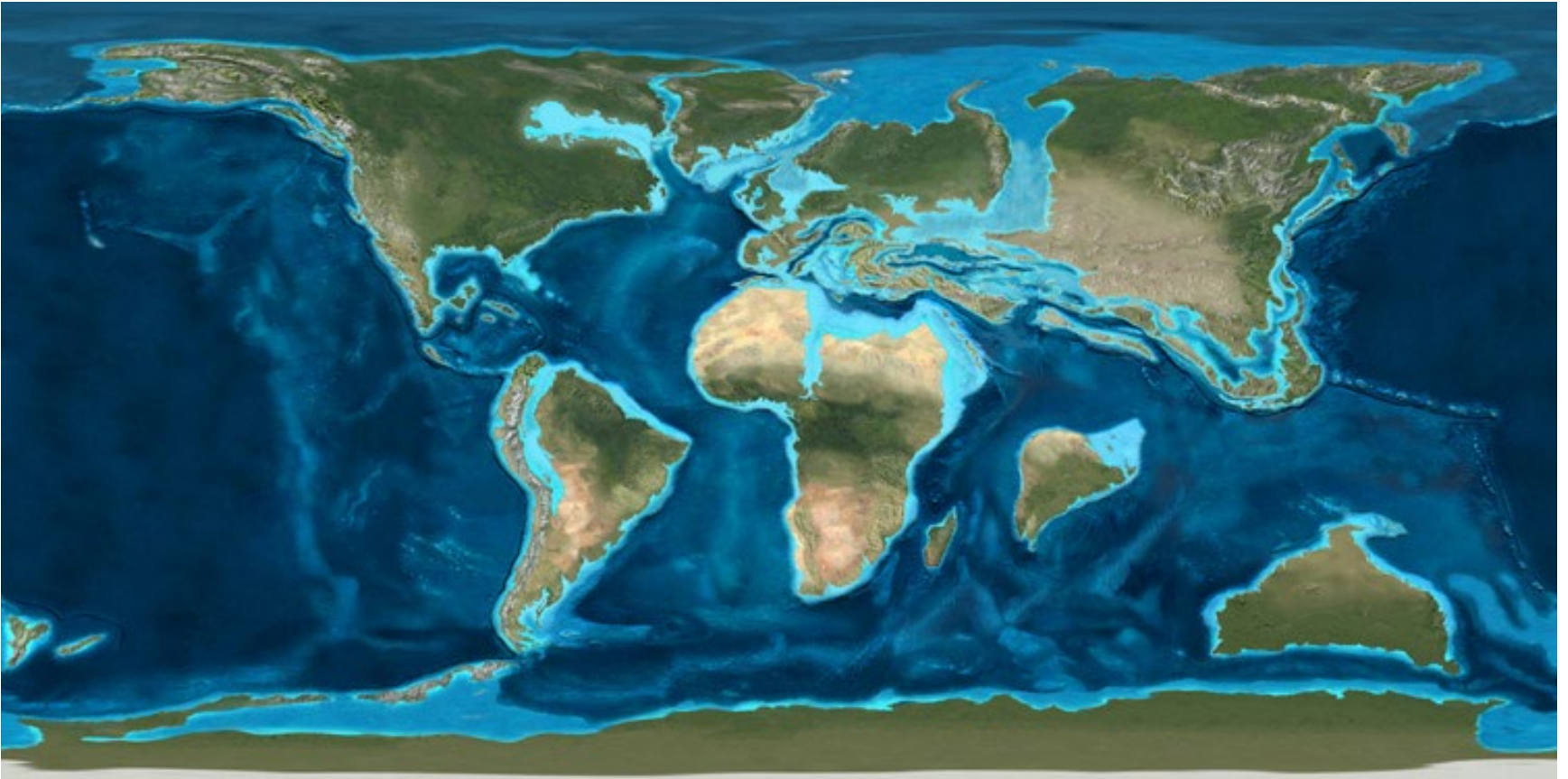
Middle Cretaceous (~ 105 Ma)



Late Cretaceous (~90 Ma)



Cretaceous/Tertiary boundary (~ 65 Ma)



































CRANEO DE CADÁVER GIGANTE FOSIL

Plesiosauroidea

Plesiosaurus

Este esqueleto corresponde a un ejemplar totalmente adulto de la familia de los plesiosaurios, que vivió en la región amazónica hace 6 millones de años, ya que se trata de un fósil de la zona de la Amazonia brasileña.

El cráneo completo de *Plesiosaurus* mide más de 1,5 metros de largo. Los dientes llegan a medir hasta 15 cm. No se conserva el esqueleto completo de este animal, ya que el esqueleto se fragmentó en 17 fragmentos, de los que se conservaron 12. Este esqueleto es el más grande que se ha encontrado en la Amazonia.

Museo de Historia Natural
Universidad Nacional Mayor de San Marcos

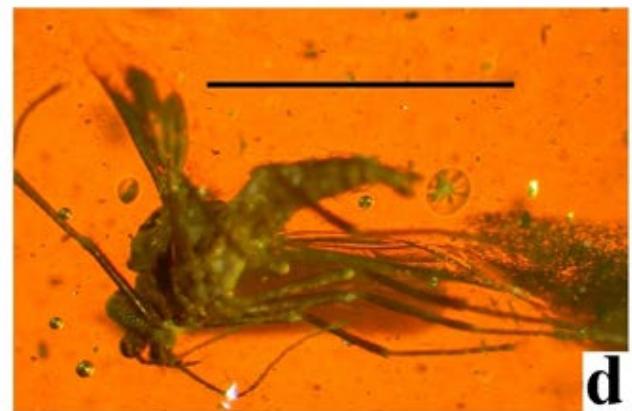
TORTUGA FOSIL



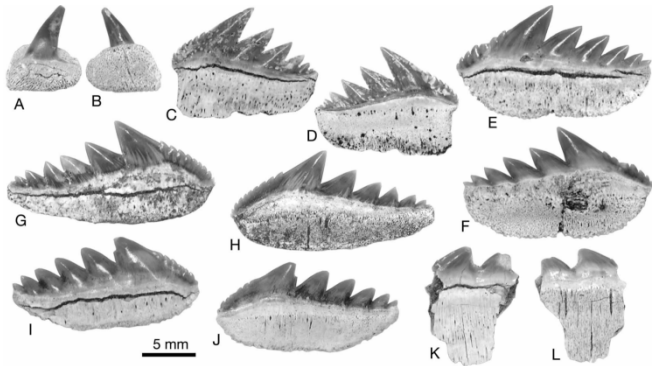




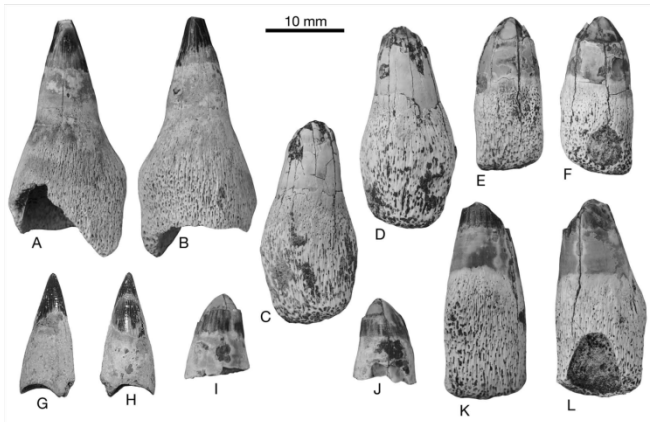




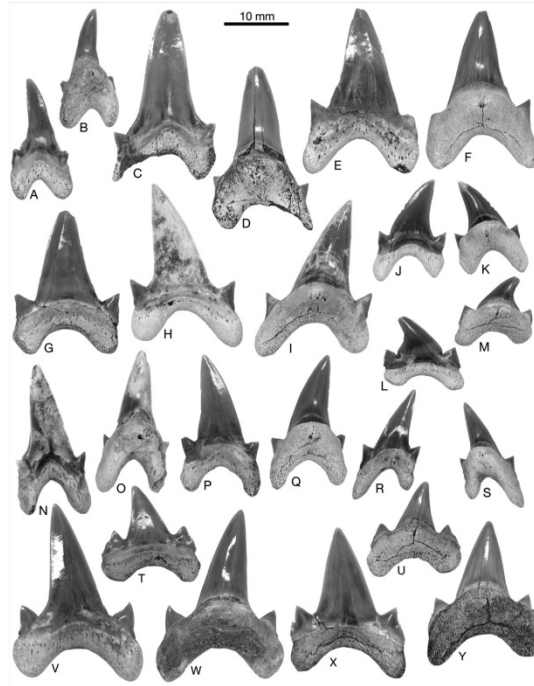
Lots of new sharks!



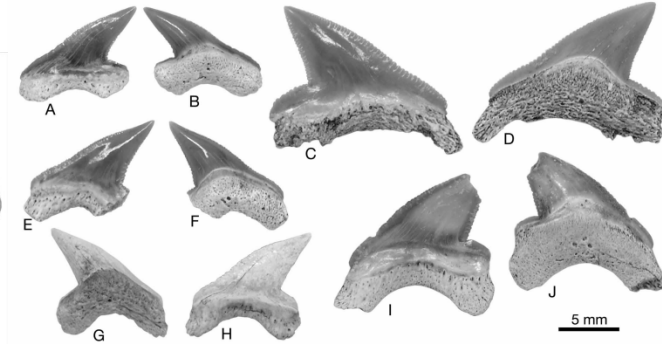
Gludioserratus magnus
gen. and sp. nov.
Notianodon sp.



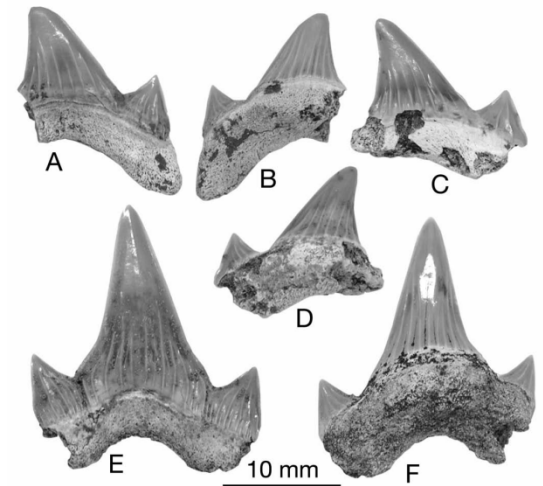
Platypterygius indicus



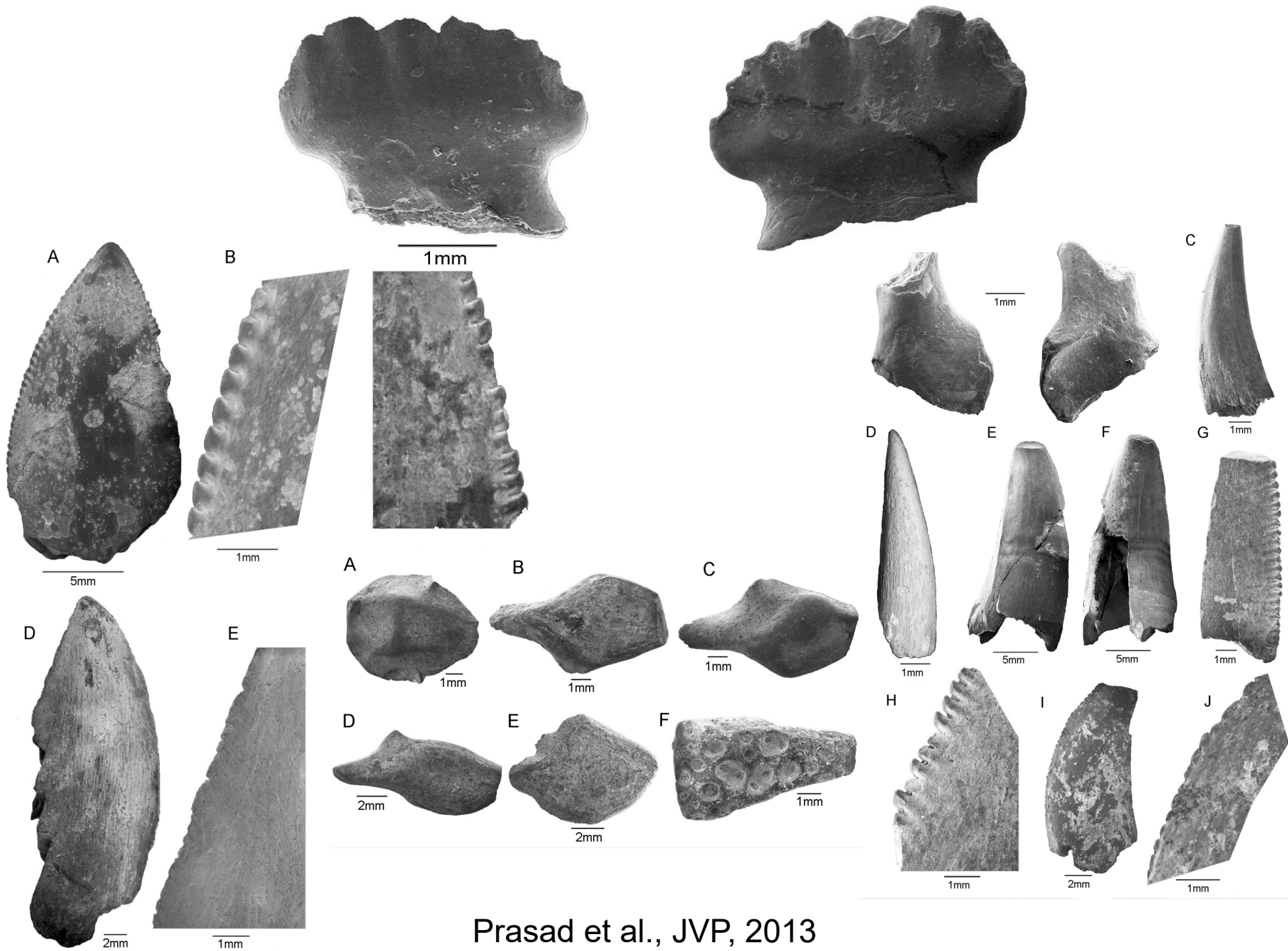
Dwardius sudindicus
sp. nov.



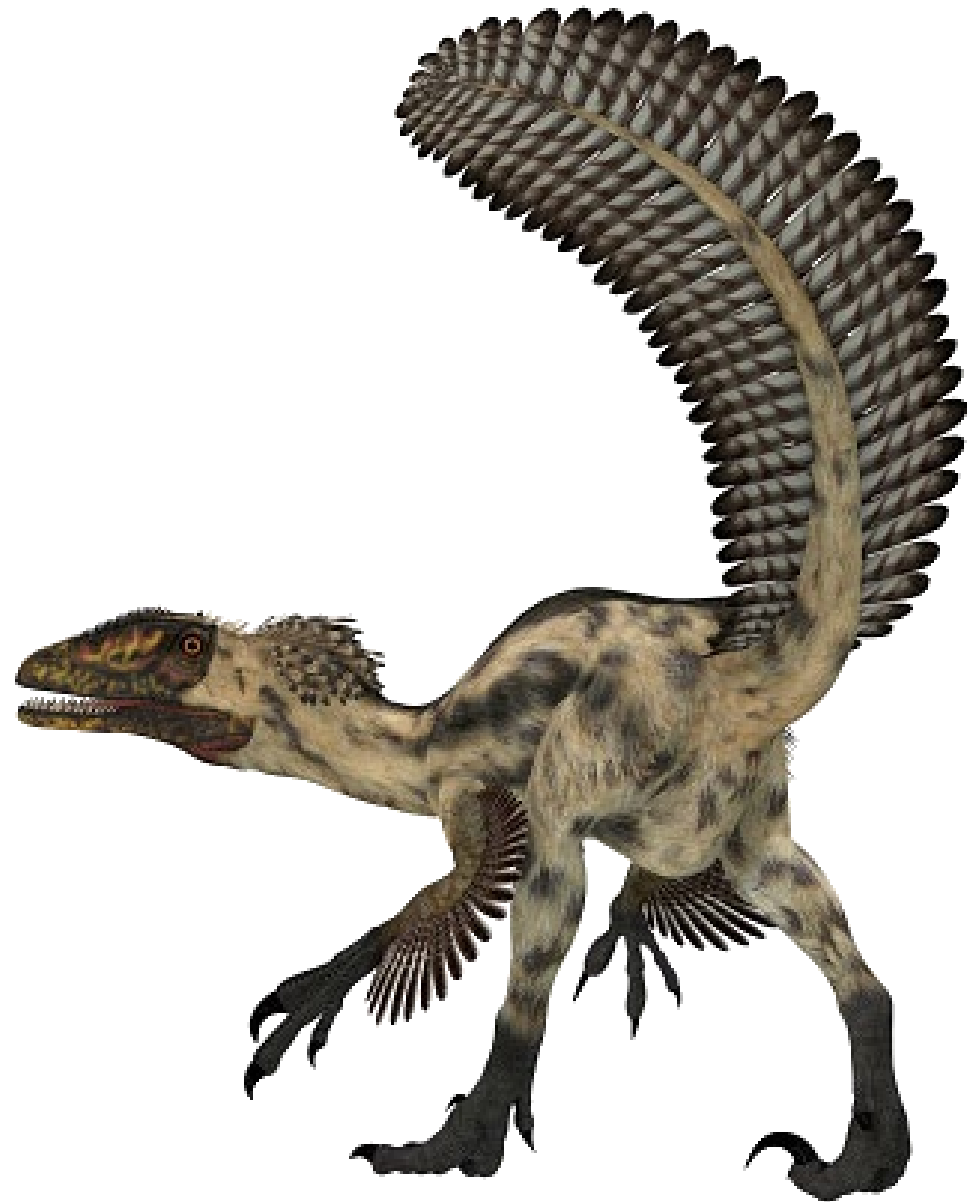
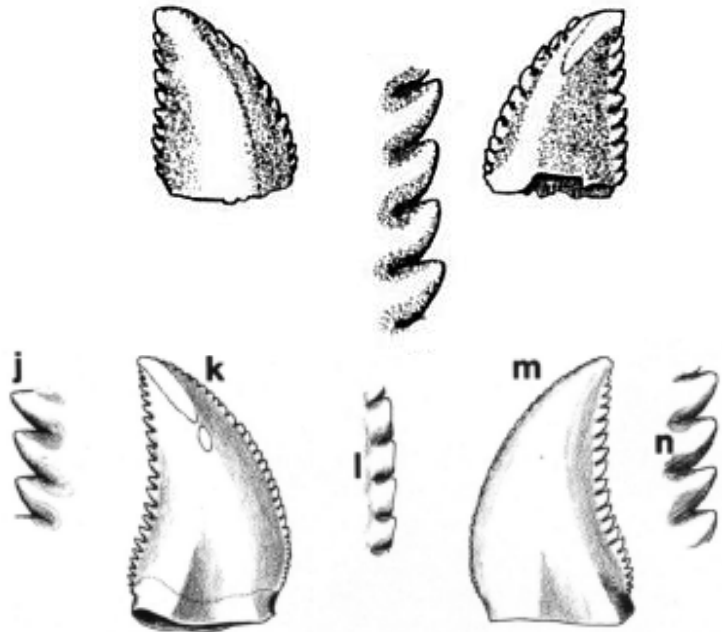
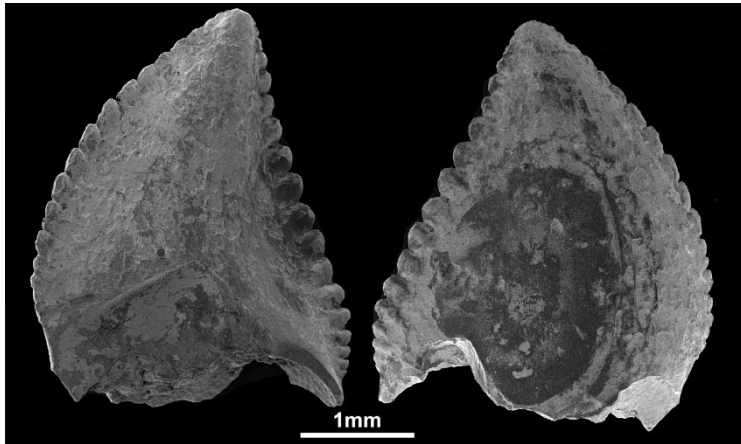
Squalicorax cf.
S. "baharijensis"



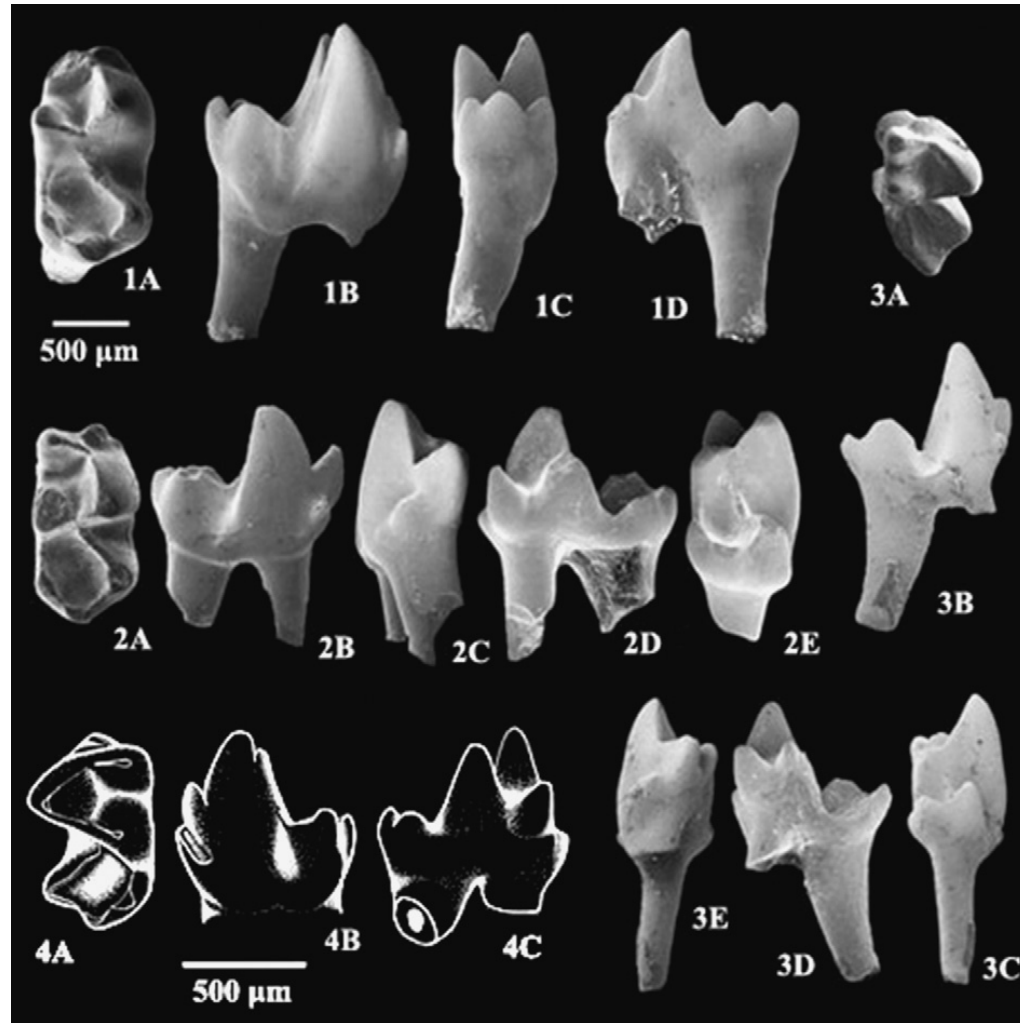
Cretodus longiplicatus



Troodon!



Teeny tiny Mesozoic mammals!



Compact Bone & Spongy (Cancellous Bone)

