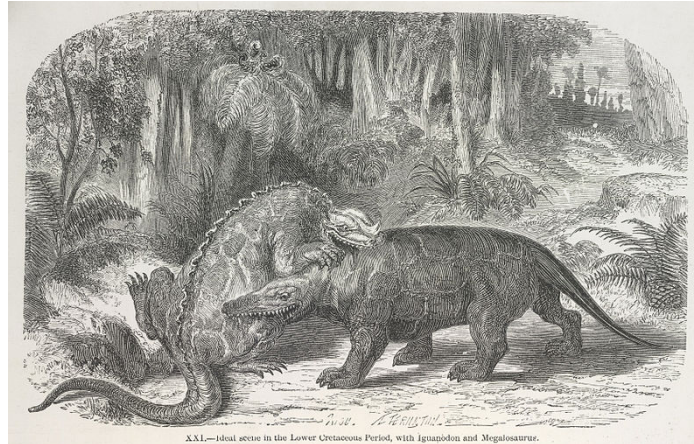


Paleo Game Show!

1. Dinosaurs were cold-blooded, scaly lizards



C / F

1. Dinosaurs were cold-blooded, scaly lizards



C / F

2. It's easy to find fossils in Alberta; basically anyone can do it

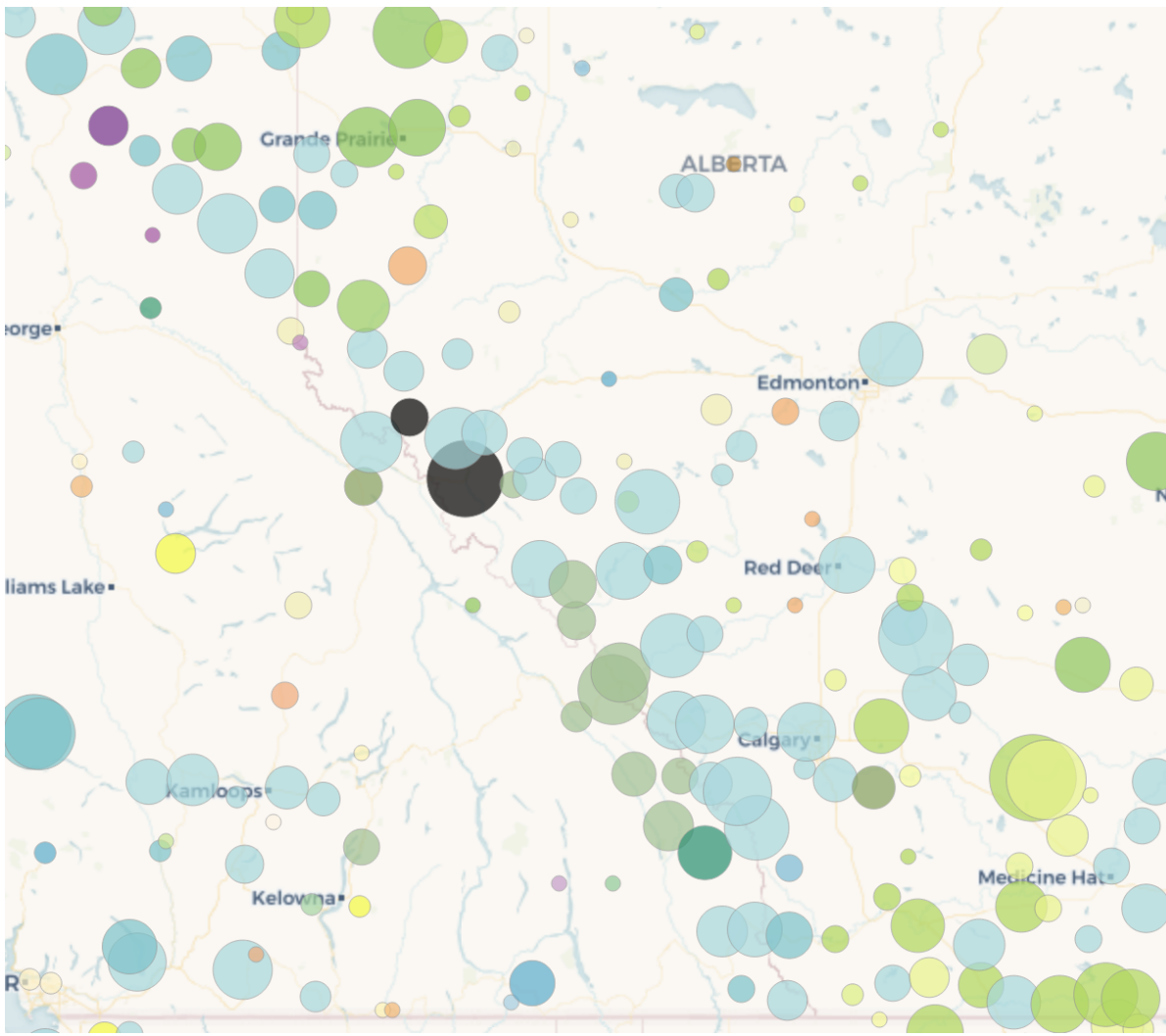


C / F

2. It's easy to find fossils in Alberta; basically anyone can do it



C / F









3. Humans
and
Tyrannosaurus
Rex lived at
the same time

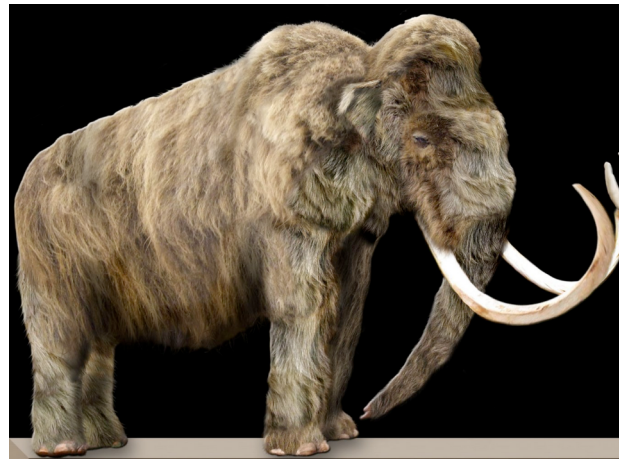
C / F



3. Humans
and
Tyrannosaurus
Rex lived at
the same time

C / F

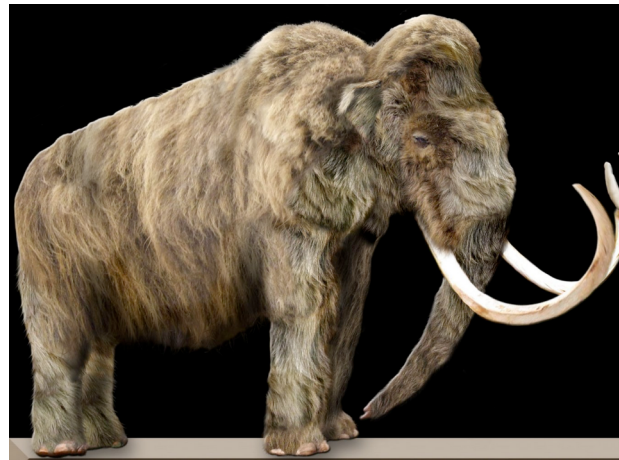
4. All of these used
to live in Alberta



C / F



4. All of these used
to live in Alberta



C / F





5. A giant space rock killed all of the dinosaurs

C / F



5. A giant space rock killed all of the dinosaurs

C / F

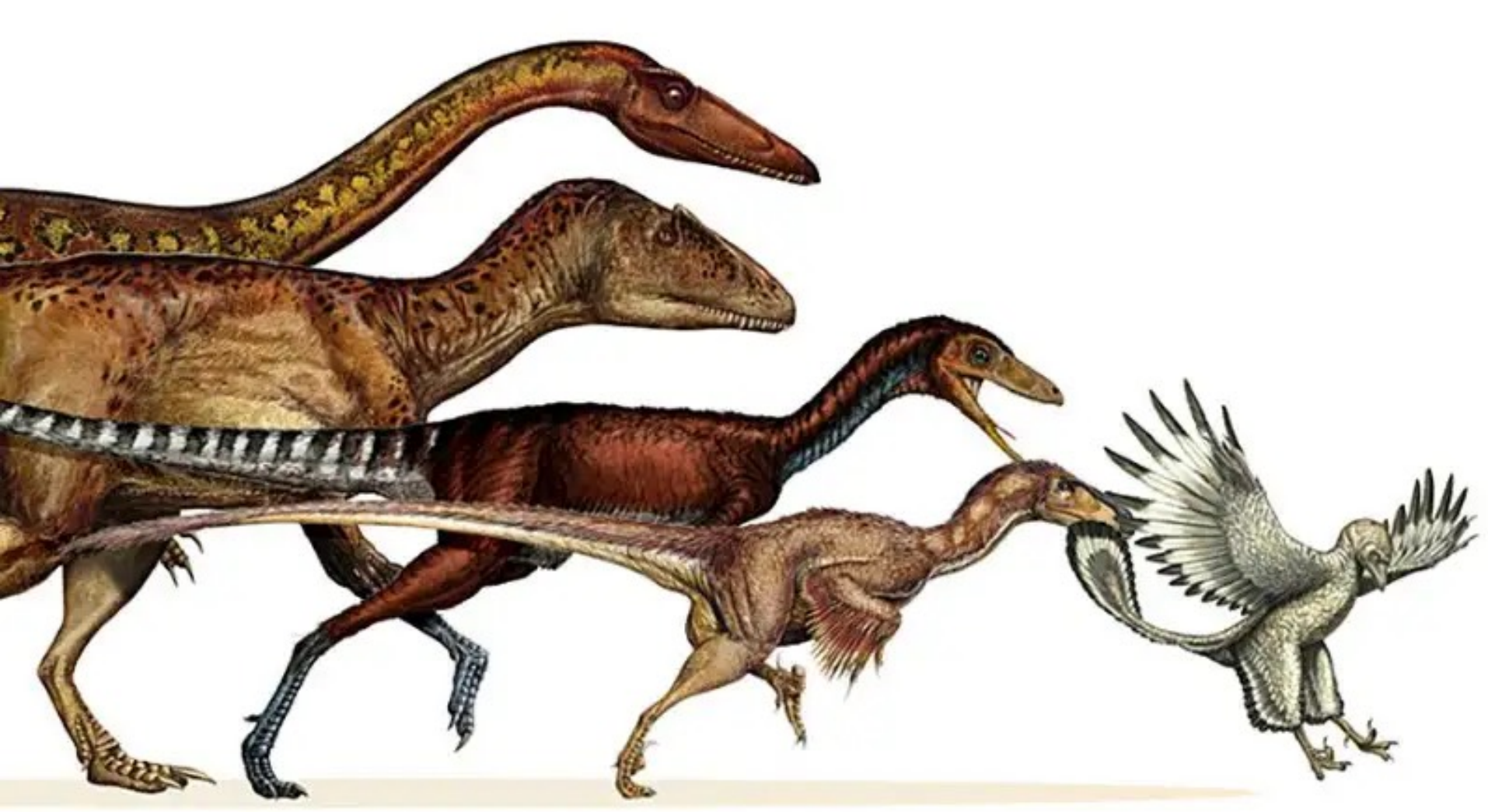


Image Credits

- Ideal scene in the Lower Cretaceous Period, with Iguanodon and Megalosaurus, by Édouard Riou (1833–1900)
- Albertonectes: By Smokeybjb - Own work, CC BY-SA 3.0, <https://commons.wikimedia.org/w/index.php?curid=20177689>
- Mammoth: By Dantheman9758 at the English Wikipedia, CC BY-SA 3.0, <https://commons.wikimedia.org/w/index.php?curid=4289640>
- Rhamphorhynchus: By ДиБгд at Russian Wikipedia - Originally from ru.wikipedia; description page is/was [1]., Public Domain, <https://commons.wikimedia.org/w/index.php?curid=51956434>
- T. rex with people: generated at <https://hotpot.ai/art-generator>
- Excavation at the Danek bonebed: <https://www.ualberta.ca/science/programs/bachelor-of-science/degrees-and-majors/programs-by-areas-of-interest/paleontology.html>
- Chixulub impact: NASA Image and Video Library <https://images.nasa.gov/details/ARC-1991-AC91-0257>
- Fossil occurrence map: <https://paleobiodb.org/navigator/>
- Dinosaur - Bird Transition: Davide Bonnadonna, <https://www.newscientist.com/article/dn25982-dinosaurs-shrank-for-50-million-years-to-become-birds/>