



# Palaeontology in Alberta



# Alberta During the Cretaceous





© Julius T. Csotonyi



© Julius T. Csotonyi

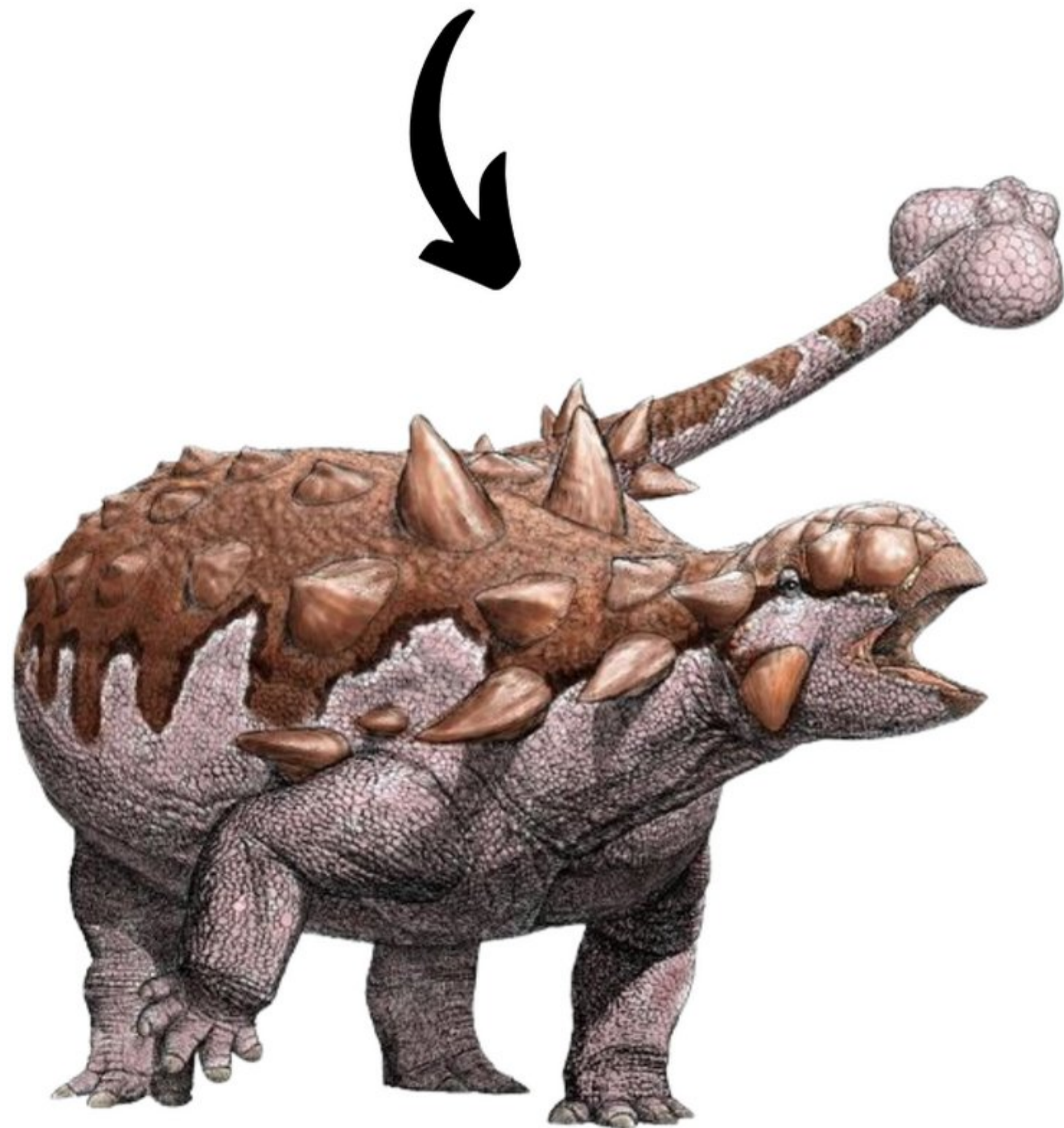


© Julius T. Csotonyi

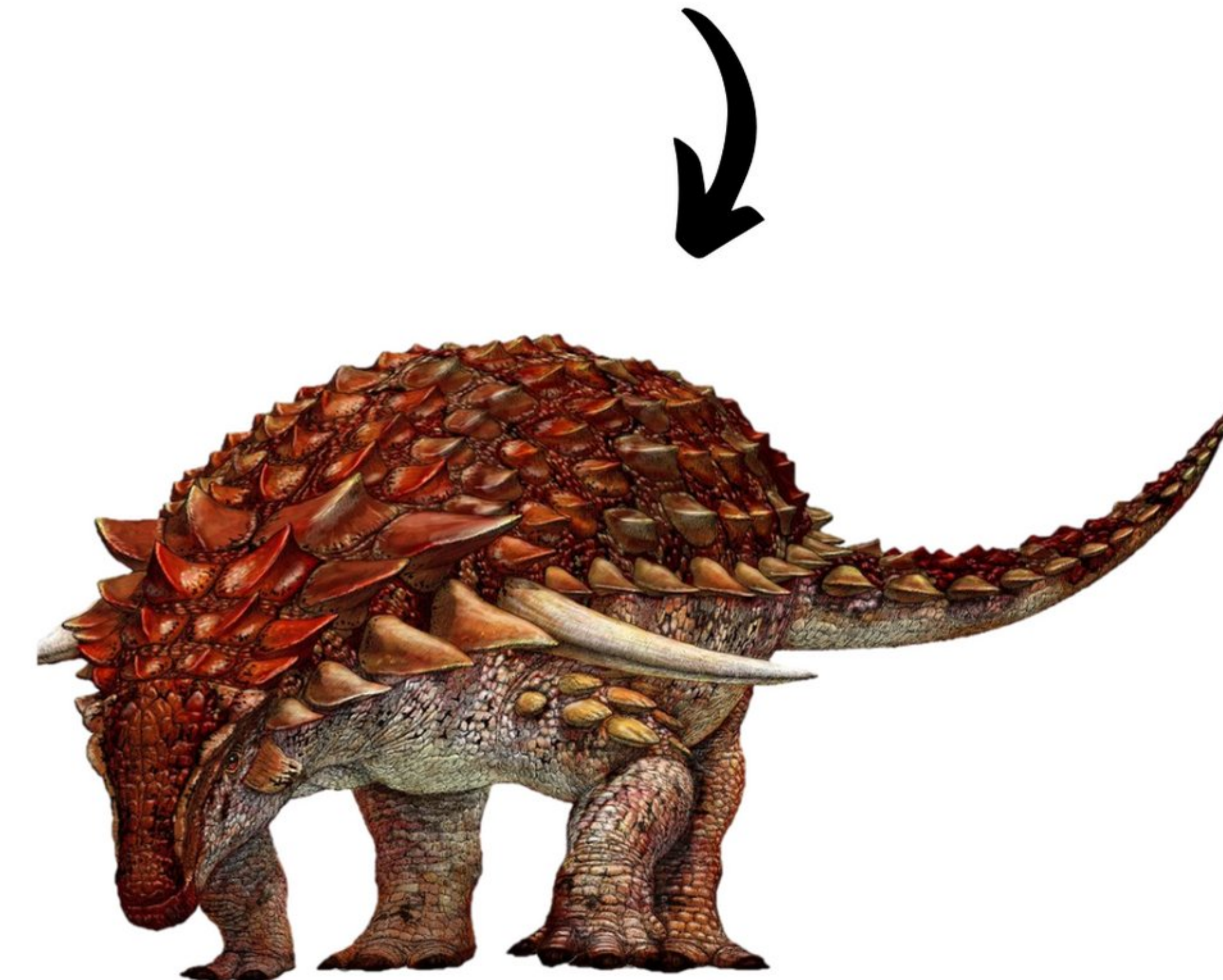


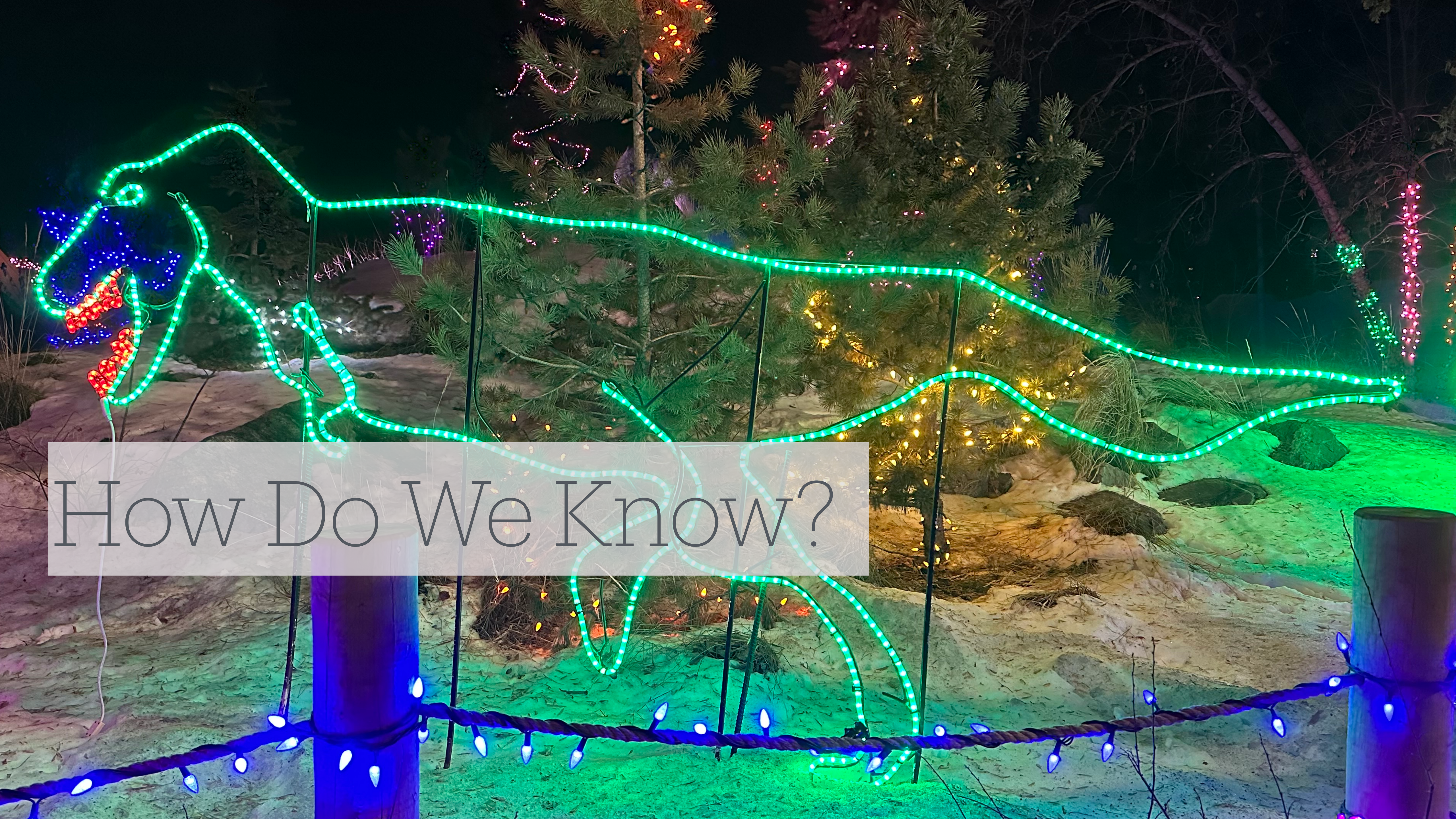
© Julius T. Csotonyi

# Ankylosaurs



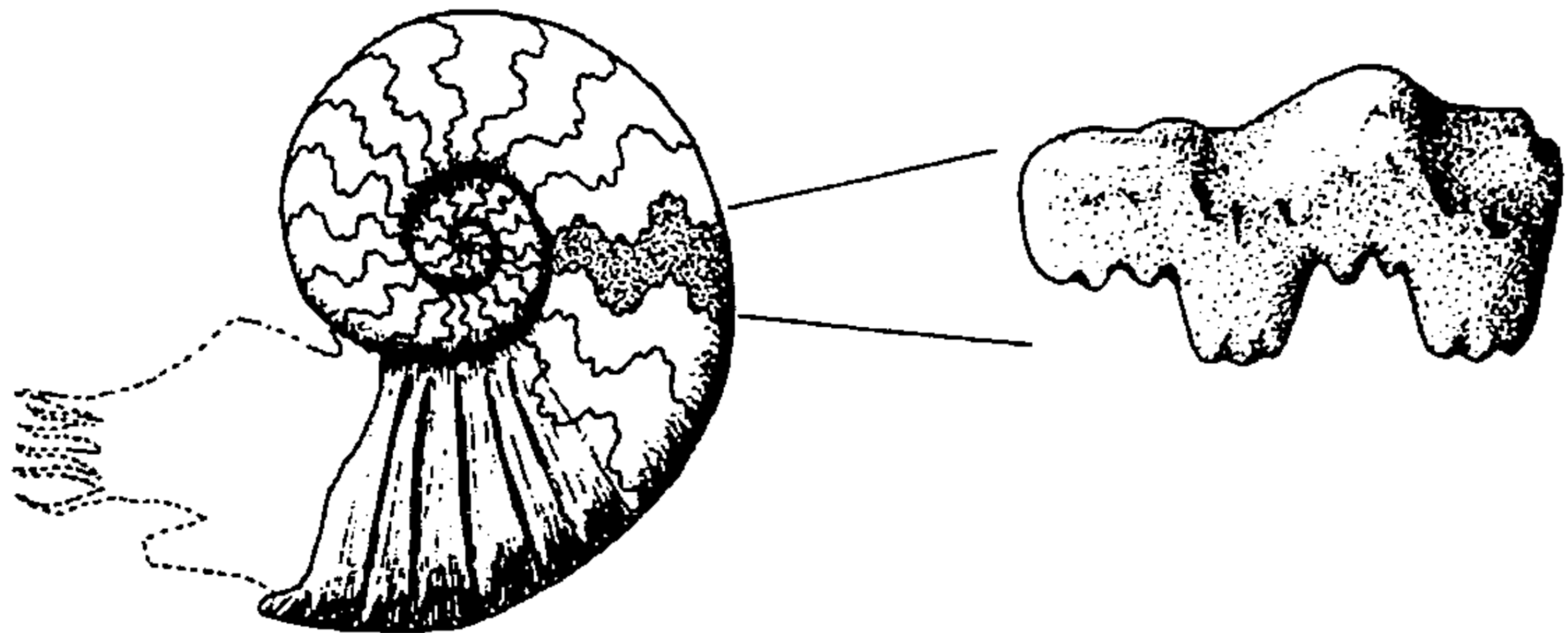
# Nodosaurus



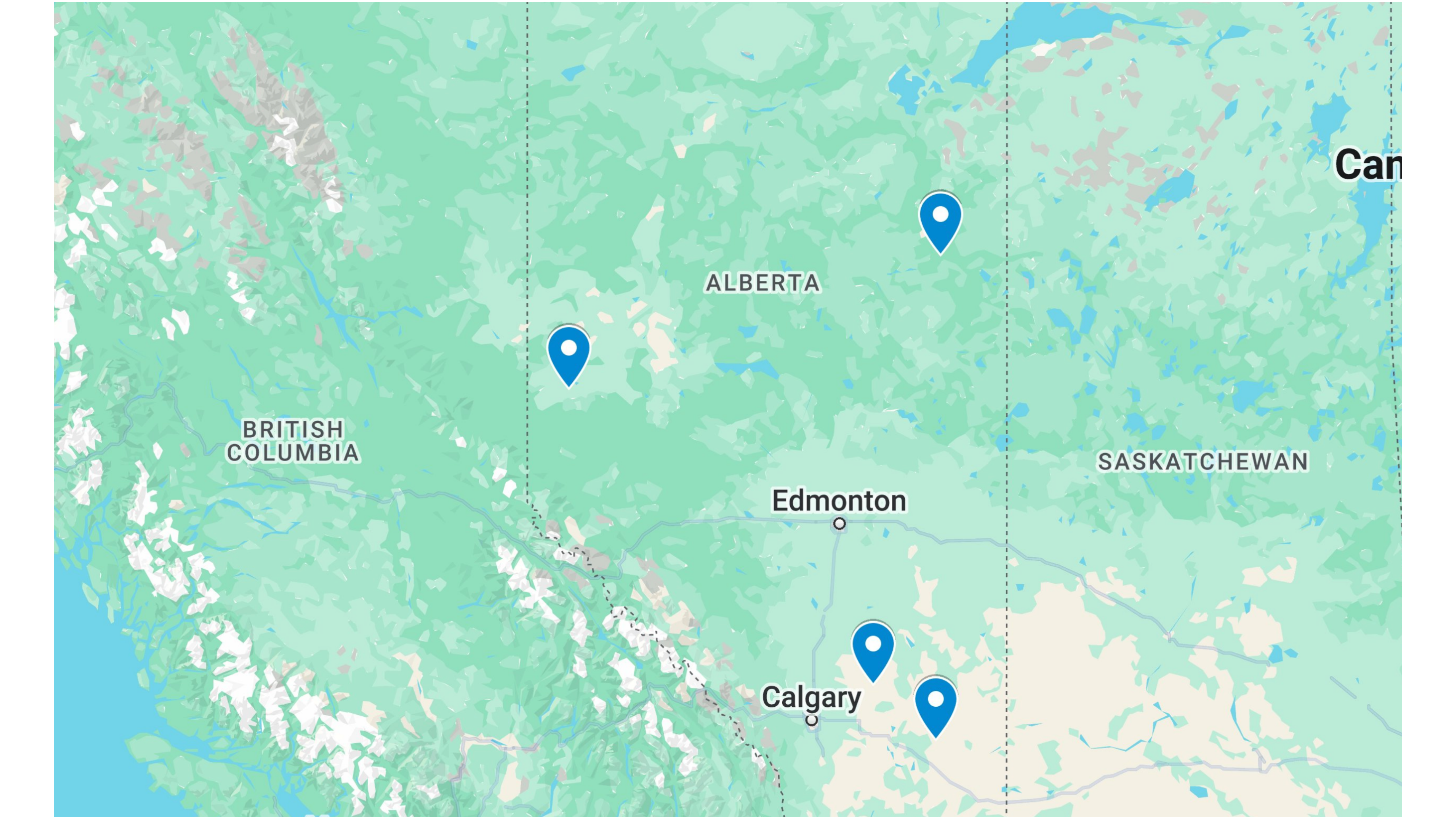


How Do We Know?









Can

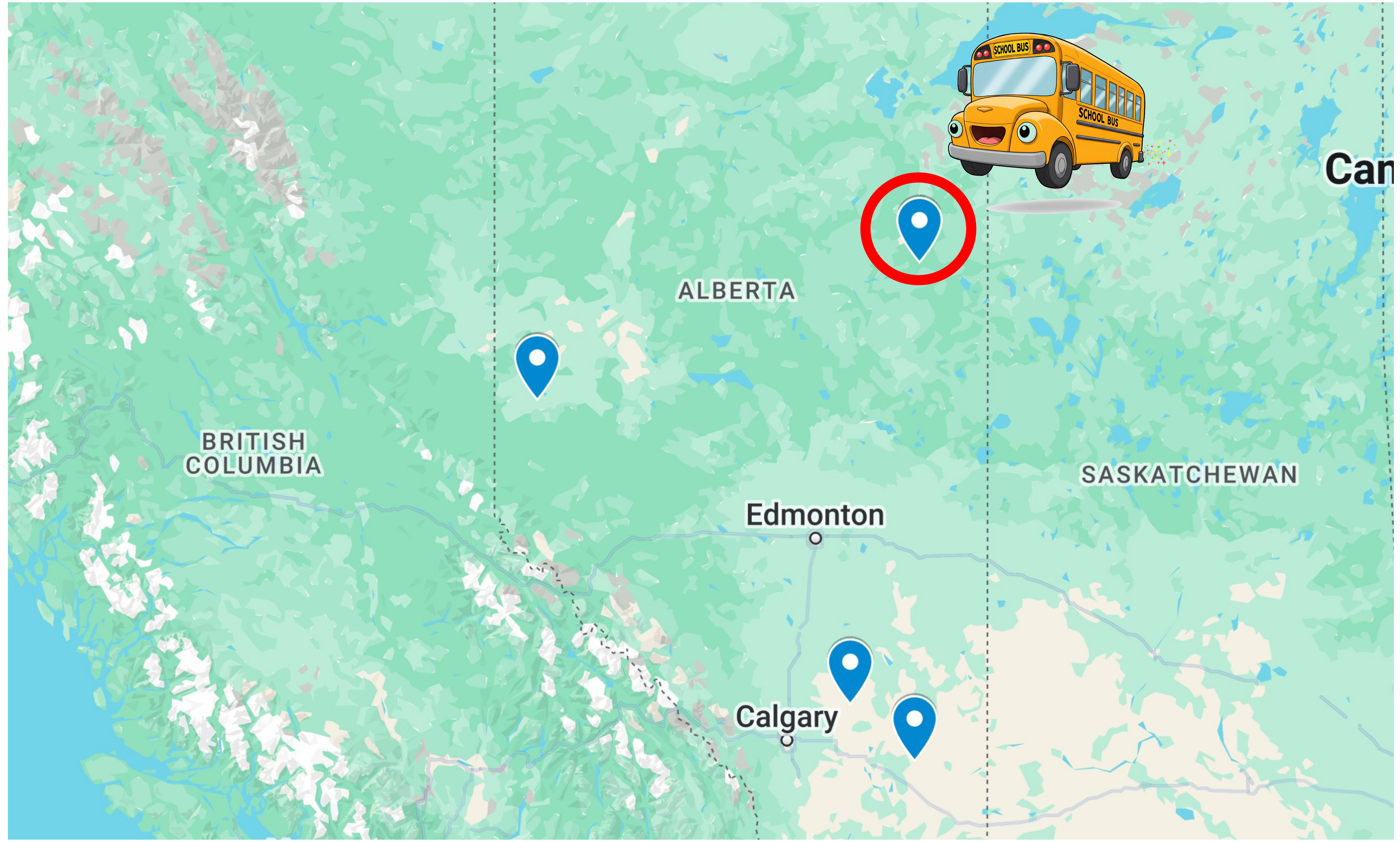
BRITISH  
COLUMBIA

ALBERTA

SASKATCHEWAN

Edmonton

Calgary



BRITISH  
COLUMBIA

ALBERTA

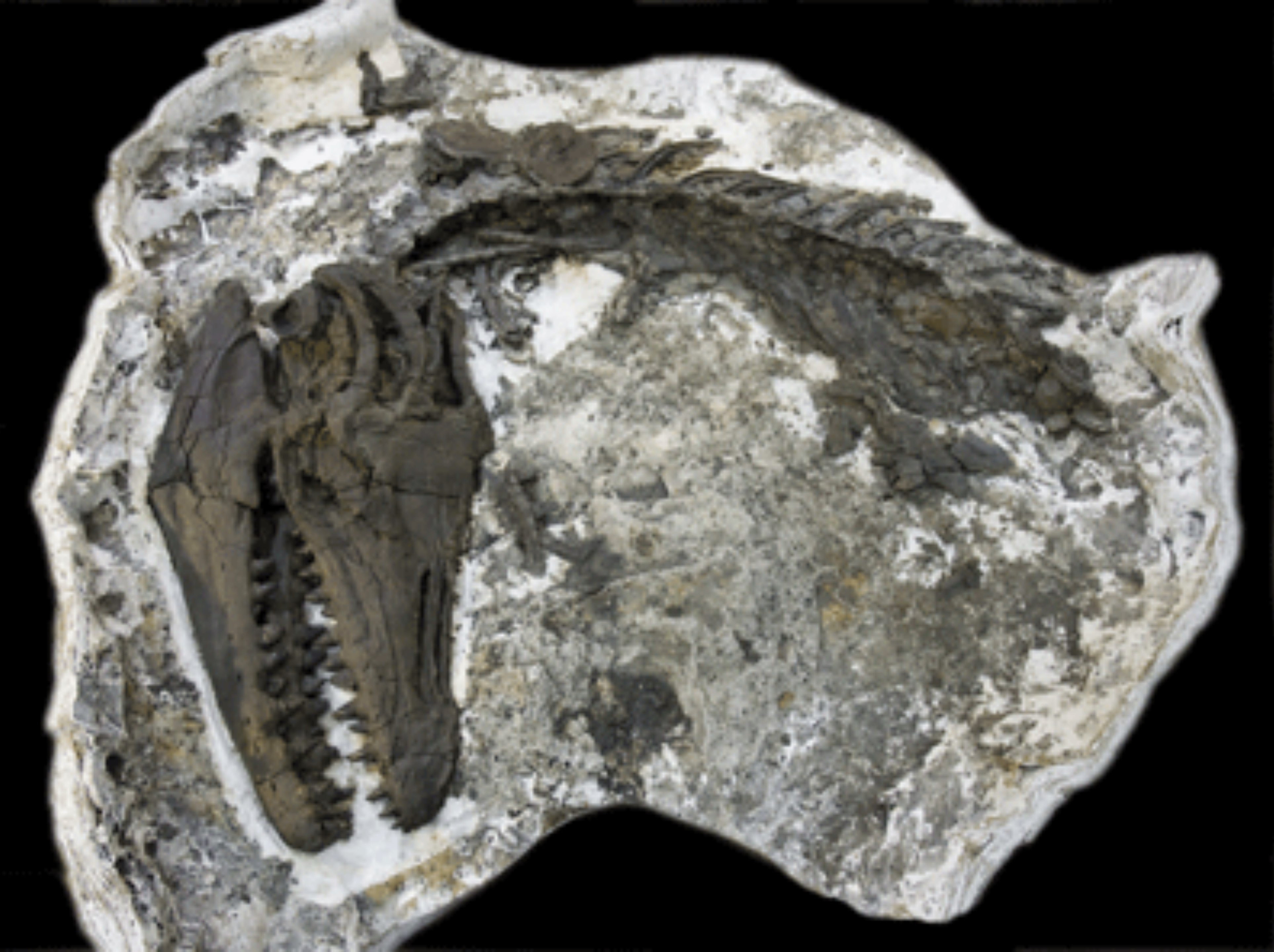
Edmonton

Calgary

SASKATCHEWAN

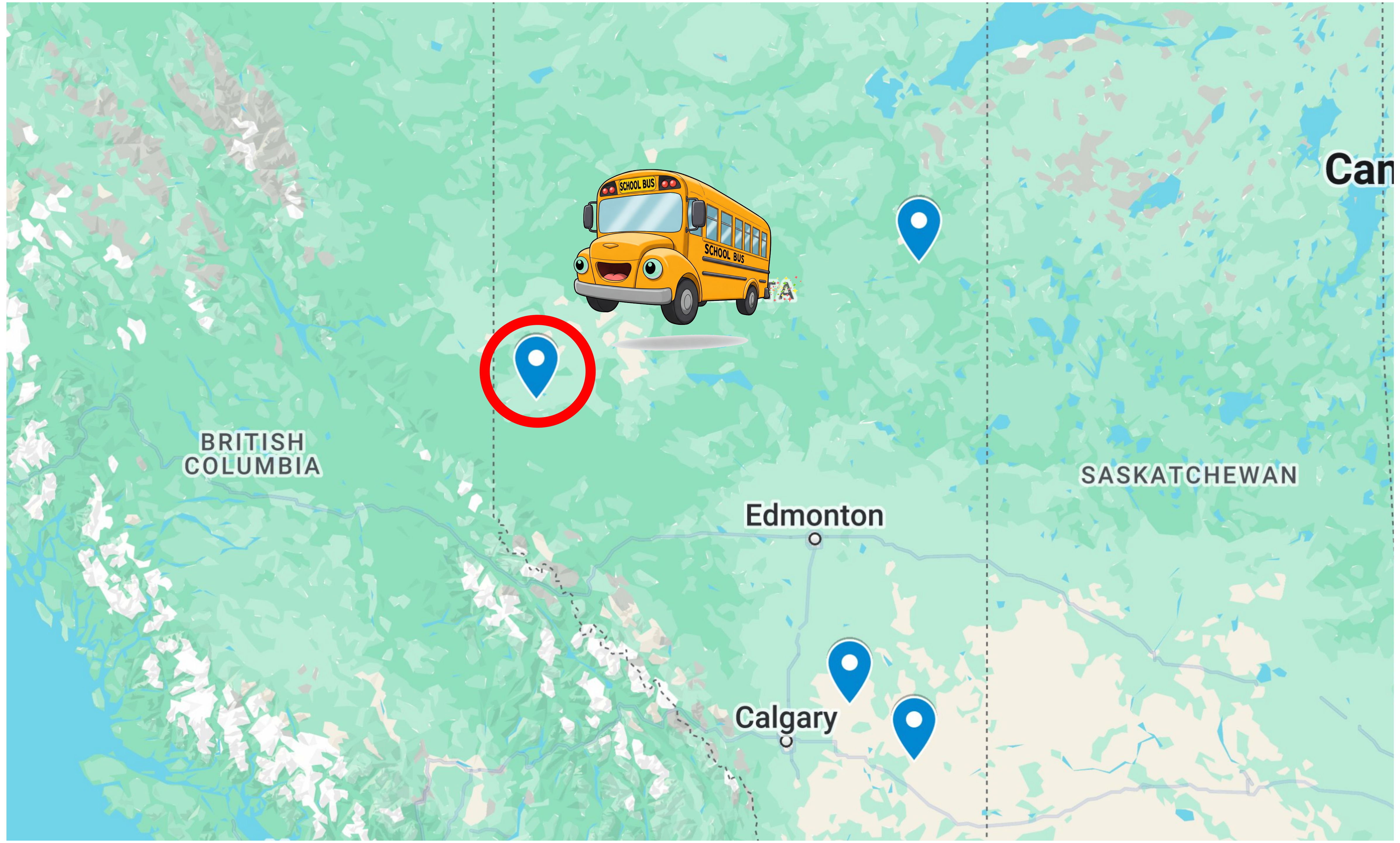
Can







Can







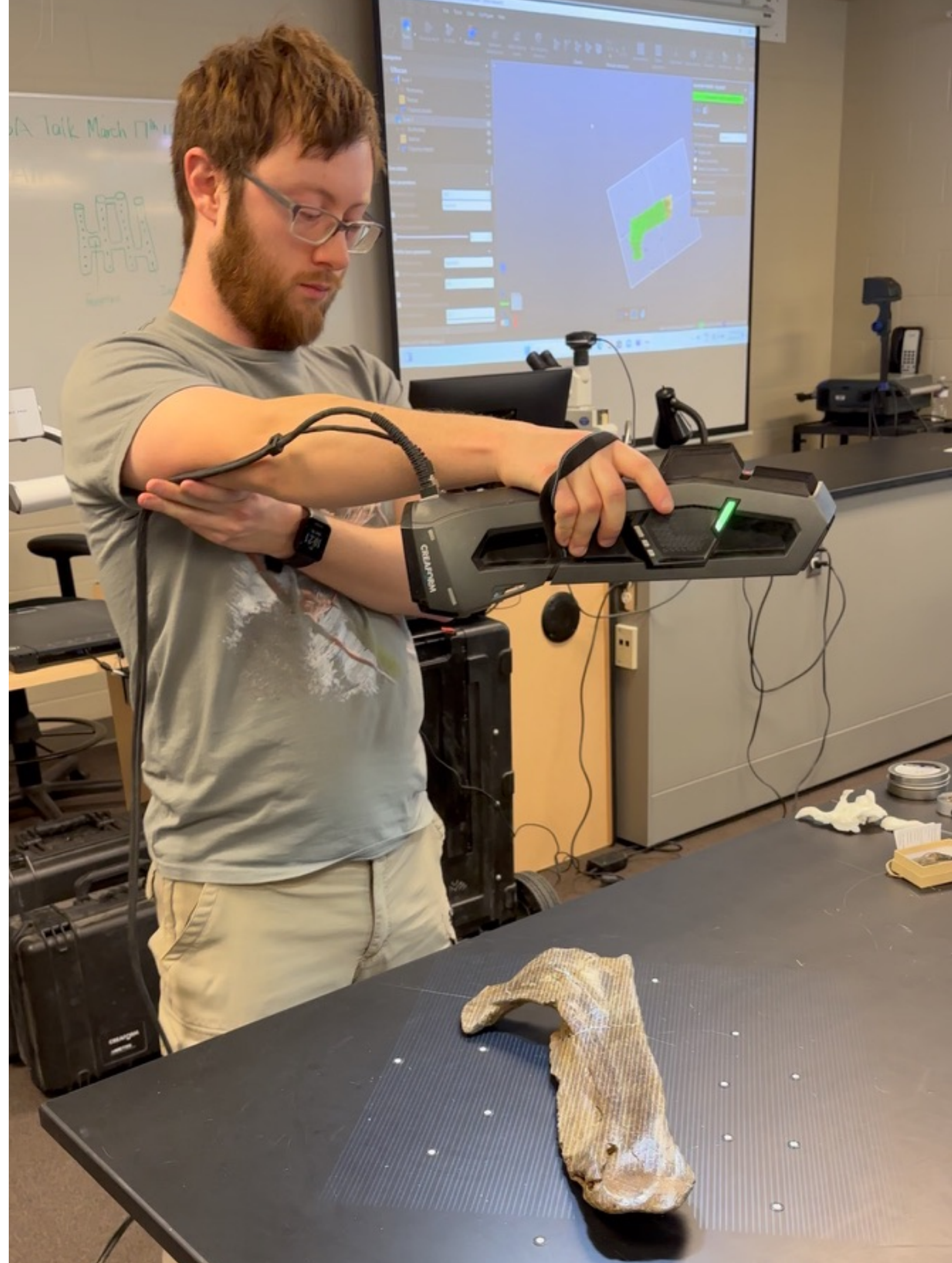




EMILY BAMFORTH  
PALEONTOLOGIST







Can

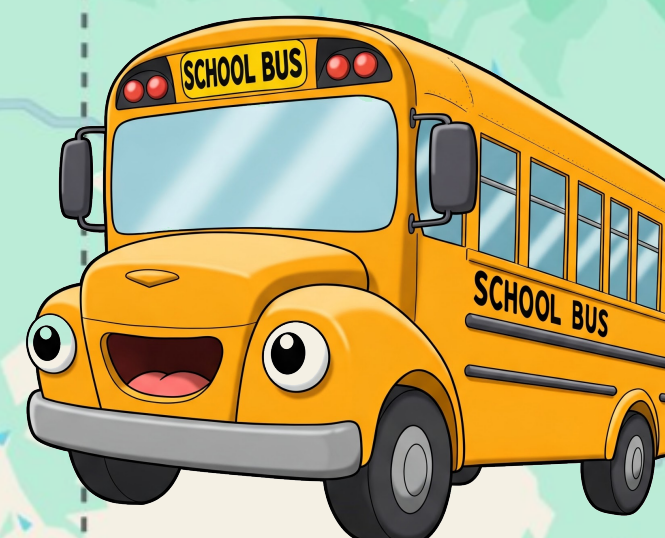
BRITISH  
COLUMBIA

ALBERTA

Edmonton

Calgary

SASKATCHEWAN









Can

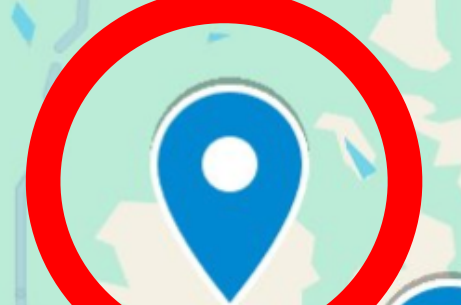
BRITISH  
COLUMBIA

ALBERTA

Edmonton

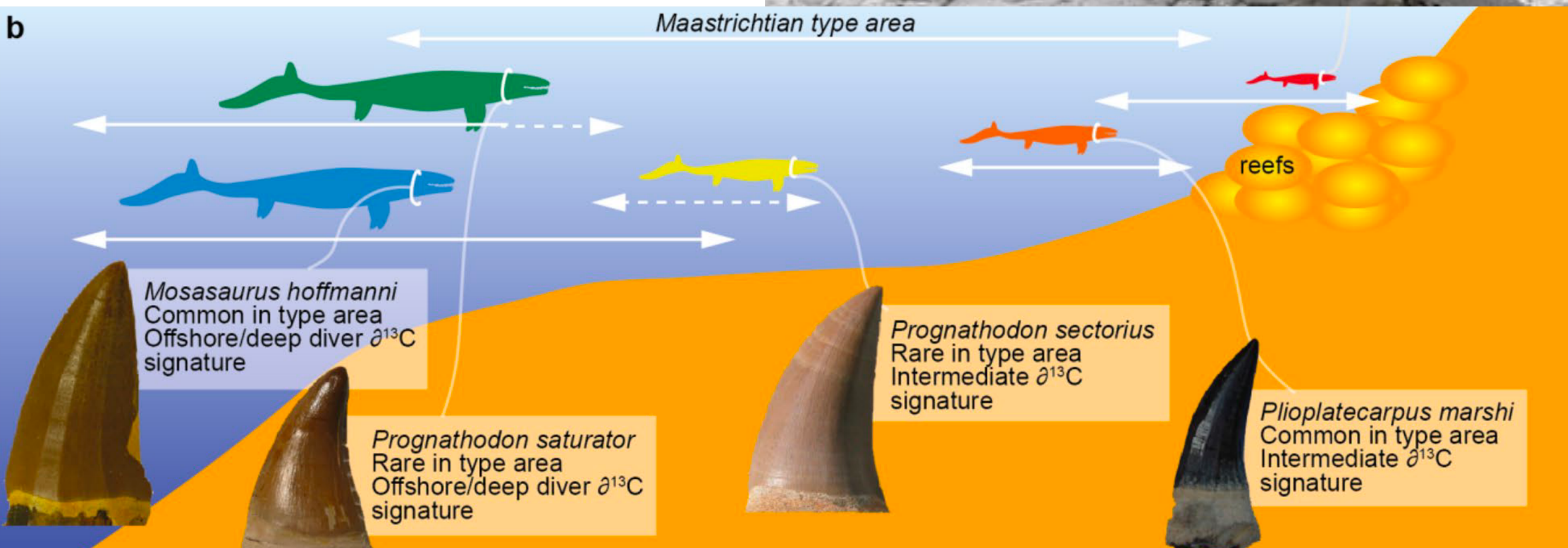
Calgary

SASKATCHEWAN





# ROYAL TYRRELL MUSEUM





**its over!**

# Image Credits / Sources

- He, S., & Caldwell, W. (2005). Paleoenvironment of the Western Interior Seaway inferred from  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  values of molluscs from the Cretaceous Bearpaw marine cyclothem. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 217, 67–85. <https://doi.org/10.1016/j.palaeo.2004.11.016>
- <https://www.csotonyi.com/mesozoic-era-cretaceous-period?pgid=17s3b02t-45d80729-6b77-40e7-9518-9a37574a07e8>
- <https://www.flickr.com/photos/sjgeology/15390316746>
- <https://www.deviantart.com/fredthedinosaurman/art/Dromaeosaurus-albertensis-for-Wikipedia-708930741>
- Paleoart by Natee Puttapipat. Published by Stephanie K. Drumheller, Clint A. Boyd, Becky M. S. Barnes, and Mindy L. Householder, CC BY-SA 4.0 via Wikimedia Commons [https://commons.wikimedia.org/wiki/File:Edmontosaurus\\_sp.\\_reconstruction\\_%28flipped%29.png](https://commons.wikimedia.org/wiki/File:Edmontosaurus_sp._reconstruction_%28flipped%29.png)
- Royal Terrell Museum of Palaeontology <https://twitter.com/RoyalTyrrell/status/1530942391263297537/photo/1>
- [https://commons.wikimedia.org/wiki/File:Anchiceratops\\_BW.jpg](https://commons.wikimedia.org/wiki/File:Anchiceratops_BW.jpg)
- [https://commons.wikimedia.org/wiki/File:Triceratops\\_liveDB.jpg](https://commons.wikimedia.org/wiki/File:Triceratops_liveDB.jpg)
- [https://commons.wikimedia.org/wiki/File:Pachyrhinosaurus\\_model\\_Royal\\_Tyrrell\\_1.jpg](https://commons.wikimedia.org/wiki/File:Pachyrhinosaurus_model_Royal_Tyrrell_1.jpg)
- Mark Witton <https://www.markwitton.co.uk/palaeoart?pgid=kvgyqxm41-bcabc377-9a85-4efa-9e09-af59e106119d>
- Mark Witton <https://www.markwitton.co.uk/palaeoart?pgid=kvgr4wnt-fe65aeae-864f-4fb1-a50e-e7353c3b34c2>
- [https://commons.wikimedia.org/wiki/File:Didelphodon\\_Clean.png](https://commons.wikimedia.org/wiki/File:Didelphodon_Clean.png)
- <https://www.cbc.ca/news/canada/saskatoon/sask-blackfoot-artifact-found-farm-1.5274831>
- Peck, T. R. (2002). Archaeologically Recovered Ammonites: Evidence for Long-Term Continuity in Nitsitapii Ritual. *Plains Anthropologist*, 47(181), 147–164. <https://doi.org/10.1080/2052546.2002.11949237>
- Alberta Parks <https://www.facebook.com/photo/?fbid=4406226156114213&set=a.269050953165108>
- [https://southernalberta.com/profile\\_services.asp?servID=96](https://southernalberta.com/profile_services.asp?servID=96)
- Kevin Saff <https://whc.unesco.org/en/documents/108070>
- Canadian Science and Technology Museum <https://www.youtube.com/watch?v=iwT1AS6N7E>  
PJCM <https://www.flickr.com/photos/137043459@N08/27358497732/in/album-72157669226736366/>
- PJCM <https://www.flickr.com/photos/137043459@N08/22529196487/in/album-72157658768056213/>
- [https://upload.wikimedia.org/wikipedia/commons/thumb/5/56/Black\\_Beauty\\_2014.1.jpeg/2592px-Black\\_Beauty\\_2014.1.jpeg](https://upload.wikimedia.org/wikipedia/commons/thumb/5/56/Black_Beauty_2014.1.jpeg/2592px-Black_Beauty_2014.1.jpeg)
- [https://tyrrellmuseum.com/research/scientists/femke\\_holwerda](https://tyrrellmuseum.com/research/scientists/femke_holwerda)
- Holwerda, F. M., Bestwick, J., Purnell, M. A., Jagt, J. W. M., & Schulp, A. S. (2023). Three-dimensional dental microwear in type-Maastrichtian mosasaur teeth (Reptilia, Squamata). *Scientific Reports*, 13(1), 18720. <https://doi.org/10.1038/s41598-023-42369-7>
- <https://commons.wikimedia.org/wiki/File:EuhelopusDB2.jpg>
- <https://commons.wikimedia.org/wiki/File:Nodosaur.jpg>
- <https://sustainability-prd-cdn.suncor.com/-/media/project/suncor/images/what-we-do/oil-sands/landing/oil-sands.jpg?mw=1664&modified=20210930181946&hash=5C744DEED7AB8E5C010090AC15BE9894>
- <https://drumhelleronline.com/local/mosasaur-fossil-found-in-korite-mine>