

Link to exhibit: <https://youtu.be/PMV0MFjtd48>

Bibliography

Klein, N., S. Eggmaier, and H. Hagdom. 2022. The redescription of the holotype of *Nothosaurus mirabilis* (Diapsida, Eosauropterygia)—a historical skeleton from the Muschelkalk (Middle Triassic, Anisian) near Bayreuth (southern Germany) *PeerJ* **10**:e13818. Doi: <https://doi.org/10.7717/peerj.13818>

Klein, N. and Albers, P.C.H. 2009. A new species of the sauropsid reptile *Nothosaurus* from the Lower Muschelkalk of the western Germanic Basin, Winterswijk, The Netherlands. *Acta Palaeontologica Polonica* **54(4)**: 589–598. Doi: doi.org/10.4202/app.2008.0083

Klein, N., P. M. Sander, A. Krahl, T. M. Scheyer, and A. Houssaye. 2016. Diverse Aquatic Adaptations in *Nothosaurus* spp. (Sauropterygia)—Inferences from Humeral Histology and Microanatomy. *PLOS One* **11(7)**: e0158448 doi: <https://doi.org/10.1371/journal.pone.0158448>

Chauhan, Y. 2014. *Nothosaurus*. *Encyclopedia Britannica*. <https://www.britannica.com/animal/Nothosaurus>

Strauss, B. 2017. *Nothosaurus*. *Thought CO*. <https://www.thoughtco.com/nothosaurus-1091514>

Hugi, J. 2011. The long bone histology of *Ceresiosaurus* (Sauropterygia, Reptilia) in comparison to other eosauropterygians from the Middle Triassic of Monte San Giorgio (Switzerland/Italy). *University of Zurich Open Repository and Archive*. 300-304. Doi: https://www.zora.uzh.ch/id/eprint/49807/9/ZORA_NL_49807.pdf

Hagdorn, H. 2025. The Muschelkalk Museum Collection. *The Muschelkalk Museum*. <https://www.muschelkalkmuseum.org/en/>

Schoben, M Gravendyk, J. Mangels, F. Aberhan, M. 2019 A comparative study of total organic carbon d13 signatures in the triassic-Jurassic transition beds of the central European Basin and Western Tethys shelf seas. *Newsletters on Stratigraphy*. **4**. 52. https://www.researchgate.net/publication/331325138_A_comparative_study_of_total_organic_carbon-d13C_signatures_in_the_Triassic-Jurassic_transitional_beds_of_the_Central_European_Basin_and_western_Tethys_shelf_seas

Physical Map of Bayreuth, satellite outside. *Maphill*. <http://www.maphill.com/germany/bayern/oberfranken/bayreuth/maps/physical-map/satellite-outside/>

Lehmann, J. 2019. *Encrinus liliiformis*: A crinoid from the Triassic that made a career for itself: Germany's fossil of the year, 2019. *Deposits Magazine*.

<https://depositsmag.com/2020/02/27/encrinus-liliiformis-a-crinoid-from-the-triassic-that-made-a-career-for-itself/>

Tikkanen, A. 2013. Placodont. *Encyclopedia Britannica*.
<https://www.britannica.com/animal/placodont>

Diedrich, C. 2013. The earliest “subaquatic flying” reptile - *Pistosaurus longaevus* Meyer 1839 (Sauropterygia) - from the Middle Triassic of the Germanic Basin of Central Europe. *New Mexico Museum of Natural History and Science*, **61**: 169-215.
https://www.researchgate.net/publication/272323371_DIEDRICH_C_2013_The_earliest_subaquatic_flying_reptile_-_Pistosaurus_longaevus_Meyer_1839_Sauropterygia_-_from_the_Middle_Triassic_of_the_Germanic_Basin_of_Central_Europe_-_New_Mexico_Museum_of_Natural_History_and_Science/figures?lo=1

Unknown Author. 2024. Georg Graf zu Münster (1776-1844).
[https://commons.wikimedia.org/wiki/File:Georg_Graf_zu_M%C3%BCnster_\(1776-1844\).jpg](https://commons.wikimedia.org/wiki/File:Georg_Graf_zu_M%C3%BCnster_(1776-1844).jpg)

Historisches Museum Bayreuth. <https://www.historisches-museum-bayreuth.de/sammlung/>

Dinosauriergarten. *Urwelt-Museum Oberfranken*. <https://urwelt-museum.snsb.de/dinosauriergarten/>