

Works Cited

- Portillo G. 2020 Feb 3. Devonian fauna. Meteorologia en Red. [accessed 2025 Apr 28]. <https://en.meteorologiaenred.com/devonian-fauna.html>.
- Mann A, Rudkin D, Evans DC, Lafflamme M. 2017. A large onychodontiform (Osteichthyes: Sarcopterygii) apex predator from the Eifelian-aged Dundee Formation of Ontario, Canada. *Canadian Journal of Earth Sciences*. 54(3):233–241. doi:<https://doi.org/10.1139/cjes-2016-0119>.
- Andrews M, Long JA, Ahlberg P, Barwick R, Campbell K. 2005. The structure of the sarcopterygian *Onychodus jandemarrai* n. sp. from Gogo, Western Australia: with a functional interpretation of the skeleton. 96(3):197–307. doi:<https://doi.org/10.1017/s0263593300001309>.
- Wikipedia Contributors. 2023 Oct 8. Onychodontiformes. Wikipedia.
- Edwards, Dianne & Geng, Bao-Yin & Li, Cheng-Sen. (2016). New Plants from the Lower Devonian Pingyipu Group, Jiangyou County, Sichuan Province, China. *PLOS ONE*. 11. e0163549. 10.1371/journal.pone.0163549.
- Virka B. 2016 Jun 6. Skull analysis of Qingmenodus offers insight into creatures between pre-lobed fish and tetrapods (Update). *Phys.org*. <https://phys.org/news/2016-06-skull-analysis-qingmenodus-insight-creatures.html>.
- Lu J, Zhu M, Ahlberg PE, Qiao T, Zhu Y, Zhao W, Jia L. 2016. A Devonian predatory fish provides insights into the early evolution of modern sarcopterygians. *Science Advances*. 2(6). doi:<https://doi.org/10.1126/sciadv.1600154>.
- Placoderm Fishes: Much More Than Evolutionary Dead Ends. 2018 Jan 8. Penn Dixie Fossil Park & Nature Reserve. <https://pennidixie.org/placoderm-fishes-much-more-than-evolutionary-dead-ends/>.
- Cladoselache | fossil shark genus | Britannica. www.britannica.com. <https://www.britannica.com/animal/Cladoselache>.
- John P Jr., and Zhang R. 1986. Devonian Rocks and Lower and Middle Devonian Pelecypods of Guangxi, China, and the Traverse Group of Michigan. U.S. Geological Survey Professional Paper. doi:<https://doi.org/10.3133/pp1394a>.
- Page, G. 2016, September 3. *Devonian Fish Provides Unique Insights into Early Evolution of Modern Lobe-finned Fishes*. *Geology Page*. <https://www.geologypage.com/2016/06/devonian-fish-provides-unique-insights-into-early-evolution-of-modern-lobe-finned-fishes.html>
- Lu, J., & M. Zhu. 2009. An onychodont fish (Osteichthyes, Sarcopterygii) from the Early Devonian of China, and the evolution of the Onychodontiformes. *Proceedings. Biological sciences / The Royal Society*. 277. 293-9. 10.1098/rspb.2009.0708.
- Amemiya, C. Alföldi, J., Lee, A. et al. 2013. The African coelacanth genome provides insights into tetrapod evolution. *Nature* 496, 311-316. <https://doi.org/10.1038/nature12027>
- McGhee, George R., and Grzegorz Racki. 2012. Extinction: Late Devonian Mass Extinction. *Encyclopedia of Life Sciences 2, 1-8*.<https://doi.org/10.1002/9780470015902.a0001653.pub3>
- "Cheirolepis | Fossil Fish Genus." *Encyclopedia Britannica*, www.britannica.com/animal/Cheirolepis.
- Clement, Alice M. 1 Jan. 2019. Sarcopterygian Fishes, the "Lobe-Fins.". *Fascinating Life Sciences*, pp. 119–142, https://doi.org/10.1007/978-3-319-93560-7_6.
- Daeschler, Edward B., et al. Apr. 2006. A Devonian Tetrapod-like Fish and the Evolution of the Tetrapod Body Plan. *Nature*, vol. 440, no. 7085, pp. 757–763, <https://doi.org/10.1038/nature04639>.
- Ieva Upeniece. 1 Jan. 1995. A New Species of Strunius(Sarcopterygii; Onychodontida) from Latvia; Lode Quarry (Upper Devonian). *Geobios*, vol. 28., pp. 281–284, www.researchgate.net/publication/213775369_A_new_species_of_StruniusSarcopterygii_Onychodontida_from_Latvia_Lode_quarry_Upper_Devonian, [https://doi.org/10.1016/s0016-6995\(95\)80127-8](https://doi.org/10.1016/s0016-6995(95)80127-8).
- Long, John. 2025. ARTHRODIRE PREDATION by ONYCHODUS (PISCES, CROSSOPTERYGII) from the LATE DEVONIAN GOGO FORMATION, WESTERN AUSTRALIA | Western Australian Museum. *Western Australian Museum*, museum.wa.gov.au/research/records-supplements/records/arthrodire-predation-onychodus-pisces-crossopterygii-late-devo.
- Lu, Giles, Friedman, and Zhu. 5 Dec. 2017. A New Stem Sarcopterygian Illuminates Patterns of Character Evolution in Early Bony Fishes. *Nature Communications*, vol. 8, article 1932. www.nature.com/articles/s41467-017-01801-z, <https://doi.org/10.1038/s41467-017-01801-z>.
- Márquez, Melissa Cristina. 10 Oct. 2022. Is a "Shark" Discovered in China Our Oldest Jawed Ancestor? *Forbes*, www.forbes.com/sites/melissacristinamarquez/2022/10/10/is-shark-discovered-in-china-our-oldest-jawed-ancestor/.
- Mike. 22 Sept. 2013. Silurian Placoderm - a "Jaw-Dropping" Fossil Discovery. *Everything Dinosaur Blog | All about Dinosaurs, Fossils and Prehistoric Animals by Everything Dinosaur Team Members.*, blog.everythingdinosaur.com/blog/_archives/2013/09/22/silurian-placoderm-from-china-a-jaw-dropping-fossil-discovery.html. Accessed 15 May 2025.
- Na, Chen. 2023. 410-Million-Year-Old Fossil of Galeaspid Reveals How Fast Early Fish Could Swim----Chinese Academy of Sciences. *English.cas.cn*, english.cas.cn/newsroom/multimedia_news/202304/t20230413_329300.shtml.
- New Paleofish Species Discovered in Southwest China's Yunnan Province----Chinese Academy of Sciences. *English.cas.cn*, 2025, english.cas.cn/newsroom/cas_media/202502/t20250225_902526.shtml.
- Onychodus - Wikiwand. *Wikiwand.com*, 2017, www.wikiwand.com/en/articles/Onychodus. Accessed 15 May 2025.
- When Monsters Ruled the Water: The Age of Fishes. *Earth Archives*, eartharchives.org/articles/when-monsters-ruled-the-water-the-age-of-fishes/index.html.
- Wikipedia Contributors. 23 Feb. 2024. Strunius. *Wikipedia*, Wikimedia Foundation, en.wikipedia.org/wiki/Strunius.
- Zhao, Wenjin, and Min Zhu. 1 Mar. 2010. Siluro-Devonian Vertebrate Biostratigraphy and Biogeography of China. *Palaoworld*, vol. 19, no. 1-2, pp. 4–26, <https://doi.org/10.1016/j.palwor.2009.11.007>.
- Zhu, Min, et al. 1 Oct. 2013. A Silurian Placoderm with Osteichthyan-like Marginal Jaw Bones. *Nature*, vol. 502, no. 7470, pp. 188–193, www.nature.com/articles/nature12617?page=2, <https://doi.org/10.1038/nature12617>.