Bibliography

- Schilling, T. "Evolution and development: Making jaws." *Heredit* 90, 3-5 (2003). https://www.nature.com/articles/6800205
- Gai, Zhikun, and Min Zhu. "The origin of the vertebrate jaw: Intersection between developmental biology-based model and fossil evidence." *Chinse Science Bulletin* 57, no. 3819-3828 (2012). https://link.springer.com/article/10.1007/s11434-012-5372-z
- "Meet a lamprey. Your ancestors looked just like it." *BBC Earth*. November 2, 2015. http://www.bbc.com/earth/story/20151102-meet-a-lamprey-your-ancestors-looked-just-like-it
- AskNature Team. "Tongue cuts through fish scales." *Biological Strategies*. https://asknature.org/strategy/tongue-cuts-through-fish-scales/
- Mallatt, Jon Moreland. "The Origin of the Vertebrate Jaw: Neoclassical Ideas Versus Newer, Development-Based Ideas." *Zoological Science* 25, 10: 990-8. https://www.researchgate.net/publication/24183338 The Origin of the Vertebrate Jaw Neoclassical Ideas Versus Newer Development-Based Ideas
- Cherry, Selisha. "Petromyzon marinus." *Animal Diversity Web.* 2011. https://animaldiversity.org/accounts/Petromyzon_marinus/
- "Sea Lamprey: A Great Lakes Invader." *Great Lakes Fishery Commission*. Accessed February 21, 2021.

 http://www.glfc.org/sea-lamprey.php#:~:text=Sea%20lampreys%20have%20had%20an,Lakes%20fishery%2C%20inflicting%20considerable%20damage.&text=

d%20an,Lakes%20fishery%2C%20inflicting%20considerable%20damage.&text=By%20the%20late%201940s%2C%20sea,a%20thriving%20Great%20Lakes%20fishery.

"Scientists find lamprey a 'living fossil." *UChicagoMedicine*. October 25, 2006.

https://www.uchicagomedicine.org/forefront/news/scientists-find-lamprey-a-living-fossil

Note: While Wikipedia is not reliable enough to be cited exclusively for most information, it deserves recognition for its role in aggregating usable sources for this show, and for providing me with a general overview of the week's animal before I begin.