

RÉFÉRENCES

- Arnold, C. (2019, 12 décembre). Why do orca grandmothers live so long? It's for their grandkids. *National geographic*. Repéré à <https://www.nationalgeographic.co.uk/animals/2019/12/why-do-orca-grandmothers-live-so-long-its-their-grandkids>
- Croft, D. P., Johnstone, R. A., Ellis, S., Balcomb, K. C., Ford, J. K. B., ... Cant, M. A. (2017). Reproductive Conflict and the Evolution of Menopause in Killer Whales. *Current biology*, 27, 298-304.
- Mulot, R. (2015, 20 mars). Les femelles ménopausées, des meneuses utiles chez les orques. *Science & Avenir*. Repéré à https://www.sciencesetavenir.fr/animaux/les-femelles-menopausees-des-meneuses-utiles-chez-les-orques_100657
- Nattrass, S., Croft, D. P., Ellis, S., Cant, M. A., Weiss, M. N., Wright, B. M., ... Stredulinsky, E. (2019). Postreproductive killer whale grandmothers improve the survival of their grandoffspring. *Proceedings of the National Academy of Sciences of the United States of America*, 116(52), 26669-26673.
- Reid, M. D. (2015, 9 septembre). Baby boom: A fifth orca calf for endangered southern resident pod. *Times colonist*. Repéré à <https://www.timescolonist.com/news/local/baby-boom-a-fifth-orca-calf-for-endangered-southern-resident-pod-1.2053396>