

## Hanel L., Andreska J.: Mihule jako objekt kulturních tradic

(Živa 2024, 4: 207–209)

### Seznam použité literatury

Almeida, P.R., Arakawa, H., Aronsuu, K., et al., Lamprey fisheries: History, trends and management, *J. Great Lakes Res.*, 2021, vol. 47, no. 1, pp. 159–185.

Andreska, J., Etymologie pojmenování mihulí v českém jazyce a v jazycích evropských, *Bull. Lampetra*, 2009, vol. 6, pp. 45–55.

Bubeníček, J., *O rybách a jich chytání*. Nakladatelství E. Beaufort, 1898.

Close, D.A., Jackson, A.D., Conner, B.P., Li, H.W., Traditional ecological knowledge of Pacific lamprey (*Entosphenus tridentatus*) in northeastern Oregon and southeastern Washington from indigenous peoples of the confederated tribes of the Umatilla Indian Reservation, *J. Northwest Antrop.*, 2004, vol. 38, no. 2, pp. 141–162.

Deshpande, S.S., *Handbook of food toxicology*, CRC Press, USA, 2002.

Ferreira-Martins, D., Champer, J., McCauley, D.W., Zhang, Z., Docker, M.F., Genetic control of invasive sea lamprey in the Great Lakes. *J. Great Lakes Res.*, 2021, vol. 47, no. 1, pp. 764–775.

Foulds, W.L., Lucas, M.C., Paradoxical exploitation of protected fishes as bait for anglers: evaluating the lamprey bait market in Europe and developing sustainable and ethical solutions. *PLoS One*, 2014, vol. 9, no. 6, e99617.

Frič, A., Ryby země české. Archiv přírodovědecký k proskoumání Čech II, 1872, 107–129.

Froese, R., Pauly, D. (eds.) 2022. *FishBase*. World Wide Web electronic publication, [www.fishbase.org](http://www.fishbase.org), version (02/2022).

Grössingová, S.M., 1993. *Stíny nad trůnem habsburským*. Knižní klub, Praha, 216 s.

Hanel, L., Andreska, J., Drozd, B., Hartvich, P., and Lusk, S., *Biologie a ochrana mihulí*, 2015, Fakulta rybářství a ochrany vod Jihočeské univerzity, Vodňany, 2015., 552 str.

Hanel L., Andreska J., Dylidin Y.V. Lampreys in Human Life, Their Cultural and Folklore Importance. *Humanities and Social Sciences*. Vol. 10, No. 5, 2022, pp. 300-315.

Johnson, N. S., Yun, S., Thompson, H. T., Brant, C. O., Li, W., A synthesized pheromone induces upstream movement in female sea lamprey and summons them into traps, *Proc. Natl. Acad. Sci. U. S. A.*, 2009, vol. 106, no. 4, pp. 1021–1026.

Kubištová-Štochová, V., *Velkoobsažný příruční snář v uspořádání úspěšné kartomantky*, Brno, 1992,

Petersen Lewis, R.S., Yurok and Karuk traditional ecological knowledge: insights into Pacific lamprey populations of the Lower Klamath Basin, in *Biology, management, and conservation of lampreys in North America*, Brown, L.R., Chase, S.D., Mesa, M.G., Beamish, R.J., and Moyle, P.B., Eds. American Fisheries Society, Symposium 72, Bethesda, Maryland, 2009, pp.1–39.

Renaud, C.B., Lampreys of the world. An annotated and illustrated catalogue of lamprey species known to date. *FAO Species Catalogue for Fishery Purposes*, Rome, FAO, 2011, no. 5. 109 pp.

Rondelet, G., *Libri de piscibus marinis, in quibus piscium effigies expressae sunt: quae in tota piscium historia contineantur, indico elenchus pagina[m] nona et decima*, Lugduni (Lyon), apud Matthiam Bonhomme, 1554–1558.

Todd, P.R., A status report on the New Zealand lamprey. *New Zealand Freshwater Fisheries Miscellaneous*, MAF Fisheries, Christchurch, New Zealand, 1992, Report no. 11.

Walton, I., *The complete angler*, London, 1653. <http://www.gutenberg.org/files/9198/9198-h/9198-h.htm>