Citace k bakalářské práci o populacích halančíka tyrkysového:

COSTA W. J. E. M., 2017. Taxonomic revision of the seasonal killifish genus *Nothobranchius* from Zanzibar, East Africa (Cyprinodontoidei: Aplocheilidae). *Journal of Natural History* 51: 1609–1624.

COSTA, Wilson J. E. M., 2017. Taxonomic revision of the seasonal killifish genus *Nothobranchius* from Zanzibar, East Africa (Cyprinodontoidei: Aplocheilidae). *Journal of Natural History* 51: 1609–1624.

SEVERO-NETO F. & VOLCAN M. V., 2018. Population dynamics of *Melanorivulus rossoi*, a restricted geographic distribution killifish species. *Environmental Biology of Fishes* 101(2): 245–255.

ZUPKOVITZ G., KABILJO J., MARTIN D., LAFFER S., SCHÖFER Ch. & PUSCH O., 2018. Phylogenetic analysis and expression profiling of the Klotho gene family in the short-lived African killifish <Emphasis Type="Italic">*Nothobranchius furzeri*</Emphasis>. *Development Genes and Evolution* 228(6): 255–265

REICHARD M. a POLAČIK M., 2019. Nothobranchius furzeri, an „instant" fish from an ephemeral habitat. *eLife* 8: e41548. doi: 10.7554/eLife.41548

PODRABSKY J. E. a AREZO M., 2017. Annual killifishes as model systems for advancing understanding of evolution and developmental biology. *Developmental Dynamics* 246(11): 778–778

ANON., 2011. Early food and social environment affect certain behaviours but not female choice or male dominance in bluefin killifish. *Animal Behaviour* 82(1): 139–147

JOHN S. M. E a FULLER R. C., 2019. The effects of experimental design on mating preferences and reproductive isolation in killifish. *Behavioral Ecology* : 30(1), 92–100

ROMNEY A. L. T., DAVIS E. M., CORONA M. M., WAGNER J. T. a PODRABSKY J.E., 2018. Temperature-dependent vitamin D signaling regulates developmental trajectory associated with diapause in an annual killifish. *Proceedings of the National Academy of Sciences of the United States of America* 115(50): 12763–12768

LAMBERTJ. W., REICHARD M. a PINCHEIRA-DONOSO D., 2019. Live fast, diversify non-adaptively: evolutionary diversification of exceptionally short-lived annual killifishes. *BMC Evolutionary Biology* 19(1): 10

ŽÁK J., REICHARD M. a GVOŽDÍK L., 2018. Limited differentiation of fundamental thermal niches within the killifish assemblage from shallow temporary waters. *Journal of Thermal Biology* 78: 257–262