Balogová M. & Gvoždík L. 2015: Can NewtsCope with the Heat? Disparate ThermoregulatoryStrategies of Two Sympatric Species in Water. *PLoS ONE* 10(5): e0128155. doi:10.1371/journal.pone.012815

Balogová M. & Gvoždík L. 2015: Can newts cope with the heat? Disparate thermoregulatory strategies of two sympatric species in the water. *PLoS One* 6.

Davenport J. M. & Hossack B. R. 2016: Reevaluating geographic variation in life-history traits of a widespread Nearctic amphibian. *Journal of Zoology* 4: 304–310.

Green D. M. 2015: Implications of female body-size variation for the reproductive ecology of an anuran amphibian. *Ethology Ecology & Evolution* 2: 173–184.

Kristín P. & Gvoždík L. 2014: Individual variation in amphibian metabolic rates during overwintering: implications for a warming world. *Journal of Zoology* 2: 99–103.

Li Y., Cohen J. M. & Rohr J. R. 2013: Review and synthesis of the effects of climate change on amphibians. *Integrative Zoology* 2: 145–161.

Perotti M. G., Bonino M. F., Cruz F. B. & Ferraro D. 2018: How sensitive are temperate tadpoles to climate change? The use of thermal physiology and niche model tools to assess vulnerability. *Zoology*: 95-105.

Salice C. J. 2012: Multiple stressors and amphibians: Contributions of adverse health effects and altered hydroperiod to population decline and extinction. *Journal of Herpetology* 4: 675-681.

Smolinský R. & Gvoždík L. 2009: The ontogenetic shift in thermoregulatory behaviour of newt larvae: testing the ‘enemy-free temperatures’ hypothesis. *Journal of Zoology* 2: 180–186.

Wells K. D. 2007: *The ecology and behaviour of amphibians*. University of Chicago Press, Chicago.

Zippel K. 2010: Climate change and amphibians. *Animal Keepers’ Forum* 12: 537–540.