@article{Blanchard1933,

author = {Blanchard, F N},

journal = {Copeia},

volume = {1933},

number = {4},

pages = {216},

year = {1933},

title = {Late autumn collections and hibernating situations of the salamander *Hemidactylium scutatum* (Schlegel) in southern Michigan}

}

@article{Costanzo2013,

author = {Costanzo, J P, do Amaral, C F, Rosendale, A J and Lee, R E Jr},

journal = {Journal of Experimental Biology},

volume = {216},

pages = {3461-3473},

year = {2013},

title = {Hibernation physiology, freezing adaptation and extreme freeze tolerance in a northern population of the wood frog}

}

@article{Davenport2017,

author = {Davenport, J M, Hossack, B R and Fishback L},

journal = {Global Change Biology},

volume = {23},

pages = {2222-2271},

year = {2017},

title = {Additive impacts of experimental climate change increase risk to an ectotherm at the Arctic’s edge}

}

@article{Heldmaier2004,

author = {Heldmaier, G, Ortmann, S and Elvert, R},

journal = {Respiratory Physiology & Neurobiology},

volume = {141},

pages = {317-329},

year = {2004},

title = {Natural hypometabolism during hibernation and daily torpor in mammals}

}

@article{Martof1959,

author = {Martof, B S and Humphries, R L},

journal = {The American Midland Naturalist},

volume = {61},

pages = {350-389},

year = {1959},

title = {Geographic variation in the wood frog *Rana sylvatica*}

}

@article{Muir2007,

author = {Muir, T J, Costanzo, J P and Lee, R E Jr},

journal = {Journal of Comparative Physiology B},

volume = {177},

pages = {917-926},

year = {2007},

title = {Osmotic and metabolic responses to dehydration and urea-loading in a dormant, terrestrially hibernation frog}

}

@article{Muir2008,

author = {Muir, T J, Costanzo, J P and Lee, R E Jr},

journal = {Journal of Experimental Zoology Part A},

volume = {309},

pages = {111-116},

year = {2008},

title = {Metabolic depression induced by urea in organs of the wood frog, *Rana sylvatica*: effects of season and temperature}

}

@book{Offermanns2008,

editor = {Offermanns, S and Rosenthal, W}

title = {Encyclopedia of Molecular Pharmacology},

chapter = {GLUT2},

publisher = {Springer},

address = {Berlin, Germany},

year = {2008}

}

@article{Pegg2007,

author = {Pegg, D E},

journal = {Methods in Molecular Biology},

volume = {2007},

pages = {39-57},

year = {2007},

title = {Principles of cryopreservation}

}

@article{Rosendale2015,

author = {Rosendale, A J, Lee, R E Jr and Costanzo, J P},

journal = {Journal of Zoology},

volume = {297},

pages = {132-138},

year = {2015},

title = {Seasonal variation and freezing response of glucose transporter 2 in liver of the wood frog: Implications for geographic variation in freeze tolerance}

}

@article{Storey1984,

author = {Storey, K B and Storey, J M},

journal = {Journal of Comparative Physiology B},

volume = {155},

pages = {29-36},

year = {1984},

title = {Biochemical adaptation for freezing tolerance in the wood frog, *Rana sylvatica*}