

Multi-year dynamics of ranavirus, chytridiomycosis, and co-infections in a temperate host assemblage of amphibians

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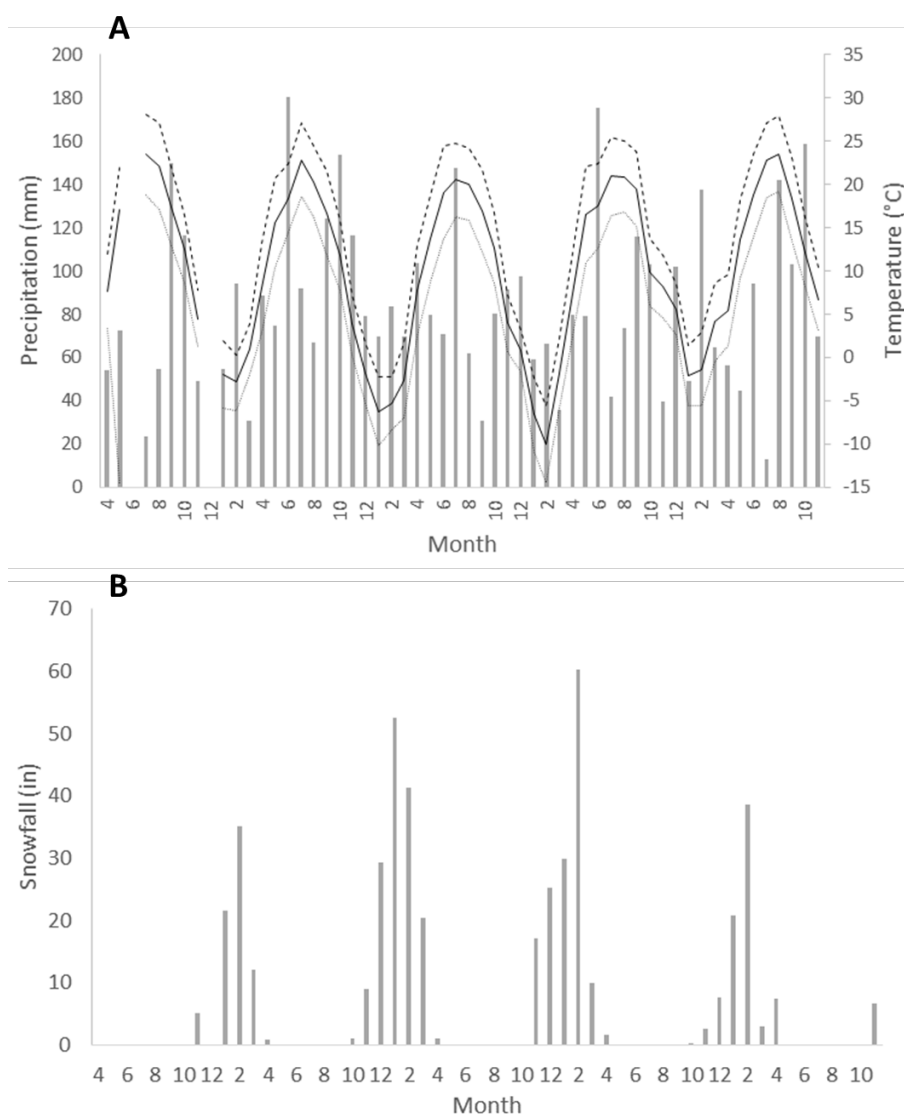


Figure S1. Monthly precipitation and temperature (average minimum, average total, average maximum) for the duration of the study (April 2012–November 2016) (A), and monthly snowfall over the same time period (B). Bars and lines denote precipitation and temperature, respectively with hatched lines indicating average monthly minimum and maximum values. Data for June and December 2012 was missing in database. Data was collected from the National Centers for Environmental Information, NOAA, station Oswego East NY US USC00306314.

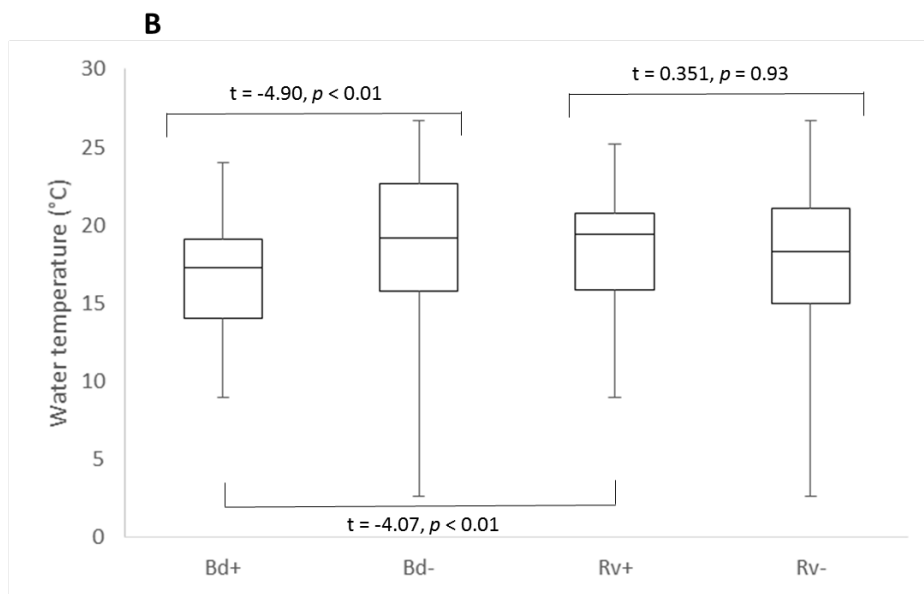
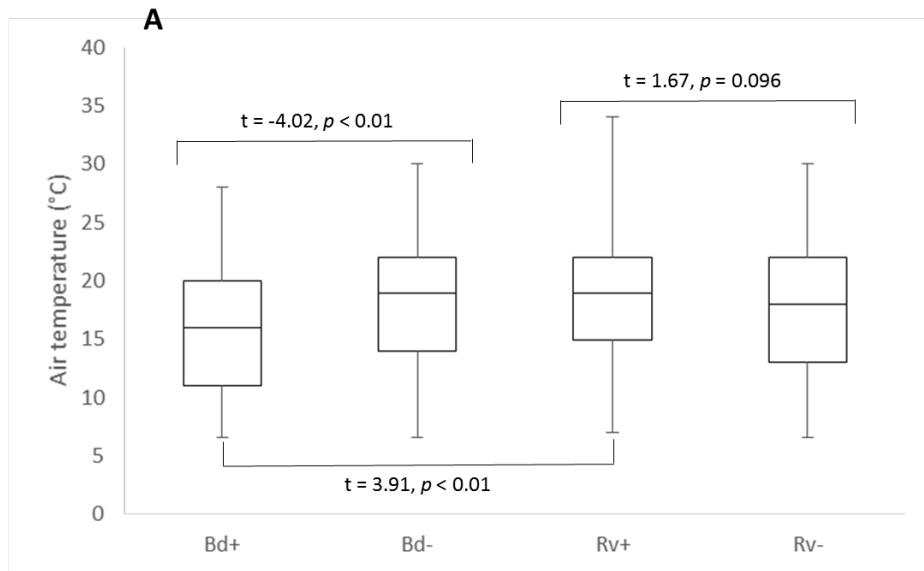


Figure S2. Distribution of recorded air (A) and water temperatures (B) at capture of amphibians that carry *Bd* and *Rv* compared to those that tested negative with end-point PCR analysis. T-values and corresponding *p*-values denote outcomes of two-sample t-tests.