

Nest-site selection and the factors influencing hatching success and offspring phenotype in a nocturnal skink

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Supplementary Figures

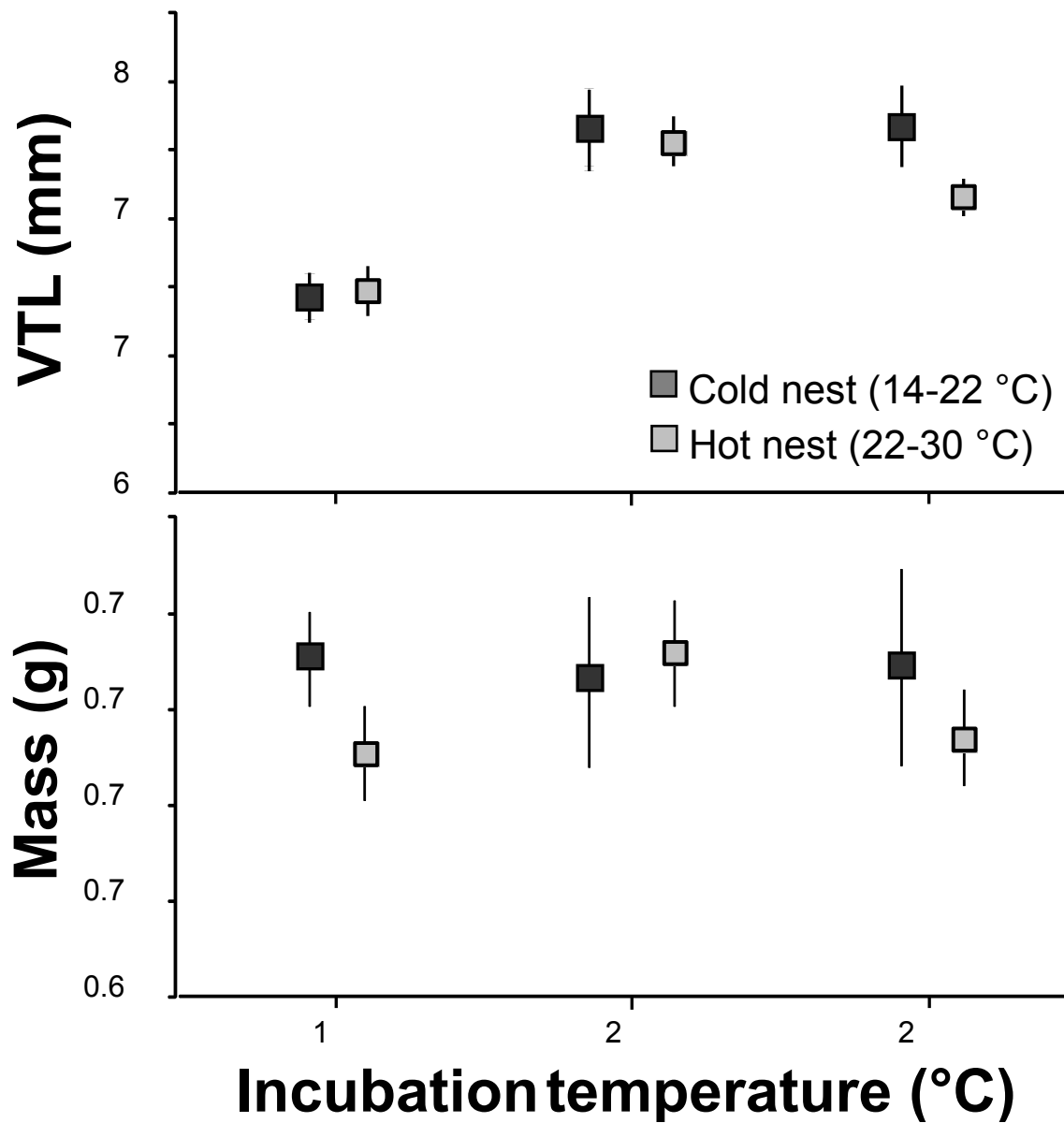


Figure S1. Size (± 1 SE) of *Oligosoma suteri* hatchlings from eggs laid in hot or cold nest sites that later hatched from one of three incubation temperatures. (Top) vent-tail length (VTL). (Bottom) mass (g). Sample sizes are presented in table 1 within main manuscript.

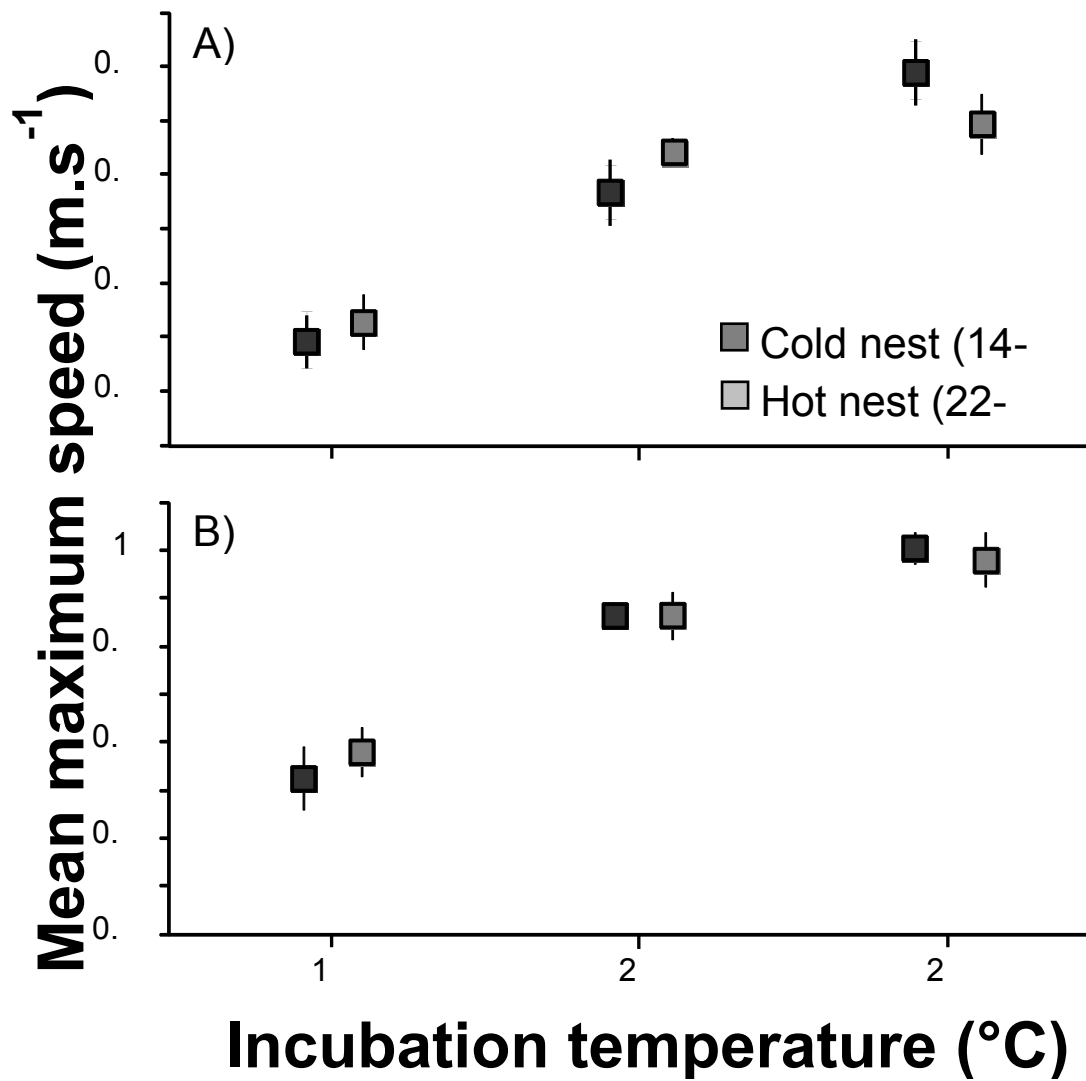


Figure S2. Mean maximum sprint speed (m.s⁻¹ ± 1 SE) of *Oligosoma suteri* at 1 month of age from eggs laid in hot or cold nest sites and later hatched from three incubation temperatures. (A) speed of juveniles measured at ambient temperature of 18 °C. (B) speed of juveniles measured at ambient temperature of 22 °C. Sample sizes are presented in table 1 in main manuscript.