Ohio Wesleyan University
Digital Commons @ OWU

Honors Projects

Student Scholarship

Spring 2023

Camera Traps Reveal Two Novel Predators of Black-throated Sparrow (Amphispiza bilineata) Nests but Limited Support for the Nest Concealment Hypothesis

Josephina Fornara Ohio Wesleyan University

Follow this and additional works at: https://digitalcommons.owu.edu/honors

Recommended Citation

Fornara, Josephina, "Camera Traps Reveal Two Novel Predators of Black-throated Sparrow (Amphispiza bilineata) Nests but Limited Support for the Nest Concealment Hypothesis" (2023). *Honors Projects*. 5. https://digitalcommons.owu.edu/honors/5

This Thesis is brought to you for free and open access by the Student Scholarship at Digital Commons @ OWU. It has been accepted for inclusion in Honors Projects by an authorized administrator of Digital Commons @ OWU. For more information, please contact sbchaney@owu.edu.

RRH: Capstone Thesis for Graduation with Honors

Camera traps reveal two novel predators of Black-throated Sparrow (Amphispiza bilineata) nests but limited support for the nest concealment hypothesis

Josephina H. Fornara,^{1*} Lillian C. Hambric,¹ Laurel J. Anderson,¹ and Dustin G. Reichard¹

¹Department of Biological Sciences, Ohio Wesleyan University, Delaware, OH, USA *Corresponding author: johofo1017@gmail.com