Corrigendum to "Passage Through a Bird's Gut Confers a Germination Head Start to the Seeds of the Nightshade Witheringia stramoniifolia"

Source: Tropical Conservation Science, 13(1)

Published By: SAGE Publishing

URL: https://doi.org/10.1177/1940082920963477

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, Downloaded From https://staging.biote.big/temssor/accesses.

Corrigendum to "Passage Through a Bird's Gut Confers a Germination Head Start to the Seeds of the Nightshade Witheringia stramoniifolia"

Tropical Conservation Science Volume 13[.] I © The Author(s) 2020 Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/1940082920963477 journals.sagepub.com/home/trc



Salazar-Rivera, G., Sánchez-Velásquez, L. R., and Inzunza, E. R. (2020) Passage Through a Bird's Gut Confers a Germination Head Start to the Seeds of the Nightshade Witheringia stramoniifolia. Tropical Conservation Science; 13: 1-8. DOI: 10.1177/1940082920931093

In the above-referenced article the funding information was initially missed. The correct funding information is:

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: Dr. Liliana Betancourt Trevedhan, Dean, Universidad Veracruzana's Dirección General de Desarrollo Académico e Innovación Educativa; Dr. Ángel Triglos Landa, Dean, Universidad Veracruzana's Dirección General de Investigaciones provided funding for the publication of this paper.

The original version of the paper has been corrected.



Creative Commons Non Commercial CC BY-NC: This article is distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 License (https://creativecommons.org/licenses/by-nc/4.0/) which permits non-commercial use, reproduction and distribution of the work without further permission provided the original work is attributed as specified on the SAGE and Open Access pages (https://us.sagepub.com/en-