Using population dynamics modelling to evaluate potential success of restoration: a case study of a Hawaiian vine in a changing climate – CORRIGENDUM

TAMARA M. WONG AND TAMARA TICKTIN

doi:10.1017/S0376892914000204, Published by Cambridge University Press, 20 June 2014.

In the article above two references were incomplete and the Acknowledgements section was missing. The complete references and Acknowledgements section are shown below:-

Leighton, M. & Wirawan, N. (1986) Catastrophic drought and fire in Borneo tropical rain forest associated with 1982– 1983 El Niño southern oscillation event. In: *Tropical Rain Forest and World Atmosphere*, ed. G.T. Prance, pp. 75–102. Boulder, CO, USA: Westview Press. (American Association for the Advancement of Science Selected Symposium 101).

Wang, C., Deser, C., Yu, J.-Y., DiNezio, P. & Clement, A. (2012) El Niño and Southern Oscillation (ENSO): a review. In: *Coral Reefs of the Eastern Pacific*, ed. P. Glynn, D. Manzello & I. Enochs. Berlin, Germany: Springer-Verlag (www document) URL http://www.cgd.ucar.edu/cas/cdeser/ Docs/submitted.wang.enso_review.pdf.

ACKNOWLEDGEMENTS

We thank the National Tropical Botanical Garden, Limahuli Preserve, Koke'e State Park, Howard Wong, Janet Wong, Thomas Myers, Kawika Winter, State of Hawai'i Department of Land and Natural Resources, Michael Wysong, Travis Idol, David Duffy, Tomoaki Miura, and Will McClatchey for research assistance, four anonymous reviewers and the editor for insightful comments, State of Hawai'i Department of Land and Natural Resources for research permits (permits K65711 and K71383), and funding from the Beatrice Krauss Fellowship, University of Hawai'i Arts & Sciences Advisory Council Award, University of Hawai'i Graduate Division Achievement Scholarship, and Albert L. Tester Memorial Award.

Reference

Wong, T.M. and Ticktin, T. Using population dynamics modelling to evaluate potential success of restoration: a case study of a Hawaiian vine in a changing climate. *Environmental Conservation*. Published by Cambridge University Press, 20 June 2014. doi: 10.1017/S0376892914000204