Accepted Manuscript

Sex-biased Secondary Contact Obscures Ancient Speciation onto Relictual Host Trees in Central California Moths (*Syndemis*: Tortricidae)

Daniel Rubinoff, Michael San Jose, Jerry A. Powell

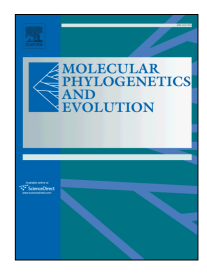
PII: S1055-7903(17)30073-8

DOI: http://dx.doi.org/10.1016/j.ympev.2017.01.010

Reference: YMPEV 5730

To appear in: Molecular Phylogenetics and Evolution

Received Date: 19 October 2016 Revised Date: 18 January 2017 Accepted Date: 20 January 2017



Please cite this article as: Rubinoff, D., Jose, M.S., Powell, J.A., Sex-biased Secondary Contact Obscures Ancient Speciation onto Relictual Host Trees in Central California Moths (*Syndemis*: Tortricidae), *Molecular Phylogenetics and Evolution* (2017), doi: http://dx.doi.org/10.1016/j.ympev.2017.01.010

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Running head: GENOMIC CONFLICT OBSCURES EVOLUTIONARY HISTORY

Sex-biased Secondary Contact Obscures Ancient Speciation onto Relictual Host Trees in

Central California Moths (Syndemis: Tortricidae)

Daniel Rubinoff^{1,3}, Michael San Jose¹, and Jerry A. Powell²

¹University of Hawai'i at Manoa

Department of Plant and Environmental Protection Sciences

3050 Maile Way, Gilmore 310

Honolulu, HI 96822

rubinoff@hawaii.edu, mdsjose@hawaii.edu

² University of California, Berkeley

Essig Museum of Entomology

214 Wellman Hall

University of California

Berkeley, CA 94720-3112

powellj@berkeley.edu

³ Corresponding author

Download English Version:

https://daneshyari.com/en/article/5592455

Download Persian Version:

https://daneshyari.com/article/5592455

<u>Daneshyari.com</u>