

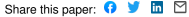
Open access • Posted Content • DOI:10.1101/2021.03.11.435041

Niche shifts lead to hybridization between two Amazona parrot sister-species introduced to Southern California — Source link

James M. Maley, Rowdy J. Freeland, Devon A. DeRaad, Amanda J. Zellmer ...+7 more authors

Institutions: Occidental College, Natural History Museum of Los Angeles County

Published on: 12 Mar 2021 - bioRxiv (Cold Spring Harbor Laboratory)









Niche shifts lead to hybridization between two *Amazona* parrot sister-species introduced to Southern California

James M. Maley¹, Rowdy J. Freeland¹, Devon A. DeRaad¹, Amanda J. Zellmer², Margaret E. Schedl¹, Brooke Durham³, Whitney L.E. Tsai¹, Ryan S. Terrill¹, Siddharth Sannapareddy¹, Kimball L. Garrett⁴ and John E. McCormack*¹,²

This paper has been withdrawn by the authors while evaluating reviewer concerns about interpretation of the genomic data and due to errors found by the authors in the scoring of photos. Therefore, the authors do not wish this work to be cited as a reference for the project. If you have any questions, please contact the corresponding author.