Canopy Access Crane Bibliography

Updated December 15, 2020

This is a list of publications that are attributed to research done on the Canopy Access Cranes in San Lorenzo National Park and Parque Natural Metropolitano by the Smithsonian Tropical Research Institute (or earlier research). The publications are grouped by year and sorted alphabetically by first author, with known Smithsonian Tropical Research Institute researchers marked in bold. The data are generated from Smithsonian Research Online, provided by the Smithsonian Libraries and Archives. Reports are generated on a quarterly basis and may not include the most recent publications.

2020


2019


Volf, Martin, Klimeš, Petr, Lamarre, Greg P. A., Redmond, Conor M., Seifert, Carlo L., Abe, Tomokazu, Auga, John, Anderson-Teixeira, Kristina J., Basset, Yves, Beckett, Saul, Butterill,


**2018**


2017


Slot, Martijn and Winter, Klaus. 2017. [Dataset] "Photosynthesis data belonging to publication 'In situ temperature response of photosynthesis of 42 tree and liana species in the canopy of two Panamanian lowland tropical forests with contrasting rainfall regimes'." Distributed by Smithsonian Tropical Research Institute. https://doi.org/10.5479/data_stri/10088/30581


**2016**


Harrison, Dominica Elaine. 2016. "Classification of Tropical Vegetation." Masters. [https://doi.org/10.7939/R33X83W9C](https://doi.org/10.7939/R33X83W9C)


**2015**


2014


2013


2012


2011


2010


Powers, Jennifer S., Montgomery, Rebecca A., Adair, E. Carol, Brearley, Francis Q., DeWalt, Saara J., Castanho, Camila T., Chave, Jerome, Deinert, Erika, Ganzhorn, Joerg U., Gilbert, Matthew E., Antonio Gonzalez-Iturbe, Jose, Bunyavejchewin, Sarayudh, Grau, H. Ricardo, Harms, Kyle Edward, Hiremath, Ankila, Iriarte-Vivar, Silvia, Manzane, Eric, de Oliveira,


2008


2007


2006


Corbara, B., Basset, Yves, and Barrios, Hector. 2006. "IBISCA: a large-scale study of arthropod mega-diversity in a neotropical rainforest." in Tropical Biodiversity: Science, Data,


2005


2004


2003


Basset, Yves, Horlyck, Vibeke, and Wright, S. Joseph. , eds. 2003. Studying Forest Canopies From Above: The International Canopy Crane Network. Smithsonian Tropical Research Institute and UNEP.


2002


2001

Angehr, George R. 2001. Significance of the San Lorenzo Protected Area to the Integrity the Mesoamerican Biological Corridor/El Significado del Área Protegida San Lorenzo para la Integridad del Corredor Biológico Mesoamericano. Panama: CEASPA/STRI.


2000


\textbf{Winter, Klaus, Garcia, Milton N.,} Lovelock, Catherine E., Gottsberger, Richard, and Popp, Marianne. 2000. "Responses of Model Communities of Two Tropical Tree Species to Elevated
https://doi.org/10.1016/S0367-2530(17)30988-X


1999


Lovelock, Catherine E., Virgo, Aurelio, Popp, Marianne, and Winter, Klaus. 1999. "Effects of Elevated CO2 Concentrations on Photosynthesis, Growth and Reproduction of Branches of the

Medianero, Enrique. 1999. "Riqueza De Insectos Formadores De Agallas En Dos Zonas Ecológicas Tropicales."

Odegaard, Frode. 1999. "Host Specificity As a Parameter in Estimates of Arthropod Species Richness."


1998


1997


1996


Lasso, de Paulis. 1996. "Potencial de aclimatación a diversas condiciones lumínicas en lianas con diferentes modalidades de trepado."


Montenegro C., Eduardo A. 1996. "Estudio florístico y de los usos populares de las especies de plantas del Camino del Mono Tití en el Parque Natural Metropolitano."


1995


Herrera C., Lil Maria. 1995. "La Grúa en el Parque Metropolitano: Un proyecto único en el mundo." La Prensa 6A.


1994


1993


1992


1991


1990


1981


1980


1979


1977


1975

Tannenbaum, Bernice R. 1975. "Reproductive strategies in the white-lined bat(Ph.D. Dissertation)."

1974

1972


1970


1956


1955


1949


1948


1947


1934


1933


1930


1929


1928


1927


1925


1924