

BIODIVERSITY INVENTORIES & CONSERVATION

TUESDAY JULY 17, AFTERNOON

38 Community structure of dung beetles (Coleoptera: Scarabaeidae) in different land use systems of the Brazilian Amazon

Louzada Julio, Silva Paulo and Schiffler Gustavo

jlouzada@gmail.com

107 Integrated Conservation and Development Projects (ICDPs): A New View for the Future of Biodiversity Projects

Sanfiorenzo-Barnhard Colibri and Rojas-Sandoval Julissa

guacariga@yahoo.com

139 Identifying priority areas for conservation in Mexican tropical deciduous forest based on tree species

Cue Bar Eva Maria

evacute@oikos.unam.mx

155 Research at the Osa Biodiversity Center, Osa Peninsula, Costa Rica

Larsen Trond

tlarsen@princeton.edu

288 Opportunities for Biodiversity Conservation in Northern Peru

Alonso Alfonso

alonsoa@si.edu

562 Conservation of vascular epiphyte diversity in secondary forests and citrus plantations in Los Tuxtlas, Veracruz, Mexico

Perez Pena Adam and Kroemer Thorsten

tkroemer@gmx.de

621 Susceptible areas of vegetation in Mexico before the climatic change

Trejo Irma

itrejo@igg.unam.mx

674 Mexican mangroves: Current state and the establishment of a long-term monitoring program

Rodriguez-Zuniga Teresa, Acosta-Velazquez Joanna, Cerdeira-Estrada Sergio, Cruz Isabel, Ascencion Margarita, Ressi Rainer, Ocana Daniel and Colin Javier

mrodrig@xolo.conabio.gob.mx

171 A Manual of field methods for the rapid assessment of terrestrial biodiversity

Alonso Leeanne E.

l.alonso@conservation.org

165 Interaction of spatial arrangement with killing agent on cricket (Orthoptera: Grylloidea) sampling efficiency

Sperber Carlos Frankl, Werneck Rachel Miranda, Soares Luiz Gustavo Souto, Vital Marcos Vinicius Carneiro and Szinwelski Neucir

mvcvital@hotmail.com

338 Assessing regional land cover change in the Lerma-Chapala-Santiago watershed through the use of satellite imagery

Christman Zachary
zchristman@clarku.edu

591 Automated remote data collection as a new tool to monitor tropical biodiversity

Acevedo Miguel, Corrada Carlos, Aide T. Mitchell and Villanueva Luis
miguel_a_acevedo@yahoo.com

138 Image identification systems: An automated plant identification tool for exploration and discovery in the 21st Century

Kress W. John, Belhumeur Peter, Jacob David, Feiner Steve, Lopez Ida, Russell Rusty, White Sean, Farr Ellen and Zhang Ling
zhangl@xtbg.org.cn

215 Multiple analyses of environmental and structural variables to characterization of *Quercus* and *Pinus* forests in the La Primavera, Jalisco, Mexico

Santiago Ana Luisa and Villavicencio Raymundo
spa19684@cucba.udg.mx

618 Addressing the causes of rarity of *Fouquieria purpusii* in the Tehuacan Valley, south central Mexico

Sortibran Lugui, Valiente-Banuet Alfonso and Medina-Sanchez Javier
rlugui@miranda.ecologia.unam.mx

431 The ferns of Xalapa, Veracruz, Mexico

Palacios-Rios Monica Hernandez Gomez Rene
monica.palacios@inecol.edu.mx

430 <http://www.helechos.com.mx> a useful tool for ecologists and biologists

Palacios-Rios Monica
monica.palacios@inecol.edu.mx

413 Fruit-feeding butterflies as indicators of disturbance regime in a Brazilian Atlantic rainforest.

Uehara-Prado Marcio and Freitas Andre Victor Lucci
muprado@yahoo.com