

RESTORATION OF TROPICAL ECOLOGY

MONDAY JULY 16, AFTERNOON

**34** Nurse plants vs Nurse objects: The effects of woody plants and rocky cavities on the recruitment of the *Pilosocereus leucocephalus* columnar cactus

**Munguía-Rosas Miguel Angel and Sosa Vinicio J.**

[miguel.munguia@posgrado.inecol.edu.mx](mailto:miguel.munguia@posgrado.inecol.edu.mx)

**146** Growth projection of commercial species regenerating in strip clear-cuts in the Peruvian Amazon

**Rondon Xanic J., Gorchov David L. and Noble Robert B.**

[rondonxj@muohio.edu](mailto:rondonxj@muohio.edu)

**362** Recovery of mature forest tree species following slash-and-burn agriculture in the Yucatan Peninsula

**Bonilla-Moheno Martha and Holl Karen**

[mbonilla@ucsc.edu](mailto:mbonilla@ucsc.edu)

**435** Survival and growth of stakes of three native species for restoration in degraded sites at Chiapas, Mexico

**Gutierrez-Zamora Gabriela and Pérez-Salicrup Diego R.**

[ggzamoram@oikos.unam.mx](mailto:ggzamoram@oikos.unam.mx)

**524** Plant diversity and your effect in the generation of ecosystem services.

**Quijas Sandra, Balvanera Patricia and Schmid Bernhard**

[squijas@oikos.unam.mx](mailto:squijas@oikos.unam.mx)

**587** Spring restoration in Brazilian cerrado in the experimental farm of embrapa gado de corte, campo grande,ms, Brazil.

**Albuquerque Lidiamar, Campos Mario Jorge, Borges Mamede , Rodiney Mauro, Pregelli Danielle ,Ramos Laura Cristina ,Sone Isis ConceiCao, Pott Arnildo and Pott Vali**

[lidiamar98@yahoo.com](mailto:lidiamar98@yahoo.com)

**607** Epiphytism in two restored cloud forests: Patterns and ecological implications

**Olaya Arenas Paola Andrea and Murcia Carolina**

[polaya16@yahoo.com](mailto:polaya16@yahoo.com)

**639** Fruiting trees as biodiversity promoters in tropical forests: a case study with *Cecropia* spp.

**Damineli Daniel Santa Cruz , Camargo Maria Gabriela Gutierrez de, Neves Carolina Lima , Caselli Christini Barbosa, Mendes Fabiana Rocha, Pires Alexandra dos Santos and Dirzo Rodolfo**

[aspire@biologia.ufrj.br](mailto:aspire@biologia.ufrj.br)

**376** Trends in soil carbon with reforestation in the Neotropics

**Marin-Spiotta Erika, Cusack Daniela, Ostertag Rebecca and Silver Whendee**

[aurios@nature.berkeley.edu](mailto:aurios@nature.berkeley.edu)

**386** Galling species richness and age in reforested areas of Amazonian rain forest

**Fernandes Geraldo, Almada Emmanuel, Carneiro Marco Antonio, Moreira Rennan**  
[rennangm@gmail.com](mailto:rennangm@gmail.com)