

Part 1. Ecology and Conservation of Mammals

Tuesday July 17, Morning

- 10:00 **696.** Breeding behavior of *Leptonycteris yerbabuenae* (Phyllostomidae: Glossophaginae): Female choice or male power?
Kathryn E. Stoner, Mickaël Henry, Mauricio Quesada, Luis Daniel Ávila Cabadilla, Oscar M. Chaves and Jafet M. Nassar
kstoner@oikos.unam.mx
- 10:20 **149.** Density of Primates in the Central Amazonian Terra Firme Forests
Spironello Wilson, Rodrigues Liliam and Rosas-Ribeiro Patricia
wilson@inpa.gov.br
- 10:40 **446.** Explaining patterns of group decline and infant mortality in a Panamanian population of mantled howler monkeys
Hopkins Mariah
mhopkins@nature.berkeley.edu
- 11:00 Coffee break
- 11:20 **355.** Niche Divergence of Two Species of New World Primates: White-faced and Bearded Sakis in Suriname
Gregory Tremaine and Norconk Marilyn
tremster@hotmail.com
- 11:40 **160.** Why Didn't The Bandicoot Cross The Road?
Byrnes Peter, Goosem Miriam and Dennis Andrew
Peter.Byrnes@jcu.edu.au
- 12:00 **142.** Ecology of the water opossum, *Chironectes minimus*, in Atlantic Forest streams in southeastern Brazil
Galliez Maron, Leite Melina S., Queiroz Thiago L. and Fernandez Fernando A. S.
rodentia@biologia.ufrj.br
- 12:30 Lunch

Part 2. Ecology and Conservation of Mammals

Tuesday July 17, Afternoon

- 14:00 **627.** Studying large and medium sized terrestrial mammals in a lowland rainforest in southeast Peru, through the use of camera traps
Carrillo-percastegui Samia, Tobler Mathias and Powell George
samiac@email.arizona.edu
- 14:20 **2.** Predictive habitat and population viability models for jaguars (*Panthera onca*) in the Sierra Madre Oriental, México
Ramirez Bravo Osvaldo Eric and Lopez Gonzalez Carlos Alberto
ermex02@yahoo.com
- 14:40 **170.** Habitat Preferences on white-lipped peccary groups in Calakmul Forest, Mexico
Reyna Rafael
rafaelrh@ufl.edu

15:00 Coffee break

15:20 **93.** Habitat preferences of ungulates in fragmented landscapes in the Selva Lacandona, Chiapas, Mexico.

Tejeda Carlos and Naranjo Eduardo

tejedac@unach.mx

15:40 **314.** Identifying individual pacas (*Cuniculus paca*) by tracks

Contreras-Diaz Rusby Guadalupe, Santos-Moreno Antonio and Alfaro Ana Ma.

asantosm90@hotmail.com

16:00 **276.** Noah's first task: priority and irreplaceable ecoregion sets for Neotropical vertebrate conservation

Dias Loyola Rafael, Kubota Umberto and Michael Lewinsohn Thomas

avispa@gmail.com