

Part 1. Ecology and Seed dispersal

Monday July 16, Morning

- 10:00 **648.** The importance of figs and fruit-eating birds in anthropogenic ecosystems: a transcontinental comparison
Caughlin Trevor, Wheeler Jessica H., Ganesh T. and Lowman Margaret
trevor.caughlin@gmail.com
- 10:20 **545.** A trade-off between attraction and protection in bird dispersed fruits
Cazetta Eliana, Schaeffer Martin and Galetti Mauro
eliana.cazetta@gmail.com
- 10:40 **63.** Are scarlet macaws (*Ara macao*) and mealy parrots (*Amazona farinosa*) redundant pre-dispersal seed predators?; Evidence from the Osa Peninsula, Costa Rica.
Riba Pablo
proyectocarey@yahoo.com.mx
- 11:00 Coffee break
- 11:20 **88.** Secondary dispersal by dung beetles and fate of *Rollinia edulis* (Annonaceae) seeds dispersed by two primate species in the Serrania Las Quinchas, Colombia.
Santos-Heredia Maria Carolina, Andresen Ellen and Zarate-Caicedo Diego Alejandro
macasahe@gmail.com
- 11:40 **351.** Secondary seed dispersal by dung beetles in rainforest sites with different levels of habitat disturbance in southern México
Ponce-Santizo Gabriela and Andresen Ellen
gabrielamasai@yahoo.com
- 12:00 **560.** Influence of seeds and fruits on the abundance of small rodents and their relationship with seed predation and dispersal of the araucaria 'pine' *Araucaria angustifolia* in the Araucaria Forest
Vieira Emerson M., Iob Graziela, Kindel Andreas and Seger Guilherme
emersonmv@unisinov.br
- 12:30 Lunch

Part 2. Ecology and Seed dispersal

Monday July 16, Afternoon

- 14:00 **140.** Phenology, frugivory and seed dispersal of *Aniba rosaeodora* var. *amazonica* Ducke (Lauraceae) in a central Amazonian terra firma forest
Spironello Wilson and Sampaio Paulo
wilson@inpa.gov.br
- 14:20 **520.** Community-level distance effects are pervasive through multiple stages of tree recruitment in an amazonian rainforest
Swamy Varun and Terborgh John
vs12@duke.edu

- 14:40 **573.** The fitness advantage of long distance dispersal: results of a long-term genetic study of *Jacaranda copaia*.
Jones Andy
jonesf@si.edu
- 15:00 Coffee break
- 15:20 **229.** Pervasive predation of nutmeg (*Virola koschnyi*) seed by land crabs (*Gecarcinus quadratus*) in the Osa peninsula, Costa Rica.
Riba Pablo and Terry Jennifer
proyectocarey@yahoo.com.mx
- 15:40 **304.** Dispersal dynamics affect the distribution, but not the abundance, of tropical trees: A study of tropical tree communities in Amazonian Peru
Dexter Kyle
kyle.dexter@duke.edu
- 16:00 **230.** Fruit-frugivore interaction in a Neotropical savanna: a megafauna-deprived land?
Donatti Camila, Galetti Mauro, Pizo Marco Aurelio, Guimaraes Jr. Paulo R. and Jordano Pedro
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