

FREE SESSION 7: POLLINATION AND BREEDING SYSTEMS

Bonito, 21st June 2012 (Thursday)

POSTERS (Karuha Space, 15h30-16h30)

FS07.P.01. **Floral convergence and divergence of Caribbean *Heliconia* across a geographic mosaic of pollinators.** *Silvana Martén-Rodríguez*

FS07.P.03. **Energy of nectar for hummingbirds in an area of Cerrado in central Brazil.**
Francielle Paulina Araújo

FS07.P.05. **Changes in the structure of the bee community (Hymenoptera: Apoidea) along a successional chronosequence in a Mexican tropical dry forest.** *Melbi Ramos-Fabiel*

FS07.P.06. **Does the distance from natural habitat affect the re-establishment of plant-pollinator interactions in restored forests? Preliminary findings.** *Fabiana Palmeira Fragoso*

FS07.P.07. **Effect of disturbance on the community of floral visitors of *Allionia incarnata* (Nyctaginaceae).** *Dulce Figueiroa-Castro*

FS07.P.08. **Influence of different matrix types surrounding forest fragments on floral visitors of *Psychotria vellosiana* (Rubiaceae).** *Laura Fornero Gomes Ferreira*

FS07.P.09. **Resin-producing floral structures of two *Clusia* species in a restinga habitat.**
Bárbara de Sá Haiad

FS07.P.10. **Broad-domain predators decrease pollinator visitation across ecosystem boundaries.** *Bruno Barufatti Grisolia*

FS07.P.11. **Floral biology of the Neotropical Galipeinae (Rutaceae): morphology, pollination and flower specialization.** *Juliana El Ottra*

FS07.P.12. **Resource availability and flower visitation rate in hummingbirds of the seasonal semi-deciduous forest of Paraná, Brazil.** *Raquel Oliveira Bueno*

FS07.P.13. ***Drymonia strigosa*: transition from melitophily to ornithophily?** *Silvana Martén-Rodríguez*

FS07.P.14. **Mating system and conservation strategies for *Butia eriospatha*: a vulnerable palm species from the Brazilian Atlantic Forest.** *Alison Gonçalves Nazareno*

FS07.P.15. **Identification of the major pollen resources used by the stingless bee *Melipona quadrifasciata* (Apidae).** *Hipólito Ferreira Paulino Neto*

FS07.P.16. **Floral anatomy in *Bulbophyllum* sect. *Didactyle* Cogn. (Orchidaceae, Asparagales).** *Elaine Lopes Pereira Nunes*

FS07.P.17. **Image is nothing: pollinators' frequency is not related with floral display on five *Tibouchina* species (Melastomataceae).** *Fernanda Barão Leite*

FS07.P.18. **Effects of florivory on floral visitors and reproductive success in *Sagittaria lancifolia* (Alismataceae) in a Mexican wetland, Veracruz, Mexico.** *Dulce Rodríguez-Morales*

FS07.P.19. **The dark side of female flowers: sexual mimicry and pollination by deceit in a monoecious species.** *Felipe Wanderley Amorim*

FS07.P.20. **Pollinator limitation reduces reproductive success in *Bionia pedicellata* (Benth.) L. P. Queiroz, an ornithophilous Fabaceae.** *Kelaine Demetrio*

FS07.P.21. **Flower visits and fisiological characteristics of *Dombeya wallichii* (Malvaceae) in sub-montane ombrophilous dense forest.** *Letícia da Silva Brito*

FS07.P.22. **Plant-pollinator interactions in restored areas at the Atlantic forest: is the establishment of interactions predicted by flower and insect abundance?** *Jana Magaly Tesserolli de Souza*

FS07.P.23. **Do all dishes seem the same? Assessing the pollen-anther visibility to bees.** *Wellington Santos Fava*