

## Free Session 12: AL Gentry Awards Bonito, 21st June 2012 (Thursday)

Chair: Susan Laurence (James Cook University, Australia)

## **TALKS (Room Kadiwéu 2, 15h30-16h30)**

- 09h00-09h15 (FS12.OC.01) **Barriers to invasion: what limits introduced plant spread?**Jennifer Bufford
- 09h15-09h30 (FS12.OC.02) Decreasing dung beetle diversity with changes in forest structure and diversity. *Victor Hugo Oliveira*
- 09h30-09h45 (FS12.OC.03) **Strength of plant-plant interactions among recruits varies over time in a wet tropical forest.** *Eduardo Velazquez*
- 09h45-10h00 (FS12.OC.04) A multilevel analysis of reproductive strategies of dioecious tropical trees: species, sexes, and individuals. *Mauricio Fernández Otárola*
- 10h00-10h15 (FS03.P.18) Using genetic variation to infer the history of *Coereba flaveola* in the West Indies. *Maria Wilhelmina Pil*
- 10h15-10h30 (FS12.OC.06) Long-term monitoring of rock bee colonies in Biligiri Rangaswamy Temple Wildlife Sanctuary, India. Siddappa Setty

## Coffee Break

- 11h00-11h15 (FS12.OC.07) **SharedS: a software to examine the influence of occasional and rare species on shared species metrics.** *Fábio Frazão*
- 11h15-11h30 (FS03.OC.08) Tree growth in a seasonally dry tropical forest along a rainfall gradient in Southern India. *Rutuja Chitra Tarak*
- 11h30-11h45 (FS03.OC.09) Spatial patterns of trees are related with species traits in a Bolivian tropical dry forest. *Robin Corrià Ainslie*
- 11h45-12h00 (FS03.OC.10) Losses of native species in a Brazilian savannah invaded by slash pine. *Rodolfo Cesar Real de Abre*
- 12h00-12h15 (FS03.OC.11) Forest structure and composition of one hectare permanent plot in Mount Papandayan, Indonesia. *Endah Sulistyawati*
- 12h15-12h30 (FS03.OC.12) The relationship between abundance and range-size in Neotropical butterflies (Nymphalidae: Ithomiini). *Geoffrey Gallice*