

### **Seminários BT682 (18/10/2013):**

Grupo 1: Luã S.N. Amadeu, Plínio V. Checon e Vanessa Evangelista

Assunto: Herbivoria

Artigo: Fine, P.V.A., Metz, M.R., Lokvam, J., Mesones, I., Zuñiga, J.M.A., Lamarre, G.P.A., Pilco, M.V. & Baraloto, C. 2013. Insect herbivores, chemical innovation, and the evolution of habitat specialization in Amazonian trees. *Ecology* 94: 1764-1775.

Link: <http://www.esajournals.org/doi/pdf/10.1890/12-1920.1>

Grupo 2: André N. Martinez, Camila S. Oliveira e Aline A. Marinelli

Assunto: Facilitação

Artigo: Bais, H.P., Park, S.-W., Weir, T.L., Callaway, R.M. & Vivanco, J.M. 2004. How plants communicate using the underground information superhighway. *Trends in Plant Science* 9: 26-32.

Link:

<http://www.sciencedirect.com/science/article/pii/S1360138503003029/pdfft?md5=e1746afb30d6727fa617809424d3d4ad&pid=1-s2.0-S1360138503003029-main.pdf>

Grupo 3: Patricia E. Gueratto, Carla E. Martinelli, Síntique L. Viana e Luciana M.

Rossi

Assunto: Predação

Artigo: Velho, N., Isvaran, K. & Datta, A. 2012. Rodent seed predation: effects on seed survival, abundance, and dispersion of bird dispersed tropical trees. *Oecologia* 169: 995-1004.

Link: [http://download.springer.com/static/pdf/932/art%253A10.1007%252Fs00442-012-2252-9.pdf?auth66=1382032893\\_e361efdae3f2fe31c64fc5a1238a15a0&ext=.pdf](http://download.springer.com/static/pdf/932/art%253A10.1007%252Fs00442-012-2252-9.pdf?auth66=1382032893_e361efdae3f2fe31c64fc5a1238a15a0&ext=.pdf)

Grupo 4: Cecilia A. Garcia, Ísis S. França e Wéliton R.R Mota

Assunto: Predação

Artigo: Beckman, N.G. & Rogers, H.S. 2013. Consequences of seed dispersal for plant recruitment in tropical forests: interactions within the seedscape. *Biotropica* (in press).

Link:

<http://onlinelibrary.wiley.com/store/10.1111/btp.12071/asset/btp12071.pdf?v=1&t=htf5cmc&s=093580d126ebb8b82fd98edb0d11018ed928ef44>

Grupo 5: Tháles A. Pereira, Suyen S. Naide e Jennifer T. Macêdo

Assunto: Facilitação

Artigo: McIntire, E.J.B. & Fajardo, A. 2013. Facilitation as an ubiquitous driver of biodiversity. *New Phytologist* (in press).

Link:

<http://onlinelibrary.wiley.com/store/10.1111/nph.12478/asset/nph12478.pdf?v=1&t=htfrbiy&s=76484184283a780aeaa055530dce2a7f55a2c542>

Grupo 6: Denise S. Tukada, Mariana C.S. Canhoto e Thais H.A. Marinho

Assunto: Competição

Artigo: Callaway, R.M. & Walker, L.R. 1997. Competition and facilitation: a synthetic approach to interactions in plant communities. *Ecology* 78: 1958-1965.

Link: <http://www.esajournals.org/doi/pdf/10.1890/0012-9658%281997%29078%5B1958%3ACAFASA%5D2.0.CO%3B2>