Schedule

Sept. 4  Organization

Sept. 11 Andy Gardner – *Distribution models and a dated phylogeny for Chilean Oxalis species reveal occupation of new habitats by different lineages, not rapid adaptive radiation* (Christoph Heibl and Susanne S. Renner; 2012; Systematic Biology 61: 823-834)

Sept. 18 Rafael Arevalo (paper by Santiago Ramirez) – *Diversification and phylogeographic structure in widespread Azteca plant-ants from the northern Neotropics* (Elizabeth Pringle et al.; 2012; Molecular Ecology 21: 3576-3592)

Sept. 25 Brian Sidoti – *The Caribbean slipper spurge Euphorbia tithymaloides: the first example of a ring species in plants* (Ivalu‘ Cacho and David Baum; 2012; Proceedings Royal Society B: Biological Sciences 279: 3377-3383)

Oct. 2 Ken Sytsma – *Multiple continental radiations and correlates of diversification in Lupinus (Leguminosae): testing for key innovation with incomplete taxon sampling* (Christopher Drummond et al.; 2012; Systematic Biology 61: 443-460)

Oct. 9 Steph Lyon – *Reconstructing the complex evolutionary origin of wild allopolyploid tobaccos (Nicotiana section Suaveolentes)* (Laura Kelly et al.; 2012; Evolution in press)

Oct. 16 Matthew Pace – *Integrating different tools to disentangle species complexes: A case study in Epidendrum (Orchidaceae)* (Edlley Pessoa et al.; 2012; Taxon 61: 721-734)


Nov. 13 Giovanny Giraldo – *A dated phylogeny of the papaya family (Caricaceae) reveals the crop’s closest relatives and the family’s biogeographic history* (Fernanda Antunes Carvalho and Susanne Renner; 2012; Molecular Phylogenetics and Evolution 65: 46-53)
Nov. 20  **Jeff Rose** – *Homology and errors* (Andrew Brower and Mario de Pinna; 2012; Cladistics 28: 529-538)

Nov. 27  **Alejandro Zuluaga** – *Reconstructing the origin and elaboration of insect-trapping inflorescences in the Araceae* (David Broderbauer et al.; 2012; American Journal of Botany in press)

Dec. 4  **Alison Scott** – *Distribution of living Cupressaceae reflects the breakup of Pangea* (Kangshan Mao et al.; 2012; PNAS Early Edition)

Dec. 11  **David Baum** – *An extreme case of plant–insect codiversification: figs and fig-pollinating wasps* (Astrid Cruaud et al.; 2012; Systematic Biology 61: 1029-1047)