

Part 1. Pollination and plant reproduction

Tuesday July 17, Afternoon

- 14:00 **643.** An account of vivipary in the cactus family
Cota-Sanchez Hugo, Deise Deusa, Reyes-Olivas Alvaro and Sanchez-Soto Bardo
hugo.cota@usask.ca
- 14:20 **390.** Incidence of floral herbivory and the variation of reproductive performance of *Eriotheca gracilipes* (Bombacaceae) in two Brazilian savanna physiognomies
Del Carlo Sylene and Buzato Silvana
sylene@uol.com.br
- 14:40 **330.** Reproductive aspects of the orchid *Masdevallia ignea* in conditions of culture in the Botanical Garden Jose Celestino Mutis.
Chavarro Nathalia, Bonilla Maria Argenis, Cure Jose Ricardo and Pacheco Ricardo
nchavarro@gmail.com
- 15:00 Coffee break
- 15:20 **59.** Do dioecious species have larger seeds than cosexual or monoecious species?: Cross-species and phylogenetic analyses among neotropical rainforest species of SE Peru
Mazer Susan J. and Vamosi Steven M.
mazer@lifesci.ucsb.edu
- 15:40 **455.** Pollinator attraction and intersexual mimicry in dioecious fig species
Hossaert-McKey Martine, Bessi re Jean-Marie, Proffit Magali, Soler Catherine, Chun Chen and Borges Renee M.
hossaert@cefe.cnrs.fr
- 16:00 **221.** Community structure of fig wasps in *Ficus benjamina*
Bai Lifen and Yang Darong
bailf@xtbg.ac.cn

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Thursday July 19, Afternoon

- 14:00 **583.** Does within-crown pollinator dispersal and self-fertilization promote stability of the mutualism between the Sonoran Rock fig and its fig wasp?
Gates Daniel, Nason John and Stireman John
danjgates@gmail.com
- 14:20 **569.** Diversification and coexistence of non-pollinating fig wasps on *Ficus petiolaris*, the Sonoran Desert rock fig
Day Kevin R., Nason John D., Bernhard Kristen K. and Stireman III John O.
kevind@iastate.edu
- 14:40 **305.** Reproductive investment costs and pollination influence floral longevity and scent chemistry in *Myrmecophila christinae* (Orchidaceae)
Parra-Tabla Victor, Abdala-Roberts Luis, Navarro Alberto Jorge and Salinas Peba Luis
turcotoman@hotmail.com
- 15:00 Coffee break

15:20 **672.** Evolution of pollination systems in Ruellia (Acanthaceae)
Tripp Erin
eat8@duke.edu

15:40 **185.** Reproductive ecology of neotropical forests
Queenborough Simon
s.a.queenborough@sheffield.ac.uk