

TROPI-DRY

MONDAY JULY 16, AFTERNOON

701 Assessing the vertical structure of the woody material in the Tropical Dry Forest through LIDAR and Hyper spectral remote sensing

Castillo-Núñez Mauricio, Sánchez-Azofeifa Arturo and Rivard Benoit
Benoit.Rivard@ualberta.ca

702 Restoration of tropical dry forests in Margarita Island, Venezuela: Countering arrested succession

González Fajardo L. and Rodríguez J.P.V.
fajardo@ivic.ve

703 Tropical-Dry Brazil: a multidisciplinary, long-term study in the threatened Brazilian tropical dry forests

Espírito-Santos Mário, Wilson Fernandes G., Fagundes Marcílio, de Siqueira Neves Frederico, Gini Madeira Bruno, Olívio Leite Lemuel, Yule Ferrerira Nunes Roberta, Cancado Anaya Felisa, Barbosa Rômulo, Maia Valério Henrique, Sampaio Cristina, Farias de Melo Júnior Afrânio, Santos D Ângelo Neto and das Dores Magalhaes Veloso Maria
mario.marcos@unimontes.br

704 Diversity of tree-dwelling ants along a successional gradient of seasonally dry tropical forest in Brazil

de S. Neves Frederico, Braga F. Rodrigo, Madeira G Bruno and Fernandes G. Wilson
frederico.neves@unimontes.br

558 Sex-biased folivory in *Spondias purpurea*: importance of chemical quality and leaf age

Maldonado-Lopez Yurixhi@, Cuevas-Reyes Pablo, Sanchez-Montoya Gumerindo, Quesada-Avendano Mauricio
ymaldonado@oikos.unam.mx

705 State of tree species with reduced populations or in danger of extinction in the dry forest of Guanacaste, Costa Rica

Quesada, Ruperto and Hilje Branko
rquesada@itcr.ac.cr

706 Tree species populations in area of conservation Tempisque (ACT) Guanacaste, Costa Rica

Quesada Ruperto and Branko Hilje
rquesada@itcr.ac.cr

707 Tropical-Dry Venezuela: A proposal to study the biophysical and human dimensions of dry forests in the north-central Llanos region

Nassar J. M., Rodríguez J. P., Arias E., Fernández A., Obelmejías G. and Sanz V.
jnassar@ivic.ve

708 Does seed dispersal at the late dry season limit seedling establishment of dry-forest trees?

Daniel L. M. Vieira, Victor V. de Lima, Anderson C. Sevilha, Aldicir Scariot
dvieira@cenargen.embrapa.br

709 Mata Seca State Park, Northern Minas Gerais, Brazil: territory, human populations and biodiversity in seasonally dry tropical forest

Anaya Felisa, Barbosa Rômulo and Sampaio Cristina
felisaanaya@yahoo.com.br

710 Loss of carbon sequestration potential after several decades of shifting cultivation in the southern Yucatan

Eaton James Michael and Lawrence Deborah
dl3c@virginia.edu

712 Canopy herbivory in a dry forest-Cerrado transition in Brazil

de S. Neves Frederico, Soares de Araújo Lucimar, do Espírito-Santos Mário Marcos, Fagundes Marcílio, G. Sánchez-Azofeifa Arturo, Quesada Mauricio and Fernandes Geraldo Wilson
frederico.neves@unimontes.br

565 Phenological patterns of trees under different successional stages of a tropical dry forest

Fernandez Hernandez Paola, Quesada Avendano Mauricio, Alvarez Anorve Mariana, Sanchez-Montoya Gumersindo
paofher@oikos.unam.mx

439 Pollination ecology of *Ipomoea ampullacea* in the tropical dry forest of Chamela-Cuixmala

Carrillo-Reyna Natalia, Rosas-Guerrero Víctor, Sánchez-Montoya Gumersindo, Cuevas-Reyes Pablo and Quesada Mauricio
atty_05@hotmail.com

575 Pollination of three sympatric species of *Ipomoea* (Convolvulaceae) in Chamela-Cuixmala tropical dry forest in western, Mexico

Rios-Diaz Cecilia Lucero, Rosas-Guerrero Víctor Manuel, Sánchez-Montoya Gumersindo, Quesada Mauricio and Cuevas-Reyes Pablo
luxero02@hotmail.com