

Part 1. Biological & Social Bases for Sustainable use of NTP

Monday July 16, Morning

- 10:00 **551.** Assessment of Sustainable Leaf Harvest from the Understory Palm, Chamaedorea radicalis
Ash Jeremy, D. Gorchov, David L. and Endress Bryan A.
ashjd@muohio.edu
- 10:20 **599.** Effect of silvicultural management on population dynamics of Polaskia chichipe (Cactaceae) in the Tehuacan-Cuicatlán Valley, Mexico
Farfan Heredia Berenice, Casas Fernandez Alejandro, Martinez Ramos Miguel and Lopez Hoffman Laura
farfan73@gmail.com
- 10:40 **321.** Use of Amazonian floodplain trees
Wittmann Florian and De Oliveira Wittmann Astrid
F-Wittmann@web.de
- 11:00 Coffee break
- 11:20 **428.** Functional responses to repeated defoliation in three commercially exploited palm species of the genera Chamaedorea from mexican tropical forests
Martínez-Ramos Miguel, Anten Niels, Ackerly David and Hernández-Barrios Juan Carlos
juan.carlos.hb@gmail.com
- 11:40 **570.** Demographic analysis of the impact of illegal extracton of heart of palm from Euterpe precatoria in Costa Rica.
Fernandez Mauricio and Avalos Gerardo
maufero@gmail.com
- 12:00 **378.** Management options for the endangered, micro-endemic palm, Sabal pumos based on demographic analyses and harvester surveys.
Aguilera-Taylor, IreneCorzo, Dominguez Alexandra, Monroe Ian, Lopez-Hoffman Laura
egamega@hotmail.com
- 12:30 Lunch

Part 2. Biological & Social Bases for Sustainable use of NTP

Monday July 16, Afternoon

- 14:00 **346.** Managing mistletoe in an NTFP-based livelihood system
Rist Lucy, R. Uma Shaanker, E.J. Milner-Gulland, and Jaboury Ghazoul
lucy.rist@ic.ac.uk
- 14:20 **500.** Selection of sexually produced seedlings of a clonally propagated crop in a traditional Amerindian agroecosystem
Duputie Anne, Massol Francois, David Patrice, Haxaire Claudie and McKey Doyle
anne.duputie@cefe.cnrs.fr

- 14:40 **14.** Coffee as a biodiversity host in its center of origin
Hylander Kristoffer and Nemomissa Sileshi
kristoffer.hylander@botan.su.se
- 15:00 Coffee break
- 15:20 **396.** Is productivity of cacao impeded by epiphytes? An experimental approach
Sporn Simone GodaGradstein RobbertBos Merijn
ssporn@gwdg.de
- 15:40 **539.** Sustainable forest use in Brazilian extractive reserves: natural regeneration of Brazil nut in exploited populations
Lucia H.O., Wadt Kainer Karen A., Staudhammer Christina L. and Serrano Rodrigo O. P.
kkainer@ufl.edu