

Species delimitation, hybridization and species habitat associations in the genus Symphonia (Clusiacea) on Madagascar

Katharina Birgit Budde, Sanna Olsson, Paloma Torroba-Balmori, Santiago C. González-Martínez, João Loureiro, Andriamalala Rakotondrafara, Stéphan Rakotonandrasana, Isabel Sanmartin, Myriam Heuertz

▶ To cite this version:

Katharina Birgit Budde, Sanna Olsson, Paloma Torroba-Balmori, Santiago C. González-Martínez, João Loureiro, et al.. Species delimitation, hybridization and species habitat associations in the genus Symphonia (Clusiacea) on Madagascar. European Conference of Tropical Ecology (GTOE2018), Mar 2018, Paris, France. pp.393. hal-02737357

HAL Id: hal-02737357 https://hal.inrae.fr/hal-02737357

Submitted on 2 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



EUROPEAN | PARIS CONFERENCE OF | 26-29 MARCH TROPICAL ECOLOGY | 2018

ANNUAL MEETING OF THE SOCIETY FOR TROPICAL ECOLOGY (GTÖ)

CHALLENGES IN TROPICAL ECOLOGY AND CONSERVATION -GLOBAL PERSPECTIVES

S08-007 - TROPICAL TREES ECOLOGY AND EVOLUTION

SPECIES DELIMITATION, HYBRIDIZATION AND SPECIES HABITAT ASSOCIATIONS IN THE GENUS SYMPHONIA (CLUSIACEAE) ON MADAGASCAR

Katharina B. Budde¹, Sanna Olsson², Paloma Torroba-Balmori², Santiago C. González-Martínez¹, João Loureiro³, Stéphan Rakotonandrasana⁴, Andriamalala Rakotondrafara⁴, Isabel Sanmartín⁵, Myriam Heuertz¹

¹INRA/ Université de Bordeaux, Cestas, FR, katharina-birgit.budde@u-bordeaux.fr
²INIA Forest Research Centre, Madrid, ES
³University of Coimbra, University of Coimbra, Center of Functional Ecology (CFE), Coimbra, PT
⁴CNARP, Department of Ethnobotany and Botany, Antananarivo, MG
⁵Real Jardín Botánico-CSIC, Plant Evolutionary Biology, Madrid, ES

TUESDAY 16:30

Tropical rainforest tree genera often comprise multiple closelyrelated species occurring in sympatry but the genetic mechanisms that explain such sympatric coexistence are poorly understood. Inter-specific hybridization has been proposed as a key mechanism in the maintenance of highly diverse communities, potentially retarding the (local) extinction of rare species and also allowing the sharing of beneficial genetic variants across species borders. The genus *Symphonia* (Clusiaceae) diversified on Madagascar, where

ca. 20 endemic species have largely overlapping ranges. *Symphonia* species are difficult to distinguish morphologically because of trait variation within species, poorly defined species boundaries and scarcity of discriminant characters for species delimitation. We set out to test the role of hybridization in shaping patterns of genetic variation and more delimitation.

species delimitation of the genus *Symphonia* in Madagascar. We sampled over 400 trees from three regions in eastern Madagascar, where hybridization among multiple species of the genus is expected to take place, genotyped them at 20 nuclear SSRs (nuSSRs), as well as sequenced the internal transcribed spacer (ITS) region in a representative subsample. A phylogeny was built from ITS sequences and we used genetic clustering approaches on "blind samples" (i.e., without using morphology) for taxon delimitation using nuSSRs. We then examined the spatial distribution of genetic clusters and assessed the hybridization history of the genus in Madagascar.

We discovered three major gene pools in *Symphonia*, which were sub-structured into 13 minor gene pools that could be assigned to 13 potential species. Gene pools occurred frequently in sympatry, suggesting a role of hybridization in maintaining high genetic diversity in the genus. Flow cytometry and nuSSR scoring identified three tetraploid and ten diploid species. Clustering analysis was congruent with morphological characters in *S. clusioides, S. eugenioides, S. microphylla*, and *S. nectarifera*, but did not support other described taxa such as *S. fasciculata, S. sessiliflora* and *S. louvelii*. Overall, we found evidence for hybridization and introgression between multiple species and a habitat-specific distribution of sympatric clusters in several locations.

S08-008 - TROPICAL TREES ECOLOGY AND EVOLUTION

GLOBAL PATTERNS IN PALM ABUNDANCE

Robert Muscarella¹, Thaise Emilio², Henrik Balslev¹

¹Aarhus University, Aarhus, DK, bob.muscarella@gmail.com ²Royal Botanic Gardens Kew, London, UK

Palms (Arecaceae) are an iconic and diverse group that provide myriad ecosystem services in tropical forests. For example, palms account for 7 of the top 20 'hyperdominant' tree species of the Amazon. While previous work has examined global patterns of palm diversity, we currently lack a quantitative global analysis of palm abundance patterns. Given the many morphological and physiological differences between palms and dicotyledonous trees, the responses of these groups to environmental change drivers are likely to differ. As a result, a better understanding of palm dominance will help identify knowledge gaps and ultimately improve the predictive ability of global vegetation models.

Using a dataset of > 1,000 globally-tropical forest plots distributed, we quantified (1) relative abundance of arborescent palms versus dicot trees across regional, continental, and global scales, and (2) how relative abundance of arborescent palms is related to abiotic variables. We show that arborescent palm abundance is extremely lower in the African and Asian tropics compared to Neotropical sites. We then examined spatial variation in palm abundance considering evolutionary, biogeographical, and ecological hypotheses, and use statistical models to examine relationships between palm abundance and plot-level environmental covariates. We introduce some novel hypotheses regarding the dominance of the arborescent palm life form in the New World.

Merian Award Applicant

123