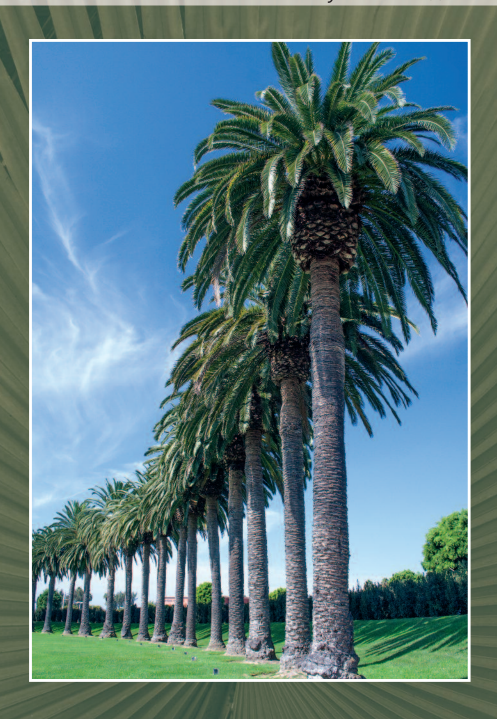


Palms

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The International Palm Society

Founder: Dent Smith

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A University Palmetum
R.W. Vogel



FRONT COVER

Its solitary, tall, robust trunks topped with a huge canopies of long, drooping to arching, dark green, pinnate leaves make Canary Island date palms a majestic and common sight (Newport Center, Newport Beach, CA). See article by D.R. Hodel et al., p. 79. Photo by D.R. Hodel.

BACK COVERS

Copernicia × dahlgreniana (and one of its putative parents, *C. cowellii*, in the background), south of Lesca, Camagüey, Cuba. See article by R. Verdecia, p. 85. Photo by R. Verdecia.

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The palm world lost a brilliant botanist in March of this year when **Dr. Gloria Galeano**, **of Bogotá**, **Colombia**, **succumbed to cancer after a long battle**. She co-hosted the World Palm Symposium in 2015, and all who attended will treasure memories of their interactions with her. Gloria was a mentor to many young botanists in her native Colombia and further afield and was known to palm enthusiasts the world over as one of the co-authors of the *Field Guide to the Palms of the Americas*. Most recently, she was a co-author of the spectacular new discovery, *Sabinaria magnifica*, named after Sabina Bernal Galeano, her daughter with palm botanist Rodrigo Bernal. Gloria was a warm and generous colleague, whose contributions to the world of palms, particularly to the taxonomy of South American palms and their conservation, have permanent value.

We were **saddened to learn of the death of DeArmand (De) Hull** earlier this year after a long bout with myasthenia gravis. For many years, De was a grower and vendor of palms in South Florida, regularly offering interesting palms at the South Florida Palm Society's sales. He played a crucial role in the early days of the Palm Society's Seed Bank, helping to distribute seeds of what were then almost unknown species but which are now, thanks to De, widespread in cultivation. He also worked with the University of Miami in the creation of its palmetum. He is fondly remembered for organizing a tour of the Seychelles in 1999 and shipping viable seeds of *Lodoicea maldivica* back to the USA. A few years ago, he and his husband, David Hertzberg, moved to the Big Island of Hawaii, where they began creating a palm garden at their home and were active in the local society. De and his enthusiasm for palms will be sorely missed.

The Botanical Journal of the Linnean Society is publishing **papers from the World Palm Symposium 2015**, held in Quindío, Colombia. Currently in "early view" on the journal's website, the articles include:

Bacon, C.D. et al. "Phylogenetics of Iriarteeae (Arecaceae), cross-Andean disjunctions and convergence of clustered infructescence morphology in *Wettinia*"

Baker, W.J. & J. Dransfield "Beyond *Genera Palmarum*: progress and prospects in palm systematics" Sanín, M.J. et al. "The Neogene rise of the tropical Andes facilitated diversification of wax palms (*Ceroxylon*: Arecaceae) through geographical colonization and climatic niche separation" Gödel, B. et al. "Impacts of large herbivores on spinescence and abundance of palms in the Pantanal, Brazil"

and

Gardiner, L.M. & S.P. Bachman "The role of citizen science in a global assessment of extinction risk in palms (Arecaceae)"

These articles will be included in a future print version of the journal, but they are currently available to subscribers on the journal's website: http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1095-8339/earlyview.

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Towards a Revision of Attalea in Western Amazonia

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Despite steady progress in the taxonomy of South American palms over the last two decades, the genus *Attalea* remains incompletely understood (Henderson 1995, Pintaud 2008, Noblick et al. 2013). This situation creates serious difficulties in the correct identification of species, in particular in the western Amazon.

Knowledge of western Amazonian Attalea species progressed considerably with the taxonomic treatment of Glassman (1999). This author, however, was the last to consider the separate genera Attalea (sensu stricto), Scheelea, Orbignya, Ynesa and Maximiliana. Zona (2002) made the nomenclatural changes needed to align Glassman's monograph with the more widely accepted concept of a single, broad genus Attalea (Henderson 1995, Henderson et al. 1995, Dransfield et al. 2008). Glassman described three new species in the genus Scheelea for western Amazonia, later transferred

to Attalea, as Attalea moorei, A. plowmanii and A. salazarii. Although still incomplete, Glassman's monograph facilitated enormously the understanding of this complex genus and set the stage for a complete taxonomic assessment of Attalea in the region, now in progress.

Searching for Attalea in Western Amazonia

Western Amazonia, as defined by Montúfar and Pintaud (2006), is the region comprising the eastern Andean foothills below 500 m elevation in southern Colombia, Ecuador, Peru

1. Attalea tessmannii in its type locality near Soledad village, lower Itaya river valley, Loreto, Peru, now survives in secondary forest around agricultural plots.



and northern Bolivia, along with the adjacent Amazon lowlands of south-eastern Colombia, eastern Ecuador, eastern Peru, north-western Bolivia and the western part of the Brazilian Amazon, including most of the state of Acre except the easternmost part, and the state of Amazonas west of Tefé. In addition, many Amazon elements enter the eastern inter-Andean valleys and grow over a relatively extended altitudinal range, exemplified by *Attalea*, in particular by *A. princeps* (150–1000 m), *A. moorei* (150–1100 m) and *A. weberbaueri* (250–1400 m) from northern Bolivia to Central Peru.

Attalea is diverse and omnipresent in the region, abundant in most forest types and with a diversity of life forms ranging from relatively small acaulescent species to gigantic emergent ones. It would be, however, obvious to any student of palms that there are far more names for Attalea in Western Amazonia and adjacent Andes than actual species and that the taxonomic work consists in making the link between existing species names and particular palms and deciphering synonymy, more often than describing new species.

Visit to type localities and herbaria

In this palm genus, often poorly represented by herbarium specimens, with many types lost and old descriptions scarcely informative, visiting type localities is the necessary complement to literature and herbaria studies in order to determine the correct application of a species name (Stauffer & Fariñas 2006, Noblick et al. 2013).

In consideration of this fact, we began to set up a series of journeys in the footsteps of illustrious predecessors, including A.D. d'Orbigny, A. Weberbauer, G. Tessmann, H.E. Moore Jr. and F. Kahn, in parallel with physical and virtual herbarium studies in South America, Europe and USA, along with extensive literature compilation.

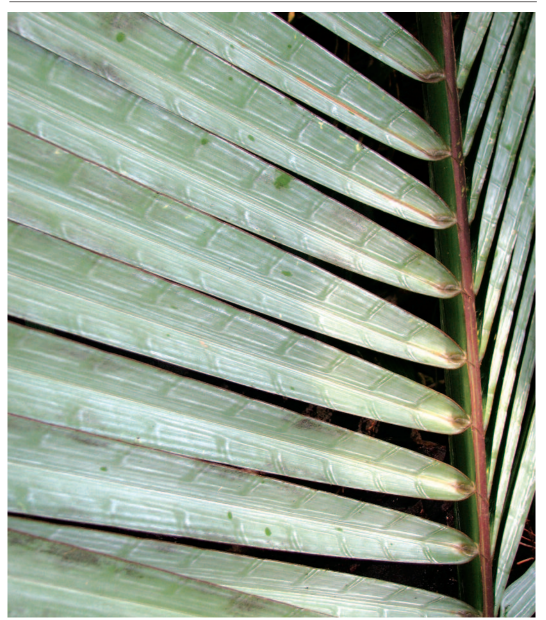
Our first aim was to determine the actual diversity of the former genus *Scheelea* in the Peruvian Amazon, by far the most diverse component of *Attalea s.l.* in this sector, and updated by S. Glassman in 1999, with the description of three new species.

In December 2009, the IIAP and IRD authors organized a first trip by motor-boat to visit various type localities or areas close by, corresponding to several species names associated with specimens collected in the Iquitos region. We wanted to clarify the

taxonomic questions, as well as obtain DNA material for the phylogenetic analysis we reported (Rodriguez et al., in press).

We first visited Soledad village in the lower Itaya river valley, near Iquitos in Peru, a classical area for botanical collection in general, but especially for palms, having given its name to the genus *Itaya* (Moore 1972). Soledad in particular is a hotspot for Attalea names, because Burret described three species in 1929 (Attalea tessmannii, Scheelea brachyclada and *S. stenorhyncha*) using as type material the collections made by G. Tessmann during his trip to Soledad in June-July 1925. Arriving there, we were immediately disappointed by the highly disturbed state of the vegetation and the absence of old growth forest remnants. The surroundings of the village are intensively used for shifting cultivation with relatively short rotation times, allowing the growth of only secondary forest. However, Attalea species are in general resilient to this practice, and we soon spotted one of the species described by Burret, A. tessmannii, represented by scattered, gigantic old trees in secondary forest, at the edge of a cultivated plot (Fig. 1). This species is well characterized, very distinctive, with the holotype and three isotypes still conserved in herbaria and displaying the key characters for species identification. Although there is no problem with this species, it was a great excitement for us to see maybe the same palms that Tessmann collected almost a century ago, which are left each time the surrounding vegetation is cut for the shifting-cultivation cycle. While there is good regeneration of A. tessmannii in the secondary forest, the rotation time is too short to allow the establishment of trunked individuals that could be spared in the process of shifting agriculture, and consequently there are no intermediate age classes between the old adults and the trunkless juveniles, which means that the population is not viable in these conditions. We found this situation very sad, in light of the botanical and historical significance of the place.

We nevertheless continued to explore the forests in the area, but we found only one additional species, the common *A. maripa*. We did not see any palm that would allow us to clarify the status of *Scheelea brachyclada* and *S. stenorhyncha*, which were reduced in synonymy of *S. bassleriana* by Glassman (1999), the latter transferred to *Attalea* by Zona (2002). Tessmann's field notes indicated that these palms were found in tall, old-growth



2. A palm, locally known as *shebón*, and that would appear to be *A. bassleriana*, has a very distinctive waxy-glaucous indumentum on the under surface of pinnae, nicely contrasting with the ferruginous scaly indumentum of the rachis.

terra firme forest on hills, a habitat that no longer exists in the type locality. Sadly again, the present state of the vegetation in Soledad does not allow the persistence of these palms at their type locality. The fate of *Scheelea brachyclada* and *S. stenorhyncha* has not been much better in herbaria, since the holotypes associated with both species names were part of the 140 palm types destroyed in Germany during WWII (Henderson 1995). Fortunately, both collections are still represented by isotypes, and one for each species is kept in the

herbarium of Conservatory and Botanical Garden of Geneva (G), Switzerland. Study of these precious specimens, with the help of Fred Stauffer, palm specialist at G, allowed us to confirm the conclusion of Glassman (1999) that both names correspond to the same species, and even the same population, *S. brachyclada* being based on an androgynous inflorescence and *S. stenorhyncha* on a staminate one. Glassman reduced both names in synonymy of *S. bassleriana*, the type of which is from another locality.

Returning to the village of Soledad, we were, however, rewarded by the sight in the distance of an immense *A. salazarii*, a species described by Glassman (1999) from a collection made by

H.E. Moore Jr. in May 1960, precisely during his famous trip to the lower Itaya river valley, below the nearby village of Munichi. Approaching the palm, we found it in the same

3. A palm locally known as *shapaja*, and that would appear to be *A. huebneri*, has a surprising intra-individual polymorphism, with some androgynous inflorescences having elongate rachillae, and other having extremely short ones, giving the inflorescence an almost spicate appearance. Length of rachis strikingly differs in the two co-occurring inflorescences types.



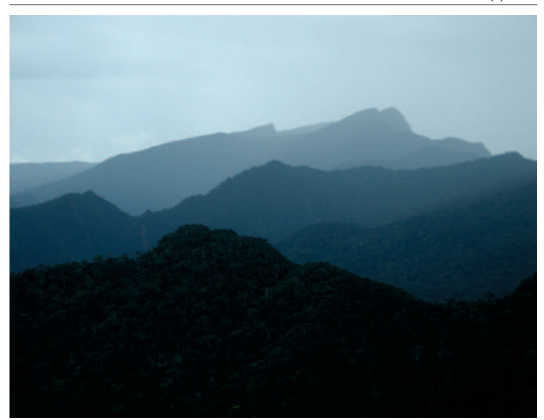
disturbed surroundings as the towering A. tessmannii individuals previously seen, as spectacular remnants of the vanished forests that attracted botanists so much at the beginning of the 20th century. This specimen of A. salazarii was over 30 m tall, but we could distinctly see the long petioles, which are characteristic of the species and give the crown a distinctive and gracious shape. But again, study of herbarium material, in particular photographs of type specimens at NY kindly sent by Andrew Henderson, palm specialist at the New York Botanical Garden, allowed us to match without ambiguity this species with an older name from Burret's 1929 monograph, *Scheelea tessmannii*. This name is not applicable in the genus *Attalea*, since there is already *A*. tessmannii, and therefore Zona (2002) established the new name Attalea peruviana for this species. This is, therefore, the correct name for A. salazarii. Attalea peruviana is extremely close to A. butyracea and has been generally considered as conspecific (Henderson 1995). Attalea butyracea sensu stricto has sessile leaves and occurs in Colombia. Venezuela and northeastern Ecuador. In Peru, we have no evidence of the existence of this species despite countless reports of it in herbaria and publications.

Another aim of the trip was to observe a second species described by Glassman (1999) from material of the Iquitos region, A. plowmanii. We observed it in detail in the lower Tamshiyacu river valley. This species has also been previously confused with A. butyracea from which, however, it differs markedly, and was already suspected to be a distinct species by Henderson (1995). It is a subacaulescent species with a small inflorescence but large fruits (10-6 cm long) that remain brown at maturity (in contrast to the fruits of A. butyracea and A. peruviana that are small and orange at maturity), and are borne on very short rachillae (elongate in A. butyracea and A. peruviana). Attalea plowmanii is common in northeastern Loreto, Peru, and reaches Colombia (Galeano & Bernal 2002) and the western margin of the Amazonas state in Brazil (Lorenzi et al. 2010). In the Allpahuayo forest reserve near Iquitos, it dominates the understory along with A. racemosa (Vargas et al. 2012), the two species being virtually indistinguishable in the vegetative state but conspicuously different in reproductive morphology (see key to species).

Finally, we visited the swamp forest of Bagazan, along a tributary of the lower Ucayali river,

4. Traditional indigenous houses in Lamas village, San Martín, Peru. The rooftop line is made of long segments of *Attalea moorei* leaves and the sides are thatched with *Phytelephas macrocarpa* leaves.





5. The characteristic broken geomorphology of Cordillera Escalera denotes the magnitude of tectonic forces acting at the eastern Andean deformation front.

downstream from Jenaro Herrera, where two very large *Attalea* species were reported, locally known as *shapaja* and *shebón*. Penetrating the swamp was not easy, not only because of the muddy soil but also for the countless aggressive mosquitoes. Then, differentiating shapaja from shebón did not appear obvious at all to us, contrary to our local guide, who, amazingly, could distinguish them within a fraction of second at any stage of development, from young juveniles to adults. The guide could not clearly explain his criteria, but we eventually found two reproductive characters to distinguish the species. Shapaja has an almost spicate infructescence and fruits compressed and angled by mutual pressure, with few large clusters of fibers detaching from the endocarp while shebón has an infructescence with elongate rachillae bearing several broad ellipsoid fruits, which have numerous small fiber clusters in the endocarp. However, we could not readily put a name on either of these palms. The *shapaja* somewhat resembled A. moorei, the third new species of western Amazon *Attalea* described by Glassman (1999), but had unusually large fruits to 12 cm long and with a thick juicy orange mesocarp, while those of A. moorei do not exceed 10 cm long and have a white and dry mesocarp. In addition, shapaja is a much taller palm (to 45) m) than A. moorei (15 m) and has the basal pinnae arranged in two planes instead of one in A. moorei. The two species did share a thick woody endocarp with large fiber clusters and a unilateral arrangement of staminate flowers on the rachillae, which allowed us to assign them to the Attalea phalerata complex (Pintaud 2008, Rodriguez et al., in press). The *shebón* was more puzzling because it had fruits structurally identical to those of A. plowmanii, with a thick fibrous exocarp, a moderately developed parenchymatous mesocarp with some isolated longitudinal fibers included, a thick endocarp with several circles of small fiber bundles progressively increasing in size centripetally and thin, closely arranged seed cavities. There are some differences in details, however; A. plowmanii fruit have some large fibers in the inner mesocarp and a characteristic pale and irregularly grooved endocarp. Moreover, A. plowmanii is a small subacaulescent species, while *shebón* is a massive palm exceeding 35 m tall with a trunk of easily 40 cm in diameter and a unique waxy-



6. In the seasonally dry forest of the Central Huallaga River Valley, an association of local people works hard to conserve the forest and a spectacular grove of *Attalea moorei*.

glaucous cover on the underneath of leaflets, contrasting beautifully with the dark reddishbrown lepidote leaf rachis (Fig. 2). We did not find floral material of *shebon* that could have helped identification.

At that point we had to come back to Iquitos, glad to have made thorough observations of three species, *A. tessmannii*, *A. peruviana* and *A. plowmanii* in or close to their type localities but somewhat dissatisfied about the two still unnamed species of Bagazan.

It was not until five years later, however, that we tackled these questions again from the very point we had dropped them in 2009, due to other research priorities at IIAP and IRD in the intervening time.

In June 2014, we were heading to Jenaro Herrera to revisit the Copal site, where Kahn and Mejía (1991) set the highest record ever of local palm diversity in the whole Amazon region, with 34 species in 19 genera within only 0.5 ha. We were particularly intrigued by the report of *Attalea bassleriana* in this study, a species that we could not positively identify to date. The name of the place comes from Quebrada Copal, a small tributary of the

Ucayali River, accessible from the Jenaro Herrera-Angamos road project, which aimed to connect Iquitos with Brazil. The road track was initially cleared in the late 1970s for over 100 km, connecting the Ucayali and Javari rivers, but the project was soon abandoned and only the first 15 km remained passable by fourwheel drive vehicles.

Guided by Leonardo Macedo, the very field assistant who helped Francis Kahn and Kember Mejía 25 years before, we reached km 12 of the old road and from there, the exact location where the 0.5 ha plot was set, along the Quebrada Copal. We could see two sympatric species of Attalea, an acaulescent one and a tall arborescent one. The acaulescent one was not flowering at that time, so it was not possible to identify it with certainty, but according to the Kahn and Mejía (1991) listing, it had to be A. polysticha, a species common in that area. The tall one was flowering, and we could readily identify it as A. peruviana. At the time the Copal study was made, the status of this species was totally unclear, so it was indeed impossible to Francis Kahn and KM to identify it correctly, and they attributed it to A. bassleriana. We were also puzzled by the



7. Between Tingo Maria and Aguaytia, our expedition stops in one of the surrealistic places featured on the 5N road.

similarity of the acaulescent juveniles of A. peruviana and sterile adults of A. polysticha, growing together in the forest understory. In order to clarify the determination of these palms vegetatively, we asked our guide to cut leaves of both species for direct comparison, in an open area along the road. Both species have regularly arranged leaflets spreading in one plane, so that leaflet insertion did not appear to be a good distinguishing character, neither was the similar scaly reddish-brown indumentum of petioles and rachis. Finally, after scrutinizing these leaves, we discovered that the definitive character was the shape of the asymmetrical tip of the leaflets. We found that the shape of this peculiar leaflet region was strikingly different in A. peruviana, in which the leaflets have a narrowly subulate unilateral terminal projection, and in A. polysticha in which the projection is broadly lanceolate.

These new observations expanded the known geographic distribution of *A. peruviana* to the south and pointed out new, poorly explored diagnostic characters, but the elusive *A. bassleriana* still remained unclear to us. The next step should have been to visit its type

locality in Yarinacocha, near the city of Pucallpa, higher up on the Ucayali river, but at that time we had instead planned to go downstream back to the Bagazan swamp forest, to see if with the time elapsed since the first visit in 2009, we would be more inspired in the determination of *shapaja* and *shebón*.

This time, the access to the swamp was very complicated because it was flooded in many parts. We tried to access the swamp forest directly with a canoe, but the vegetation was impenetrable. Finally, we found unflooded access and could walk into the forest. There. with the criteria we had defined on the last visit, we searched on the ground for old infructescences: spicate ones with compressedangled fruits in shapaja versus elongate rachillae and widely ellipsoid fruits in shebón. We did find both kinds easily and arranged them on the ground for comparison. We were contemplating the straightforward result when our guide objected: "Well, YOU are the palm specialists, but in MY opinion, there is no shebón in that swamp and everything you are looking at are variations of the shapaja." He said that he could show us one plant of shebón right away in his backyard. Unfortunately, we



8. The adventure continues as the 5N road reduces to a hazardous trail on the way to Puerto Bermudez.

had no time for this additional activity, but we took very seriously his objections and came back to our observations in this and another nearby swamp. We finally reached the disturbing conclusion that, indeed, all the material that we had collected corresponded to the shapaja form, with an extraordinary polymorphism in infructescence architecture (Fig. 3). In fact, local people are well aware of the difference between shapaja and shebón because the two species are used for roof thatching but have different mechanical properties. Upon drying, the soft leaflets become inrolled and shapaja waterproofing efficiency, while the stiff ones of shebón remain perfectly flat when dry and give a better result. A few decades ago, the colonos of the lower Ucayali river were little aware of shebón and used to thatch with the more common shapaja, but thereafter, a nomadic indigenous community (Matsés) arrived from Brazil and settled there for some time, beginning with the construction of a large common house or maloca. For roofing the house, they searched specifically for *shebón* and had no interest in shapaja, and then the colonos learned from the Amerindians about the superior properties of shebón over shapaja. All this was fascinating, but meanwhile we had lost our distinguishing characters between the two species and did not find any *shebón* to look at in detail during that trip. Back to Iquitos, we could only look again and again at our 2009 photographs to convince ourselves that the *shebón* of Bagazan was real and not just the product of confusion in our minds.

The following month, however, we had the opportunity to clarify this horrible mystery. In July 2014, we set up a terrestrial trip aiming primarily at documenting *Attalea moorei*, *A. cephalotus* and *A. weberbaueri*, the three species reported in the inter-Andean valleys of centraleastern Peru. This trip would also be the occasion to make a short visit near Yurimaguas, where there had been reports of *shapaja* and *shebón*.

Our trip aimed at driving a four-wheel drive vehicle all along the Mayo and Huallaga inter-Andean valleys, from Moyobamba and Yurimaguas in the north to Tocache (purportedly type locality of A. cephalotus), Tingo Maria (type locality of *A. moorei*) in the south, then crossing the Cordillera Azul in direction of Pucallpa and coming back to the Andes crossing the Cadena Cerro de la Sal to enter the Chanchamayo valley (type locality of A. weberbaueri). This makes an itinerary of nearly 2000 km, that we aimed at completing in just eight days, as part of a Lima to Lima round trip that we had begun a week earlier, and set to cover 3500 km in 15 days. We were prepared for an adventurous trip in centraleastern Peru, along the emblematic 5N road ("Carretera Marginal de la Selva"), a little worried altogether about some recent bad security reports along that route, but the draw of the Attalea quest was stronger than any fear. We had, anyway, light relief by beginning our travel in Tarapoto, with a visit to the quiet, enchanting and touristic Mayo valley. We first headed to Ciudad del Triunfo de la Santisima Cruz de los Motilones de Lamas, or more simply known now just as Lamas, a small city with a rich and unusual history. Lamas can be reached after driving a steep, narrow, zigzagging mountain road coming from the bottom of the Mayo valley. The place is the traditional territory of the Lamas indigenous people, and the city is one of the first settlements of the Spanish colony in the region, founded on 10th of October 1656, strategically situated on a peak offering a view embracing the whole Mayo river valley. Interestingly, the coexistence of the two cultures was fairly successful, and a large part of the city is actually composed of the Lamas indigenous settlement itself, mixing traditional



9. Attalea weberbaueri dominates the deforested landscape of valleys and hills near Villa Rica, Pasco, Peru.

housing with European-style village design. The Lamas people, with their rich traditions and openness, are now actively involved in tourist development in the region. Adding to the cachet of Lamas City, is a bizarre medievalstyle castle, constructed by an eccentric owner of the place. More interesting for us was the construction methods of the Lamas indigenous houses, which are based on the use of palm materials and in particular the leaves of A. moorei, along with those of Phytelephas macrocarpa for roofing (Fig. 4). We found the persistence of these practices in the heavily modified, agricultural environment of the lower Rio Mayo River valley very interesting, especially in close proximity to the rapidly developing urban centers of Moyobamba and Tarapoto, and altogether very smart the way Lamas indigenous people conserve and value their culture in this modern context. The Lamas mountain also interested us for the high elevation (1100 m) that Attalea moorei reaches there, the highest record for this species. After a sumptuous lunch in the panoramic restaurant of Lamas city, featuring regional gastronomy, we continued our trip to the north of the valley, in order to determine the

northern limit of occurrence of *A. moorei*. En route, we noticed that the whole landscape of the region was clearly anthropogenic, without any remnants of primary forest, but a mosaic of secondary forest patches and cultivated plots of maize and plantain banana, and pastures maintained by the frequent use of fire. However, A. moorei was clearly thriving very well in this environment and was even invasive, with many juveniles deeply anchored in the ground thanks to their "saxophone" type growth (Tomlinson 1990), resistant to any kind of land treatment. Along the lower Rio Mayo valley it also appeared clear to us that A. moorei was typically associated with seasonally dry tropical forest and with other classic palms of this ecosystem including Syagrus sancona and Aiphanes horrida (IIAP 2014). Indeed the northernmost population of Attalea moorei found in the Mayo valley, near the village of Jepelacio, south of Moyobamba, corresponded to the uppermost patch of seasonally dry tropical forest. Higher up in the valley, the climate becomes more humid in the direction of the famous cloud forests of the protected area of Alto Mayo. Coming back to the south and to our base in



10. Two closely related but neatly distinct species of the *Attalea phalerata* complex growing together on alluvial terrace of the Rio Madre de Dios. On the first plane in the center, *Attalea* sp. "Acre" with straight leaves and clustered pinnae; on the second plane and in the right, the larger *Attalea moorei* with twisted leaves and regularly arranged pinnae.

Tarapoto, we could see that many *Attalea moorei* individuals in the Cumbaza valley had their infructescences cut, indicating a significant activity of seed harvest, these being very oily and edible, and sold toasted in local markets. The growth demography of *A. moorei* in the anthropogenic landscapes of the lower Mayo valley, together with the important use of its products (leaves and seeds) led us to the conclusion that this species has a great potential as a non-wood forest product (NWFP) in the area, and we are raising awareness of this fact in the regional government of San Martín in order to implement appropriate development policies.

After a deserved rest in the city of Tarapoto, we began our long trip along the Huallaga river valley. Huallaga is one of the main tributaries of the upper Amazon River (called Marañon). This river has a long course in an inter-Andean valley, delimited to the west by the Cordillera Oriental, and to the east by the Cordillera Escalera and the Cordillera Azul, the last mountain chains before the Amazon lowlands.

The Huallaga valley expands to vast plains along its middle inter-Andean course, where the first African oil palm plantations in Peru where established. The river finally finds a narrow and tumultuous escape from the mountains, in the form of a spectacular canyon in the Cordillera Escalera, to reach the Amazon lowlands where it peacefully terminates its course, meandering into the plains of Yurimaguas and along the last hills to the west of the immense Pacaya-Samiria swamps, until reaching the Marañon river.

For our part, we first went downstream from Tarapoto, crossing the spectacular Cordillera Escalera in direction of Yurimaguas (Fig. 5). Seen from within the Mayo valley, Cordillera Escalera is such a continuous and massive geological barrier that a tunnel had to be carved through it for the road to pass. On the outer side, it descends so abruptly to the Amazon plain that the road changes from very steep to perfectly flat within meters at the boundary of the sub-Andean deformation front. On the way to Yurimaguas, we could

see Socratea salazarii, described by Moore on this same itinerary, also the endemic Astrocaryum huicungo and a curious distichous mutant specimen of Mauritia flexuosa. After another spectacular lunch featuring Amazon gastronomy in a panoramic restaurant over the Huallaga river in Yurimaguas, we took a dry and hot dust road to reach the lower Rio Paranapura, where we had a contact in an indigenous village, to make a brief canoe exploration of alluvial forests on the banks. Our guide brought us directly to a stand of Attalea comprising again shapaja and shebón. Although we were extremely excited about this after our recent deception in Bagazan, we could not readily see the difference between them from a distance, all palms on sight having large leaves with regularly arranged pinnae. Just as in Bagazan on the past two occasions, the difference was obvious to our guide, pointing out the stiffer aspect of the leaves of *shebón*, with wider pinnae than those of shapaja, and much more appropriate for roof thatching, as we already knew. Accessing directly the palms shortly after, we could see that here shapaja was A. moorei, and not the shapaja of Bagazan, so that we urgently needed a scientific name for the latter species. The most important characteristic of A. moorei is that it has extremely regularly arranged pinnae all along the rachis, while the *shebón* and the *shapaja* of Bagazan have clustered basal pinnae, not readily visible from a distance because middle and upper series of pinnae are regularly arranged. In fruit, Attalea moorei is also unique because of the dry, white, spongy mesocarp not found in any other species. Our guide also told us that while the two species are sympatric in this particular spot, A. moorei rapidly disappears downstream and is replaced by large stands of pure *shebón* in more inundated places, a statement consistent with our observations of the affinity of A. moorei for dryer places and of shebón for swamp forest. This time we could observe without doubt the peculiarities of shebón in leaf, inflorescence architecture and fruit morphology, but we still lacked flowers and altogether this did not help us in assigning a name to it. However, we thought that at this point we had sufficient knowledge to identify these palms, comparing our field observations with herbarium and literature information. Indeed, the illuminating visit made by JCP to Fred Stauffer at Geneva a few months later, in January 2015, did allow clarification of these questions. Examination of the precious isotype of Scheelea brachyclada immediately reminded JCP of a



11. Mesocarp of a still undescribed species, segregated from *Attalea phalerata*, has curious amber-like inclusions

collection made much earlier by him with Betty Millán in Pantoja, Peru, on the upper Rio Napo river, in August 2006, identified at that time as *A. butyracea*. Large populations of these palms in alluvial terraces of Rio Napo were reported and illustrated under that name by Pintaud (2008). Now, it was clear that this palm is the *shebón* and that its correct name is A. bassleriana. An illustration of a crosssection of fruit from the type of A. bassleriana in Glassman (1999) confirms that this material belongs to the same species known as S. brachyclada from androgynous rachillae and S. stenorhyncha from staminate rachillae. Altogether, the three types give an unusually complete representation of the species, considering the scarcity of information often associated with Burret's palm names. Nevertheless, reading a copy of Burret's 1929 monograph of *Attalea* at Geneva easily allowed JCP to find the name of the *shapaja* of Bagazan. It is A. huebneri (= Scheelea huebneri), a species unambiguously characterized bv combination of very tall habit, short androgynous rachillae, and large fleshy fruits with fiber clusters in the endocarp. The type locality on Rio Purus, in Acre, Brazil, is not far from populations in Peru. This species was also documented and illustrated by Galeano and Bernal (2010) under the name of A. phalerata, from the vicinity of Leticia in Colombia.

After the enjoyable and rewarding trip on the Rio Paranapura, we came back very late at night to Tarapoto. After a rest in the city, we headed this time towards the upper Huallaga, having planned first a stop in the central Huallaga seasonally dry forest. It is a tall forest dominated by legume trees, deciduous during the dry season, with a curious mixture of cacti and palms in the understory. This forest is of high biological and biogeographical interest, and at the same time highly threatened by deforestation, so we are engaged, with various collaborating institutions, in its study and conservation. Although we were supposed to visit the forest during the dry season, we experienced heavy rain, rendering the small dust road leading to the village of Mamonaquihua muddy, slippery and hardly passable. So we visited a dry forest in the dry season in heavy rain, a rather odd situation (effect of the global climate change?) but very interesting for palms. In the driest parts of the forest, the canopy is dominated by Syagrus sancona and the midstory by Aiphanes horrida, while the more humid valley bottoms and small alluvial terraces are colonized by Attalea moorei, Phytelephas macrocarpa and Astrocaryum faranae, forming dense palm groves. To the south of this locality, we are working with an association of local inhabitants that run an Area of Concession for Conservation, Ojos de Agua, for the conservation of the forest and of a spectacular grove of *Attalea moorei* (Fig. 6).

After passing through the dry forests, we stopped at the city of Juanjui, which is famous as a gate to access the Rio Abiseo National Park, with its vast extension of largely unexplored Andean forest and hidden archaeological remnants of the enigmatic Gran Pajaten lost city of the Chachapoyas civilization. This extraordinary and little known region had been visited on several occasions in the first half of the 20th century by August Weberbauer, who collected a number of unusual plant species (León 2002). After enjoying again the regional gastronomy, we continued our way in direction of Tingo Maria, passing through the vast and flat often swampy alluvial plain of the middle Huallaga valley, with its stands of Astrocaryum carnosum, a species endemic to that area, while Attalea *moorei* was a constant sight in the dryer parts of the landscape. This section of the itinerary was long and included portions of difficult unpaved road, and as we decided not to drive at night for security reasons in this troubled area, we had to stop in a not-so-highly

recommended village. However, we had no problem at all there, and after smoothly passing through a police checkpoint, we rapidly arrived at the town of Tocache and found good road again. On the way, we were looking, without great hope, to see if we could locate something that could match Attalea *cephalotus*, which is supposed to occur in that area. Attalea cephalotus is a complete mystery. It was named and described in great detail by Poeppig in "Palmetum Orbignyanum" (Martius 1844) but no type specimen was designated and no illustration provided. The type locality was described as "upper Maynas," which is not very clear, Maynas now being the province of Iquitos and upper Maynas supposed to correspond to the Huallaga valley. Glassman considered that the type of A. cephalotus was probably the collection *Poeppig 2000*. From the purported holotype, there is nothing left but a photograph in Dahlgren's Index of American palms (1959), which consists of a handful of Scheelea-type flowers associated with a leaf fragment that looks to belong to Oenocarpus bataua. An isotype in Belgium (BR) is similarly mixed, but with an Iriarteeae leaf fragment. This scarce and doubtful information suggested that there was little probability of finding this palm that was probably a mere artefact of palm taxonomy, and indeed we did not see anything more than the common A. moorei.

Finally we reached Tingo Maria, with its spectacular karstic outcrops, with large caves inhabited by oil-birds and bats, resurgences of turquoise and thermal waters, and the famous line of crest against the sky resembling a silhouette of the Sleeping Beauty. However, our interest again was defined; we wanted to visit the seemingly unimportant village of Naranjal, a small rural settlement a few kilometers away from Tingo Maria. Here, in May 1960, H.E. Moore on flat alluvial terrace, collected the specimen that would later constitute the type of Attalea moorei. In 1960–1970, this area was the main place of production of oranges for Lima, but thereafter, an outbreak of disease eradicated the cultivation of orange trees, and the market shifted to the Chanchamayo valley, closer to Lima. Now there is not a single orange tree left, this former activity being only remembered in the name of the village of Naranjal (orange orchard in Spanish). Attalea moorei is still there, however, in great abundance, incorporated in an agroforestry system, associated with crops such as banana,



12. An adult palm of *Attalea princeps* close to cattle ranches in northwestern Bolivia. Near the leaf crown grows a young plant of *Ficus* sp., which develops into a tree and strangles the palm; this is a frequent relationship found in natural stands.

cacao and breadfruit trees, and it was with great emotion that we collected it again at the very place where H.E. Moore made the type collection. The palm population is managed

and used as a source of leaf material for roof thatching. The gigantic leaves (12 m long) are much appreciated to cover large roofs, and up to 18 of them can be harvested from a single

palm without affecting its survival, according to local harvesters. As far as we could see, *Attalea moorei* showed little variation in morphology, ecology and use, all along the Huallaga-Mayo valley.

After a rest in a tourist hotel in Tingo Maria, enjoying again the regional cuisine (and the swimming pool), we had to cross the Cordillera Azul, the last barrier before the Amazon lowlands towards the Atlantic. Ascending from Tingo Maria, the road surprisingly rapidly reaches the cloud forest at 1650 m elevation, with its distinctive Andean palms, in particular Ceroxylon echinulatum, Wettinia maynensis and Geonoma undata but also Astrocaryum faranae, which is more usually associated with lower elevation forest, and beautiful and often rare and shy understory species such as *Prestoea* carderi, Aiphanes weberbaueri, Hyospathe peruviana and Geonoma peruviana. After passing La Divisoria pass, one of the most famous botanizing spots in Peru and the type locality of many plant species, the 5N road almost disappears in the descent of the cordillera Azul towards Pucallpa, destroyed in many points by landslides running through the precipitous slopes dangerously overlooking the Rio Aguaytia, and nevertheless unceasingly transited by heavy trucks going back and forth along the Pucallpa-Lima route, carrying Amazon wood. The road finally gets out of the Cordillera through the grandiose Boquerón del Padre Abad, a narrow canyon bordered by huge vertical rocky walls harboring many cascades that looked like the threshold to another world, as shown by the strange indications on the roadside such as "UFO Snack Bar " or "end of the acceleration strip" (Fig. 7). As a matter of fact, the 5N road soon after shrinks into a narrow trail in the middle of nowhere, with temporary wooden bridges and improvised toll points made by the local inhabitant themselves on hazardous paths (Fig. 8), not to mention the extremely hot weather.

Fortunately we were still entertained by *Attalea,* sighting now *A. maripa* along with *A. moorei,* and unexpectedly, *A. weberbaueri,* all three species very different in habit and readily distinguishable while growing together at about 250 m elevation. This place was also close to a collection point of A. Weberbauer (#6762 in Puerto Mayro) of a palm tentatively assigned to *A. cephalotus* by Glassman (1999). However, it is extremely unlikely that there is still another *Attalea* species beside the three we were looking at in that place, letting *A. cephalotus* as a name of doubtful application,

until maybe the staminate flowers of the isotypes can be identified. *Attalea maripa* is tall-trunked and has very long-petiolate leaves arranged in five ranks, while the two other species are relatively short-trunked with sessile and spirally arranged leaves. *Attalea moorei* is further distinguished by the regularly arranged leaflets spreading in one plane while *A. weberbaueri* has clustered leaflets giving the crown a plumose aspect (see key to species). In addition, we found hybrids between *A. moorei* and *A. weberbaueri*, with intermediate and somewhat unstable morphologies.

Soon after along the 5N road, all the Attaleas suddenly disappeared without any obvious reason, in the middle of a vast and seemingly homogeneous plain. However, this sudden change coincided also with the replacement of Astrocaryum faranae by A. perangustatum, so that there looks to exist a biogeographic pattern yet to be unraveled in this place. Higher up on the way we could contemplate the magnificent and untouched montane forests of the protected Cadena de los Cerros de la Sal and record an unusual diversity of palms from the Iriarteeae tribe, including Socratea salazarii, S. exorrhiza, Iriartella stenocarpa, Iriartea deltoidea, Wettinia maynensis and Dictyocaryum lamarckianum. Immediately after crossing this mountain range, we entered a vast valley dominated by Attalea weberbaueri, very visible as standing individuals left in deforested areas converted into pastures (Fig. 9), and shortly after we reached the capital of coffee in Peru, Villa Rica. After a night and some coffee in Villa Rica, we ended our Attalea trip on the 8th day as initially planned, with a visit to the type locality of Attalea weberbaueri, just outside the city of La Merced, in the Chanchamayo valley. In that place, we recorded its occurrence up to 1422 m elevation, which is the second highest record for the genus, after A. amygdalina that reaches 1600 m elevation in Colombia (Galeano & Bernal 2010). Interestingly, we found that A. weberbaueri, which was described acaulescent (Glassman 1999), does flower and set fruit at the acaulescent stage but continues its growth and eventually develops an aerial trunk that can exceed 10 m tall.

This last day was the longest of the trip, and we did not know when leaving *Attalea weberbaueri* behind us early in the morning, that we still had 18 hours of exhausting driving ahead through rivers in flood, a snow storm at the Ticlio pass (4818 m elevation) and a trailer traffic jam below, eventually to reach Lima

Table 1. Distinguishing characters among allied species of the Attalea phalerata complex with diagnostic features in bold.	characters amon	g allied species	of the Attalea pl	ialerata comp	olex with diagn	ostic features in	bold.
	A. phalerata	A. princeps	A. weberbaueri	A. moorei	A. anisitsiana	A. sp. "Acre"	A. huebneri
Trunk maximum height	10 m	15 m	12 m	15 m	4 m	12 m	30 m
Upper leaf rachis orientation	Twisted	Twisted	Twisted	Twisted	Twisted	Straight	Twisted
Basal series of pinnae orientation	3 or 4 planes	3 or 4 planes	3 or 4 planes	1 plane	3 or 4 planes	3 or 4 planes	2 planes
Median series of pinnae arrangement	Clustered	Clustered	Clustered	Regularly spaced	Clustered	Clustered	Regularly spaced
Median pinnae length	80–90 cm	ca. 100 cm	110–120 cm	70–150 cm	50–60 cm	80–100 cm	100–120 cm
Median pinnae width	2.5-3.0 cm	3.0–4.0 cm	5.0–5.7 cm	4.0–7.5 cm	2.8-3.0 cm	2.5–3.0 cm	3.5–5.0 cm
Pinnae transverse veinlets (fresh state)	<i>د</i> .	<i>د</i>	Prominent	Prominent	٠.	Obscure	į
Peduncular bract	Thick	Thick	Thick	Thick	Thin	Thick	Thick
Staminate flowers insertion on rachillae	Unilateral	spiral throughout	Unilateral	Unilateral	Unilateral	Unilateral	Unilateral
No. of pistillate flowers on middle rachillae	2–7	2–5	2–5	1 or 2	2–4	:	1–5
Fruit length	5.0–6.5 cm	6.0–8.0 cm	6.0–8.0 cm	7.5–10.0 cm 4.0–6.0 cm	4.0–6.0 cm	6.0–7.0 cm	10.5–12.0 cm
Mesocarp texture and color on mature fruits	Orange, fleshy	Orange, fleshy	5	White, dry	Yellow, fleshy	Cream, ± fleshy	Orange very fleshy
Fiber cluster pattern in endocarp	Loosely clustered	Strongly clustered	Loosely clustered	Strongly clustered	<i>د</i>	:	Loosely clustered
Fiber cluster adnation in endocarp	Adnate	Free	Adnate	Free	<i>~</i>	¿	į
Seeds per fruit	2-4	2-5	1–3	1–5	2-4	2 or 3	4-6

after having completed exactly 3500 km in 15 days, without any alteration from the initial plans.

An encounter in the triple boundary of Peru, Bolivia and Brazil

Following this fruitful fieldwork in Peru, we thought it necessary to share and exchange knowledge with the neighboring countries in order to understand better the challenges of the genus *Attalea* in the western Amazon. With this objective in mind, we decided to meet for a field workshop at Iñapari and Assis Brasil, on the triple boundary between Peru, Brazil and Bolivia in August 2014. We all arrived there, in this small and remote place, from our respective countries, under the hardly bearable heat of the dry season in the southwestern Amazon edges. Although we met almost at sunset, we could not wait to look at Attalea and share our experiences about them, so that we immediately headed to a backyard near our hotel where we had sighted an *Attalea*. With the experience gained in Peru, it could immediately be identified as *A. moorei*, but also appeared to exist in Acre, Brazil, where it had not been recorded, and in Bolivia where it had been known as A. butyracea (Moraes 2004) or recently as A. phalerata var. concinna, showing the need to coordinate information among countries. The following day, we explored the seasonally dry, semi-deciduous forest of this Amazon edge, recording Attalea moorei, Astrocaryum ulei, Aiphanes horrida and Phytelephas macrocarpa, an association of palm species very similar to that previously seen in the semi-deciduous forest of the central Huallaga valley. Following the road to Puerto Maldonado, the regional capital of Madre de Dios, Peru, we crossed an abrupt climatic change from the hot and dry weather we had experienced in Iñapari, with temperatures close to 40°C, to cool, windy and rainy weather farther in the west. This sudden change was not just a circumstantial climatic condition but coincided with the replacement of the seasonally dry forest by rain forest, with a totally different palm assemblage including Oenocarpus bataua, Iriartea deltoidea, Geonoma deversa, G. occidentalis and Bactris hirta, among other species, under the shade of gigantic Brazil nut trees. Farther away along the road, we could see large stands of Attalea moorei in pastures, with the same invading behavior as noted in the lower Mayo valley.

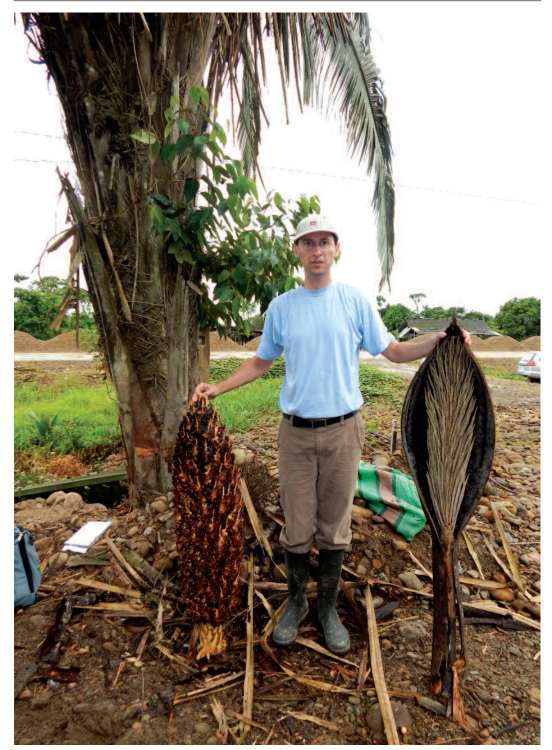
On the third day, we were invited by the NGO Inkaterra to visit two of their lodges on the

Madre de Dios river, close to Puerto Maldonado. There we found an interesting situation of sympatry of two palms of the *Attalea phalerata* complex on the alluvial terraces, namely *Attalea moorei*, and another species that had been well known in Acre as *A. phalerata*, but which now appears to be a distinct, as yet unidentified species.

Attalea phalerata, as circumscribed by Glassman (1999), is a species of the western-central cerrados of Brazil, absent from western Amazonia. The name A. phalerata has been extensively used in a wider sense, including the western Amazonian populations, since Henderson (1995). This Attalea phalerata complex (Pintaud, 2008), which is resolved as a well supported clade in existing phylogenies (Rodriguez et al. in press) is primarily distinguished by the presence of large fibrous clusters in the endocarp. In western Amazonia, this complex includes five taxa, and outside the area, this complex also includes several species, such as A. anisitsiana (almost endemic from Paraguay) and A. phalerata sensu stricto from the cerrados, possibly Scheelea corumbaensis from the Pantanal and A. excelsa from the north-eastern Amazonian periphery. Table 1 gives the most evident distinguishing characters among sufficiently known species of the Attalea phalerata complex.

In our context of sympatry in Madre de Dios, Attalea moorei could be recognized by the twisted leaf rachis with regularly arranged pinnae held vertically, while *Attalea* sp. "Acre" had a straight rachis with clustered pinnae (Fig. 10). Attalea moorei could also be distinguished vegetatively by the prominent transverse veinlets of the pinnae, which were obscure in A. sp. "Acre." This last species had also a very distinctive mesocarp in mature fruits, creamy-yellow, semi-fleshy and with unusual amber-like inclusions (Fig. 11), different from both A. moorei with fruits having a white, dry mesocarp and true Attalea phalerata and also A. huebneri, both with fruits having a fleshy orange mesocarp.

While leaving the alluvial terraces of the banks of Rio Madre de Dios to enter the hilly *terra firme* forest inland, we found two more familiar *Attalea* species, *A. maripa* and *A. bassleriana*. The latter, a virtually unknown species a few years ago, appears to have a vast distribution in Western Amazonia. In Madre de Dios, it is also known under the common local name *shebón* (Paniagua et al. 2012, as *A. butyracea*). This species also occurs in most of the



13. JCP holding pistillate and staminate inflorescences of Attalea blepharopus, next to the road from Chapare to Isinota.

Ecuadorean Amazon, where it has been misidentified as A. butyracea (Bergman 60481, 62131, QCA, AAU) or A. phalerata (Camara- in western Brazil and northern Bolivia.

Leret 1816, QCA, AAU), in the Colombian Amazon (*Bernal 1404* COL) and most probably

On the fourth and last day of our trip we visited localities further west, in the Andean foothills and located yet another species of the *A. phalerata* complex, namely *Attalea princeps* (Fig. 12), near the village of Mazuco. This species was long known from Bolivia (where it is commonly named *motacu*), more recently found in western Brazil, and now new to Peru. This species is readily distinguished by its petiolate leaves with prominently clustered pinnae inserted on a twisted rachis, and spreading in many different planes.

Having documented these species of western Amazonia, we remained to confirm another Attalea species of Bolivia, A. blepharopus. Therefore, we organized a field trip to the Chapare region, in central Bolivia, to find the town cited by Alcides d'Orbigny in the territory of the village Yuracaré and regionally corresponding to the Chapare river basin. The closest town to Villa Tunari in the Chapare region population is Isinota. While traveling by car, we looked on both sides of the road at the appearance of the palm known locally as palla (Fig. 13, Moraes R. & Pintaud 2518). This species is common in the forest and is occasionally accompanied by other palms, such as Astrocaryum gratum (dominant), Attalea princeps, Oenocarpus bataua, Iriartea deltoidea, Socratea exorrhiza, as well as with other species of Inga, Triplaris, Virola and Theobroma. We recorded the characteristics of A. blepharopus that we consider definitely as a species distinct from the others but very close to A. bassleriana by virtue of its sessile leaves. Therefore, Moraes and Pintaud submitted a manuscript for the neotypification of the species. After this journey, we reviewed several Attalea herbarium material in Cochabamba, Santa Cruz and La Paz. Records of this species were collected both in Cochabamba and La Paz departments, although with very little material has been collected.

Now we can consider that the western Amazon *Attalea* species are reasonably delimited. Meanwhile, the full description of species is in progress and will appear in a later monograph. Below we present a preliminary dichotomous key of *Attalea*, based on our findings made in this region:

Key to the species of *Attalea* in the western Amazon

1b. Habit arborescent 5
2a. Middle series of pinnae clustered
2b. Middle series of pinnae regularly arranged
3a. Staminate rachillae and staminate flowers unilaterally arranged
3b. Staminate rachillae and staminate flowers spirally arranged 4
4a. Flowers densely packed and anthers coiled and enrolled
4b. Flowers loosely arranged and anthers straight
5a. Leaves distinctly arranged in 5 vertical ranks
5b. Leaves spirally arranged (in fact obscurely arranged in 8 oblique ranks) 6
6a. Petiole densely woolly-floccose and bright reddish ferruginous $A.$ septuagenata
6b. Petiole with an appressed, minutely scally, gray-brown or reddish-brown indument 7 $$
7a. Pinnae covered with an appressed gray scally indument abaxially A. tessmannii
7b. Pinnae without scales outside midrib abaxially
8a. Staminate flowers unilaterally arranged at least on proximal part of staminate rachillae
8b. Staminate flowers spirally arranged throughout the staminate rachillae, these covered with minute, silvery-white stellate scales (<i>A. butyracea</i> complex)
9a. Staminate rachillae thick, recurved, flower pit sunken
9b. Staminate rachillae slender, straight, flower pit superficial ($A.\ phalerata$ complex) 10
10a. Pinnae regularly arranged all along the rachis, mesocarp white, $dry \dots A$. <i>Moorei</i>
10b. Pinnae clustered at least basally, mesocarp cream to orange, ± fleshy
11a. Leaf rachis ascending, straight throughout
11b. Leaf rachis twisted laterally, upper (distal) portion of the leaf held vertically 12
12a. Pinnae from middle series not clustered,

12b. Pinnae from middle series clustered, in 13a. Middle series of pinnae <5 cm wide 13b. Middle series of pinnae >5 cm wide 14a. Pistillate flowers 1–6 per rachillae, fruits 14b. Pistillate flowers 8–16 per rachillae, fruits 15a. Staminate rachillae slender, old staminate inflorescence broom like, peduncular bracts narrow, nearly flat A. peruviana 15b. Staminate rachillae robust, old inflorescence not broom-like, peduncular bracts markedly widened, boat-shaped

Acknowledgments

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Gender and Expression of Magnesium Deficiency in Canary Island Date Palms

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The Canary Island date palm (CIDP), *Phoenix canariensis*, is one of the most iconic ornamental landscape palms of southern California (Hodel 2012). A dioecious species, its solitary, tall, robust trunk topped with a huge canopy of long, drooping to arching, dark green, pinnate leaves is a majestic and common sight (Front Cover). With few peers for size, grandeur, and stateliness, it is especially common in coastal areas but is also used with some frequency in interior valleys and even desert locales. A much sought-after palm for landscaping, plants sell for between US\$300 and 500 per foot-trunk (30 cm of trunk height).

Because of their grandeur and elegance, CIDPs make unsurpassed specimens for repetitive, uniform plantings, such as lining boulevards or other wide thoroughfares in a grande allée fashion or defining large open spaces (Fig. 1). Unfortunately, CIDPs are not without their problems, and several diseases and disorders, including Fusarium Wilt, Sudden Crown Drop, and nutritional disorders, sometimes afflict them, causing death or detracting significantly from their esthetic quality.

One such nutritional disorder is magnesium deficiency. Magnesium is a mobile element and is moved from the older leaves to where it is needed most in the plant, typically into the apical meristem area where new leaves and inflorescences develop; thus, deficiency symptoms show up first in the older or lower leaves in the palm canopy. Magnesium deficiency appears on older leaves as a distinct yellowing pattern where affected leaves typically have an outer band of light green to



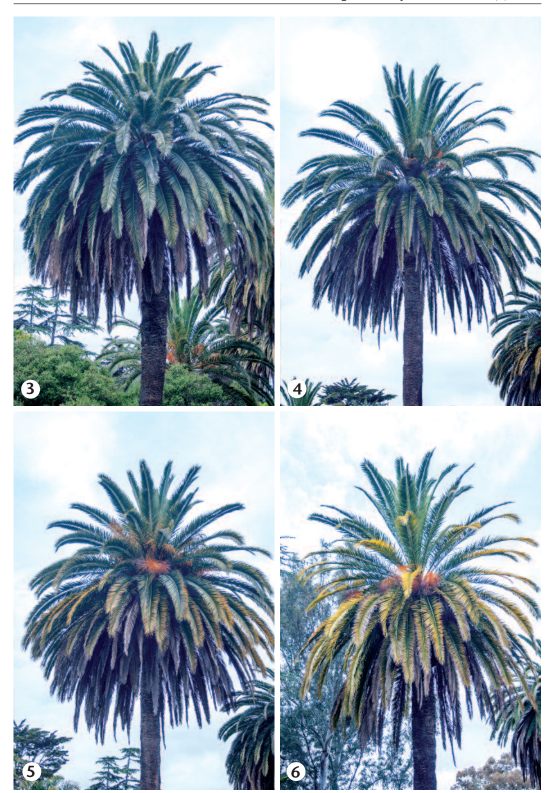
1. The Canary Island date palm is one of the most iconic ornamental landscape palms of southern California (Newport Center, Newport Beach, CA).

greenish yellow to yellow around the outside of the leaf blade while the area in the middle of the blade along the rachis remains green (Broschat 2004, Broschat & Meerow 2000) (Fig. 2).

Through numerous casual observations we noticed an apparent correlation between gender and expression of magnesium deficiency symptoms; pistillate (female, fruitbearing) plants tended to show older leaves

2. When viewed up close, magnesium deficient leaves in CIDPs are yellow around the outside of the leaf blade while the area in the middle of the blade along the rachis remains green (Seal Beach, CA).



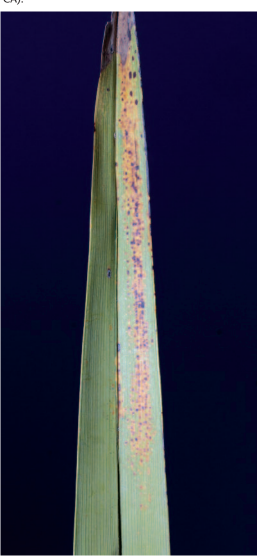


3. This staminate CIDP was given a "0" rating for no symptoms of magnesium deficiency. 4. A pistillate CIDP given a "1" rating or little symptoms of magnesium deficiency. 5. A pistillate CIDP given a "2" rating or moderate symptoms of magnesium deficiency. 6. A pistillate CIDP given a "3" rating or severe symptoms of magnesium deficiency. (All photographed at Las Palmas, Hope Ranch, Santa Barbara, CA.)

Table 1. Effect of gender on expression of magnesium deficiency symptoms, Canary Island Date Palms, Hope Ranch, Santa Barbara, California, May 2015.

Symptoms	Staminate	Pistillate	Total	P Value
None	128	20	148	1.7E ⁻²⁰
Little	34	51	85	0.1
Moderate	1	63	64	6.7E ⁻¹⁴
Severe	0	40	40	9.3E ⁻¹⁰
Total	163	174	337	

7. Close visual inspection of retrieved magnesium-deficient leaves of a CIDP also revealed the presence of orange, yellow, and dark flecking and leaflet tip necrosis, which are symptoms of potassium deficiency (Las Palmas, Hope Ranch, Santa Barbara, CA).



with yellow margins more often and had more severe symptoms than did their staminate (male, pollen-bearing) counterparts. These symptomatic leaves are easily visible from the ground and in many cases detract esthetically from the palm's ornamental value. Thus, we wanted to determine if a correlation existed between gender and magnesium deficiency and, if so, how it could impact landscape management of this species.

Materials and Methods

We selected two, long, fairly uniform street plantings of 1.8 and 1.4 km each, comprising 337 mature specimens of CIDPs on Las Palmas in the Hope Ranch area near Santa Barbara, California, north of Los Angeles. Planted about 1905 (Chase 1993), the palms are 15 to 20 m generally unpruned unmaintained, which enabled us to determine gender rather easily because gender-dimorphic inflorescences were present and old leaves were present that would show magnesium deficiency symptoms. In a visual inspection, we recorded gender and severity of magnesium deficiency symptoms for each palm on a scale of 0 to 3, where 0 = no symptoms (Fig. 3), and 1, 2, and 3 = little (Fig. 4), moderate (Fig. 5), and severe (Fig. 6) symptoms, respectively. We entered the data in a Microsoft Excel spreadsheet and performed a chi-square test to determine correlations, if any, between gender and presence of symptoms and gender and severity of symptoms and their statistical validity.

Although we later retrieved symptomatic leaves for a closer inspection, we determined magnesium deficiency symptoms visually, not by tissue analysis. It is difficult to confirm simply by leaf analysis that magnesium deficiency causes the characteristic yellow leaf margins (T. Broschat, pers. comm.). Inducing magnesium deficiency symptoms in sand

culture can prove causation of the symptoms and that has been done on a number of occasions, so the symptoms themselves, which are quite distinctive, are sufficient to diagnose the cause. The symptoms we describe and illustrate are a perfect match for those established and illustrated for magnesium deficiency (Broschat 2004); thus, we felt it was unnecessary to include leaf analyses.

Close visual inspection of retrieved magnesium-deficient leaves also revealed the presence of orange, yellow and dark flecking and leaflet tip necrosis, symptoms of potassium deficiency (Fig. 7). Because these symptoms are not readily discernible on tall trees when viewed from the ground, we did not rate potassium deficiency symptoms.

Results and Discussion

The data clearly show that pistillate individuals were much more likely to show magnesium deficiency symptoms and to have more severe symptoms than their staminate counterparts (Table 1).

Pistillate individuals typically develop annually numerous (15 to 20), large infructescences that if allowed to remain on the palm become heavily laden with fruits, acting as an element "sink," drawing magnesium and other mobile elements like potassium from older leaves to meet their developmental needs. Thus, landscape managers can anticipate higher demands for magnesium and (and likely potassium) from pistillate individuals, especially those that are allowed to carry infructescences to maturity, and can adjust fertilizer rates and frequency upward accordingly to meet this increased demand and avoid unattractive, yellow, magnesiumdeficient leaves. Perhaps fertilizer rates 50 percent higher than the recommended rate would be appropriate for pistillate, fruitbearing palms. Alternatively, pruning out inflorescences once they have elongated fully but have yet to develop fruits would likely also help to preclude development of unattractive, magnesium-deficient leaves.

Because magnesium-deficient (and potassium-deficient) leaves will never become green and attractive again, even after fertilizer applications, it is important to prevent these nutritional disorders through appropriate cultivation and a regular fertilizer program.

Future research on this subject might look at how much additional fertilizer would be required to maintain appropriate magnesium and potassium levels in fruit-bearing Canary Island date palms.

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We sincerely thank Jim Trebbin of Hope Ranch for allowing us to conduct this study at their site, Tim Broschat of the University of Florida for helpful comments on this study and Pat Mahoney, owner of West Coast Arborists, Inc., and his employees, Lorenzo Perez and Lupe Tamayo, for providing a bucket lift to retrieve symptomatic leaves.

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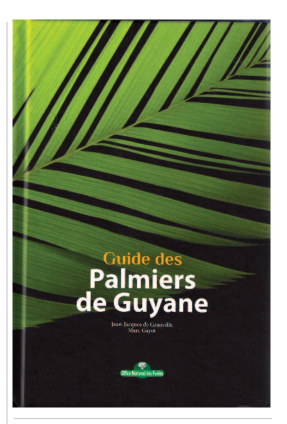
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PALM LITERATURE

GUIDE DES PALMIERS DE GUYANE – Jean-Jacques de Granville and Marc Gayot. Office National des Forêts, Guyane. 2014. ISBN: 978-2-84207-374-9. Price: €29. Pp. 273, profusely illustrated. (Contact dr.guyane@onf.fr)

Guyane, or French Guiana, is an overseas department of France, bordered by Suriname to the west and Brazil to the south and east. There has been an active presence of palm botanists in Guyane for several decades with a consequent substantial legacy of published research on many aspects of palms, ranging from taxonomy and ecology to population dynamics. From an identification perspective, fieldworkers in Guyane have had the Field Guide to the Palms of the Americas by Henderson, Galeano and Bernal at their disposal, but this field guide is now out of date, and as it covers two whole continents, Guyane is somewhat lost in the book. Now comes a fantastically good field guide, perhaps the best palm field guide I have so far come across and one that will no doubt inspire other guides in the future. Field botanists, palm lovers, ecologists and conservationists now have at their fingertips a source of information on the palms of this country. No doubt, the guide will also serve those in Suriname and perhaps Guyana (old British Guiana) too.

What is abundantly clear is that the authors know the palms of Guyane inside and out. This extraordinary knowledge underpins the wealth of illustrative material in the book. Every palm species is illustrated in amazing detail, with illustrated keys, silhouettes of whole palms and leaves, inflorescences and fruit, and this intimate knowledge of the palms has allowed the construction of wonderful comparative tables of, e.g. fruit, with every species in the book organized in one big composite plate allowing easy comparison. There are similar plates of illustrations diagrams, colored photographs or silhouettes - allowing instant comparison. Such tables could only be developed with the authors' detailed knowledge of Guyanese palms.



The book begins with introductory material covering the country, its climate and vegetation, palm morphology and evolutionary history, Guyanese palms in a global context, ethnobotany, followed by how to identify Guyanese palms, with keys to genera and species and one of the best illustrated glossaries I know. Each species receives a generous two-page spread. Finally there is a bibliography and a list of contributors, besides the principal authors, eight more.

The whole book is beautifully designed, well printed on paper that will probably survive well in field conditions and at 23.5×16 cm will easily fit into a day sack.

Enthusiasts interested in all aspects of palms, whether francophone or not, will enjoy this superb book. At a cost of a mere €29, it is a steal!

JOHN DRANSFIELD

84 PALMS 60(2): 84

Copernicia × dahlgreniana, a New Natural Hybrid in the Savannas of Camagüey, Cuba

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1. Coperncia × dalhgreniana growing in a serpentine savanna north of Camagüey in Central Cuba.

Coperncia × dalhgreniana is a new natural hybrid in Cuba described with intermediate morphological characteristics of C. cowellii and C. macroglossa.



2. Copernicia cowellii, one of the parent plants of C. × dahlgreniana.

Brother León (1931) was the first to describe hybrids between species of Cuban palms by naming three putative hybrids: *Copernicia* × *escarzana* León (a natural hybrid between *C. hospita* Mart. and *C. macroglossa* Becc.), *Copernicia* × *vespertilionum* León (a natural

hybrid between *C. gigas* Ekman ex Burret and *C. rigida* Britton & P. Wilson) and *Copernicia* × *sueroana* León (a natural hybrid of *C. rigida* and *C. hospita*). In 1958, Dahlgren and Glassman described *Copernicia* × *shaferi* Dahlgren & Glassman, a natural hybrid



3. Copernicia macroglossa, the other parent of C. × dahlgreniana.

between *C. hospita* and *C. cowellii* Britton & P. Wilson. Dahlgren and Glassman (1963) changed the status of *Copernicia textilis* León to C. × *textilis* and postulated based on morphological data that it is a natural hybrid between *C. hospita* and *C. baileyana* León. They

also restored the hybrid status of *C.* × *vespertilionum*, which Leon (1936) had decided was a species not of hybrid origin. Though they postulated the probable hybrid origins of *C. burretiana*, *C. occidentalis* León and *C. sueroana*, they did not make nomenclatural

changes and maintained these three as species, citing the need for more evidence. In addition, *C.* × *escarzana*, published by Leon in 1931, was considered a synonym of *C. hospita*.

In 1982, Muñiz and Borhidi proposed the hybrid status of *C.* × *burretiana* and *C.* × occidentalis, thus increasing the number of recognized natural hybrids of *Copernicia* in Cuba to six. Subsequent authors, such as Henderson et al. (1995) and Moya and Leiva (2000), also recognized the existence of these natural hybrids.

As part of the revision of *Copernicia* for publication in the Flora of the Republic of Cuba, I conducted field explorations and made collections in the savannas of serpentinites located north-northeast of the city of Camagüey, for which the *Copernicia* species reported are *C. cowellii*, *C. hospita* and *C. macroglossa* Becc. (Moya & Verdecia, unpublished), as well as the natural hybrid between the first two, $C. \times shaferi$. The existence of individuals whose characteristics do not match those of the taxa described for this area led me to suspect the existence of a new hybrid.

Both qualitative and quantitative morphological characters were selected and comparisons made between the newly found

individuals and the two species, C. macroglossa and C. cowellii, that are likely candidates for the progenitors of a new natural hybrid. The flowering period of these putative parents is included to verify the possibility of coincidence in flowering, as well as their habitat range. The ranges of the parental species' characters were taken from Dahlgren and Glassman (1963) and supplemented with the author's collected samples deposited in the HMC (Herbarium Maximiliano Curbelo) at Las Tunas Botanic Garden. The dimensions of the largest floral pieces were taken with a caliper of 0.05 mm precision and the smaller pieces were measured using a stereoscopic microscope.

Copernicia × dahlgreniana R. Verdecia, nothosp. nov. (C. cowellii C. macroglossa)

Putative hybrid between *Copernicia* cowellii and *Copernicia* macroglossa with intermediate morphological characteristics, closely resembling *C. macroglossa*, but with petiolate leaves and moderate wax evident on their lower surfaces, rather than an absent petiole and no evident wax as in *C. macroglossa*. Rachillae are thinner in the hybrid being 2–2.8 mm diam. rather than 15–20 mm in that species. The new hybrid differs from *C. cowelli* in being more robust, having less waxy leaves and shorter rachillae, 2–2.8 cm long. *Copernicia*

4. The lower surface of *Coperncia* × *dalhgreniana* leaf (left) showing typical light waxy colorization compared to the heavy wax on *C. cowellii* leaf (right).





5 (top). The short rachillae of $Copernicia \times dalhgreniana$. 6 (bottom). $Copernicia \times dalhgreniana$. Rachillae showing flowers.

cowellii is a smaller palm, has heavy wax on the lower surface of the leaves and longer rachillae that are 3–4 cm long. Copernicia × shaferi is a natural hybrid from the same area, but the new taxon has a more compact crown with petioles only 16–21 cm in length rather than the more open crown and petioles up to 48 cm long in C. × shaferi. In C. × dahlgreniana, leaves are waxy only on the lower surface while in C. × shaferi both surfaces are waxy and grayish in color. The new hybrid has flowers of 5.4–5.6

mm long while *C.* × *shaferi* has flowers 4–5 mm long. The new hybrid has similarities in general appearance to the natural hybrid, *C.* × *burretiana*, from which it differs in having floriferous rachillae longer and thinner with flowers in groups that are spaced apart. Type: CUBA. Camagüey: Municipio Camagüey, savannas near Camagüey city, on the road to Lesca, 21°28′30″N, 77°49′50″W, fl., 10 Jan. 2014. *R. Verdecia RV14/01* (Holotype HMC, Isotypes HAC, HAJB).

Table 1. Comparison between <i>Coperncia</i> × <i>dalhgreniana</i> and its parents.			
Characters	C. macroglossa	C. × dahlgreniana	C. cowellii
Plant height (m)	2–7	2.5-3.0	1.2-2.5
Trunk diameter (cm)	17–20	17–20	12–17
Sheath base (cm)	29 × 22	20 × 12–15	$20 \times 8 - 10$
Petiole length (cm)	0–2	16–21	10-20
Petiole width (cm)	8–11	3.5-4	3.0-3.5
Hastula length (cm)	10–35	2.5-4	2–3
Blade shape	Broadly cuneiform	Semi- orbicular	Orbicular to semiorbicular
Blade segments number	50-64	56–58	40-48
Center segment length (cm)	90–145	80–97	60–70
Teeth on palman ribs	Abundant	Moderate	None
Wax abaxial	Absent	Moderate	Abundant
Punctiform scales, adaxial	Yes	No	No
Inflorescence length (m)	2–2.5	2–2.2	1.5–2
Rachilla length (cm)	2–2.6	2–2.8	3–4
Rachilla diameter (mm)	15–20	2–2.8	1.0-1.5
Flower length (mm)	5–8	5.4–5.6	4–6
Bracteole exterior (mm)	7 × 5	$2.5 - 3 \times 2.5$	1.5×2.0
Bracteole interior (mm)	$4 \times 1.5 - 2$	1.5×1.0	0.7×1.0
Calyx, length (mm)	4-4.5	3.1–3.6	2.5–3
Calyx lobes length (mm)	2–2.5	1.35-1.65	0.8-1.3
Corolla length (mm)	5–6	4.8-5.1	3.5-4
Corolla tube length (mm)	2.5	1.95-2.4	1.5
Corolla lobes length (mm)	3.5-4	2.6–3	2.5–3
Flower arrangement	Solitary, very crowded	Solitary or groups of 2, distant	Groups of 2, distant
Flowering	December to August	December to January	August to January
Distribution	Havana to Camagüey	Camagüey	Camagüey

Palm moderate, solitary, 2.5–3 m tall. Stem cylindrical about 17–20 cm diam., covered with persistent basal sheaths and a persistent skirt of dead leaves under the crown of living ones. Leaves palmate; leaf sheath base 17 cm long and about 12 cm wide at base; petiole 17–25 cm long and 3.5–4 cm wide at apex, armed with blackish, spiny teeth along the margins; adaxial hastula 2.5–4 cm long, eroded and fragile at apex. Blade semi-orbicular, rachis absent, segments 56–58, with the central one 80–97 cm long and 6–6.5 cm wide; basal segments 55–65 cm long with teeth along the

external margin; palman irregular, 57–74 cm and moderate teeth along segment junctions; adaxial green, not waxy, without very small reddish or orangey glandular dots; abaxial surface with a light coat of wax, and numerous and large glandular dots visible with very slight magnificiation. Inflorescences 2–2.2 m long, with an empty peduncular bract and about 10 partial inflorescences; rachillae tomentose, 2–2.8 cm long and 2–2.8 mm diam. at the base where always present an acuminate and pilose tubular bracteole. Flowers 5.4–5.6 mm long, solitary or in clusters of two, spaced; each



7. The petiole length of $Coperncia \times dalhgreniana$ is approximately the same length as C. cowellii rather than the nonexistent petiole of C. macroglossa.

flower subtended by an acuminate bracteole $2.5-3\times2.5$ mm and inner one $1.5\times1-1.5$ mm, both persistent after the falling of the flower. Calyx densely pilose, 3.1-3.6 mm long, lobes broadly acute; corolla densely pilose on exterior, farinose on interior; corolla tube 1.95-2.4 mm; lobes acute 2.6-3 mm long. Fruit not seen.

ETYMOLOGY: The epithet, *dalhgreniana*, honors the Swedish-born botanist Dr. Bror Eric Dahlgren (1877–1961) for his important contribution to the knowledge of the genus *Copernicia*.

DISTRIBUTION: Savannas of northern Camagüey.

HABITAT: Anthropogenic savannas on serpentine soils.

Conservation Status: Not assessed, but it is not common.

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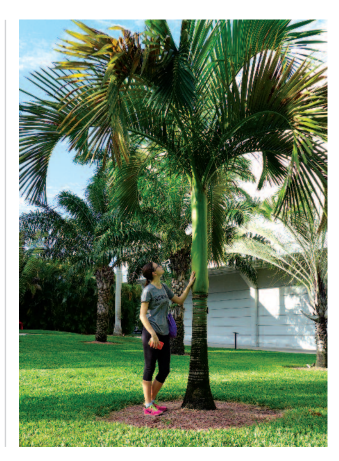
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A University Palmetum

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1. An FIU student appreciating Carpoxylon macrospermum.

With most palm species being native to the tropics and Miami being arguably the most tropical city in the contiguous United States, it makes sense that Miami would be home to many palms. This paper describes the establishment of a surprisingly diverse palm collection in an academic setting.



2. 1992/2012 photos showing effect of hurricane Andrew on FIU campus (not Palmetum).

Florida International University (FIU) is an urban, public research institution. The university has one main campus in west Miami, the Modesto Maidique Campus, and several satellite campuses throughout south Florida. The rapidly developing Modesto Maidique Campus is where approximately 86% of the 54,000-student population attends classes and where the majority of employees are located. In the heart of this campus there is a two acre (0.8 ha) palm arboretum, the FIU Palmetum. This tropical urban oasis contains palm species from around the world meant to inspire the university population to slow down and enjoy the wonderfully fascinating diversity of Arecaceae (Fig. 1). One could safely say that the FIU Palmetum is one of the most diverse palm collections on a university campus in the United States.

The FIU Palmetum was originally founded about 23 years ago by Gregory Burdine-Coakley, currently assistant director of the department of Life Safety and Utility Systems. In 1992, Hurricane Andrew struck south Florida and destroyed many of FIU's trees (Fig. 2), essentially clearing the way for a new urban forest to be developed throughout the university landscape.

At the time, Burdine-Coakley was the grounds superintendent and was able to initiate the palm arboretum with Federal Emergency Management Agency funds meant to restore the university's urban forest. He began the project with the idea to group palm plantings based on their geographic origins, but as time went on that original design scheme was forgotten.

Burdine-Coakley left the department in 2001, handing responsibility of the palm arboretum over to Mark Salemi, the current senior superintendent of landscape and grounds. Being a horticultural scientist, certified arborist, and lifetime member of the South Florida Palm Society, Salemi was up to the task. With great personal interest in developing the collection but limited resources for doing so, Salemi used his local network of nursery growers to find great deals on interesting specimens to add to the collection. As time went on, he continued to develop the area, selectively removing and transplanting broadleaf trees from the site and replacing them with palms. His hope was that others in the university community would notice the palms and enjoy their beauty as much as he did.

The Palmetum, being overshadowed, literally and figuratively, on several sides by academic buildings, including the main university library, is not where one might think would be the best place to cultivate a palm garden. Although, many people walk through the collection every day, few of them are aware of

what is surrounding them. Naturally, the Earth & Environment department and the Biological Sciences department faculty and students are the ones most commonly using the palm collection for research and teaching, but they are not the only ones using this urban palm forest. Every spring the School of Architecture hosts a competition to see who can get to the Palmetum the fastest. The only catch is that participants are not allowed to walk on land to the Palmetum, instead they must "walk on water" (Fig. 3). Attracting hundreds of spectators each year, the audience anxiously watches from the Palmetum as brave architecture students attempt to cross a 53-m (175-ft) wide lake to get there.

Although, this annual event inadvertently brings a lot of people to the site at one time, this is quite insignificant when compared to the number of routine passers-by the area receives on any regular school day. With this palm collection being located in one of the highest pedestrian traffic areas on campus, we estimate that approximately 500–1,000 students, faculty, staff and visitors walk through it each day (Fig. 4). However, with no interpretive signage, no formal landscape design, no publicity, no documentation of species within the collection, no documented educational purpose, no history of prior investments and no management plan, the

Palmetum was at risk of possible future destruction. It has been there for all this time, and still very few people on campus knew anything about the project. If this project was to be sustainable (protected with continual funding) it needed to have a larger university presence. For this reason we chose to focus our efforts on this particular planting of palms rather than other small groupings elsewhere around campus.

Jump-starting the recent renovations was a grant from the International Palm Society in December 2013, meant to provide tree tags and interpretive signs. During the first year our team: counted, identified and labeled/ relabeled all the palms, removed several remaining broadleaf trees and planted an additional 14 palms on site. In our second year, we designed and installed 15 interpretive signs (Fig. 5), which immediately upon their installation began to draw peoples' attention, replaced an old dilapidated gazebo with new outdoor seating, and added another 15 individual palms to the collection. In this process, we discovered several issues that needed to be addressed. For example, some name tags, which had been installed some years earlier, had rusted, broken, been vandalized or had shifted such that they hung too low on the trunk, too high or facing directions where people would not likely see

3. A student "walking" across the lake to reach the Palmetum, in the annual competition.





4. A snapshot portraying the constant usage of this area.

them. Additionally, palms were never allowed to flower or fruit since the landscape maintenance crew routinely trimmed their inflorescences prematurely, and lawnmowers broke several ground tags we placed next to short, young, or cespitose palms. To alleviate these issues in the long run we created a tag installation protocol and began an ongoing discussion for proper training of the landscape maintenance crew. The internal funds used to accomplish much of this work may not have materialized were it not for the catalyst provided by the International Palm Society grant. And, with the area now having an introductory sign at each entrance, more people than ever are now aware of the palms.

In order to commemorate all these muchappreciated improvements to the area, we decided to have a celebration on Earth Day (Davis 2014, Piccardo 2014). The event was well attended by biology and environmental studies students and faculty as well as local community organizations. A local art museum showcased their exhibition "Earth and Water" at our event. Rescue Earth, a non-profit that focuses on creating awareness and protecting the environment, was present, and the South Florida Palm Society was present with pastpresident/board member Ken Johnson saying a few words at the podium. The local media coverage surrounding this event was quite helpful in getting the word out about our recent renovations.

What started with just a few individuals has grown to become one of the largest university palm collections in the country. Its strength lies in its unique location and breadth. Today,

5. An interpretive sign about Caribbean palms adjacent to a *Coccothrinax crinita*.





6. Conference group touring the Palmetum.

it contains 262 individual palms, representing 72 species from 40 genera. With representation from every major palm hotspot in the world and spanning six continents, this collection is able to showcase the Arecaceae to the FIU community. There is strong representation from the southeastern United States, with all seven genera of the region being represented: Thrinax. Coccothrinax, Rhapidophyllum, Acoelorrhaphe, Sabal, Pseudophoenix and Roystonea (Zona 1997). Caribbean palms, such as the taxonomically difficult Copernicia, are represented, with six species present. Several individuals of *Dypsis*, *Hyophorbe* and *Latania*, as well as Raphia farinifera and Elaeis guineensis, are good examples from Madagascar/Africa. Central and South American palms like Acoelorrhaphe wrightii, Copernicia prunifera, Syagrus romanzoffiana and Thrinax radiata can be seen. Additionally, Arenga pinnata, A. undulatifolia, Adonidia merrillii and Caryota mitis provide excellent examples of Indian and Southeast Asian palms. Livistona decora, Howea forsteriana, Veitchia arecina and several Ptychosperma species round out Australia and the Pacific Islands. There are also six species of Phoenix representing Europe, Africa and Asia. Showcasing palms from around the world works well to connect with the very diverse and international student body.

The Palmetum demonstrates palm family diversity as well as general plant diversity and *ex situ* species conservation. We have palms of all shapes and sizes: those with long thin leaflets (*Acrocomia crispa*), with wide fan-

shaped fronds (Bismarckia nobilis), short and stout (Coccothrinax crinita), large and lofty (Phoenix dactylifera), bottle-shaped (Pseudophoenix vinifera), triangular (Dypsis decaryi), with recognizable fruits (Cocos nucifera), with recognizable stature (Roystonea regia), multistemmed (*Acoelorrhaphe wrightii*) and solitary trunked (Ravenea rivularis). There is also one broadleaf tree present in the center of the collection (Fig. 4) that is of particular interest. Being originally marked for removal, it was later discovered to be the largest living Citharexylum spinosum, Fiddlewood, in the United States – making it the reigning National Champion Tree. The Palmetum is surrounded with landscaping of Ptychosperma, Veitchia and *Dypsis lutescens*, and there are plans eventually to integrate Serenoa repens into adjacent building landscape design to show how beautiful, low-maintenance designs can be created using native palms. The collection does contain several West Indian endemic and critically endangered species like Attalea crassispatha, Coccothrinax borhidiana, C. crinita and Copernicia fallaensis (Zona et al. 2007). We also have several individuals of the regionally widespread *Pseudophoenix sargentii*, which is endangered in Florida (Weaver & Anderson 2010), and a juvenile *Jubaeopsis caffra*, which is critically endangered with an estimated population <100 wild individuals (Hurter 2007).

Standing amid a sea of turf, this palm collection was never historically a place for people to visit. Yet now, Biological Sciences



7. Science students taking a closer look at Jubaeopsis caffra.

and Earth & Environment faculty and students (Figs. 6 & 7) have begun to use the area more than ever. Campus tours for visiting prospective students stop to highlight the lush tropical vegetation, which awaits incoming freshmen. It is a place for students to soak in nature and refresh their minds from the harsh life of homework and exams. Located on prime real estate for a growing university that is already stretched for space, this project has developed into something with great potential to change people's lives. Now, the FIU Palmetum can continue to grow and inspire the next generation of plant biologists.

Acknowledgments

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Photo Feature



Dypsis pumila

Marojejy, a 2132-m tall mountain in north-eastern Madagascar, supports the largest remaining tract of montane scrub vegetation on the island. The scrub is composed of a diversity of low shrubs, bamboos, grasses, terrestrial herbs and mosses, but scattered throughout is a beautiful miniature palm, *Dypsis pumila*, which is known from no other site in Madagascar. It occurs in large numbers throughout the scrub as far as the summit itself. The stems of the palm rarely exceed 1 m and are often buried in the deep shrubbery so that only the upper crown is visible. *Dypsis pumila* is rated as Critically Endangered on the IUCN Red List on account of its extremely narrow distribution. The entire population of the species falls within the Marojejy National Park and is therefore protected. However, the montane scrub vegetation is exceedingly vulnerable to damage; a wildfire, for example, would be catastrophic for the scrub and its endemic species.

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PALM LITERATURE

PRINCEPS. Journal de la Société Palmophile Francophone. ISSN2428-6583. Contact – Société Palmophile Francophone, U Giardinu di l'Isuli, Costa-Baca, 20144 Sainte Lucie de Porto Vecchio, Corse, France. Website: www. societepalmophilefrancophone.org

The first issue of the new journal PRINCEPS (not to be confused with Principes, the former name of our PALMS journal) was published in December 2015. This beautifully produced issue is the first publication of Société Palmophile Francophone, founded in Paris by Wilfried Couvet, Jacques Deleuze, Alain Jamet and Victor Martinengo on 15 February 2014. The journal is a substantial volume, some 180 pages long, printed on glossy paper throughout. Almost entirely in French, the journal will appeal greatly to francophone palm enthusiasts. The contents of this first issue are as follows:

Pintaud, J.-C. L'énigme du palmier

Soares, K.P. Le genre Butia

Bour, A. *Saribus jeanneneyi* (Becc.) Bacon & W.J. Baker au jardin botanique de Nancy

Razafitsalama, J., M. Rakotoarinivo & S. Andrianbololonera. Les palmiers du complexe forestier Makirovana Tsihomanaomby

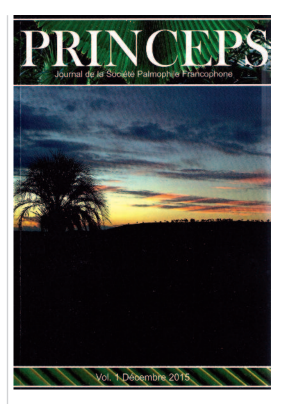
Dowe, J.L., R. Lovatt & N. Snajder. *Carpoxylum macrospermum* dans le Townsville Palmetum, Queensland, Australie

Dupuyoo, J.-M. Les Palmiers des Keys

Littardi, C. & M. Ballardini. Les Palmiers de la Ligurie Occidentale

Soarez, K.P. & L. Coelho de Assis. *Syagrus cipoensis*, un nouvel hybride du Minas Gerais, Brésil

Ferry, M. & S. Gomez. La stratégie de la dernière chance pour sauver les palmiers



Clochard, P. Perediniya, reflets de 200 ans d'histoire de la botanique

Hodel, D.R. Forever young, je te souhaite un éternel ciel bleu, in memoriam Jean-Christophe Pintaud

Mera, L.A. Les palmiers, 30 années de passion

There is also a brief notice of significant palm papers that have been published elsewhere.

There is much to admire in this inaugural issue. How frequently the journal will appear is not certain to me. I wish every success to the society and hope that it will have no problem in filling the journal with great papers on palms, with wide appeal, not just to the francophone world.

JOHN DRANSFIELD



