Anatomy and development of the reproductive units of *Mapania pycnostachya* and *Hypolytrum schraderianum* (Mapanioideae, Cyperaceae)

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**Abstract.** The typical mapaniid reproductive unit, which comprises several bracts, stamens and a gynoecium, may be interpreted as a single flower. Although developmental studies suggest that the mapaniid reproductive units are inflorescences, the units in species such as *Hypolytrum schraderianum* Nees are much reduced and strongly resemble a single flower. Therefore, an anatomical and developmental study of the reproductive units of *Mapania pycnostachya* (Benth.) T.Koyama and *H. schraderianum* was conducted to better understand their structure. In both species, two lateral bracts (prophyll-like units) are the first to emerge, followed by staminal and gynoecial primordia. The reproductive units of *M. pycnostachya* have two inner bracts (leaf-like structures) that initiate after the stamens. In *H. schraderianum*, they are absent. In both species, the reproductive units have spiral phyllotaxy and staminal traces that join the vascular system of the reproductive-unit axis at different levels. The vasculature pattern of these units differs from the cyperoid flowers. On the basis of these results, it is inferred that the reproductive units of both species are inflorescences, composed of unisexual flowers. It is also inferred that this structure is the general pattern for Mapanioideae and that loss of male flowers and inner bracts has occurred during evolution of the subfamily.

**Additional keywords:** Hypolytreae, ontogeny, sedge inflorescence, unisexual flower, vasculature.

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**Introduction**

Cyperaceae is the third-largest family of the monocotyledons (Bruhl 1995; Goetghebeur 1998), comprising 106 genera and ~5700 species with a cosmopolitan distribution and centre of diversity in the Neotropics and Africa (Goetghebeur 1998; Govaerts et al. 2007). The family is distinguished by presenting compound, reduced inflorescences that are composed of several reproductive units subtended by bracts (Simpson 1992). The structure of the reproductive units is quite variable and such variation is a result of reduction processes and loss of structures during the evolution of the family (Dahlgren et al. 1985; Simpson 1992; Alves et al. 2001).

On the basis of morphological characteristics, Cyperaceae was divided into the following four subfamilies: Mapanioideae, Cyperoideae, Sclerioideae and Caricoideae (Goetghebeur 1998). However, later studies based on morphological and molecular data recognised only two subfamilies, namely Mapanioideae and Cyperoideae (Simpson et al. 2007; Muasya et al. 2009), which are easily distinguishable by the structure of their reproductive units. In Cyperoideae, the reproductive units are spikelets with at least one bisexual, trimerous, tetracyclic flower (Goetghebeur 1998; Simpson et al. 2007; Muasya et al. 2009). In Mapanioideae, the reproductive units are spicoids, each corresponding to several bracts, stamens and a single gynoecium (Eiten 1976; Simpson 1992; Bruhl 1995; Richards et al. 2006; Prychid and Bruhl 2013). Such reduced structure with unisexual flowers has already been interpreted as a single flower (Koyama 1971; Kern 1974; Goetghebeur 1998), raising debates about euanthial × synanthial hypotheses. Whereas in the euanthial hypothesis each reproductive unit is interpreted as a single flower, in the synanthial hypothesis, each unit is interpreted as an inflorescence composed of extremely reduced flowers, resembling a single flower (Bruhl 1991; Prychid and Bruhl 2013).

Both *Mapania* and *Hypolytrum* belong to Mapanioideae and differ from each other mainly by the inflorescence branching pattern and by the number of bracts in each reproductive unit (Eiten 1976; Dahlgren et al. 1985; Simpson 1992; Goetghebeur 1998). *Mapania* has capitate and glbose inflorescences that are little branched because of the significant reduction of the main axis, with reproductive units with four to six bracts (Simpson 1992). In *Hypolytrum*, the inflorescences are paniculiform and intensely branched, with two or three bracts per reproductive unit (Simpson 1992; Alves et al. 2002; Alves 2003). *Mapania pycnostachya* is widely distributed in South America (Simpson 1992) and, in Brazil, it is restricted to the Amazon region (Alves...
Hypolytrum schraderianum is the most common species of the genus, being widely distributed in the Neotropics (Alves et al. 2003) and, in Brazil, it occurs in Amazon and Atlantic coastal forests (Alves et al. 2009).

The great majority of the studies about the reproductive units of Cyperaceae are related to Cyperoideae (e.g. Richards et al. 2002; Vrijdaghs et al. 2004, 2005a, 2005b, 2009, 2010, 2011; Reutemann et al. 2012a). For Mapanioideae, developmental studies on their reproductive units have so far interpreted them as reduced inflorescences, comprising a variable number of male flowers and a single female or bisexual flower (Richards et al. 2006; Vrijdaghs et al. 2006; Prychid and Bruhl 2013). Vrijdaghs et al. (2006), for example, comparing the development of the reproductive units of Paramapania parvibractea (Mapanioideae) and Hellmuthia membranacea (Cyperoideae), observed in the first one that the lateral bracts are the first organs to emerge, followed by the stamens, inner bracts (when present) and gynoecium. This inflorescence development is different from that in the cyperoid species, in which the stamens are the first to emerge, followed by the gynoecium and the perianth (Vrijdaghs et al. 2006). Therefore, the authors concluded that, on the basis of the development, the bracts of the reproductive units of Paramapania parvibractea are not homologous to the perianth of the cyperoid flowers.

The same developmental pattern was observed in the reproductive units of Exocarya scleroides (Mapanioideae) by Richards et al. (2006), as well as in Lepironia articulata (Mapanioideae) by Prychid and Bruhl (2013). These authors analysed not only the development of the reproductive units of L. articulata but also the immunolocalisation of the protein products of AP1–FUL-like genes, localised only in floral structures, and their results supported the synanthal hypothesis as the evolutionary origin of the reproductive units in this species.

Considering the small number of studies concerning the reproductive units of Mapanioideae, it is important to understand the structure of these units in other members of the subfamily, especially those from the most species-rich genera (Mapania and Hypolytrum) that seem to present the most reduced units. Therefore, the present paper aimed to shed light on the understanding of the reproductive units of Mapania pycnostachya (Mapanioideae) and H. schraderianum, the latter presenting reproductive units reduced to two lateral bracts, two stamens and a gynoecium, being very similar to a single flower. A comparative developmental and anatomical study was conducted, with emphasis on the vasculature pattern of the reproductive units, to answer the following question: do the stamens and gynoecium of each reproductive unit represent reduced individual flowers of an inflorescence or are they parts of a single flower?

Materials and methods

The samples of M. pycnostachya and H. schraderianum were collected from the Reserva Florestal Adolfo Ducke (Manaus, Amazonas, Brazil), in understorey humid areas of the Amazon rainforest. Voucher specimens are deposited at the Herbarium Rioclarensce (HRCB) of the Universidade Estadual Paulista (Hypolytrum schraderianum – HRCB 62552; Mapania pycnostachya – HRCB 62551). Part of the collected material was fixed in 37% formaldehyde–glacial acetic acid–50% ethanol (1 : 1 : 18 v/v, FAA 50) (Johansen 1940) and the inflorescences were dissected in 50% ethanol under stereomicroscope for morphological and anatomical studies.

For analyses under light microscope, reproductive units were subjected to the n-butyl alcohol dehydrogenation series, infiltration and inclusion in (2-hydroxyethyl)-methylacrylate (Historesin Embedding Kit, Leica, Nussloch, Germany; Gerrits and Smid 1983). The embedded material was serially sectioned at 6–8 μm on a rotation microtome (Leica RM 2245), stained in periodic acid–Schiff’s reagent (PAS) and toluidine blue (O’Brien et al. 1964; Feder and O’Brien 1968) and mounted on permanent slides with Entellan (Merck, Darmstadt, Germany). Photomicrographs were obtained with a LAS (Leica Application Suite V 4.0.0) digital imaging system, using an image-capturing device (Leica DFC 450, Heerbrugg, Switzerland) coupled to a microscope (Leica DM4000B, Wetzlar, Germany).

For analyses under scanning electron microscope (SEM), reproductive units were dehydrated through an ethanol series, critical-point dried (Balzers CPD 030, Balzers, Liechtenstein), coated with gold (Bal-Tec SCD 050, Balzers) and examined in a Hitachi TM 3000 (Hitachi, Krefeld, Germany) SEM. The results were recorded using the TM 3000 Application Program (Hitachi, Krefeld, Germany).

So as to avoid conflicting terms to describe the same structures, the terminology adopted in the present paper follows the terms and definitions of Prychid and Bruhl (2013).

Results

Structure of the inflorescences and development of the reproductive units

The studied species have indeterminate synflorescences (Fig. 1a, e). The lateral branches originate from the axil of subtending leaves. Such subtending leaves are foliaceous and their size decreases from proximal to distal region of the main axis (Fig. 1a, e).

Mapania pycnostachya has synflorescences with lateral branches up to third order, and because the second-order lateral branches are short, the synflorescences are capitate (Fig. 1a). Each second-order axis has an adaxial prophyll and a bract (called the paracladium bract) that is located opposite the prophyll and axillates a third-order lateral axis (Fig. 1a). Each lateral axis (second and third orders) bears a spike (Fig. 1a) that corresponds to a raceme bearing many reproductive units, each being enveloped by a subtending bract (Fig. 1b). The reproductive unit is composed of two lateral bracts (prophylly-like units), zero to two stamens, two inner bracts (leaf-like structures) and one gynoecium (Fig. 1c). A diagrammatic representation of the reproductive unit is shown in the Fig. 1d.

Hypolytrum schraderianum has intensely branched synflorescences, with lateral axes up to fifth order (Fig. 1e). The lateral axes (second to fifth order) have an adaxial prophyll at their base and bear a spike (Fig. 1e) composed of many reproductive units, each being enveloped by a subtending bract (Fig. 1f). Each reproductive unit is composed of two prophyll-like units, two stamens and one gynoecium (Fig. 1g). The structure of the reproductive unit is diagrammatic represented in the Fig. 1h.
In each spike the reproductive units arise acropetally in a spiral sequence and are enclosed by the subtending bracts (Figs 2a, 3a, asterisks). The primordium of the reproductive unit is asymmetrical, being flattened adaxially and rounded abaxially (Figs 2b, 3b). During the development, two projections appear from the lateral ends, corresponding to the primordia of the two lateral bracts (prophyll-like units) (Figs 2c, d; 3c, d). Such prophyll-like units are sub-opposite, adaxial, fused at the base and surround the stamens (Figs 2d; 3e, f). The staminal primordia emerge subsequently, opposite to the prophyll-like units (Figs 2c–e; 3d, e). The stamens do not differentiate simultaneously (Figs 2c–g; 3d, e) and as the reproductive unit develops, it becomes clear the differences of heights between them (Figs 2h, i; 4a, c, d). Mapania
Fig. 2. Scanning electron micrographs of the reproductive units of *Mapania pycnostachya* at different developmental stages. (a) Spike axis with spirally initiated subtending bracts (asterisks) enveloping the reproductive units. (b) Reproductive-unit primordium, subtending bract removed. (c) Initiation of prophyll-like units and the first stamen. (d) Development of prophyll-like units subtending the staminal primordia. (e) Initiation of inner leaf-like structures. (f) Initiation of gynoecium. (g) Initiation of stigma primordia. (h) Reproductive unit with prophyll-like units and leaf-like structures removed, showing the stamens and the gynoecium. (i) Mature reproductive unit with prophyll-like units removed, showing the stamens and the leaf-like structures surrounding the gynoecium. g, gynoecium; lls, leaf-like structures; plu, prophyll-like units; st, stamen; and stg, stigma. Scale bars = 41.4 μm (a), 15 μm (b–f), 25 μm (g), 83 μm (h) and 0.4 mm (i).
Mapania pycnostachya may have two, one or none stamens per reproductive unit and Hypolytrum schraderianum has always two stamens per reproductive unit.

In Mapania pycnostachya, after the stamens emerge, the primordia of two inner bracts (leaf-like structures) appear (Fig. 2e). These primordia are opposite to each other and surround the gynoecium (Fig. 2f, g, i). The latter emerges right after the initiation of the inner leaf-like structures (Fig. 2f) and occupies a distal position in the reproductive unit (Fig. 2f, g).

In Hypolytrum schraderianum, there are no inner leaf-like structures and the primordial gynoecium emerges right after the stamen initiation (Fig. 3e, f). As was observed in M. pycnostachya, the gynoecium is formed by the congenital fusion of the carpels and occupies a distal position in the reproductive unit (Figs 3f, 4a–d).

The primordial gynoecium of both species presents a slight depression in the middle and, on either side of this depression, two lateral projections appear, becoming the stigma primordia (Figs 2g, 4h). At this stage, the prophyll-like units are enveloping and protecting the stamens and gynoecium (Fig. 2g). The stigma primordia grow upward, becoming the stigmatic branches that are papilllose at maturity (Figs 2h, 4d).

Vascularisation of the reproductive units

In M. pycnostachya, the prophyll-like units and the inner leaf-like structures are not vascularised and are similar morphological and anatomically (Fig. 5b–d). Apart from a few mesophyll cells in the basal region, they are composed only of epidermis (Fig. 5b–e). The prophyll-like units are fused from their median to basal region (Fig. 5b–f). The style is vascularised by two collateral bundles that correspond to the dorsal carpellar bundles (Fig. 5a). These bundles run throughout the ovary wall (Fig. 5h, c) and join the central vascular plexus at the base of the gynoecium (Fig. 5d), which is a result of the fusion of ventral carpellar bundles. The ovule
vascular bundle also connects to the central vascular plexus (Fig. 5c, d). The anthers are tetrasporangiate, each one being vascularised by a single collateral vascular bundle that runs from the connective (Fig. 5a) to the filament (Fig. 5b–e) and that joins the vascular system of the reproductive-unit axis below the gynoecium (Fig. 5g–i). It can be observed that the vascular traces of stamens do not join the vascular system of the reproductive-unit axis at the same level (Fig. 5g–i). The vascular trace of one of the stamens connects first the vascular system of the reproductive-unit axis (Fig. 5g–i, arrowhead), followed by the connection of the vascular trace of the other stamen (Fig. 5g–i, arrow). The vascular tissues form a vascular plexus in the reproductive-unit axis of both species (Figs 5e–j, 6e–i).

In *H. schraderianum*, each prophyll-like unit is vascularised by a single bundle, which lies under a distinctive keel (Fig. 6a). As was observed in *M. pycnostachya*, the prophyll-like units are fused from their median to basal region (Fig. 6b–d). The style is vascularised by two collateral bundles (Fig. 6a) that correspond to the dorsal carpellary bundles, which run throughout the ovary wall (Fig. 6b, c) and join the central vascular plexus at the base of the gynoecium (Fig. 6c, d). The ovule is supplied by the ovule vascular bundle (Fig. 6b) that connects to the central vascular plexus, which is a result of the fusion of the ventral carpellary bundles (Fig. 6c, d). The vascular traces of one of the stamens connect to the vascular plexus of the reproductive-unit axis (Fig. 6e–g, arrowhead) slightly ahead from the trace of the other stamen (Fig. 6e–g, arrow).

**Discussion**

On the basis of the results presented here, it is inferred that the reproductive units of both *M. pycnostachya* and *H. schraderianum* are inflorescences, corroborating prior evidence that the mapaniid reproductive unit is a synanthial structure (Eiten 1976; Simpson 1992; Richards et al. 2006; Vrijdaghs et al. 2006; Prychid and Bruhl 2013). Each reproductive unit of *M. pycnostachya* and *H. schraderianum* originates from the axil of a subtending bract and is constituted by two prophyll-like units, two male flowers and a female flower occupying a distal position, subtended or not by two leaf-like structures.

Several studies about the inflorescence patterns in angiosperms, at familial or suprafamilial levels, have demonstrated that the complexity of these structures is mainly related to the repetition of a basic branching pattern (Endress 2010; Stützel and Trovó 2013), as was observed in the studied species. In this point of view, it is possible to interpret the paracladium bract of the lateral branches as homologous to the subtending leaves of the main axis. The subtending leaves...
protect the lateral meristems and determine the branching pattern of the inflorescence (Weberling 1989; Endress 1994, 2010). Opposite to the subtending leaves, an adaxial prophyll that surrounds the lateral branches can be observed. Considering that the reproductive units (spicoids) are the smaller unit of the inflorescence, and that they repeat the same basic branching

Fig. 5. Cross-sections of the reproductive unit of Mapania pycnostachya from apex to base, with subtending bract removed. (a) Upper region of reproductive unit, showing the anthers vascularised by a single vein, the inner leaf-like structures and the style with two veins. (b, c) Prophyll-like units composed only of epidermis, filaments, inner leaf-like structures, and the ovary vascularised by one ovule bundle and two dorsal carpellary bundles. (d) Lower region of ovary, showing the central vascular plexus. (e) Connection of upper stamen to reproductive-unit axis. (f) Connection of lower stamen to reproductive-unit axis. (g–i) Vascular traces of stamens joining the vascular plexus of reproductive-unit axis; note that the vascular trace of one of the stamens connects to the vascular plexus of reproductive-unit axis slightly ahead (arrowhead) of the trace of the other stamen (arrow). (j) Lower region of reproductive-unit axis. db, dorsal carpellary bundle; ob, ovule vascular bundle; and tt, transmission tissue. Scale bars = 50 μm (a) and 25 μm (b–j).
Fig. 6. Cross-sections of the reproductive unit of Hypolytrum schraderianum from apex to base, with subtending bract removed. (a) Upper region of reproductive unit, showing the keeled prophyll-like units and the anthers, each vascularised by a single vein, and the style with two veins. (b) Fused prophyll-like units, filaments, and the ovary vascularised by one ovule bundle and two dorsal carpellary bundles. (c) Lower region of ovary, showing the central vascular plexus and connection of upper stamen to reproductive-unit axis. (d) Connection of lower stamen to reproductive-unit axis. (e–h) Vascular traces of stamens (arrowhead, arrow) and prophyll-like units joining the vascular plexus of reproductive-unit axis. (i) Lower region of reproductive-unit axis, showing the vascular plexus. cp, central vascular plexus; db, dorsal carpellary bundle; ob, ovule vascular bundle; tt: transmission tissue; and vb, vascular bundle of prophyll-like unit. Scale bars = 50 μm (a) and 25 μm (b–i).
pattern of the inflorescence, the lateral bracts (prophyll-like units) may also be interpreted as homologous to the prophyll.

In the monocotyledons, there is generally only one prophyll in each lateral inflorescence axis, in a proximal and adaxial position. For this reason, for other mapaniid species, the prophyll-like units were interpreted as a modified split prophyll (Holtum 1948; Richards et al. 2006; Prychid and Bruhl 2013). The prophyll-like units are usually present in the mapaniid reproductive units, and, in some species, they appear as a single open adaxial or abaxial bract, or even as a closed bract (Prychid and Bruhl 2013). In addition, the prophyll in Cyperaceae is generally two-keeled (Blaser 1944; Holtum 1948; Reutemann et al. 2012b), reinforcing the interpretation that the prophyll-like units, each one with a distinctive keel, are homologous to the two halves of a single prophyll. It is noteworthy that the prophyll-like units are well developed, because they assume the protection of the lateral male flowers that are achlamydeous.

According to Prychid and Bruhl (2013), the prophyll-like units are morphologically distinct from the inner leaf-like structures and do not show *AP1–FUL*-like protein localisation (do not have a floral identity), which is present in the leaf-like structures. Therefore, the authors concluded that the prophyll-like units are derived from extrafloral organs, whereas the leaf-like structures may be interpreted as perianth parts. In *M. pycnostachya*, both prophyll-like units and inner leaf-like structures are not vascularised and are very similar morphologically and anatomically, being composed only of the adaxial and abaxial epidermis, with few mesophyll cells in their basal region. In *H. schraderianum*, the prophyll-like units are vascularised and have a distinctive keel, as is commonly found in the subfamily (Eiten 1976; Bruhl 1991; Richards et al. 2006; Prychid and Bruhl 2013). Thus, further immunohistochemical studies are necessary to confirm the nature of these structures in both species.

We emphasise that the terminology used to describe the structure of mapaniid reproductive units varies according to different authors. The subtending bract, which encloses the reproductive unit, receives the following designations: ‘glomerlike bract’ (Eiten 1976; Vrijdaghs et al. 2006) or ‘leaflike structure’ (Richards et al. 2006). The prophyll-like units correspond to the ‘lateral leaf-like structures’ (Richards et al. 2006) or lateral scales (Vrijdaghs et al. 2006) and, despite the structural differences between the species studied here and those from the studies cited above, the differentiation of the two prophyll-like units at early stages of development occurs in all of these species and it seems like a pattern for the reproductive units of Mapanioideae. The inner leaf-like structures are designated as ‘adaxial or abaxial leaflike structures’ (Richards et al. 2006) or inner scales (Vrijdaghs et al. 2006) and are usually interspersed with the stamens or between stamens and gynoecium (Richards et al. 2006; Prychid and Bruhl 2013). Some authors do not differentiate between the prophyll-like units and the inner leaf-like structures, designating both as ‘glumella’ (Eiten 1976). Here, we follow the terminology used by Prychid and Bruhl (2013), based on the terms defined by Simpson (1992), who made a review of the terminology applied to mapaniid reproductive units.

The number of male flowers and leaf-like structures in each reproductive unit may vary among the mapaniid genera and, therefore, it has a taxonomic value (Holtum 1948; Eiten 1976; Bruhl 1991; Simpson 1992; Richards et al. 2006; Vrijdaghs et al. 2006; Prychid and Bruhl 2013). Considering the inflorescence morphology of the different mapaniid genera, it is believed that the structure of the reproductive unit (raceme-type inflorescence) is the general pattern for the subfamily and that male flowers and inner leaf-like structures have been lost during the evolution of the subfamily, along with the reduction of the size of reproductive-unit axis. Such evolutionary processes can be observed in *Mapania*, *Hypolytrum* and *Chrysitrix* (Simpson et al. 2003) and are evident when we compare the reproductive units of *M. pycnostachya* and *H. schraderianum*, the latter without inner leaf-like structures, but with the same floral organisation and vasculature pattern. It is also in accordance with the findings of previous authors, namely that reduction and loss of structures are the main trends of inflorescence evolution in Cyperaceae (Guarise and Vegetti 2008; Reutemann et al. 2012b).

Besides the presence of inner leaf-like structures, another evidence that the reproductive units of Mapanioideae are inflorescences is that the prophyll-like units initiate early during the development, arising before the stamens. Vrijdaghs et al. (2005a, 2005b, 2006) observed that in the reproductive units (spikelets) of Cyperoideae, which have bisexual flowers, the development of perianth parts starts after the differentiation of the stamens. In contrast, in *Paramapania* (Vrijdaghs et al. 2006), *Exocarya* (Richards et al. 2006) and *Lepironia* (Prychid and Bruhl 2013), which belong to Mapanioideae, the prophyll-like units develop before the stamens, as observed in *M. pycnostachya* and *H. schraderianum*. Such observations indicate that these structures are not homologous to the perianth parts of cyperoid flowers, corroborating the synanthal interpretation.

Furthermore, the stamens of the reproductive units of the studied species are subopposite and diverge at different levels, confirmed by the vasculature analysis, indicating a spiral phyllotaxy, as observed in the inflorescences of most of the angiosperms (Carpenter et al. 1995). Bradley et al. (1996) noted for *Antirrhinum majus* that the phyllotaxy of the apical meristem switches from decussate to spiral in the transition from vegetative to reproductive stage. However, when the meristem assumes a floral identity, it switches to a whorled phyllotaxy (Carpenter et al. 1995), as observed in the floral axes of monocots and other angiosperms (Endress 2006; Endress and Doyle 2007; Remizowa et al. 2010). In Cyperoideae, the stamens are the first floral organs in which the vascular bundles develop and their traces join the vascular system of the receptacle at the same level (Reyners et al. 2012). In contrast, in the reproductive units of *H. schraderianum* and *M. pycnostachya*, the prophyll-like units are the first organs to receive the vascular bundles, and the staminal traces join the vascular system of the reproductive-unit axis at different levels, indicating that the stamens are not at the same whorl. Such difference is subtle, mainly in *H. schraderianum*, probably because the reproductive-unit axis is extremely reduced and the flowers emerge from it in short time.
intervals, as was reported for *Lepironia* by Prychid and Bruhl (2013).

The organisation of the vascular system of the reproductive-unit axis is also different from that of the receptacle of cyperoid flowers (Blaser 1941a, 1941b; Reyners et al. 2012). In the axis of the reproductive units of both *M. pycnostachya* and *H. schraderianum*, the vascular tissues form a vascular plexus, with which the vascular traces of the male and female flowers connect, whereas in the receptacle of cyperoid flowers, the vascular tissues are organised as a ring of vascular bundles that supply the perianth, stamens and carpels, as observed in *Rhynchospora consanguinea* (Monteiro MM, Scatena VL, Oriani A, unpubl. data) and in other angiosperms (Puri 1951; Remizowa et al. 2013). The vascular system of the female flower in *M. pycnostachya* and *H. schraderianum* is similar to that observed in the gynoecium of cyperoid flowers (Blaser 1941a, 1941b; Reyners et al. 2012), in which the ventral carpellary bundles form a central vascular plexus that connects towards the ovule.

Several authors have considered the female flowers to be in a terminal position and interpret the mapanid reproductive units as a determinate inflorescence (Simpson 1992; Richards et al. 2006; Prychid and Bruhl 2013). However, our interpretation is that these reproductive units are indeterminate racemes and that the apparent terminal position of the female flower is due to the displacement of its pedicel to an erect position, aligning it in the direction of the reproductive-unit axis, simulating the presence of a terminal flower, as noted by Eiten (1976) for other species of the family. This interpretation is supported by the presence of floral bracts subtending the female flower in *M. pycnostachya* and other mapanid species, indicating its lateral origin. Sokoloff et al. (2006), in a study about flower-like terminal structures in racemose inflorescences, pointed out that despite the presence of an open axis proving the absence of a terminal flower, sometimes an open axis is completely absent, even if all the flowers are lateral, what could explain the absence of an open axis in the studied species and their apparent terminal female flower. Furthermore, the maturation of the reproductive unit in the studied species is acropetal, as observed in indeterminate inflorescences (Weberling 1989; Sokoloff et al. 2006), corroborating our interpretation. In both species, the stamens initiate and mature before the gynoecium. As a conclusion, the results of the present study, namely, the development of the prophyll-like units before the stamens, the divergence of the stamens at different levels, the spiral phyllotaxy of the reproductive unit, and the organisation of the vascular tissues in the reproductive-unit axis, allowed us to infer that the reproductive units of the studied species are inflorescences.

Considering that the angiosperms present a great diversity of their inflorescence structure (Endress 2006, 2010, 2011) and that the evolution of these structures is governed by both genetic mechanisms and the interaction with environment (Prusinkiewicz et al. 2007; Premer et al. 2009), it is believed that the structural variations observed in the reproductive units of Mapanioideae are a result of the reduction and loss of male flowers and leaf-like structures during the evolution of the subfamily. This reduction has presumably increased the reproductive success of the species, especially in *Mapania* and *Hypolytrum* species, for which the transition from wind to insect pollination could have been a selective pressure (Lorougnon 1973; Goetzhebeur 1998), as has also been reported for other monocots (Linder 1998; Rudall 2003; Sokoloff et al. 2009), including Cyperoideae species (Wragg and Johnson 2011; Lucero et al. 2014).

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