Rhaphidophora petrieana – a new aroid liane from tropical Queensland; with a synopsis of the Australian Araceae–Monstereae

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Abstract


Introduction

The tribe Monstereae is one of only two pantropical tribes of Araceae, the other being the Lasieae (Hay 1988, 1992). Monstereae are most closely allied to tropical amphi-trans-Pacific Spathiphylleae, including Spathiphyllum (itself amphi-trans-Pacific) and Holochlamys (endemic to New Guinea). Since Engler, these two tribes have generally been considered to make up the subfamily Monsteroideae, though Bogner & Nicolson (1991) add West Malesian Anadendreae and Neotropical Heteropsideae in their revised Englerian classification. However, Grayum (1990) drew attention to difficulty in separating Monsteroideae from Pothoideae, and merged them, a move which Bogner & Nicolson have not followed and one which is regarded here as premature rather than incorrect.

Monstereae was last fully revised by Engler & Krause (1908) and since then only two generic monographs have been carried out, those of Malesian Amydrium (Nicolson 1968) and Neotropical Monstera (Madison 1977). Grayum (1990), Bogner & Nicolson (1991) and Hay & Mabberley (1991) have, with minor amendments, followed Englerian generic concepts for this tribe. However, although additional information has been provided on vegetative (French 1987a, 1987b, 1988; French & Tomlinson 1981; Nicolson 1960), pollen (Grayum 1984, 1990), floral (Eyde et al. 1967; French 1985, 1986; Carvell 1989), and seed (Madison & Tiffney 1976) anatomy, generic concepts remain problematic and particularly irksome in the Orient in the absence of further monographs. The historical bases for generic limits lie primarily in ovule number, placentation and albuminosity of the seed, while a wealth of information relating to vegetative architecture and to germination, establishment and climbing behaviour, mostly inaccessible in the herbarium, remains largely untapped [but see Blanc (1978, 1981); Hay (1986, 1990); Hay & Mabberley (1991); Madison (1977); and Ray (1987–1990) for some discussion of variation in germination and/or climbing characteristics in scandent aroids]. Hay (1990) has noted that generic limits in the oriental genera based on gynoecial and seed characters are not only blurred but also cut across suites of complex vegetative characteristics and that re-evaluation is required in order to propose more firmly where homoplasy may exist.

The scheme of plant architectural models drawn up by Hallé & Oldeman (1970) and Hallé, Oldeman & Tomlinson (1978) has proved to have some practical applicability to Malesian and Australasian Monstereae (Hay 1986, 1990; Hay & Mabberley 1991),
at least with the less leptocaul species. For the Australian species the relevant models are Chamberlain's, in which a clinging sympodial orthotropic axis flowers terminally, and Stone's, in which a clinging and apparently monopodial (if undamaged) orthotropic axis bears free sympodial lateral spreading but distally orthotropic shoots bearing terminal inflorescences. [However, Scarrone's model, differing from Stone's in having endogenously rhythmic growth, may apply in some cases – further observations are required.] More or less abrupt metamorphoses from juvenile to adult habit have been recorded for some Monstereae (see Madison 1977; Ray 1990) commonly involving a shingle-leaved juvenile phase with short petioles and laminas appressed to the substrate and an adult long-petioled and hanging-bladed phase (e.g. Malesian Rhaphidophora korthalsii Schott). Such is not yet recorded for Australian species, though R. pachyphylla K. Krause from New Guinea and Northern Queensland appears to be a persistently juvenile shingle-leaved species. The remainder simply enlarge into maturity without sudden or conspicuous alteration of habit, other than the emission of free lateral branches in some cases.

Key to the genera of Araceae–Monstereae in Australia

1 Ovule solitary, basal; seeds exalbuminous ........................................... Scindapsus
1 Ovules few to many; seeds albuminous ..................................................... 2

2 Ovules numerous; stigmas punctate; seeds minute ...................... Rhaphidophora
2 Ovules two to few; stigmas mostly slit-like; seeds stony, over 2 mm long ................................................................. Epipremnum

As the generic characters are somewhat obscure, and current generic concepts probably inadequate reflections of phylogenetic relationship, a single key to the species of Australian Monstereae is given. It is necessary, at regional level, to distinguish R. petrieana, described below, not only from other Australian Rhaphidophora species but also from other easily confused members of the Monstereae not hitherto recorded in formal Australian botanical literature. A synopsis of those species is therefore given. Descriptions and exsiccatae will appear elsewhere, in a full account of the Araceae in Australia.

Field key to the species of Araceae–Monstereae in Australia

1 Leaf blades very broadly ovate, appressed to substrate, with the petiole much shorter than the blade and the sheath ligulate .......... Rhaphidophora pachyphylla
1 Not so ...................................................................................................................... 2

2 Plant with free lateral flowering shoots ............................................................... 3
2 Inflorescences borne on adherent climbing shoots ............................................. 4
3 Leaf sheath persistent; massive climber with internodes on adherent shoots to c. 30 cm long; leaf blades to c. 60 cm, oblong-ovate; spadix to c. 25 cm long, sessile; stigmas slit-like, sessile .......................................................... Scindapsus altissimus

3 Leaf sheath degrading to fibres; climber of lesser dimensions; internodes on adherent shoots a few centimetres long; leaf blades ovate-lanceolate, seldom exceeding 35 cm in length; spadix c. 8 cm long, stipitate; stigmas punctate, raised .......................................................... Rhaphidophora petrieana

4 Leaf blades pinnatifid (juveniles entire), internodes with longitudinal crests, finer venation reticulate .......................................................... Epipremnum pinnatum

4 Leaf blades entire, internodes crestless, all venation striate .......................................................... 5

5 Leaf sheath persistent; stigmas usually slit-like (sometimes some or many punctate ones in a spadix), always sessile; plants associated with swamps or permanent water .......................................................... Epipremnum amplissimum

5 Leaf sheath quickly becoming papery-fibrous, thence usually deciduous; stigmas punctate, raised; rainforest plants .......................................................... Rhaphidophora australasica

**Rhaphidophora**


The typification of *Rhaphidophora* has been settled by Nicolson (1987). Thitherto it was questionable whether *Rhaphidophora* was distinct (for nomenclatural rather than taxonomic reasons) from *Epipremnum* [see Bakhuizen van den Brink (1958); Nicolson (1978)]. Hasskarl had based the description of *R. lacerā* on specimens of what is currently called *Epipremnum pinnatum* (L.) Engler, but included in its synonymy Roxburgh’s *Pothos pertusa* (1820), which conforms to current concepts of *Rhaphidophora*, thus rendering *R. lacerā* illegitimate. The issue had concerned the desirability of whether typification of a generic name should reflect its author's circumscription in the protologue, or follow automatic typification (i.e. that of the legitimate name): see Nicolson (1978). The type of *P. pertusa* must be used as the type of *R. lacerā* (on the basis of automatic typification – Art. 7.13 of the International Code of Botanical Nomenclature), and hence the type species of *Rhaphidophora* is distinct from *Epipremnum pinnatum*. Whether *Epipremnum* and *Rhaphidophora* are taxonomically distinct remains to be seen.

1. **Rhaphidophora petrieana** A. Hay sp. nov.

Ab aliis speciebus Australasicis *Rhaphidophorae* inflorescentiis surculis lateralibus liberis insidentibus, spadice stipitato, stylo conoideo differt.


Homophyllous liane climbing to c. 20 m tall on the trunks of rainforest trees; clinging axes monopodial, emitting free lateral sympodial flowering shoots; leaves simple, entire, mid-green above, paler below, narrowly ovate to lanceolate, somewhat falcate, the tip acuminate, the base acute; midrib raised below, impressed above; fine venation more or less flush with the lamina; primary lateral nerves barely larger than the secondary lateral nerves, c. 2–3 cm apart, diverging at c. 45°; tertiary venation very finely reticulate, especially near the leaf margin; petiole slightly shorter than the blade, sheathing up to the geniculum; sheath membranous, becoming papery fibrous and then falling away; flowering shoots lateral, free, spreading, sympodial; their internodes (except at beginning and end of modules) 2–3 cm long x c. 1 cm thick; modules initially bearing a prophyll and a few cataphylls the last of which c. 8 cm long and mucronate; peduncle ascending, c. 0.8 cm diam., c. 10 cm long, subtended by a membranous-winged cataphyll or a leaf with a somewhat reduced blade; spathe broadly ovate, c. 8 x 8 cm when flattened, thick, cowl-like, creamy yellow, apiculate; spadix stipitate for c. 1 cm, the fertile part c. 6 cm long x 2 cm, bluntly tapering; flowers c. 2 mm diam. (larger at the base of the spadix); stamens 4; anthers prominently exserted from between the ovaries, 2.5 mm long; ovary obpyramidal, c. 3 mm tall, flat-topped, bearing a style c. 0.6 mm long with a punctiform stigma; placental parietal, ovules many, minute; fruit transversely dehiscent with the seeds remaining in the orange mushy fruit base attached to spadix. Figure 1.

**DISTRIBUTION:** Endemic to regions of tropical eastern Queensland supporting lowland to lower montane rainforest.

The specific epithet commemorates Graeme John Petrie who died in the Sydney AIDS epidemic on December 8th 1991 at the age of thirty-two. In dedicating the discovery of this species to him I am joined by Sylvia Blood, Michael King and Neale Craker, and by Peter Todd and members of the Soma Group.

2. *Rhaphidophora pachyphylla* K. Krause


**DISTRIBUTION:** Lowland rainforest in New Guinea and tropical Queensland.

This highly distinctive species is unlikely to be confused with any other Australian aroid.

3. *Rhaphidophora australasica* F.M. Bailey


**DISTRIBUTION:** Tropical Queensland in areas supporting lowland and lower montane rainforest.
Figure 1. *Rhaphidophora petrieana* A. Hay. a, habit; b, flowering lateral shoot; c, venation; d, spadix; e, flowers from above; f, pistil in longitudinal section. From a plant growing in the Royal Botanic Gardens Sydney vegetatively propagated from Wrigley & Telford 43 (CBG!). Scale: a, much reduced; b,c,d, bar = 1 cm; e,f, bar = 1 mm.
Easily distinguished from *R. petrieana*, with which it has often been confused in herbaria presumably on account of the shared conical style and similar leaf shape, by its differing architecture and its more coriaceous and shiny leaves which are not distinctly paler in colour beneath.

**Epipremnum**

*Epipremnum* Schott, Bonplandia 5: 45 (1857); Engler & Krause in Engler, Pflanzenr. 37 (IV.23.B): 54 (1908). **Type**: *E. mirabile* Schott.

1. **Epipremnum pinnatum** (*L.*) Engler


*Rhaphidophora cunninghamii* Schott, Bonplandia 9: 367 (1861). **Type**: Tropical Australia, East Coast, without date, *Cunningham* s.n. (K!, holo).

*Rhaphidophora lovellae* Bailey, Queensland Agric. J. 1:453, pl. 6 (1897), Queensland Fl. 5: 1698 (1902). **Type**: *Australia*: Queensland: near Cooktown, *Lovell* s.n. (BR!, holo).

**Distribution**: widespread through Indomalesia and into Oceania; in Australia known only from rainforest areas of Queensland, with one record as far south as Noosa National Park.

Mature specimens are readily recognised by their pinnatifid leaves. Juveniles can be distinguished from those of other species of Monstereae by the occurrence of longitudinal linear crests in the internodes. Though the leaves are pinnatifid when unfurled, the leaflet tips are linked by a thread of tissue in bud, and the dissection process is intramarginal in ontogeny (Hay & Mabberley 1991). The seldom-flowering yellow-variegated cultivar ‘Aureum’ (Nicolson 1978) is very widely grown as an indoor plant, often as ‘Scindapsus aureus’, ‘Pothos aureus’ or simply ‘Pothos’.

The Cunningham specimen cited above as the type of *R. cunninghamii* is not annotated with this binomial in Schott’s hand. However, among Schott’s drawings is one of *R. cunninghamii* (Fiche 30 a:2 in the microfiche edition of Schott’s ‘Icones’) exactly resembling this one of the two sterile and fragmentary Cunningham specimens of *E. pinnatum* at K. I am grateful to D.H. Nicolson for drawing my attention to this illustration.

2. **Epipremnum amplissimum** (*Schott*) Engler


**DISTRIBUTION:** New Guinea, the Bismarck Archipelago to Vanuatu; in Australia collected from scattered localities in tropical Queensland and the Northern Territory, in swampy sites or near permanent springs.

Though generally rather more robust in the Melanesian part of the range, Australian representatives are clearly of the same taxon. In open conditions swards of the juvenile stage may form. Juveniles commonly have bluish grey variegation in the lamina and populations occur in which some individuals have non-variegated juveniles (e.g. at Black Jungle swamp, N.T.). This species is readily distinguished from *Rhaphidophora australasica*, with which it has been confused in herbaria, by its persistent leaf sheath and sessile stigmas, and by the poise of the leaf blade, which tends to be hanging in *R. australasica* and spreading in *E. amplissimum*. *E. amplissimum* is sufficiently variable for three entities to have been semi-formally recognized in the horticultural account by Jones & Gray (1988), of which only that illustrated is cited here.

**Scindapsus**


1. *Scindapsus altissimus* Alderw.


**DISTRIBUTION:** This immense climber or sprawling lithophyte is widespread in New Guinea in lowland and lower montane rainforests. In Australia it is only recorded from a few localities in the region of Bamaga on the Cape York Peninsula.

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**References**


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