Studies on Monstereae (Araceae) of Borneo II: Furtado's Rhaphidophora kinabaluensis elucidated and transferred to Scindapsus

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Studies on Monstereae (Araceae) of Borneo II: Furtado’s Rhaphidophora kinabaluensis elucidated and transferred to Scindapsus

Abstract
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Rhaphidophora kinabaluensis Furtado (Araceae: Monstereae), described from Sabah, Malaysian Borneo, has been recollected and revealed to be a species of Scindapsus Schott belonging to a species complex surrounding S. coriaceus Engl. The taxonomic transfer is made – S. kinabaluensis (Furtado) Kartini & P. C. Boyce, comb. nov. – and a description, colour illustrations and list of specimens are provided. Defining characteristics and current taxonomy of the Scindapsus Coriaceus Complex are summarized.

Additional key words: aroids, Scindapsus kinabaluensis, Scindapsus Coriaceus Complex, Malaysian Borneo, Sabah

Introduction
Furtado was a productive author of taxonomic and nomenclatural papers best remembered for his work on palms. Over a period of almost 35 years, however, Furtado also published on Araceae, most notably dealing with general taxonomy of Malesian Araceae, particularly for Sabah, resulting from fieldwork with the Clemens for 6 weeks in March and April 1932 (Furtado 1935), and a partial monograph of the genus Homalomena Schott (Furtado 1939).

In the 1930s a very considerable percentage of the aroid flora of what is now Malaysia remained undescribed, and Furtado was the lone active researcher. Given these circumstances it is unfortunate that his aroid work is not of the first rank, notoriously plagued with unsound taxonomic decisions and frequent nomenclatural quirks, many still unresolved. Here we deal with one of these long-standing issues: the correct identity of a characteristic and locally common low-climbing aroid occurring along open lower montane kerangas ridges and scrubby forest in the vicinity of Mount Kinabalu, and which Furtado described as a species of Rhaphidophora Hask. – R. kinabaluensis Furtado (1935) – a name overlooked by Boyce (2001) when revising Rhaphidophora for Borneo.

Even perfunctory examination of the rather numerous type and paratype duplicates of Furtado’s Rhaphidophora kinabaluensis is suggestive that the species is misplaced to genus, notably by the thick blade texture and obscure venation of the long-petioled leaves, which are quite unlike the states known in Rhaphidophora, but similar to those occurring in two informal species complexes of Scindapsus Schott: the scandent to low-climbing Coriaceus Complex, and the perching litter-trapping epiphytic/lithophytic Beccarii Complex.

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Rhaphidophora and Scindapsus are critically separated on ovule (and seed) and placentation characteristics, with Rhaphidophora having one or two intrusive parietal placentas carrying numerous ovules (fruits with many small ellipsoid seeds), and Scindapsus with a solitary ovule on a basal placenta (fruits with a large, solitary seed).

Dissection of the very tough inflorescences typical of Monstereae to examine the critical ovules and placentation is problematic and usually results in considerable damage – impracticable for type material. Fortunately, populations of what is very clearly the same species as Furtado’s concept are readily accessible at Mount Kinabalu and surrounding areas and these were studied by the second author by proxy of damaging the historical types.

Examination of inflorescences at pistillate and stamineate anthesis revealed every pistil to possess a solitary ovule on a basal placenta, assigning Furtado’s species to Scindapsus. The necessary taxonomic transfer is made here.

Results and Discussion


Description — Medium-sized homeophyllous low climber or semi-terrestrial scandent shrub; stems smooth, terete or nearly so, internodes 2.5–5 × c. 1 cm, medium semi-glossy green with older portions becoming brown and slightly corky, later cracking and fissuring; roots sparse, stem bases with ramifying hypogeal roots, distal nodes of stems each producing a solitary thick fleshy feeding root, thin, often supporting scandent growth through adjacent stems, becoming clustered (5–15 leaves together) at shoot tips prior to a flowering event; petiole (10–)21–23 cm long, shorter than or equalling blade, smooth, dark green, geniculate apically and basally, geniculi initially greenish brown, later becoming pale brown and corky; sheath broad, well developed, mostly extending to c. ¼ way along petiole, to c. ½ on leaf subtending an inflorescence; c. 6 mm wide, marcescent, persisting as tattered fibres and patches of parchment-like tissue; blade entire, narrowly elliptic, thickly and stiffly coriaceous, 21–27.5 × 6.5–10 cm, apex acuminate, base cuneate, adaxially semi-glossy dark green, smooth, abaxially somewhat pale yellowish green, slightly asperous; midrib thick, somewhat oblique, bluntly raised adaxially, somewhat sharply raised abaxially; primary lateral veins c. 15 per side, pinnate, very weakly differentiated and approximately equal number of interprimary veins; all other venation obscure. Inflorescence solitary, smelling of yeast at anthesis, leaf immediately subtending usually with blade somewhat reduced and petiolar sheath proportionately longer than typical; peduncle shorter than petiole, 2–3 cm long, slightly shorter than spadix, pale milky yellow, smooth; spadix 4–5.5 cm long, ellipsoid with terminal portion stoutly rostrate, smooth, fleshy, hardly opening during anthesis and entirely deciduous soon after anthesis, both surfaces milky yellow; spadix cylindrical, stout, shorter than spathe, c. 2.5 cm long, milky yellow; flowers bisexual; pistil hexagonal-columnar, 4–5 × c. 3 mm; stylar region hexagonal; stigma sessile, punctiform to somewhat elliptic, pale yellow at pistillate anthesis and then with a conspicuous droplet, drying and becoming sunken and dark post pistillate anthesis; ovary unilocular; ovule solitary, campylotropous; placentation basal; anther elliptic; pollen fully zonate, hamburger-shaped, medium-sized, psilate, c. 25 μm in diam.; infructescence a “monstero-carp” ripening dull greenish brown, stylar plates sloughing at maturity to reveal pale cream pulp fragrant of fermenting pineapple; fruit single-seeded; seeds large, c. 3 mm in diam., kidney-shaped; testa bony, pale yellow.

Distribution — Malaysian Borneo, Sabah: N and S Crocker Ranges, notably around Mount Kinabalu, extending to the Sir James Brooke Range to the N of Kinabalu N.P.

Ecology — Low climber or scandent semi-terrestrial shrub in scrubby ridgetop kerangas or open kerangas forest on slopes between 1400–2500 m. Flowering mainly observed in plants fully exposed to sun.

Discussion — Scindapsus kinabaluensis belongs to the informal Scindapsus Coriaceus Complex (sensu Kartini 2001) defined by thickly coriaceous leaf blades with all venation rather obscure, or at most the primary lateral veins visible, smooth stems, a semi-terrestrial to scandent shrubby habit, at most low-climbing, a marked preference for exposed situations in kerangas, and solitary inflorescences with a thick to very thick leathery tough spathe. The complex is pre-eminently Bornean, with only S. scortechinii Hook. f. (Peninsular Malaysia and S Thailand) occurring outside Borneo. Currently there are seven described species: S. borneensis Engl. & K. Krause, S. coriaceus Engl., S. kinabaluensis, S. longipes Engl., S. rupestris Ridl., S. scortechinii and S. sumatranaus P. C. Boyce & A. Hay. Field work by the first author (in Sabah) and the third author (in Sarawak and Kalimantan) indicates that species of the Coriaceus Complex are manifestly under-described. This is not particularly surprising since most of the species are highly similar in appearance, and climbing aroids in general are usually ignored by scientific collectors as being “too difficult” to sample, or are sampled inadequately. Furthermore, despite being of easy cultivation, climbing Asian aroids are not popular with horticulturists as they lack the showy appeal of plants such as Alocasia (Schott) G. Don.
Fig. 1. Scindapsus kinabaluensis – A & B: flowering (A) and early fruiting (B) climbing plants in habitat; C: terrestrial plant flowering in habitat; D: leaf blade, adaxial view; E: detail of ageing portion of stem; note the corky, cracking epidermis. – A & B from Kartini BORH 2213; C–E from Wong Sin Yeng & P. C. Boyce AR-4738. – Photographs: A & B by Kartini Saibeh; C–E by Peter C. Boyce.
Fig. 2. *Scindapsus kinabaluensis* – A & B: inflorescence at late pistillate anthesis; C: inflorescence post anthesis, spathe naturally deciduous; D: young infructescence; E: ripe infructescence with stylar plates sloughing away to reveal pulp cavities. – A, B, D & E from *Wong Sin Yeng & P. C. Boyce AR-4738*; C from *Kartini BORH 2213*. – Photographs: A, B, D & E by Peter C. Boyce; C by Kartini Saibeh.
Many of the inflorescences examined at pistillate anthesis contained *Chaloenus nitidicupreatus* Takizawa (Coleoptera: Chrysomelidae: Alticinae) (Takizawa 2012) and an unidentified species of *Peltonotus* Burmeister (Coleoptera: Scarabaeidae: Dynastinae: Cyclocephalini).

The *Scindapsus* Coriaceus Complex is an ecologically interesting assemblage adapted to almost xero-phytic conditions for at least part of the year and even in wet weather subjected to intense sunlight for part or most of every day. In these factors they are decidedly unconventional as compared with most people’s concept of aroids from the humid tropics. The closest ecological match in the aroids would appear to be the mostly Brazilian and largely lithophytic species of *Anthurium* sect. *Urostipax* Engl. There, too, species are vegetatively highly similar to the extent that many have been overlooked for want of previous critical studies. Many of the morphological similarities between the *Scindapsus* Coriaceus Complex and *Anthurium* sect. *Urostipax*, notably stiffly coriaceous leaf blades and tough inflorescences, are likely adaptive to the seasonal habitat they favour (Haigh & al. 2011).


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