THE ARACEAE OF
INDOMALAYA & TROPICAL
AUSTRALASIA

Peter C. Boyce
Pusat Pengajian Sains Kajihayat [School of Biological Sciences]
Universiti Sains Malaysia 11800 USM
Pulau Pinang, Malaysia
phymatanum@gmail.com

Wong Sin Yeng
Department of Plant Science & Environmental Ecology
Faculty of Resource Science & Technology
Universiti Malaysia Sarawak
94300 Kota Samarahan
Sarawak, Malaysia
sywong@frst.unimas.my

ABSTRACT
A key to the higher taxa of aroids of Indomalaya and tropical Australasia is offered. Example images are provided for most taxa.

INTRODUCTION
Work on the revising the aroids of Indomalaya and Australasia has progressed considerably in the last 15 years. Nonetheless, much remains to be done before there is a comprehensive body of published data for all genera to species level. Indeed, in recent years increased fieldwork activities in some parts of these ecozones (notably on Borneo and more recently in NE Peninsular Malaysia) have revealed a wealth of novel species such that for even recently revised genera (e.g., Alocasia and Schismatoglottis, etc.), it is apparent that a great deal more awaits discovery, and that the aroid biota (at least those of Indomalaya) is considerably richer and more diverse than hitherto suspected.

Additional to the discovery in the wild of much that is taxonomically new, molecular analyses continue to provide insights into pre-existing taxa, in many instances forcing re-examination of long-held generic concepts.

Against this background of much new data published in numerous different journals, changing higher taxon concepts, and the high probability that ‘complete’ monographs for most genera are still many years away, we thought it useful to provide a key to the higher taxa of aroids in Indomalaya and Australasia that reflects current taxonomic conditions.

The key presented here is unorthodox in that it not only keys out all the currently accepted genera but also keys out separately major generic subordinal units, and those species that no longer fit comfortably in their former generic placement.
Although radically different in appearance to the rest of the Araceae, molecular analyses and study of the inflorescences of the duckweeds (which are bisexual) have established their position embedded in the family and sister to the Pothoideae.

A genus of two species restricted to SW India.

Although superficially very similar in flora and vegetative appearance, *Pycnospatha* is immediately distinguished by the flowers lacking tepals. The dramatic leaf of *Pycnospatha* is shared with *Dracontium* and also occurs, certainly independently, in the Afrotropics genus *Anchomanes*. Image © René Stalder, used with permission.

One of the most widespread species of lasioioid, often persisting in cleared land owing to the use of the emerging leaves and inflorescences as a vegetable. Here the distinctive spinulous fruits are shown.

Unlike *Lasia* the infructescence is declinate and the fruits smooth.

While rather similar in appearance to *Cryptosperma*, the peastswamp-dwelling genus *Podolasia* produces erect spikes of red berries.

Pedicularum is very close in appearance to several *Pothos* species, notably those of the *Goniurus* complex with scattered flowers. Molecular work is underway to resolve the relationships between the various species groups.

*Pothos ovatifolius* Merr. Ripe infructescence. Note that the individual fruits are pointed (compare with the truncate-topped fruits of *Anadendrum* in Fig. 11).
Spathiphyllum is currently the only aroid genus that is definitely represented in the Asian and Neotropics. Formerly Schismatoglottis and Homalomena were both considered to be distributed in the manner, but recent and on-going research has established that the Neotropical genera are different. Spathiphyllum commutatum is one of three species in the Asian tropics.

Anadendrum is perhaps the least-well understood genus of climbing aroids in Indomalaya. Most of the species are yet to be described, including the one figured here. Note that truncate-topped fruits.

Amydrium fruits are berries (here shown ripe) and do not shed the stylar plate to reveal the seeds in the manner of other Monstereae (see Fig. 12).

Scindapsus is richest in warm-temperate and subtropical Asia. However, there are several species in the Asian wet tropics. Image © Eric Hunt, used with permission.

Lazarum is a group of species restricted to Australia formerly included in Typhonium. Here an as yet undescribed species is shown, with the spathe artificially opened to show the thickened 'ring' separating the lower spathe and spathe limb. Although well-supported by molecular data, the morphological separation of Lazarum from Typhonium remains problematic.
Typhonium is richest and most diverse in strongly seasonal tropical habitats, notably Thailand and Indochina. Image © John Mood, used with permission.

Sauromatum horsfieldii Miq. Sauromatum has recently been once-again removed from Typhonium and expanded to include several additional species. Sauromatum horsfieldii is a widespread species, occurring from SW China, though Jawa, to Bali.

Cryptocoryne longicauda Becc. ex Engl. Photographed in deep saturated peat layers overlaying limestone in Mulu N.P.Cryptocoryne species are important environmental indicators as they are highly dependent on unpolluted water and good forest cover.

Aglaodorum griffithii (Schott) Schott. Superficially similar to (and closely related to) Aglaonema (Fig.24 & 25), Aglaodorum is a helophyte with large green spongy fruits. When mature they fall and float away.

Aglaonema simplex (Blume) Blume. One of several widespread species in the genus. Here photographed at the Niah Caves in N Sarawak.

Aglaonema nitidum (Jack) Kunth. Here fruiting in forest not far from Kuching. The red fruits are eaten by birds such as spiderhunters (Arachnothera).

Nephthytis bintuluensis A.Hay, Bogner & P.C.Boyce. Plants in the type locality. Note that the inflorescences are some distance from the accompanying (preceding) foliage leaf. The locality, photographed here in the dry season, is inundated to 1 metre (ca 3 ft) or more for days at a time during the wet season.

Nephthytis bintuluensis A.Hay, Bogner & P.C.Boyce. Although vegetatively quite dissimilar to the related Aglaonema, the similarity of the inflorescence of Nephthytis to that of Aglaonema in striking.
Figure 28. *Furtadoa mixta* (Ridl.) M.Hotta. Although the plants look very similar to *Homalomena* belonging to the Chamaecladon Supergroup, the arrangement of flowers is quite different (see Fig. 31). Image © Zulhazman bin Hamzah, used with permission.

Figure 29. *Furtadoa mixta* (Ridl.) M.Hotta. Note that each staminate flower accompanied by and is overtopped by a flask-shaped pistillode. Image © Zulhazman bin Hamzah, used with permission.

**KEY TO HIGHER TAXA OF INDOMALAYAN AND TROPICAL AUSTRALASIAN ARACEAE**

1. Plants comprising small to minute few-rooted or rootless free-floating thallus-like leafless bodies . . . *Lemnoideae* (>2)

2. Roots 1 per plant body; plant bodies with 1–3 veins, without a scale at the base . . . *Lemna*

3. Roots absent; plant body without veins; the daughter plant bodies originating from a single terminal pouch or cavity at the base of the plant body; inflorescence originating in a cavity on the plant body upper surface . . . *Wolffia*

2. Roots 1–21 per plant body; plant body with 1–21 veins; the daughter plant bodies and inflorescences originating from 2 lateral pouches at the base of the plant body

3. Roots 1(–)2–21 per plant body; plant bodies with 3(–)5–21 veins, surrounded at its base by a small scale (prophyll) covering the point of attachment of the roots

4. Plant bodies 1–1.5 times as long as wide, with 7–12 roots of which 1(–)2 perforate the scale . . . *Spirodela*

5. Plants not as above. If free-floating then leaves forming a conspicuous rosette with copious roots hanging beneath

5. Flowers bisexual, mostly with a perigone of conspicuous tepals

6. Plants terrestrial, mostly armed with prickles; leaf development acroscopic *Lasioideae* (>7)

7. Geophytes with ‘dracontioid’ leaf blades; petioles somewhat asperate but never prickly; flowers without tepals . . . *Pycnospatha*

7. Armoured or unarmoured helophytes (rarely peatswamp mesophytes, or rheophytes) with hastate to 4×pinnatifid leaves; flowers with a perigone of conspicuous tepals

8. Unarmoured helophytes; spathe open, often twisted; seed testa membranous *Anaphyllum*

8. Armoured helophytes, rarely peatswamp mesophytes, or rheophytes

9. Stems suffruticose, erect to decumbent, usually with prickly conspicuous internodes; leaves hastate to 4×pinnatifid; spathe caducous or marcescent; placenta apical; fruit usually spinulos . . . *Lasia*

9. Stem a condensed rhizome, rarely with distinct internodes, and these then unarmed; leaves entire, sagittate to hastate; spathe persistent to marcescent; placenta not apical; fruit smooth

10. Infructescence nodding, fruits barely emerging from between the tepals, ripening dull purple; seeds crested or warty; plant with spines mixed straight and up-turned . . . *Cyrtosperma*

10. Infructescence erect, fruits emerging fully from between the tepals, ripening bright red; seeds smooth; plant with spines mixed straight and downturned . . . *Podolasia*

6. Plants mostly climbing hemiepiphytes; flowers naked or perigoniolute; if terrestrial helophytes then tepals fused into a thickened ring-like structure; leaf development basiscopic

11. Climbing hemiepiphytes; tepals free or, if fused, then not forming a thickened ring; ripe fruits red, well-extruded from spadix . . .

**Pothoideae: Potheae (>12)**

12. Flowers pedicellate, with a distinct receptacle; tepals of perigone connate forming a conspicuous ‘cup’ . . . *Pedicellarum*

12. Flowers sessile, without a receptacle; tepals of perigone free, very rarely united and then not forming a ‘cup’ . . .

13. Flowering shoot terminating in a (leafless) branching system of spadices; flowers functionally unisexual . . . *Pothoidium*

13. Flowering shoot with inflorescences mostly axillary or infra-axillary, if terminal then inflorescence system not branching, and leafy; flowers bisexual . . . *Pothos*

11. Terrestrial helophytes; tepals fused into a thickened ring-like structure; ripe fruits green, encased in persistent green tepals . . .

**Monstroideae: Spathiphylleae (>14)**

14. Inflorescences held down among the leaf bases; spathe limb enclosing the spadix throughout anthesis, not expanding;
narcissus into fruiting... *Holochlamys*

14. Inflorescences held above the leaves; spathe limb spreading expanding; persistent and turning green during fruiting, later falling... *Spathiphyllum*

5. Flowers bisexual, mostly without a perigone of tepals; if tepals present then membranous and very inconspicuous; or flowers unisexual

15. Flowers bisexual, perigone (if present) membranous and inconspicuous; mostly climbing hemiepiphytes, rarely rheophytic

**Monsteroideae: Monstereae (>16)**

16. Flowers with a perigon of fused membranous tepals; inflorescences long-sleender-pedunculate, numerous in a distichous fan; spathe in bud conspicuously long-beaked (beak to 1/2 length of entire spathe); infructescence with discrete, truncate berries; trichosclereids absent... *Anadendrum*

16. Flowers naked; inflorescences very short to long-stout-pedunculate, solitary or few, not carried in a fan; spathe is not conspicuously long-beaked (beak if present less than 1/2 length of entire spathe); infructescence mostly a monsterocarp, if with discrete berries, then these not truncate; trichosclereids present (very sparse in *Amydrium*)

17. Venation reticulate; infructescence with discrete berries; trichosclereids very sparse... *Amydrium*

17. Primary venation striate; higher order venation reticulate; infructescence a monsterocarp; trichosclereids abundant

18. Ovules solitary, placentation basal; fruits each with a solitary large seed... *Scindapsus*

19. Ovules 2–6 or more, placentation parietal; fruits with more than one seed

19. Ovules 8 or more, superposed on 2 (rarely 3) parietal placentas; seeds many, ellipsoid, straight, 1.3–3.2 mm long, 0.6–1 mm wide; testa brittle, smooth... *Rhaphidophora*

19. Ovules 2–4(–6) at base of a single intrusive placenta; seeds few, curved, 3–7 mm long, 1.5–4 mm wide; testa bony and ornamented... *Epipremnum*

15. Flowers unisexual... *Aroidae (>20)*

20. Free-floating plants with leaves forming a conspicuous rosette with copious roots hanging beneath... *Pistieae (Pistia)*

20. Not free-floating and otherwise not as above

21. Tuberous-stemmed geophytes; leaf blade simple, ranging from linear-lanceolate to hastate

22. Leaf blade decompound; inflorescences usually appearing before leaf emergence, with flowers of both sexes (i.e., monoecious)... *Thomsoniae (Amorphophallus)*

22. Leaf blade often trifoliolate to pentafoilolate, rarely hastate or simple; inflorescences produced with leaves

23. Inflorescences usually single-sexed, paradoecious; ripe fruits red... *Arisaemateae (Arisaema)*

23. Inflorescences monoeccious; ripe fruits never red... *Areae (>24)*

24. Spathe internally separte into two chambers or at least the constriction between the lower spathe and spathe limb internally thickened. Australia *Lazarum*

24. Spathe not internally separte

25. Sterile zone between pistillate and staminate zones with smooth naked distal part, base with various numbers of staminodes, or whole zone covered with staminodes but then leaves always entire and proximal staminodes spatulate (in *T. flagelliforme*)... *Typhonium*

25. Sterile zone between pistillate and staminate zones fully covered with staminodes, or grooved and with staminodes only at base; leaves usually pedate, rarely entire; staminodes never spatulate... *Sauromatum*

21. Not geophytes; leaf blade simple, ranging from linear-lanceolate to hastate

26. Aquatic plants; infructescences composed of carpels connate into a syncarp... *Cryptocoryneae (>27)*

27. Carpels opening from base; leaf ptyxis involute... *Lagenandra*

27. Carpels opening from the apex; leaf ptyxis convolute... *Cryptocoryne*

26. Plants not aquatic; infructescences comprised of berries

28. Plants suffrutescent, or with a creeping rhizome-like stem; fruits conspicuous red or pink or green berries not surrounded by a persistent spathe... *Aglonematineae (>29)*

29. Colonial helophytes with creeping spongy rhizomes and erect, spongy petioles; fruits large, ripening green and functioning as floating dispersal units... *Agladorum*

29. Terrestrial forest herbs with erect (rarely creeping) firm stems, and erect solid petioles; fruits medium-sized, ripening red or rarely pink, not water-dispersed... *Aglonema*

28. Plants not suffrutescent; fruits various, mostly green, if red or orange-red then berries surrounded by a persistent spathe

30. Entire spathe closing after anthesis and then persisting until fruit maturity

31. Rhizomatous geophytes; leaves solitary or rarely 2 together, distant from each other; inflorescences arising directly from the ground; spathe forced open by developing fruits but not actively splitting; fruits a large conspicuous red berry containing a large solitary green seed... *Nephthytidineae (Nephthytis)*

31. Clumping mesophytes, rarely colonial helophytes; leaves many together; inflorescences arising from leafy shoots; spathe actively splitting from the base and peeling upwards to reveal fruits; fruits many, whitish to very pale pink, each containing many tiny brown or black seeds... *Philodendrineae (>32)*

32. Stamine flower consisting of solitary stamen oviparous by flask-shaped pistilode; ovary 1-locular, placenta basal... *Furtadoa*

32. Stamine flower consisting of 2–6 stamens, pistilodes absent; ovary incompletely
2–5 locular, placentas parietal and axile . . Homalomena
30. Upper spathe mostly shedding during or soon after anthesis, and lower spathe persisting until fruit maturity; if upper spathe persisting then attached portion of petiolar sheath very short and the remainder free-ligular or absent and the protective role taken on by prophylly/cataphyll
33. Staminate flowers forming synandria . . (Colocasieae [& Caladieae] >34)
34. Spathe differentiated into an upper limb and a tubular or convolute lower part separated by one or sometimes two pronounced constrictions
35. Plant with conspicuous erect aerial stolons bearing along their distal portion numerous barbed bulbils . . Remusatia (incl. Gonatanthus)
35. Plant without conspicuous erect aerial stolons with barbed bulbils; if stolons present then these decumbent and bearing tubercules at the tips
36. Leaf blades abaxially with waxy glands in the axils of the primary veins; mature infructescences erect; fruit red when ripe, odourless; seeds large, few per fruit . . Alocasia
36. Leaf blade glands absent
37. Seasonally deciduous lithophytes of Karst limestone; stolons simple, decumbent, bearing tubercules at the tips; mature infructescences erect; fruit red when ripe, odourless; seeds large, few per fruit . . Alocasia hypnosa
37. Evergreen plants of a variety of substrates; stolons if present branching, spreading, viviparous but without tubercules; mature infructescences decline to pendent or erect; fruit pale yellow to brown and fruit-smelling when ripe; seeds small, very numerous per fruit
38. Plants small to medium; leaf blades and petioles at most only weakly grey-glaucous; spathe usually yellow; mature infructescences decline to pendent or erect; stolons mostly present . . Colocasia
38. Plants usually gigantic; leaf blades and petioles pruinose; spathe pure white; mature infructescences erect; stolons absent . . Colocasia gigantea
39. Synandria connate; thecae of adjacent synandria encircling pits in the spadix, each pit with a somewhat prominent upper margin; leaf blade peltate . . Ariopsis
39. Synandria not so; leaf blade peltate or hastate
40. Spathes brightly coloured (internally commonly yellow or purple-red); pistillate flowers with staminodes; stem a repent or suberect epigeal rhizome . . Steudnera
40. Spathes white; pistillate flowers without staminodes; stem a hypogeal tuber or stolon . . Caladieae (Hapaline)
33. Staminate flowers not forming synandria . . Schismatoglottideae (>41)
41. Modules monophyllous, congested in a distichous arrangement; petiolar sheath with a long-persistent, long ligular free portion . . Pichinia
41. Modules mostly polyphyllous, if monophyllous then never distichous; petiolar sheath fully attached, persistent or marcescent; if free ligular then soon-marcicescent
42. Wings of petiolar sheath fully or almost fully attached to the petiole; seeds never with a micropylar appendage
43. Inflorescences on very slender peduncles, nodding at anthesis, peduncle at spathe insertion flexing 180° from vertical axis; infructescences narrowly campanulate, nodding; plants of podzols . . Hestia
43. Inflorescences erect to nodding at anthesis, if nodding, then plants massive pachycauls, and peduncle very stout; infructescences fusiform with a constricted orifice, if campanulate, then thick-walled and erect, never nodding; plants of various substrates but never on podzols
44. Shoot modules hapaxanthic . . Schismatoglottis [Calyprata Group]
44. Shoot modules pleionanthic
45. Petiole sheathing only at extreme base; each foliage leaf alternating with a cataphyll . . Schismatoglottis [Tecturata Group]
45. Petiole usually sheathing for at least a third of its length (rarely less); individual foliage leaves not alternating with cataphylls
46. Pistillate and staminate flower zones separated by a conspicuous partly naked somewhat swollen interstice; infructescences erect; spathe limb semi-persistent and barely opening during anthesis and then clasping the spadix, falling
with spent parts of the spadix; petiolar sheath wings usually (but not always) deciduous … *Apoballis*

46. Pistillate and staminate flower zones not separated by a naked interstice; spathe not persistent or, if so, the inflorescence nodding; petiolar sheath wings persistent

47. Small to medium plants, often with asperate petioles and sometimes the whole plant coarsely hairy; inflorescence erect; spathe limb irregularly crumbling and breaking away at or after staminate anthesis … *Schismatoglottis* *[Asperata Group]*

47. Massive glabrous pachycauls; inflorescence nodding; spathe limb clasping the spadix and more-or-less marcescent after anthesis, finally falling with spent parts of spadix … *Schismatoglottis* *[Corneri Group]*

42. Wings of petiolar sheath always extended into a free ligular portion; seeds often with a micropylar appendage

48. Spathe not constricted; plants glabrous or at most minutely puberulent

49. Thecae of anther never with horn- or needle-like projections

50. Spadix free; spathe limb caducous during anthesis; inflorescence on erect peduncle; lower spathe forming a splash-cup … *Piptospatha (>51)*

51. Anther connective extended into a pronounced elongated beak … *Piptospatha insignis*

51. Anther connective not so, or if elevated then shortly so and obtuse

52. Spathe white; leaf blade with conspicuously tessellate tertiary venation on both surfaces … *Piptospatha perakensis*

52. Spathe pink; leaf blade without tessellate venation, or if present then on very faint and only abaxially … *Piptospatha*

50. Spadix partially to almost completely adnate to spathe; spathe limb not caducous during anthesis; inflorescence on declinate peduncle; lower spathe not forming a splash-cup

53. Staminate flowers mostly sterile with a narrow zone of fertile flowers exposed by the spathe opening; spathe persistent into fruiting, at fruit maturity swiftly drying, reflexing and opening basally by tearing at peduncle insertion to expose fruits but remaining distally convolute and while in this situation clasping the spadix; ovules basal; seeds with a blunt micropyle … *Bakoa*

53. Staminate flowers all fertile; spathe persistent throughout the fruit dispersal; ovules parietal; seeds with a pronounced, hooked, micropylar appendage … *Ooia*

49. Thecae of anther each with a horn- or needle-like projection, although sometimes visible only after pistillate anthesis

54. Thecae with needle-like projection extending only after pistillate anthesis; projection tipped with a weakly peltate ovate-triangular flap; appendix composed of pistillodes … *Schottariella*

54. Thecae with a horn- or needle-like projection present prior to pistillate anthesis; with the projection pointed and never associated with a terminal flap; appendix, where present, composed of staminodes

55. Sterile interstice of spadix with flattened scale-like staminodes; anthers not excavated … *Bucephalandra*

55. Sterile interstice absent, or with truncate staminodes; anthers mostly with the top excavated

56. Anthers clearly excavated … *Aridarum*

56. Anthers not excavated

57. Thecae horns short, robust, their bases occupying the whole upper surface of the anther; stamens and staminodes smooth.
Aridarum incavatum
57. Thecae horns very slender; stamens and staminodes coarsely verriculate

Aridarum rostratum

48. Spathe mostly constricted
58. Thecae of anther each with horn- or needle-like projections; ovules on basal placenta; seeds with a long, hooked micropylar appendage

Phymatarum
58. Thecae of anther without horn- or needle-like projections; ovules on parietal or basal placenta; seeds without a micropylar appendage

59. Placentation basal

Schottarum
59. Placentation parietal

Schismatoglottis [Multiflora Group]
Homalomena symplocarpifolia
P.C.Boyce, S.Y.Wong & Fasih. A recently described species from central Sarawak. Homalomena is by far the largest Indomalayan genus of Araceae, with probably in excess of 350 species, the majority yet to be formally described.

Homalomena symplocarpifolia
P.C.Boyce, S.Y.Wong & Fasih. Many Homalomena are pollinated by large beetles of the Scarabaeidae, however, *H. symplocarpifolia* and its relative appear to have evolved pollination utilizing much smaller beetles belonging to the Nitidulidae, seen here on the spathe limb. Just visible behind the spadix is a Chrysomelidae beetle; chrysomelids are frequently pollen-robbers in Araceae, often chewing through the unopened spathe to reach the spadix.

Remusatia pumila
(D.Don) H.Li & A.Hay. Detail of the bulbil-bearing stolon. Each scale is a minute leaf, the lower portion equivalent to the petiolar sheath, while the ‘hook’ is a petiole and leaf blade analogue. Image © John Mood, used with permission.

Alocasia sp.
Portion of the abaxial surface of the leaf blade showing the generically diagnostic waxy glands.

Alocasia hypnosa
J.T.Yin, Y.H.Wang & Z.F.Xu. Growing in habitat on Karst limestone in Thailand. The colony has formed primarily through the extensive production of stolons. Image © David Prehsler, used with permission.

Alocasia hypnosa
J.T.Yin, Y.H.Wang & Z.F.Xu. Although currently placed in *Alocasia*, this species differs on a number of key characters, including lacking waxy glands on the abaxial surface of the leaf blade. The inflation of the spathe limb is also not matched in *Alocasia*.

Colocasia oreesbia
A.Hay. The only unequivocally indigenous *Colocasia* in Malesia. Here photographed in the hills above Nanga Gaat, central Sarawak.

Colocasia gigantea
Blume. An ultimately enormous plant with glistening white spathes carried in a fan. The peduncles remain erect into fruiting, in contrast to other *Colocasia* species in which the peduncle is declinate. Note the pruinose petiole and peduncles.
Figure 38. Ariopsis protanthera N.E.Br. A genus of two species. One restricted to the Western Ghats of SW India and one (depicted here) occurring from NE India to NE Thailand. Image © Rachun Pooma, used with permission.

Figure 39. Steudnera discolor W.Bull. One of perhaps nine species occurring from NE India to SW China and south into Indochina. Image © Wilbert L.A.Hetterscheid, used with permission.

Figure 40. Hapaline benthamiana Schott. Another small genus, with most species locally restricted and seemingly also rare. One exception is H. benthamiana, which occurs through much of Thailand on exposed limestone.

Figure 41. Apoballis mutata (Hook.f.) S.Y.Wong & P.C.Boyce. Long included in Schismatoglottis despite some striking morphological differences, recent molecular and palynological research has shown it to be highly distinct. The spadix is shown here (with the spathe artificially removed) to reveal the inflated, almost naked intersice separating the pistillate (below, pale green) and staminate (above, salmon-orange) flower zones.

Figure 42. Pichinia disticha S.Y.Wong & P.C.Boyce. Endemic to an isolated limestone massif in SW Sarawak, Pichinia has a unique vegetative morphology in the tribe Schismatoglottideae; with each leaf in the fan representing a single branch (similar morphology occurs in some Anthurium and Philodendron). Although reminiscent of Schismatoglottis Multiflora Group (see Fig. 46) Pichinia falls outside Schismatoglottis in molecular analyses, although its exact position is yet to be established.

Figure 43. Hestia longifolia (Ridl.) S.Y.Wong & P.C.Boyce. A recently recognized segregate from Schismatoglottis, Hestia is readily distinguished by the fascicles of very slender-pedunculate inflorescences with a sharply nodding spathe.

Figure 44. Schismatoglottis viridissima A.Hay. A member of the Schismatoglottis Calyptrata Group, and typically for this group forming colonies by the production of numerous stolons.

Figure 45. An undescribed species in the Schismatoglottis Tecturata Group. This photo shows the very short petiolar sheath. The protective role of the petiolar sheath is taken over by the large prophyll, remains of which are marked by the dark brown, papery tissue at the base of the petiole.
Figure 46. *Schismatoglottis nicolsonii* A.Hay, a typical member of the *Schismatoglottis Multiflora* Group. The free-ligular portion of the petiole sheaths are clearly visible.

Figure 47. *Schismatoglottis asperata* Engl., photographed in habitat on Matang, Sarawak, exemplifies some of the critical morphologies of the *Schismatoglottis Asperata* Group. The fruiting spathe is held erect, with the thick-walled persistent lower part half constricted at the mouth. Note, too, the asperate petioles and (just visible) the short, open, petiolar sheath.

Figure 48. *Schismatoglottis corneri* A.Hay, the sole member of the *Schismatoglottis Corneri* Group, showing the diagnostic inflorescences. Plants can attain over 2 m in height. Image © Kohei (Takenaka) Takano, used with permission.

Figure 49. *Piptospatha viridistigma* P. C. Boyce, S. Y. Wong & Bogner. The nodding pink inflorescences and erect splash-cup are diagnostic for the genus.

Figure 50. *Piptospatha perakensis* (Engl.) Ridl. A highly distinctive species, the only *Piptospatha* with a white spathe, and a powerfully fragrant inflorescence. Molecular analysis clearly separates *P. perakensis* from the 'core' *Piptospatha* as represented by *P. viridistigma* (Fig. 49).

Figure 51. *Bakoa brevipedunculata* (H. Okada & Y. Mori) S. Y. Wong. The second described species of this Bornean-endemic genus demonstrates well the difficulties that sometimes beset botanists. Originally described in 2000 in the genus *Hottarum*, it was moved in the same year to *Piptospatha*, although fitting neither genus convincingly. Later combined molecular and morphological analyses revealed it to fall outside of both and, together with *Hottarum* (later *Piptospatha*) *lucens*, supported the recognition of a new genus: *Bakoa*.

Figure 52. *Ooia kinabaluensis* (Bogner) S. Y. Wong & P. C. Boyce. Another species that has been bounced from genus to genus before, with the help of combined molecular and morphological analyses, being found a taxonomically convincing 'home'. Image © Kohei (Takenaka) Takano, used with permission.

Figure 53. *Schottariella mirifica* P. C. Boyce & S. Y. Wong. One of several newly recognized genera of the *Schismatoglottideae* occurring almost exclusively on Borneo. The damage to the spathe limb interior is caused by the pollinator, a chrysomelid beetle (just visible behind the spadix).

Figure 54. *Bucephalandra motleyana* Schott. Inflorescence at pistillate anthesis (spathe limb and the nearside part of the lower spathe artificially removed). The shield-like staminodes above the pistillate flowers are erect.
Figure 55. *Bucephalandra motleyana* Schott. Inflorescence at staminate anthesis (also with the spathe limb and the nearside part of the lower spathe artificially removed). Note that the shield-like staminodes above the pistillate flowers are now lowered, closing off the lower spathe (which is persistent throughout fruiting) and protecting the developing infructescence.

Figure 56. *Phymatarum borneense* M.Hotta. Inflorescence at pistillate anthesis. The numerous small flies (Drosophilidae) are attracted by a powerful esteric (model airplane glue) smell.

Figure 57. *Phymatarum borneense* M.Hotta. Detail of the spadix showing the tuberculate staminate flowers with their need-like thecae horns, and the appendix comprised of similarly tuberculate staminodes.

Figure 58. *Aridarum montanum* Ridl. This plant well matches the only known specimen of the type species, collected once, in 1905, and never since refound; confirmation of its identity through flowering is eagerly awaited. Image © Mike Lo, used with permission.

Figure 59. *Aridarum rostratum* Bogner & A.Hay. One of several relatively recently described *Aridarum* species recognition of which has considerably stretched the boundaries of the genus. It seems probable that as with *Piptospatha* molecular analysis will result in changes to the generic boundaries of *Aridarum*.

Figure 60. *Schottarum sarikeense* (Bogner & M.Hotta) P.C.Boyce & S.Y.Wong. Although very similar in overall appearance to *Schismatoglottis* of the Multiflora Group (see Fig. 46), *Schottarum* is in fact much more closely related to *Aridarum*.