# New Species of *Philodendron* (Araceae) from South America

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#### **ABSTRACT**

Nine species of *Philodendron* (Araceae) are described as new: *Philodendron alanbrantii* Croat, *P. arbelaezii* Croat, *P. bayae* Croat, *P. bernardoi* Croat, *P. bomboizoense* Croat, *P. brantii* Croat, *P. camarae* Croat, *P. candamoense* Croat and *P. fosteri* Croat.

### **KEY WORDS**

Philodendron, Araceae, South America

### INTRODUCTION

Philodendron, with an estimated 800 species, remains a focus of studies at several levels throughout the neotropics but the genus still remains poorly known at the sectional level and many species remain undescribed. The last complete revision of the genus was by Engler and K. Krause (1913) which included 222 species. Several important partial revisions have been completed since 1913; Philodendron subgenus Meconostigma was revised by Mayo (1991); Philodendron section Macrobelium has been described for Brazil (Sakuragui et al., 2005) and Central America has been well covered for Philodendron. Croat

revised subgenus *Philodendron* (Croat, 1997) and the remaining species were covered by Grayum in his revision of subgenus *Pteromischum* for the Andean region, Central America and the West Indies (Grayum, 1996). A revision of *Philodendron* species with 3-lobed leaves is nearing completion (Croat & Zhang, in prep.). Despite these efforts the largest portion of the species in the neotropics remains unrevised. This paper is intended to be part of a series of publications dealing with new species of *Philodendron* which are resulting from ongoing investigations at the Missouri Botanical Garden.

## Philodendron alanbrantii Croat, sp. nov.

Type: COLOMBIA. Antioquia: Municipio Granada, Granada-San Carlos Road, 8.2 km E of Granada, 13.8 km W of San Carlos, disturbed forest just S of road, 06°10'N, 75°05'W, 1900 m, A. E. Brant, J. Betancur & A. V. Ayala 1764 (holotype, MO-3583496–97); isotype, JAUM). **Figures 1–2**.

The species is a member of subgenus *Philodendron* section *Macrobelium*, subsection *Macrobelium*, series *Ovata* and is characterized by its scandent hemiepiphytic habit, internodes moderately longer than brown, drying finely ribbed on younger stems and with thin light brown smooth but flaking in age, deciduous cataphylls, terete blackish drying petioles which are shorter than the blades, narrowly ovate-subcordate dark brown-drying acuminate blades with 4 pairs of basal veins, the 1<sup>st</sup> and sometimes 2<sup>nd</sup> pair

free to the base with a very short posterior rib which is not at all naked along the sinus, 3–4(5) pairs of primary lateral veins, fine minor veins as well as by pairs of two inflorescences per axil with moderately long pedunculate inflorescences with the spathe green, red-tinged at the base of the tube and a creamy white blade and pink berries.

The species is closest to Philodendron oligospermum Engl. which differs by drying greenish or yellowish brown with the dried leaf blade surfaces more minutely folded, the veins more deeply sunken-etched with the posterior lobes more broadly rounded and stems with the youngest portion largely irregularly and minutely folded. In contrast, P. alanbrantii has the blades drying dark brown with the upper blade surfaces smooth, the veins only weakly sunken, the posterior lobes more narrowly pointed with at least one side having a concave margin near the tip of the lobe as well as by having the younger stems deeply, closely and irregularly ridged.

Vining epiphyte to 5 m; internodes longer than broad at base, diminishing in size towards the apex of the plant, 1-14 cm long, 0.8-2.0 cm wide, drying finely ribbed on younger stems and with epidermis thin, light brown and smooth but flaking in age; long, unribbed, cataphylls 9.7 cm deciduous. LEAVES scattered along stem with petioles erect-spreading and with blades pendent; petioles 12.2–19.7 cm long, erect-spreading, shorter than blades, terete blackish drying; blades narrowly ovatesubcordate, 23.0-31.5 cm long, 12.9-14.3



**Figure 1.** *Philodendron alanbrantii* Croat (*Brant 1764*; MO-3583496, sheet 1). Herbarium specimen showing leaf blade, adaxial surface on right, abaxial surface on left; one detached inflorescence.

**Figure 2.** *Philodendron alanbrantii* Croat (*Brant 1764*; MO-3583497, sheet 2). Herbarium specimen showing leaf blade, adaxial surface in upper right, folded leaf in lower left with adaxial surface exposed at base, petioles, cataphylls and inflorescences.

cm wide, 2 times longer than wide, 1.8 times longer than petioles, dark brown-drying, gradually acuminate blades, cordulate at base; **anterior lobe** 20–27.5 cm long, broadly convex to weakly concave on the margins; **posterior lobes** 4.5–7.5 cm long, directed at ca. 130° angle, narrowly rounded at apex, sometimes weakly constricted midway on one side; **basal veins** 4 pairs, 1<sup>st</sup>

pair and sometimes 2<sup>nd</sup> pair free to the base, 2<sup>nd</sup> pair sometimes fused 5–10 mm, 2<sup>nd</sup> & 3<sup>rd</sup> pairs fused 7–17 mm long; **sinus** 3.3–4.4 cm deep; **midrib** narrowly rounded and concolorous above, broadly rounded and drying darker than surface below; **primary lateral veins** 5–7 pairs arising at a 60° angle, sunken and concolorous above, narrowly rounded and darker below; **minor veins** 

fine moderately indistinct. and close, **INFLORESCENCES** 1 - 3per axil; peduncle 2.5-3.5 cm long, 2-3 mm diam. upon drying; spathe 4.5-6 cm long, 1 cm diam., green with red blush at base, yellowish green to cream distally; spadix 4.2 cm long; pistillate portion 2.3 cm long, 2.6 mm diam. at base, 1.8 mm diam. at apex; pistils 2 mm long, 1.5 mm diam.; ovary 4-5locular, ovoid-ellipsoid; styles 1.2-1.4 mm diam., the margins narrowly raised, drying pale brown, markedly undulate; stigma 0.2 button-shaped, diam., depressed mm medially; ovules oblong, 1-2 per locule, 0.4 mm long (including funicle), funicle about as long as ovule; staminate portion cream, 2.3 cm long, 2.5 mm diam.; sterile staminate portion 2.5 mm long, 1.8 mm diam. INFRUCTESCENCE with berries pink, green distally.

Philodendron alanbrantii is endemic to Colombia, known only from the type locality in Antioquia Department in the Municipio Granada at 1900 m in a Premontane rain forest life zone.

The species is named in honor of American botanist, Alan Brant, formerly of the Missouri Botanical Garden who collected the type specimen. Brant is a specialist on the Flora of Missouri and regularly works on inventories for the State of Missouri.

Philodendron arbelaezii Croat & F.Cardona, sp. nov. Type:COLOMBIA. Caquetá: Parque

Nacional Natural Chiribiquete, Estación Puerto Abeja, left margin of Río Mesai, 0°5'N, 72°35'W, 180 m, F. Cardona, M. V. Arbelaez & J. C. Berrio 627 (holotype, HUA; isotype, MO-5155791). **Figure 3.** 

The species is a member of subgenus Philodendron, section Macrobelium, subsection Glossophyllum, series Glossophyllum characterized by its hemiepiphytic habit, slender vellow-brown-drying internodes, deciduous unribbed green cataphylls, longpetiolate leaves, sulcate petioles, subelliptic grayish brown-drying blades which are narrowly rounded at the base with a prominent lower midrib and 6-7 weak primary lateral veins as well as by having solitary long-pedunculate inflorescences with a green spathe weakly constricted above the tube with the greenish pistillate portion of the spadix.

Philodendron arbelaezii keys in the Lucid <u>Philodendron Key</u> to *P. heterophyllum* Poepp. differing in having generally elongated, blackish-drying blades that are broader well above the middle and typically cordulate rather than merely narrowly rounded at the base; P. paxianum K. Krause which also differs in having much more elongated blades broadest well above the middle and with a rounded leaf base, usually drying more greenish and the stem thicker with loose epidermis as well as 3 or 4 inflorescences per axil; P. sphalerum Schott differing by having greenish-drying blades broadest toward the base and with the base somewhat attenuated onto the petiole and



Figure 3

**Figure 3.** Philodendron arbelaezii Croat (Cardona 627; MO-5155791). Herbarium specimen showing leaf blade, adaxial surface in upper right, folded leaf in lower left with adaxial surface at base; inflorescence solitary in lower leaf axil; cataphyll at stem apex..

P. wurdackii G.S. Bunting differing in having blades which are grayish green to greendrying, much longer with the leaf base usually conspicuously cordulate.

Hemiepiphytic, appressed climber; internodes slender, 10–12.2 cm long, drying ca. 7 mm diam., yellow-brown, drying longitudinally closely fissured, often

transversely cracked; cataphylls ca. 8.6 cm long, green, unribbed, deciduous. LEAVES long-petiolate, widely spaced; petioles 11.9–16.9 cm long, erect-spreading, sulcate; blades 22.5-23 cm long, 10-10.4 cm wide, 2.2 times longer than wide, 1.6 times longer than petioles, subelliptic, broadest slightly above the middle, acuminate at apex, narrowly rounded at base, drying grayish brown and weakly glossy above, weakly glossy and yellow-brown below; midrib prominent, drying broadly rounded, and slightly darker above, finely acutely and ribbed and slightly paler below; primary lateral veins 6-7 pairs, arising at a 55-80° angle (2 pairs arising from base), weakly visible, concolorous above, drying wrinkled, concolorous below; interprimary veins few; minor veins fine, clearly visible; cross-veins close, moderately inconspicuous; laticifers apparently lacking. INFLORESCENCES 1 per axil; peduncles elongate, 7.2-11.1 cm long, 3-6 mm diam., dark brown upon drying; spathe green, weakly constricted above tube, ca. 10.3 cm long, ca. 1.4 cm diam. upon drying; spadix 9.8 cm long, staminate portion 6.7 cm long, 9 mm diam. at base, barely constricted, 7 mm diam. apex, bluntly pointed; toward staminate portion 4 mm long, 9 mm diam., scarcely apparent compared to the fertile staminate flowers; pistillate portion 3.1 cm long in front, 8 mm diam.; ovary ovoidellipsoid, 5-locular; ovules basal, 1 per locule, ca. 0.15 mm long, about as long as the funicle, the funicle densely glandular in lower ½; berries not seen.

Philodendron arbelaezii is endemic to the Sierra de Chiribiquete, an isolated mountain range on the border of northern Caquetá and southern Guaviare, known only from the type locality along the Río Mesae at 180 m elevation in a Tropical moist forest life zone.

The species is named in honor of Maria Victoria Arbelaez who along with Felipe Cardona and J.C. Berrio collected the type specimen.

Philodendron bayae Croat, sp. nov. COLOMBIA. Valle del Cauca: Vicinity of Bajo Calima; along road from Buenaventura to Málaga, Km 49, 04°02'N, 77°04'W, 150 m, 17 July 1993, T. B. Croat & D. C. Bay 57810 (holotype, MO-4570657,4619385; isotype, CUVC). Figures 4–8.

The species is a member of subgenus Philodendron section Philodendron subsection Achyropodium characterized by its generally epiphytic habit, short moderately thick internodes, unribbed to weakly 1-2-ribbed cataphylls which persist more or less intact with thin red-brown epidermis overlying a network of pale brownish fibers, eventually becoming semi-intact, petioles subterete midway and obtusely flattened and purplish violet toward the apex with a medial rib toward the apex and sparsely greenish- scaly at least near the apex (extending throughout petioles on younger plants), narrowly ovatesagittate brownish -drying narrowly longacuminate blades with hippocrepiform sinus, 8-11 pairs of basal veins with



Figure 4

**Figure 4.** *Philodendron bayae* Croat (*Croat 80822*). Habit with three leaves, two on left with adaxial surface exposed, one on the right with abaxial surface exposed; stem apex exposed.

interbasal veins present, 3–4 pairs of basal veins free to the base, a well-developed moderately straight posterior rib which is naked about <sup>3</sup>/<sub>4</sub> its length, 8–12 pairs of primary lateral veins with interprimary lateral veins present, frequently with moderately common cross-veins as well as by the 1–2 inflorescences per axil with the peduncle white and coarsely lineate toward apex, spathe white outside and maroon throughout within or tinged maroon on the basal half of the blade inside.

The species has long been confused with *Philodendron malesevichiae* Croat from Panama but that species differs by having a terrestrial habit, blades matte on the upper surface with 8 pairs of basal veins, the posterior rib naked for only 1–2 cm and for





Figure 6

Figure 5

Figure 5. Philodendron bayae Croat (Croat 80822). Leaf blade adaxial surface.

**Figure 6.** Philodendron bayae Croat (Croat 80822). Flowering plant on ground, both blades exposing abaxial surface.

less than half its length as well as by having the spathe greenish white and matte throughout on the inner surface. In addition the petioles of *P. malesevichiae* are scaly throughout most of their length whereas those of *P. bayae* are conspicuously scaly only near the apex.

Epiphyte; **internodes** 2–4 cm long, ca. 4 cm diam., short moderately thick, glossy medium green, drying brown; **cataphylls** 

unribbed to weakly 1-2-ribbed, 30.5 cm long with thin red-brown epidermis overlying a network of pale brownish fibers, eventually becoming semi-intact and with a mass of decomposed parts lower down. LEAVES dark green and matte above, much and weakly glossy paler below. subcoriaceous; petioles (27)46–82 cm long, terete, firm, becoming obtusely D-shaped with obtuse medial rib toward apex, medium green, densely pale-striate (not





Figure 7

Figure 8

Figure 7. Philodendron bayae Croat (Croat 80822). Petiole showing scales near apex.

**Figure 8.** *Philodendron bayae* Croat (*Croat 80822*). Immature infructescence with seeds exposed on left, exterior surface on right.

raised), densely and conspicuously scaly in distil 4 cm; **blades** (28)42–82 cm long, (17.2)32–46 cm wide, 1.2–2.8 times longer than wide (averaging 1.66), 0.66–2.2 times longer than petioles (averaging 0.92 as long), dark green and matte above, much paler and weakly glossy below, drying dark brown and matte above, light brown and semiglossy below; **anterior lobe** 31–47.4 cm long, broadly convex; posterior lobes directed toward the base, 14.6–24 cm long; **sinus** 

spathulate to narrowly hippocrepiform, sometimes parabolic, 9.8–15.5 cm wide; (5)10–20 cm wide; **basal veins** 8–11 pairs, 3–4 pairs of which are free to the base; **midrib** flat, pale above, dark green and matte below, drying lighter, raised and finely ribbed above, raised, smooth and concolorous below; **primary lateral veins** 8–10(12) pairs, often alternating with interprimary veins, arising at a 58° angle, sunken above, raised below, dark green,

matte, drying raised, ridged and lighter with a slightly darker (deteriorating with age) epidermal layer present, sunken and lighter below; basal veins ca. 8 pairs arising at ca. angle; minor veins obscure. INFLORESCENCES 1-2 per axil, tube magenta, blade white; peduncle 4.0-5.0 cm long, 0.5-1.0 cm diam. upon drying, white then brown-drying, coarsely lineate toward apex; spathe white outside and maroon throughout within, or tinged maroon on the basal half of the blade inside; spadix 12-15.5 cm long; staminate spadix (4.7)9-10.5 cm long, drying 7-11 mm diam., narrowly pointed at apex; pistillate portion, 4.7-5.7 cm long, drying 6-8 mm diam. midway; pistils 6-7-locular, drying 2 mm long; ovary broadly triangular- ovoid, marked with dark lines marking the locules; style 0.5 mm long, drying darker brown; stigma 0.5 mm long, drying blackened; ovules 17-20 per locule. INFRUCTESCENCE with berries drying 5 mm long, 3.5 mm diam., pericarp drying medium brown with pale granules, 6-7locular; style 1.8-2.2 mm diam., 0.1 mm thick, irregularly angular; stigma buttonshaped, 1.4-1.5 mm diam., subrounded, dark brown, pale on margins, with 6-7 pits around the perimeter; seeds 0.6-0.7 mm coarsely longitudinally, ribbed diam., brownish, arranged in two rows with axile placentation.

Philodendron bayae is endemic to Colombia, known only from Chocó and Valle Departments at 40–150 m in a region of Tropical rain forest life zone or a transition zone between Tropical wet forest and Tropical rain forest life zones.

The species was first collected by the senior author in 1984 in the Bajo Calima area and was subsequently collected four times in the same region and in 1997 by Croat & Gaskin in the region of Las Animas in Chocó Department.

The species is named in honor of Dr. Dorothy C. Bay, a former student of Tom Croat who did her Ph.D. thesis studying the Araceae of the Bajo Calima Region in Valle Department. Dorothy is now a professor at Missouri Southern State University in Joplin, Missouri. She regularly visits the tropics where she teaches classes in Costa Rica.

Paratypes: COLOMBIA. Choco: Along road between Las Animas and Quibdó, 9.4 Las Animas, 05°21'50"N, km N of 76°37'14"W, 90 m, 17 Aug 1997, Croat & Gaskin 80822 (MO). Valle: Along road from Buenaventura to Bajo Calima, ca. 4 km from Río Calima, near Km 14 marker, < 50 m, 03°56'N, 76°59'W, 21 Mar 1984, Croat 57547 (MO); Bajo Calima, within forestry concession of Cartón Colombia, de between Buenaventura and Río Calima, 6.5 km beyond Porton Tomar (at km 27), 04°02'N, 77°07'W, 50 m, 8 July 1986, Croat 61377 (MO);Along road between Buenaventura and Málaga, at Km 40; 04°04'N, 77°09'W, 100 m, 5 Feb 1990, Croat 70162 (MO); Between Km 65 and 66; 04°10'N, 77°12'W, 40-65 m, 28 Feb 1990, Croat 71057 (MO).

Philodendron bernardoi Croat, sp. nov. Type: COLOMBIA. Nariño: Municipio Barbacoas, vicinity of Junín, along road from Pasto to Tumaco, 1180 m, B. R. Ramírez 208 (holotype-PSO-015452). Figure 9.

The species is a member of subgenus Philodendron, section Macrobelium, subsection Glossophyllum, series Ovata characterized by its cataphylls about half as long as its subterete petioles, narrowly ovate-elliptic, subcordate leaf blades which dry moderately glossy, dark brown above, yellow-brown below, acute at the apex, shortly lobed at the base with the narrow posterior lobes short and overlapping, a closed sinus with up to 6 basal veins all effectively free to the base, many close primary lateral veins drying darker than the surface as well as by the peduncle about as long as the spathe, weakly constricted spathe and ovaries with 1-2 ovules per locule.

Philodendron bernardoi is probably most similar to P. baudoense Croat & D.C. Bay which differs in having blades that are acute or cordulate at base with smaller lobes, dried blade surfaces much paler, grayish to pale yellow-brown with the surfaces finely and conspicuously granular as well as pale short-lineate on the upper surface. In addition P. baudoense has fewer (5–8) primary lateral veins. Philodendron bernardoi is also similar to P. pseudauriculatum Croat which differs in having much shorter posterior lobes and dries grayish with the primary lateral veins paler than surface. In the <u>Lucid</u>

Philodendron Key the species tracks to P. asplundii Croat & M. L. Soares, which differs cataphylls persisting having conspicuous fibrous with fragments of epidermis and blades which lack prominent cross veins; P. clarkei Croat, differing in having narrower blades which dry more blackened with the leaf base mostly rounded; P. craspedodromum R.E. Schultes, differing by having posterior lobes broadly rounded; P. edenudatum Croat, differing by having broadly ovate blades with the sinus more or less broadly V-shaped; P. heleniae Croat, differing by having blades which dry paler yellow green and weakly subcordate, more coriaceous and blades with much inflorescences: smaller reddish pseudoauriculatum Croat, differing by its narrowly rounded leaf bases with 2-3 inflorescences with a clearly demarcated spathe and P. wittianum Engl., differing by having blades typically much narrower with less conspicuous posterior lobes.

internodes Epiphyte; not seen; cataphylls to 13 cm long, about half as long as petioles. LEAVES with petioles ca. 24.6 cm long, erect-spreading, subterete; blades narrowly ovate-elliptic, subcordate, ca. 56.1 cm long, ca. 24.6 cm wide, ca. 2.28 times longer than wide, ca. 2.28 times longer than petioles, acute at the apex, shortly lobed at the base, drying moderately glossy, dark brown above, yellow-brown below; posterior lobes narrowly rounded 6.2-7.7 cm long, with lobes overlapping; sinus ca. 4.9 cm deep, closed; midrib drying slightly raised and darker above, slightly raised, ridged and darker below; primary lateral





Figure 9

Figure 10

**Figure 9.** *Philodendron bernardoi* Croat (Ramirez 208; PSO-015452). Herbarium specimen showing leaf blade with base showing abaxial surface, apex showing adaxial surface; detached inflorescence on right; detached spadix on right.

**Figure 10.** *Philodendron bomboizense* Croat & C. Cerón (*Cerón 14220*). Herbarium specimen showing leaf blade with base, abaxial surface, apex showing adaxial surface; open inflorescence with spathe and spadix.

veins ca. 24–26 pairs arising at a 60° angle, weakly undulated and concolorous above, drying finely ribbed and black-brown below; interprimary veins present and only scarcely weaker than primary lateral veins; minor veins weak, fine and many; basal veins ca. 6 pairs, all effectively free to the base. INFLORESCENCE probably 1 per axil; peduncles ca. 7.7 cm long, 7–8 mm diam.,

roughly half as long as the spathe; **spathe** greenish white, ca. 13.8 cm long, ca. 2 cm diam. upon drying; **spadix** 12.5 cm long; staminate portion, 7.7 cm long, the sterile staminate portion 1.1 cm long, 1.2 cm diam., the constricted area 9 mm diam., broadest portion in the upper 1/3 of the spadix 12 mm diam., bluntly tapered toward the apex; pistillate portion 5 cm long in

front, 4.3 cm long in rear, 1 cm diam. at base, 1.2 mm diam. midway, 1 cm diam. at apex; **pistils** 2 mm long, much constricted on the style; ovary ovoid, 5-locular, 1.5 mm diam.; stigma 0.8 mm diam., 0.4 mm thick; ovules basally attached, 1–2 per locule, 2–3 mm long, the ovules usually held at different levels, funicles correspondingly short, ca. ½ as long as ovules or elongated, ca. twice as long as ovule.

Philodendron bernardoi is endemic to Colombia, known only from the type locality in Nariño Department at 1180 m in a Premontane rain forest life zone.

The species is named in honor of Colombian botanist, Bernardo Ramírez who collected the type specimen. Bernardo formerly worked at the Universidad de Nariño and now is the Curator of the Herbarium at the Universidad de Popayán in Popayán in the Department of Cauca. He has collected extensively in Colombia, especially in Nariño and Cauca Departments and has collected many new species of Araceae.

Philodendron bomboizense Croat & C. Cerón, sp. nov. Type: ECUADOR. Morona-Santiago: Loma San José Grande-Sendero San José-Río Bomboiza, Topografia colinada, suelo negro, 02°38'S, 78°27'W, 1700–1750 m, 18 Apr 1991, C. Cerón 14220 (holotype, MO-5345560; isotype, QAP). Figures 10–12.

The species is a member of subgenus *Philodendron*, section *Macrobelium*, subsection *Macrobelium* characterized by its hemiepiphytic habit, dark brown-drying petioles, narrowly ovate-elliptic subcordate brown-drying weakly acuminate blades that have broadly rounded short lobes, 3 basal veins free to the base, 10–11 pairs of primary lateral veins, the lower dried surface minutely speckled but all together lacking signs of laticifers as well as by the inflorescence with the green tinged pink spathe.

The species is most similar to *Philodendron ruizii* Schott, a widespread species in the Amazon basin which differs in having much longer and proportionately narrow blades that are usually 2.5–5.6 times longer than broad and have conspicuous dark laticifers present on the lower blade surface.

Hemiepiphyte; internodes short; cataphylls 2-ribbed, deciduous; petioles drying dark brown; blades ca. 62.5 cm long, ca. 33.2 cm wide, ca. 1.8 times longer ovate-elliptic, wide, than narrowly weakly acuminate, drying subcordate, yellow-brown; sinus ca. 2.2 cm deep, ca. 5.9 cm wide, weakly arcuate; lobes short, broadly rounded; midrib broadly rounded and flattened with numerous ridges below, somewhat obscure above, drying darker below, concolorous above; primary lateral veins 10-11 pairs arising at a 70-75° angle, drying obscure and concolorous above, weakly raised, finely ridged and darker below; minor veins moderately indistinct, 3 basal veins free to base, obscure above, fine,





Figure 11

Figure 12

Figure 11. Philodendron bomboizense Croat & C. Cerón (Cerón 14220). Herbarium specimen showing portion of both blade surfaces and inflorescence, close-up in face view.

**Figure 12.** Philodendron bomboizense Croat & C. Cerón (Cerón 14220). Herbarium specimen showing synflorescence with 5 axils per spiral.

close and slightly lighter in color below. INFLORESCENCES 1 per axil; **peduncle** 4.5 cm long, 5–7 mm diam. upon drying; **spathe** pale green tinged pink, ca. 13.3 cm long, ca. 1.3–2.0 cm diam. upon drying, 5.7 cm wide when flattened; **spadix** 8.9 cm long in front, 8 cm long in rear; staminate portion 3.6 cm long, 1.3 cm diam. at broadest point; pistillate portion 5.7 cm long, 1.3 cm diam. near base, 1.0 cm diam.

at apex; pistils 2 mm long, 1.4 mm diam.; style 0.7 mm long, 1.4 mm diam.; stigma 0.8–1.0 mm diam., 0.15 mm thick; ovary ellipsoid, 1.4–1.5 mm long, 0.6–0.8 mm diam., 5-locular; ovules contained within a gelatinous sack filling most of the locule, the gelatinous sack 1.4–1.5 mm long, 0.5–0.6 mm diam.; ovules 2–5 per sack, 2–5 per locule, 0.6–0.8 mm long, funicle slender, equal of slightly longer than the ovule.

Philodendron bomboizense is endemic to Ecuador, known only from the type locality in Morona-Santiago Province at 1700–1750 m elevation in Lower montane moist forest or Montane wet forest life zones.

Philodendron bomboizense tracks in the Lucid Philodendron Key to P. cruentum Poepp. from Huanuco Department in Peru which differs in having proportionately much longer and narrower blades about 4 times longer than broad and only 10 cm wide and by having numerous lateral veins, and A. pachycaule K. Krause, from the western slopes of the Ecuadorian Andes, differing by its much smaller blades to only 28 cm long and 9 cm wide with rounded leaf bases and by its numerous lateral veins.

The species is named for the type locality near the Río Bomboiza.

Philodendron brantii Croat, sp. nov. Type: COLOMBIA. Antioquia: Municipio Frontino, road to Murrí, 15.0 km W of Nutibara (Altos de Cuevas), margin of primary forest ca. 1 km S of road, 06°45'N, 76°23'W, 1850 m, 17 Oct 1987, A. E. Brant & G. E. Martínez A. 1369 (holotype, MO-3583498). Figures 13–14.

The species is a member of subgenus *Philodendron* characterized by its terrestrial habit, deciduous cataphylls, subterete dark brown-drying petioles, large ovate-cordate-sagittate dark brown-drying gradually acuminate blades with a narrowly

hippocrepiform sinus, 10–11 pairs of basal veins, a moderately short posterior rib which is about half naked, 6 pairs of primary lateral veins as well as a long-pedunculate inflorescence, an apparently solitary inflorescence with the spathe green externally and red on the inside in the tube.

Philodendron brantii is a member of subgenus Philodendron section Macrobelium, tentatively subsection placed in In the Lucid Glossophyllum series Ovata. Philodendron Key the species tracks to P. marcocorreanum Croat, M. M. Mora & E. Trujillo differing by having a larger, more brown-drying reddish blade; pseudoverrucosum Croat, which differs in having petioles which are conspicuously warty-papillate throughout most of their length; P. ornatum Schott which has the petioles conspicuously warty near the apex and P. strictum G. S. Bunting, differing by having the lower surface drying whitish.

Terrestrial; internodes ca. 80-83.5 cm long, ca. 0.6-3.0 cm diam., dark brown and finely fissured upon drying; cataphylls LEAVES moderately large; deciduous. petioles 1.5-6.5 cm long, drying blackbrown; blades 51-60 cm long, 45-47 cm wide, 1.2 times longer than wide, 12.6 times longer than petioles, large ovate-cordatedark brown-drying sagittate gradually acuminate at apex, prominently lobed at base, dark green and semiglossy above, somewhat paler and semiglossy below, drying dark grayish brown above, yellowish brown below; midrib slightly raised and concolorous above, raised-flattened finely





Figure 13

Figure 14

**Figure 13.** *Philodendron brantii* Croat (*Brant 1364*, sheet 4; MO-3585251). Herbarium specimen showing leaf blade, adaxial at base, abaxial surfaces at apex.

**Figure 14.** *Philodendron brantii* Croat (*Brant 1364*, sheet 3; MO-3583500). Herbarium specimen showing stem, petiole and cataphylls with detached inflorescence.

ribbed and concolorous below; posterior rib short, moderately straight, naked about half its length; basal veins 8–9 pairs, 1<sup>st</sup> pair free to the base; posterior rib long and prominently curved with 3<sup>rd</sup> and higher order basal veins fused to 2–3 cm; **primary lateral veins** 5–6 pairs arising at a 40° angle with 11–12 pairs of basal veins, drying similar to midrib below, raised and concolorous above; **minor veins** indistinct, numerous, close. INFLORESCENCE 1

per axil, long-pedunculate; **peduncles** 10 cm long; **spathe** 26 cm long; **spadix** 22.5 cm long; pistillate portion 8 cm long, 1.7 cm diam.; staminate portion 15 cm long, sterile staminate portion 1.4 cm diam., ca. 3 mm long; pistils ovoid, 1.8–2.1 mm long, 2.2–2.4 mm wide, stigma 0.8–1 mm wide, disk-shaped with 6–7 pits around circumference and with a thin protruding mantle less than 0.2 mm wide; ovary 6–9-locular; ovules basal, 2 per locule, including funicle 0.9–1

mm long, funicle about as long as or slightly longer than ovule, thickened in lower 1/3 (presumably glandular), attached on lower outside edge ovule. of INFRUCTESCENCE 2.3 cm diam. upon drying, dark brown and finely ridged; spathe green externally and red on the inside in the tube; spadix in early fruit, pistillate portion 11.5 cm long, 3 cm diam., in early fruit with pistillate portion pale green, translucent;; styles 3-4 mm diam., flattened apically, light brown-drying; stigma button-shaped, funnel-shaped, 0.8-1.0 mm diam.; seed oblong, 1.6 mm long, 0.6 mm diam.

Philodendron brantii is endemic to Colombia, known only from the type locality in the Department of Antioquia at 1850 m in a Tropical wet forest life zone.

The species is named in honor of Alan Brant, formerly of the Missouri Botanical Garden who collected the type specimen. Brant, along with his partner operate an organic farm. Alan works part time for the Missouri Botanical Garden and for the Missouri Department of Conservation as a plant collector on the Flora of Missouri inventorying Missouri parks.

Philodendron camarae Croat, sp. nov. Type: COLOMBIA. Chocó: Municipio Pizarro (Bajo Baudó) 30 m from Resguardo Indígena Emaberá del Río Purricha, along banks of the stream, 5°11'N, 77°09'W, 100 m, 26 Mar 2011, Rodrigo Camara-Leret, Juan Carlos Copete Maturana, Marybel Soto Gómez, William Conde & Virgilio Isabaré 1782 (holotype, MO-6337200; isotype, COL). **Figure 15.** 

The species is a member of subgenus Philodendron section Philodendron, subsection series Philodendron, characterized by its epiphytic habitat, internodes about as broad as long near the apex and drying yellowish brown with closely ridged dried surface, spreading obtusely broadly flattened adaxially and drying yellowish, glossy and irregularly folded and transversely fissured, an ovate-cordate-sagittate blade which is semiglossy above and very pale and matte beneath with numerous faint cross-veins in addition to the cluster of up to 4 inflorescences per axil, with the blade white outside tinged weakly violet-purple inside and with the spathe tube violet-purple outside and bright red inner surface.

The species is most closely related to Philodendron strictum which is also pale and matte on the lower surface and has petioles that dry yellowish brown and glossy. That species differs in having glossy rather than matte petioles, blades that dry grayish and glossy on upper surface with prominent cross-veins (rather than yellowbrown, matte and with the cross-veins much less prominent for P. strictum) as well as by the spathe which is light green to whitish inside (though sometimes weakly tinged reddish inside) versus prominently reddish throughout inside for P. camarae). Though both species have blades that are whitish and matte on the lower surface, those of P.





Figure 15

Figure 16

**Figure 15.** *Philodendron camarae* Croat (*Cámara 1782*; MO-6337200). Herbarium specimen showing folded leaf blade, abaxial surfaces at apex and base, adaxial surface in mid blade, petiole and 3 inflorescences.

**Figure 16.** *Philodendron candamoense* Croat (*Gentry 77069A*; MO-4319904). Herbarium specimen showing folded leaf blade, lower part of blade adaxial surface, the remaining blade abaxial surface, petiole; inflorescence showing peduncle and spathe tube.

strictum dry reddish brown and with faint laticifers visible and the areoles lack any dark maculations whereas *P. camarae* has the lower surface drying gray-brown with no visible laticifers and with the areoles containing minute dark maculations.

Epiphyte; **internodes** ca. 16.0–23.5 cm long, ca. 1.5 cm wide, about as broad as long near the apex and drying yellowish brown with closely ridged dried surface, broadly spreading obtusely flattened adaxially and drying yellowish, glossy and irregularly folded and transversely fissured; **cataphylls** deciduous. LEAVES semiglossy

above and very pale and matte beneath with numerous faint cross-veins; petioles ca. 23.5 cm long, ca. 1.5 cm wide, drying similar to internodes, with light brownish yellow flaking epidermis, flattened slightly with age; blades ca. 63.0 cm long, ca. 36.0 cm wide, 1.75 times longer than wide, 2.7 times longer than petioles, ovate-cordate-sagittate, semiglossy above and very pale and matte beneath, drying light brown and semiglossy below, silver-brown and glossy above; sinus roughly as long as wide; midrib roundraised and fissured below, round-raised with less prominent fissuring above, drying darker above and concolorous below: primary lateral veins 9-11 pairs arising at a ca. 60° angle with 6-7 pairs arising from the base drying finely ribbed and somewhat darker both above and below; minor veins numerous and fine, cross-veins numerous, indistinct. INFLORESCENCES 4 per axil with the blade white outside tinged weakly violet-purple inside; peduncles ca. 5.0-5.5 cm long, ca. 0.5-1.0 cm wide, finely ridged and flattened, drying brown with similar flaking epidermal layer to internodes and petioles; spathe tube violet-purple outside and bright red inner surface; spadix 12 cm long; staminate portion 8.5 cm long, 1.6 cm bluntly rounded wide, at apex, constricted area 1.5 cm diam.; sterile staminate portion1ong, 17-1.9 cm long, 1.6 cm wide at base and apex, 1.9 cm diam. in middle; pistillate portion 3.2 cm long in front, 1.7-1.9 cm long in rear; pistils 1.8 cm long, 1.3 cm diam.; ovary 5-6-locular; ovules axile, ca. 10 per locule, 0.2 mm long, the funicle about as long as the ovary, attached at one side at the base.

Philodendron camarae is endemic to Colombia in the Department of Chocó at 100 m elevation in Tropical wet forest to Tropical rain forest transition area life zones.

The species is named in honor of Spanish botanist, Rodrigo Camara-Leret, a palm specialist who is interested in tropical botany with an emphasis on ethnobotany, plant taxonomy and floristics of tropical forests and páramos. Most of Rodrigo's research has been focused in the Andes, Amazon and Chocó of northwestern South America.

Philodendron candamoense Croat, sp. nov. Type: PERU. Puno Department: Puno Province, Río Candamo, ridge at the mouth of the Río Guacamayo, ridge top forest with cloud forest aspects, Transect 1, 13°30'S, 69°50'W, 790 m, 24 May 1992, A. Gentry, C. Reynel, R. Ortiz & P. Nuñez 77069A (holotype, MO-4319904; isotype, USM). Figure 16.

The species is a member of subgenus *Philodendron* section *Macrobelum*, subsection *Glossophyllum*, series *Glossophyllum* characterized by its epiphytic habit, long somewhat spongiose petioles, oblong-elliptic grayish yellow-drying blades with a long-acuminate blades with a cordulate to subcordate leaf base and a pair of long-pedunculate inflorescences.

Epiphyte; **internodes** short, drying ca. 1 cm diam.; **cataphylls** deciduous. LEAVES

erect-spreading; petioles 23.5–33 cm long, ca. 0.7-1.7 cm wide, somewhat spongiose, drying finely ribbed and brown; blades 45.7-50 cm long, ca. 10.3 cm wide, 4.4 times longer than wide, 1.5-1.9 times longer oblong-elliptic, petioles, than acuminate at apex, cordulate to subcordate leaf base, dark green and semiglossy above, paler and semiglossy below, drying greenish gray above, yellowish gray below; midrib broadly rounded and paler above, drying paler and yellowish above, darker below; primary lateral veins ca. 10-11 pairs arising at a 50° angle and broadly arcing to margins, drying slightly raised and darker above, weakly raised and darker below, basal veins 2 pairs; minor veins fine and indistinct. INFLORESCENCES 2 per axil, long-pedunculate; peduncle 14 cm long, ca. 0.3-0.6 cm wide, terete blackish drying; spathe green, 11-12 cm long, the tube 5.5 cm long, 2.5 cm diam.; spadix 9-10.5 cm long; staminate portion ca, 6 cm long; sterile staminate portion eaten and missing; pistillate portion, 4.5-5 cm long; pistils 2.5 mm long, 2.0 mm diam.; style ca. 1.5 mm diam., ca. 0.2 mm thick, densely papillate, whitish on reconstituted material; stigma mm diam., funnel-shaped, round, 0.5 markedly concave medially, brownish on reconstituted material; ovary 6-locular; ovules with basal placentation. INFRUCTESCENCE with pistillate spadix 5 cm long, 2 cm diam.; seeds 1 per locule, 1.8-2.0 mm long, 0.5 mm diam., funicle 0.2 mm long.

Philodendron candamoense is endemic to Peru, known only from the type locality in



Figure 17

Figure 17. Philodendron fosteri Croat (Foster 12067; USM-93642). Herbarium specimen showing 3 leaves, upper leaf blade with adaxial surface shown, the other leaves with abaxial surfaces shown; inflorescence showing spathe and spadix.

Puno Department at 790 m in a *Subtropical* rain forest life zone.

The species is named for the type locality at the Río Candamo in Puno Department, Peru. Philodendron fosteri Croat, sp. nov. Type: PERU. Madre de Dios: Province Manu, Cocha Cashu Station; growing over the top of shrubs in understory, 11°53'S, 71°23'W, 350 m, 31 Oct 1986, R. B. Foster & B. d'Achille 12067 (holotype, USM-93643; isotype, F). Figure 17.

The species is a member of subgenus Philodendron, section Macrobelium, subsection Glossophyllum, series Glossophyllum and is characterized by its scandent habit in the understory of the forest with elongated yellow-brown drying stems with prominent cataphylls, deciduous subterete petioles which are about 40% the length of yellowish gray-green blades, the narrowly oblanceolate, abruptly acuminate blades as well as by the long pedunculate pale green inflorescence which has pistils bearing a broad style and a donut-shaped, funnel-form stigma and a solitary basal ovule in each locule

The species is probably most easily confused with *P. sphalerum* but that species differs in having usually narrowly ovate blades that are rounded then abruptly decurrent at the base.

Vine; stems elongated; **internodes** drying yellow-brown, with prominent ridges, the surface smooth, greenish yellow, moderately glossy; **internodes** longer than broad, 6.5–14.5 cm long, drying 5–6 mm diam.; **cataphylls** green, slender, deciduous. LEAVES scattered along stem; **petioles** 

erect-spreading, subterete, 9–10.6 cm long, drying ca. 2 mm diam., gray-green, sheathed to less than 1 cm (to 2.5 cm long when subtending inflorescence); blades narrowly oblanceolate, 20.5–22.0 cm long, 6–6.4 cm wide, 3.4 times longer than wide, 2.3 times longer than petioles, drying yellowish graygreen above, moderately paler and grayabruptly and narrowly green below, acuminate; midrib drying broadly rounded finely ribbed, pale short-lineate, concolorous above, paler and finely ribbed below; primary lateral veins 6-7 pairs, arising at a 60° angle (1 directly from the drying concolorous, moderately obscure above, finely ribbed and lighter than blade below. INFLORESCENCES 1 per axil; peduncle nearly as long as spathe, pale green, ca. 8.2 cm long, drying 3 mm diam.; spathe pale green outside, ca. 9.3 cm long, ca. 1.1 cm diam. upon drying, flattening to 2.3 cm wide; spadix 9.8 cm long; staminate spadix 6.3 cm long, 4 mm diam. at base, 5 mm diam. toward apex; sterile staminate portion 6 mm diam., 3-5 mm long; pistillate portion greenish, 3.8 cm long, 4.8 mm diam. at base, 7 mm diam. midway, 5 mm diam. at apex; pistils 1.6-2 mm long, 1-1.2 mm diam.; style broadly flattened, irregularly 5- to 6-sided, densely granular, 1-1.6 mm diam.; stigma funnelshaped with a prominently donut-shaped margin, 0.15 mm diam., 0.2-0.3 mm thick; ovary oblong-elliptic, 4-locular; ovules 1 per locule, 1.3 mm long, 0.2 mm diam.

Philodendron fosteri is known only to Peru but should be expected in adjacent Brazil and possibly northern Bolivia. It is

presently known only from the type locality in Parque Nacional Manu at 350 m elevation in a *Subtropical wet forest* life zone.

In the <u>Lucid Philodendron Key</u> the species keys out to P. campii Croat, differing in having short internodes, more elongate, usually blackish drying blades, closer and more numerous primary lateral veins and an inflorescence with a short peduncle and a spathe tube; P. heterophyllum globular differing in having longer, black-drying blades which are more typically rounded at the base; The species appears to be closest to Philodendron grayumii from the valley of the Río Iparia but that species has much larger leaf blades, dries nearly blackened and has a black matte petiole (in contrast to a yellow-brown, semiglossy drying petiole) and broader blades which dry gray-brown and are rounded at the base; P. ruizii which differs in having much larger blades with prominent laticifers and P. wurdackii which differs in having the spadix protruding from the closed spathe and in having the minor veins moderately prominent, fine and close on both surfaces.

The species is named in honor of Dr. Robin Foster from the Field Museum of Natural History in Chicago who collected the type specimen. Robin, an old friend from our days together on Barro Colorado Island in Panama, is a plant ecologist whose research in the neotropics has taken him to many parts of the tropics but especially in recent years to Peru.

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