

Abstract: A new species of *Dendrochilum*, from the Philippines, *Dendrochilum ravanii* is here described.

A recent trip to the Philippines, in February 2010, included a visit to my good friend Mr. Ravan Schneider, on the island of Mindoro. A walk around his garden, revealed a *Dendrochilum* species, which I did not recognise. A number of inflorescences and pseudobulbs were preserved in alcohol for further study back in Australia. A search of the relevant literature could not find any species which matched Mr. Schneider's plant. I am therefore naming this plant as a new species.

Dendrochilum ravanii COOTES **sp.** nov.

Affinis Dendrochilo unicalloso L.O. Wms., sed sepalis lanceolato habens media costa distincto, et flore segmento recurvo leviter. Midlobo ovato, media costa praesentia; differt.

Holotype: NSW863058 Ravan SCHNEIDER, Feb. 2010. Further material examined NSW863059.

Dendrochilum ravanii is a member of section Platyclinis (BENTHAM) PFITZER.

Plant Description:

Growth habit: upright; sympodial; epiphytic. **Pseudobulbs:** clustered on a short, branching rhizome; narrow-

ly ovate, to 3.6 cm long by 8 mm in diameter; there are numerous short, bristle-like fibres basally ca.1 cm long; unifoliate. **Leaves:** lanceolate, moderately leathery, to 11 cm long by 1.5 cm wide; distinct rib down centre; petiole channelled, to 3 cm long by 1.5 mm wide. **Inflorescences:** synanthous; race-

mose; peduncle curving slightly, terete, 12 cm long; rachis curving to pendent with ca. 50 alternating flowers, which are ca.2 mm apart and 8.5 mm wide. The complete inflorescence can reach lengths of 29 cm. Flowers start opening from the basal end of the inflorescence. Flower colour: sepals and petals are translucent green; the labellum is green with a reddish-brown blotches on the mid lobe. Dorsal sepal: narrowly lanceolate, acute, distinct ridge down centre, outer portion slightly recurved, 4.5 mm long by 1.5 mm wide. Petals: lanceolate, acute, outer portion slightly recurved, 4.5 mm long by 1.8 mm wide. Lateral sepals: narrowly lanceolate, acute, distinct ridge down centre, 5 mm long by 1.5 mm wide. Labellum: three lobed; side lobes oblong, apex pointed; mid lobe ovate with a distinct ridge down centre, apex acuminate; overall 3 mm long by 1.5 mm wide. Column: short, with two short arms near the apex. Pedicel and Ovary: tapering, to 3 mm long by 0.7 mm in diameter.

Habitat and Distribution: Dendrochilum ravanii is endemic to the Philippi-





nes, and is found at elevations of 800 metres in the mountains of northern Mindoro.

Etymology: Named for Mr. Ravan SCHNEIDER who lives on the island of Mindoro in the Philippines. He has done a great deal to add to our knowledge of the orchids of the Philippines and Southeast Asia in general.

Comparison: Dendrochilum ravanii is related to Dchlm. unicallosum L.O. WILLIAMS but differs from that species in the differently shaped floral segments which have a distinct rib running lengthwise centrally on the outer surface. The labellum also has this feature on the upper surface.

Acknowledgments: My sincere thanks to Wally SUAREZ for doing the Latin translation for this description.



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A list is available from the editorial staff, see page 90.

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Two Lepanthes (Orchidaceae: Pleurothallidinae) with strongly reduced corolla

Franco Pupulin, Hugo Medina and Diego Bogarín

Abstract. Two new species of Lepanthes with strongly reduced corolla are described and illustrated. Lepanthes equus-frisiae from Ecuador is similar to the Colombian L. micellilabia, from which it can be distinguished by the free sepals, sparsely trichomatous at the base, transversely rheniform-suborbicular, rounded, concave petals and the subspherical, broadly obtuse lip. Lepanthes vestigialis from Costa Rica is distinguished by the small habit, the broadly-ovate, greygreen leaves, the elongate column up to 2 mm long, and the extremely reduced size of petals, its most remarkable character. The lip is completely reduced into an appendix and the petals are ovate to orbicular, trichomatous and very small.

The development of flowers is intimately correlated with their system of pollination. Flowers with a biotic pollination syndrome (which includes most of the Orchidaceae) usually show a series of adaptations to improve attraction of specific pollinators and to increase the success of pollination. Among these, differentiation of showy petals is part of the visual signals that lead to effective fertilization, and specific elaborations of petals are often triggered by the kind of pollinators that evolved with the flowers (Ronse DE CRAENE, 2010). Mechanical correlation between petals and gynostemium, both in the arrangement of petals and their ornamentations, is frequent in the Orchidaceae to maximize the effectiveness of pollinator visits and pollen transfer.

One of the parts of the orchid inner

perianth, the median petal or lip, is often highly elaborated, and the presence of this modified petal has been considered one of the key-characters in the evolution of the family. Nevertheless, even though the Orchidaceae are often regarded as typically petaloid flowers, and several genera are amply cultivated because of their showy colored petals, the reduction of petals size and ornamentations is common in the family. Among significant horticultural genera that exhibit a clear tendency toward petals reduction we can quote at least Bulbophyllum, Coryanthes and Gongora.

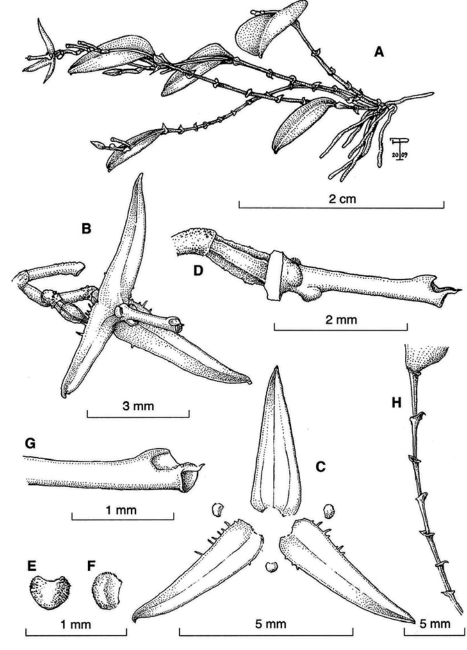
With the exceptions of Neocogniuaxia SCHLTR., species of Brachionidium Lindl., Platystele SCHLTR., Restrepiopsis LUER, and some groups of Pleurothallis s.l., which have petals subequal in size and color to the sepals, the reduction of the corolla parts is almost distinctive of the Pleurothallidinae. Genera like Dracula LUER and Masdevallia Ruiz & Pav. have very reduced petals compared with the size of the sepals. A species of Andinia (Lu-ER) LUER, A. vestigipetala (LUER) PRID-GEON & M.W. CHASE, has microscopic petals (o.6 mm long) that cling to the base of the column, being one of the most interesting examples of petals reduction (LUER 1977). In the case of Stelis Sw., as well in other Pleurothallidinae groups, this character is normally associated with petaloidy of sepals, which are usually distinctly pigmented and often provided with elaborate indumenta.

Lepanthes Sw. is one of the largest genera in the Orchidaceae, with almost one thousand species currently accepted, ranging from Cuba to Trinidad in the West Indies, and from southern Mexico to Bolivia, Venezuela, the Guianas and northern Brazil in continental America. Species of Lepanthes are mostly characterized by narrow endemic distribution. As it is rational to expect in a large genus with broad geographic distribution, Lepanthes presents ample variations in the relative size and arrangements of the floral organs, often resulting in very intricate floral shapes. Most of the species, however, conform to a generalized floral scheme, with subsimilar, triangular to ovate, greenish hyaline sepals, larger, boldly colored, transversely bilobed petals and a small, mostly bilaminate lip encircling the column. The lip is normally provided with an apical or subapical appendix, which proved to play a central role in the pseudocopulatory pollination syndrome documented by BLANco and BARBOZA (2005). It is still not clear which kind of visual cue actually play the colored petals in the attraction of the male fungus gnats that approach the flowers searching for mate, but the widespread presence in the genus of highly elaborated and showy petals suggests that they are subject to selective pressure.

Among the vast array of variations in the morphology of the corolla, a small group of Lepanthes species exhibits a pronounced diminution in petals and lip size, the flowers being basically reduced to a sepaline whorl and a comparatively long and stout gynostemium. This group of probably unrelated species includes L.isosceles LUER & R. ESCOBAR, L. micellilabia LUER & R. ESCOBAR, L. pelorostele Luer & Hirtz, and L. rigidigitata LUER & HIRTZ. With the exception of the latter species, which has 3-lobed, filiform petals and a bilaminate lip, this informal group is characterized by the presence of extremely condensed, simple petals and

While species of *Lepanthes* with strongly reduced corolla have been described exclusively from northern Andes (LUER & ESCOBAR 1984, 1994; LUER 2004, 2009), including one of the new taxa proposed here, we report in this paper the occurrence of an almost apetalous *Lepanthes* species also from Central America. The broad geographic gap between the known spe-

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Drawing © F. Pupulin from the holotype



Lepanthes equus-frisiae Pupulin & MEDINA. A – Habit. B – Flower.

C – Perianth flatten. D – Column and lip, lateral view. E – Lip. F – Petal.

G – Apex of the column.

H - Detail of the ramicaul.

cies of *Lepanthes* with vestigial corolla strongly suggests that the tendency toward secondary apetaly (or apopetaly, WEBERLING, 1989) evolved more than once (and probably repeatedly) in the genus.

Lepanthes equus-frisiae Pupulin & Medina, sp. nov.

A Lepanthi micellilabiae LUER & R. ESCOBAR similis, distincta sepalibus liberis basaliter trichomatibus instructis, petalis transverse rheniformi-suborbicularis rotundatis concavis, labello subsphaerico late obtuso; a Lepanthi rigidigitatae LUER & HIRTZ habito caespitoso et inflorescentia congesta praecipue recedit.

Type. Ecuador. Carchi: El Laurel, road to Maldonado, ca.2.400 m, collected by H. MEDINA, 1993, flowered in cultivation in the collection of Ecuagenera at Gualaceo, Accession No.001588, 13 Feb. 2009, F. PUPULIN 7795.

Epiphytic, cespitose, suberect to prostrate herb, to 3.5 cm tall. Roots filiform, flexuous, to 0.3 mm in diameter. Ramicauls slender, 13-24 mm long, enclosed by 6-12 tightening, lepanthiform, scabriuscule sheaths to 4 mm long, the ostia dilated, subacuminate, minutely ciliate along the margins. Leaf subcoriaceous, flat, slightly conduplicate, narrowly ovate-elliptic, minutely retuse, $7-9 \times 4.0-8.5 \, \text{mm}$, the prominent abaxial midvein protruding within the sinus to form a rounded apicule. Inflorescence racemose, distichous, succesively flowered, borne above the leaf, to 11 mm long; peduncle filform, terete, to 6.5 mm long; rhachis zig-zag. Floral bracts amplectent, broadly ovate, obtuse, minutely verucose, ca.o.7 mm long. Pedicel terete, minutely verrucose toward the apex, 1.8 mm long. Ovary cylindric-subclavate, 1 mm long, rounded-subwinged in section, the wings membranous. Flowers spreading, the sepals pale reddish

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brown, the dorsal sepal flushed rosepurple along the central vein, the trichomes on the lateral sepals margins white, the petals pink, the lip and the column rose-purple. Dorsal sepal triangular-lanceolate, acute, 3-veined, 5.0 x 1.5 mm, convex at the base, concave toward the apex, connate to the lateral sepals for about 0.7 mm. Lateral sepals narrowly lanceolate, subfalcate, acute, 1-veined, 4.5 x 1.2 mm, sparsely cilate along the margins toward the base, more so on the external side, connate at the base 0.5 mm. Petals transversely rheniform-suborbicular, rounded, concave, 0.30 x 0.35 mm, finely velutine. Lip subspherical, broadly obtuse, 0.3 x 0.4 mm, the base cordate, the adaxial surface concave, adpressed to the column, minutely setose. Column elongate, straight, 2.8 mm long, the clinandrium dorsal, the rostellum and the stigma apical. Anther cap cucullate, 2-celled. Pollinia 2.

Habitat: Plants of *L. equus-frisiae* have been found in the northern Ecuadorian province of Carchi, where they grow epiphytically in cold and cloud forest with high humidity, at about 2.400 meters of elevation. They have been observed growing on small branchlets in the forest understory, only partially exposed to sunlight.

Distribution: Ecaudor, known only from the type locality.

Derivation of name: From the Latin 'equus', horse, and 'Frisia', the region on the western coasts of Germany and the Netherlands, in reference to the similarity of the flower to the Frisian horse (or 'cheval de frise'), a type of military defensive obstacle first used by Frisians in the late XVIth Century.

Lepanthes equus-frisiae is similar to the Colombian L.micellilabia LUER & R.ESCOBAR, from which it can be distinguished by the free sepals, sparsely trichomatous at the base (vs. basally connate, glabrous), transversely rheniform-suborbicular, rounded, concave petals (vs. transversely bilobed, with a marginal tooth between the lobes, flat) and the subspherical, broadly obtuse lip (vs. cordate, acute). Florally, L. equus-frisiae is also similar to L. rigidigitata LUER & HIRTZ, described from Ecuador, which has transversely ovate-

hastate, broadly obtuse, flat petals and a transversely subquadrate, truncate, apiculate, glabrous lip. Vegetatively, however, the latter species has a scandent habit, with erect, lax inflorescence, while plants of *L. equus-frisiae* are cespitose, with a pendent, congest raceme.

Lepanthes vestigialis BOGARÍN & PUPULIN, **sp. nov.**

A Lepanthi equus-frisiae PUPULIN & H. MEDINA similis, foliis late ovatis-suborbicularis, sepalis basaliter connatis glabris, petalis planis vel subconvexis, labello elliptico recedit.

Type. Costa Rica. Cartago: Turrialba, Tayutic, Platanillo, slopes of Río Platanillo. 9°49'11"N 83°33'37"W, 700-900 m, 20 February 2004, flowered in cultivation at Jardín Botánico Lankester, A. KARREMANS 93 (holotype, **CR**).

Epiphytic, cespitose, suberect to prostrate herb, to 2.5 cm tall. Roots slender, flexuous, ca.1mm in diameter. Ramicauls to 1.3 cm long, enclosed by 5-7 lepanthiform, trichomatous sheaths, the ostia slightly dilated, with ciliate margins. Leaf subcoriaceous, flat, slightly conduplicate, broadly-ovate to suborbicular, obtuse-rounded, greygreen, minutely emarginate, abaxially provided with a minute, rounded apicule, $8-11 \times 10-13 \, \text{mm}$, the base shortly cuneate, narrowing into a petiole 1 mm long. Inflorescence racemose, distichous, succesively flowered, borne above the leaf, to 15 mm long; peduncle filiform, about 7mm long. Floral bracts conduplicate, ovate, subacute, about 1 mm long. Pedicel 2 mm long. Ovary subclavate, rounded-subwinged in section, the wings membranous-crenulate, 1mm long. Flowers with the sepals yellowish-pinked, the petals yellowish, the column creamyellow. **Dorsal sepal** lanceolate, acute, concave toward the apex, 3-veined, 4.0 x 1.5 mm, connate to the lateral sepals for about 0.6 mm. Lateral sepals subequal to the dorsal sepal, lanceolate, acute, 3-veined, concave at apex, 4.0 x 1.5 mm, connate at the base 0.6 mm. **Petals** ovate to orbicular, extremely reduced, vestigial, less than 0.5 mm long, trichomatous. Lip vestigial, completely reduced into an appendix, less than 0.5 mm long, trichomatous. **Column** elongate, 2 mm long, basally trichomatous, with the anther dorsal, the stigma subapical. **Anther cap** cucullate, 2-celled. Pollinia 2.

Habitat: Epiphytic in premontane wet forest on the Caribbean slopes of Cordillera de Talamanca, Costa Rica, between 700 – 900 m of elevation.

Distribution: Known only from the type locality in Costa Rica.

Derivation of name: From the Latin words, 'vestigial', remnant, in allusion to the extremely reduced size of petals.

Paratypes: Cartago: Jiménez, Pejibaye, Taus, Río Pejibaye, 1km after the school of Taus, 9°46'51.7"N 83°43'00.4"W, 707 m, premontane rain forest, epiphytic in secondary forest along the banks of the river, 16 October 2009, D. Bogarín 7376 & A. Kar-REMANS (JBL-spirit); Cartago: Jiménez, Pejibaye, Tausito, ca.3.8km after the deviation point to El Kiri, 9°46'37.8"N 83°46'30.4"W, 1.281m, premontane rain forest, epiphytic in secondary forest along the road, 30 April 2009, D. Bogarín 6992, M. Fernández, R. Gó-MEZ, Y. KISEL, F. PUPULIN, P. RENSHAW & R. TREJOS (JBL-spirit).

Among the species of Lepanthes of Costa Rica, L. vestigialis is easily distinguished by the small habit (less than 2.5cm long), the broadly-ovate, grey-green leaves, the elongate column up to 2 mm long, and the extremely reduced size of petals, its most remarkable character. The lip is completely reduced into an appendix and the petals are ovate to orbicular, trichomatous and very small (less than 0.5 mm). It is similar to the geographically distant L. equus-frisiae Pupulin & H. MEDINA, from which it mainly differs in the broadly ovate-suborbicular leaves (vs. narrowly ovate-elliptic) the glabrous sepals, basally connate (vs. free, sparsely trichomatous at the base), and the flat to subconvex petals, provided with sparse, stiff hairs (vs. concave, velutinous).

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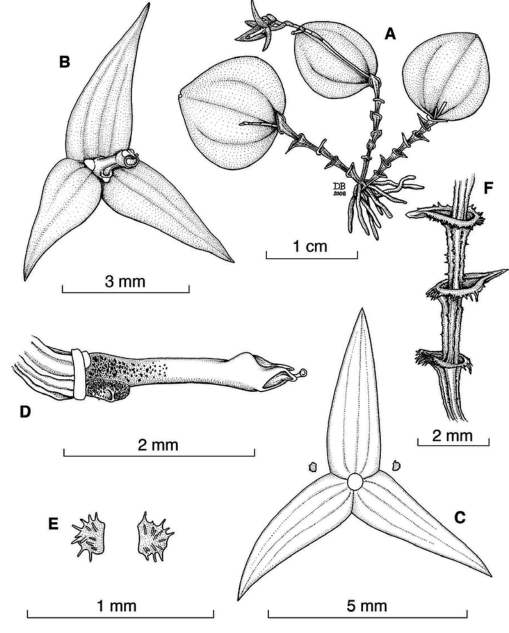
Lepanthes vestigialis BOGARÍN & PUPULIN. A – Habit. B – Flower. C – Perianth flaten. D – Column and lip, lateral view. E – Petals. F – Detail of the ramicaul.

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Übersetzung: H.J. SANDHAGEN

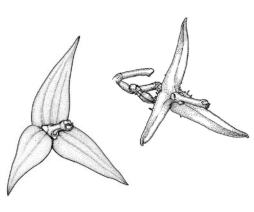
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- ² Andean Orchids Research Center, University Alfredo Pérez GUERRERO, Ecuador
- ³ Harvard University Herbaria, Cambridge, MA, U.S.A.



Zeichnung / Drawing © D. BOGARÍN des Holotyps / from the holotype





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