

A NEW SPECIES OF PLEUROTHALLIDINAE (ORCHIDACEAE) FROM THE SOUTH-EAST OF ECUADOR

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ABSTRACT. *Porroglossum marcojimeneziorum*, a new species of subtribe Pleurothallidinae, was discovered in Zamora Chinchipe province (south-east Ecuador) and is described here, including information about its phenology and ecology. *Porroglossum marcojimeneziorum* is compared with its most similar species, *P. hirtzii*, from which it differs by producing smaller flowers; the shortly-pubescent, triangular-ovate, obtuse lateral sepals and the blade of the lip obovate transversely expanded.

RESUMEN. *Porroglossum marcojimeneziorum*, una nueva especie de la subtribu Pleurothallidinae, fue descubierta en la provincia de Zamora Chinchipe (sur-este de Ecuador) y se describe aquí incluyendo información sobre la fenología y ecología de la especie. *Porroglossum marcojimeneziorum* es comparada con la especie *P. hirtzii*, de la que se diferencia por la flor más pequeña con sépalos laterales de pubescencia corta, de forma ovada-triangular y ápice obtuso, ampliamente abiertos y la lámina transversalmente obovada del labelo.

KEY WORDS / PALABRAS CLAVE: *Porroglossum hirtzii*, *Porroglossum marcojimeneziorum*, Zamora Chinchipe

Introduction. The genus *Porroglossum* Schltr. was created in 1920 by Rudolf Schlechter, who designated two species to the genus, *P. mordax* (Rchb.f.) H.R.Sweet (type) and *P. muscosum* (Rchb. f.) Schltr, both previously assigned to *Masdevallia* Ruiz & Pav., however, Kraenzlin held the position that those species should stay in *Masdevallia* (Luer 1987). Nevertheless, Carlyle Luer not only recognized the genus described by Schlechter, but he additionally published a monograph of the genus in 1987, describing a total of 25 species of *Porroglossum* (Luer 1987).

The flowers of this genus are easily recognized for the apical anther and the mobile labellum that snaps shut when stimulated; combination of characteristics not found in any other Pleurothallidinae. A mobile lip can be found in *Stelis rodrigoii* (Luer) Pridgeon & M.W.Chase and some species of the *Specklinia* subgen. *Acostaea* (Schltr.) Karremans. Plants of *Porroglossum* commonly have coriaceous leaves slightly to densely warty at the adaxial surface. The petals are projected forward, parallel to the column, with the upper and lower margins frequently expanded into acute teeth-like lobes. The number (absent, at one or both margins of the petals) and position (basal third, mid third or apical

third) of these lobes are diagnostic for the species in the genus. A typical feature of the genus is that the lip is attached to the back side of the column foot. The blade of the mobile lip can be rhombic, terete, ovate, obovate, elliptic or rounded and always with a sulcus at the apex. The callus at the base of the blade can be longitudinal, transversal, simple or double (Luer 1987).

The 54 described *Porroglossum* species are distributed throughout the Andes of Venezuela, Colombia, Ecuador, Peru, with a single species in Bolivia, with a peak of diversity in Ecuador with (40 spp., 74% of the genus) (Luer 1987, 1988, 1989, 1991, 1994, 1995, 1998, 2006, 2010, 2011, Luer & Thorerle 2012, 2013, Kolanowska & Szlachetko 2013, Merino *et al.* 2010, McDaniel *et al.* 2015, Baquero & Iturralde 2017). Species of *Porroglossum* are found epiphytic in cloud-forests, from moderate to high elevation (between 1000 and 3200 m a.s.l.). In Ecuador, many species come from the Andean South-East slopes, and the Cutucú and Condor mountain ranges in Zamora Chinchipe and Morona Santiago provinces. Here, we describe and illustrate a recently discovered species, also from south-east Ecuador, which is compared with *P. hirtzii* Luer, likely the most closely related species.

TAXONOMIC TREATMENT

Porroglossum marcojimeneziorum Baquero & A.Fierro-Minda, *sp. nov.* (Fig. 1, 2, 3A, 3C, 4, 5A).

TYPE: Ecuador. Zamora Chinchipe: Palanda, Cerca de Palanda 4°38'58" S, 79°08'46" W, 1470 m, 24 Jan 2017, *M. Jimenez 323* (holotype, QCNE) (Fig. 1–5).

DIAGNOSIS: *Porroglossum marcojimeneziorum* is similar to *P. hirtzii* from which it differs by possessing smaller flowers (16–18 mm vs. 20 mm of the corolla), with widely opened lateral sepals (vs. a larger flower with the lateral sepals inflexed forward), triangular ovate, obtuse, and white with cream colored nerves in the adaxial side (vs. triangular ovate, subacute, and white suffused with pale rose in the adaxial side), the callus of the lip transversely triangular and longitudinally notched in the middle (vs. the low, erect, transverse, entire callus), the blade of the lip transversely obovate stained with purple (vs. rhomboid and white) (Fig. 1–5).

Epiphytic caespitose herb, up 65 mm tall. *Roots* slender, ca. 1.5 mm in diameter. *Ramicauls* nigrescent, erect, slender, ca. 10.0–30.0 × 1.8 mm, enclosed by 2–3 tubular sheaths. *Leaf* erect-arcuate, coriaceous, 4–7 cm long including the petiole, the blade narrowly obovate, 3.0–4.5 × 0.7–1.0 cm, acute, the base attenuate. *Inflorescence* a congested, successively single-flowered raceme, emerging from low on the ramicaul, the flowers resupinate, peduncle glabrous, erect to sub-erect, 7.5–8.5 cm long, with 2 tubular distant bracts; floral bracts tubular, imbricating, 4–7 mm long, pedicel 7–10 mm long. *Ovary* curved, rugose, 3.2 mm. *Dorsal sepal* narrowly ovate, acute, three-veined, convex at the apical third, concave below and long pubescent towards the apical third, 8.0–9.0 × 3.2–3.5 mm, 3-veined, connate at the base (1.4 mm) to the lateral sepals, shortly-pubescent at the margins below the apical third; white, with yellowish green in both surfaces, adaxial and abaxial side suffused with rose and veins elevated at the abaxial side. *Lateral sepals* ovate, obtuse to subacute apex, snow-white, slightly translucent, slightly pubescent (including margins) toward the apex, 8.0–9.0 × 4.5–4.8 mm, connate to each other (1 mm) at the base; with three cream veins, yellowish green in the basal half and

elevated abaxially. *Petals* cream, translucent, with a yellowish green mid vein, waxy, oblong, curved, 3.0 × 0.8 mm, narrowed in the middle third, the apex thickened, slightly dilated, rounded, the lower margin with an obtusely angled lobe in the lower third. *Lip* white, suffused with purple towards the apex; the blade shortly pubescent, obovate, the lateral angles rounded, the apex obtuse to sub-truncate, sulcate medially, 4.2 × 4.4 mm; the base with a low, transversely triangular callus longitudinally notched in the middle, deflexed below into a strap-like claw bent with tension around the free apex of the column-foot, hinged to the back surface of the column-foot. *Column* stout, semiterete, 2.5 mm long, swollen ventrally with a 0.8 mm in diameter and round stigma. *Pollinia* two, yellow, 1 mm long. *Fruit* a dehiscent capsule, 18 mm × 9 mm.

PARATYPE: Ecuador. Zamora Chinchipe: Palanda, Cerca de Palanda 4°39'1" S, 79°8'39" W, 1405 m, 3 May 2017, *LB 3133* (paratype, QCNE) (Fig. 2A–B).

EPONYMY: Named after Marco M. Jimenez (father) and Marco M. Jimenez (son) from Zamora, Ecuador; both passionate orchid lovers. Marco M. Jimenez V., the father, has made notable discoveries along the past 40 years and his son represents a member of the new generation orchid researchers from Ecuador. Both of them initially observed the first plants of the new species presented here.

HABITAT AND ECOLOGY: *Porroglossum marcojimeneziorum* has been found growing epiphytic in low elevation cloud forest of the south of Ecuador. Two populations of this species have been found growing nearby at a similar elevation (between 1400–1500 m in elevation), where, around 15 plants have been witnessed growing between the two sites.

PHENOLOGY: Plants of *Porroglossum marcojimeneziorum* grown in Zamora were recoded flowering from July through November. A plant cultivated at Quito Botanical Gardens has not flowered in the past two years, but undeveloped inflorescences. This is perhaps attributable to the colder weather in Quito. However, plants *in situ* have been observed flowering during the same time periods across the past two years.

Of all the species of *Porroglossum* within the

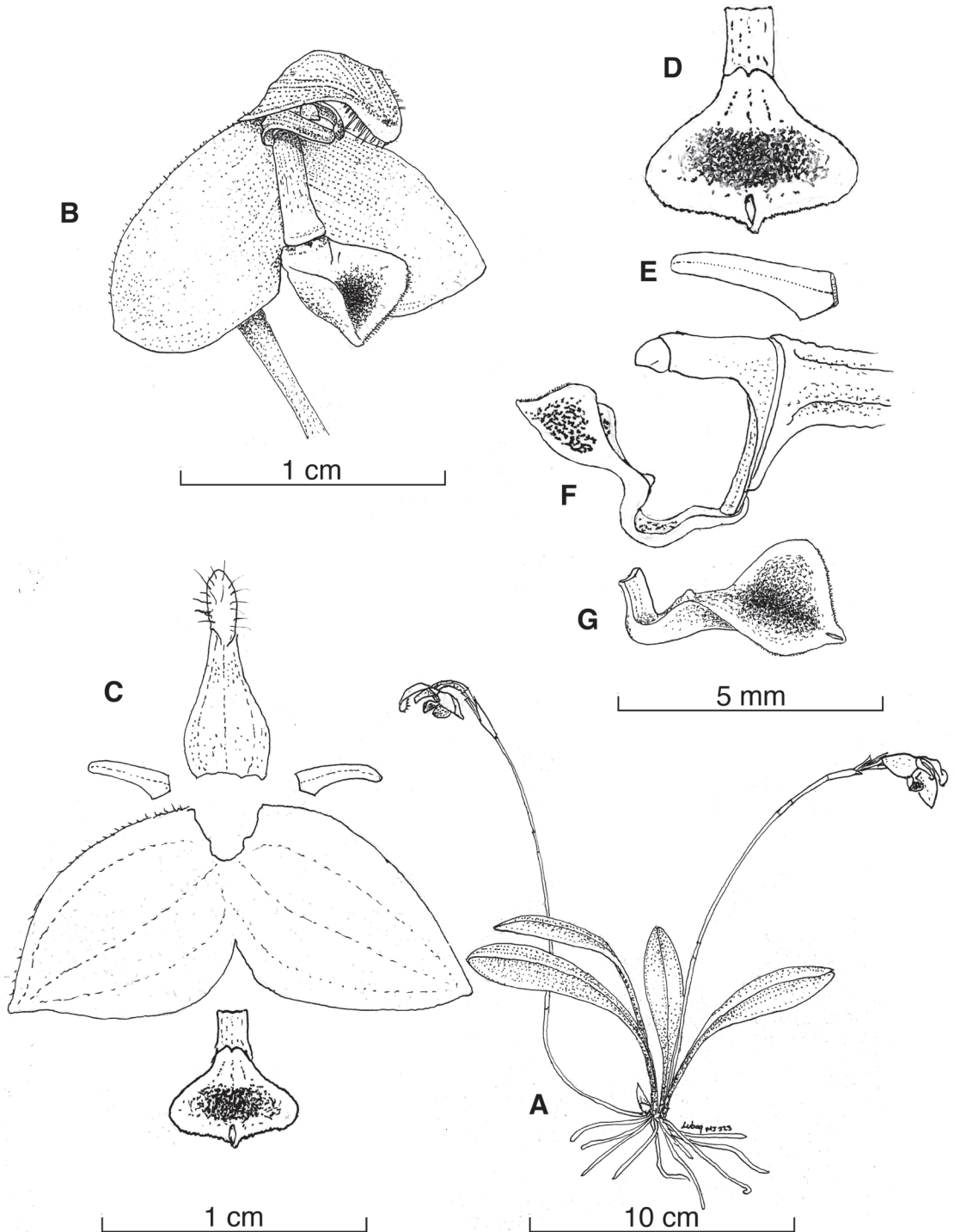


FIGURE 1. *Porroglossum marcojimeneziorum* Baquero & A.Fierro-Minda. **A.** Habit. **B.** Flower, $\frac{3}{4}$ view. **C.** Dissected perianth. **D.** Adaxial view of the lip and callus. **E.** Petal. **F.** Lateral view of the column and lip. **G.** Lateral view of the lip. Illustration by L. E. Baquero, based on the holotype, *Marco Jimenez 322* (QCNE).

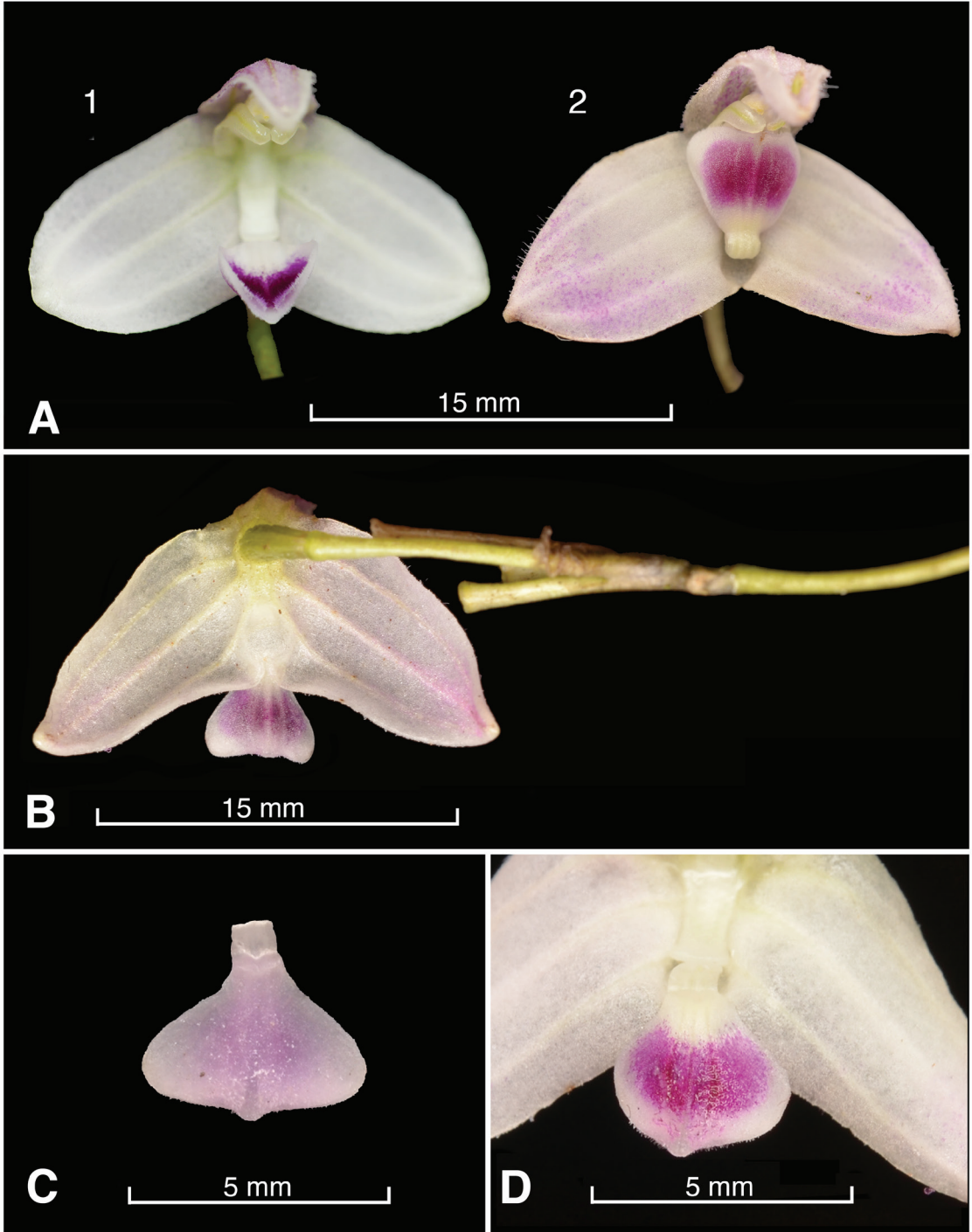


FIGURE 2. *Porroglossum marcojimeneziorum* Baquero & A. Fierro-Minda. **A1.** Flower with the lip opened (based on *MJ 332*, holotype, QCNE). **A2.** Flower with the lip closed (based on *LB 3133*, paratype, QCNE). **B.** View from behind with lip opened and peduncles. **C.** Lip in expanded position from a preserved flower in alcohol. **D.** Lip in opened position. Photos by L. E. Baquero (A1–D, except B) and M. M. Jimenez L. (B), based on *MJ 332* (A1) and on *LB 3133* (A2–D).

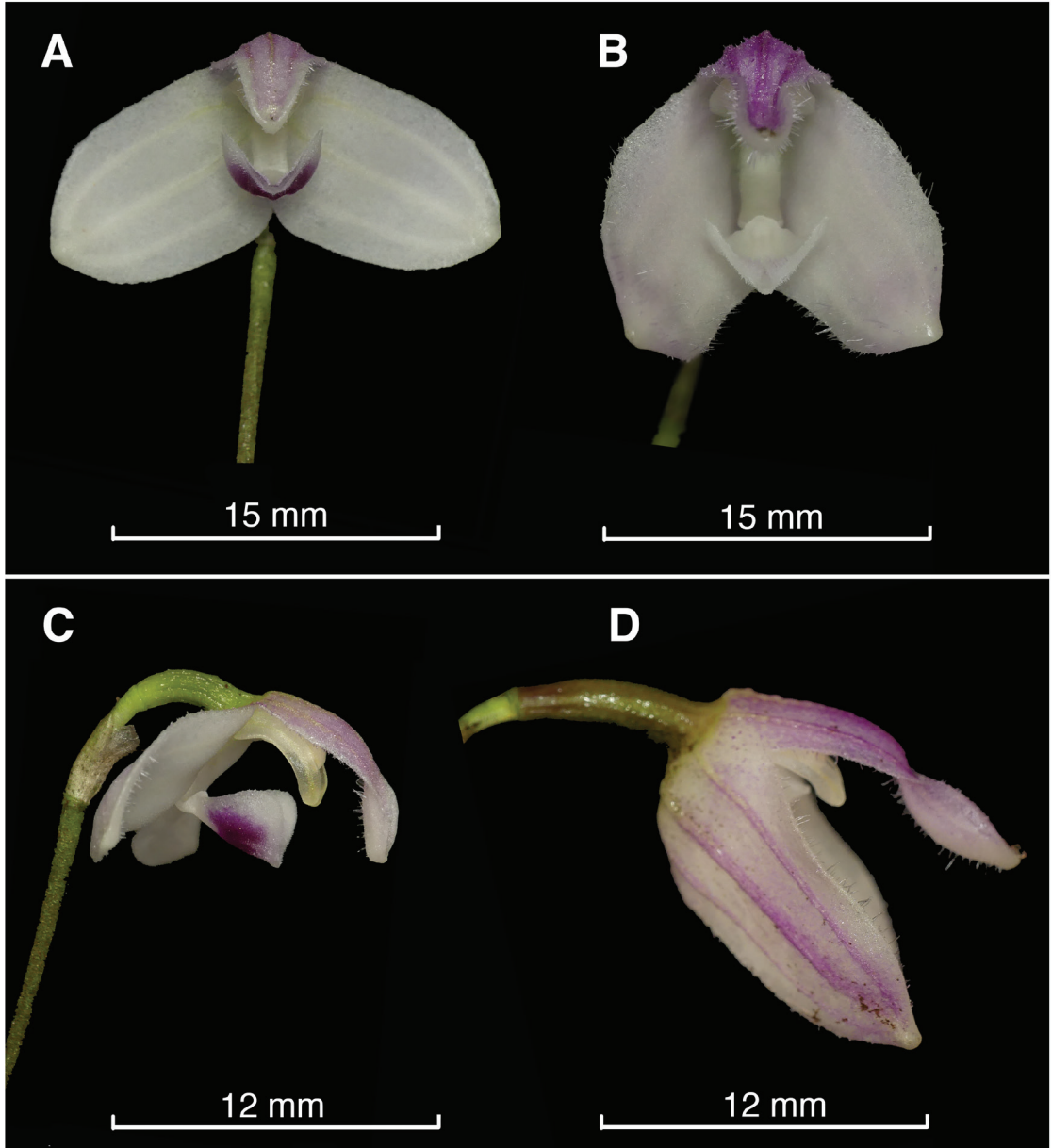


FIGURE 3. Comparison of *Porroglossum marcojimeneziorum* Baquero & A.Fierro-Minda and *P. hirtzii* Luer. **A.** Frontal view of *P. marcojimeneziorum*. **B.** Frontal view of *P. hirtzii*. **C.** Lateral view of *P. marcojimeneziorum*. **D.** Lateral view of *P. hirtzii*. Photos by M. M. Jimenez L. (A–B) and L. E. Baquero (C–D).

subgenus *Porroglossum*, *P. hirtzii* was the only known species with tail-less sepals. Also, the white, pubescent flowers immediately help to distinguish *P. hirtzii* from the other species in the genus. Nevertheless, *P. marcojimeneziorum* is the second known species in the genus which shares this feature (Fig. 3, 5). Although,

both species are similar and both come from the eastern slopes of the Ecuadorian Andes, *P. marcojimeneziorum* was discovered further south, and all known individuals from natural populations share unique morphological characteristics which separate them from *P. hirtzii*. The inflorescences of *P. marcojimeneziorum* are erect

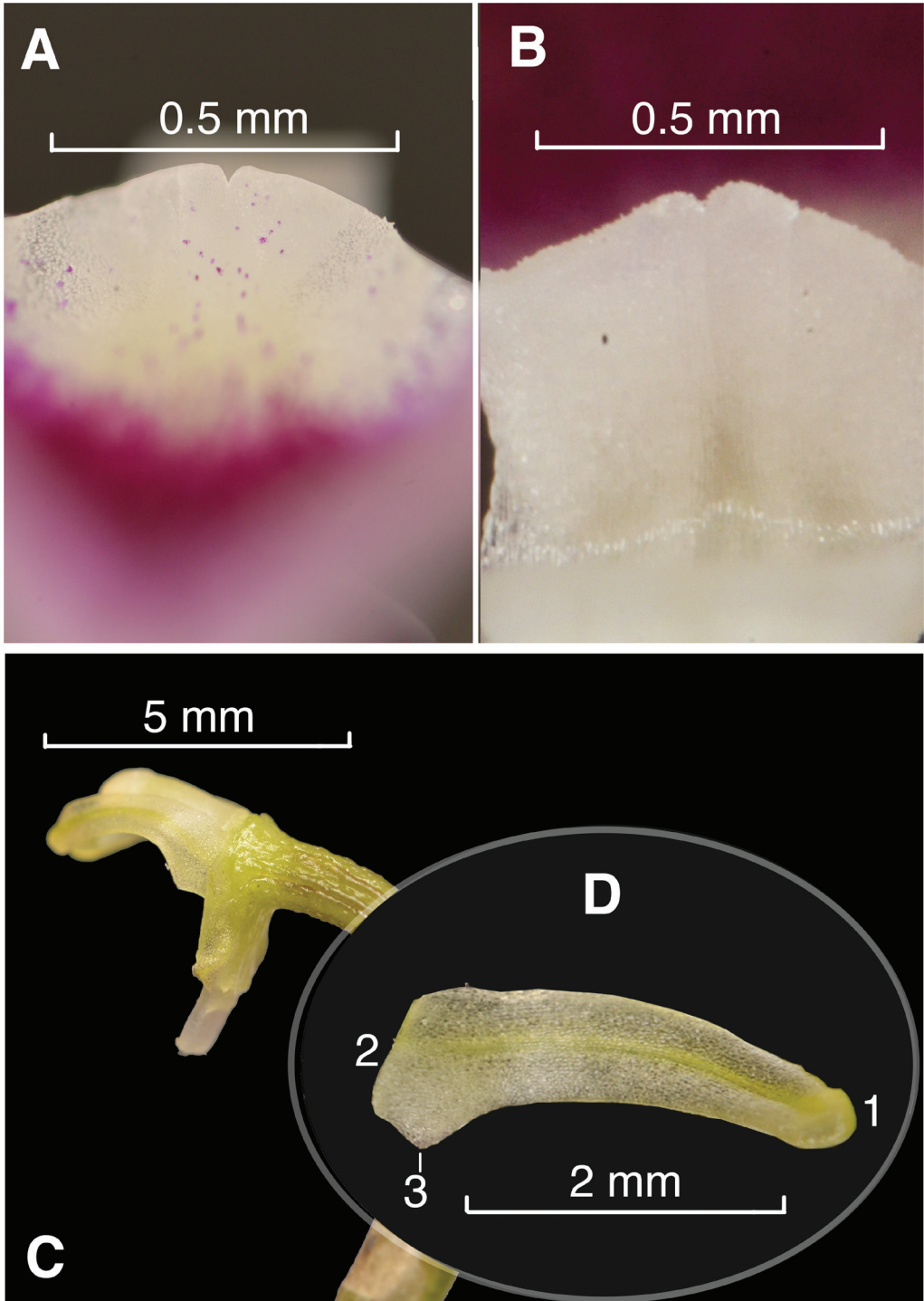


FIGURE 4. *Porroglossum marcojimeneziorum* Baquero & A.Fierro-Minda **A.** Frontal view of the lip callus. **B.** Back view of the lip callus. **C.** Lateral view of the petal and column. **D.** Close-up of the petal. **D1.** Apex. **D2.** Base. **D3.** Wing-like lobe of the base of the petal. Photos by L. E. Baquero.

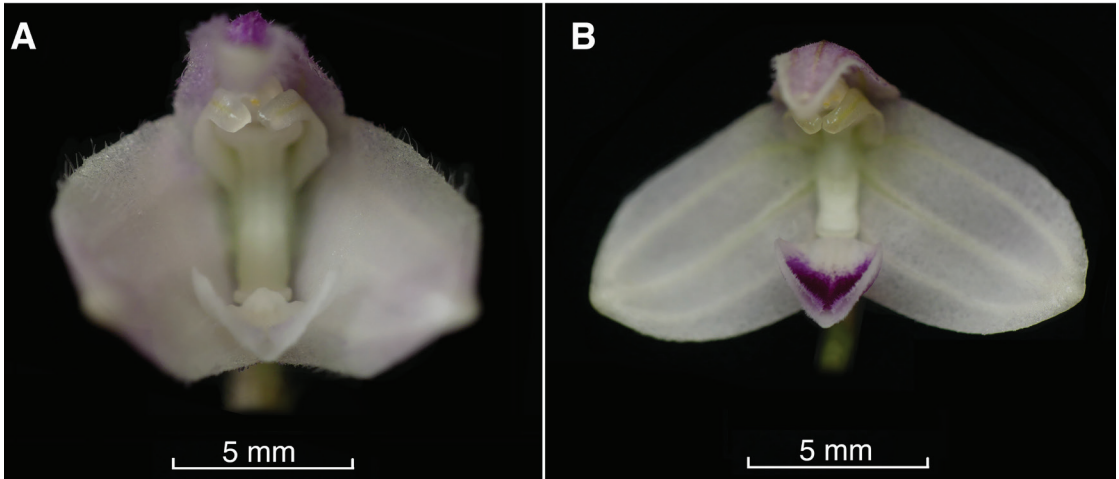


FIGURE 5. Flowers of *Porroglossum hirtzii* Luer (A) and *Porroglossum marcojimeneziorum* Baquero & A.Fierro-Minda (B). Photos by M. M. Jimenez L.

or sub-erect and bare smaller flowers (from 16 mm long) compared to the bigger flowers in *P. hirtzii* (from 20 mm long) which has horizontal or even descending inflorescences. The flowers of *P. hirtzii* never open widely, and the sepals project more or less to forward, whereas the flowers of *P. marcojimeneziorum* have widely opened lateral sepals, even a little reflexed in some plants. The lips of both species are also different in shape and pigmentation; the consistently white rhomboid blade of the lip in *P. hirtzii* is different from the widely obovate and stained with purple blade of the lip in *P. marcojimeneziorum* (Fig. 1–5).

CONSERVATION STATUS: At the moment, the plants known of this new species grow in an unprotected area where mining activity is abundant. Although the species seems to have healthy populations, in the event forest

cutting or invasive mining activities take place and destroy habitats, the species might be placed at risk. As we have previously suggested, more research is needed to get a better understanding of populations of *P. marcojimeneziorum*. Being such an attractive species of a commonly cultivated genus, illegal collecting and exporting are additional threats for the species.

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