Two new species of Drymonia (Gesneriaceae) from Northwestern South America, including the discovery of the longest flower known in the genus

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Abstract

Two new species, Drymonia intermedia Clavijo & J.L.Clark, sp. nov. and D. longiflora J.L.Clark & Clavijo, sp. nov. (Gesneriaceae, Columneinae), are described from the western Andean slopes of Ecuador and Colombia. The new species are similar to D. fimbriata, D. laciniosa, D. macrophylla, and D. peponifera because of the facultative epiphytic habit, deeply serrate to laciniate calyx margins, and fleshy bivalved capsules with tardily dehiscent endocarps. Leaves with brochidodromous venation, narrowly elongate corolla tube, and laciniate calyx margins differentiate D. intermedia. The longest corolla of any known Drymonia (> 6.5 cm long) differentiates D. longiflora. Digital photographs, geographic distributions, and IUCN categories are provided for the new species.

Resumen

Se describen dos especies nuevas de Drymonia (Gesneriaceae, Columneinae) de la vertiente occidental de los Andes ecuatorianos y colombianos: Drymonia intermedia Clavijo & J.L.Clark, sp. nov. y D. longiflora J.L.Clark & Clavijo, sp. nov. Las nuevas especies son similares a D. fimbriata, D. laciniosa, D. macrophylla y D. peponifera por ser epífitas facultativas, con márgenes de los lóbulos del cáliz fuertemente aserrados a laciníadas y los frutos en cápsulas carnosas con endocarpos de dehiscencia tardía. D. intermedia se diferencia por las hojas con venación broquídroma, el tubo de la corola estrechamente elongado y los lóbulos del cáliz laciníados. D. longiflora se diferencia por tener la corola más larga hasta ahora reportada para el género (> 6.5 cm de largo). Se presentan láminas fotográficas, distribuciones geográficas y categorías de amenaza de la UICN para las especies nuevas.
Keywords
Andes, Chocó biogeographic region, Colombia, Columneinae, Drymonia, Ecuador

Introduction

The flowering plant family Gesneriaceae, with more than 3400 species and 150+ genera (Weber 2004; Weber et al. 2013), is in the order Lamiales. The family is divided into three subfamilies and seven tribes (Weber et al. 2013, 2020), which represent monophyletic lineages (Ogutçen et al. 2021). The majority of New World members are in the subfamily Gesnerioideae and are represented by 1200+ species and 77 genera (Clark et al. 2020). Drymonia Mart. is classified in the tribe Gesnerieae and subtribe Columneinae (Weber et al. 2013, 2020), the largest subtribe with 26+ genera and 16% (ca. 525+ spp.) of the total species’ diversity in the family (Weber et al. 2013, 2020). Drymonia is strongly supported as monophyletic based on molecular sequence data (Clark et al. 2015). Our preliminary DNA sequence data strongly support a clade that includes the two species described here: Drymonia intermedia Clavijo & J.L.Clark and Drymonia longiflora J.L.Clark & Clavijo. Other members of this clade include Drymonia laciniosa Wiehler, D. macrophylla (Oerst.) H.E.Moore, and D. peponifera J.L.Clark & Clavijo. Digital images are provided to differentiate the two new species from closely related congeners. Table 1 summarizes geographic distributions and diagnostic morphological characters for differentiating Drymonia fimbriata C.V.Morton, D. intermedia, D. laciniosa, D. longiflora, D. macrophylla, and D. peponifera.

Taxonomic treatment

Drymonia intermedia Clavijo & J.L.Clark, sp. nov.
urn:lsid:ipni.org:names:77254937-1
Fig. 1

Diagnosis. Differs from all Drymonia by leaves with a submarginal collecting vein formed by the secondary venation (i.e., brochidodromous), a narrow elongate tubular corolla, and lanceolate calyx lobes with margins laciniate with unbranched filiform serrations. Similar to D. longiflora, but differs by smaller corolla tube and smaller calyx lobes. Similar to D. laciniosa, but differs by the nearly isophyllous leaves (vs. anisophyllous leaves in D. laciniosa).

Type. Ecuador. Esmeraldas: cantón San Lorenzo, parroquia Alto Tambo, trail from the community Durango to Río Tululbi via trail north of highway San Lorenzo-Ibarra, forest managed by Fundación Sirua, 1°2’50”N, 78°36’54”W, 200 m, 28 May 2008, J.L. Clark, B. Bisvicuth & J. Melton III 10344 (holotype: SEL [117454]; isotypes: MO, NY, QCNE, US).
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**Figure 1.** *Drymonia intermedia* Clavijo & J.L. Clark. A holotype specimen B upper view of mature fruit C front view of corolla D lateral view of flower (A holotype (SEL) of J.L. Clark et al. 10343 B from J.L. Clark et al. 7148 C, D from J.L. Clark et al. 10344). Photos by J.L. Clark.
Description. Terrestrial, hemiepiphytic or epiphytic herb or subshrub, with scandent to horizontal shoots to 1 m long. Stems subquadrangular in cross-section, 0.3–0.5 cm in diameter, strigose to glabrate, internodes 2.5–8 cm long. Leaves opposite, decussate, usually evenly spaced and becoming clustered near apex, isophyllous or subequal in a pair; petioles 0.3–0.6 cm long, basal enations not evident, strigillose to strigose, terete in cross-section; blade elliptic to ovate, 6.5–12.2 × 2.6–5.5 cm, membranous to subcoriaceous, the base rounded to acute, sometimes oblique, the apex acuminate, the margin serrate, the upper surface glossy-green, glabrescent or strigose, the lower surface light green, glabrescent or strigillose, lateral secondary veins 5–6 pairs, prominent abaxially, strigose abaxially, forming a submarginal collecting vein (i.e., brochidodromous). Inflorescence reduced to a single axillary flower in the upper leaf axils; peduncle absent; bracts not observed. Flowers with calyx uniformly light green; lobes 5, fused at base, 4 nearly equal, the upper lobe slightly smaller and more narrow, membranous, lanceolate with an elongate acute apex, the margins laciniate with unbranched filiform teeth, the lobes covered with sparsely pilose trichomes, 1.4–1.6 × 0.2–0.3 cm. Corolla zygomorphic, tubular, elongate, 2.0–3.5 cm long, with slight spur (nectar chamber) at base, to 0.4 cm long; the corolla tube perpendicular relative to calyx, amplexate toward the limb, not contracted above, ca. 2.0 cm long, ca. 0.8 cm wide near middle, uniformly pale yellow outside, usually lighter yellow in the throat and limb, sometimes with brown spotting on lower portion of throat, the inside sparsely pilose or glandular, the outside uniformly sericeous; throat to 0.8 cm in diameter; limb with 5 spreading lobes, subequal, globose, rounded at apex, margins fimbriate, uniformly strigose abaxially and adaxially, lobes 3–5 × 4–5 mm, the lower lobe slightly larger. Androecium of 4 didynamous stamens, included; filaments 1.2–2.0 cm long, adnate to the base of the corolla tube for 2–3 mm, glabrous, coiled after anthesis; the anthers at first coherent, after anthesis separating, dehiscent by basal pores, 2–4 × 1.2–1.6 mm. Gynoecium with a single dorsal nectary gland, thick, ovate, 2–3 mm long, glabrous; the ovary superior, sericeous, green; style included, 2–3 cm long, white, puberulent; stigma stomatomorphic. Fruit a fleshy bivalved capsule, the valves green abaxially, dark maroon adaxially, at dehiscence reflexed 180°, revealing a central cone of fleshy, dark red funicular tissue covered by a thin, purple endocarp that remains attached and surrounds the placentae and mass of funiculi and seeds, and then dehisces at a later stage. Seeds numerous, initially covered by the endocarp, but immersed in the central cone of funicular tissue, each seed 0.4–0.5 × 0.2–0.3 mm, brown, subglobose, pointed at both ends, striate.

Phenology. This species has been collected with flowers in May and June. Specimens with fruits are only known from May.

Etymology. The specific epithet is in reference to the intermediate shapes and sizes of the corolla and calyx between D. macrophylla, D. laciniosa, and D. longiflora.

Distribution and preliminary conservation assessment. Drymonia intermedia is endemic to the western Andean slopes between 150 and 600 m in the Ecuadorian province of Esmeraldas. This species has not yet been found in any formally protected area in Ecuador. According to the IUCN Red List criteria (IUCN 2022)
Figure 2. *Drymonia laciniosa* Wiehler A dorsiventral habit B immature cone-shaped fruit C front view of flower D lateral view of flower (A from J.L. Clark 1630 B from J.L. Clark et al. 9629 C from J.L. Clark et al. 10117 D from J.L. Clark et al. 12123). Photos by J.L. Clark.
Figure 3. *Drymonia macrophylla* (Oerst.) H.E.Moore A erect subwoody habit B mature fleshy bivalved capsule C front view of corolla D lateral view of flower (A from P. Pedraza et al. 850 B from J.L. Clark et al. 12119 C, D from J.L. Clark et al. 10044). Photo A by P. Pedraza and photos B–D by J.L. Clark.
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for limited geographic range (EOO <5,000 km² and AOO <500 km²) and associated subcriteria, including occurrence at fewer than five locations (B2a) and continuing decline of Andean forests (B2b), *Drymonia intermedia* should be listed in the category Endangered (EN).

**Comments.** The characters that differentiate *D. intermedia* are intermediate between *D. longiflora*, *D. laciniosa*, and *D. macrophylla*. Vegetatively, *D. intermedia* is distinguished by a submarginal collecting vein formed from the secondary veins that curve upwards towards the leaf margin (brochidodromous venation) (Fig. 1A). *Drymonia laciniosa* also has brochidodromous venation, but differs vegetatively by leaves that are anisophyllous (vs. leaves that are nearly isophyllous in *D. intermedia*) (Fig. 2A). Other closely related species, like *D. macrophylla*, have eucamptodromous venation that are defined by secondary veins that curve upwards, but do not form a collecting vein (Fig. 3A). The laciniate calyx lobes of *Drymonia intermedia* are similar to *D. laciniosa*, but have unbranched filiform serrations (Fig. 1D). In contrast, the calyx lobes of *D. laciniosa* are strongly laciniate with branched filiform serrations (Fig. 2B, D). The calyx lobes shape and margin of *D. intermedia* are similar to *D. longiflora*, but are less than 2 cm long (Fig. 1D). In contrast, the corolla of *D. longiflora* are larger and usually exceed 2.5 cm (Fig. 4D). The corolla in *D. intermedia* is less than 3.5 cm long (Fig. 1D). In contrast, the corolla of *D. longiflora* is greater than 6.5 cm long (Fig. 4D). A summary of diagnostic characters is provided in Table 1.

**Table 1.** General geographic distribution (names in parentheses indicate provinces for Ecuador or departments for Colombia) and comparison of morphological characters to differentiate *Drymonia fimbriata*, *D. intermedia*, *D. laciniosa*, *D. longiflora*, *D. macrophylla*, and *D. peponifera*.

| Species                  | Leaf pairs            | Petiole length | Leaf venation       | Calyx lobe margins              | Calyx lobe folding | Corolla length | Geographic distribution             |
|--------------------------|-----------------------|----------------|---------------------|---------------------------------|--------------------|----------------|-------------------------------------|
| *Drymonia fimbriata*     | isophyllous           | 1.5–7.7 cm     | eucamptodromous     | strongly laciniate with unbranched filiform teeth | flat               | 2.8–3.5 cm     | Costa Rica & Panama                  |
| C.V. Morton              | isophyllous or subequal | 0.3–0.6 cm | strongly laciniate with unbranched filiform teeth | flat               | 2.0–3.5 cm     | western Andean slopes in northern Ecuador (Carchi & Esmeraldas) |
| *Drymonia intermedia*    | isophyllous           | 1.0–2.0 cm     | brochidodromous     | laciniate with unbranched filiform teeth | slightly laciniate | 3.0–4.6 cm     | western Andean slopes in northern Ecuador (Carchi & Esmeraldas) and Colombia (Choco, Valle de Cauca & Narino); eastern Andean slopes in southern Ecuador (Morona-Santiago) |
| Clavijo & J.L. Clark     | isophyllous or subequal | 0.7–3.0 cm | laciniate with unbranched filiform teeth | slightly laciniate | 6.5–8.0 cm     | widespread in Central and South America |
| *Drymonia laciniosa*     | isophyllous           | 0.47–5.24 cm   | eucamptodromous     | laciniate with branched filiform teeth | serrate to laciniate | 0.5–3.5 cm     | eastern Andean slopes of southern Ecuador (Morona-Santiago) |
| Wiehler                  | isophyllous or subequal | 0.5–5.24 cm   | eucamptodromous     | laciniate with branched filiform teeth | serrate to laciniate | 2–3.5 cm      | western Andean slopes in northern Ecuador (Carchi & Esmeraldas) |
| *Drymonia longiflora*    | isophyllous           | 3.1–5.5 cm     | eucamptodromous     | deeply serrate to slightly laciniate | flat               | 2–4.5 cm       | western Andean slopes in northern Ecuador (Carchi & Esmeraldas) and Colombia (Choco, Valle de Cauca & Narino); eastern Andean slopes in southern Ecuador (Morona-Santiago) |
| J.L. Clark & Clavijo     | isophyllous           | 0.5–5.5 cm     | eucamptodromous     | deeply serrate to slightly laciniate | flat               | 2–4.5 cm       | western Andean slopes in northern Ecuador (Carchi & Esmeraldas) and Colombia (Choco, Valle de Cauca & Narino); eastern Andean slopes in southern Ecuador (Morona-Santiago) |
| *Drymonia macrophylla*   | isophyllous           | 0.5–3.0 cm     | eucamptodromous     | deeply serrate to laciniate | flat               | 2–3.5 cm       | western Andean slopes in northern Ecuador (Carchi & Esmeraldas) and Colombia (Choco, Valle de Cauca & Narino); eastern Andean slopes in southern Ecuador (Morona-Santiago) |
| (Oerst.) H.E. Moore      | isophyllous           | 0.5–3.5 cm     | eucamptodromous     | deeply serrate to laciniate | flat               | 2–3.5 cm       | western Andean slopes in northern Ecuador (Carchi & Esmeraldas) and Colombia (Choco, Valle de Cauca & Narino); eastern Andean slopes in southern Ecuador (Morona-Santiago) |
| *Drymonia peponifera*    | isophyllous           | 0.5–3.5 cm     | eucamptodromous     | deeply serrate to pinnatifid | flat               | 2–3.5 cm       | western Andean slopes in northern Ecuador (Carchi & Esmeraldas) and Colombia (Choco, Valle de Cauca & Narino); eastern Andean slopes in southern Ecuador (Morona-Santiago) |
Specimens examined. Ecuador. Esmeraldas: cantón San Lorenzo, parroquia Alto Tambo, border region of Awá Indigenous Territory, entrance to the Río Bogotá community (future biological research station), near Quebrada Pambilar, 0°58'57"N, 78°35'50"W, 350–600 m, 12 Feb 2003, J.L. Clark, G. Zapata & G. Toasa 7148 (MO, QCNE, SEL, US); Esmeraldas: cantón San Lorenzo, parroquia Alto Tambo, trail from the community Durango to Río Tululbi via trail north of highway San Lorenzo-Ibarra, forest managed by Fundación Sirua, 1°2'50"N, 78°36'54"W, 150 m, 2 Jun 2009, J.L. Clark & The 2009 Gesneriad Research Expedition Participants 11060 (QCNE, SEL, US).

**Drymonia longiflora** J.L.Clark & Clavijo, sp. nov.
urn:lsid:ipni.org:names:77254939-1

Fig. 4

**Diagnosis.** Differs from all *Drymonia* by an elongate corolla that exceeds 6.5 cm in length, the longest corolla known in the genus. The subshrub habit with elongate shoots and corolla shape are similar to *Drymonia macrophylla* and *D. peponifera*. *Drymonia macrophylla* has a corolla that rarely exceeds 3.5 cm in length and *D. peponifera* has a corolla that rarely exceeds 4.5 cm in length.

**Type.** Ecuador. Esmeraldas: cantón San Lorenzo, parroquia Alto Tambo, remnant patch of primary forest on north side of road between Durango and Alto Tambo on highway San Lorenzo-Ibarra, 0°57’19”N, 78°33’30”W, 695 m, 29 May 2008, J.L. Clark, B. Bisvicuth, S. Ginzbarg & J. Melton III 10442 (holotype: US; isotypes: COL, E, G, MO, NY, QCNE, SEL).

**Description.** Terrestrial, hemiepiphytic or epiphytic herb or subshrub, with scandent to horizontal shoots to 1 m long. Stems subquadrangular in cross-section, 0.3–0.6 cm in diameter, strigose to glabrate, internodes 1.0–8 cm long. *Leaves* opposite, decussate, usually evenly spaced and becoming clustered near apex, subequal to unequal in a pair; petioles 0.7–3.0 cm long, basal enations present, strigillose to strigose, terete in cross-section; blade elliptic to ovate, 8.0–28 × 3.5–13 cm, membranous to subcoriaceous, the base rounded to acute, sometimes oblique, the apex acute to long-acuminate, the margin serrulate, the upper surface glossy-green, glabrescent or strigose, the lower surface light green with red venation, glabrescent or strigillose, lateral secondary veins 5–7 pairs, prominent abaxially, strigose abaxially. *Inflorescence* reduced to a single flower in the upper or lower leaf axils; peduncle absent; bracts small, lanceolate, 3.0–7.0 × 1.1–1.3 mm, green, lanceolate, strigose; pedicels short, 3–7 mm long, green, strigose. *Flowers* with calyx green, dark red with green margins, or uniformly dark red, with enations at base; lobes 5, nearly free, 4 equal, the upper lobe slightly smaller and more narrow, membranous, lanceolate with an elongate acute apex, the margins deeply serrate to slightly laciniate, lobes covered with sparsely pilose trichomes, 1.5–2.7 × 0.3–0.5 cm. Corolla zygomorphic, tubular, elongate, 6.5–8.0 cm long, with slight spur (nectar chamber) at base, 0.5–0.7 cm long; the corolla tube perpendicular relative to calyx,
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**Figure 4.** *Drymonia longiflora* J.L.Clark & Clavijo

A erect subwoody habit  
B mature calyx lobes  
C front view of corolla  
D lateral view of flower (A from *J.L. Clark et al.* 7196  
B from *J.L. Clark et al.* 13417  
C, D from *J.L. Clark et al.* 10343). Photos by J.L. Clark.
ampliate toward the limb, not contracted above, 5.0–6.5 cm long, 0.5–1.1 cm wide at the mid portion, uniformly pale yellow and sericeous outside, usually darker yellow inside; throat to 1.4 cm in diameter, the inside yellow, sometimes with brown spotting on lower portion, sparsely pilose or glandular; limb with 5 spreading lobes, subequal, globose, rounded at apex, margins erose, glabrous abaxially and adaxially, lobes 5–10 × 4–11 mm, the lower lobe slightly larger. Androecium of 4 didynamous stamens, included; filaments 5–6 cm long, adnate to the base of the corolla tube for 2–3 mm, glabrous, coiled after anthesis; the anthers at first coherent, after anthesis separating, dehiscent by basal pores, 3–5 × 2–1.8 mm. Gynoecium with a single dorsal nectary gland, thick, ovate, 2–3 mm long, glabrous; the ovary superior, sericeous, green; style included, 5–6 cm long, white, puberulent; stigma stomatomorphic. **Fruit** and seeds not observed.

**Phenology.** This species has been found with flowers in two periods: February to May and August to October.

**Etymology.** The specific epithet is in reference to the elongate corolla tube, the longest of any known species of *Drymonia.*

**Distribution and preliminary conservation assessment.** *Drymonia longiflora* is locally abundant in forests along the western slopes of the northern Andes in Ecuador (Provinces Carchi and Esmeraldas) and Colombia (Departments Chocó, Valle del Cauca, and Nariño). One disjunct population is documented from southern Ecuador (Province Morona-Santiago). *Drymonia longiflora* grows in mature shaded forests, from 150 to 900 m in elevation. We provisionally assess this new species as Vulnerable (VU), according to the IUCN Red List criteria (IUCN 2022) for limited geographic range (EOO < 20,000 km² and AOO < 2,000 km²) and associated subcriteria, including occurrence at fewer than ten locations (B2a) and continuing decline of Andean forests (B2b).

**Comments.** *Drymonia longiflora* is distinguished by the longest known corolla recorded for *Drymonia* (> 6.5 cm). The unbranched subwoody epiphytic or terrestrial subshrub habit and the foliage are similar to *Drymonia macrophylla,* *D. fimbriata,* and *D. peponifera.* All four species are vegetatively similar, but readily differentiated by corolla tube length and calyx lobes (Fig. 5C, D). The calyx lobes of *Drymonia peponifera* appear crispate from the reflexed and undulating lobes (Fig. 5C, D). In contrast, the calyx lobes of *D. macrophylla* (Fig. 3D) and *D. longiflora* (Fig. 4D) are flat. The margins of the calyx lobes in *Drymonia longiflora* are serrate to slightly laciniate, in contrast to the strongly laciniate with unbranched filiform teeth of *D. fimbriata.* The corolla in *Drymonia longiflora* exceeds 6.5 cm in length (Fig. 4D). In contrast, the corolla rarely exceeds 3.5 cm in *D. macrophylla* (Fig. 3D) and *D. fimbriata.* The corolla is less than 4.5 cm in *D. peponifera* (Fig. 5D). *Drymonia longiflora* and *D. intermedia* share similar shapes for corolla tubes and calyx lobes, but differ in size, with *D. intermedia* much smaller. A summary of diagnostic characters is provided in Table 1.

Our preliminary DNA sequence data strongly support a close relationship in a clade that includes *D. intermedia,* *D. laciniosa,* *D. longiflora,* *D. macrophylla,* and *D. peponifera.* This clade is defined by fleshy capsular fruits with tardily dehiscent endocarps. A photographic guide and description of fruit types is summarized in Clark and Clavijo (2022). Most *Drymonia* capsules have endocarps that dehisce when
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Figure 5. *Drymonia peponifera* J.L.Clark & Clavijo

**A** habit **B** upper view of mature fruit **C** lateral view of immature calyx lobes **D** lateral view of axillary inflorescence with a single mature flower (**A–D** from J.L. Clark & L. Jost 6957). Photos by J.L. Clark.
mature. In contrast, the clade that includes *D. intermedia* and *D. longiflora* is defined by endocarps that remain attached and surround the placentae and mass of funiculi and seeds (Figs 1B, 5B). The endocarp eventually becomes dehiscent at a later stage when it detaches from the reflexed outer layers of the fruit wall (Fig. 5B). Although we have not observed mature fruits of *Drymonia longiflora*, we predict that the fruit type of this species shares the same characters with closely related congeners.

Specimens examined. Colombia. Chocó: 2 km south of Las Animas on road to Istmina, 150 m, 13 Aug 1976, A. Gentry & M. Fallen 17620 (COL); Valle del Cauca: municipio Buenaventura, carretera vieja a Benaventura, 900–1500 m Apr 1998, M. Amaya-M. & J.F. Smith 594 (COL, US); municipio Buenaventura, Los Tubos, Pericos, vertiente occidental de cordillera occidental, km 43 Cali-Buenaventura, 3°51′00"N, 76°47′19"W, 521 m, 30 Aug 2011, J. Home 228 (CUVC); Bajo Calima, concesión Pulpapel/Buenaventura, carretera a San Isidro, 3°55′N, 77°W, 100 m, 30 Sep 1987, M. Monsalve B. 1865 (CUVC, MO); road Cali-Buenaventura, further down the road towards Buenaventura, about 4 km, 1 May 1972, H. Wiehler, R.L. Dressler, N.H. Williams & N.F. Williams 72106 (SEL); municipio Dagua, Vereda Yatacue, sitio La Riqueza, camino desde el tunel a las torres, 3°35′40.6"N, 76°53′31.8"W. 630–780 m, 20 Jan 2019, L. Clavijo, M. Perret, K. Arango, A. Zuluaga & W. Villar 2231 (COL, CUVC, G). Nariño: municipio Barbacoas, corregimiento El Diviso, vereda El Verde, western slopes of the Cordillera Occidental, remnant forest along highway between Altaquer and El Diviso, 1°21′46"N, 78°10′32"W, 795 m, 13 May 2013, J.L. Clark, L. Clavijo, O. Marín & M. Flores 13417 (COL, CUVC, SEL, US); municipio de Ricaurte, Resguardo Indígena Nulpe Medio, camino a la quebrada La Conga, 1°6′N, 78°13′W, 750 m, 8 Jan 1996, M.S. González & B.R. Ramírez-P. 1606 (PSO); municipio de Ricaurte, Resguardo Indígena Nulpe Medio Andalucía, quebrada La Babosa, 1°5′N, 78°14′W, 780–815 m, 12 Jan 1996, M.S. González & B.R. Ramírez-P. 1678 (PSO).

**Ecuador. Carchi:** border area between Carchi and Esmeraldas, about 30 km past Lita on road Lita-Alto Tambo, 450 m, 28 Jun 1991, H. van der Werff, B. Gray & G. Tipas 12113 (MO, QCNE, SEL, US). **Esmeraldas:** cantón San Lorenzo, parroquia Alta Tambo, Awá Indigenous Territory, Río Bogotá community (future biological research station), 2 km S of Lita-San Lorenzo road, near Quebrada Pambilar, 0°58′57"N, 78°35′60″W, 350–600 m, 12 Feb 2003, J.L. Clark, G. Zapata & G. Toasa 7129 (MO, QCNE, SEL, UNA); cantón San Lorenzo, parroquia Alta Tambo, border region of Awá Indigenous Territory, entrance to the Río Bogotá community (future biological research station), near Quebrada Pambilar, 0°58′57″N, 78°35′50″W, 350–600 m, 13 Feb 2003, J.L. Clark 7197 (F, MO, QCNE, SEL, UNA, US); parroquia Alto Tambo, trail from the community Durango to Río Tululbi via trail north of San Lorenzo-Ibarra highway, forest managed by Fundacion Sirua, 1°2′50″N, 78°36′54″W, 150–200 m, 28 May 2008, J.L. Clark, B. Biswicuth & J. Melton III 10343 (MO, NY, QCNE, SEL, US); cantón San Lorenzo, remnant patch of forest along the Ibarra-San Lorenzo highway, between Durango and Alto Tambo, 1°0′33″N, 78°35′58″W, 516 m, 3 Jun 2009, J.L. Clark J.L. Clark & The 2009 Gesneriad Research Expedition Participants 11113 (MO, NY, QCNE, SEL, US); cantón San Lorenzo, remnant patch of forest along highway Ibarra
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- San Lorenzo, between Durango and Alto Tambo, 1°0'33"N, 78°35'58"W, 516 m, J.L. Clark & The 2009 Gesneriad Research Expedition Participants 11127 (QCNE, SEL, US); cantón Eloy Alfaro, Reserva Ecológica Cotachi-Cayapas, parroquia Luis Vargas Torres, Río Santiago, 0°49'S, 78°45'W, 250 m, 8 Dec 1993, M. Tirado, P. Asimbaya, M.I. Corosa & V. Arroyo 776 (MO, QCNE, US); cantón San Lorenzo, San Francisco, recinto Durango, sector Colinado, terrenos propiedad Sr. Demetrio Paez, 1 km al este de la carretera Lita-San Lorenzo, 1°2'N, 78°36'W, 256 m, 17 Oct 1999, J.C. Valenzuela & E. Freire 474 (QCNE, MO, US). **Morona-Santiago**: Región de la Cordillera del Cóndor y Cordillera de Cutucú, Cordillera de Shaime, al norte del Río Santiago, Centro Shuar Jempekat, 2°57'S, 77°50’W, 600 m, 15 Oct 2003, G. Toasa 9343 (MO, QCNE).

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