New species of Gymnanthes (Euphorbiaceae) from Bolivia and Colombia, and taxonomic notes on the genus in Venezuela

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New species of *Gymnanthes* (*Euphorbiaceae*) from Bolivia and Colombia, and taxonomic notes on the genus in Venezuela

**Abstract:** New, locally endemic species of *Gymnanthes* are described from Bolivia (*G. microphylla*) and Colombia (*G. hirsuta*). Both species are characterized, among other features, by a specific indumentum different from each other and from other, related species. In addition, two species from Venezuela are discussed: *G. apiculata* is proposed as a synonym of *Actinostemon caribaeus*, and the name *G. hypoleuca* is lectotypified.

**Key words:** *Actinostemon*, Bolivia, Colombia, *Euphorbiaceae*, Guyana, *Gymnanthes*, lectotype, new species, *Sebastiania*, synonymy, taxonomy, typification, Venezuela

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**Introduction**

*Gymnanthes* Sw. (*Euphorbiaceae*) is a pantropical genus that is most common in dry tropical regions of South America, but also has a few species in wet tropical areas in the Neotropics and Palaeotropics, with many of them local and rare. Originally restricted to a few Neotropical species (Pax & Hoffmann 1912), the genus has recently been expanded to include species formerly classified in *Sebastiania* Spreng. (Esser 2001; Esser & al. 2010), and currently includes c. 45 known species (Esser 2001; Webster 2014).

In the course of ongoing taxonomic studies, two new species were found and are described here. In addition, a lectotype and new synonyms are contributed for species from Venezuela.

**New species**

*Gymnanthes hirsuta* Esser, sp. nov. – Fig. 1, 2.
Holotype: Colombia, Valle, Mun. Roldanillo, Hacienda Churimal, km 68 carretera Panorama (desde glorieta de Riofrío), 04°22'09"N, 76°09'34"W, 975 m, fl., fr., 28 Mar 2009, P. Silverstone-Sopkin, M. E. Cardona & H. Sanint 10941 (CUVC 045050 image!; isotypes: COL, CUVC!, M 0243798!).

**Diagnosis** — This new species is unique in the genus because of the densely hirsute indumentum (0.5–0.6 mm long) of the branches, abaxial surface of the leaves, female flowers and fruits.

**Description** — *Shrubs* spinescent, 2–4 m tall, without...
Fig. 1. Isotype of Gymnanthes hirsuta – Silverstone-Sopkin & al. 10941 (M 0243798).
visible latex, monoecious; lateral branches stiff, terminating in a spine-like, leafless tip, with erect, simple, pale hairs 0.5–0.6 mm long. *Leaves* alternate; *stipules* soon caducous and rarely seen, 2–3 × 1.2–1.5 mm, membranous, with scattered hairs, margin entire; *petiole* 3–7 mm long, hirsute, eglandular; *leaf blade* discolored, distinctly glaucous-papillate abaxially, elliptic, 2–6.5 × 0.8–2.5 cm, 2.4–2.6 × as long as wide, subcoriaceous to coriaceous, base acute, margin subentire with indistinct teeth, apex rounded-subobtuse; densely to sparsely hirsute abaxially with hairs similar to branches, slightly longer on midrib, with scattered hairs adaxially, dense on midrib, a pair of marginal glands on margin near base, c. 0.35 mm in diam., 0–2 additional glands on each half, otherwise eglandular; lateral veins in 10–12 pairs, not triplinerved, veinlets reticulate, indistinct. *Inflorescences* axillary, unbranched, reddish in bud, later greenish. *Pistillate flowers* usually solitary; pedicel c. 4 mm long, hirsute; sepals 3, free, c. 0.25 × 0.25 mm; ovary with 3 carpels, smooth, hirsute; styles free, undivided, c. 2 × 0.25 mm. *Staminate inflorescences* yellowish, 4–7 × c. 1.5 cm; axis hirsute; floral bracts irregularly elliptic, c. 0.75 mm long, with scattered hairs, with a pair of flat, ellipsoid glands c. 0.25 mm long; cymules 3-flowered. *Staminate flowers* glabrous; pedicel 0.65–0.75 mm long; sepals 3, vestigial, free, 0.3–0.4 × c. 0.15 mm; stamens 3, free; filaments c. 0.2 mm long; anthers c. 0.3 mm long. *Fruits* usually solitary; pedicel 5–7 mm long, hirsute; capsule 6–7 × 8–9 mm, smooth, hirsute; remaining columella 3.5–4 mm long. *Seeds* not seen.

**Distribution and ecology** — So far known only from the type locality. In very dry tropical forest (bosque muy seco tropical, or bms-t), on rocky substrate on bare soil, at elevations of 930–975 m. The Hacienda Churimal is located in the northernmost of two very dry forest enclaves in the Cauca Valley, 6 km S of the town of Roldanillo. Flowers and fruits were found in March and October.

**Remarks** — There are a few Neotropical species of *Gymnanthes* with distinctly pubescent fruits and leaves, such as *G. vestita* Müll. Arg. from Brazil (Esser & al. 2010).
None of these, however, is as densely hirsute as this new species on most surfaces (except for the only sparsely pubescent upper leaf surface and staminate flowers), and few are as distinctly sclerophyllous and scleromorphic, with the short, leafy side branches terminating in spiny tips. This last character is shared with \textit{Gymnanthes hirsuta}, described below from Bolivia, but the latter is otherwise sufficiently distinct.

\textit{Gymnanthes hirsuta} is presumably the second species of \textit{Gymnanthes} known from Colombia. Webster \& al. (1999) cited Colombia in the distribution data of \textit{G. hypoleuca} Benth., which was later included by Murillo (2004), but no specimen was cited and this record might therefore be doubtful. The World Checklist of \textit{Euphorbiaceae} (Govaerts \& al. 2000) did not mention Colombia.

\textbf{Additional specimen studied (paratype) — Colombia: Valle: Mun. Roldanillo, Hacienda Churimal, km 68 via a Roldanillo (desde Glorieta de Ríofrío en carretera Panorama), valle geográfico del río Cauca, 04°22’11”N, 76°09’33”W, 975 m, fl., fr., 11 Oct 2009, S. Duque-López 25 (CUVC 042109).}

\textit{Gymnanthes microphylla} Esser, sp. nov. — Fig. 3, 4. Holotype: Bolivia, Cochabamba, Mizque, c. 10 km from Mizque on ascent along road to Arani, 17°00’0S, 65°22’W, 2700 m, fl., fr., 8 Dec 2004, J. R. I. Wood 21102 (LPB 0004001!; isotypes: K!; M 0243797!).

\textbf{Diagnosis} — The new species is similar to \textit{Gymnanthes schottiana} Müll. Arg., but differs in particular by branches and pedicels that are pubescent with very short hairs less than 0.1 mm long (but not glabrous), broadly elliptic leaf blades (1.45 – 2 × as long as wide, versus narrowly less than 0.1 mm long (but not glabrous), broadly elliptic and pedicels that are pubescent with very short hairs that are barely visible without magnification. The unusual indumentum of \textit{G. microphylla} described below from Bolivia, but the latter is otherwise sufficiently distinct.

\textit{Gymnanthes hirsuta} is presumably the second species of \textit{Gymnanthes} known from Colombia. Webster \& al. (1999) cited Colombia in the distribution data of \textit{G. hypoleuca} Benth., which was later included by Murillo (2004), but no specimen was cited and this record might therefore be doubtful. The World Checklist of \textit{Euphorbiaceae} (Govaerts \& al. 2000) did not mention Colombia.

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\textbf{Diagnosis} — The new species is similar to \textit{Gymnanthes schottiana} Müll. Arg., but differs in particular by branches and pedicels that are pubescent with very short hairs less than 0.1 mm long (but not glabrous), broadly elliptic leaf blades (1.45 – 2 × as long as wide, versus narrowly elliptic to obovate, 2.7 – 3.5 × as long as wide), and larger, 5 – 7 mm long, often muricate fruits (versus 2 – 3 mm long, never muricate).

\textbf{Description} — Shrubs spinescent, 1.5 – 4 m tall, with white latex, monoecious; lateral branches stiff, terminating in a spine-like, leafless tip; younger branches and pedicels with very short, erect, pale hairs 0.05 – 0.07 mm long. \textit{Leaves} alternate; \textit{stipules} soon caducous and rarely seen, c. 0.4 × 0.2 mm, membranous, glabrous, margin entire; \textit{petiole} 2 – 2.5 mm long, pubescent similar to branches, eglandular; \textit{leaf blade} discolorous, distinctly glaucous abaxially, broadly elliptic, 8 – 22 × 5 – 14 mm, 1.45 – 1.7 (-2) × as long as wide, (membranous to) chartaceous, base rounded-obtuse), margin subentire with indistinct teeth, apex rounded-subobtuse; surfaces glabrous, marginal glands 0 or 1 (or 2) per side, c. 0.3 mm in diam., otherwise eglandular; lateral veins in 7 pairs, not trilinerved, veinlets reticulate, clearly visible to indistinct abaxially, indistinct adaxially, occasionally reddish. \textit{Inflorescences} axillary, unbranched. \textit{Staminate flowers} usually solitary, axillary, not directly connected to staminate inflorescences; pedicel (3 – 5) 5 – 6 mm long, often pubescent similar to branches; sepal 3, vestigial, free, c. 0.75 × 0.25 mm, with irregular margins; ovary with 3 carpels, glabrous, usually with 3 pairs of distinct appendages c. 1 mm long; styles free, undivided, c. 2 × 0.25 mm. \textit{Staminate inflorescences} rare, yellowish, 4 – 10 × 2 – 4 mm, glabrous; floral bracts 0.5 – 0.7 mm long, with a pair of cylindrical glands 0.2 – 0.4 × 0.1 – 0.2 mm; cymes 1-flowered. \textit{Staminate flowers} glabrous; pedicel 0.5 – 1 mm long; sepals 3, vestigial, c. 0.5 × 0.3 mm; stamens 3, free; filaments 0.25 – 0.3 mm long; anthers 0.25 – 0.3 mm long. \textit{Fruits} usually solitary; pedicel 3 – 15 mm long, often pubescent similar to branches; sepals quite persistent; schizocarps with 3 carpels, 5 – 7 × 6 – 8 mm, glabrous, only slightly sulcate, rarely smooth but more often muricate with 3 pairs of small appendages to c. 1.5 mm long; remaining columella c. 2.5 mm long, triolate. \textit{Seeds} uniformly brown, c. 4.5 × 3.5 mm; caruncle distinct, c. 1.5 mm in diam.

\textbf{Distribution and ecology} — The species is known from three departments of Bolivia (Chuquisaca, Cochabamba and Potosí). It is locally frequent on rocky slopes with sparse vegetation, on nearly bare, flat rocks, dry bushland, and dry, xerophytic forest (where often in more humid microclimate), at elevations of 1850 – 2850 m (3750 m probably recorded in error). Flowering plants were collected in December and January; fruiting ones from November to April.

\textbf{Vernacular name} — tikira.

\textbf{Remarks} — Most specimens of this species were collected in fruit. Staminate flowers are rarely collected, but these are very small and easy to miss. The type collection is the only one with abundant flowers and fruits.

The genus \textit{Gymnanthes} has hitherto been known from three species in Bolivia (Esser 2014), all more widespread in dry vegetation in South America and rare in Bolivia (see also Oliveira \& al. 2013). This new species is the first Bolivian endemic, locally frequent in dry vegetation types.

This new species is similar to \textit{Gymnanthes schottiana} from Brazil, formerly known as \textit{Sebastiania schottiana} (Müll. Arg.) Müll. Arg., with which it has sometimes been confused. Both species share comparatively small leaves, small, axillary staminate inflorescences of similar size, and solitary, axillary fruits on long pedicels; however, the leaves of \textit{G. microphylla} are even smaller and are presumably the smallest in the genus. The unusual indumentum of the new species is unique, being always present at least on some parts but consisting of very short (less than 0.1 mm long) hairs that are barely visible without magnification.

Several of the specimens had previously been determined as \textit{Sebastiania haphloclada} Briq. However, the latter is endemic to Peru and, although a shrub with a similar spinescent habit and smaller leaves, it belongs to \textit{Sebastiania} and differs by large and fleshy floral bracts c. 1 mm long, sessile staminate flowers, leaves elliptic-
Fig. 3. Gymnanthes microphylla – A: habit; B: staminate inflorescence; C: non-muricate fruit. – All from Wood 21187 (LPB). – Drawn by Carlos Maldonado.
Fig. 4. Isotype of Gymnanthes microphylla – Wood 21102 (M 0243797).
obovate, and in being completely glabrous on all parts. Fruits (usually very characteristic in *Sebastiania*, i.e. sessile and thin-walled) are not known.

Additional specimens studied (paratypes) — **BOLIVIA:** Cochabamba: prov. Mizque, Mizque, fl., 1980, S. G. Beck s.n.; prov. Mizque, Camino Chaguarami–Mina Asientos, 1850 m, fl., fr., 23 Jan 1994, A. López & E. Saravia AL 134 (BOLV, USZ); prov. Mizque, ladera sobre rio Yunquinas, exposición oeste, 2300 m, fr., 8 Dec 1992, M. Atahuachi & al. MA 178 (LPB); Sierra de Aguas Blancas, fl., Feb 1928, C. Troll 1242 (B); prov. Campero, 8 km de Peña Colorada a Pasorapa, cerca quebrada Quina Quina, 1900 m, sterile, 17 Jun 1987, S. Estenssoro 760 (LPB); prov. Campero, alrededores de Pasorapa, 2050 m, fr., 29 Jan 1993, E. Saravia 648 (BOLV); prov. Campero, Cumbre de Pasorapa, sobre la ruta, Peña Colorada–Pasorapa, 2470 m, fr., 25 Jan 1993, E. Saravia 588 (BOLV); prov. Campero, 2080 m, fr., 23 Nov 1999, C. Antezana 1323 (MO); prov. Campero, Pasorapa, bajada a Pararopa viniendo de Pasorapilla, 18°18.29’S, 64°38.12’W, 2257 m, fl., fr., 28 Dec 2004, J. R. I. Wood & al. 21287 (K, LPB, M); prov. Capinota, Irpa Irpa, 2510 m, fr., 4 Feb 1996, M. Mercado U. MM 1030 (BOLV); prov. Capinota, Comunidad de Apillapampa, 17°48.94’S, 66°12.27’W, 2840 m, fr., 2 Mar 2003, E. Thomas 288 (M); prov. Capinota, Atójachacha–Capinota, c. 2500 m, sterile, Jan 1985, F. Pedrotti & al. 9 (LPB); prov. Quillacollo, Parotani, 1–2 km E of Parotani along railway to Cochabamba, c. 0.5 km before La Cabaña on S side of river, 17°30.30’S, 65°10.27’W, 2437 m, fr., 21 Feb 2004, J. R. I. Wood & J. Gutiérrez 20223 (K, LPB, M); prov. Yamparaez, en el camino Potosi–Sucre, 2620 m, fr., 28 Feb. 1991, G. Navarro GN 247 (BOLV, LPB); prov. Zudañez, ad ripas fl. Uaupés, Jan 1853, R. Spruce 2806 (K 000253578!; isolecotypes: BM!, BR!, E!, G-DC!, GH!, GOET!, K!, LD image!, NY!, OXF!, P!, RB image!, TCD!, W!). Remaining syntype: Brazil, Amazonas, Rio Negro above Sao Joaquim, prope San Carlos, Mar 1853, R. Wood image!, TCD!, W!). — Lectotype (designated here): Venezuela, Amazonas, Rio Negro above Sao Joaquim, prope San Carlos, Mar 1853, R. Spruce 2806 (K 000253578!; isolecotypes: BM!, BR!, E!, G-DC!, GH!, GOET!, K!, LD image!, NY!, OXF!, P!, RB image!, TCD!, W!). Remaining syntype: Brazil, Amazonas, ad ripas fl. Uaupés, Jan 1853, R. Spruce 2806 (K!). — *Actinostemon* hypoleuca (sometimes considered a syntype, as seen in several herbaria and by Gillespie 1993) was collected only after the description of the species (Brazil, Amazonas, insula secus ostia fl. Marauí, Dec 1854) and cannot therefore be a type for the name, but is instead the type gathering of *G. hypoleuca* var. *angustifolia* Müll. Arg. The lectotype designated here was chosen because it has the larger number of duplicates,
and this particular sheet bears an original Spruce label more detailed than those of the duplicates.

*Gymnanthes hypoleuca* occurs from the West Indies through the Guianas to Brazil, but is obviously quite rare outside of the West Indies; only a single collection each is known from French Guiana (*Melinon 33, P, Guyana (Tillett & al. 45668, see above) and Venezuela (the type). Perhaps this rarity led Spruce to re-collect this species under the same number, which is very unusual for his collections.

The single Guyanan collection has been labelled with the unpublished name “*Actinostemon ayangannae*” by Jablonski. This specimen differs from typical *Gymnanthes hypoleuca* by slightly smaller and cuspidate (not acute-subacuminate) leaves, smaller floral bracts, and the sepals of the staminate flowers even more reduced and quite invisible; none of these features seems sufficient to separate the two. Pistillate flowers are quite rare in this species.

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**References**


