Three new species of *Licania* (Chrysobalanaceae) from Peru

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Abstract

Recent collections received for identification contain three conspicuous new species for the mid altitude forests of Amazonian Peru. *Licania palcazuensis*, *L. apiknae* and *L. monteagudensis* are described as new and their relationship to other species is discussed. A key is provided for all the species of *Licania* subgenus *Licania* section *Licania* known to occur in Peru.

Keywords

Chrysobalanaceae, *Licania*, Amazonian Peru

Introduction

Since a world monograph of the Chrysobalanaceae (Prance and Sothers 2003a,b) new species are still being discovered (Prance 2013) and recently studied collections reveal three more in the genus *Licania*, all from Amazonian Peru, a region that is still yielding many novelties. The sterile inventory material that I have seen from this region indicates that there are many more yet to be described. The new species described here fall into two of the subgenera, subgenus *Licania* and subgenus *Moquilea*.
Species descriptions

*Licania palcazuensis* Prance, sp. nov.
urn:lsid:ipni.org:names:77142292-1
Figs 1, 2

Ab omnibus speciebus Licaniae inflorescentibus multi-ramificantibus, pseudopedicellis 1–3 floribus instructis, pilis bracteolium glandulosis differt.

**Description.** Tree to 25 m tall, young branches sparsely tomentellous, conspicuously lenticellate with age. Leaves with small triangular to linear stipules to 1.0 mm long, early caducous; petioles 4–7 mm long, terete, rugose, sparsely tomentellous; lamina oblong to oblong-lanceolate, subcoriaceous, 4–8.5 × 1.5–3 cm, cuneate at base, acuminate at apex, the acumen 4–8 mm long, glabrous above, densely rufous lanate-tomentose beneath, with scattered palisade glands mainly near to midrib; midrib plane above, prominent beneath; veins 10–12 pairs, plane above, prominulous beneath. Inflorescence terminal and axillary much-branched panicles with many short branches bearing 1–3 flowers, the rachis and branches rufous-brown tomentose. Bracts and bracteoles membraneous, triangular-acute, c 1 mm long, borne at base and on pseudopedicels, the ciliate margins with glandular hairs; pedicels 0–5 mm long, flowers articulate just below receptacle base where upper bracteoles are borne 2–7 mm below articulations. Receptacle campanulate, rufous-tomentose on exterior. Flowers seen only in young fruiting condition; calyx lobes 5, markedly triangular, tomentose on exterior, interior glabrous towards base, tomentellous towards apex. Petals triangular, margins ciliate. Stamens 12–14, inserted around complete circle, slightly exceeding calyx lobes in length. Style basal; ovary of young developing fruit densely rufous-tomentose becoming less so with age, unilocular with 2 ovules. Mature fruit not seen.


Differs from all other species of *Licania* in the inflorescence branching with pseudopedicels bearing one or several flowers that articulate from it, and the bracteoles have marginal hairs that terminate in tiny glands. This species belongs to subgenus *Moquilea* on account of the number of exserted stamens and the presence of petals, but the inflorescence distinguishes it from all the other species of the subgenus. The field notes mention that the flowers are white and that the fruit has yellow spots.
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Figure 1. Photo of the holotype of *Licania palcazuensis* (Monteagudo et al. 8250).
Figure 2. Close up of distinctive inflorescence of *Licania palcazuensis*.

*Licania apiknae* Prance, sp. nov.
urn:lsid:ipni.org:names:77142293-1
Figs 3, 4

Ab *L. laxiflora* petiolis 10–13 mm longis (haud 4–8mm), apicibus foliorum acutis haud acuminatis, floribus parvioribus differt.

**Description.** Tree to 24 m tall, young branches glabrous, not lenticellate. Leaves with small lanceolate, caducous stipules to 2 mm long; petioles 10–13 mm long, sparsely puberulous or tomentellous when young, terete; lamina ovate-elliptic, coriaceous, 5–14 × 3.5–9 cm, rounded to subcuneate at base, acute to apiculate at apex, glabrous and shiny above; lower surface with deeply reticulate venation filled with a rufous pubescence; midrib impressed above, prominent beneath; veins 6–8 pairs, slightly impressed above, prominent beneath; secondary veins prominent and more or less parallel forming a reticulate pattern, tertiary venation flattened forming stomatal crypts. Inflorescence terminal and axillary towards apex of flowering branches, racemose once-branched panicles, the rachis and branches brown-tomentellous. Flowers ca 1.5–2 mm long, sessile on primary branches of inflorescence. Bracts and bracteoles minute, caducous. Receptacle cupuliform, sessile, short-tomentose on exterior, densely tomentose within; calyx lobes 5, acute, tomentose on both surfac-
es. Petals absent. Stamens 5–6, inserted to one side of ring. Style basal, pubescent for 2/3 of length, included; ovary pilose-tomentose, inserted at base of receptacle. Fruit not seen.


Additional material seen. Peru. Amazonas: Bagua Prov., Imaza Dist., Comunidad de Yamayakat, Quebrada Kus-Chapi, Río Marañon, 04°55'S, 78°19'W, 550 m, Feb 1995,
Figure 4. Close up of inflorescence of *Licania apiknae*.

*R. Vásquez et al. 19477 (K, MO); Comunidad Aguaruna de Putuim, Monte Alto de Putuim, 22 Aug 1994, C. Díaz et al. 7041 (K, MO).

Closest to *Licania laxiflora* Fritsch a species of the Guianas and Central Amazonia, but differs in the blunt leaf apex, the longer petioles (10–13 mm versus 4–8 mm), the smaller flowers and bracteoles and the more compact inflorescence. This species has been confused with *Licania harlingii* Prance, but differs from that species in the longer petioles (5–6 mm in *L. harlingii*), the blunter leaf apex, the deeply reticulate leaf venation beneath. It belongs to subgenus *Licania* section *Licania* on account of the included stamens and the absence of petals. The name for this species is derived from “Apikna”, the Aguaruna name for it.

*Licania monteagudensis* Prance, sp. nov.
urn:lsid:ipni.org:names:77142294-1
Figs 5, 6

Ab *L. harlingii* foliis coriaceis, minoribus 3–7 × 1.5–3.5 (haud 7–12 × 3–7 cm), venis 6–7 (haud 8–11), petiolis 2–3 mm longis (haud 5–6 mm) differt.

Description. Tree to 25 m tall, the young branches sparsely puberulous, not conspicuously lenticellate. Leaves with lanceolate stipules to 2 mm long, caducous, adnate to
Figure 5. Photo of the type of *Licaniis monteagudensis* (Monteagudo et al. 5164).
base of petiole; petioles 2–3 mm long, terete, tomentellous when young; lamina elliptic, coriaceous, 3–7 × 1.5–3.5 cm, cuneate at base, acuminate at apex, the acumen 3–6 mm long, glabrous above, densely brown-tomentellous beneath; midrib plane above, prominent beneath; veins 6–7 pairs, plane above, prominulous beneath. Inflorescence of terminal and subterminal panicles of racemes, the rachis and branches yellow-brown tomentose. Bracts and bracteoles lanceolate to triangular, 1–2 mm long, tomentose, caducous. Flowers almost sessile on primary inflorescence branches. Receptacle turbinate, tomentose on exterior, densely tomentose–pilose within, constricted at base to a minute pedicel 0.5 mm long; calyx lobes 5, acute, triangular, tomentose on exterior, sparsely tomentose within. Petals absent. Stamens 5–6, inserted opposite four calyx lobes. Style basal, pubescent for ¾ of length; ovary rufous tomentose. Fruit pyriform, 2–2.5 × 1 cm, exterior densely rufous-brown tomentose.


Figure 6. Close up of the inflorescence of Licania monteagudensis.
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5°03’20”S, 78°20’23”W, 350 m, 12 Jun 1996, R. Vásquez et al. 21114 (K, MO); Tyu Mujaji, Comunidad Wawas, 5°15’56”S, 78°22’07”W, 600 m, 25 Oct 1997, R. Vásquez et al. 24699 (K, MO); Quebrada El Amendro, 5°14’40”S, 78°21’24”W, 430 m, 9 Mar 1998 (K, MO).

This species falls into subgenus Licania section Licania and it is close to Licania harlingii Prance but differs in the smaller more coriaceous leaves (3–7 × 1.5–3.5 vs 7–12 × 3–7cm), fewer veins (6–7 vs 8–11) and the shorter leaf acumen. The habitat is noted as primary forest. This is named for Abel Monteagudo, the collector of the types of two of the species described here.

Since two of these new species and the recently described Licania condoriensis Prance (2013) from the borders of Peru and Ecuador all belong to subgenus Licania section Licania I have provided a key based mainly on vegetative characters to all species of the section known to occur in Peru. All other species of Licania from Peru fall into other subgenera and sections of Licania of Prance and Sothers (2003a). They differ from L. apiknae, L. condoriensis and L. monteagudensis in one or more of the following characters:

Stamens 10–50, exserted (Subgenus Moquilea)
Petals present
Leaf undersurface with a furfuraceous pulverulent pubescence (Section Pulverulenta)
Inflorescence a panicle of cymules (Section Cymosa)
Leaf undersurface glabrous or with a hirsute pubescence (Sections Hymenopus and Hirsuta)

Key to Peruvian species of Licania subgenus Licania section Licania

1 Stipules adnate to base of petiole, usually persistent ..............................................................
2 Leaf base usually subcordate, midrib impressed above ..........................................................
3 Leaf undersurface with hair-filled stomatal crypts; stamens 5 ..............................................
   .........................................................................................................................L. bracteata Prance
3’ Leaf undersurface deeply reticulate, but without stomatal crypts; stamens 8–11 .................................................................L. mollis Benth
2’ Leaf base rounded to cuneate, never subcordate; midrib plan or impressed
4 Leaf lower surface with stomatal crypts ...............L. parviflora Benth
4’ Leaf lower surface deeply reticulate or plane under pubescence ..........................................
5 Leaf apex round or mucronate; midrib deeply impressed; primary veins 10–12 pairs ........................................................L. paraensis Prance
5’ Leaf apex acute or acuminate, midrib plane or slightly impressed; primary veins 5–9 pairs ......................................................................................
6 Leaf undersurface smooth under dense lanate-farinaceous pubescence ........
7 Flowers 1.5–2 mm, flowers and inflorescence with sparse grey-puberulous pubescence not completely covering surface .................L. kunthiana Hook. f.
7’ Flowers 2.5 mm, flowers and inflorescence with a dense tomentellous pubescence ..........................
Leaves 4–15 × 2.5–8 cm; stamens 3…………………L. micrantha Miq

Leaves 3–7 × 1.5–3.5 cm; stamens 5–6………L. monteagudensis Prance

Leaf undersurface reticulate under pubescence which is hard to remove; flowers and inflorescence with densely tomentellous pubescence…………………

Petioles glabrous; leaf undersurface only slightly reticulate….L. cidii Prance

Petioles tomentellous even when old; leaf undersurface deeply reticulate ……..

............................................................................................L. blackii Prance

Stipules axillary and often caducous……………………………………………………

Leaf base distinctly cordate, lamina triangular-ovate; midrib and petioles villous-pubescent ……………………………L. trigonioides J. F. Macbr.

Leaf base rounded to cuneate; lamina usually elliptic; midrib and petioles glabrous or short-puberulous ………………………………………………………

Leaf undersurface with stomatal crypts ……………………………

Stamens 3; primary leaf veins 7–9 pairs ……..L. triandra Mart. ex Hook. f.

Stamens 5–8; primary leaf veins 13–15………………...L. condoriensis Prance

Leaf undersurface without stomatal crypts (deeply reticulate in L. apiknae) ....

Petioles 10–13 mm long; leaf undersurface deeply reticulate; midrib impressed above ………………………………………L. apiknae Prance

Petioles 5–6 mm long; leaf undersurface more or less plane under pubescence; midrib plane or slightly impressed…………………………L. harlingii Prance

References

