

# *Cnidoscolorum* notulæ (*Euphorbiaceæ*), 13-14

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# *Cnidoscolorum* notulæ (*Euphorbiaceæ*), 13-14

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13-14. *Fontqueria* 55(18): 95-100.

**Keywords.** Two new species, *Cnidoscolus* (*Euphorbiaceæ*), Brazil.

**Abstract.** Two new Brazilian species are described in the genus *Cnidoscolus* (*Euphorbiaceæ*): *C. spathulatus* Fdez. Casas and *C. urentissimus* Fdez. Casas.

**Zusammenfassung.** Es werden hier zwei neue Arten der Gattung *Cnidoscolus* (*Euphorbiaceæ*): *C. spathulatus* Fdez. Casas und *C. urentissimus* Fdez. Casas.

**Resumen.** Se describen de Brasil dos especies nuevas en el género *Cnidoscolus* (*Euphorbiaceæ*): *C. spathulatus* Fdez. Casas y *C. urentissimus* Fdez. Casas.

**Resumé.** Deux nouvelles espèces sont décrites du Brésil dans le genre *Cnidoscolus* (*Euphorbiaceæ*): *C. spathulatus* Fdez. Casas et *C. urentissimus* Fdez. Casas.

**Resumo.** Descrevem-se duas novas espécies brasileiras no gênero *Cnidoscolus* (*Euphorbiaceæ*): *C. spathulatus* Fdez. Casas e *C. urentissimus* Fdez. Casas.

Two new Brazilian species of the genus *Cnidoscolus* Pohl (*Euphorbiaceæ*) are described in the present paper. The first new species, from the state of Goiás, is placed without any problem in the section *Vitifoliae* Pax subsect. *Loasiformis* Pax, not far from *C. subinteger* (Chodat & Hassler) Pax & K. Hoffm. and *C. inaequalis* Fdez. Casas. The second one, from the states of Espírito Santo and Minas Gerais, is related with *C. urens* L., sect. *Jussieuia* (Houst.) Pax & K. Hoffm. (1931), but the inner connate verticille of the androecium mark a serious difference with the group and related it to the species of sect. *Calyptratosolen* (Mueller argov. ex Pax) Pax & K. Hoffm. (1931).

As in previous papers, we accept the well-known system proposed by J. MUELLER ARGOV. (1865; 1866; 1874) and F. PAX (1910), and modified by R. McVAUGH (1944: 462), and G. J. BRECKON (1975: 105).

## 13 ***Cnidoscolus spathulatus* Fdez. Casas, spec. nov.**, *Fontqueria* 55(18): 95-97, n° 13, tab. 1, 2 (01-vii-2003)

TYPUS: *H. S. Irwin* 7439 & *T. R. Soderstrom*, 27-X-1964 (F 1819803; K; MBM 50425; NY; R 137915, holo-)

- Sect. *Vitifoliae* Pax subsect. *Loasiformis* Pax, *Pflanzenreich* IV, 147: 92, n° iii.1.d (1910)  
DISTR. GEOGR.: Brasil (Goiás)

Sicut collectorum schedulæ suffrutex, folia stimulosa subsessilia, albo lacticifer; fructus virens; habitat in herbido “cerrado”.

Xilopodium usque 4 cm diametriens.

Folia usque 18-20 × 5-6 cm; petiolus 0,5-2,5 cm, villosus atque stimulus, supra canaliculatus; limbus plus minusve spathulatus, cuneatus, simmetricus, apiculatus, sursum disperse stimu-

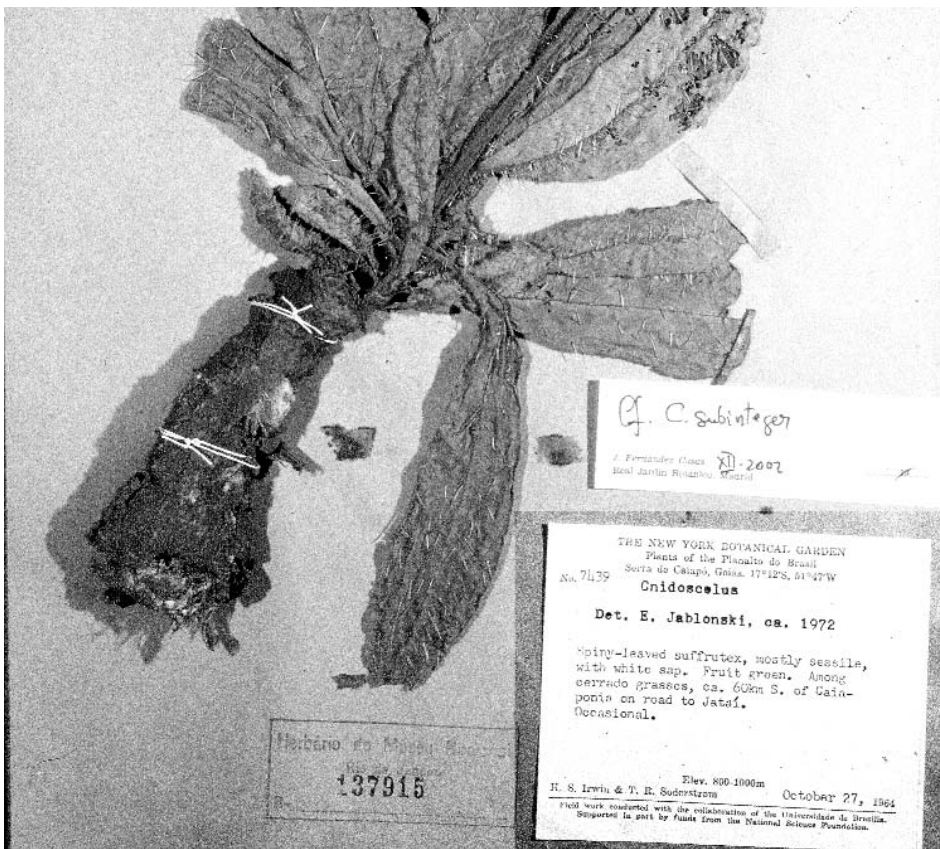


PLATE I

*Cnidoscolus spathulatus* Fdez. Casas. H. S. Irwin 7439 (R 137915, holotype).

losus et parum pubescens, albomaculatus, subtus stimulosus secus nervum medium atquepubescentior, 1-2 dentibus subapicalibus præditus; penninervius; nervia secundaria 10-12 paria; margo subcartilagineus, ciliato atque stimulosus; glandulæ acropetiolares exiguae.

Cyma florifera foeminea ad 5 cm. Petala foeminea usque ad basim libera, 9 mm, extus villosissima; disci glandulæ connatae. Ovarium dense villosum, estimulosum; stylis connati, villosi. Cyma fructifera usque ad 14 cm pedunculata. Regma mucronatum, stimulosum.

Regma oblongum, villosum atque stimulosum. Semen

NUNCUPATIONIS CAUSA. *Spathulatus*, -a, -um, Latin adjective for spathulate. The leaves are conspicuously spathulate.

#### SPECIMEN EXAMINED

#### BRASIL, (10) GOIÁS:

**22KDF19** «Serra do Caiapó, 60 km S of Caiapónia, on road to Jataí, 800-1000 m. Among cerrado grasses. Suffrutex, spiny-leaved, mostly sessile, with white sap; fruit green», H. S. Irwin 7439 & T. R. Soderstrom, 27-X-1964 (F 1819803; K; MBM 50425; NY; R 137915, holo-; typus *C. spathulatus*).

PLATE II *Cnidoscolus spathulatus* Fdez. Casas. H. S. Irwin 7439 (F 1819803, isotype).

**14 *Cnidoscolus urentissimus* Fdez. Casas, spec. nov., Fontqueria 55(18): 98-100, n° 14, tab. 3, 4 (01-vii-2003)**

TYPUS: *A. Pereira Duarte* 3943, 16-XI-1953 (RB 94409, holo-)

- Species inter sect. *Jussieuia* (Houst.) Pax & K. Hoffm. (1931) et sect. *Calyptrosolen* (Mueller argov. ex Pax) Pax & K. Hoffm. (1931) locanda est
- DISTR. GEOGR.: Brasil (Espírito Santo, Minas Gerais)

Sicut collectorum schedulae frutex bimetalis, lacticifer, valde urens (inde nuncupationis causa); folia discolora; flori albi.

Folia 5-13 cm petiolata. Petiolus stimulusssimus, glaberrimus. Limbus membranaceus, palmatim quinquenervatus, leve usque 1/3-1/2 trilobus, nervia excepta glaber, rare stimulus secus nervos; margo ciliatus atque rare glandulosus. Nervia caudato excurrentia; cauda usque 1,5 mm.

Cymæ usque 12 cm pedunculatæ, axillares terminalesque, paucifloræ, congestæ. Pedunculus rare villosus atque stimulus. Calyx masculus glaberrimus, rare stimulus, carnosiusculus, ad 2/3 connatus, sub ore compressus; adultus ad 12 mm, pars libera sepali patens. Androceum glaberrimum. Discus quinqueglandulosus, glaberrimus. Stamina novem, quinque in verticillo externo, libera, filamentis brevibus; quattuor interiora in columna crassiuscula connata, filamentis longioribus. Antheræ subdorsifixæ. Ovarium apice dense albo villoso atque rare stimulus excepto, glaberrimum. Discus duplex, supernus gracilior. Calyptra brevissima, undulato marginata.

Columella trigono claviformis. Semen griseo variegatum, ad 7 × 4,5 mm, *C. urenti* simile; caruncula integra hilum circundans.

**SPECIMENS EXAMINED**

**BRASIL, (08) ESPÍRITO SANTO:**

**24KUE52** Nova Venécia (ppl.): 18°43'S, 040°24'W, «munic. Nova Venécia: Pedra do Elefante, estrada pra Colatina, 8 km de Nova Venécia, 700 m. Afloramento rochoso; heliófila. Arbusto 2 m, fortemente urticante; espinhos paleáceos; folhas discolores; flores alvas», *M. Leitman, G. Martinelli* 14858 & *S. Porembski*, 11-IV-1996 (RB 321841, para-).

**24KUE52** Nova Venécia (ppl.): 18°43'S, 040°24'W, «(norte do Espírito Santo) munic. Nova Venécia: Serra de Cima. Em associações rupestres ou de subbosque, em clareiras. Espinhos venenosíssimos», *A. Pereira Duarte* 3943, 16-XI-1953 (RB 94409, holo-; typus *C. urentissimus*).

**BRASIL, (15) MINAS GERAIS:**

**23KPQ76** Carlos Chagas (ppl.), 22°53'S, 043°15'W, «munic. Carlos Chagas: rodovia BR-418, km 112. Paredões rochosos. Arbusto 2 m, ramoso; látex alvo, abundante; flores alvas», *G. G. Hatschbach* 47820, 11-IV-1984 (MA 701432, para-; MBM, non vidi).

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PLATE III *Cnidoscolus urentissimus* Fdez. Casas. G. G. Hatschbach 47820 (MA 701432, paratype).

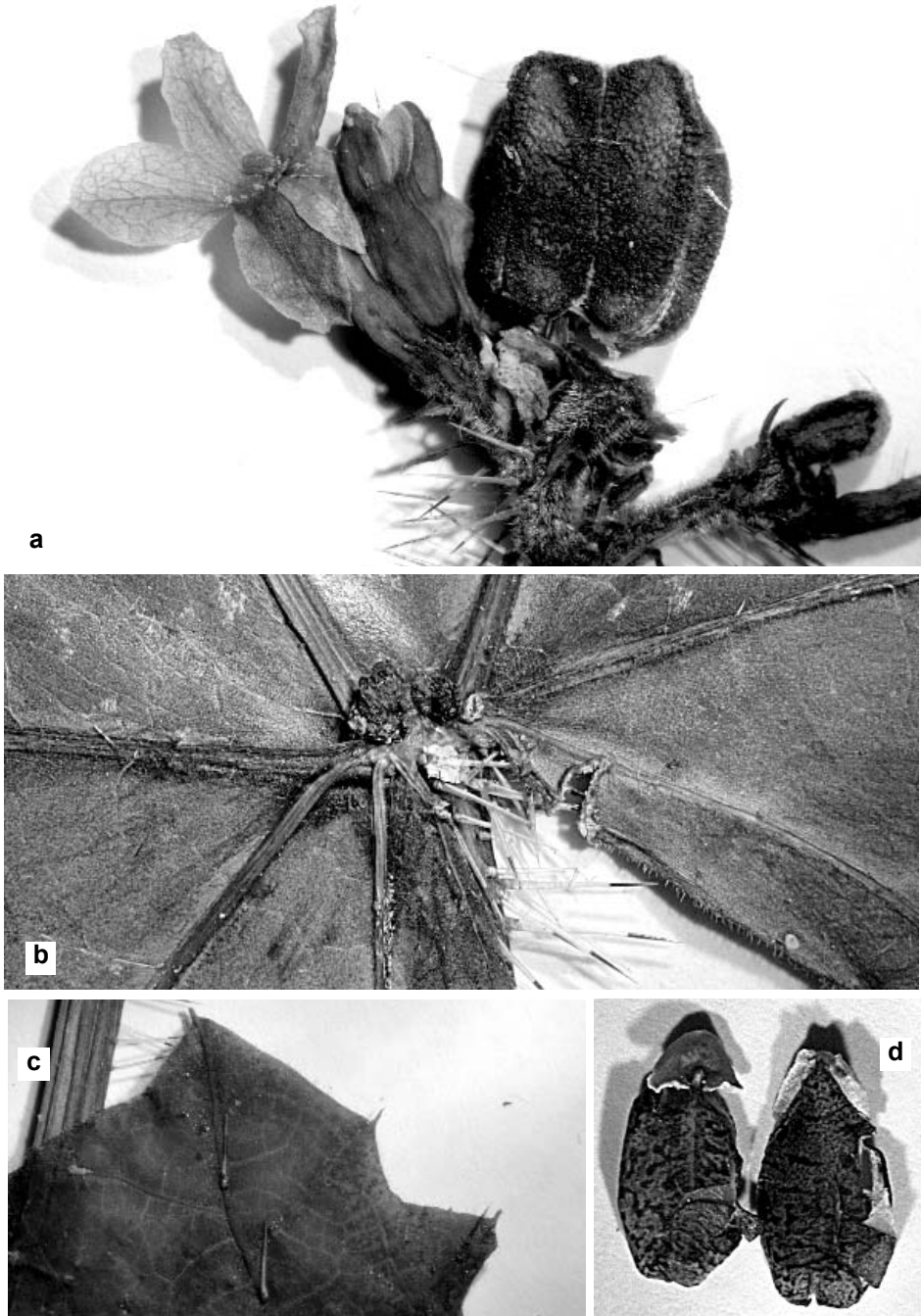


PLATE IV *Cnidoscolus urentissimus* Fdez. Casas. G. G. Hatschbach 47820 (MA 701432, paratype). a) Fertile branch with young regma. b) Acropetiolar glands. c) Abaxial leaf margin. d) Obliterated seeds