A new species of *Aeschynomene* (Papilionoideae: Dalbergieae) from Oaxaca, Mexico

Una especie nueva de *Aeschynomene* (Papilionoideae: Dalbergieae) de Oaxaca, México

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Abstract. *Aeschynomene sousae* Rudd ex A. Delgado et Sotuyo is described from southern Oaxaca, Mexico, where it is likely endemic to the northeast mountains of the Isthmus of Tehuantepec. It is a member of series *Scopariae* of subgenus *Ochopodium*, and morphologically similar to *A. nicaraguensis* from which it differs mainly in having ovate to lanceolate, larger bracteoles, bright yellow flowers with a reddish arched, insect guide-mark on the interior face of the standard petal, in the fusion of the 2 wing petals along part of their upper margins and also fruits bearing 1 to 2 seeds.

Key words: *Aeschynomene*, Leguminosae, Mexico, Oaxaca, *Ochopodium*, systematics.

Resumen. Se describe la especie *Aeschynomene sousae* Rudd ex A. Delgado et Sotuyo del sur de Oaxaca, México, que parece ser endémica de las montañas al noreste del Istmo de Tehuantepec. Es miembro de la serie *Scopariae* del subgénero *Ochopodium* y morfológicamente similar a *A. nicaraguensis*, de la cual principalmente se diferencia por tener bractéolas ovado-lanceoladas y más largas, flores amarillo brillantes, con un arco rojizo en la cara interior del estandarte, en la fusión parcial de las alas por el margen superior y también por contar con frutos de 1 a 2 semillas.

Palabras clave: *Aeschynomene*, Leguminosae, México, Oaxaca, *Ochopodium*, sistemática.

Introduction

The most recent comprehensive treatment of the genus *Aeschynomene* is that of Rudd (1955), although subsequently published supplementary papers, particularly on the series *Scopariae* Rudd (Rudd 1975, 1989). According to Rudd (1955) plants of series *Scopariae* are characterized by their shrubby habit, with leaflets usually symmetrical with a central vein. Of the approximately 25 species of series *Scopariae* occurring in the New World (Baja California, Mexico southward to Andean Peru, and in the mountains of the Guyanas and Brazil) 12 are found in western and southern Mexico, and only *A. nicaraguensis* (Oerst.) Standl. inhabits northern Central America (Rudd, 1955; Fernandes 1996), the remaining species of the series are restricted to South America.

During research into the phylogenetic systematics and phylogeography of the genus *Aeschynomene* sensu lato, a particular set of specimens classified as belonging to the series *Scopariae* of subgenus *Ochopodium* and distributed in the Mexican state of Oaxaca has proven to be morphologically distinct and considered worth describing as a new species. It is appropriate to also mention that the species was earlier recognized as new based on herbarium specimens studied by Dr. Rudd in the late 1970’s, when the Legumes of Oaxaca project started under the leadership of Dr. Mario Sousa. The new taxon is described and illustrated below.

Materials and methods

A total of more than 20 herbarium specimens of *Aeschynomene sousae*, and *A. nicaraguensis*, that possessed a range of mature vegetative, floral, and fruiting characters were sampled. The description of *A. sousae* is based on herbarium specimens from the Herbario Nacional de México (MEXU), and on living material collected in Oaxaca, Mexico, in October 2010 (under collecting permit SEMARNAT-03-039, Dirección General de Gestión Forestal y de Suelos, SEMARNAT). Observations of the leaflet mucro were carried out under a Leica microscope (Z16 APO-A). For observations of external pollen features, non-acetylated pollen grains were mounted on stubs, sputter coated with gold in an EMITECH K 550, and studied under a Hitachi S-2460N scanning electron microscope (SEM) at 15 KV.
**Description**


*A. nicaraguensis* (Oerst.) Standl. similis, sed differt petiolis inflorescentissisque trichomatibus basi tuberculata munitis, bracteolis longioribus (2-3 mm vs. ca. 1.5 mm), lanceolatis (vs. ovatis), florisbus aureis vel aurantiaciis vs. obscure aurantiacis), vexillo intus rubro-lineato (vs. bruneo-lineato vel purpureo-lineato), corollae alis ad marginem superiorem connatis, fructibus 1-2-articulatis (vs. 3-articulatis).

Shrub up to 2.50 m tall from a ramified taproot, with few flexible, striate, simple or branched stems, young ones pigmented red, mature ones grayish, lenticilloseous, whole plant copiously short-pilose at least when young, with pilose trichomes mostly spreading (appressed on the leaflets), the young growth sometimes canescent; gland-based setae usually intermixed and present on petioles, inflorescence axes, margins of bracts, bracteoles and calyx teeth, numerous or few. Leaves pinnate, 4.5-11 cm long; stipules subulate to lanceolate, slightly falcate, 5-7 mm long, striate, tardily brownish and caducous, petiole 1-1.7 cm long, pilose to hirsute, with short-glandular setae intermixed. Flowers papilionaceous, ca. 1 cm long; calyx 5-toothed, 4-4.5 mm long, 3.5-4 mm wide, tube 2.5 mm long, sparsely pilose, teeth triangular, subequal, 1.5 mm long, 1.5 mm wide, lower tooth ca. 2 mm long, gland-based setae present along the margins; corolla bright yellow to orange-yellow, standard dorsal face with reddish lines, pilose, internal face having an arched basal reddish insect guide-mark surrounding a central dull yellow area; 8-10 mm long, 8-10 mm wide, slightly auriculate towards the claw, claw ca. 1 mm long; wings spatulate, distally pilose, auricles broad and oblong above 2 mm claws, laminas connate along adaxial margins for 3 mm from the auricle towards the apex, lightly marked with reddish veins; keel slightly beaked, auricles and claws as for the wings, laminas with distal margins fused; androecium of 10 stamens, monadelphous, staminal tube with a narrow fenestra at base of adaxial margins and with an open slit at abaxial or lower edges of staminal sheath, filaments alternately longer and shorter, anthers oblong, basifixed to medixed, pollen tricolporate, prolate, exine with coarsely pitted, reticulate sculpturing; endoapertures covered with operculi; gyrocoecium sparsely pilose, 2-ovulate, style angled at base, filiform, stigma apical. Fruit chartaceous, 1-2-articulate, the articles 10-15 mm long, ca. 10 mm wide, valve reticulate-veined, glabrous to short-pilose, with patent hairs on the sutures; stipe 6-10 mm long, pilose, with gland-based setae intermixed. Seeds oblong, brown, ca 6 x 4 mm.

**Distribution, ecology, and phenology.** *A. sousae* is restricted to the districts of Yautepex and Tehuantepec, in the highly diverse physiographic and floristic province of the Isthmus of Tehuantepec, Oaxaca (Sousa et al. 2004), at elevations from 45-1085 m. It is usually found in small populations, in seasonally dry tropical forests and in oak forests, on limestone cliffs and outcrops, frequently along creeks and ravines of the Sierra Madre del Sur. Flowering occurs from August to November and fruiting from October to November.

**Additional specimen examined.** Mexico. Oaxaca, Tehuantepec District. Municipio Santo Domingo Tehuantepec, Santa Lucia, al O de El Limón, a 17 km al O de Tehuantepec, 19 Ags 1985, C. Martínez R. 1377 (MEXU); 15 km al SO de Buenos Aires, hacia Tenango, entrando por Hierba Santa, 10 km al NO de Tehuantepec, 15 Sep 1985, R. Torres C. 7366 (MEXU; MO); El Manguito al S de El Limón, a 11.1 km al SW de la entrada a Buenos Aires, 25 Nov 1983, R. Torres C. 4154 (MEXU; MO). Municipio San Pedro Huamelul, Cerro Jabali, 16°3′31.1″ N, 95°42′12.8″ W, 25 Sep 2009, J. Leyva Márquez 626 (MEXU); Piedra, 16°1′19.9″ N, 95°42′19.1″ W, 12 Oct 2010, S. Molina Bende 498 (MEXU). Yautepex District. Municipio Asunción Tlacolutla, 2 km al E-NE de La Reforma, 26 Oct 1977, M. Sousa et al. 8615 (MEXU); Los Tunillos, a 2 km al E-NE de La Reforma, carretera Oaxaca-Tehuantepec, 26 Oct 1976, M. Sousa et al. 6572 (MEXU); Los Tunillos, a 2 km al NE de La Reforma, 18 Sep 1978, M. Sousa et al. 9486 (MEXU); Municipio de San Carlos Yautepex, Río de Sanja, a 11 km al N de Ayuta, camino a Guadalupe Victoria, 15°58′35″ N, 95°51′58″ W, 22 Nov 1999, E. Martínez S. et al. 33241 (MEXU).

**Etymology.** Dr. Velva Rudd recognized this taxon as a new species on identification labels in herbaria, and named it for Mario Sousa Sánchez. Unfortunately the name was
Figure 1. Aeschynomene sousae Rudd ex A. Delgado et Sotuyo. a, plant habit, showing inflorescences with flower buds, and flower at anthesis; b, part inflorescence, (a, b drawn from Cipriano Martinez 137, MEXU); c, flower, front view; d, standard, side view showing hairs on the dorsal surface of the lamina; e, wing petals, showing auricles above claws and upper margin connation (dotted line); f, beaked keel, distal portion fused (dotted line); g, androecium, staminal tube and gynoecium; h, calyx and pedicel, calyx tube with a pair of bracteoles at base, the pedicel covered with gland-based setae; i, infrutescence, fruits stipitate, each with 1-2 articles; j, fruit article, with glabrous, translucent and veined valve; k, seed, side view (c-k drawn from Mario Sousa S. 8615, MEXU). Figure by Albino Luna (IBUNAM).
Figure 2. A, leaflet mucro, note the yellow-brown tip. B, terminal infructescences with 2-articled loment. C, portion of inflorescence, showing bracts, bracteoles and flower buds, note the indumentum with intermixed gland-based setae. D, inflorescence with flower, note the reddish arched insect guide on standard. E, SEM showing pollen micrograph in equatorial view, pollen tricolporate, prolate, exine with reticulate sculpturing, narrow colpi with endoaperture covered by a coarsely granular operculum. F, ovary stipe covered with developing glandular-based trichomes. Photographs A and C taken by ADS; B and D taken by SS; E and F taken by BMG (IBUNAM).
never formally published. With great pleasure we follow the intention of Dr. Rudd and now formalize the name *Aeschynomene sousae* for the leading Mexican botanist, Dr. Mario Sousa Sánchez for his major contributions to Mexican Leguminosae, particularly for the state of Oaxaca.

**Taxonomic remarks.** *Aeschynomene sousae* is here placed in subgenus *Ochopodium*, series *Scopariae*, due to its morphological similarity with other species of this series. It is in many ways most similar to *Aeschynomene nicaraguensis* (Oerst.) Standl., but it differs in density and composition of the indumentum, the length of bracteoles, flower color, the peculiar upper margin connation of the wing petals, and in ovule number. Indumentum in *A. sousae* tends to be less profuse than in *A. nicaraguensis*, but especially distinctive by the presence of more gland-based setae on the pedirole, pedicels, bracts, bracteoles, calyx teeth and distal portion of fruit stipe. Bracts and particularly bracteoles are slightly larger and lanceolate in *A. sousae* (bracteoles 2-3 mm long) than in *A. nicaraguensis* (bracteoles ovate, ca. 1.5 mm long). Flowers of *A. sousae* are bright yellow to orange-yellow, the standard petal internal face with a reddish arched insect guide-mark, on the lower half, surrounding a central dull yellow area, whereas those of *A. nicaraguensis* are dull orange yellow, with the internal face deep maroon or purplish-veined, in the upper half of the lamina (refer to the flower image on www.Tropicos.org, photo MBG, for distinctive flower color and standard pigmentation pattern), fading to somewhat purple in herbarium specimens. An outstanding characteristic of *A. sousae* is the distinctive fusion of the wing petals along part of their upper margins. This, to the best of our knowledge, has not been reported for any other species of the genus *Aeschynomene*. Fruits in *A. sousae* bear 1 to 2 seeds, whereas those of *A. nicaraguensis* have mostly 3 seeds. Moreover, the habitat preferences of these 2 species are distinct. *A. sousae* seems to be restricted to the tropical deciduous or scrub forests of the Sierra Madre del Sur (southern Oaxaca), at lower to mid elevations, between 45 to 1 085 m. It is normally found in ravines, where it blooms from August to November. Plants of *A. nicaraguensis*, on the other hand, occur in Guatemala, El Salvador, Honduras and Nicaragua and are found on drier slopes or in canyons on rich volcanic soils, in scattered patches of seasonally dry tropical forest, oak forest and riparian forest between 110 to 1 700 m. The flowering season of *A. nicaraguensis* is more extended, occurring from June to January, with fruiting from October to March.

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**Literature cited**