A NEW INSIGHT INTO THE CLASSIFICATION OF SENNA SERIES APHYLLAE
(LEGUMINOSAE)

Federico O. Robbiati¹,², Ana M. Anton¹, María J. Nores¹,³ & Renée H. Fortunato³,⁴,⁵

¹ Instituto Multidisciplinario de Biología Vegetal, CONICET-Universidad Nacional de Córdoba, Casilla de Correo 495, 5000 Córdoba, Argentina; federrobbiati@gmail.com (author for correspondence).
² Facultad de Ciencias Exactas, Físicas y Naturales, Universidad Nacional de Córdoba, Vélez Sarsfield 299, 5000 Córdoba, Argentina.
³ Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET).
⁴ Instituto de Recursos Biológicos, CIRN-INTA-CONICET, Nicolás Repetto y de Los Reseros s/nº, 1686 Hurlingham, Buenos Aires, Argentina.
⁵ Facultad de Agronomía y Ciencias Agroalimentarias, Universidad de Morón, Cabildo 134, 6º piso, 1708 Morón, Buenos Aires, Argentina.

Abstract. Robbiati, F. O.; A. M. Anton, M. J. Nores & R. H. Fortunato. 2019. A new insight into the classification of Senna Series Aphyllae (Leguminosae). Darwiniana, nueva serie 7(1): 57-64.

A new classification in Senna Series Aphyllae based on distribution, morphology and phylogenetic evidences is proposed to contribute to a better comprehension of the series. Here, Senna aphylla var. divaricata and S. aphylla var. pendula are transferred to S. pachyrrhiza. Furthermore, S. rigidicaulis is considered a synonym of S. crassiramea, and a lectotype is designated for Cassia aphylla var. divaricata and C. crassiramea. Then, Series Aphyllae is composed by six species and two varieties.

Keywords. Aphyllae; nomenclatural changes; taxonomy.

Resumen. Robbiati, F. O.; A. M. Anton, M. J. Nores & R. H. Fortunato. 2019. Una nueva perspectiva sobre la clasificación de Senna Series Aphyllae (Leguminosae). Darwiniana, nueva serie 7(1): 57-64.

Se propone una nueva clasificación de Senna Serie Aphyllae (Leguminosae) basada en distribución, morfología y evidencias filogenéticas para contribuir a una mejor comprensión de la serie. Aquí, Senna aphylla var. divaricata y S. aphylla var. pendula son transferidas a S. pachyrrhiza. Además, se considera que S. rigidicaulis es un sinónimo de S. crassiramea y se designa lectotipo para Cassia aphylla var. divaricata y C. crassiramea. Entonces, la Serie Aphyllae está compuesta por seis especies y dos variedades.

Palabras clave. Aphyllae; cambios nomenclaturales; taxonomía.
INTRODUCTION

Series Aphyllae Benth. belongs to the genus *Senna* Mill. (Leguminosae) and occurs in arid and semi-arid zones of southern Bolivia, southern-central Paraguay and is widely distributed from northwestern and central Argentina to the northern coasts of Patagonia. Its distribution area in Argentina involves four extensive biogeographic provinces, Chaco, Monte, Prepuña and Patagonia (Cabrera & Willink, 1980) which, in general, have been poorly studied. This series comprises xeromorphic shrubs and subshrubs, commonly known as “pichanas”, with deeply penetrating woody roots, leaves reduced to minute triangular or sublobate scales, and junciform, green and photosynthetic stems.

Through time Series Aphyllae has been subject to much reorganization since Burkart (1946) first revised the section (sub. nom. *Cassia* Series Aphyllae) and afterward the argentinian representatives (Burkart, 1952). On this base, Bravo (1978a, 1978b, 1982) produced an exhaustive revision of the group taking into account characteristics of the habit, floral pieces pubescence, and angle divergence of branches. As a result, she recognized 11 species, two subspecies and four varieties. Irwin & Barneby (1982), focusing on reproductive characters, transferred Series Aphyllae to the genus *Senna*, a criterion widely accepted, even though specific and varietal delimitation remained unclear in several members of the series.

More recently, we studied this series with different approaches. Based on phenetic and seed protein profiles we reinterpreted Aphyllae’s taxonomy proposing seven species and three varieties (Robbiati et al., 2013, 2014a, 2014b). Afterwards, by means of statistical analyses of climatic and morphological data, and geographical distribution, we tried to understand the patterns of morphological variation among individuals to clarify the taxonomic delimitation of the entities involved in the series (Robbiati et al., 2017a). Furthermore, we investigated the evolutionary history of Aphyllae in a molecular phylogenetic framework (Robbiati et al., 2017b). In this context, we reviewed our thinking about the classification of series Aphyllae, concluding that a new insight is needed to guarantee a better comprehension of it.

MATERIALS AND METHODS

We studied material collected in southern, central and northern Argentina and southern Bolivia, between the years 2010-2017, as well as specimens deposited in the following herbaria: BAB, CORD, CTES, LIL, MA, LP, LPB, MCNS, SI, SRFA and Z (Thiers, 2019).

TAXONOMY

*Senna* ser. *Aphyllae* (Benth.) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 567. 1982. *Cassia* ser. *Aphyllae* Benth., Trans. Linn. Soc. London 27: 542. 1871. TYPE SPECIES: *Cassia aphylla* Cav., lectotype designated by H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 567. 1982.

*Senna acanthoclada* (Griseb.) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 570. 1982. *Cassia acanthoclada* Griseb., Abh. Königl. Ges. Wiss. Göttingen 24: 116. 1879. TYPE: Argentina, Catamarca, “San Miguel au der Saline”, XI-1872, P. G. Lorentz & G. Hieronymus 481 (lectotype GOET cb 008876!, designated by F. Robbiati et al., Phytotaxa 162: 84. 2014a; isolecotytopes CORD cb 0005844!, F cb 0057472F!, F cb 0BN01642!, SI cb 001917!). Fig. 1A.

Distribution and habitat. Western and central Argentina, growing in salty soils in the provinces of Catamarca, Córdoba, La Rioja, San Juan, and San Luis.

Observations. When we selected the lectotype among the syntypes of *S. acanthoclada* Griseb. (Robbiati et al., Phytotaxa 162: 84. 2014a), we confused the collection data of two specimens: G. Hieronymus 443 and P. G. Lorentz & G. Hieronymus 481. This conflict deserves a rectifying comment and is clarified above.
Senna aphylla (Cav.) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 570. 1982. *Cassia aphylla* Cav., Icon. 6: 41, pl. 561. 1801. TYPE: Argentina, Mendoza, Capital, Cordillera del Pocillo de Mendoza a Chile, Buenos Aires, *L. Née s. n.* (holotype MA cb 475495!). Fig. 1B.

*Cassia aphylla* var. *rigida* Hieron., Bol. Acad. Nac. Cí. 4: 24. 1881. TYPE: Argentina, San Juan, Pocito, Pedregal del Pocito, XII-1875, *S. Echegaray s. n.* (holotype CORD cb 00003183!).

*Cassia aphylla* var. *trichosepala* Chodat & Wilczek, Bull. Herb. Boissier, sér. 2, 2: 475. 1902. *Cassia trichosepala* (Chodat & Wilczek) L. Bravo, Darwiniana 21: 373. 1978. *Senna trichosepala* (Chodat & Wilczek) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 570. 1982. TYPE: Argentina, Mendoza, San Rafael, “Saint-Raphaël, 800 m”, I-II-1897, *E. Wilczek 93* (holotype US).

*Cassia aphylla* var. *virgata* Burkart, Fl. Prov. Bs As, Colecc. Ci. Inst. Tecnol. Agropecu. 4(3a): 451. 1967. TYPE: Argentina, Buenos Aires, A. Alsina, Laguna de Chasilaquen, 17-XI-1962, *A. L. Cabrera & H. A. Fabris 14806* (holotype SI cb 001919!; isotype LP cb 011233!).

*Cassia fabrisii* L. Bravo, Darwiniana 21: 377. 1978. *Senna fabrisii* (L. Bravo) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 570. 1982. TYPE: Argentina, San Juan, Iglesia, 10 km de Pismanta hacia Rodeo, 15-I-1976, *R. A. Palacios & L. D. Bravo 593* (holotype SI cb 001927!; isotype SI cb 001928!).

*Cassia rigidicaulis* Burkart ex L. Bravo, Darwiniana 21: 364. 1978. *Senna rigidicaulis* (Burkart ex L. Bravo) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 569. 1982. TYPE: Argentina, Salta, Molinos, Seclantas Adentro, 25-XII-1972, *R. Kiesling 169* (holotype SI cb 001941!).

Syn. nov.

Distribution and habitat. Southern Bolivia and northwestern Argentina (Catamarca, Jujuy, La Rioja, Salta, and Tucumán provinces), growing in mountainous slopes on rocky soils.

Observations. When describing *Cassia crassiramea*, Bentham cited three syntypes, one from Bolivia, *Weddell s.n.*, and another two from Argentina: “Andes of Salta 6000-8000 ft., and dry hills of San Vicente at 6000 ft.”, *Pearce s.n.* The last two are on the same sheet at K (as K cb 000555434! and K cb 000555433! respectively). We designed the latter as lectotype of the species, since it fully agrees with the protologue of the species.

Misapplied names. *Cassia rigida* (Hieron.) Burkart, sensu Burkart, Legum. Argent. (ed. 2): 168. 1952. *Senna rigida* auct. non (Hieron.) H.S. Irwin & Barneby. Mem. New York Bot. Gard. 35: 570. 1982.

*Senna nudicaulis* (Burkart) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 570. 1982. *Cassia nudicaulis* Burkart, Bol. Soc. Argent. Bot. 6: 226. 1957. TYPE: Argentina, Neuquén, Pehuenches/Añelo, Sierra Auca Mahuida, XI-1953, *H. A. Fabris 823* (holotype SI cb 001932!). Fig. 1A.

Distribution and habitat. This species is a rare endemic taxon distributed in La Payunia district of the Patagonian biogeographic province.
(Mendoza and Neuquén), growing in rocky mountains and dry soils. In addition to the type specimen, only three specimens have been collected in Mendoza, Argentina (Troiani & Steibel, 2001).

**Senna pachyrhiza** (L. Bravo) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 570. 1982. Cassia pachyrhiza L. Bravo, Darwiniana 21: 380. 1978. **TYPE:** Argentina, Catamarca, Santa María, Campos del Arenal, Ruta 40, km 935, 21-I-1976, R. A. Palacios 648 (holotype SI cb 001935!).

var. **pachyrhiza**. Fig. 1D.

*Cassia aphylla* var. *divaricata* Hieron., Bol. Acad. Nac. Ci. 3: 346. 1881. Cassia *aphylla* subsp. *divaricata* (Hieron.) L. Bravo, Darwiniana 21: 386. 1978. **Senna aphylla** subsp. *divaricata* (Hieron.) L. Bravo, Brittonia 38: 270. 1986. **TYPE:** Argentina, Buenos Aires, Patagones, Carmen de Patagones, Patagonia, 17-XI-1874, C. Berg s. n. (lectotype here designated, CORD cb 00003174!). Syn. nov.

**Distribution and habitat.** Western and central Argentina, growing in sandy soils in Buenos Aires, Chubut, Catamarca, Córdoba, La Pampa, La Rioja, Mendoza, Neuquén, Rio Negro, and San Juan provinces.

**Observations.** When describing *Cassia aphylla* var. *divaricata*, Hieronymus mentioned several specimens. Of these, we were able to examine the specimen collected by Berg near Carmen de Patagones; it is here designated as lectotype of the species, since it fully agrees with the protologue of the species.

**Misapplied names.** *Senna aphylla* var. *divaricata* sensu Robbiati & Fortunato, Bot. J. Linn. Soc. 455. 2017.

var. **pendula** (Robbiati & Fortunato) Robbiati & Fortunato, comb. nov. *Senna aphylla* var. *pendula* Robbiati & Fortunato, Phytotaxa 162: 86. 2014. **TYPE:** Argentina, Córdoba, Punilla, sobre ruta nacional 38, Capilla del Monte en dirección al Zapato, 38º 50’S 64º 32’W, 12-IV-2010, R. H. Fortunato et al. 9622 (holotype BAB cb 00004708!; isotype BAB cb 00004732!). Fig. 1D.

**Distribution and habitat.** Central Argentina, Catamarca, Córdoba, La Pampa, La Rioja, Mendoza, Rio Negro, Salta, San Juan, San Luis, Santiago del Estero, and Tucumán, growing in sandy and clay soils in the Monte and Chaco biogeographic provinces (Chaquenó Serrano district).

**Misapplied names.** *Cassia aphylla* sensu Burkart, Legum. Argent. (ed. 2): 168. 1952 (fig. 29, b. c.); *Cassia aphylla* sensu Burkart, Fl. Prov. Buenos Aires, Colecc. Ci. Inst. Nac. Tecnol. Agropecu. 4(3a): 451: 1967; *Cassia aphylla* sensu Bravo, Darwiniana 21: 383. 1978; *Cassia aphylla* sensu Bravo, Fl. Patagónica, Colecc. Ci. Inst. Nac. Tecnol. Agropecu. 8(4b): 209. 1984.

**Senna spiniflora** (Burkart) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 569. 1982. *Cassia spiniflora* Burkart, Darwiniana 7: 235. f. 5. 1946. **TYPE:** Paraguay, Entre Toba Quemado y Margaríos, Sector Pilcomayo, IX-1938, T. Rojas 8269 (holotype SI cb 001942!; isotype SI cb 001943!). Fig. 1C.

*Cassia aphylla* var. *robusta* Burkart, Darwiniana 7: 237. 1946. *Cassia rigida* var. *robusta* (Burkart) Burkart, Legum. Argent. (ed. 2): 544. 1952. *Cassia chacoënsis* L. Bravo, Darwiniana 21: 359. 1978. **Senna chacoënsis** (L. Bravo) H.S. Irwin & Barneby, Mem. New York Bot. Gard. 35: 569. 1982. **TYPE:** Argentina, Santiago del Estero, Gral. Taboada, Añatuya, 27-I-1944, A. Soriano 571 (holotype SI cb 001942!). Fig. 1C.

**Distribution and habitat.** Southern-central Paraguay and northern-central Argentina, in clay soils in the provinces of Chaco, Córdoba, Formosa, Salta, Santa Fe, Santiago del Estero, and Tucumán.
Fig. 1. Geographic distribution of species of *Senna* Series Aphyllae. Geographic coordinates of herbarium specimens were obtained from Google Earth. Localities were mapped using DIVA-GIS (Hijmans et al., 2012). A, *S. acanthoclada* (light blue), *S. nudicaulis* (brown). B, *S. aphylla*. C, *S. crassiramea* (red), *S. spiniflora* (green). D, *S. pachyrrhiza* var. *pachyrrhiza* (yellow), *S. pachyrrhiza* var. *pendula* (blue). Color version at http://www.ojs.darwin.edu.uy/index.php/darwiniana/article/view/844/1154
Key to the species of *Senna* Series Aphyllae

1. Diffuse, prostrate or suberect subshrubs, up to 0.4 m tall, intricately branched, the stems silky-puberulent; the ultimate branchlets less than 2 cm long ....................................................................................................................................... 2

1. Mostly erect shrubs and subshrubs 0.4-2.5 m tall, less often smaller but if so, the stems glabrous; ultimate branchlets more than 2 cm long ...................................................................................................................................................... 3

2(1). Primary stems 20-50(-70) cm, prostrate, repeatedly and intricately branched; racemes corymiform, mostly 3-5-flowered. Monte biogeographic province and Chaqueño Serrano district in Chaco biogeographic province ........... *S. acanthoclada*

2. Primary stems 10-20 cm, suberect, little branched; racemes 1-flowered. Endemic from la Payunia district in the Patagonian biogeographic province ................................................... *S. nudicaulis*

3(1). Branchlets mostly spreading at a right angle, stiff and spine-tipped. Chaco biogeographic province ........... *S. spiniflora*

3. Branchlets either less abruptly divaricate or, if not so, the whole axis conspicuously zigzag ................................... 4

4(3). Branchlets stout, fastigiate, ascending and narrower at both ends, 3-9 mm diam. or, if less, finely setaceous at the base. Prepuna biogeographic province ............................................................................................................ *S. crassiramea*

4. Branchlets neither fastigiate nor narrowed toward point of origin, 1-5 mm diam., always glabrous ................. 5

5(4). Branchlets erect; young branches, bracts, peduncles and pedicels pubescent or, if glabrous, then the calyx silky-setose. Monte biogeographic province ............................................................................................................ *S. aphylla*

5. Branchlets pendulous or conspicuously zigzag; plants wholly glabrous or the pedicels and calyx rarely puberulent ...... 6

6(5). Primary branches erect-ascending to decumbent, conspicuously zigzag, the ultimate branchlets inermis to spinulose; shrubs, subshrubs or dwarf subshrubs. Monte and Patagonian provinces ................. *S. pachyrrhiza var. pachyrrhiza*

6. Primary branches erect-ascending, the ultimate branchlets inermis and pendulous; shrubs and subshrubs. Chaco and Monte biogeographic provinces ............................................................................................................ *S. pachyrrhiza var. pendula*

**DISCUSSION AND CONCLUSIONS**

One case to deal with is the identity of *Senna aphylla* (Cav.) H.S. Irwin & Barneby and its varieties [var. *aphylla*, var. *pendula* Robbiati & Fortunato and var. *divaricata* (Hieron.) Robbiati & Fortunato] in relation with *S. pachyrrhiza* (L. Bravo) H.S. Irwin & Barneby, whose high morphological variation makes specific and varietal delimitation problematic.

*Senna aphylla* var. *aphylla* is differentiated by the presence of straight and armed branches and a glabrous to densely pubescent calyx; its distribution area comprises mainly the western region of Argentina in the Monte biogeographic province. *Senna aphylla* var. *pendula* is distinguished by the pendulous unarmed branches and occurs in the central region of the Monte and Chaco provinces, expanding to the east. *Senna aphylla* var. *divaricata* is characterized by the decumbent and flexuous unarmed branches and inhabits the central-southern region of the Monte province, extending to Patagonia. The calyx is mainly glabrous in the last two varieties.

*Senna pachyrrhiza* is morphologically similar to *S. aphylla* var. *divaricata*, both sharing flexuous branchlets and decumbent to pseudo-decumbent stems and their preference for salty and sandy soils (Robbiati et al., 2017a). It has a peculiar geographical distribution, since it is an endemism of the “Campo del Arenal”, an extensive plain of about 2000 km², delimited by a group of mountains belonging to the “Sierras Pampeanas” system (Nores, 1986) in the Monte province.

In the phylogenetic hypothesis proposed by Robbiati et al. (2017b), *S. aphylla* s. l. is supported as polyphyletic, being *S. aphylla* var. *aphylla* an independent single evolutionary unit in one clade while the other varieties, together with *S. pachyrrhiza*, integrate another one, with poor resolution among taxa. These results are consistent with morphometric analyses that revealed a clear differentiation of *S. aphylla* var. *aphylla* from the rest of the entities; instead, *S. aphylla* var. *divaricata* and *S.
aphylla var. pendula are poorly differentiated, and S. pachyrhiza could not be distinguished from S. aphylla var. divaricata (Robbiati et al., 2017a). Interestingly enough, we have observed in the field some characters used to differentiate Senna pachyrhiza -such as pseudo-decumbent stems, terminal spinose branchlets and sand dwarf habit- in individuals of S. aphylla var. divaricata at high elevation in the steppe, in the Patagonian province; in addition, plant height in the series is correlated with elevation (Robbiati et al., 2017a). Furthermore, the overlapping distribution of all these taxa in the Monte province plus the ecological niche modeling, have shown several areas of contact and a large overlap in zones of suitable conditions (Robbiati et al., 2017a). Then, based on morphology, distribution and phylogenetic evidence, we propose to transfer from Senna aphylla the varieties divaricata and pendula to S. pachyrhiza.

The second case involves Senna crassiramea (Benth.) H.S. Irwin & Barneby and S. rigidicaulis (Burkart ex L. Bravo) H.S. Irwin & Barneby. Both have fastigiated and thickened branches -differing only in the degree of thickening and fastigiation-, with the presence of several intermediate individual. Both entities share, in part, an overlapping distribution in the Prepuna province.

It is interesting to note that in the multivariate analysis (Robbiati et al., 2017a), Senna crassiramea and S. rigidicaulis appear grouped and in the phylogenetic reconstruction they appear as sister taxa but with a low support (Robbiati et al., 2017b). All these facts have led us to propose their synonymy.

According this evaluation, we propose here that Series Aphyllae is composed by six species and two varieties as follows: Senna acanthoclada (Griseb.) H.S. Irwin & Barneby, S. aphylla (Cav.) H.S. Irwin & Barneby, S. crassiramea (Benth.) H.S. Irwin & Barneby, S. nudicaulis (Burkart) H.S. Irwin & Barneby, S. pachyrhiza (L. Bravo) H.S. Irwin & Barneby var. pachyrhiza, S. pachyrhiza var. pendula (Robbiati & Fortunato) Robbiati & Fortunato **comb. nov.,** and S. spiniflora (Burkart) H.S. Irwin & Barneby (Fig. 1).

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