A NEW SPECIES OF SCROPHULARIA (SCROPHULARIACEAE) FROM NORTHEASTERN MEXICO

MARK H. MAYFIELD
Herbarium and Division of Biology
Kansas State University
Manhattan, Kansas 66506-4901

GUY L. NESOM
2925 Hartwood Drive
Fort Worth, Texas 76109

ABSTRACT

A new species from the mountains of northeastern Mexico is described and illustrated: Scrophularia mexicana Mayfield & Nesom. The new species is compared to the more widely distributed S. marilandica from the eastern USA, from which it is geographically separated by more than 700 kilometers.

Scrophularia L. in North America is represented by 11 native and at least one introduced species, as currently considered (e.g., Hitchcock & Cronquist 1973; Martin & Hutchins 1981; Gleason & Cronquist 1991; Wetherwax 1993; Kartesz 1999; Kersh 2012). Scrophularia marilandica L. is the only species restricted to the eastern USA and adjacent Canada (west to northeastern Texas and Oklahoma). Scrophularia lanceolata Pursh also occurs in the eastern USA but is distributed sporadically from coast to coast in the northern half of the USA and southern Canada. The remaining North American species occur from the southern Rocky Mountains to California, Washington, and British Columbia. Among the native North American species, S. californica Cham. & Schlect. and S. villosa Pennell are the only ones known to occur naturally in Mexico, each represented there by southward range extensions.

Here we describe a new species known only from a single population in the mountains of Nuevo León, about 30 kilometers (air) northwest of Victoria, Tamaulipas. The new species is geographically separated from the closest known populations of any Scrophularia species (S. marilandica) by more than 700 kilometers.

Scrophularia mexicana Mayfield & Nesom, sp. nov. (Figs. 1, 2, and 3). Type: MEXICO. Nuevo León. Mpio. Aramberri, along the road to Dulces Nombres, Nuevo León, from Sta. Engracia, Tamaulipas, 36 road miles from Sta. Engracia, at the road crossing of the deep canyon of Arroyo Ramirez Luna, riparian association of Juglans mollis, Carya palmeri, Quercus rysophylla; Scrophularia scattered and uncommon along gravel bars of stream with thick herbaceous vegetation, 1390 m, 23° 58' 13" N, 99° 31' 12" W, 22 Sept 1994, Guy Nesom 7474 with Mark Mayfield (holotype: MEXU; isotypes: TEX, US).

Similar to Scrophularia marilandica L. but different in its villous-glandular stems, smaller leaves with shorter petioles, and narrowly oblanceolate staminodes with acute apices.
Figure 1. *Scrophularia mexicana*, isotype (TEX).
Figure 2. Upper stem habit, ventral and lateral view of flower, inflorescence branching, capsule, and stem vestiture of *Scrophularia mexicana*. 
Stems 1.0–1.4 m tall, erect, squared in cross-section, the angles rounded, villous in the inflorescence and at least to midstem with simple and gland-tipped hairs (0.1–)0.2–0.8(–1.0) mm long, the trichomes vitreous, shortest along the axis of the inflorescence. Leaves: blades (mid to upper stems) ovate with acute apex and obtusely rounded to broadly subacuminate at base, 4–7 cm long, 2–4 cm wide, the margins crenate-serrate, petioles 5–15 mm long, somewhat flattened laterally.

Inflorescence apical and solitary at the tips of the several branches and mainstem, each consisting of a raceme of diffusely branched, ascending cymes, the primary branches divergent and slightly ascending. Corollas broadly cylindric to subglobose, 7–8 mm long, reddish-brown, the lower lip light-green; staminode (sterile filament) dark purple, the free portion ca 1.5 mm long, ob lanceolate, 0.4–0.5 mm wide at the widest point, acute- to subacute-deltoid at the apex. Capsules 5–6 mm long, ovoid to pyriform, apically blunt or slightly depressed, greenish-brown, somewhat lustrous. Seeds ca 1 mm long, black, rugose. Known only from the type collection.

Figure 3. Variation in terminal portions of staminodes of *Scrophularia* species. Top line: CAL = *S. californica* sensu lato (including var. *californica*, var. *floribunda*, *S. oregana*, and *S. desertorum*). Middle line: ATR = *S. atrata*, PAR = *S. parviflora*, MON = *S. montana*. Bottom line: LAN = *S. lanceolata*, MAR = *S. marilandica*, MEX = *S. mexicana*.

All three duplicate specimens of *Scrophularia mexicana* were taken from a single plant. The entire terminal portion of the plant, including the main stem and lateral and terminal inflorescences, is represented by the architecture shown in Figure 2. Three duplicates were made from the original plant by dividing the material — the isotype in Figure 1 is mostly a lateral branch.
The cauline vestiture of long, vitreous, glandular trichomes (Fig. 2) and narrow, acute staminodes (Fig. 3) are the most divergent features that distinguish *Scrophularia mexicana* from other North American members of the genus. The new species is compared here to the widespread *S. marilandica* not because of direct evidence of close relationship but because it is the geographically closest *Scrophularia* species and because biogeographical considerations suggest a possible close relationship between them (see comments below). The key differences between *Scrophularia mexicana* and *S. marilandica* are summarized in the following couplet.

1. Stems minutely glandular in the inflorescence, trichomes mostly less than 0.1 mm long; free portion of the staminode spatulate, blunt and rounded apically, 1.2–1.8 mm wide; blades of upper stem leaves mostly (6–) 8–15 cm long, the petioles 10–20(–25) mm long

..............................................................

*Scrophularia marilandica*

1. Stems villous-glandular in the inflorescence and at least to midstem, the glandular trichomes (0.1–) 0.2–0.6(–1.0) mm long; free portion of the staminode oblanceolate and apically acute, 0.4–0.5 mm wide; blades of upper stem leaves 4–7 cm long, the petioles 5–15 mm long

..............................................................

*Scrophularia mexicana*

Although the western species of *Scrophularia* have been studied comparatively (Shaw 1962), all of the North American species have yet to be considered within a single study, which we believe will emphasize the close vegetative similarities between *S. californica* sensu stricto, *S. marilandica*, and *S. mexicana*. All three of these species share a rather uniform glandular pubescence, basally rotund leaves with evenly serrate margins, and tend to have spreading diffuse inflorescences. None of these characters, however, is invariant within a species.

*Scrophularia mexicana* shares no unequivocally derived features with any other species or group of North American species that would suggest a phylogenetically coordinate relationship. Most keys emphasize the staminode morphology in distinguishing some of the paired species, an indication that this character may be more consistent than others. The staminodia of *S. mexicana* are unique in consistently (in the plant we sampled) having the free portion more elongate, much narrower, and more acutely apiculate than all other North American species. Nevertheless, the floristic relationship between the eastern and southeastern United States and the Sierra Madre Oriental of Mexico is well known and demonstrated by numerous species pairs and disjunctions within species (see Nesom and Mayfield 1995 for examples and discussion). A hypothesis that *S. mexicana* and *S. marilandica* are closely related is consistent with this biogeographical phenomenon as well as the morphology.

ACKNOWLEDGEMENTS

We thank Kim Kersh (UC) for comments on the manuscript. Amber Schoneman provided the photo of the type and Piero Delprete the line drawing.

LITERATURE CITED


