A NEW SPECIES OF ASTER (ASTERACEAE: ASTEREAE) FROM MÉXICO

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ABSTRACT

A new species of Aster, A. hintonii, is proposed from Guerrero, México. A key separates five closely related Mexican species centered around A. oblongifolius of subg. Virgulus, including A. moranensis, to which A. hintonii is most closely related.

KEY WORDS: Aster, Asteraceae, Astereae, México.

Study of collections of Mexican Aster has revealed a previously undescribed species.

Aster hintonii Nesom, spec. nov. TYPE: MÉXICO. Guerrero: Distr. Mina, Aguazarca Filo, oak forest, 21 Dec 1937, Hinton, et al. 11316 (HOLO-TYPE: LL!).

Aster moranensi Kunth similis vestimento eglanduloso, caulibus strictis pauci-ramosis capitulis solitariis, foliis oblongis, phyllariis valde imbricatis, et corollis radii albidis sed differt vestimento dense hirsuti-piloso et pappo setorum rubiginosorum.

Plants 4-8 dm tall, a "shrub" according to paratype label; base not seen. Stems strictly erect, with a few, stiffly ascending branches near the top, densely hispid pilose with thick based, sharply attenuated, curving and slightly crisped trichomes, eglandular. Lower leaves oblong-obovate, 25-32 mm long, 8-11 mm wide, entire, epetiolate, not clasping, strigose-hirsute on both surfaces, oblong above, slightly reduced in size upwards, 12-18 mm long at midstem, spreading-ascending, very evenly distributed, continuing to immediately below the heads. Heads solitary, hemispheric, 10-14 mm wide (pressed); phyllaries strongly graduated in 6-8 series, narrowly oblong-oblanceolate, apiculate, with a sharply delimited, herbaceous apical patch, short hirsute, white indurated with narrow, hyaline margins below the apex, the innermost 8-9 mm long, with erect, deltate-triangular apices, the outer 1/3-1/2 as long, with rounded, spreading apices. Ray flowers 25-30 in 1 series, the corollas white, 8-10 mm long, the ligules ca 1.0 mm wide, coiling. Disc flowers narrowly

obcuneate-oblanceolate, 4.9-5.2 mm long, the upper half sparsely strigose, the lobes triangular-deltate, 0.8 mm long; style branches with narrowly triangular collecting appendages 0.5 mm long. Achenes densely strigose, mature size not observed; pappus of 28-31 dull reddish, barbellate bristles.

Additional collection examined: MÉXICO. Guerrero: Distr. Galeana, Teotepec, pine and oak forest, 2200 m, 26 Dec 1937, Hinton, et al. 11148 (LL).

Aster hintonii is similar and apparently most closely related to the more widespread A. moranensis in its eglandular vestiture, strictly erect, few branched stems with solitary heads and even sized, evenly distributed leaves, strongly graduated, apiculate phyllaries, and white ray corollas (the geographically restricted A. moranensis var. turneri Sundberg & Jones has blue corollas). The new species is different in its densely hirsute-pilose (vs sparse and appressed to glabrous) vestiture and its distinctly reddish (vs white) pappus bristles. Aster hintonii apparently occupies a small area to the southwest of, and allopatric with, A. moranensis. The two collections were made from localities more than 100 kilometers apart.

To further clarify the identity of Aster hintonii and taxa closely related to it, the following key is presented to five similar species of the "A. oblongifolius" group, all of which occur in México and are members of Aster subg. Virgulus (Rafin.) A. Jones. The only other members of subg. Virgulus in México are A. falcatus Lindl. and A. ericoides L., which constitute sect. Multiflori (A. Gray) R.A. Nelson (Jones 1980a) and A. fendleri A. Gray, which is more peripherally related to the A. oblongifolius group. The following species have sessile, oblong, subclasping, 3 nerved, and evenly distributed leaves, mostly solitary heads on few branched or unbranched stems, and multi-nerved achenes.

- 3. Plants from slender rhizomes, these sometimes thickening, but without a corm; rays blue; northern Coahuila, eastern New Mexico, Texas and widespread in the eastern United States A. oblongifolius Nutt.

- 3. Plants from a thick corm, not rhizomatous; rays white; sierra of Nuevo León and Tamaulipas through Hidalgo, México and Puebla, to Chiapas and Guatemala A. trilineatus Schultz-Bip. ex Klatt
 - 4. Stems sparsely appressed strigose to glabrous; pappus bristles whitish; ray corollas white (blue in var. turneri); southern Durango, Jalisco and Michoacán through northern Guerrero to Veracruz, south to Oaxaca A. moranensis Kunth
 - 4. Stems densely hirsute pilose; pappus bristles distinctly dull reddish; rays corollas white; west central Guerrero A. hintonii

Aster moranensis (including A. lima Lindl.) and A. trilineatus (the latter as A. bimater Standl. & Steverm.) were included by Almut Jones (1980a) in sect. Patentes Torr. & A. Gray, but they are clearly very similar and closely related to A. oblongifolius, the type of sect. Oblongifolii (Rydb.) A. Jones. Ronald Jones (1983) did not include A. moranensis or A. trilineatus in his strict concept of sect. Patentes.

Semple & Brouillet (1980a) treated the species of both of the Patentes and Oblongifolii subgroups (sensu A. Jones), along with other species, as an enlarged sect. Grandiflorae (Torr. & A. Gray) Semple & Brouillet of the genus Lasallea. Aster grandiflorus L. appears to differ most significantly from the A. oblongifolius group only in its stems with spreading branches, and these species should be treated as part of the same taxonomic unit. I further agree with Semple & Brouillet that [subgenus] Virgulus is best viewed as comprising three sections: 1) sect. Multiflori (A. Gray) R.A. Nelson, with A. ericoides and A. falcatus; 2) sect. Concolores Torr. & A. Gray, with A. concolor L. and A. sericeus Vent.; and 3) sect. Grandiflori Torr. & A. Gray, with the remainder, a large (ca 15-16 species) and morphologically variable and intergrading group, including, for example, A. grandiflorus, A. oblongifolius, A. patens Ait., A. novae-angliae L. and A. carolinianus Walt.

The reported chromosome number for Aster gypsophilus of n = 9 pairs (Turner 1974) is somewhat anomalous in subg. Virgulus, which mostly has x = 5. Aster gypsophilus, however, is almost certainly most closely related to the species centered around A. oblongifolius and is particularly similar to both A. trilineatus and A. oblongifolius in its glandular vestiture. Further, the phyletic interpretation of chromosome numbers in subgenus Virgulus is tempered by the discovery that A. carolinianus also has a chromosome number of n = 9pairs (Jones 1985, and confirmed by Scott Sundberg in several unpublished counts) and that A. concolor has n = 4 and 8 pairs (Jones 1980b; Semple & Brouillet 1980b).

Whatever the formal taxonomy, the group comprising Aster oblongifolius and closely related species with solitary heads is the only subgroup of the genus Aster (as presently recognized) to have radiated primarily in México. Machaeranthera sect. Psilactis (A. Gray) B. Turner & Horne, however, which appears to be closely related to Aster but whose taxonomic position has not yet been clarified, also is primarily endemic to México.

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