Addendum to Comps of Mexico, Vol 22, The genus Wyethia

Billie L. Turner
Plant Resources Center, The University of Texas, Austin, TX 78712 billie.turner@austin.utexas.edu


KEY WORDS: Wyethia ovata, Agnorhiza ovata, taxonomy.

In my treatment of The Comps of Mexico (Vol. 22: 2015) I neglected to account for the occurrence of the genus Wyethia in Baja California, as treated by Panero (2006) and Moore and Bohs (2003); both workers recognized the genus in its broad sense, preferring not to recognize Agnorhiza (sensu Weber 2006). I accept here the taxonomy of Weber, who treated the section Agnorhiza as a distinct genus in his treatment for the Flora of North America. The only species of the complex in Mexico is A. ovata (Torr. & Gray) W.A. Weber, presumably confined to the lower elevations of Sierra San Pedro Martir of northern Baja California. Distribution of the taxon concerned for the USA and Mexico is presented (Maps 1 and 2).

The species will key to the genus Vigethia in my treatment of the subtribe Engelmanniinae (Turner 2015), the genus accepted by Panero (2007) and yet other workers.

LITERATURE CITED
