

NEW SPECIES OF NEUROLAENA (Asteraceae-Heliantheae)

B. L. Turner

Department of Botany, University of Texas, Austin 78712

In connection with a forthcoming taxonomic study of the genus Neurolaena, I find it expedient to publish the following new species. The proposed treatment will contain 10 species: a widespread, weedy taxon, N. lobata; 5, fairly local species endemic to southern Mexico; and 4 species endemic to Central America, one of which extends into Chiapas, Mexico.

Neurolaena balsana B. L. Turner, sp. nov. - N. lobata affinis et aliquantum similis sed capitulis majoribus, foliis magis grosse pubescentibus, hispidis, anguste lanceolatis ut videtur integris vel tantum denticulatis, floribus majoribus, achaeniis majoribus copiose glandularibus.

Holotype (GH): MEXICO. Guerrero: "Sierra Madre," 1000 m., 9 Feb. 1899. E. Langlassé 843. Isotype (MICH).

Neurolaena fulva B. L. Turner, sp. nov. - N. lobata affinis et fortiter similis sed foliis lanceolatis minute crenatis vel denticulatis (nunquam grosseserratis lobatisve), ramis capitulo-lescentiae et foliis subtus fulvotomentosis, capitulis brevipedicellatis, capitulo-lescentiis paniculiformibus conferte corymbosis, rotundatis, multiaggregatis, phyllariis fere glabris 1-3-nervatis flavescensibus subchartaceis.

Holotype (DS): MEXICO. Chiapas: Lago of Monte Bello, 5100 ft., 25 mi. E of La Trinitaria, municipio of La Trinitaria. 13 Apr. 1965, D.E. Breedlove 9678. Isotypes (F, MICH).

Neurolaena oaxacana B. L. Turner, sp. nov. - N. cobanensis Greenm. affinis et valde similis sed foliis latioribus saepe 3-lobatis grosseserratis, involucris minoribus conspicuae hemisphaericis, floribus numerosioribus, disci floribus et achaeniis minoribus.

Holotype (ENCB): MEXICO. Oaxaca: "moist deciduous woods with tree ferns" 46.9 m. N of Ixtlán de Juarez on road to Tuxtepec, 1700 m., 15 May 1970, M. Denton 1691. Isotype (MICH, 2 sheets).

Neurolaena venturana B. L. Turner, sp. nov. - N. macrophylla Greenm. affinis et valde similis sed foliis subtus conspicue glandulario-pubescentibus glandulis atomiferis, petiolis prominente alatis; capitulo-lescentiis et venis majoribus subtus pilis fuscis crispatis multicellulosis 4-8-septatis, achaeniis glabris.

Holotype (MICH): MEXICO. Veracruz: La Calavera, municipio de Atzalan, "orilla de arroyo," 1100 m., 2 Apr. 1970, F. Ventura A. 801. Isotypes (DS, MEXU).



BHL

Biodiversity Heritage Library

Turner, B. L. 1977. "New species of Neurolaena (Asteraceae-Heliantheae)." *Phytologia* 37(3), 251.

View This Item Online: <https://www.biodiversitylibrary.org/item/46294>

Permalink: <https://www.biodiversitylibrary.org/partpdf/219399>

Holding Institution

New York Botanical Garden, LuEsther T. Mertz Library

Sponsored by

The LuEsther T Mertz Library, the New York Botanical Garden

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: Phytologia

License: <http://creativecommons.org/licenses/by-nc-sa/3.0/>

Rights: <https://biodiversitylibrary.org/permissions>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.