Baldwin, B.G. 2018. Lectotypification of *Raillardella pringlei* Greene (Asteraceae). Phytoneuron 2018-13: 1. Published 28 March 2018. ISSN 2153 733X

## LECTOTYPIFICATION OF RAILLARDELLA PRINGLEI GREENE (ASTERACEAE)

BRUCE G. BALDWIN Jepson Herbarium and Department of Integrative Biology University of California Berkeley, California 94720-2465 bbaldwin@berkeley.edu

## ABSTRACT

Raillardella pringlei Greene (Asteraceae) is lectotypified.

Protologue for *Raillardella pringlei* Greene (Bull. Torrey Bot. Club 9: 17. 1882) included "High mountains west of Mt. Shasta; collected by C.G. Pringle, in August, 1881" and did not cite any specimens. Fide Mauz (2011, p. 113), in a letter to Pringle (28 November 1881, Pringle Correspondence, UVM), Greene wrote that "A still finer thing, i.e. *Raillardella pringlei* Greene, there were three specimens of. I took one, and that is gone to the best place, Cambridge. I want one of the two remaining ones."

Evidently, the specimen that Greene indicated had "gone" to Cambridge is the specimen GH 0011590, which I here designate as lectotype of *Raillardella pringlei* Greene. One of the other two specimens is in NDG (62389) and the second is in CAS (1037). Fragments from NDG 62389 are in UC (444423).

## **ACKNOWLEDGEMENTS**

I thank Dr. K. Gandhi for calling to my attention the need for this lectotypification and Dr. J.L. Strother for assistance.

## LITERATURE CITED

Mauz, K. 2011. Cyrus Pringle's vascular plant types from western United States and Mexico, 1881– 1884. Harvard Papers Bot. 16: 71–141.