

NOTE

LECTOTYPIFICATION OF
JALTOMATA WEBERBAUERI (SOLANACEAE)

THOMAS MIONE

Biology Department, Central Connecticut State University,
New Britain, CT 06050-4010
e-mail: MioneT@CCSU.edu

ARTURO GRANDA PAUCAR

Herbario, Departamento de Biología,
Universidad Nacional Agraria La Molina,
Avenida La Universidad, Apartado 456, Lima 12, Peru

Mione and Coe (1992) transferred *Saracha weberbaueri* Dammer to *Jaltomata* as *J. weberbaueri* (Dammer) Mione. In this paper the holotype was listed as “B destroyed” and a lectotype was not designated. Since then, two isotype specimens have been located at G and MOL. Here we designate the lectotype and the isolectotype.

Jaltomata weberbaueri (Dammer) Mione. Novon 2: 383. 1992.
Saracha weberbaueri Dammer, Bot. Jahrb. Syst. 37: 638. 1906.
LECTOTYPE here designated: PERU. Dept. Ancash: Ocros, 27 Mar 1903, A. Weberbauer 2657 (LECTOTYPE: MOL!; ISOLECTOTYPE: G!; photo of B sheet, destroyed; F neg. 2558; WIS!).

In the protologue the type locality is given as “Ocros, dep. Ancachs, prov. Cajatambo . . . 3400 m.” On modern maps Ocros is the capital town of the province Ocros, at the south end of the department of Ancash, while province Cajatambo is at the north end of the department of Lima, just south of the department of Ancash.

This species has broadly campanulate, violet corollas to 6 cm across and copious red-orange nectar. A berry measured in the field was 14 × 19 mm and contained 350 seeds (T. Mione, S. Levia & L. Yacher 725). The fruit is orange.

SPECIMENS EXAMINED: We add the following specimens to those listed in Mione and Coe (1992): PERU. Dept. Ancash: prov. Aija, 3.5 km E of Aija,

9°46'19"S, 77°34'33"W, 3793 m, 14 Jun 2005, S. Leiva, T. Mione & L. Yacher 3361/T. Mione, S. Leiva & L. Yacher 725 (CONN); prov. Bolognesi, km 110.8 highway Pativilca to Recuay, 3400 m, 18 Jan 1998, S. Leiva, T. Mione & L. Yacher 2135/T. Mione, S. Leiva & L. Yacher 626 (CONN); prov. Recuay, Bosque de Pararín, 2800–3000 m, 24 May 1988, A. Cano 1900 (NY).

ACKNOWLEDGMENTS. We thank the staff at G and NY for loans of specimens, and Graciela Vilcapoma for access to Weberbauer's specimens at MOL.

LITERATURE CITED

- MIONE, T. AND F. G. COE. 1992. Two new combinations in Peruvian *Jaltomata* (Solanaceae). *Novon* 2: 383–384.