

NOTES ON NEW AND NOTEWORTHY PLANTS. XIX

Harold N. Moldenke

CASSELIA CONFERTIFLORA (Moldenke) Moldenke, comb. nov.

Timotocia confertiflora Moldenke in Fedde, Repert. 39: 148--
149. 1936.

CASSELIA CONFERTIFLORA var. LACINIATA (Moldenke) Moldenke, comb.
nov.

Timotocia confertiflora var. laciniata Moldenke in Fedde,
Repert. 39: 149. 1936.

CASSELIA GLAZIOVII (Briq. & Moldenke) Moldenke, comb. nov.

Timotocia glaziovii Briq. & Moldenke ex Moldenke in Fedde,
Repert. 39: 145--146. 1936.

CASSELIA INTEGRIFOLIA var. FISCHERI (Mart.) Moldenke, comb. nov.

Duranta fischeri Mart., Flora 21, Beibl. 2: 60. 1838.

CASSELIA ZELOTA (Moldenke) Moldenke, comb. nov.

Timotocia zelota Moldenke in Fedde, Repert. 39: 133-134. 1936.

KALAHARIA UNCIINATA (Schinz) Moldenke, comb. nov.

Clerodendron uncinatum Schinz, Verh. Bot. Ver. Brandenb. 31:
206. 1890.

KALAHARIA UNCIINATA var. HIRSUTA (Moldenke) Moldenke, comb. nov.

Kalaharia spinescens var. hirsuta Moldenke, Phytologia 3: 418.
1951.

LANTANA CAMARA var. ALBA Moldenke, var. nov.

Haec varietas a forma typica speciei recedit caulis inermibus et floribus albis.

This variety differs from the typical form of the species in having its stems unarmed and the corollas white in bud, opening with the tubes yellow and the lobes white, in age completely white, the inner (younger) flowers usually with yellow tubes while the outer (older) ones are already completely white.

The type of the variety was collected by V. M. Sahni from cultivated material in the B. W. R. Nursery at Kharacpur, West Bengal, India, and is deposited in the H. N. Moldenke Herbarium at Yonkers, New York.

x VERBENA ADULTERINA Moldenke, nom. nov.

Verbena halei x officinalis Dermen, Cytologia 7: 170. 1936.

x VERBENA CORRUPTA Moldenke, nom. nov.

Glandularia peruviana x phlogiphlora Schnack & Covas, Darwin-

iana 7: 73, 74, & 75, pl. 3. 1945.

x VERBENA DISSOLUTA Moldenke, nom. nov.

Glandularia laciniata x phlogiphlora Schnack & Covas, Darwiniana 7: 73 & 75. 1945.

x VERBENA FABRICATA Moldenke, nom. nov.

Verbena hispida x urticifolia Dermen, Cytologia 7: 170. 1936.

x VERBENA INHONESTA Moldenke, nom. nov.

Verbena urticifolia x lasiostachys Dermen, Cytologia 7: 170. 1936.

x VERBENA MERETRIX Moldenke, nom. nov.

Verbena hispida x officinalis Dermen, Cytologia 7: 170. 1936.

x VERBENA NEQUAM Moldenke, nom. nov.

Glandularia laciniata x dissecta Schnack & Covas, Darwiniana 7: 73. 1945.

x VERBENA NOTHA Moldenke, nom. nov.

Verbena halei x neomexicana Dermen, Cytologia 7: 170. 1936.

x VERBENA PROSTIBULA Moldenke, nom. nov.

Verbena hispida x simplex Dermen, Cytologia 7: 170. 1936.

VERBENA RIGIDA var. LILACINA (Benary & Bodger) Moldenke, comb. nov.

Verbena venosa lilacina Benary & Bodger ex Harrow, Journ. Roy. Hort. Soc. 61: 401. 1935.

x VERBENA SCORTA Moldenke, nom. nov.

Verbena halei x lasiostachys Dermen, Cytologia 7: 170. 1936.

x VERBENA TORPA Moldenke, nom. nov.

Verbena urticifolia x neomexicana Dermen, Cytologia 7: 170. 1936.

x VERBENA TRANSITORIA Moldenke, nom. nov.

Glandularia laciniata x megapotamica Covas & Schnack, Rev. Argent. Agron. 12: 224. 1945.

x VERBENA VAGA Moldenke, nom. nov.

Glandularia santiaguensis x megapotamica Covas & Schnack, Rev. Argent. Agron. 12: 228. 1945.

x VERONICENA Moldenke, gen. hybr. nov.

Genus hybridus naturalis vel artificialis characteriis Veronica L. et Verbena L. intermediis sicut per Haartmanum Pl. Hybr. 7--8 (1751) descriptis.

x VERONICENA HAARTMANI Moldenke, nom. nov.

xVeronica hybrida Haartm., Pl. Hybrid. 7--8. 1751 (not V. hybrida L., 1753); xVeronica spuria Haartm., Amoen. Acad. 3: 35, pl. 2. 1756 (not V. spuria L., 1753).

PREMNA CYCLOPHYLLA Miq.

The type of this species is an unnumbered collection of Horsfield from Java (Patjitan) according to Miq., Fl. Ind. Bat. 2: 899. 1858. The drawing on the next page of these notes is made from sheet no. 49894 in the Utrecht herbarium. The collector and locality of collection are not indicated on this sheet, but I suspect that it is actually the type specimen.

PREMNA INVOLUCRATA Moldenke

The drawing of this species on the following pages was made from the type specimen, Pierre 1216, sheet no. 22939 in the Buitenzorg herbarium.

PREMNA MOLUCCANA Moldenke

The drawing of this species on the following pages was made from the actual type specimen, Main & Eden 883, sheet no. 72878 in the Buitenzorg herbarium.

PREMNA NOVOGUINEENSIS Moldenke

The drawing of this species on the following pages was made from the actual type specimen, Docters van Leeuwen 10575, sheet no. 72679 in the Buitenzorg herbarium.

ADDITIONAL NOTES ON THE GENUS TECTONA. II

Harold N. Moldenke

TECTONA GRANDIS L. f.

Literature: Decaisne, Nouv. Ann. Mus. Nat. Paris 3: 402. 1834; Miq., Fl. Ind. Bat. 2: 901. 1858; Kuntze, Rev. Gen. Pl. 1: 508. 1891.

Mendoza, on the label of the collection cited below, states that the species is both "planted and naturalized" on Luzon.

Additional citations: INDIA: United Provinces: Poovaiah s.n. [9-1-30] (N), s.n. [16.8.31] (N). BURMA: Upper Burma: Burma Forest School Herb. 22 [Imp. Forest. Inst. 3617] (N), 46 (N), s.n. [14-6-29] (N). PHILIPPINE ISLANDS: Luzon: Mendoza 62 (N). CULTIVATED: Philippine Islands: E. D. Merrill Sp. Blanc. 837 (Bm, Bz--23647, Bz--23648, P, V, V); Nano s.n. [Philip. Forest. Bur. 27180] (Oa); Quisumbing 7989 (Mi). Java: Backer s.n. [Apr. 1903] (Bz--23527, Bz--23528, Bz--23529, Bz--23530, Bz--23531, Bz--23532, Bz--23533); Bakhuisen van den Brink Jr. 1919 (Bz--23512);



BHL

Biodiversity Heritage Library

Moldenke, Harold N. 1955. "Notes on new and noteworthy plants. XIX." *Phytologia* 5(4), 132–134.

View This Item Online: <https://www.biodiversitylibrary.org/item/47042>

Permalink: <https://www.biodiversitylibrary.org/partpdf/219058>

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>.