



## **Notulae ad Floram Paraquaiensem, 116–117**

Authors: Ramella, Lorenzo, and Perret, Patrick

Source: Candollea, 68(1) : 73

Published By: The Conservatory and Botanical Garden of the City of Geneva (CJBG)

URL: <https://doi.org/10.15553/c2013v681a9>

---

BioOne Complete ([complete.BioOne.org](https://complete.BioOne.org)) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at [www.bioone.org/terms-of-use](https://www.bioone.org/terms-of-use).

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

---

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

# Notulae ad Floram paraquaiensem, 116-117

Lorenzo Ramella & Patrick Perret (ed.)

## Abstract

RAMELLA, L. & P. PERRET (ed.) (2013). Notulae ad Floram paraquaiensem, 116-117. *Candollea* 68: 73-85. In Spanish, French and English abstracts.

Thirty-ninth installment of a series dedicated to the presentation of taxonomic, nomenclatural or floristic novelties in relation with the project “Flora del Paraguay” as well as complements to already published treatments. Organizational information and accounts on the advancement of the Flora are sometimes added by the editors. – *Notula 116*. Typifications and synonymy in the genus *Crumenaria* Mart. (*Rhamnaceae*) of the Flora of Paraguay, by Roberto D. Tortosa, Lorenzo Ramella & Patrick Perret. The authors present the typification of six names in the genus *Crumenaria* Mart. based on types collected in Paraguay; they lectotypify *Crumenaria polygaloides* subsp. *paraguariensis* Hassl. and *Crumenaria polygaloides* f. *glabrata* Chodat. They present the synonymy of *Crumenaria lilloi* Suess. including *Crumenaria polygaloides* subsp. *paraguariensis* Hassl. as a new synonym and of *Crumenaria erecta* Reissek with the specification of its correct date and place of publication. *Notula 117*. New records for the flora of Paraguay in the genus *Mimosa* (*Mimosoideae*, *Leguminosae*), by Matías Morales & Renée H. Fortunato. *Mimosa dalyi* Barneby, *Mimosa dolens* var. *rigescens* (Benth.) Barneby, *Mimosa sensitiva* L. var. *sensitiva* and *Mimosa serra* Burkart are mentioned for the first time for the flora of Paraguay. A short description of each taxon is provided with an illustration and comments about its morphologic variability, habitat and geographic distribution.

## Key-words

Paraguay – Floristics – Systematics

## Résumé

RAMELLA, L. & P. PERRET (éd.) (2013). Notulae ad Floram paraquaiensem, 116-117. *Candollea* 68: 73-85. En espagnol, résumés français et anglais.

Trente-neuvième partie d’une série mise à disposition des collaborateurs du projet «Flora del Paraguay» pour la publication de nouveautés taxonomiques, nomenclaturales ou floristiques et de compléments à des traitements déjà publiés. Ces *Notulae* permettent aussi aux éditeurs de faire paraître des informations concernant l’organisation et l’avancement de la Flore. – *Notula 116*. Typifications et synonymie dans le genre *Crumenaria* Mart. (*Rhamnaceae*) de la Flore du Paraguay, par Roberto D. Tortosa, Lorenzo Ramella & Patrick Perret. Les auteurs présentent la typification des six noms du genre *Crumenaria* Mart. basés sur des types récoltés au Paraguay et effectuent la lectotypification de *Crumenaria polygaloides* subsp. *paraguariensis* Hassl. et de *Crumenaria polygaloides* f. *glabrata* Chodat. Ils présentent la synonymie de *Crumenaria lilloi* Suess. qui inclut *Crumenaria polygaloides* subsp. *paraguariensis* Hassl. comme synonyme nouveau et celle de *Crumenaria erecta* Reissek en précisant la date et le lieu de publication correctes. *Notula 117*. Nouvelles citations dans le genre *Mimosa* (*Mimosoideae*, *Leguminosae*) pour la flore du Paraguay, par Matías Morales & Renée H. Fortunato. *Mimosa dalyi* Barneby, *Mimosa dolens* var. *rigescens* (Benth.) Barneby, *Mimosa sensitiva* L. var. *sensitiva* et *Mimosa serra* Burkart sont mentionnés pour la première fois au Paraguay. Chaque taxon est accompagné d’une description, illustration, clés de détermination et de considérations sur sa variabilité morphologique, habitat et distribution géographique.