

Notes on the Genus Ochna L. (Ochnaceae) in Madagascar

Authors: Callmander, Martin W., and Phillipson, Peter B.

Source: Candollea, 67(1): 142-144

Published By: The Conservatory and Botanical Garden of the City of

Geneva (CJBG)

URL: https://doi.org/10.15553/c2012v671a14

The BioOne Digital Library (https://bioone.org/) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (https://bioone.org/subscribe), the BioOne Complete Archive (https://bioone.org/archive), and the BioOne eBooks program offerings ESA eBook Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/esa-ebooks)

Your use of this PDF, the BioOne Digital Library, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

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

BioOne is an innovative nonprofit that 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.

23. CALLMANDER Martin W. & Peter B. PHILLIPSON: Notes on the genus Ochna L. (Ochnaceae) in Madagascar

Introduction

The pantropical genus *Ochna* L. (*Ochnaceae*) comprises c. 80 species of trees and shrubs from Africa and Asia (Verdcourt, 2005). In the early 20th Century, Van Tieghem (1902a, 1902b, 1902c, 1903, 1907) worked on a global taxonomic revision of the family *Ochnaceae* in which he split the family into a total of 57 genera, describing 46 as new. Van Tieghem (1902b) split the genus *Ochna* into 15 segregate genera based on the dehiscence of the stamens (longitudinal or poricidal), the morphology of the embryo (iso- or heterocotyledonous), and number of carpels. Five of Van Tieghem's *Ochna* segregates are present in Madagascar: *Diporidium* Tiegh., *Discladium* Tiegh., *Ochnella* Tiegh., *Pleuroridgea* Tiegh. and *Polythecium* Tiegh., while he considered *Ochna sensu stricto* to be absent. Van Tieghem also employed very narrow species concepts and described many new species in the family.

When Perrier de la Bathie (1941) revised the Ochnaceae for Madagascar, and later published the treatment for the Flore de Madagascar et des Comores (Perrier de la Bathie, 1951), he generally followed Van Tieghem's generic concepts, although he did not recognise Polythecium. He included 17 of Van Tieghem's 18 Malagasy species of *Polythecium* in *Diporidium*, while Polythecium madagascariense (DC.) Tiegh. was transferred to Ochnella. Polythecium was regarded by VAN TIEGHEM himself (1902b) as very close to *Diporidium*, differing only in having 6-10 (v. 5) carpels. However, authors of recent regional revisions and floras for other geographic regions have generally not followed Van Tieghem's narrow generic concepts, i.e. for South Tropical Africa (Robson, 1962), Southern Africa (Du Toit & Obermeyer, 1976), East Africa (Verdcourt, 2005) and for the Indo-Pacific region (KANIS, 1968). In these treatments, the Ochna segregates have mostly been reunited and some of Van Tieghem's new species have been reduced to synonymy. An exception is the genus Pleuroridgea Tiegh., which has been reduced to synonymy under Brackenridgea A. Gray.

We have completed a review of the genus Ochna and its segregates in the context of the Catalogue of Vascular Plants of Madagascar Project (MADAGASCAR CATALOGUE, 2012), and concur with accepted opinion on its delimitation. We have adopted a broad concept of Ochna, with Diporidium, Discladium, Ochnella and Polythecium treated as synonyms of Ochna, a point of view already established for Madagascar by SCHATZ (2001), and we have published new combinations for the Malagasy species of *Pleuroridgea* in *Blackenridgea*, in an earlier note in this series (CALLMANDER & al., 2010). The purpose of the present note is to formally transfer four Malagasy species to Ochna that do not already have valid names in this genus. All are endemic to Madagascar and were originally described in either Diporidium, Discladium or Polythecium. Three simply require new combinations, and one requires a new name. Further revisionary work on the Ochna of Madagascar is underway, and will lead to the publication of a complete revision. It will include the description of many new species and threat analyses for all Malagasy species including those presented here. Preliminary lists of specimens and distribution maps for all published species, including those treated in this article are available in the «Catalogue of Vascular Plants of Madagascar» (MADAGASCAR CATALOGUE, 2012).

Nomenclature

Ochna baronii (Tiegh.) Callm. & Phillipson, comb. nova

Diporidium baronii Tiegh. in Ann. Sci. Nat. Bot. ser. 8, 16: 359. 1902.

Typus: MADAGASCAR: Chiefly North-West, received IX.1887, fl., *Baron 5457* (holo-: P [P00730643]!; iso-: K!).

Observations. – This species is known from rocky habitats and forest patches in the Isalo and Makay Massifs in the southwest, through the dry forests of the, west and north-west on sand and limestones as far north as the Boina region. The label

Addresses of the authors: MWC: Missouri Botanical Garden, P.O. Box 299, St. Louis, Missouri, 63166-0299, U.S.A. and Conservatoire et Jardin botaniques de la Ville de Genève, ch. de l'Impératrice 1, case postale 60, 1292 Chambésy, Genève. Switzerland. E-mail: martin.callmander@mobot.org

PBP: Missouri Botanical Garden, P.O. Box 299, St. Louis, Missouri, 63166-0299, U.S.A. and Muséum national d'Histoire naturelle, Département Systématique et Evolution, UMR 7205 OSEB, case postale 39, rue Cuvier 57, 75231 Paris, cedex 05, France.

Online SSN: 2235-3658 Candollea 67(1): 142-144 (2012)

© CONSERVATOIRE ET JARDIN BOTANIQUES DE GENÈVE 2012

of the type specimen (Baron 5457), lacks a precise collecting locality, but, based on information from Baron's notes is believed to have been collected in the vicinity of the «Androna Province» which is taken to be the Androna Plateau (Bas Plateau d'Androna) some 50 km south of the town of Antsosihy, in Sofia Region of Mahajanga Province (Wahlert, pers. comm.). Ochna baronii differs from O. pervilleana Baill. by its shorter leaves (ca. 3 cm long instead of ca. 5-8 in O. pervilleana) and its solitary flowers (inflorescences always with 2 or more flowers in O. pervilleana).

Ochna louvelii (H. Perrier) Callm. & Phillipson, comb. nova

Diporidium louvelii H. Perrier in Not. Syst. (Paris) 10: 35. 1941.

Typus: MADAGASCAR. Prov. Toamasina: Centre Est, Analamazaotra, s.d., *Louvel 25* (holo-: P [P00048443]!).

Observations. – Ochna louvelii seems to be a narrow endemic known only from a couple of collections from the humid montane forests around Moramanga on the eastern

escarpment. This species differs from *O. polycarpa* Baker, which occurs in the same region but extends southwards on the highlands to near Fianarantsoa, by its lax inflorescence (vs. contracted in *O. polycarpa*) with c. 10-20 minute flowers with sepals > 5 mm (vs. 1-5 larger flowers with sepals 8-10 mm), and from *O. thouvenotii* by its smaller leaves (1-2 \times 0.8-1.5 cm vs. 3-4.5 cm \times 1-2.5 cm) and its many-flowered inflorescences (10-20 vs. 1-5 flowers).

Ochna sambiranensis Callm. & Phillipson, nom. nov.

= *Polythecium macranthum* Tiegh. in Ann. Sci. Nat. Bot. ser 8, 16: 370. 1902.

Typus: MADAGASCAR. Prov. Antsiranana: Nosy Be, meeresstrand, VII.1879, fl., *Hildebrandt 3192* (holo-: P [P00568727]!; iso-: G [G00353496]!, P [P00568728, P005 68729]!).

Observations. – This species was first described as *Polythecium macranthum* Tiegh., based on a single collection (*Hildebrandt 3192*) from Nosy Be. The species was placed in



Fig. 1. – Living plant of Ochna sambiranensis Callm. & Phillipson at Kalabenono corresponding to Callmander & al. 703. [Photo: M. W. Callmander]

synonymy by Perrier de la Bathie (1941), along with seven other species of Polythecium described by Van Tieghem, under a very broadly-circumscribed Diporidium ciliatum (Lam.) Kuntze (= Ochna ciliata Lam.). We have found a number of additional collections also from lowland forests in the Sambirano region of NW Madagascar that are an excellent match for the type collection, mostly modern collections that were not available to Perrier de la Bâthie. The specimens all possess a distinct suite of characters, and we believe they represent a well-marked species that should now be recognised in the genus Ochna. A new combination in Ochna based on the existing epithet is not possible, because this name already exists for a different species (O. macrantha Baker, also from Madagascar). We therefore propose the new name O. sambiranensis for this species. VAN TIEGHEM (1902b: 370) noted the following diagnostic characters for the species: its relatively large leaves with their conspicuously ciliate margins and mucronate apices and its large flowers in a few-flowered raceme with a highlycontracted axis, resembling an umbel (Fig. 1). In addition we add that O. sambiranensis can be distinguished from O. ciliata to which it is probably most closely related, by its coriaceous, narrowly elliptic to lanceolate leaves, with a rather obscure tertiary venation (vs. membranous, obovate to oblanceolate leaves, with conspicuous tertiary venation); with its flowers borne on much longer pedicels (usually > 20 mm long), often developing before the leaves (vs. shorter pedicels and with flowers concurrent with the leaves).

Etymology. – The species epithet refers to the Sambirano biogeographic region to which *Ochna sambiranensis* appears to be restricted.

Ochna thouvenotii (H. Perrier) Callm. & Phillipson, comb. nova

= *Discladium thouvenotii* H. Perrier in Not. Syst. (Paris) 10: 26. 1941.

Typus: MADAGASCAR: Analamazaotra, s.d., *Thouvenot 66* (holo-: P [P00391402]!; iso-: K!, P [P00391403]!).

Observations. – Ochna thouvenotii appears to be confined to the eastern escarpment around Moramanga and to near Foulpointe on the East Coast. Differences between this species and O. louvelii which also occurs around Moramanga are described above under the latter species. Ochna thouvenotii differs from O. polycarpa, which is also found on the eastern escarpment, by its larger leaves (3-4.5 cm \times 1-2.5 cm vs. 1.5-3 cm \times 0.7-1.5 cm) and flowers with sepals at anthesis \ge 1.5 cm in length (vs. ca. 1 cm in O. polycarpa).

Acknowledgements

We are grateful to Greg Wahlert for sharing his knowledge on the Richard Baron's collecting itinerary. Financial support was provided by grants from the U.S. National Science Foundation (0743355) and the Andrew W. Mellon Foundation.

References

- Callmander, M. W., S. Buerki & P. B. Phillipson (2010). The genus Brackenridgea A. Gray (Ochnaceae) in Madagascar. *Candollea* 65: 374-375.
- Du Toit, P. C. V. & A. A. Obermeyer (1976). Ochnaceae. *In*: Ross, J. H. (ed.), *Fl. Southern Africa* 22. Government Printer, Pretoria.
- KANIS, A. (1968). A revision of the Ochnaceae of Indo-Pacific area. *Blumea* 16: 1-82.
- MADAGASCAR CATALOGUE (2012). Catalogue of the vascular plants of Madagascar [http://www.efloras.org/madagascar].
- Perrier de la Bâthie, H. (1941). Révision des Ochnacées de la région malgache. *Notul. Syst. (Paris)* 10: 333-369.
- Perrier de la Bâthie, H. (1951). Ochnacées. *In:* Humbert, H. (ed.), *Fl. Madagascar Comores* 133. Muséum national d'Histoire naturelle, Paris.
- ROBSON, N. (1962). New and little known species from the Flora Zambesiaca area. *Bol. Soc. Brot.* ser. 2, 36: 1-39.
- SCHATZ, G. E. (2001). *Generic Tree Flora of Madagascar*. Royal Botanic Gardens, Kew & Missouri Botanical Garden, St. Louis.
- Van Tieghem, Ph. (1902a). Subdivision du genre Ochne et constitution actuelle de la tribu des Ochnées. *J. Bot. (Morot)* 4: 113-128.
- Van Tieghem, Ph. (1902b). Sur les Ochnacées. *Ann. Sci. Nat. Bot.* ser. 8. 16: 161-416.
- Van Tieghem, Ph. (1902c). L'embryon des Ochnacées et son emploi dans la définition des genres. *Bull. Mus. Hist. Nat.* 8: 208-218.
- Van Tieghem, Ph. (1903). Nouvelles observations sur les Ochnacées. Ann. Sci. Nat. Bot. ser. 8, 18: 37-60.
- Van Tieghem, Ph. (1907). Supplément aux Ochnacées. *Ann. Sci. Nat. Bot.* ser. 9, 20: 171-192.
- VERDCOURT, B. (2005). Ochnaceae. *In:* BEENTJE, H. J. & S. A. GHAZ-ANFAR (ed.), *Fl. Trop. E. Afr.* Royal Botanic Gardens, Kew.