Protomegabaria Hutch. (Phyllanthaceae): some observations concerning its morphology, taxonomy and geography

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ABSTRACT
As a result of the treatment of Protomegabaria (Phyllanthaceae) for the Flore du Gabon, some morphological features are highlighted. The two species of the original publication of the genus, Protomegabaria stapfiana (Beille) Hutch. and P. macrophylla Hutch., currently synonymised under the former name, are distinct which is illustrated and demonstrated in the key to the species. Protomegabaria stapfiana and P. macrophylla are lectotypified. Distribution maps of the species are presented and special attention is given to the disjunct area of the third species Protomegabaria meiocarpa J. Léonard.

KEY WORDS
Phyllanthaceae, Protomegabaria, Africa, morphology, geography.

RÉSUMÉ
Protomegabaria Hutch. (Phyllanthaceae): quelques observations sur sa morphologie, sa taxonomie et sa géographie.
La préparation taxonomique du genre Protomegabaria pour la Flore du Gabon a relevé quelques aspects morphologiques qui méritent un traitement plus détaillé. Les deux espèces originales, Protomegabaria stapfiana (Beille) Hutch. et P. macrophylla Hutch., mise en synonymie sous P. stapfiana, sont distinctes, ce qui est illustré et présenté dans une clé. Elles sont lectotypifiées. Leurs cartes de distribution sont présentées et la distribution remarquable de la troisième espèce Protomegabaria meiocarpa J. Léonard est discutée.

MOTS CLÉS
Phyllanthaceae, Protomegabaria, Africa, morphologie, géographie.
INTRODUCTION

During the preparation of the Phyllanthaceae (formerly Euphorbiaceae) for the Flore du Gabon (Breteler 2012), the treatment of the genus Protomegabaria Hutch. revealed some interesting elements concerning its morphology, taxonomy, and geography that deserve special attention. Protomegabaria was described by Hutchinson in 1911. Two species were assigned to it, Protomegabaria stapfiana (Beille) Hutch., based on Maesobotrya stapfiana Beille (Beille 1910) and P. macrophylla Hutch., based on the homonym Baccaurea macrophylla Pax (Pax 1899) not of Müll. Arg. (Müller Argoviensis 1866). The two species, both confined to White’s subregions Upper and Lower Guinea (White 1979) have been confused (Keay 1958) and were even synonymised under Protomegabaria stapfiana by Keay et al. in 1960, while Govaerts et al. (2000) considered them “probably not distinct”. A third species Protomegabaria meiocarpa J. Léonard was described by Léonard (1995) from the East of the Democratic Republic of the Congo. In the same publication the latter author produced also a detailed summary of the history of the genus Protomegabaria.

Due to rebuilding activities in combination with scanning operations in the Paris herbarium, only a part of its Protomegabaria collections has been examined.

MORPHOLOGY

The Protomegabaria species are small to medium-sized trees, sometimes shrub-like. The main stem may be thick (semipachycaul), buttressed and/or with some stilt roots. The branches are soon thickened and become hollow close to their apex (Fig. 1A). They are, at least in Protomegabaria macrophylla, often inhabited by small ants that penetrate through small holes (Fig. 1B). The stipules soon fall off, but leave distinct scars that are elongated by the increase of the branch diameter. The leaf lamina are glandular, usually with a few glands near the base on the upper side (Fig. 1C) and beneath with sparse, small glands (Fig. 1D). The presence of these glands was not mentioned by Hutchinson (1911, 1912) or by Léonard (1995) or Radcliffe-Smith (2001). The lower leaf surface is densely, minutely brown-pustulate in Protomegabaria meiocarpa and mostly also in P. macrophylla (Fig. 1D). The leaves of Protomegabaria stapfiana are without brown pustules.

The inflorescences are spike-like. The flowers are unisexual, dioecious, and apetalous. The sepals are united at the base, and although usually described as imbricate (Léonard 1995; Radcliffe-Smith 2001; Hoffmann et al. 2006), they are valvate in bud as Aubréville (1936, 1959) described them, at least laterally; the sepal apices may be slightly imbricate. The male flowers are arranged in cymes of 3-4 flowers each subtended by a bract. The bracts subtending the two lateral flowers of the cymule are united at the base, the four bracteoles, two of each lateral flower, are free (Fig. 1E, G). The female inflorescence is a true raceme as the flowers are solitary in each bract (Fig. 1H). The glands on the basal part of the sepals inside (Fig. 1H, K), 5-6 in Protomegabaria macrophylla, (2-)3(-4) in P. stapfiana (number unknown for P. meiocarpa), have only been recognised as such by Pax (1899) who described them as “drüsigen Anhägseln des Kelchblätter” and by Aubréville (1959: pl. 147, 8) who depicted a female sepal with three glands. Hutchinson (1911: table 2929, 4-5; 1912) described them as sepals with an adnate disc, Léonard (1995) as lobes of the disc which are adnate to the sepals, or as a disc with oppositipetalous lobes (Radcliffe-Smith 2001) and Webster (1994: key) described the pistillate disc as dissected.

The fruits of the three Protomegabaria species are glabrous and subglobose in outline, those of P. stapfiana are smooth and often slightly 3-lobed, while P. macrophylla and P. meiocarpa have distinctly costate fruits. The seeds of Protomegabaria macrophylla and P. stapfiana are obovoid, smooth and glossy and reach at least 1 cm in length. The unknown seeds of Protomegabaria meiocarpa are expected to be much smaller owing to the smaller fruits.
GEOGRAPHY

Protomegabaria is confined to the Guineo-Congolian region (White 1979). The lectotype Protomegabaria stapfiana (designated by Webster 1994) shows the widest distribution and occurs in the subdivisions Upper and Lower Guinea. Protomegabaria macrophylla is confined to the subdivision Lower Guinea and occurs from Kribi in Cameroon southwards to Kouilou in the Republic of the Congo. It is most common in Gabon. Hutchinson & Dalziel (1927) reported it also from South Nigeria and Keay (1958) added Ghana and the former British Cameroons to it. Exell (1944) listed it also for Principe and Sao Tomé. All these mentions from outside its area as described above are based on incorrect identifications, the collections in question belonging, in fact, to Protomegabaria stapfiana.

The third species Protomegabaria meiocarpa, originally thought to be restricted to the subdivision Congolia (Léonard 1995), proves with the recent findings in Gabon and the Republic of the Congo to have a much wider, but very disjunct, range of distribution. This may be restricted altitudinally, as the collections from D.R. Congo originate from 930-1200 m altitude and those from Gabon and the Republic of the Congo from 450-600 m. Its presence in SW Gabon is more or less parallelled by Stapfiella lucida Robyns of the Turneraceae which shows also a disjunct distribution and has a similar difference in altitude: 800 m in Gabon, 1650-2400 m in Rwanda and Burundi (Leal & Sosef 2011).

SYSTEMATICS

1. Protomegabaria macrophylla Hutch. (Figs 1K, L; 2)

In Hooker W. J., Icones Plantarum, ser. 4, 10 (2) t. 2929 (1911).


Key to the Protomegabaria Hutch. species

1. Leaves very often with numerous, small, red-brown pustules beneath; fruits costate ....... 2
   — Leaves without red-brown pustules or with greenish pustules; fruits not costate ...........

2. Female sepals 1.5-2 mm long; ovary not costate; fruits globose, c. 1.5 cm in diameter; branchlets pubescent ............... P. stapfiana (Beille) Hutch.
   — Female sepals (2.5-)3-4 mm long; ovary costate; fruits ellipsoid, c. 3.5-4 cm in diameter; branchlets glabrous ............. P. macrophylla Hutch.
Klaine 383 (P); VIII.1897, fl. ő, Klaine 575 (BM, BR); V.1899, fl. ő, Klaine 575 [sic, see under Remarks] (BM, BR); 7.VIII.1901, fl. ő, Klaine 2314 (BR); Sibang near Libreville, 4.XII.1901, fl. ő, Klaine 2582 (P); near Libreville, 29.I.1902, fl. ő, Klaine 2654 (P); 9.IV.1902, Klaine 2837 (P); 13.VIII.1902, fl. ő, Klaine 3017 (P); 25 km N of Libreville, 13.VII.1985, fr., Reitsma c.s. 1260 (WAG); Ht Ivindo, near Koumanéyong, 1899, fr., Spire 102 (P); Rabi, 11.IV.1994, fr., van der Burgt 99 (WAG); 1.5 km NE of Tchimibélé, 17.7.1990, fr., Wieringa 962 (WAG); Rabi Kounga, 26.V.1992, fl. ő, Wieringa & Nzabi 1052 (WAG); 12 km on Moukabou-Mbigou Rd., 12.III.2013, fl. ő, Wieringa et al. 7312 (WAG).

**Republic of the Congo.** Kouilou, II.1974, Sita 3659 (P).

**Distribution.** — Tropical rain forest in SW Cameroon, Equatorial Guinea, Gabon, and Republic of the Congo. Alt. up to 685 m.

**Description**

Tree or shrub to 20 m tall and 20 cm in diameter. Branchlets glabrous. Stipules ± triangular, (1-)2-4 mm long, ± pubescent outside. Leaves: petiole ± terete, slightly canaliculate above, (0.5-)1-5(-15) cm long, glabrous; lamina elliptic to obovate-elliptic, 2-2.5(-3) times as long as wide, (5-)10-25(-45) × (2-)5-10(-16) cm, cuneate at base, obtuse to retuse, rarely shortly acuminate at the apex, with (4-)9-13(-16) pairs of main lateral nerves, when young with short, appressed hairs on both sides, soon glabrescent at least above; (1-)2-5 glands usually present above near base, usually sparsely glandular and ± densely brown-pustulate beneath. Inflorescence ± glabrous, the male up to 10 cm long, the female 1-4 cm long, elongated in fruit. Male flower: pedicel c. 1.5 mm long; sepals (4-)5, ovate-triangular, 1-1.5 mm long with ciliolate margin; stamens c. 0.4 mm long; pistillode conical, ≤ 0.5 mm long, bilobed or not at the apex. Female flower: pedicel 2.5-5 mm long; sepals narrowly triangular to oblong, (2.5-)3-4 mm long, glabrous, with 5-6 glands at the base inside; pistil 4-6 mm long, glabrous; ovary 6-ribbed, 3-4 mm long with 3, generally bilobed and recurved, 2-2.5 mm long stigmas. Fruit ellipsoid to slightly obovoid, 3.5-4 × 2.5-3.5 cm, 6-ribbed, glabrous. Seeds obovoid, c. 10 × 7 mm, smooth, brown, glossy.

**Remarks**

Hutchinson (1911) followed by Pax & Hoffmann (1922) and Léonard (1995), wrongly identified Pierre’s names *Megabaria klaineanum* and *M. obovatum*, as published by the distribution of Delpy’s drawings in late 1900 or early 1901 (Breteler 2005). They assigned *Megabaria klaineanum* to Protomegabaria macrophylla and *M. obovatum* to *P. stapfiana*. The drawing of *Megabaria obovatum*, present in BM, BR, and K, and reproduced in Govaerts et al. (2000), distinctly shows the costate fruits and the long-styled angular ovary, hence it belongs to *Protomegabaria macrophylla*. Moreover, the two *Klaine 575* collections, one from August 1897 and the other from May 1899, that have been used for this drawing, have been examined and proved to represent *Protomegabaria macrophylla*. Furthermore, *Megabaria klaineanum* is conspecific with *Protomegabaria stapfiana*. Delpy’s drawing of this species, based on *Klaine 575*, shows the 1 mm long stigmas (2-2.5 mm in *P. macrophylla*) and the non-costate fruits.

As has been mentioned under the paragraph Geography, the distribution of *Protomegabaria macrophylla* extends, according to Hutchinson & Dalziel (1928) and Keay (1958), into the area of the Flora of West Tropical Africa, and Exell (1944) mentioned its presence in Sao Tomé and Principe. The specimens cited in the aforementioned Flora, which represent in fact *Protomegabaria stapfiana*, are separated from the other *P. stapfiana* specimens by, as may be expected, a very difficult key. As a result Keay (1958) concluded that *Protomegabaria macrophylla* might be only varietally distinct from *P. stapfiana*. Shortly thereafter (Keay et al. 1960) *Protomegabaria macrophylla* was reduced to a synonym of *P. stapfiana*, with the comment that it can “scarcely be distinguished in the field”. This synonymy was maintained by Keay in 1989.

*Protomegabaria macrophylla* must, according to Art. 58 of the Vienna Code (McNeil et al. 2006), be treated as a nomen nudum with Hutchinson as its sole author, based on the type of *Baccaurea macrophylla*.
flower; G, diagram of male cymule; H, part of female inflorescence; I, fruit; J, seed. Protomegabaria stapfiana (Beille) Hutch.: K, female flower; L, fruit. A, D, E, F, Breteler et al. 9677; B, J.J. de Wilde et al. 278; C, J, Breteler et al. 14675; H, I, Breteler et al. 9652; K, Leeuwenberg 3721; L, Breteler et al. 11518. Scale bars: A, B, D, I, L, 1 cm; C, J, 5 mm; E, F, 1 mm; H, K, 3 mm. Drawing by H. de Vries.
2. *Protomegabaria meiocarpa* J. Léonard  
(Fig. 3)


**Typus.** — **D. R. Congo.** Forestier Central, Topo trope, 30.VII.1959, fr., *A. Léonard 5153* (holo-, BR; iso-, K, WAG).

**D. R. Congo.** Kigulube, Shabunda Territory, 2.IX.1959, fl. ♀, *A. Léonard 3824* (BR, K, WAG); fl. ♂, *A. Léonard 3829* (BR, K); Nyabongo, Mvenga Territory, 10.VII.1959, fr. juv., *A. Léonard 4918* (BR).

**Distribution.** — East D.R. Congo, Republic of the Congo, and Gabon. Alt. 450-1200 m. See also under Geography.

**Description**
Tree up to 15 m tall. Branchlets pubescent, soon glabrescent. Stipules ovate, 3-4 mm long, pubescent outside. Leaves: petiole (1.5-)2-7(-10) cm long, pubescent, glabrescent; lamina oblong-elliptic, sometimes obovate, (9-)11-28 × 5-10.5 cm, obtuse to acute at the base and usually with c. 2 glands above, acute to obtuse at the apex, with (10-)12-16 pairs of main lateral nerves, glabrous both sides, often pubescent along the midrib and with numerous reddish pustules and some glands beneath. Inflorescence single or 2-3 together, ± glabrous, the male 9-12 cm long,

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Fig. 2. — Distribution of *Protomegabaria macrophylla* Hutch.
the female 4-6 cm long and up to 17 cm long in fruit. Male flower: pedicel 1.5-2.5 cm long; sepals oblong, 1.5 mm long, ciliate at apex; stamens 0.5-2 mm long; pistillode entire, 0.5 mm long, glabrous. Female flower: pedicel 2-3 mm long, 7-10 mm long in fruit; sepals ovate, 1.5-2 mm long, glands not seen; ovary subglobose, 1.5-2 mm in diameter, glabrous, with stigmas 1 mm long. Fruit subglobose, 14-17 × 12-14 mm, 6-ribbed, glabrous. Seeds not seen.

3. *Protomegabaria stapfiana* (Beille) Hutch. (Figs 1K-L; 4)

*In* Hooker W. J., *Icones Plantarum*, ser. 4, 10 (2) t. 2929 (1911).


**Selection of material examined.** — **Sierra Leone.** Falaba-Pujehun, 20.IV.1939, fl. Φ, Aylmer 18 (K); Gora-hun, 1.III.1945, fl. Φ Deighton 4106 (BR, K).


**Ghana.** Tarkwa, IV.1951, fl. Φ, Andoh 5474 (BR, K); Bronikromi, 25.V.1977, fl. Φ, Hall & Nabooh GC 46638 (K); Axim, II.1934, fr., Irvine 2223 (K); Atewa Range, 2.VII.1994, fl. Φ, Jongkind & Abbiw 1657 (K, WAG); near Yapo, 26.VI.1969, fr., Versteegh & den Voorheve 1074 (BR, WAG).


**Sao Tomé and Principe.** Sao Tomé, SW Region, 1905, ster., Chevalier 14485 (BM); VIII-IX.1905, fr., Chevalier 14620 (BM); Principe, SW of Esperança, 26.XII.1932, ster., Exell 667 (BM); Sao Tomé, Chemilde, 13.IX.1978, Groenendiuk 33 (WAG); Sao Tomé, San Shemla, 13.X.1912, ster., Watt 7126 (BM).


**Distribution.** — From Sierra Leone to Gabon and Angola (Cabinda), also on Sao Tomé and Principe. Alt. up to 500 m.

**Description.** Medium sized tree up to 15 m tall and 22 cm in diameter, or shrub. Branches glabrous. Branchlets usually puberulous, very soon glabrescent. Stipules ± triangular, (1-2)-(4-6) mm long, puberulous outside. Leaves: petiole ± terete, slightly canaliculate above, sparsely puberulous, glabrescent; lamina narrowly obovate-elliptic, (2-2.5-3-4.5) times as long as wide, (13-)16-28(-43) × 5-10(-13) cm, rounded to shortly acuminate at base, rounded to shortly (0.5-1.5 cm) acuminate at the apex, with (9-)11-15(-17) pairs of main lateral nerves, glabrous above, puberulous beneath when young, glabrous when older or puberulous on the midrib and/or main laterals; 1-2(-5) glands usually present at the base above, sparsely glandular beneath. Inflorescence ± glabrous, the male up to 20 cm long, the female c. 4 cm long and up to 15 cm long in fruit. Male flowers: pedicel 1-2.5 mm long; sepals ovate-triangular, 1-2 mm long, with ciliolate margin; stamens 1.5-2.5 mm long with 0.5 mm long anthers; pistillode conical, ≤ 1 mm long. Female flowers: pedicel 1.3 mm long; sepals ovate-triangular, 1.5-2 mm long, with (2-)3(-4) glands on the base inside; ovary (2-)3(-4)-locular, subglobose to ovoid, 2-3 mm long; stigmas (2-)3, ≤ 0.5 mm long, bilobed at apex. Fruit subglobose, often slightly 3-lobed, 3-4 × 3.5-4.5 cm, glabrous. Seeds obovoid, c. 12 × 7 mm, smooth, glossy.
Remarks
For the synonymy of the two names in *Megabaria* see under *Protomegabaria macrophylla*.

The basionym *Maesobotrya stapfiana* is based on two collections Chevalier 16249 and 17782 *bis* from Côte d’Ivoire, of which the first has been designated as the lectotype.

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