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Willdenowia

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Ternstroemia guineensis (Ternstroemiaceae), a new endangered cloudforest shrub with neotropical affinities from Kounounkan, Guinea, W Africa

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Abstract: Ternstroemia guineensis is described from a sandstone table mountain at Kounounkan, possibly the last in the Fouta Djallon (Guinea Highlands) to remain largely unimpacted by humans and to have mainly intact natural habitats. It occurs about 2400 km westward of the nearest existing record (Nigeria) of the genus in Africa. It is confined to cloud (submontane) forest in galleries along watercourses. Its conservation status is assessed as Endangered using the IUCN 2012 criteria. The species differs from the other two African highland species, T. cameroonensis and T. polypetala, in having hermaphrodite flowers with a long subcylindric style and punctiform stigmas, and petals connate at the base into a tube (not dioecious, with a short style and cone-like stigmas, and free petals) resembling in these features the neotropical Ternstroemia species, as does also the lowland wetland T. africana of Nigeria, Gabon and Angola.

Key words: Amphi-atlantic, conservation, Guinea, Guinea Highlands, Kounounkan, medicinal, new species, *Penta-phylacaceae*, relic, *Ternstroemia, Ternstroemiaceae*, *Theaceae*, West Africa

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Introduction

In November 2017, the last three authors were on a botanical survey team seeking to discover the most important surviving areas for plant conservation in Guinea following the criteria of Darbyshire & al. (2017) and Darbyshire (2019+). The object is to evidence Important Plant Areas and to prioritize them for protection. The November 2017 survey was at Kounounkan Forest Reserve, the largest surviving remnant of forest in Fouta Djallon. Among the herbarium specimens collected was one, *Pepe Haba* 1060, which was identified as a *Ternstroemia* Mutis ex L. f. This specimen was collected about 2400 km westward of the nearest existing record of the genus in Africa. It is superficially similar to the recently described *T. cameroonensis* Cheek (Cheek & al. 2017) of Cam-

eroon to the east. Close inspection showed it to be different from all other species of the genus known in Africa by the absence of any visible secondary nerves and from the other African highland species in the leaves arranged in pseudo-verticils and lacking Terminalia-branching. Rehydration and dissection of the flowers showed further points of difference (see Table 1). Attempts were made to key out the specimen in the three regional treatments of Ternstroemia for the Neotropics (Kobuski 1942a, 1942b, 1943) and it was compared with material of neotropical species at Kew, but no match was found. Accordingly, it is described in this paper as *T. guineensis* Cheek, sp. nov. Additional specimens with fruit developed were collected on a follow-up visit by the three last authors in February 2019, and ripe fruit were observed and seed collected (Konomou 691) in May 2019.

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Ternstroemia

The genus Ternstroemia is pantropical, extending into subtropical and temperate areas (Stevens 2001+; Weitzman & al. 2004). Estimates of species numbers range from c. 100 (Stevens 2001+) to 152 (Plants of the World Online 2018+). Of these 152 species, 101 are Neotropical, just three African, with 31 in Malesia (SE Asia), one (T. cherryi (F. M. Bailey) Merr. ex J. F. Bailey & C. T. White) extending to N Australia, with 15 species in China, Indo-China, Japan and Tibet, and one species, T. gymnanthera (Wight & Arn.) Bedd., extending to India. The genus is absent from Madagascar, the Indian Ocean, all but W Oceania, and from N temperate areas apart from China and Japan. Most of the species are montane and submontane and are absent from lowland habitats apart from some species in swamp forest. The genus is incompletely known, especially in the neotropics: in local Floras, species remain formally unnamed, for example in the Venezuelan Guayana (Berry & Weitzman 2005) and in Guaramacal (Venezuelan Andes) (Dorr & al. 2000: 144).

Several species are used in traditional medicine, for example, in Mexico, *Ternstroemia oocarpa* Melch., *T. pringlei* Standl., *T. sylvatica* Schltdl. & Cham., are all used for treating "nervios", depression and anxiety (Guzmán-Gutiérrez & al. 2014). Phytochemical studies of *Ternstroemia* species have reported the isolation of oleanane- and ursane-type triterpenoids, triterpenoid glycosides, triterpenoid saponins, carotenoids, monoterpenoids, tannins (Balderas-López & al. 2013). Triterpenoid saponins have been reported from the fruits of *T. gymnanthera* (as *T. japonica*) in Asia (Shin & al. 2003). *Ternstroemia cherryi* is used as a fish poison in N. Australia (Williams 2012). In Africa, *T. cameroonensis* has numerous medicinal uses (Cheek & al. 2017).

The genus was formerly included in *Theaceae* together with *Ficalhoa* Hiern (now usually placed in *Sladeniaceae*) e.g. in Verdcourt (1962). *Ternstroemia* is now placed in *Ternstroemiaceae* (*Ericales*) together with *Balthasaria* Verdc. (also Tropical Africa) and in Macaronesia *Visnea* L. f. (Weitzman & al. 2004). The remaining nine genera of *Ternstroemiaceae* occur mainly in Tropical Asia, but with two genera restricted to the Neotropics (Weitzman & al. 2004). By some, *Ternstroemiaceae* is merged with *Pentaphylacaceae* where the latter unfortunately takes preference (*nom. cons.*) (Culham 2007; Stevens 2001+). However, the sister relationship of *Ternstroemiaceae* and *Pentaphylacaceae* is uncertain (Stevens pers. comm. 2017).

The number of species described as new to science each year regularly exceeds 2000, adding to the estimated 369 000 already known (Nic Lughadha & al. 2016), although the number of flowering plant species known to science is disputed (Nic Lughadha & al. 2017). Only about 7% of plant species have been assessed and included on the Red List using the IUCN (2012) standard (Bachman & al. 2019), but this number rises to 21-26%

when additional evidence-based assessments are considered, and 30–44% of these assess the species as threatened (Bachman & al. 2018). Newly discovered species such as that reported in this paper are likely to be threatened, since widespread species tend to have been already discovered. There are notable exceptions to this rule (e.g. *Vepris occidentalis* Cheek (Cheek & al. 2019) a species widespread in W Africa from Guinea to Ghana). Generally, it is the more localized, rarer species that remain undiscovered. This makes it all the more urgent to discover, document and protect such species before they become extinct or possibly extinct e.g. as is *Inversodicraea pygmaea* G. Taylor in Guinea (Cheek 2018; Couch & al. 2019), or in the case of another cloud forest tree *Vepris bali* Cheek (Cheek & al. 2018a).

Material and methods

All specimens cited have been seen by the authors. Herbarium citations follow *Index herbariorum* (Thiers 2019+), the *International Code of Nomenclature for algae, fungi, and plants* (Turland & al. 2018) and the *International Plant Names Index* (IPNI 2019+). The conservation assessment was made using the categories and criteria of IUCN (2012). Herbarium material was examined with a Leica Wild M8 dissecting binocular microscope fitted with an eyepiece graticule measuring in units of 0.025 mm at maximum magnification. The drawing was made with the same equipment using Leica 308700 camera lucida attachment.

Results and Discussion

The characters separating *Ternstroemia guineensis* from the other African species of the genus are given in Table 1 and a key to the identification of the African species is also presented.

Key to the African species of Ternstroemia

- 1. Shrubs to 5 m tall, rarely a tree to 9 m tall; secondary nerves not visible on leaves. Guinea (W Africa) ... T. guineensis

- Trees of inland mountains, 1800–2300 m alt., on steep slopes; fruit spreading, style <1 mm long . . . 3

Table 1. Characters separating Ternstroemia guineensis from T. polypetala, T. cameroonensis and T. africana. Data on T. polypetala
from Verdcourt (1962), on <i>T. cameroonensis</i> from Cheek & al. (2017) and on <i>T. africana</i> from Kobuski (1961).

				<u> </u>
	T. guineensis	T. polypetala	T. cameroonensis	T. africana
Altitudinal range	900-1100 m	1800-2300 m	1900-2300 m	0-50 m
Geography	Guinea	Tanzania-Malawi	Cameroon	Nigeria-Angola
Breeding system	hermaphrodite	dioecious	monoecious	hermaphrodite
Leaf dimensions	$(2.5-)3.7-6.1(-6.7) \times (1.3-)1.6-2.5(-3) \text{ cm}$	$4.5-9 \times 1.5-2.5$ cm	$(2.3-)5-7.2(-9) \times (0.7-)1.7-2.8 \text{ cm}$	$(4-)8-10 \times (2-)4-5 \text{ cm}$
Secondary nerves	not visible	conspicuous	conspicuous	visible
Quaternary nerves	not visible	conspicuous, reticulate	not visible	not visible
Petals	5, proximal quarter strongly connate	7–10, free	7 or 8, free	5, lightly connate at base
Stamens	20-25, uniseriate	c. 60, multiseriate	35-40, uniseriate	15-20, uniseriate
Connective appendage	present	present	absent	present
Locule number, placentation	bilocular, axile placentation	bilocular, axile placentation	unilocular apical placentation	bilocular, axile placentation
Style-stigma	stigma punctiform, inconspicuously and minutely bilobed at end of a long style	stigma subsessile, forming a 2(or 3)-lobed dome over ovary	stigma subsessile forming a 2(or 3)-lobed dome over ovary	stigma punctiform at end of a long style

Ternstroemia guineensis Cheek, **sp. nov**. – Fig. 1, 2. Holotype: Guinea, Forécariah Préfecture, S part of Kounounkan Plateau, 09°32'55.5"N, 12°51'35.6"W, 910 m, fl., 26 Nov 2017, *P. M. Haba with X. M. van der Burgt, L. Jennings & G. Konomou 1060* (K K001286639; isotypes: HNG, MO, P, US, WAG).

Diagnosis — Similar to Ternstroemia africana Melch., differing in the smaller leaves $(2.5-)3.7-6.1(-6.7) \times (1.3-)1.6-2.5(-3)$ cm, secondary nerves not visible, (not $(4-)8-10 \times (2-)4-5$ cm, secondary nerves visible, c. 7 pairs); petiole margins entire or with 1–2 setae (not densely glandular denticulate); peduncles 1.4–2.4 cm long (not 3–4.5 cm long).

Description — Hermaphrodite multi-stemmed shrub to 5 m tall (Fig. 2E), rarely a tree to 9 m high and then trunk c. 18 cm in diam. at 1.3 m above ground, glabrous. Trunk and large branches with thick, tessellated, grey bark, tessellations more or less isodiametric, each 2–3 cm in diam., separated by deep fissures (Fig. 2F). Branches all erect, leafy branchlets pseudo-verticillate (loose verticils of (2 or)3 or 4 leaves separated by 1.25–3.1 cm of leafless stems (Fig 2B)). Stems grey, subterete, 2–2.5 mm in diam. at lowest leafy node, wrinkled. Apical bud curved, cornute c. 2 × 1 mm, subtended by two unequal scale leaves in dry season (Feb), largest oblong-elliptic 5–5.5 × c. 2 mm, apex acute, with a black conical gland, margins reflexed, each with c. 14 smaller, regularly spaced glands. New shoots probably arising in early wet season

(June–July), from dormant apical bud. First, 2 or 3(or 4) internodes very short (<1 mm long), followed by 2–3 longer internodes (each 5-7 mm long), probably with caducous scale-leaves (not seen), distal part of shoots with 3-4 fully-formed leaves at nodes <1 mm apart (pseudoverticils). Leaves with spiral phyllotaxy, persisting for three season's growth: blade coriaceous, surface wrinkled and verrucate, drying green, obovate to obovateelliptic, length: breadth ratio c. 2:1, (2.5–)3.7–6.1(–6.7) \times (1.3–)1.6–2.5(–3) cm, apex rounded or obtuse, base gradually decurrent into slightly winged petiole, margin revolute, with 12–15 inconspicuous dark spots 5–7 mm apart on each side (Fig. 1B, C), remains of marginal glandular setae visible only in young, expanding leaf (Fig. 1D), setae red, patent, c. 0.1 mm long, 1.7–1.8 mm apart; midrib a sunken groove on adaxial surface, on abaxial surface flush with surface, sometimes not extending to apex; secondary, tertiary and quaternary nerves not visible. Petiole winged, broadly triangular in transverse section, with a shallow adaxial groove, (0.4-)0.5-0.8(-1)× 0.1–0.18 mm, margin with 2 caducous setae on each side (as in blade); petioles of previous season developing basal articulation. Stipules absent. Pedicels single, in axils of presumed caducous scale-leaves of first produced (proximal) successive three nodes of current season's growth, each 1.4–2.4 cm long, widening gradually from c. 0.6 mm in diam. at base to c. 1 mm in diam. at apex, patent or slightly nodding. Bracts inserted as a pair immediately below calyx; opposite, subequal, ovate or ovatetriangular $(2-)2.2-2.8 \times 1.5-2.1$ mm, midrib raised as a keel, extending beyond obtuse apex as a swollen mucro c. 0.2 mm long, margin with 2 or 3 caducous red setae, as those of leaf. Flowers hermaphrodite, 7-9 mm in diam., pendulous. Sepals 5, patent, white, quincuncial, slightly

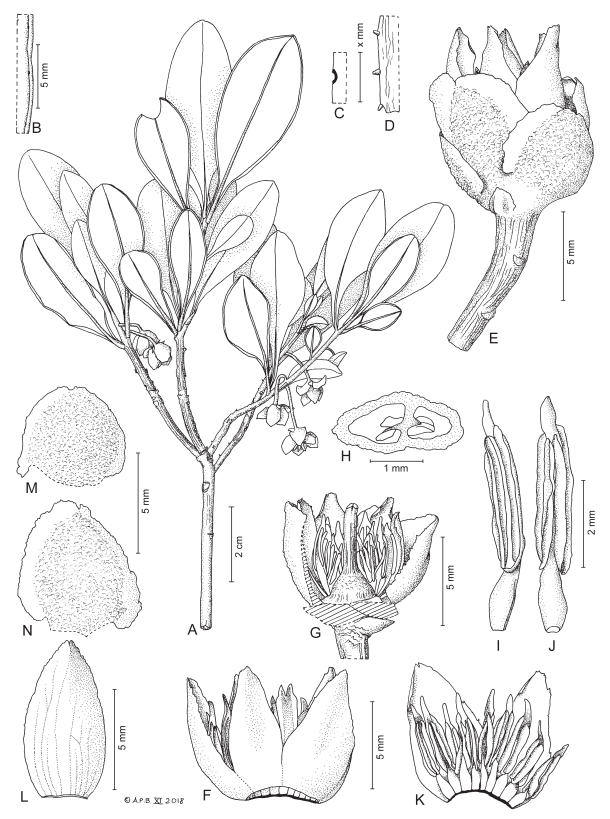


Fig. 1. *Ternstroemia guineensis* – A: habit, flowering leafy stems; B: detail of revolute margin of mature leaf, abaxial view, showing circular scars of fallen marginal setae; C: detail of one seta scar from B; D: detail of margin of immature leaf showing patent setae; E: flower, hydrated, side view; F: connate corolla with staminal ring, as self-detaching after anthesis; G: flower, with pistil exposed by removal of two sepals, two petals and several stamens; H: transverse section of ovary showing intruding placentas in both of two locules; I: side view of stamen, showing inward arching; J: adaxial view of stamen; K: inner view of two adherent petals, with adherent staminal ring; L: petal (flattened), adaxial surface showing slightly lacerate distal margins and longitudinal nerves; M: outer sepal (flattened); N: inner sepal (flattened). – Scale bars: A = 5 cm; B–G, K–N = 5 mm; I, J = 2 mm; H = 1 mm. – All drawn from *Pepe Haba 1060* (K) by Andrew Brown.



Fig. 2. *Ternstroemia guineensis* – A: habitat, submontane gallery forest in sparsely wooded grassland; B: habit; C: flower; D: fruits; E: base of a multi-stemmed shrub; F: bark of a tree, trunk c. 18 cm in diam. – Photos: Republic of Guinea, Kounounkan Massif, Feb 2019, Xander van der Burgt.

concave, thick, leathery, outer surface wrinkled when dry, unequal, outer pair suborbicular, c. 4.5×5.2 mm, leathery, margin scarious, 0.5-1 mm wide, erose, apex rounded or retuse, sometimes with mucro 0.3-0.4 mm long, inserted adaxially below margin; inner sepals ovate, c. 6.5×6 mm, mucro absent, margin as outer sepals. *Petals* 5(or 6), yellow or yellowish white, together forming a short cylinder enclosing stamens, petals imbricate, connate in basal $\frac{1}{4}$ (for 1.7-2 mm, Fig. 1F, 2C), each nar-

rowly ovate, apex obtuse, sides distally folded in from midrib, base truncate, c. 2.2 mm wide, margin irregularly and minutely lacerate mainly in distal half, longitudinal nerves c. 9 from base, parallel, equally spread, rarely branched, slightly visible in rehydrated material (Fig. 1L). *Stamens* 20–25, uniseriate, adnate to corolla, all falling together as one unit (Fig. 1F), each stamen (4.5–)5.5(–6) mm long, arching inward toward ovary (Fig. 1I), white anther theca inserted along lateral mar-

gins of brown connective, thecae c. $3.2 \times 0.6-0.7$ mm, anther apex with connective extended as an obtuse apiculus $0.75-1.3(-1.8) \times (0.2-)0.3-0.35(-0.4)$ mm, base sagittate, filament crassate, $(1.2-)1.5-1.8(-2) \times$ (0.4-)0.5-0.65(-0.7) mm, narrower at base (c. 0.25 mm in diam.) and at junction with connective (c. 0.3 mm in diam.). Disc or torus absent. Ovary conical, 1.75 × 2.5 mm, subverrucate, bilocular, placentation axile, placentas intruding into locules (Fig. 1H); ovules 2 or 3 per locule; stigma erect, subcylindric, with two opposite longitudinal grooves $5-5.5 \times 0.7$ mm; stigmas 2, punctiform c. 0.5 mm in diam., separated from each other by a minute cleft (Fig. 1G). Fruit on red, non-accrescent pedicels, pendulous, 2-5 per leafy stem, ripening yellow, smooth, glabrous, broadly ovoid to globose 1.1-1.5 × 1.1-1.5 cm, subtended by appressed, persistent, accrescent, green flushed pink sepals, inner sepals 8-9 × c. 7 mm; style persistent, accrescent 6–8 mm long, with two subterminal constrictions; dehiscence probably irregular, 4–8-seeded. Seed testa epidermis bright orangered, powdery, underneath yellow, bony, obovate with a central groove, $(0.5-)0.7-0.9 \times c.~0.6$ cm, laterally flattened, 0.2-0.3 cm wide.

Phenology — flowering in the dry season from November onward, a few flowers still present in February, when fruits are nearly fully-formed. Fruits ripe in May, as wet season begins. Shoot extension and new leaves are inferred to develop in the wet season (May–October).

Distribution — Ternstroemia guineensis is currently only known from the southernmost plateau of the Kounounkan Massif in Forécariah Prefecture, an uninhabited sandstone table mountain, where it is known from gallery forests along four streams.

Ecology — The species was found in species-rich submontane gallery (cloud) forest, on rocky soils, at 900–1100 m altitude.

Conservation status — Ternstroemia guineensis is a very rare species, collected only by the last three authors, on a single uninhabited table mountain despite targeted searches on other mountains over three years by our team. We assess T. guineensis as Endangered (EN B1+B2ab(ii,iii,v); D) according to the categories and criteria of IUCN (2012) since the species has only been found at the one location, where 169 mature individuals have been observed. The grasslands on parts of the nearby main southern plateau of the Kounounkan Massif are frequently burned in the dry season. These frequent dry-season fires may damage gallery forest edges; the habitat of T. guineensis. Continuous decline was observed there in quality of habitat, in the form of burned and fire-killed trees of other species, and continuous decline in number of mature individuals of T. guineensis is therefore likely should these frequent fires reach the location of that species.

The species is known from a total of nine sites (four collections and five observations) at one location. The area of occupancy is 16 km², calculated using IUCNpreferred 2 × 2 km cells, and the extent of occurrence slightly larger, estimated at 17 km² to satisfy IUCN preferences, although a minimum convex polygon around the nine sites gives an area of only 4.3 km². Despite searches elsewhere in Guinea, especially in the Kounounkan Massif, the species has not yet been found outside the nine known sites. It has been conjectured that Ternstroemia guineensis and other point endemics that occur at the same location (e.g. Gladiolus mariae Burgt, Burgt & al. 2019), several of which are also in the process of being described, may be relics, and may once have been much more widespread over the sandstone table mountains of the Fouta Djallon, since these appear so similar in terms of ecology to the Ternstroemia location, excepting the presence of humans and the consequent high fire-frequency (Burgt & Haba cited in Couch & al. 2019).

Although the location is unprotected, the immediate threat of farmers or cattle rangers moving in is currently low, due to its inaccessibility. However, this could change rapidly. Currently, there are no paths up to and on the southern plateau. Should a path to the site be constructed, there is a risk that, as with other sandstone table mountains known to us in Guinea, livestock will be introduced for seasonal grazing and as a consequence dry-season fires will be introduced, and as a result submontane gallery forest will be degraded and will decrease in extent. In this event, the assessment should be reviewed and it is likely to become Critically Endangered.

The authors intend to raise public awareness through a poster programme on the importance of protecting this rare species and its habitat, and efforts are being made to obtain seed for seed banking as a safeguard, and to continue to attempt to discover additional locations for *Ternstroemia guineensis*. Given the comparatively large number of rare plant species recorded at the site for this species, and the presence of priority threatened habitats (sandstone cliffs, high altitude bowal, submontane and lowland evergreen forest) the location for *T. guineensis* has been included in the proposed Kounounkan Important Plant Area, for which National Park status is being sought (Couch & al. 2019).

Etymology — The specific epithet *guineensis* signifies from Guinea (Guinea-Conakry or the Republic of Guinea), which holds the only known global location for this species.

Specimens examined — GUINEA: Forécariah Prefecture, southern plateau of Kounounkan Massif, 09°32'58.6"N, 12°51'35.6"W, 920 m, fr., 3 Feb 2019, *X. M. van der Burgt 2250* (B, BM, BO, BR, E, FHO, G, HNG, K, LISC, MO, NY, P, PRE, R, SERG, SING, SL, US, WAG); same locality, 09°32'42.5"N, 12°50'36.4"W, 970 m, fl., 4 Feb 2019, *X. M. van der Burgt 2258* (BR,

HNG, K, MO, P, PRE, R, SING, WAG); same locality, 09°32'55.5"N, 12°51'35.6"W, 910 m, fl., 26 Nov 2017, *P. M. Haba 1060* (HNG, K, MO, P, WAG, US); same locality, 09°33'08.7"N, 12°50'11.5"W, 1070 m, fr., 5 Feb 2019, *P. M. Haba 1267* (B, BR, G, HNG, K, MO, P, PRE, R, SING, WAG); same locality, fr., May 2019, *Konomou 691* (HNG).

New species from the Guinea Highlands

Ternstroemia guineensis is the most recent of numerous new species to science discovered in the Guinea Highlands in recent years. These are, in alphabetical order:

Brachystephanus oreacanthus Champl. (Acanthaceae) (Champluvier & Darbyshire 2009), Calophyllum africanum Cheek & Q. Luke (Calophyllaceae) (Cheek & Luke 2016),

Eriocaulon cryptocephalum S. M. Phillips & Mesterházy (Eriocaulaceae) (Phillips & Mesterházy 2015), Eriosema triformum Burgt (Leguminosae) (Burgt & al. 2012), Gymnosiphon samoritoureanus Cheek (Burmanniaceae) (Cheek & Burgt (2010), Inversodicraea pepehabae Cheek (Podostemaceae) (Cheek & Haba 2016), Isoglossa dispersa I. Darbysh. & L. J. Pearce (Acanthaceae) Darbyshire & al. (2011), Napoleonaea alata Jongkind (Lecythidaceae) (Prance & Jongkind 2015), Psychotria samoritourei Cheek (Rubiaceae) (Cheek & Williams 2016), Striga magnibracteata Eb. Fisch. & I. Darbysh. (Orobanchaceae) (Fischer & al. 2011), Xysmalobium samouritourei Goyder (Apocynaceae) (Goyder 2009) and the new genus Karima Cheek & Riina (Euphorbiaceae) (Cheek & al. 2016).

Those recently discovered taxa specific to sandstone substrate in the S part of the Fouta Djalon are *Gladiolus mariae* Burgt (Burgt & al. 2019), *Keetia susu* Cheek (Cheek & al. 2018c), *Kindia gangan* Cheek (Cheek & al. 2018b), *Talbotiella cheekii* Burgt (Burgt & al. 2018) and the resurrected *Mesanthemum tuberosum* Lecomte (Phillips & al. 2018).

Morphological affinities and amphi-Atlantic distributions

The morphological affinities of *Ternstroemia guineensis* are not with the other highland African *Ternstroemia* species, *T. polypetala* Melch. and *T. cameroonensis*. The last two species both have 7 or more free petals and minute styles bearing large, foliose stigmas that form a cone over the top of the ovary. In contrast, *T. guineensis* and the lowland swamp-dwelling *T. africana* Melchior both have hermaphrodite flowers with 5 petals united at the base, and a cylindric style that exceeds or equals the ovary in length, bearing two minute, punctiform stigmas. The features of *T. guineensis* and *T. africana* are seen in the Neotropical *Ternstroemia* treated by Kobuski (1942a,

1942b, 1943), while the affinities of *T. polypetala* (and *T.* cameroonensis) are with the Asian species (e.g. Kobuski 1961). It can be postulated that the ancestors or ancestor of T. guineensis and T. africana arrived in W Africa as a result of long-distance dispersal from the Neotropics as did Pitcairnia feliciana (A. Chev.) Harms & Mildbr. (Bromeliaceae) and Maschalocephalus dinklagei Gilg & K. Schum. (Rapataceae) shown e.g. by Givnish & al. (2004). In the case of the Pitcairnia and Maschalocephalus, the direction of travel was unambiguously from west to east, since all other members of their families are Neotropical. However, this is not the case with pantropical Ternstroemia. Although the species diversity of the genus in the Neotropics, with 101 species, far exceeds that of Africa, now with four species, it cannot be ruled out that the Neotropical Ternstroemia may have arisen by dispersal from Africa. In fact, although Africa has by far the lowest species diversity of *Ternstroemia* of all the three major tropical areas, it has the highest level of infra-generic diversity for *Ternstroemia*, containing species with both Asiatic (*T. polypetala* and *T. cameroonensis*) and American (T. africana and T. guineensis) morphology. It is even possible that Africa was the crucible in which *Ternstroemia* arose. This hypothesis is supported by the proximity of potential sister genera Visnea (Macaronesia) and Balthasaria (Albertine Rift and Eastern Arc mountains).

Another group recently discovered to be amphi-atlantic is *Peridiscaceae*, regarded as American until research showing that Cameroonian *Medusandra* Brenan together with WC African *Soyauxia* Oliv., is confamilial (Soltis & al. 2007; Breteler & al. 2015). In this case also, travel from east to west is credible. Morphological and species diversity in *Peridiscaceae* is far higher in Africa than in the Americas.

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References

- Bachman S. P., Field R., Reader T., Raimondo D., Donaldson J., Schatz G. E. & Nic Lughadha E. M. 2019:
 Progress, challenges and opportunities for Red Listing. Biol. Conservation 234: 45–55.
- Bachman S. P., Nic Lughadha E. M. & Rivers M. C. 2018: Quantifying progress toward a conservation assessment for all plants. – Conservation Biol. 32: 516–524.
- Balderas-López J. L., Alfaro-Romero A., Monroy A., López-Villafranco M. E., Rivero-Cruz J. F. & Navarrete A. 2013: Toxic rather than neuropharmacological effect of *Ternstroemia sylvatica* fruits and identification of 28-*O*-[β-L-6-rhamnopyranosyl]-R₁-barrigenol as a new compound with toxic effects in mice. Pharm. Biol. **51:** 1451–1458.
- Berry P. E. & Weitzman A. L 2005: *Ternstroemiaceae*.
 Pp. 300–308 in: Steyermark J. A., Berry P. E., Yatskievych K. & Holst B. K. (ed.), Flora of the Venezuelan Guayana. Volume 9. *Rutaceae–Zygophyllaceae*. St. Louis: Missouri Botanical Garden Press.
- Breteler F. J., Bakker F. T. & Jongkind C. H. 2015: A synopsis of Soyauxia (*Peridiscaceae*, formerly *Medu-sandraceae*). – Plant Ecology and Evolution. **148**: 409–419.
- Burgt X. M. van der, Haba P. K., Haba P. M. & Goman A. S. 2012: Eriosema triformum (Leguminosae: Papilionoideae), a new unifoliolate species from Guinea, West Africa. Kew Bull. 67: 263–271.
- Burgt X. M. van der, Konomou G., Haba P. M. & Magassouba S. 2019: *Gladiolus mariae* (*Iridaceae*), a new species from fire-free shrubland in the Kounounkan Massif, Guinea. – Willdenowia 49: 117–126.
- Burgt X. M. van der, Molmou D., Diallo A., Konomou G., Haba P. M. & Magassouba S. 2018: *Talbotiella cheekii (Leguminosae: Detarioideae)*, a new tree species from Guinea. Kew Bull. **73:** 26 [1–8].
- Champluvier D. & Darbyshire I. 2009: A revision of the genera *Brachystephanus* and *Oreacanthus* (*Acanthaceae*) in tropical Africa. Syst. & Geogr. Pl. **79**: 115–192.

- Cheek M. 2018: *Inversodicraea pygmaea*. The IUCN Red List of threatened species 2018: e.T98569037A100439967. Published at https://doi.org/10.2305/IUCN.UK.2018-1.RLTS.T98569037 A100439967.en [accessed 8 Jan 2019].
- Cheek M. & Burgt X. van der 2010: *Gymnosiphon samoritoureanus* (*Burmanniaceae*) a new species from Guinea, with new records of other achlorophyllous heteromycotrophs. Kew Bull. **65:** 83–88.
- Cheek M., Challen G., Lebbie A., Banks H., Barberá P. & Riina R. 2016: Discovering *Karima* (*Euphorbiaceae*), a new crotonoid genus from west tropical Africa long hidden within *Croton*. PLoS ONE **11(4)**: e0152110.
- Cheek M., Gosline G. & Onana J.-M. 2018a: *Vepris bali* (*Rutaceae*), a new critically endangered (possibly extinct) cloud forest tree species from Bali Ngemba, Cameroon. Willdenowia **48:** 285–292.
- Cheek M. & Haba P. M. 2016: *Inversodicraea* Engl. resurrected and *I. pepehabai* [sic] sp. nov. (*Podostemaceae*), a submontane forest species from the Republic of Guinea. Kew Bull. **71:** 55 [1–8].
- Cheek M. & Luke Q. 2016: *Calophyllum (Clusiaceae Guttiferae)* in Africa. Kew Bull. **71:** 20 [1–6].
- Cheek M., Magassouba S., Howes M. R., Doré T., Doumbouya S., Molmou D., Grall A., Couch C. & Larridon I. 2018b: *Kindia (Pavetteae, Rubiaceae)*, a new cliff-dwelling genus with chemically profiled colleter exudate from Mt Gangan, Republic of Guinea. PeerJ **6:** e4666.
- Cheek M., Magassouba S., Molmou D., Doré T. S., Couch C., Yasuda S., Gore C., Guest A., Grall A., Larridon I., Bousquet I. H., Ganatra B. & Gosline G. 2018c: A key to the species of *Keetia (Rubiaceae Vanguerieae)* in West Africa, with three new, threatened species from Guinea and Ivory Coast. Kew Bull. **73:** 56 [1–15].
- Cheek M., Onana J.-M., Yasuda S., Lawrence P., Ameka G. & Buinovskaja G. 2019: Addressing the *Vepris verdoorniana* complex (*Rutaceae*) in West Africa, with two new species. Kew Bull. **74:** 53 [1–16].
- Cheek M., Tchiengue B. & Tacham W. N. 2017: *Ternstroemia cameroonensis* (*Ternstroemiaceae*), a new medicinally important species of montane tree, nearly extinct in the highlands of Cameroon. Blumea **62**: 53–57.
- Cheek M. & Williams T. 2016: *Psychotria samoritourei* (*Rubiaceae*), a new liana species from Loma-Man in Upper Guinea, West Africa. Kew Bull. **71:** 19 [1–6].
- Couch C., Cheek M., Haba P., Molmou D., Williams J., Magassouba S., Doumbouya S. & Diallo M. Y. 2019: Threatened habitats & Tropical Important Plant Areas (TIPAs) of Guinea, West Africa. Kew: Royal Botanic Gardens, Kew.
- Culham A. 2007: *Pentaphylacaceae*. Pp. 248–249 in: Heywood V. H., Brummitt R. K., Culham A. & Seberg O., Flowering plant families of the world. – London: Firefly Books.

- Darbyshire I. 2019+ [continuously updated]: Tropical Important Plant Areas. Published at https://www.kew.org/science/our-science/projects/tropical-important-plant-areas [accessed 8 Nov 2019].
- Darbyshire I., Anderson S., Asatryan A., Byfield A., Cheek M., Clubbe C., Ghrabi Z., Harris T., Heatubun C. D., Kalema J., Magassouba S., McCarthy B., Milliken W., Montmollin B. de, Nic Lughadha E., Onana J. M., Saidou D., Sarbu A., Shrestha K. & Radford E. A. 2017: Important Plant Areas: revised selection criteria for a global approach to plant conservation. Biodivers. & Conservation 26: 1767–1800.
- Darbyshire I., Pearce L. & Banks H. 2011: The genus *Isoglossa* (*Acanthaceae*) in west Africa. Kew Bull. **66:** 425–439.
- Dorr L. J., Stergios B., Smith A. R. & Cuello N. L. 2000: Catalogue of the vascular plants of Guaramacal National Park, Portuguesa and Trujillo States, Venezuela. – Contr. U. S. Natl. Herb. 40: 1–155.
- Fischer E., Darbyshire I. & Cheek M. 2011: *Striga magnibracteata* (*Orobanchaceae*) a new species from Guinée and Mali. Kew Bull. **66:** 441–445.
- Givnish T. J, Millam K. C., Evans T. M., Hall J. C., Pires J. C. & Berry P. E. 2004: Ancient vicariance or recent long-distance dispersal? Inferences about phylogeny and South American–African disjunctions in *Rapateaceae* and *Bromeliaceae* based on *ndhF* sequence data. Int. J. Pl. Sci. 165(4 Suppl.): S35–S54.
- Goyder D. J. 2009: *Xysmalobium samoritourei* (*Apocynaceae*: *Asclepiadoideae*), a new species from the Guinea Highlands of West Africa. Kew Bull. **63**: 473–475.
- Guzmán-Gutiérrez S. L, Reyes-Chilpa R. & Bonilla-Jaime H. 2014: Medicinal plants for the treatment of "nervios", anxiety, and depression in Mexican Traditional Medicine. – Revista Brasil. Farmacognosia 24: 591–608.
- IPNI 2019+ [continuously updated]: International Plant Names Index. – Published at https://www.ipni.org/ [accessed 18 May 2019].
- IUCN 2012: IUCN Red List categories and criteria: version 3.1, ed. 2. Gland & Cambridge: IUCN. Published at https://www.iucn.org/content/iucn-red-list-categories-and-criteria-version-31-second-edition [accessed Jan 2019].
- Kobuski C. E. 1942a: Studies in the *Theaceae* XII. Notes on the South American species of *Ternstroemia*. J. Arnold Arbor. **23:** 298–343.
- Kobuski C. E. 1942b: Studies in the *Theaceae* XIII. Notes on the Mexican and Central American species of *Ternstroemia*. J. Arnold Arbor. **23**: 464–478.
- Kobuski C. E. 1943: Studies in the *Theaceae* XIV. Notes on the West Indian species of *Ternstroemia*. J. Arnold Arbor. **24:** 60–76.
- Kobuski C. E. 1961: Studies in the *Theaceae*. XXXII. A review of the genus *Ternstroemia* in the Philippine Islands. J. Arnold Arbor. **42:** 263–275.

- Nic Lughadha E., Bachman S. P. & Govaerts R. 2017: Plant fates and states: response to Pimm & Raven. Trends Ecol. Evol. **32:** 887–889.
- Nic Lughadha E., Govaerts R., Belyaeva I., Black N., Lindon H. Allkin R. Magill R. E. & Nicolson N. 2016: Counting counts: revised estimates of numbers of accepted species of flowering plants, seed plants, vascular plants and land plants with a review of other recent estimates. Phytotaxa 272: 82–88.
- Phillips S. M., Fofana F. & Cheek M. 2018: *Mesanthe-mum tuberosum* Lecomte resurrected from *M. pres-cottianum* (Bong.) Körn. (*Eriocaulaceae*), variation and lectotypification. Kew Bull. **73:** 13 [1–8].
- Phillips S. M. & Mesterházy A. 2015: Revision of small ephemeral species of *Eriocaulon (Eriocaulaceae)* in West Africa with long involucral bracts. Kew Bull. **70:** 5 [1–17].
- Plants of the World Online 2018+ [continuously updated]: *Vepris*. In: Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published at http://www.plantsoftheworldonline.org/?f=accepted_names&q=Vepris [accessed 5 Nov 2018].
- Prance G. T. & Jongkind C. C. H. 2015: A revision of African *Lecythidaceae*. Kew Bull. **70**: 6 [1–68].
- Shin M. H., Kyung W. W., Nam I., Jo Y., Jung J. H. & Im K. S. 2003: Triterpenoid saponins from the fruits of *Ternstroemia japonica*. – J. Nat. Prod. (Lloydia) 66: 1351–1355.
- Soltis D. E., Clayton J. W., Davis C. C., Wurdack K. J., Gitzendanner M. A., Cheek M., Savolainen V., Amorim A. M. & Soltis P. S. 2007: Monophyly and relationships of the enigmatic family *Peridiscaceae*. Taxon **56**: 65–73.
- Stevens P. F. 2001+ [continuously updated]: Angiosperm Phylogeny Website. Version 12, July 2012. Published at http://www.mobot.org/MOBOT/research /APweb/ [accessed 18 May 2019].
- Thiers B. 2019+ [continuously updated]: Index herbariorum: a global directory of public herbaria and associated staff. New York Botanical Garden's virtual herbarium. – Published at http://sweetgum.nybg.org /science/ih/ [accessed Jan 2019].
- Turland N. J., Wiersema J. H., Barrie F. R., Greuter W., Hawksworth D. L., Herendeen P. S., Knapp S., Kusber W.-H., Li D.-Z., Marhold K., May T. W., McNeill J., Monro A. M., Prado J., Price M. J. & Smith G. F. (ed.) 2018: International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. Glashütten: Koeltz Botanical Books. [Regnum Veg. 159].
- Verdcourt B. 1962: *Theaceae*. Pp. 1–8 in: Hubbard C. E. & Milne-Redhead E. (ed.), Flora of tropical East Africa. London: Crown Agents for Overseas Governments & Administrations.
- Weitzmann A. L., Dressler S. & Stevens P. F. 2004: *Ternstroemiaceae*. Pp. 450–460 in: Kubitzki K. (ed.),

The families and genera of vascular plants **VI.** Flowering plants. Dicotyledons. *Celastrales*, *Oxalidales*, *Rosales*, *Cornales*, *Ericales*. – Berlin, Heidelberg & New York: Springer.

Williams C. J. 2012: Medicinal plants in Australia 3. Plants, potions and poisons. – Australia: Rosenberg Publishing.

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