

Hibiscus fabiana sp. nov. (Malvaceae) from the **Guinea Highlands (West Africa)**

M. Cheek^{1,*}, P.K. Haba^{2,3}, S. Cisse⁴

Key words

Bowal conservation Furcaria Guinea Highlands Hibiscus Important Plant Areas Simandou

Abstract Hibiscus fabiana Cheek (sect. Furcaria, Malvaceae) is described from the Guinea Highlands of West Africa, and its taxonomic affinities and ecology are considered. Hibiscus fabiana has previously been confused with H. rostellatus but has red fleshy calyx ribs (vs not red and non-fleshy), the calyx surface is glabrous apart from 1-armed bristles (vs densely covered in minute white stellate hairs and bristles 2-5-armed), the leaves 3(-5)-lobed, bases truncate to rounded (vs 5-lobed, cordate). The conservation status of the new species is assessed using the IUCN 2012 standard as Vulnerable. In the context of the recently discovered extinction of the Guinean endemic Inversodicraea pygmaea G.Taylor (Podostemaceae), we discuss the 30 new species to science discovered in Guinea since 2005, all but one of which are also range-restricted and threatened, usually by development or habitat loss. We consider it urgent to avoid their extinction, ideally with in situ conservation using an Important Plant Areas approach.

Published on 27 May 2020

INTRODUCTION

The flora of Guinea (245857 km²) is diverse in a West African context. Lisowski (2009), details c. 3000 species with numerous endemic species. From 2005 to present, botanical surveys have been conducted for conservation management purposes, first in the Simandou Range in Guinea and then in other parts of the Guinea Highlands in West Africa by botanists of the Royal Botanic Gardens, Kew, and of the National Herbarium of the Université Gamal Abdel Nasser, Conakry, Guinea. In the course of this work several new species restricted to the Guinea Highlands have come to light (see Discussion). Among these is a new species described in this paper as Hibiscus fabiana Cheek. The genus Hibiscus L., as currently delimited, with 1449 names listed by IPNI (continuously updated), comprises about 420 accepted species. Species of the genus are pantropical and subtropical, but with some representation in the temperate zones. They vary from annual herbs to small trees. The flowers usually have an epicalyx with > 5 free or partly united, usually narrowly triangular, non-foliose, non-fleshy, bracteoles. The styles bear five branches, each terminating in a capitate stigma. The fruit is a 5-valved, dehiscent loculicidal capsule, each locule holding three or more seeds. New taxa of *Hibiscus* are still steadily being discovered and published, e.g., Hibiscus vitifolius L. subsp. lukei Mwachala & Cheek (Mwachala & Cheek 2003), H. bennettii L.A.J.Thomson & Braglia (Thomson & Braglia 2019) and H. hareyae L.A.J.Thomson & Cheek (Thomson & Cheek 2020).

The species of Hibiscus fall into several clearly defined sections, enumerated for the African species by Ulbrich (1921). The West African species were treated by Keay (1958). The material described below as *H. fabiana* falls clearly in sect. Furcaria DC., since it possesses setose fruit valves, and a fruiting calyx that is leathery to fleshy, with raised, rib-like veins along the midrib of each sepal and from the receptacle to the notch of each sinus, continuing along the margin of the sepals. Forked epicalyx bracts are also present, from which the section takes its name, but which are not present in all species. Most species of this very distinct section bear a nectary gland on the abaxial surface of the leaf midrib and on the midrib of the sepals, but *H. fabiana* is one of the minority of species in the section that lacks this character. Section Furcaria contains several commercially important and widely cultivated species, such as kenaf (H. cannabinus L.) for fibre, roselle (H. sabdariffa L.) with edible fleshy calyces used for making juices and tea, and *H. acetosella* Welw. ex Ficalho used as a vegetable. However, there are also several rare, localized species such as H. sparseaculeatus Baker f. (Cheek 1992), which, like H. fabiana, are not used.

Hibiscus sect. Furcaria is pantropical. While Hibiscus as a whole has been shown to be polyphyletic, sect. Furcaria appears monophyletic on existing molecular evidence (Pfeil et al. 2002). The section was competently revised for Africa and Asia by Wilson (1999) who treated 33 species from this area and estimated that over 100 species occur globally. Our material keys out in Wilson (1999) as H. rostellatus Guill. & Perr. by virtue of possessing aculeate stems with simple, non-stellate hairs of c. 3 mm long, bifurcate involucellar (epicalyx) bracts, a peduncle articulated closer to the epicalyx than to the stem, lower and mid-stem leaves entire or shallowly lobed and lacking lanate pubescence. In Keay (1958) our material keys out to the couplet leading to both H. noldeae Baker f. and H. rostellatus, bridging the distinction between the species which is used in the key, that is in having pedicels ('peduncles' in Wilson 1999) (1-)1.3-2.3(-2.7) cm long rather than 'up to 2 cm long' (H. noldeae) or '2-13 cm long' (H. rostellatus).

The three earliest collected specimens of *H. fabiana* known to us date from 1965 (see additional specimens below), deriving from Mt Nimba (Liberia) and the Loma Mtns (Sierra Leone).

© 2020 Naturalis Biodiversity Center

You are free to share - to copy, distribute and transmit the work, under the following conditions:

You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work). You may not use this work for commercial purposes. Attribution:

No derivative works: You may not alter, transform, or build upon this work

For any reuse or distribution, you must make clear to others the license terms of this work, which can be found at http://creativecommons.org/licenses/by-nc-nd/3.0/legalcode. Any of the above conditions can be waived if you get permission from the copyright holder. Nothing in this license impairs or restricts the author's moral rights.

¹ Herbarium, Royal Botanic Gardens, Kew, Richmond, Surrey, TW9 3AE, United Kingdom.

² Herbier National de Guinée, Université de Gamal Abdel Nasser, BP 680, République de Guinée.

³ Alufer, Landreah Port, Corniche Nord, Dixinn Commune, Conakry, République de Guinée

⁴ 16 Providence Circuit, PO Box 790, Nhulunbuy, Northern Territory 0880,

^{*} Corresponding author e-mail: m.cheek@kew.org.

70 Blumea – Volume 65 / 1, 2020

They were seen by F.D. Wilson and were evidently regarded by him as problematic, not fitting clearly into any of his accepted taxa. All had been earlier determined *H. rostellatus* by various botanists, and the two specimens from Nimba were cited as among 'a number of variant forms of *H. surattensis* L.' by Wilson (1999: 53). From *H. surattensis* our taxon clearly differs, e.g., in lacking the characteristic large reniform-auriculate foliaceous stipules of that species. With the benefit of many more specimens of this 'variant form', which are all coherent with each other in morphology, ecology and geography, it is clear that this entity comprises a distinct as yet undescribed species, *H. fabiana*.

While our material is closely similar to *H. noldeae* and has almost identical calyx indumentum it crucially lacks the calyx nectary gland that characterises this and many other species of sect. *Furcaria*. It also lacks the very deeply lobed leaves of *H. noldeae*.

Vegetatively, H. fabiana is most likely to be confused with H. rostellatus since both species can have shallowly 5-lobed hairy leaves (but usually 3-lobed in H. fabiana) and climbing stems, which are both aculeate and long simple hairy. However, the leaves of *H. rostellatus* are always larger and thicker than those of our material, which usually has only 3-lobed, thinly papery leaves, and in *H. rostellatus* the whole plant is usually very densely, rather than sparsely long-hairy, with usually larger peduncle-pedicels (the ranges overlap slightly). The two species can be immediately separated by the indumentum of the calyx. In *H. rostellatus* the raised rib-like veins bear swollen-based bristle-like hairs with 2(-5) arms and the intercostal areas are densely covered with small white stellate hairs; in H. fabiana the ribs bear simple bristle-like hairs and the intercostal areas sometimes bear a very few simple hairs but otherwise are glabrous. Additional diagnostic characters separating H. fabiana from H. rostellatus and H. noldeae are shown in Table 1.

MATERIALS AND METHODS

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 with a Leica 308700 camera lucida attachment. Specimens, or their high resolution images, of all African species of sect. *Furcaria* were inspected from the following herbaria: BM, EA, K, MO and P. All specimens cited have been seen unless indicated 'n.v.'. Names of species and authors follow the International Plant Names Index (IPNI continuously updated). Nomenclature follows Turland et al. (2018). Technical terms follow Beentje & Cheek

(2003). The format of the description follows those in other papers describing new species of *Hibiscus*, e.g., Cafferty & Cheek (1996). The conservation assessment follows the IUCN (2012) categories and criteria. Herbarium codes follow Index Herbariorum (Thiers continuously updated). The map was made using simplemappr software (https://www.simplemappr.net/).

RESULTS AND DISCUSSION

Hibiscus fabiana Cheek, sp. nov. — Fig. 1, 2; Map 1

Differs from *H. rostellatus* Guill. & Perr. in that the calyx intercostal areas are glabrous or with a few simple hairs, not densely stellate-hairy; costae with bristle-hairs 1-armed, not 2(–4)-armed; from *H. noldeae* Baker f. differs in calyx nectar gland absent, not present, leaf blade lobed for (0–)20–33 % of its radius, not 70–90 %. — Type: *Cheek 13904* (holo HNG; iso BR, K, MO, P, WAG), Guinea, Guinée Forestière, Beyla Prefecture, Mts Kourandou, Sinko, Bronkedou, N8°53'03" W8°18'27", 1040 m, fl., 28 Oct. 2008.

Etymology. Named as a noun in apposition, in honour of Fabiana Goodman of the Ellis Goodman Family Foundation, the latter is the principle supporter of the Royal Botanic Gardens, Kew's Tropical Important Plant Area (TIPAs) programme in Guinea.

Perennial, slender, scandent herb, to 2 m tall. Stems producing 'gum' (possibly mucilage) when cut, reaching 5 m long, internodes 3-5(-12) cm long, 2-4 mm diam, with a densely pubescent longitudinal band of c. 1 mm wide, hairs brown, 0.5(-1) mm long, otherwise stems sparsely hairy. Indument: hairs simple, (1-)1.5-2(-2.5) mm long with scattered, conspicuous retrorse, translucent aculei (0.6-)1-1.5 by c. 0.5 mm, on red keel-like (not globose) bases (Fig. 1c). Stipules narrowly oblong, 6-10 by (0.5-)1-1.5(-2) mm, margins moderately densely hairy, hairs (0.5-)1-2 mm long (Fig. 1d). Leaves: petioles terete, 3.2-8.5(-9.5) cm long, with indumentum and aculei as that of the stems; blades (4.7-)5.7-7.8(-11) by 3.6-7.9(-10.1)cm, mid-stem leaves shallowly 3(-5)-lobed by a third to a fifth of the radius of the blade, main acumen 0.5–1.5(–2) cm long, base obtuse, broadly rounded or truncate, rarely very shallowly cordate, suborbicular in outline, the lobes triangular, abaxial surface sparsely hairy, hairs white-translucent, 0.5-1 mm long, the primary nerves with aculei as those of the stem but smaller (Fig. 1b), adaxial surface glabrous or with a very few occasional hairs, the margin dentate-serrate, 2-3 teeth per cm, the teeth 1-3 mm long, midrib nectary absent. Flowers 8-9 cm diam when open, yellow with purple centre, axillary, solitary, up to 12 per stem in the most distal axils; pedunclespedicels (1–)1.3–2.3(–5) cm long, articulated c. 5 mm below the epicalyx, indumentum as the stem but lacking the pubescent band. Involucellar bracteoles of the epicalyx (9–)10(–11), ligulate, 11-12(-15) by (0.5-)1 mm, sparsely simple-hairy,

 Table 1
 Diagnostic characters separating Hibiscus rostellatus, H. fabiana and H. noldeae.

	Hibiscus rostellatus	Hibiscus fabiana	Hibiscus noldeae
Leaf shape	Entire or shallowly 5-lobed, base cordate	Entire or shallowly 3(–5)-lobed, base rounded to truncate	Deeply (3–)5-lobed, base obtuse
Degree of leaf-blade lobing as % of radius	0-30 %	(0-)20-33 %	70–90 %
Leaf-blade midrib nectary gland	Absent	Absent	Present, conspicuous
Pedicel length	2-13 cm	(1-)1.3-2.3(-5) cm	Up to 2 cm
Epicalycular bracteole, adaxial bifurcation	Exceeds abaxial	Exceeds abaxial	Absent or shorter than abaxial
Calyx midrib and marginal nerves	Weakly thickened, only slightly differentiated from surrounding tissue, not red fleshy; nectar gland absent	Strongly thickened and red fleshy, producing red juice when crushed; nectar gland absent	Strongly thickened but only proximal portion of midrib red fleshy; nectar gland present
Calyx bristles	2-5-armed	1-armed	1-armed
Calyx indumentum (apart from bristles)	Densely covered in minute white stellate hairs	Absent	Absent
Altitudinal range in Guinea Highlands (m)	Up to 900 m	900–1500 m	900–1500 m

the apex bifurcate, the outer (abaxial) fork patent, elliptic, 3-4 mm long, the inner (adaxial) fork erect, ligulate to filiform, 5-7 mm long (Fig. 1f). Calyx 1.6-2(-2.5) cm long, divided \pm to the base, sepals 5, ovate-lanceolate, (0.6-)0.7-0.9(-1) cm wide, apex acute, midrib raised, thickened, c. 0.5 mm wide, lacking nectary, hairs (1-)2 mm long, thick-based; margins thickened (costae), and with indumentum as midrib, margins and midrib fleshy, red, producing red juice when crushed; intercostal areas glabrous or sometimes with a few sparse hairs (Fig. 1e). Petals 5, bright pale yellow, proximal c. 2.5 cm deep purple, obovate, 6-6.5 by 2.7-3 cm, apex rounded,

proximal margins with white silky hairs of c. 0.5 mm long. *Staminal column* c. 20 mm long, base united with petals, c. 4.5 mm diam, basal part conical, contracting to 4–5 mm from the base to a column 1.9–2 mm wide, drying pale brown, the distal antheriferous part c. 5 mm long, c. 6 mm wide, surface scattered with purple glands of c. 0.05 mm diam, each comprised of 4–5 minute globes; filaments free, 20–30, red, c. 4 mm long; anthers subglobose c. 0.9 mm diam. *Style* exserted c. 4 mm from the staminal column, drying pale brown; dividing into 5 stylar arms each c. 2 mm long; stigmata capitate, purple, c. 0.8 mm diam, densely hairy, hairs c. 0.1 mm long. *Capsules*

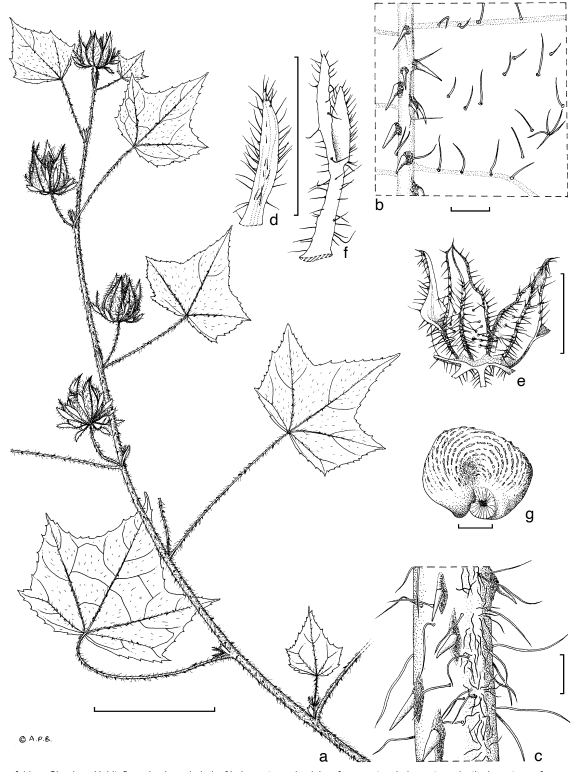


Fig. 1 Hibiscus fabiana Cheek. a. Habit, flowering branch; b. leaf indumentum, abaxial surface; c. stem indumentum; d. stipule, outer surface; e. calyx, with epicalyx removed; f. epicalyx bract, showing foliose appendage; g. seed (reconstructed) (a–d, f: Harvey Y series 87; e: Adam 20527; g: Tchiengue 2686; all K).

— Scale bars: a = 5 cm; b–c, g = 1 mm; d–f = 5 mm. — Drawn by Andrew Brown.

72 Blumea – Volume 65 / 1, 2020



Fig. 2 Hibiscus fabiana Cheek. Habit, with open flower (PK Haba 118; K). — Photo by Pierre Haba.

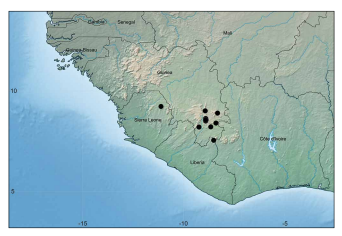
5-valved, ovoid, 1.8–2 by 0.9–1.3 cm, densely setose, beak 2–3 mm long, glabrous. *Seeds* subreniform, 3–3.5 by c. 2 by 1.5 mm, matt dark brown, with longitudinal lines and glossy pale brown pectinate scales (not shown in Fig. 1g).

Distribution — Guinea (Loma-Man Highlands), Liberia (Mt Nimba) and Sierra Leone (Loma Mtns). Likely to be found in the Guinea Highlands of western Ivory Coast (Mt Nimba).

Habitat & Ecology — Restricted to the transition zone (interface) between submontane forest and bowal grassland (on iron or granite): see Discussion; (500–)700–1200 m altitude.

Conservation — The new species is only known from eight locations (Simandou North, Simandou South, Mts Kourandou, Mts Tetini, Mts Ziama, Mts Bero, Mts Nimba, Mts Loma). Currently there are threats from open-cast iron-ore mining at North and South Simandou and at Nimba. At the Kourandou Mts small-holder cultivation threatens this species (Cheek pers. obs. 2008), while at the Bero Mts the introduction of Zebu cattle to the submontane grassland poses a threat to the ecotone habitat of *H. fabiana* due to trampling (Cheek pers. obs. 2016). No threats are known currently at the Loma Mts or Ziama. The area of occupancy is calculated as 88 km². At most sites only single individuals are known, but the global population is likely to be several hundreds of mature individuals. Using the categories and criteria of IUCN (2012) we assess the conservation status of this species as Vulnerable (VU B2ab(iii)).

Additional specimens and observations. Guinea, Guinée-Forestière, Haute Guinee, Kerouane Prefecture, Simandou Range North, Kekour Mountain at Kerouane, N8°59'51" W8°55'10", 885 m, sterile, 22 Nov. 2007, B. Tchiengue 3077 (HNG, K, WAG); Macenta and Beyla Prefectures, Simandou Range South, Pic de Fon, forest at Whisky 1, plot G3, N8°32'57" W8°53'57", 1150 m, 04 Nov. 2005, B. Tchiengue in plot voucher series P 105 (HNG); Simandou Range, Pic de Fon, forest plot Y3, adjacent to elephant rock, N8°32'03" W8°54'08", 1380 m, sterile, 7 Nov. 2005, Y.B. Harvey Y87 (HNG); above Canga East, at start of steeper slope towards Pic de Fon, Whisky 1, N8°32'59" W8°53'59", 1075 m, fruit, 03 July 2006, B. Tchiengue 2686 (HNG, K); Simandou Range, Pic de Dabatini, au nord du Pic de Fon, N8°33'20" W8°53'22", 1583 m, fruit, 22 Mar. 2008, P.K. Haba 172 (HNG, K, WAG); Simandou Range, Pic de Foko, to the south of Pic de Fon, N8°29'28" W8°53'47", 1200 m, flowers, 21 Mar. 2008, B. Tchiengue 3105 (HNG, K, WAG); Simandou Range, Oueleba Hill, N8°36'50" W8°53'16", 929 m, sterile, 27 Mar. 2008, B. Tchiengue 3166 (HNG, K); Simandou Range, Oueleba Hill, N8°36'52" W8°53'56", 965 m, flowers, 28 Mar. 2008, B. Tchiengue 3175 (HNG, K, WAG); Simandou Range, Pic de Fon area, forest at the water source for Canga East camp, N8°32'57" W8°53'57", 1150 m, sterile, 04 Nov. 2005, B. Tchiengue P105 (HNG); foot of Simandou range, east of Pic de Fon, near village Kotila, south of Moribadou and Canga East, N8°32'50" W8°52'30", 700 m, 29 Mar. 2008, Simandou record of presence 5 (Observation); Simandou Range, above Canga East, at start of steeper slope towards Pic de Fon, N8°32'59" W8°53'59", 1075 m,



Map 1 Distribution map of Hibiscus fabiana Cheek.

fruit, 03 July 2006, B. Tchiengue 2686 (HNG, K, WAG); Beyla Prefecture, Mts Kourandou, Seberendou, N8°53'05" W8°18'27", 1037 m, young fruit, 17 Nov. 2007, M. Cheek 13711 (HNG, K, P, WAG); Mts Kourandou, Sinko, Bronkedou, N8°53'03" W8°18'27", 1040 m, flowers, 28 Oct. 2008, M. Cheek 13904 (BR, HNG, K, MO, P, WAG); Mts Tetini, Piste entre le village de Tagbedou et le sommet du Mont Ketini dans les Monts Tetini, N8°23'21" W8°23'15", 1080 m, flowers, 07 Dec. 2007, P.K. Haba 118 (HNG, K, WAG); Macenta Préfecture, Mts Ziama, Mont Katia dans le village de Boo (Boa), near Sérédou village Boo, N8°11'29" W9°13'47", 540 m, fruit, 23 Mar. 2012, P.K. Haba 992 (HNG, K); Nzérékoré Prefecture, Mts Béro, sur la route entre le village Laminata et le Mt Zogana, N8°12'06" W8°38'37", 933 m, flowers, 22 Nov. 2008, P.M. Haba 244 (HNG, K, WAG). - LIBERIA, Mts Nimba, 500 m, flower, 9 Jan. 1965, J.G. Adam 20527 (K, P n.v., UPS n.v.); Mts Nimba, 1300 m, flower, 21 Jan. 1965, J.G. Adam 20702 (IFAN n.v., K, P n.v., UPS n.v.). – Sierra Leone, Bumbuna, Loma Mts, Camp 2, flower, 20 Nov. 1965, J.K. Morton SL 2680 (K).

Note — At Simandou, *H. fabiana* is sympatric over the same altitudinal range as *H. noldeae*, but no hybrids have been detected, nor have hybrids been detected with *H. rostellatus*, which also occurs at Simandou, but only at altitudes below c. 900 m.

The submontane forest-bowal grassland ecotone

Bowal (in French, Bowé) derived from the Guinean Pular word meaning 'place without trees', and is applied in West Africa to a type of grassland that forms over a rocky substrate with soil so thin that it will not support woody plants. Hibiscus fabiana is restricted to the ecotone or transition area between submontane forest and bowal grassland of the Loma-Man Highlands. where the principal two vegetation types, forest and grassland, interdigitate. The submontane altitudinal band is generally taken as occurring between (500-)800-2000 m in the Guinea Highlands. Here we briefly characterise this ecotone and the two vegetation types that flank it, one on each side. This characterisation is mainly based on observations at the southern Simandou range of Guinea, but is based also on visits to most other ranges in the Loma-Man Highlands. Within this ecotone of dense tall herbs, 0.6-1.5 m tall, are several other rare and threatened species restricted to the Guinea Highlands such as Acalypha guineensis J.K.Morton & G.A.Levin (Euphorbiaceae) (Levin et al. 2007), Lipotriche (Melanthera) tithonioides (Aké Assi) D.J.N.Hind (Asteraceae) (Hind 2014), Kotschya lutea (Portères) Hepper (Fabaceae) (Hepper 1956), and, the recently resurrected and renamed, Coleus latericola (A.Chev.) Phillipson, O.Hooper & A.J.Paton (Lamiaceae) (Phillipson et al. 2019). The plants of this ecotone appear to require high light levels not available in the forest, and deep soils, which are absent from the adjacent bowal grassland. The ecotone community is usually little effected by the annual dry-season fires that sweep the grassland, and unlike the grassland species, the constituent species mainly lack underground perennating structures such as tubers. The bowal grassland that flanks the ecotone is short-statured, c. 1.2 m tall, due to extremely shallow soils over (usually) ironstone. It is species-diverse, and includes several globally threatened species restricted to the Guinea Highlands, such as *Rhytachne glabra* (Gledhill) Clayton (*Poaceae*) (Clayton 1969), *Eriosema spicatum* Hook.f. subsp. *collinum* (Hepper) J.K.Morton ex Verdc. (*Fabaceae*) (Verdcourt 1971), *Kotschya micrantha* (Harms) Hepper (*Fabaceae*) (Hepper 1956) (wetter areas) and recently discovered *Coleus ferricola* Phillipson, O.Hooper & A.J.Paton (*Lamiaceae*) (Phillipson et al. 2019), *Eriosema triformum* Burgt (*Fabaceae*) (Van der Burgt et al. 2012) and *Xysmalobium samouritourei* Goyder (*Apocynaceae*) (Goyder 2009).

The submontane forest that borders the ecotone is evergreen, with numerous epiphytes and climbers, and a canopy 15–20 m high. It also contains several range-restricted and threatened species, many of which were only published in recent years: Allophylus samoritourei Cheek (Sapindaceae) (Cheek & Haba 2016a), Brachystephanus oreacanthus Champl. (Acanthaceae) (Champluvier & Darbyshire 2009), Gymnosiphon samoritoureanus Cheek (Burmanniaceae) (Cheek & Van der Burgt 2010), Isoglossa dispersa I.Darbysh. & L.J.Pearce (Acanthaceae) (Darbyshire et al. 2012), Keetia futa Cheek (Rubiaceae) (Cheek et al. 2018b) and Psychotria samoritourei Cheek (Rubiaceae) (Cheek & Williams 2016).

Further new discoveries in Guinea and the need for their conservation

In the last 15 years, about thirty new species have been published from Guinea after half a century when little progress was made with botanical exploration and research. Many of these discoveries were made in connection with prospective development projects. These species include, in addition to those already mentioned above:

Eriocaulon cryptocephalum S.M.Phillips & Mesterházy (Eriocaulaceae) (Phillips & Mesterházy 2015), Gladiolus mariae Burgt (Iridaceae) (Van der Burgt et al. 2019), Inversodicraea pepehabai Cheek (Cheek & Haba 2016b), I. koukoutamba Cheek and I. tassing Cheek (all Podostemaceae) (Cheek et al. 2019b), Lebbiaea grandiflora Cheek (Podostemaceae) (Cheek & Lebbie 2018), Napoleonaea alata Jongkind (Lecythidaceae) (Prance & Jongkind 2015), Striga magnibracteata Eb.Fisch. & I.Darbysh. (Orobanchaceae) (Fischer et al. 2011), Talbotiella cheekii Burgt (Fabaceae) (Van der Burgt et al. 2018), Ternstroemia guineensis Cheek (Pentaphylacaceae) (Cheek et al. 2019a), Trichanthecium tenerium Xanthos (Poaceae) (Xanthos et al. 2020). Discovered just over the border in Mali, Calophyllum africanum Cheek & Q.Luke (Calophyllaceae) (Cheek & Luke 2016), has now also been found in Guinea (Van der Burgt pers. comm. 2019). Two new genera, Karima Cheek & Riina (Euphorbiaceae) and Kindia Cheek (Rubiaceae) have also recently come to light in Guinea (Cheek et al. 2016, 2018a). Undoubtedly more discoveries will continue to be made as botanical surveys progress.

In the region of 2000 new flowering plant species are described each year (Willis 2017), adding to the estimated 369 000 already known to science (Nic Lughadha et al. 2016) although this number is debated (Nic Lughadha et al. 2017). Widespread species tend to have already been discovered, although there are exceptions, such as *Vepris occidentalis* Cheek & Onana (*Rutaceae*) that occurs from Guinea to Ghana (Cheek et al. 2019c). More usually, newly discovered species are those that are range-restricted and so are much more likely to be threatened, such as *H. fabiana*. Evidence-based conservation assessments exist for about 21–26 % of known species, and 30–44 % of these assessments rate the species concerned

as threatened (Bachman et al. 2018). This makes it imperative to discover and publish such species so that they can be assessed, and, if merited, conservation actions taken to avoid the risk of becoming, like Guinea's *Inversodicraea pygmaea* G.Taylor (*Podostemaceae*), globally extinct (Cheek 2018, Cheek & Magassouba 2018). Designating and implementing Important Plant Areas (Darbyshire et al. 2017, continuously updated) is key to *in situ* conservation of plant species. For this reason, the Important Plant Areas (TIPAs) of Guinea have been recently designated (Couch et al. 2019) and accepted by the Government of Guinea (Col. Seyba, head of Oguipar (protected areas) pers. comm. 2019). Fortunately, *H. fabiana* occurs within four of the newly designated TIPAs, namely those of Simandou, Bero, Nimba and Ziama (Couch et al. 2019).

Acknowledgements This paper was completed as part of the Guinea Important Plant Areas project, currently supported by the Ellis Goodman Family Foundation (2018–2021), and formerly (2016–2019) by the Darwin Initiative of the Department of the Environment Food and Rural Affairs (DEFRA), UK government (project Ref. 23-002). Many of the specimens cited were collected with the support of Simfer S.A., whom we thank for their support of our botanical surveys. We thank Colin Harris, and former Environment staff John Merry, Leon Payne, Thomas Williams, and current staff Salim Kouyate and Dantily Diakite. The authors thank their colleagues at Université de Gamal Abdel Nasser-Herbier National de Guinée, for support, especially Sekou Magassouba and Denise Molmou. Charlotte Couch is thanked for resurrecting the manuscript from hardcopy after the electronic file was lost. Xander van der Burgt kindly produced the distribution map of the species. Two anonymous reviewers are thanked for constructive comments on an earlier draft of the paper.

REFERENCES

Bachman S, Nic Lughadha EM, Rivers MC. 2018. Quantifying progress towards a conservation assessment for all plants. Conservation Biology 32 (3): 516–524. https://doi.org/10.1111/cobi.13071.

Beentje H, Cheek M. 2003. Glossary. In: Beentje H (ed), Flora of Tropical East Africa. Balkema, Lisse.

Cafferty S, Cheek M. 1996. Hibiscus fragilis. Curtis's Botanical Magazine13 (4): 210–214, pl. 306.

Champluvier D, Darbyshire I. 2009. A revision of the genera Brachystephanus and Oreacanthus (Acanthaceae) in tropical Africa. Systematics and Geography of Plants 79: 115–192.

Cheek M. 1992. Hibiscus sparseaculeatus (Malvaceae). In: Codd LEW (ed), The flowering plants of Africa 52 (1): pl. 2058 + 2 pp. SANBI, Pretoria.

Cheek M. 2018. Inversodicraea pygmaea. The IUCN Red List of Threatened Species 2018: e. T98569037A100439967.

https://doi.org/10.2305/IUCN.UK.2018-1.RLTS.T98569037A100439967.en.
Downloaded on 02 Oct. 2018.

Cheek M, Challen G, Lebbie A, et al. 2016. Discovering Karima (Euphorbiaceae) a new Crotonoid genus from West Tropical Africa long hidden within Croton. PLoS one 11 (4): e-0152110.

https://doi.org/10.1371/journal.pone.0152110.

Cheek M, Haba P. 2016a. Spiny African Allophylus (Sapindaceae): A synopsis. Kew Bulletin 71: 57. https://doi.org/10.1007/s12225-016-9672-3.

Cheek M, Haba P. 2016b. Inversodicraea Engl. resurrected and I. pepehabai sp. nov. (Podostemaceae), a submontane forest species from the Republic of Guinea. Kew Bulletin 71: 55. https://doi.org/10.1007/s12225-016-9673-2.

Cheek M, Haba PM, Konomou G, et al. 2019a. Ternstroemia guineensis (Ternstroemiaceae), a new endangered cloudforest shrub with neotropical affinities from Kounounkan, Guinea, W Africa. Willdenowia 49: 351–360. https://doi.org/10.3372/wi.49.49306.

Cheek M, Lebbie A. 2018. Lebbiea (Podostemaceae-Podostemoideae), a new, nearly extinct genus with foliose tepals, in Sierra Leone. PloS One 13 (10): e0203603. https://doi.org/10.1371/journal.pone.0203603.

Cheek M, Luke Q. 2016. Calophyllum (Clusiaceae - Guttiferae) in Africa. Kew Bulletin 71: 20. https://doi.org/10.1007/s12225-016-9637-6.

Cheek M, Magassouba S. 2018. The importance of plant conservation in Guinea. A guide for secondary school teachers. Royal Botanic Gardens, Kew.

Cheek M, Magassouba S, Howes MR, et al. 2018a. Kindia (Pavetteae, Rubiaceae), a new cliff-dwelling genus with chemically profiled colleter exudate from Mt Gangan, Republic of Guinea. PeerJ 6: e4666. https://doi.org/10.7717/peerj.4666. 74 Blumea – Volume 65 / 1, 2020

- Cheek M, Magassouba S, Molmou D, et al. 2018b. A key to the species of Keetia (Rubiaceae Vanguerieae) in West Africa, with three new, threatened species from Guinea and Ivory Coast. Kew Bulletin 73: 56. https://doi.org/10.1007/s12225-018-9783-0.
- Cheek M, Molmou D, Jennings L, et al. 2019b. Inversodicraea koukoutamba and I. tassing (Podostemaceae), new waterfall species from Guinea, West Africa. Blumea 64: 216–224. https://doi.org/10.3767/blumea.2019.64.03.03.
- Cheek M, Onana JM, Yasuda S, et al. 2019c. Addressing the Vepris verdoorniana complex (Rutaceae) in West Africa, with two new species. Kew Bulletin 74: 53. https://doi.org/10.1007/s12225-019-9837-y.
- Cheek M, Van der Burgt X. 2010. Gymnosiphon samoritoureanus (Burmanniaceae) a new species from Guinea, with new records of other achlorophyllous heteromycotrophs. Kew Bulletin 65: 83–88. https://doi.org/10.1007/s12225-010-9180-9.
- Cheek M, Williams T. 2016. Psychotria samoritourei (Rubiaceae), a new liana species from Loma-Man in Upper Guinea, West Africa. Kew Bulletin 71: 19. https://doi.org/10.1007/S12225-016-9638-5.
- Clayton WD. 1969. Studies in the Gramineae: XX. Kew Bulletin 23: 293–296. Couch C, Cheek M, Haba P, et al. 2019. Threatened habitats and tropical important plant areas of Guinea, West Africa. Solopress, Royal Botanic Gardens, Kew.
- Darbyshire I. Continuously updated. Tropical Important Plant Areas.
- https://www.kew.org/science/our-science/projects/tropical-important-plant-areas. Darbyshire I, Anderson S, Asatryan A, et al. 2017. Important Plant Areas: revised selection criteria for a global approach to plant conservation. Biodiversity & Conservation 26: 1767–1800. https://doi.org/10.1007/s10531-017-1336-6.
- Darbyshire I, Pearce L, Banks H. 2012. The genus Isoglossa (Acanthaceae) in west Africa. Kew Bulletin 66: 425–439. https://doi.org/10.1007/s12225-011-9292-x.
- Fischer E, Darbyshire I, Cheek M. 2011. Striga magnibracteata (Orobanchaceae) a new species from Guinée and Mali. Kew Bulletin 66: 441–445. https://doi.org/10.1007/s12225-011-9296-6.
- Goyder DJ. 2009. Xysmalobium samoritourei (Apocynaceae: Asclepiadoideae), a new species from the Guinea Highlands of West Africa. Kew Bulletin 63: 473–475. https://doi.org/10.1007/s12225-008-9059-1.
- Hepper FN. 1956. New taxa of Papilionaceae from West Tropical Africa. Kew Bulletin 11: 113–134.
- Hind DJN. 2014. A synopsis of the African genus Lipotriche (Compositae: Heliantheae: Ecliptinae). Kew Bulletin 69: 9528. https://doi.org/10.1007/S12225-014-9528-7.
- IPNI. Continuously updated. The International Plant Names Index. http://ipni.org/ (accessed 25 Jan. 2020).
- IUCN. 2012. IUCN Red List Categories and Criteria: Version 3.1. Second edition. IUCN, Gland, Cambridge.
- Keay KWJ. 1958. Flora of West Tropical Africa 1 (2): 335–350. Crown Agents, London.
- Levin GA, Morton JK, Robbrecht E. 2007. Two new species of Acalypha (Euphorbiaceae) from Tropical Africa, and a review of some Robyns names for cupricolous plants from the Democratic Republic of the Congo. Systematic Botany 32: 576–582. https://doi.org/10.1600/036364407782250599.
- Lisowski S. 2009. Flore de Guinée. Scripta Botanica Belgica 41: 1–517.
- Mwachala G, Cheek M. 2003. Hibiscus vitifolius subsp. lukei (Malvaceae), a new subspecies from Kenya. Kew Bulletin 58: 499–501. https://doi.org/10.2307/4120636.

- Nic Lughadha E, Bachman SP, Govaerts R. 2017. Plant fates and states: Response to Pimm & Raven. Trends in Ecology and Evolution 32: 887–889. Nic Lughadha E, Govaerts R, Belyaeva I, et al. 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 (1): 82–88. https://doi.org/10.11646/phytotaxa.272.1.5.
- Pfeil BE, Brubaker CL, Craven LA, et al. 2002. Phylogeny of Hibiscus and the tribe Hibisceae (Malvaceae) using chloroplast DNA sequences of ndhF and the rpl16 intron. Systematic Botany 27: 333–350.
- Phillips SM, Mesterházy A. 2015. Revision of small ephemeral species of Eriocaulon (Eriocaulaceae) in West Africa with long involucral bracts. Kew Bulletin 70: 5. https://doi.org/10.1007/s12225-014-9557-2.
- Phillipson P, Hooper O, Haba P, et al. 2019. Three species of Coleus (Lamiaceae) from the Guinean Highlands: a new species, a new combination and clarification of Coleus splendidus. Kew Bulletin 74: 24. https://doi.org/10.1007/s12225-019-9812-7.
- Prance GT, Jongkind CCH. 2015. A revision of African Lecythidaceae. Kew Bulletin 70: 6. https://doi.org/10.1007/s12225-014-9547-4.
- Thiers B. Continuously updated. Index Herbariorum: A global directory of public herbaria and associated staff. New York Botanical Garden's Virtual Herbarium. http://sweetgum.nybg.org/ih/.
- Thomson LAJ, Braglia L. 2019. Review of Fiji Hibiscus (Malvaceae-Malvoideae) species in section Lilibiscus. Pacific Science 73: 79–121. https://doi.org/10.2984/73.1.5.
- Thomson LAJ, Cheek M. 2020. Discovered online: Hibiscus hareyae sp. nov. of sect. Lilibiscus (Malvaceae), from Lindi, Tanzania. Kew Bulletin (in press). TIPAs Guinea-Conakry. 2016–2019.
- https://www.kew.org/science/projects/tipas-guinea-conakry-2016-2019. (accessed 30 Sept. 2018).
- Turland NJ, Wiersema JH, Barrie FR, et al. 2018. International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress. Shenzhen, China, July 2017. Koeltz Botanical Books, Glashütten. https://doi.org/10.12705/Code.2018.
- Ulbrich E. 1921. Hibiscus L., Malvaceae. In: Engler (ed), Die Planzenwelt Afrikas 3, 2: 368–408. Engelmann, Leipzig.
- Van der Burgt XM, Haba PK, Haba PM, et al. 2012. Eriosema triformum (Leguminosae: Papilionoideae), a new unifoliolate species from Guinea, West Africa. Kew Bulletin 67: 263–271. https://doi.org/10.1007/s12225-012-9357-5.
- Van der Burgt XM, Konomou G, Haba PM, et al. 2019. Gladiolus mariae (Iridaceae), a new species from fire-free shrubland in the Kounounkan Massif, Guinea. Willdenowia 49: 117–126. https://doi.org/10.3372/wi.49.49112.
- Van der Burgt XM, Molmou D, Diallo A, et al. 2018. Talbotiella cheekii (Leguminosae: Detarioideae), a new tree species from Guinea. Kew Bulletin 73: 26. https://doi.org/10.1007/s12225-018-9755-4.
- Verdcourt B. 1971. Studies in the Leguminosae-Papilionoïdeae for the 'Flora of Tropical East Africa': V. Kew Bulletin 1: 65–169.
- Willis K (ed). 2017. State of the world's plants report 2017. Royal Botanic Gardens, Kew.
- Wilson FD. 1999. Revision of Hibiscus section Furcaria (Malvaceae) in Africa and Asia. Bulletin of the Natural History Museum. Botany series 29: 47–79.
- Xanthos M, Konomou G, Haba PM, et al. 2019. Trichanthecium tenerium (Poaceae: Panicoideae), a new species from Guinea-Conakry. Kew Bulletin 75: 11. https://doi.org/10.1007/s12225-020-9864-8.