Ctenium bennae (Poaceae; Chloridoideae), a new rheophytic species from Guinea-Conakry

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Summary. Ctenium bennae Xanthos is described and illustrated as the only rheophytic species in the genus. The new species is known from a single waterfall on the Benna Plateau, at the border between Forecariah and Kindia Prefectures in Guinea Conakry. Ctenium bennae is here assessed as Near Threatened according to the categories and criteria of IUCN.

Key Words. Africa, rheophyte, taxonomy.

Introduction

The genus Ctenium Panz. (Chloridoideae; Cynodonteae) comprises c. 20 species, all occurring in the tropics and subtropics (Longhi-Wagner & Cope 2014). Its distribution straddles between Africa, Madagascar and the Neotropics, although neither continent has any species in common, which makes it of particular interest to phytogeographers (Longhi-Wagner & Cope 2014). The genus is readily distinguished from other genera in the tribe by the presence of a dorsal awn on the upper glume and imperfect florets above and below a perfect floret. The first synopsis of Ctenium was by Smith (1896) who only revised the American taxa and recognised eight species. This number has now risen to fourteen (Longhi-Wagner 2005) with an updated revision of the American species currently in preparation (Longhi-Wagner, pers. comm.). Clayton (1963) revised the genus for Africa and also recognised eight species. An updated revision on the African species was published by Longhi-Wagner & Cope (2014) who formally recognised eight species.

During a seed collecting expedition to Benna Plateau, Guinea, West Africa in 2019, the second author collected a specimen (Konomou 657) of Ctenium that proved difficult to key out to species. The plant was found growing on rocks on a waterfall in gallery forest (Fig. 1). This waterfall was one of several points of interest spotted on Google Earth in preparation for the expedition to the plateau. The waterfall was revisited later in 2019 by the third and fourth authors, but only a sterile collection of the Ctenium could be made. Konomou 657 is unique in Ctenium in its combination of the two lowermost florets being completely reduced to awns, and the fourth floret absent. It also represents the only known rheophytic species of Ctenium. All other species in Africa are associated with savannas on dry sandy soils, rocky slopes or at most sandy riverbanks (Longhi-Wagner & Cope 2014). In the neotropics, species occur in similar habitats, mainly cerrado and campo rupestre (Longhi-Wagner & Renvoize 2004). Konomou 657 represents the only fertile collection to date and the plant is described below as new.

Materials and Methods

All specimens cited have been seen by the authors. The conservation assessment was made using the categories and criteria of the IUCN red list (IUCN 2012) and the guidelines for their use (IUCN 2019). Konomou 657 was compared with specimens of Ctenium at K that were named or verified by Hilda Longhi-Wagner—a specialist in the genus. In particular, sheets were examined of the variable species C. newtonii Hack. Images of Ctenium from ‘JSTOR’ were also compared in the same way. Spikelets from Konomou 657 were examined using a Leica S6E dissecting binocular microscope at 40× magnification.

Ctenium bennae Xanthos sp. nov. Type: Guinea Conakry, border between Forécariah and Kindia Prefectures, slopes of Benna Plateau above Gombokori Village, 9°44′40.5″N, 12°49′47.3″W, 780 m, 12 Feb. 2019, Konomou 657 (holotype K [K001418296]; isotypes BR, ETH, G, HNG, MO, P, WAG).

http://www.ipni.org/urn:lsid:ipni.org:names:77220435-1

Caespitose perennial, 1 – 1.1 m without a rhizome. Leaf sheaths glabrous, papery; ligule 1 mm long,
membranous; leaf blades convolute, occasionally flat, 20–30 cm × 1.5–5 mm, glabrous. Spikes 3–7, 11–15 cm × 3–4 mm; peduncle puberulous, often bearded at the base of the spike with hairs up to 0.5 mm long; rachis glabrous or shortly ciliate on the back and margins with cilia less than 0.25 mm long. Spikelets 3.5–4 mm long, bearded at the base with white hairs, 3-flowered. Lower glume 2.5 × 0.5 mm, translucent, 1-nerved, apex acute. Upper glume 4.5–5 × 0.5 mm, 2-nerved, shortly hirsute all over, papillose on the lateral nerve and midrib, dorsal awn 2–3 mm long, apex attenuate to acuminate, sometimes appearing slightly unequally bifid. First floret completely reduced to an awn ± 1.1 cm, antorsely scabrous. Second floret completely reduced to an awn, ± 1 cm, antorsely scabrous. Third floret well-developed; lemma 3.5 × 1 mm, with a dorsal awn ± 1.1 cm long, antorsely scabrous, 3-nerved, narrowly lanceolate, glabrous, apex acute to acuminate, translucent, ciliate on the margins, these hairs up to 1 mm long, white; palea similar to the lemma, 3.5 × 0.7 mm, 1-nerved; stamens not seen. Caryopsis 1.9–2 × 0.5 mm, olive-green with white apex. Fourth floret absent. (Fig. 2).

RECOGNITION. Ctenium bennae has the most reduced spikelet structure among the African species of Ctenium, with the first two florets reduced completely...
Fig. 2. Ctenium bennae. A habit; B spikelet with glumes removed; C lower glume; D upper Glume; E third lemma; F third palea; G caryopsis. From Konomou 657. DRAWN BY HAZEL WILKS.
to awns (i.e. lemma body absent) and the fourth floret absent. Only the third floret is fully developed. Affinities occur with *C. sesqui* var. *newtonii* at K have been recorded with no fourth floret but even these specimens have rudimentary first and second lemma, and the inflorescence has 1 spike; not 3 – 7 as in *C. bennae*. The species is the only rheophytic representative in the genus. A comparison of *C. bennae* with morphologically similar species from West Africa is given in Table 1.

**DISTRIBUTION.** *Ctenium bennae* occurs in Guinea-Conakry, border between Forcariah and Kindia Prefectures, on the slopes of Benna Plateau above Gombokori Village (Map 1).

**SPECIMENS EXAMINED. GUINEA-CONAKRY.** Forcariah Préstecture, slopes of Benna Plateau above Gombokori Village, on rocks in rapids of permanent stream, just above water level, sterile, 2 Nov. 2019, Burgt & Haba 2337 (BR, G, HNG, K, MO, P, WAG).

**HABITAT.** *Ctenium bennae* is a rheophytic species collected on rocks in the rapids of a permanent stream that flows over sandstone bedrock in gallery forest.

**CONSERVATION STATUS.** *Ctenium bennae* is known only from one site, the type locality, Benna Plateau. There are currently no discernible threats to this site, however a single threatening event could eliminate this species globally. The Area of Occupancy (AOO) is 4 km² which was calculated using GeoCat (Bachman et al. 2011) using 2 x 2 km² grid cells. Assessed against the guidelines for IUCN, this species does not quite meet the threshold for threatened taxa and is here assessed as Near Threatened (NT).

**ETYMOLOGY.** The epithet is named after the type locality of the species, Benna Plateau.

**NOTES.** The representation of the first and second floret by awns only, and the absence of a fourth floret is a combination of characters not found in any other species of *Ctenium*. Reduced spikelet structures are not uncommon in other species of *Ctenium*. For example, *C. newtonii* var. *newtonii* usually has no fourth floret but this is not consistent throughout the variety. Longhi-Wagner & Cope (2014) commented on the morphological variation of the spikelet in *C. newtonii* s.l. noting the difference in number of florets per spikelet and differences in dimensions of floret parts across varieties. Collections of *C. newtonii* s.l., examined at K, sometimes have a vestigial first and second lemma but even these have some semblance of a lemma body. *C. newtonii* s.l. may represent a ‘species complex’ but it is consistent in its one-racemed inflorescence, whereas *C. bennae* has 3 – 7 racemes. It is therefore highly unlikely that this species would form a part of the *C. newtonii* complex. Nevertheless, more material of *C. bennae* is needed to get a better representation of its range, particularly given the fact that its habitat sets it apart from others in the genus that are found in open savannas and grasslands.

The botanical exploration of the plateau is perhaps most associated with the French botanist Henri Jacques-Félix who described many new species from this area such as *Cailliella praerupticola* Jacq.-Fél. (Melastomataceae; Jacques-Félix 1998) and *Rhytachne perfecta* Jacq.-Fél. (Poaceae; Jacques-Félix 1954). In the gallery forest next to the waterfall where *Ctenium bennae* was found, several trees of *Calophyllum africanum* Cheek & Q.Luke (Clusiaceae; Cheek & Luke 2016) were recorded. This species was described from only the type locality in Mali but is now also known from three sites in Guinea.

The Benna plateau is part of an expanse of sandstone plateaus that covers much of Coyah, Kindia and Dubreka Prefectures and is a mix of farmland and rainforest remnants occupying the valleys and annually burned savanna occurring on the slopes and summits. To the south of Benna Plateau is the Kounoukan Massif, also part of the expanse of sandstone plateaus, where new discoveries

**Table 1.** Comparison of the main characteristics of *Ctenium bennae*, *C. newtonii* and *C. sesqui* var. *newtonii*, the last two based on Longhi-Wagner & Cope (2014).

|                  | *C. bennae* | *C. newtonii* s.l. | *C. sesqui* var. *newtonii* |
|------------------|------------|-------------------|-----------------------------|
| **Spikes per inflorescence** | 3 – 7      | 1                 | 2 – 5                        |
| **Rachis**       | glabrous or shortly ciliate | glabrous to scabrid | densely scabrid              |
| **First floret** | represented by an awn only | barren — reduced to a lemma | reduced to a poorly developed lemma |
| **Second floret**| represented by an awn only | reduced to a lemma or with a single stamen | rudimentary or absent         |
| **Third floret** | well-developed | well-developed     | well-developed               |
| **Fourth floret**| absent     | well-developed     | high altitude sandstone plateaux |
| **Habitat**      | rainforest in permanent streams | savannas with sandy soils |                               |

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continue to be made e.g. *Ternstroemia guineensis* Cheek (Ternstroemiaceae: Cheek et al. 2019) and *Trichanthecium tenerium* Xanthos (Poaceae; Xanthos et al. 2020). The Kounounkan Massif and Plateau represents an area rich in endemic species and is proposed as a Tropical Important Plant Area or TIPA (Darbyshire et al. 2017; Couch et al. 2019). The precise location of the Benna Plateau had not yet been discovered when Couch et al. (2019) was published, and therefore the Benna Plateau is not listed as a TIPA in that publication.

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