A new species of *Monanthotaxis* from Gabon with a unique inflorescence type for Annonaceae

PAUL H. HOEKSTRA1,2, LARS W. CHATROU2 & JAN J. WIERINGA1,2

1 Naturalis Biodiversity Center (Section NHN), Herbarium Vadense, Darwinweg 2, 2333 CR Leiden, The Netherlands
2 Biosystematics group, Wageningen University, Droevendaalsesteeg 1, 6708 PB Wageningen, The Netherlands; Email: paul.hoekstra@naturalis.nl

Introduction

*Monanthotaxis* Baillon (1890: 878) currently consists of 56 species (Rainer & Chatrou 2006) confined to tropical Africa and Madagascar and is the second most species-rich genus of Annonaceae in Africa after *Uvaria* Linnaeus (1753: 536). Both genera belong to the tribe Uvarieae Hooker & Thomson (1855: 91, 92). Circumscription of this tribe has recently been modified to comply with the principle of monophyly, and it now almost exclusively consists of climbing species, all from the Old World tropics (Chatrou et al. 2012). Generic circumscription within Uvarieae has been in disarray for considerable time. Delimitation of *Uvaria* and related genera has recently been modified based on phylogenetic relationships (Zhou et al. 2010, Zhou et al. 2009). *Monanthotaxis* was monophyletic in Wang et al. (2012), based on a limited sampling of seven species. Subsequent study with increased sampling (Hoekstra, unpub.) has revealed that the African species of *Friesodielsia* van Steenis (1948: 458) and *Exellia* Boutique (1951b: 117) are nested in *Monanthotaxis*. Whatever the solution and taxonomic consequences, the name *Monanthotaxis* with the type *Monanthotaxis congoensis* Baillon (1890: 879) will be retained as it is the oldest valid generic name.

Along with phylogenetic analysis, we are conducting a taxonomic revision. The last revision of *Monanthotaxis* and allied genera was published over a century ago by Engler & Diels (1901). Since then, only contributions to local floras have been published (e.g. Boutique 1951a, Le Thomas 1969, Robson 1960, Verdcourt 1971a). While studying the material of *Monanthotaxis*, we encountered a remarkable new species, which differs from all other species of Annonaceae in its large and lax panicle-like inflorescence. Panicle-like inflorescences are rare in Annonaceae, and those that have been recorded are either congested, as in e.g. *Unonopsis* and *Guatteria* (Erkens et al. 2008, Maas et al. 2007), or with only a few flowers, as in *Monanthotaxis le-testui* Pellegrin (1950: 75). This new species is probably closely related to *M. congoensis* since they share several characters. Verdcourt (1971b) divided the genus in three subgenera and five sections. In his classification, this new species would join *M. congoensis* in the typical section *Monanthotaxis*, which is easily distinguished by having flowers with the four to six petals in a single whorl and less than 17 stamens. Because it is so similar to *M. congoensis*, our new species will almost certainly be classified within *Monanthotaxis*, and we decided to publish it before a new generic classification has been completed.

*Monanthotaxis paniculata* P.H.Hoekstra, spec. nov. (Fig. 1)

Type:—GABON. Ogooué-Ivindo: north of Koumameyong along SHM lumber roads, 0˚25' N, 11˚55' E, 31 January 1993, McPherson 16123 (holotype: WAG!, isotypes: MO!, P!).

Additional specimen examined: GABON, Estuaire: ca 20 km N of Libreville, 29 January 1987, Reitsma 2870 (NY!, WAG!).

*Monanthotaxis paniculata* resembles *Monanthotaxis congoensis*, but differs in the panicle-like inflorescence, instead of a raceme.

Liana to 20 m long; old branches dark, blackish, glabrescent with lenticels, young branches densely pubescent with appressed, ferrugineous-brown hairs 0.5 mm long. Petioles 4–8 mm long, 1.0–1.5 mm wide, grooved adaxially, densely

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pubescent around. Leaf lamina 8.5–23.5 × 3.3–6.6 cm, length: width ratio 2.0–4.2, ovate to oblong-lanceolate, base cuneate to almost rounded with small linear black swollen base (see notes), apex acute to acuminate, acumen to 2.7 cm long, chartaceous, discolorous, young leaves adaxially with scattered appressed white hairs 1 mm long, glabrescent, abaxially glaucous or green, densely pubescent with appressed yellowish hairs 2 mm long, less densely in older leaves, secondary veins 9–16 on each side of primary vein, oblique, curving upwards, impressed adaxially, tertiary venation scalariform to somewhat reticulate, finely raised adaxially, abaxially only visible in older leaves. Inflorescence axillary or terminal, a 5.5–27.0 cm long panicle-like rhipidium with many flowers, peduncle 15–40 mm, rachis often multiple times bi- or trifurcate, densely pubescent with short ferrugineous hairs, 1–3 flowers in the axil of each bract; bracts lanceolate 1.0–8.0 × 0.5–1.5 mm, same indumentum as rachis; flower buds depressed-globose. Flowers bisexual; pedicels 5–29 × 0.4–0.8 mm, indumentum as rachis; sepals 3, 0.6–1.3 × 1.0–1.5 mm, broadly ovate, outside densely pubescent with ferrugineous hairs, inside glabrous, apex acute; petals 6 in one whorl, yellowish or dull yellow, 2.7–3.0 × 1.5–2.0 mm, ovate, both inside and outside with short, appressed yellowish hairs; receptacle 2.0–3.5 mm in diameter; stamens 12, in one whorl, inserted on a black hexagonal disc, 6 fertile stamens opposite to the petals, free at the base, obconic, 0.6 mm long, filaments 0.2 mm long, theca introrse/latrorse, connective appendage glabrous, truncate, kidney-shaped from above, 1.0 mm wide, not hiding anther cells, 6 sterile stamens alternating with inner stamens, 0.4 mm long, 0.5 mm wide, reduced theca-like structures 2, dorsal; carpels 14–24, 0.9 × 0.4 mm, ellipsoid, densely ferrugineous pubescent with 1 ovule, stigma bifurcate, 0.2 mm long, glabrous. Fruits unknown.

**Etymology:**—The specific epithet refers to the lax, many-flowered panicle-like inflorescence, which is unique within the family of Annonaceae.

**Distribution:**—Gabon, provinces Estuaire and Ogooué-Ivindo (Fig. 2).

![Distribution map of Monanthotaxis paniculata.](image)

**FIGURE 2.** Distribution map of *Monanthotaxis paniculata.*
Ecology:—In forest fringe of a marshy savannah and along lumber roads, elev. 0–500 m.
Phenology:—Flowers collected in the last week of January.

IUCN-conservation status:—A first assessment results in “Data Deficient”, since the extent of occurrence cannot be calculated with only two data points. However, in the last decades many collections have been made in Gabon, and for the revision we have seen almost all collections of *Monanthotaxis* in Gabon and surrounding countries. No other material has thus far been found. Therefore, the species seems to be genuinely rare (see also the discussion). Furthermore, both collections have been made in unprotected areas, one of which is in danger because of the expanding city of Libreville. The other collection has been made in a logging area, and therefore we suggest the status endangered: B2 ab(iii) for this species.

Notes:—A black swollen leaf margin at the base of the leaf is a common feature in many species of *Monanthotaxis*. In most literature, it is referred to as glands (e.g. Le Thomas 1969, Verdcourt 1971a). We are not sure if it is glandular tissue and until this is examined in more detail do not refer to it as such.

**FIGURE 3.** Schematic drawing of a part of the inflorescence of *Monanthotaxis paniculata*, p peduncle, r rachis, b bract, a axillary flower, t terminal flower, pi pedicel, ac flower or branch developed from accessory bud.
Discussions

*Monanthotaxis paniculata* is similar to species that Verdcourt (1971b) placed in *M.* section *Monanthotaxis* because it has six petals in a single whorl. The species is similar to *M. congoensis* and *M. poggei* Engler & Diels (1901:53). All three species have a dense pubescence of appressed hairs on the young branches and lower side of the leaves, which is unique within lianescent Annonaceae of Africa. However, *M. paniculata* can easily be distinguished by its inflorescence type, which is raceme-like in *M. congoensis*, single-flowered or a short up to 4-flowered fascicle in *M. poggei* and an panicule-like thyrsoid in *M. paniculata*. Other characteristics differentiating *M. paniculata* from *M. congoensis* and *M. poggei* are the depressed-globose buds (versus ovate-triangular), insertion of the stamens on a black hexagonal disc (versus no black hexagonal disc present) and connective appendage being kidney-shaped in dorsal view (versus rounded or slightly prolonged inwards).

*Monanthotaxis paniculata* is more difficult to distinguish vegetatively from *M. poggei* and *M. congoensis* because of the high within-species variability of leaf shape and indumentum in those species. *Monanthotaxis paniculata* differs from *M. congoensis* in having yellowish (versus whitish) hairs on the lower side of the leaves, and it differs from *M. poggei* in its cuneate to broadly cuneate leaf base versus rounded to subcordate. The two specimens of *M. paniculata* show some differences vegetatively; the lower side of the leaves of the type specimen are glaucous green, whereas the lower side of the leaves of the other specimen are green as indicated on the collection label. Furthermore, the type specimen has an acute to almost rounded leaf apex, whereas the other specimen has an acuminate leaf apex. Therefore, more collections are needed to assess the variability of leaf characters in *M. paniculata*.

As previously mentioned, *Monanthotaxis paniculata* is directly distinguishable from all other Annonaceae by its many-flowered, open panicle-like inflorescence. The basic inflorescence type in Annonaceae is a terminal flower with two opposed bracts, a lower bract just below the articulation and an upper bract on the pedicel. Additional flowers normally originate from axes of the lower bracts, and multiple flowers create a cymose determinate inflorescence, called a rhipidia or a thyrsoid (Couvreur 2009, Maas et al. 2003, Weberling & Hoppe 1996). Often the inflorescences do not appear terminal, but leaf-opposed, axillary or supra-axillary, due to overtopping by the shoot from the axil of the leaf below the inflorescence (Maas et al. 1992, Maas et al. 2003, Weberling & Hoppe 1996). There exist many small aberrations of the basic Annonaceae inflorescence type. For example, axes of the inflorescence in *Fusaea* (Baillon 1868: 326) Safford (1914: 64) are not in one plane but have a displacement of 80–90° (Chatrou & He 1999). In most species, aberrations are caused by different degrees of reduction of the thyrsoid (Weberling & Hoppe 1996).

The inflorescence of *Monanthotaxis paniculata* generally follows the basic Annonaceae scheme. The inflorescence terminates with a flower, and there is one bract below each articulation. However, the inflorescence of *M. paniculata* differs from all other Annonaceae by the combination of the following characters: each node has one to multiple accessory buds, most flowers are placed in the axils of bracts, not opposite bracts, there are no upper bracts and each secondary lower bract is on an enlarged rachis (Fig. 3). There are some other species of Annonaceae with inflorescences with many flowers, but most of those species, such as *Hornschuchia obligua* Maas & Van Setten in Maas et al. (1988: 260), have a condensed panicle-like inflorescence. Besides, in those species flowers are placed opposite bracts, not in axils.

*Monanthotaxis paniculata* so far is known from only two localities, both in Gabon. Gabon is rich in endemics (Sosef et al. 2006), and still every year additional endemic plant taxa are described (e.g. Bissiengou et al. 2013, Sonké et al. 2012, van der Maesen 2010, van Velzen & Wieringa 2014, Wieringa & Mackinder 2012). Many of these, often narrow endemics, have unique distributions. The two known localities of *M. paniculata* do not fit any of these patterns. It is remarkable that they come from different vegetation zones, one from the coastal sedimentary basin and the other from the interior forest zone, two areas that exhibit little floral affinities (Harris et al. 2012, Wieringa & Sosef 2011). Most species occurring in such different zones are less restricted in distribution and are not endemic to Gabon. This peculiar distribution might imply that the species actually has a wider distribution, but is so rare within its range that it has only been collected twice. Alternatively, its current distribution is formed by relicts of a previously larger area. A third hypothesis would be that specimens of the two localities belong to two different (sub)species because of differences exhibited in leaf morphology. However, this last hypothesis is unlikely because both inflorescence and flowers are similar in these specimens. Targeted sampling may reveal its local abundance and open up the opportunity to assess the population genetic structure, if more plants can be found.
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