A new species of *Amorphophallus* (Araceae) from Eastern D.R. Congo, and a new record of the genus from Rwanda

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**Abstract**

**Background and aims** – A new species of *Amorphophallus* (Araceae) is described from D.R. Congo in connection with preparing the family treatment for the Flore d’Afrique centrale. Another species is recorded for the first time from Rwanda.

**Methods** – Standard herbarium practices were applied.

**Key results** – *Amorphophallus dumboi* sp. nov. is related to *A. margretae*. The differences between these species are discussed and distribution maps for the taxa are presented. Both species are range-restricted in the Albertine Rift and preliminarily assessed as Critically Endangered. *Amorphophallus mayoi* is for the first time recorded for Rwanda. The taxon, originally described as a subspecies of *A. calabaricus*, is raised here to specific rank.

**Keywords**

Albertine Rift, *Amorphophallus dumboi*, *Amorphophallus mayoi*, Central Africa, endemism, taxonomy

**INTRODUCTION**

The genus *Amorphophallus* Blume ex Decne. (Araceae, Thomsonioideae) comprises ca 230 species and is distributed in tropical and southern Africa, Madagascar, tropical and subtropical Asia to Western Australia (Claudel et al. 2017). A total of 31 species are recorded from continental Africa, and eight from Madagascar (Ittenbach 2003; Hetterscheid and Claudel 2014). For the Flore d’Afrique centrale (D.R. Congo–Rwanda–Burundi), the family Araceae has not yet been treated, but recent revisions of the genus *Amorphophallus* for Africa and Madagascar are available (Ittenbach 2003; Hetterscheid and Claudel 2014). There are 14 taxa recorded for the Democratic Republic of the Congo and one (*Amorphophallus lewallenii* Malaise & Bamps; Malaise and Bamps 1993: 175) for Burundi. The latter is restricted to the Rusizi plain around Bujumbura and is assessed as Critically Endangered (CR) and possibly extinct (Ntore et al. 2018). Only few species are widespread in D.R. Congo, while most taxa are just known from few collections or even only from the type. *Amorphophallus abyssinicus* (A.Rich.) N.E.Br. (Richard 1850: 352; Brown 1901: 160) is represented by *A. abyssinicus* subsp. *abyssinicus* in the phytogeographical districts of Kasai, Forestier Central, Ubangi-Uele, Lac Albert, and Haut Katanga (names of phytogeographical districts after Robyns in Bamps 1982), while *A. abyssinicus* subsp. *unyikae* (Engl. & Gehrm.) Ittenb. (Engler 1911: 72; Ittenbach 2003: 81) is only found in Haut Katanga. *Amorphophallus angolensis* (Welw. ex Schott) N.E.Br. (Schott 1865: 35; Brown 1901: 155) occurs with *A. abyssinicus* subsp. *angolensis* in Bas Katanga and Forestier Central, and *A. abyssinicus* subsp. *maculatus* (N.E.Br.) Ittenb. (Brown 1901: 155; Ittenbach 2003: 90) in Bas Congo and Forestier Central. *Amorphophallus bequaertii* De Wild. (De Wildeman 1921: 174) is just known from two localities (Semliki in Forestier Central, May ya Moto in the Lacs Edouard et Kivu-District), *A. calabaricus* N.E.Br. (Brown 1901: 155) subsp. *mayoi* Ittenb. (Ittenbach and Lobin 1997: 159) from Yangambi (Forestier Central) and the montane forests of Uganda and western Kenya (see below), and *A. eichleri* (Engl.)
RESULTS AND DISCUSSION

New species of Amorphophallus from D.R. Congo

Amorphophallus dumboi Eb.Fisch., B.Dumbo & L.Dumbo, sp. nov.
urn:lsid:ipni.org:names:77304007-1
Figs 1–2, 5A; Table 1

Type. D.R. CONGO – Lacs Edouard et Kivu • S Kivu, Kahuzi-Biéga National Park, transitional rainforest at Mulolo, partially submerged along small stream; 2°29′06.42″S, 28°21′22.09″E; 1108 m; Dec. 2018; B. Dumbo & L. Dumbo s.n.; holotype: BR [BR0000015253569V].

Diagnosis. Amorphophallus dumboi differs from A. margretae in the leaves and inflorescences that appear at the same time on the same tuber (leaves appear after inflorescence in A. margretae), the peduncle about 4 times the length of the spathe (peduncle not exceeding 2 times the length of the spathe in A. margretae), and the inner base of spathe with irregular rounded to elongate smallpox-like projections of 0.2–1 mm in length, between and on the veins (inner base of spathe smooth, with shallowly elevated dark veins in A. margretae).

Description. Tuber irregular-globose to ovoid, 6–8 × 2.5–5.5 cm. Leaf with 3 pinnae, each 1-pinnae to 1-pinnatifid. Petiole 70–75 cm long. Lamina diameter up to 120 cm. Rachis of each pinna 35–37 (48) cm long, winged. Terminal leaflet up to 16.5 cm long and 4.5 cm wide, with long acumens of 2.5 cm length. Cataphylls, 3, the inner one ca 9–10 × 1.5–2 cm, the outer ones much shorter, dark with darker veins. Inflorescence up to 125 cm tall, erect, appearing simultaneously on the same bulb with the leaf, smell very unpleasant. Peduncle smooth, 90–98(–105) cm × 1.5 cm, with small roundish spots. Spathe 18–25.5 (30) cm long, cylindrical, without a constriction, tube 11–12(–15) × 5.8–6.2 cm, interior (adaxial) side basally with irregular rounded to elongate smallpox-like projections of 0.2–1 mm length, between and on the veins, open limb erect, rim-shaped to elongate-triangular 15–16 × 6–8 cm, purple, margin entire. Spadix sessile, 25.5–32.5(–38) cm long, slightly longer than spathe, carpellate zone cylindrical, 2.5–5.2 × 2.5–2.8 cm, flowers mostly congested, staminate zone cylindrical, 4.8–5.3 × 2.5–2.8, flowers dense, appendix conical, 16–18 × 3.8–5 cm, smooth and velvet-like, basally with longitudinal furrows, staminodes absent, without a sterile zone between the carpellate and staminate zone. Carpellate flowers 4–4.6 cm long, ovaries elongate-ovoid, 3.5–4 × 3–4 mm, unilocular, style slender, 1–1.2 mm long, same colour as ovary, stigma 1.2–1.3 mm in diameter, usually unlobed and head-shaped. Staminate flowers 1–1.5 × 1.3–2.24 mm, with 3–4 stamens; anthers free, globose to cubic with rounded edges, filaments only 0.1–0.3 mm long, free or sometimes basally connate but not forming a column.

MATERIAL AND METHODS

The present study is based on the investigation of living plants and dried herbarium specimens from the following herbaria: BR and K (acronyms according to Thiers continuously updated). Inflorescences were fixed in 70% ethanol to obtain details and measurements. The information about the habitat of the involved species, as well as their phenology and chorology were based on field observations. The majority of specimens studied can be consulted online from BR (https://www.botanicalcollections.be) and K (http://apps.kew.org/herbacat). Finally, the IUCN Red List Categories and Criteria (IUCN 2012, 2022) were applied to evaluate the conservation status of the new species and of A. margretae and A. mayoi.
Figure 1. *Amorphophallus dumboi*. A–B, D. Habit with inflorescences showing the third author for comparison. C. Leaf, showing the third author for comparison. E. Base of plant showing roots and upper part of tuber. F. Leaf. G. Inflorescence. Scale bars: 20 cm (A–D), 1 cm (E), 5 cm (F–G). Photographs taken at the type locality on 10 Dec. 2018 by Bonny Dumbo.
Figure 2. Amorphophallus dumboi. A. Inflorescence. B–C. Detail of spadix showing staminate (above) and carpellate zone (below). D. Carpellate flowers. E–G. Ornamentation on inner side of spathe. Scale bars: 5 cm (A), 5 mm (B–C), 1 mm (D–G). Photographs taken at the type locality on 10 Dec. 2018 by Bonny Dumbo (A), and in the laboratory by Eberhard Fischer (B–G).
pores circular, one apical pore per theca. Infructescence unknown.

**Distribution.** Only known from the rainforests in the southern part of Kahuzi-Biéga National Park, Eastern Democratic Republic of the Congo (Fig. 5A).

**Habitat.** Transitional montane rainforest at Mulolo, partially submerged along small stream, 1108 m, together with numerous ferns and *Impatiens* species.

**Phenology.** Observed in flower from August to April.

**Etymology.** Named after Dumbo Kilundo (1 January 1930−18 September 2020), one of the most knowledgeable botanists from D.R. Congo, despite that he never received formal training. Born in Kisanga (Mulolo), Shabunda, he went to the Institut de Recherche Scientifique en Afrique Centrale (IRSAC) at Lwiro, today Centre de Recherche en Sciences Naturelles (CRSN). There he worked first with A.R. Christiaensen and later with G. Troupin. He made major contributions to the knowledge of the Flora of Central Africa, first for the IRSAC, later as Head of Irangi Forest Reserve and for the Herbarium of Lwiro.


*Amorphophallus margretae* Ittenb. (Ittenbach and Lobin 1997: 156) Fig. 5A; Table 1

<table>
<thead>
<tr>
<th>Character</th>
<th><em>Amorphophallus dumboi</em></th>
<th><em>Amorphophallus margretae</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>appearing together with inflorescence on same tuber</td>
<td>appearing after inflorescences</td>
</tr>
<tr>
<td>Inflorescence (cm)</td>
<td>125</td>
<td>78–82</td>
</tr>
<tr>
<td>Peduncle length (cm)</td>
<td>90–98(−15) × 1.5</td>
<td>50–52 × 0.6–1</td>
</tr>
<tr>
<td>Spathe length (cm)</td>
<td>18–25.5 (30)</td>
<td>24</td>
</tr>
<tr>
<td>Tube shape</td>
<td>cylindrical, not constricted</td>
<td>elongate-cylindrical, slightly constricted</td>
</tr>
<tr>
<td>Tube size (cm)</td>
<td>11–12(−15) × 5.8–6.2</td>
<td>8.5–9 × 3.5–4</td>
</tr>
<tr>
<td>Basal inside of tube</td>
<td>irregular rounded to elongate projections of 0.2–1 mm length, between and on the veins</td>
<td>smooth, with shallowly elevated dark veins</td>
</tr>
<tr>
<td>Open limb</td>
<td>15–16 × 6–8 cm, purple, margin entire</td>
<td>14.5–15 × 6–7 cm, purple, margin slightly undulate</td>
</tr>
<tr>
<td></td>
<td>sessile, 25.5–32.5(−38) cm, slightly longer than spathe</td>
<td>sessile, 28–30 cm, slightly longer than spathe</td>
</tr>
<tr>
<td>Spadix</td>
<td>cylindrical, 2.5–5.2 × 2.5–2.8 cm, mostly congested</td>
<td>cylindrical, 3 × 1.5 cm, flowers distant, only partly congested</td>
</tr>
<tr>
<td>Carpellate zone</td>
<td>cylindrical, 4.8–5.3 × 2.5–2.8 cm, flowers dense</td>
<td>cylindrical, 7–8 × 0.6–1 cm, flowers distant</td>
</tr>
<tr>
<td>Stamine zone</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>Sterile zone</td>
<td>conical, 16–18 × 3.5–5 cm, smooth, basally with longitudinal furrows</td>
<td>conical, 16–17 × 0.6–2 cm, smooth, basally slightly constricted</td>
</tr>
<tr>
<td>Carpellate flowers length (mm)</td>
<td>4–4.6</td>
<td>5–6</td>
</tr>
<tr>
<td>Ovary (mm)</td>
<td>3.5–4 × 3–4</td>
<td>elongate-ovate, 3–4.5 × 2–3</td>
</tr>
<tr>
<td>Style (mm)</td>
<td>1–1.2</td>
<td>0.6–1</td>
</tr>
<tr>
<td>Stigma (mm)</td>
<td>1.2–1.3</td>
<td>2-humped or unlobed, 0.5–0.8 × 0.5</td>
</tr>
<tr>
<td>Staminate flowers (mm)</td>
<td>1–1.5 × 1.3–2.24</td>
<td>0.8–1 × 0.8–1.1</td>
</tr>
<tr>
<td>Anthers (mm)</td>
<td>free, rounded to cubic</td>
<td>free, rounded to cubic</td>
</tr>
<tr>
<td>Filament length (mm)</td>
<td>0.1–0.2</td>
<td>0.1–0.3</td>
</tr>
</tbody>
</table>

*Type.* D.R. CONGO – Forestier Central • Kivu, Terr. Kalehe, km 110 route Kavumu–Walikale, réserve IRSAC à Irangi, riv. Fulonko; 900 m; 6 Dec. 1956; Christiaensen 1918; holotype; BR [BR00000008261137].

**Habitat.** Dense rainforest in the water of the river [Forêt ombrophile dense dans l’eau de la rivière].

**Preliminary IUCN conservation assessment.** Critically Endangered: CR B2ab(iii) (possibly extinct).

*Amorphophallus margretae* is only known from the type locality. The estimated AOO is 4 km² (assuming a 4 km² grid cell size). The habitat, a submontane rainforest, is under threat of illegal logging, and most of the area of the former Irangi Forest Reserve has been completely logged. Thus, the species might already be extinct.
Taxonomic notes for A. dumboi and A. margretae

*Amorphophallus dumboi* is one of the few species in the genus recorded from the Albertine Rift in Eastern D.R. Congo. The only other species known from that area is *Amorphophallus margretae*, which has been recorded only from the type locality in the former Irangi Forest Reserve. The first author could collect a specimen from this area in 1991, and study the vegetation (Fischer 1996). *Amorphophallus margretae* occurs on the forest floor in a *Gilbertiodendron dewevrei-Cynometra alexandri* rainforest near a stream and grows also in the water of a stream according to the collector of the type specimen A.R. Christaensen (“forêt ombrophile dans leau de la rivière”). Observations in the field and in cultivation at the Botanical Gardens of the University of Bonn revealed that it has, like most other species, a pronounced dormancy, confirmed also by A.R. Christaensen (“herbe en fleurs, feuille absente”). The leaves appear after flowering and are only visible in March to April or October to December. Unfortunately, the individual in cultivation did not survive, and was also not documented as a voucher. Moreover, the forest at the type locality has now been logged. Thus, *Amorphophallus margretae* is considered as Critically Endangered (CR), possibly extinct. *Amorphophallus dumboi* grows in an inundated rainforest close to a stream. Observations at the type locality showed that it has no dormancy, and that inflorescences and leaves are present at the same time on one single tuber. The population of *Amorphophallus dumboi* has been visited four times and there have always been inflorescences and developed leaves on one single bulb. In the only known specimen of *Amorphophallus margretae* only the inflorescence with bulb is present indicating a marked dormancy. This is confirmed by a personal observation of the first author at the type locality at Irangi who recorded only leaves without inflorescences. Ittenbach (2003) showed that the basal inner (adaxial) side of the spathe is of special diagnostic value. He could distinguish 12 types of sculpture from verrucate or covered with hairy emergences to elevated veins or parallel ribs. *Amorphophallus guilaensis* and *A. margretae* have typical elevated veins that are usually dark. *Amorphophallus dumboi* has a unique kind of sculpture at the basal inner side that has not been described by Ittenbach (2003). It consists of irregularly rounded to elongate smallpox-like projections that have the same colour as the surrounding spathe interior. They are arranged longitudinally along and between the veins (Fig. 2).

First record of Amorphophallus for Rwanda


Figs 3–5


**Type.** UGANDA – U4 • Mengo Distr., Kajansi Forest Reserve, 16 m on road to Entebbe; April 1938; Chandler 2433; holotype: K [K000609683, K000609684].

**Additional specimens studied.** D.R. CONGO – Forestier Central • à 8 km à l'est du Village Yakombe (route Yangambi–Gazi), forêt secondaire lianeuse à l'emplacement d'un ancien village appelé "Elongo", endroit clairié; 9 May 1940; Germain 340; BR [BR0000019942988] • Yangambi; Mar. 1949; Germain 4768; BR [BR0000019942995].

RWANDA – Lacs Édouard et Kivu • Western Province, Nyungwe National Park, Cyamudongo Forest, near Nyakabuye River; 1801 m; 1 Nov. 2019; B. Dumbo & M. Harbusch s.n.; KOB.

UGANDA – U2 • Bunyoro Distr., Budongo Forest; 28 June 1972; Synott 1080; K • ibid.; Oct. 2005; Fischer & Killmann s.n.; KOB • Mbale District, 10 km N of Busia, Oruchor Hill; 4 May 1951; Wood 257; K.

KENYA – K5 • N Kavirondo Distr., Kakamega Forest; 12 Apr. 1979; O.J.Hansen 921; K, EA • ibid.; Oct. 2005; Fischer & Killmann s.n.; KOB.

**Habitat.** Closed canopy montane rainforest with dominating *Newtonia buchananii* (Baker) G.C.C.Gilbert & Boutique and *Entandrophragma excelsum* Sprague at 1801 m a.s.l.

**Preliminary IUCN conservation assessment.** *Amorphophallus mayoi* is widespread and known from at seven localities, four of them under protection as Forest Reserve or National Park. It is assessed here as Vulnerable (VU B1a2a).

**Taxonomic notes.** The leaves of a small *Amorphophallus* were discovered in 2016 during a botanical inventory of Cyamudongo Forest, a small isolated remnant forest of ca 300 ha that is protected as part of Nyungwe National Park. At the end of October 2019, a young inflorescence was discovered and it was subsequently identified as *Amorphophallus calabaricus* subsp. *mayoi*. This subspecies was originally described from Uganda, Kenya, and D.R. Congo, but had never been recorded for Rwanda. It is morphologically distinct from *Amorphophallus calabaricus* subsp. *calabaricus* that has a dark brown-purple upper spathe, a dark purple appendix that is at least 2 times as long as the spathe, and a longitudinal relation of carpellate and staminate area of 0.65 to 0.75. *Amorphophallus calabaricus* subsp. *mayoi* has an olive-green upper spathe, an olive-green to yellowish appendix that is not exceeding 1.5 of the length of spathe, and a relation of carpellate to staminate area of 0.7 to 1.3. While *A. calabaricus* subsp. *calabaricus* is restricted to coastal Nigeria and Cameroon in lowland rainforests of 50 to 500 m, *A. calabaricus* subsp. *mayoi* is found in Eastern D.R. Congo (Yangambi), Western Uganda (Budongo Forest, Entebbe), and Western Kenya (Kakamega Forest) in submontane to montane forests from 470 to 1801 m. These morphological, geographical, and ecological
Figure 3. *Amorphophallus mayoi*. A–E. Inflorescences. F. Leaf. Scale bars: 5 cm (A, C–E), 10 cm (B). Photographs taken by Eberhard Fischer at Kakamega Forest in February 2007 (A, C–D) and on 10 Apr. 2009 (F), and at Budongo Forest in February 2006 (B).
Figure 4. *Amorphophallus mayoi*. A–C. Inflorescences. D, G. Infructescences. E. Leaf. F. Detail of petiole. Scale bars: 5 cm (A–C), 1 cm (D, F–G), 10 cm (E). Photographs taken at Cyamudongo Forest on 1 Nov. 2019 by Bonny Dumbo (A–C) and on 31 Dec. 2017 by Eberhard Fischer (E), and at Budongo Forest on 11 Oct. 2005 by Eberhard Fischer (D, F–G).
differences seem sufficient to consider *Amorphophallus calabaricus* subsp. *mayoi* as a species of its own. *Amorphophallus mayoi* is recorded here for the first time for Rwanda. The plant produces inflorescences at the end of October to November, and the leaves are shed at the end of November and last until March. A pronounced dormancy is observed from April to October. As the only hitherto published illustration is a reproduction of the herbarium specimen *Wood 257* (Ittenbach 2003), we provide pictures from the two main localities (Budongo Forest, Uganda and Kakamega Forest, Kenya) showing full developed inflorescences (Figs 3, 4). The type at Kew consists of two sheets (sheet I, sheet II) under the number *Chandler 2433* (K000609683, K000609684). There is a third specimen under this collector number *Chandler 2433* (K000609685) from April 1939 and the original collector number is crossed out and Nr. 2433 is added. Thus, sheet III is not part of the type collection but was collected on the same place one year later.

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