Cryptocoryne aura (Araceae), a new species from West Kalimantan, Indonesia

Authors: Wongso, Suwidji, Ipor, Isa B., Tawan, Cheksum S., Budianto, Hendra, Bastmeijer, Jan D., et al.

Source: Willdenowia, 46(2): 275-282

Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.46.46209

The BioOne Digital Library (https://bioone.org/) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (https://bioone.org/archive), the BioOne Complete Archive (https://bioone.org/archive), and the BioOne eBooks program offerings ESA eBook Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/esa-ebooks)

Your use of this PDF, the BioOne Digital Library, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commmercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Willdenowia

Annals of the Botanic Garden and Botanical Museum Berlin-Dahlem



SUWIDJI WONGSO^{1*}, ISA B. IPOR², CHEKSUM S. TAWAN², HENDRA BUDIANTO¹, JAN D. BASTMEIJER³ & NIELS JACOBSEN⁴

Cryptocoryne aura (Araceae), a new species from West Kalimantan, Indonesia

Version of record first published online on 28 July 2016 ahead of inclusion in August 2016 issue.

Abstract: A new species, *Cryptocoryne aura* Wongso & Ipor, from West Kalimantan, Indonesia, is described and illustrated. It differs from other *Cryptocoryne* species primarily by having a transparent, ciliate membrane along the leaf margin and a short spathe with a yellow, forward-twisted limb. It has a chromosome number of 2n = 26, which has not hitherto been recorded within the genus. The morphology of the germinating seed is unique within the genus, the embryo emerging c. $\frac{1}{3}$ from the distal end of the seed with 3 (or 4) plumulary processes (prophylls).

Key words: Araceae, Cryptocoryne, aroids, taxonomy, new species, chromosome number, seedlings, Indonesia, Borneo, Kalimantan

Article history: Received 18 March 2016; peer-review completed 6 June 2016; received in revised form 18 June 2016; accepted for publication 28 June 2016.

Citation: Wongso S., Ipor I. B., Tawan C. S., Budianto H., Bastmeijer J. D. & Jacobsen N. 2016: *Cryptocoryne aura (Araceae)*, a new species from West Kalimantan, Indonesia. – Willdenowia 46: 275–282. doi: http://dx.doi.org/10.3372/wi.46.46209

Introduction

During the last fifteen years knowledge of Bornean species of *Cryptocoryne* Fisch. ex Wydler has increased considerably (see Ipor & al. 2009 for the most recent comprehensive summary) including the description of a number of new taxa: C. × batangkayanensis Ipor & al., C. ferruginea var. sekadauensis Bast. & al., C. ideii Budianto, C. noritoi Wongso, C. × purpurea nothovar. borneoensis N. Jacobsen & al., C. uenoi Yuji Sasaki, C. yujii Bastm. and C. zaidiana Ipor & Tawan (Bastmeijer 2016).

Borneo (736 000 km²) is accepted as one of the world's "hot spots" for floral biodiversity (MacKinnon & al. 1996). Currently the genus *Cryptocoryne* is best known from Sarawak, although in recent years e.g. H.B., I.B.I. and S.W. have been conducting a number of field trips into Kalimantan in order to establish the occurrence and distribution of *Cryptocoryne* there. Presently, Kalimantan has 13 described species, two varieties, and a natural hybrid of *Cryptocoryne* (Bastmeijer 2016).

Recently an image of a *Cryptocoryne* labelled as *C. cordata* Griff. "*rotundifolia*" was circulated on the inter-

¹ Komunitas Cryptocoryne Indonesia, Raya Sawo Gg. III/33, Surabaya 60221, Indonesia; *e-mail: s_wongso@sby.dnet.net.id (author for correspondence).

² Department of Plant Science & Environmental Ecology, Faculty of Resource Science & Technology, Universiti Malaysia, Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia.

³ Oude Roswinkelerweg 72, NL-7822 AG Emmen, The Netherlands.

⁴ Section of Organismal Biology, Department of Plant- and Environmental Sciences, University of Copenhagen, Thorvaldsensvej 40, 1871 Frederiksberg C, Denmark.

net, and plants became available commercially at the end of 2014. The commercial plant-collector found this *Cryptocoryne* by chance when he was searching for species of *Bucephalandra* Schott (*Araceae*), a plant also sought after for the commercial aquarium plant trade. Early in 2015 we had the opportunity to be guided to the habitat where we were able to sample the plant and make observations. The plants we found there were clearly different from any other known species of *Cryptocoryne*, and we therefore describe it here as a new species.

Results and Discussion

Cryptocoryne aura Wongso & Ipor, sp. nov.

Holotype: Indonesia, Kalimantan Barat, West Kalimantan, Kabupaten Sekadau, Kecematan Nanga Taman, 26 Feb 2015, *S. Wongso & I. B. Ipor SW1508* (BO; isotypes: C, L, M, SAR, Herbarium Universiti Malaysia Sarawak).

Diagnosis — Cryptocoryne aura differs from all other Cryptocoryne species by having the leaf blade margin with a distinct, whitish, slightly transparent, undulate membrane with whitish, short, ciliate trichomes. The germinating seed is unique within the genus in that the embryo emerges c. $\frac{1}{3}$ from the distal end of the seed and bears 3(or 4) plumulary processes (prophylls). Its chromosome number of 2n = 26 has hitherto not been recorded for Cryptocoryne.

Description — Herbs perennial, aquatic to amphibious, 5-10(-15) cm tall. Rhizome whitish to rusty brown outside, whitish creamy inside, notched, 3-5 cm long, 2-4 mm in diam., fleshy; roots many, arising from rhizome and from between lower leaves. Cataphylls whitish or dark purplish brownish with a thin transparent margin, linear, 10-25 mm long, 2-ribbed, apex acuminate or sometimes cleft. Leaves many, 15-20(-35) per individual, fully spreading at water surface or on ground surface; petiole whitish or rusty brown at base (especially parts buried in soil), dark green-purplish in distal part (exposed to light), abaxially rounded, adaxially flattened (D-shaped in cross-section), 7-15 cm long, wider (3–5 mm) at base, gradually narrowing (1.5–2 mm) distally; lamina abaxially dark purplish, also with whitish dots, adaxially greenish, densely punctate with whitish dots (easily seen with a lens), ovate-cordate, $2.5-4 \times$ 4-6 cm, base \pm cordate, apex acute; margin with distinctive undulating transparent whitish membrane c. 1 mm wide with margin furnished with whitish short ciliate trichomes, appearing whitish creamy with ciliate trichomes easily detached when dried; midrib adaxially distinctly greenish, with 3 pairs of prominent secondary veins and 1 pair of less prominent veins running close to margin. Peduncle 1-4 cm long. Spathe elongate,

c. 10 cm long; kettle whitish outside, whitish inside with slight purplish tinge, weakly globose-cylindric, slightly or not constricted at middle, c. 1 cm long; tube whitish outside with scattered purplish spots, slightly twisted, c. 6 cm long; limb yellowish greenish outside, yellow inside, ovate, strongly forward-twisted, 2–2.5 cm long; collar distinctly raised, deep yellow. Female flowers (4 or)5; ovary whitish, c. 3 mm long, c. 1.5 mm wide; stigmas whitish, ovate-obovate with rounded apex. Male flowers c. 25, creamy whitish, elongate, smooth. Naked axis 3-4 mm long; sterile appendix whitish; olfactory bodies yellowish. Flap whitish, ovate, apex apiculate. Syncarp dark purplish brown, ovoid, c. 7 × 4 mm, with slightly verrucose surface, apex apiculate. Seeds brownish blackish with finely striate surface, ellipsoid, slightly curved, 5–8 mm long, c. 1 mm wide, distal end thinly pointed with primary root emerging; embryo breaking through testa c. 1/3 from distal end of seed with 3(or 4) plumulary processes (prophylls) where secondary roots also emerge.

Chromosome number — 2n = 26, reported here for SW1508.

Distribution — Endemic to Borneo, known only from the type locality at Nanga Taman.

Ecology — The population of this species thrives well in low-lying streams in gentle valleys between small hills in undulating terrain. The vegetation is mainly rubber farms and degraded secondary forest dominated by Dillenia suffruticosa Griff., Miscanthus floridulus (Labill.) Warb. and Scleria sumatrensis Retz. The population comprises several patches of various sizes growing on black, peaty loam soil over which clear water gently flows. The water has a pH of 6.5, a conductivity of 14µs/cm and a temperature of 26 °C at midday. The plants are frequently submerged after the monsoon rains and semi-submerged or emergent during the dry season. The rhizome and roots tend to penetrate downward into peaty soil, with the leaves semi- to fully submerged depending on the water level. In natural habitat there are often several rosettes per plant clump.

Conservation status — Data Deficient (DD) (IUCN/SPS 2014). As the new species is presently known only from one locality, more observations are needed in order to outline a conservation assessment.

The continuous degradation of essential habitats, as a result of over-exploitation of forest resources mainly through intensive logging, transformation to large-scale agriculture, indiscriminate discharge of industrial waste and domestic sewage as well as illegal gold extraction in most rivers, directly contributes to river pollution that is particularly harmful to the aquatic flora in Kalimantan. *Cryptocoryne* species are no exception, and many of them are presently vulnerable or endangered.

Willdenowia 46 – 2016 277

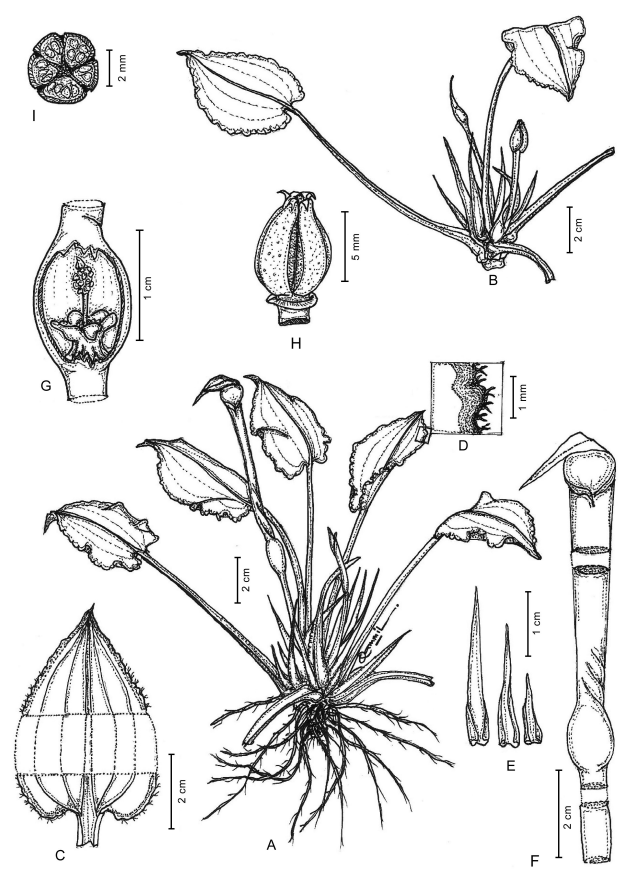


Fig. 1. *Cryptocoryne aura* – A: whole plant with inflorescence; B: whole plant with infructescence; C: leaf base and apex; D: membranous leaf margin with trichomes; E: cataphylls; F: spathe; G: dissected kettle; H: syncarp; I: cross-section of syncarp. – Drawing by Meekiong Kalu.



Fig. 2. *Cryptocoryne aura* – A: habitat at type locality with slower-flowing water; B: close-up of plants in A. – Photographed on 26 February 2015 by S. Wongso.

Etymology — The epithet alludes to the well-developed, slightly transparent, whitish membrane surrounding the leaf margin, which is likened to an aura.

Remarks — Cryptocoryne aura has a growth stature resembling that of C. elliptica Hook. f. (Peninsular Malaysia) and C. bogneri Rataj (Sri Lanka) in having all parts of the plant of small size and a rosette of many leaves, indicating that the plants are situated in shallow water with the leaf blades just below the water surface. This

common rosette phenomenon in these species is no doubt an adaptation to similar habitat niches and does not necessarily reflect a close phylogenetic relationship.

The morphology of the germinating embryo is unique for the genus, with the seeds having a rather thin and pointed distal end, with the embryo breaking through the testa c. 1/3 from this end with 3(or 4) plumulary processes (prophylls); the primary root emerges from the distal end of the seed, while secondary roots emerge along with the plumulary processes.

Willdenowia 46 – 2016 279



Fig. 3. *Cryptocoryne aura*, close-up of plants in Fig. 2. – A: newly opened spathes showing subobliquely twisted limb; B: older spathes showing forward-twisted limb. – Photographed on 26 February 2015 by S. Wongso.

Most species of *Cryptocoryne* have a rather undifferentiated embryo, which pushes through the distal end of the seed (micropylar end), and the root hairs can be seen at the "tip" of the embryo; just behind that, the plumulary processes (prophylls) are seen pointing "backwards". After further growth, more roots and leaves appear. Most of the embryo remains inside the seed, where it serves to absorb the endosperm in order to feed the growing embryo during the initial stages. There are a few exceptions to this simple embryo in

Cryptocoryne: C. ciliata (Roxb.) Schott, C. dewitii N. Jacobsen and C. versteegii Engl. have many plumulary processes; in C. ciliata and C. versteegii this is obviously related to the viviparous mode of germinating in tidal habitats. Cryptocoryne longicauda Becc. ex Engl. has 6 or 7 plumulary processes, and C. lingua Becc. ex Engl. and C. pallidinervia Engl. have 2 or 3 plumulary processes (Wit 1990), and their function has not been studied further.

The chromosome number of 2n = 26 has not pre-



Fig. 4. Cryptocoryne aura – A: leaf showing surface patterns and transparent margin; B: close-up of transparent margin (the "aura") with ciliate trichomes. – Photographs by S. Wongso.

viously been reported for *Cryptocoryne*, and from this number alone it is not possible to say anything about relationships (Arends & al. 1982). The basal chromosome numbers of x = 10, 11, 15, 17 and 18 have been recorded for Bornean species; x = 10 has been found in the Bornean *C. hudoroi* Bogner & N. Jacobsen, *C. ideii*, *C. keei* N. Jacobsen and *C. striolata* Engl.; x = 11 has been found in the widespread SE Asian *C. ciliata*; and x = 14 has been found in the Sri Lankan group around *C. beckettii* Thwaites ex Trimen. However, the morphology and the chromosome number together do not provide any clue as to relationships between *C. aura* and other *Cryptocoryne* species.

Acknowledgements

The authors would like to thank Mr Meekiong Kalu for the technical drawing and the authority of the University Malaysia Sarawak for allowing Prof. Dr Isa Ipor to participate in the field sampling. Mrs Karen Rysbjerg Munk prepared the chromosome slides. Anna Haigh (K) and Peter Boyce are also thanked for their useful and constructive comments on an earlier draft of this paper.

References

Arends J. C., Bastmeijer J. D. & Jacobsen N. 1982: Chromosome numbers and taxonomy in *Cryptocoryne* (*Araceae*) II. – Nordic J. Bot. **2:** 453–463.

Bastmeijer J. D. 2016: The crypts pages. – Published at http://crypts.home.xs4all.nl/Cryptocoryne/index. html [accessed 7 Jun 2016].

Ipor I. B., Tawan C. S., Abai J. Saupi N. & Meekiong K. 2009: Notes on occurrence and distribution of *Cryptocoryne* species in Sarawak, Malaysia. – Folia Malaysiana 10: 129–152.

IUCN/SPS 2014: Guidelines for using the IUCN Red List categories and criteria. Version 11. Prepared by the Standards and Petitions Subcommittee. – Published at http://www.iucnredlist.org/documents/ RedListGuidelines.pdf Willdenowia 46 – 2016 281



Fig. 5. *Cryptocoryne aura* – A: plant showing limb of spathe slightly subobliquely twisted (older spathe); B: limb of spathe bent forward at a younger stage than in A; C: spathe longitudinally cut open showing kettle in lower part; D: limb of spathe showing slightly raised collar; E: opened kettle showing female flowers below, olfactory bodies (yellow) above, sterile interstice, and male flowers above. – Photographs by S. Wongso.



Fig. 6. *Cryptocoryne aura* – A: plant with opened syncarp with germinating seeds showing green plumulary processes; B: germinating seed showing first stage of primary root emerging from distal end of seed (right) and still curled-up plumulary processes emerging from testa; C: germinating seed at later stage than in A, showing long, bent primary root and 4 plumulary processes. – Photographs by S. Wongso.

MacKinnon K., Hatta G., Halim H. & Mangalik A. 1996: The ecology of Indonesia series. Volume III: the ecology of Kalimantan. – Pp. 35–41 in: Chapter 1. The island of Borneo Flora. – Hong Kong: Periplus Editions.

Wit H. C. D. de 1990: Aquarienpflanzen, ed. 2. – Stuttgart: Ulmer.

Willdenowia

Open-access online edition www.bioone.org/loi/will BioOne
Online ISSN 1868-6397 · Print ISSN 0511-9618 · Impact factor 0.500
Published by the Botanic Garden and Botanical Museum Berlin, Freie Universität Berlin
© 2016 The Authors · This open-access article is distributed under the CC BY 4.0 licence