

### BY KHOU EANG HOURT

Version 1

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### **FOREWORD**

Rattan counts as one of the most important non-timber forest products that contribute to livelihoods as source of incomes and food and also to national economy with handicraft and furniture industry. In Cambodia, 20 species have been recorded so far and most of them are daily used by local communities and supplying the rattan industry.

Meanwhile, with rattan resources decreasing due to over-harvesting and loss of forest ecosystem there is an urgent need to stop this trend and find ways to conserve this biodiversity that play an important economic role for the country.

This manual is one step towards sustainable rattan management as it allows show/display the diversity of rattan and its contribution. This is the first rattan taxonomic study carried out in Cambodia and should serve as a milestone. I would like to express my sincere thanks to Mr Khou Eang Hourt, senior botanist working with WWF, who spend the last 2 years working on this manual. I also would like to thanks to Dr Tom Evans, Technical Advisor, Natural Resources Management, Wildlife Conservation Society Conservation Programme; Dr Andrew Henderson Curator, Institute of Systematic Botany, The New York Botanical Garden, and Dr J. F. Maxwell, CMU Herbarium, Biology Department, Faculty of Science, Chiang Mai University, Thailand, for them their technical guidance and support to the Mr Hourt.

Finally, I would like to encourage all readers of this manual to actively contribute to its improvement and refinement, and to share with others who can make use of the information it contains

**Mr Teak Seng** 

**Country Director** 

# **Acknowledgments**

#### **Technical Contributions**

This document was written by Mr Khou Eang Hourt, working with the Ministry of Environment, with additional support and technical inputs were provided by Dr Tom Evans, Technical Advisor, Natural Resources Management, Wildlife Conservation Society Conservation Programme; Dr Andrew Henderson Curator, Institute of Systematic Botany, The New York Botanical Garden, and Dr J. F. Maxwell, CMU Herbarium, Biology Department, Faculty of Science, Chiang Mai University.

This manual is mainly based on the materials deposited at WWF-Cambodia, together with records found in the literature, and provides knowledge of genera and species diversity that occurs in Cambodia. The number of Cambodian rattan species is small compared to the total number of recorded species (20 species in 6 genera out of the 600 species in 12 genera identified worldwide) therefore the species outlined in this manual cannot cover all characteristics of genera. In this context, the description of each genus is partly copied from 'A Manual of the Rattans of the Malay Peninsular' (Dransfield, J., 1979). Furthermore, many materials lack inflorescences and fruits. Hence some information on flowers and fruits is copied from the Rattans of Lao PDR, Flore Général de L'indo-chine and The Rattans of Sabah (Dransfield, J., 1984). Descriptive of the vegetative parts like leaf sheath, climbing organ and leaves are used from the book "Rattans of Lao PDR, (Evans, T. et al., 2002). Most of these species are also present in Lao PDR, Vietnam and Thailand, but only few of them occur in the Malaysian region.

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#### 1- Introduction

We all know what rattans look like as a manufactured products (chairs, tables, shelves), but very few people know what they look like in the forest or how many species exist in Cambodia?

To fill this knowledge gap, WWF's Greater Mekong Program through its "Sustainable Rattan Harvesting and Production" project has produced Cambodia's first Field Guide of the Rattans.

The purpose of this field guide is to illustrate the diversity of rattan species in Cambodia and to assist in their identification. Rattan species are widely used for handicrafts, furniture and food. A taxonomic study of the Cambodian species has never been carried out in a comprehensive manner. Lack of botanical knowledge has been a key constraint in the development of the rattan industry, especially the selection of the right species for processing and trading. To overcome this difficulty, this field guide documents rattan species diversity, their habitats, ecologies, and also provides additional information on rattan use, growth, and trade.

#### 2- How to use this book

This book contains three main sections. Since the morphologies of rattans are different from other plants, its terminology is also different so the first section of this book provides general rattan information, whilst the second details overall rattan characteristics. The final section contains detailed accounts for each of the 18 species of currently known 20 species in Cambodia. Those who intend to gain knowledge of a rattan and are not familiar with it should take a look at its morphology first and then go to the key to genera and species to see how they are different or closely related on the basis of a particular or a common character. After the identification key, full descriptions which contain two main parts, viz a taxonomic description and field notes, are provided. The full taxonomic descriptions provide information on detailed characters of individual species and the field notes provide special characters which differentiate closely related species.

The taxonomic descriptions provide detailed information on rattan characteristics including habit, size, shape, color, texture, and spine arrangement. The field notes provide only a few key characteristics which assist to quickly identify rattan species in the field and differentiate closely related species. Color pictures of each species further serve to assist with rapid identification.

#### 3- Rattan in Cambodia

Cambodian rattan researches to date have documented 18 species across the country. Two more species which are not described in detail in this field guide, but listed in a table, are Calamus acanthophyllus, which has been recorded in Preah Vihear Province (recorded by Evans, T.), and an erect stem species which has been found on the peak of Phnom Khmoach and Phnom Samkos of Phnom Samkos Wildlife Sanctuary and Phnom Thom of Phnom Aural Wildlife Sanctuary (recorded by Eang Hourt, K.). The number of species is expected to be over 30 (Evans, T.) if more research is carried out and taxonomic study is carefully done.

Rattan is regarded as a non-timber forest product with considerable potential to contribute to rural livelihood development in Cambodia and to the national economy through in-country processing. Despite the importance of rattans as a local community non timber forest product, it has not been sustainably harvested and its prevalence has declined throughout the country.

According to a national survey carried out by WWF (Vuthy and Hourt, 2006) the main threats to rattans are over-harvesting, deforestation due to forest land conversion and frequent forest fires.

The degradation of rattan resources affects both the livelihoods of forest dwellers and biodiversity in Cambodia. Currently, rattan harvesting and collection are not adequately regulated and replanting is not practiced. This makes even harder the task of ensuring that there is a steady supply of rattan (whether raw canes, processed or finished products) for community livelihoods, marketing and trade. Rattan processing and product development skills and techniques are currently poorly developed, thereby limiting marketing options for rural communities dependent on forest resources for their livelihoods.

Furthermore, due to a lack of policy support and low market price for raw canes in Cambodia, most are sold to neighboring countries rather than locally or for wider export. Processed and finished rattan products (e.g., crafts and furniture, etc.) are made domestically and mainly sold to local buyers. These processed and finished products are generally not of export quality.

#### 4- Use

Rattans have been used for centuries by local communities for food, construction materials, traditional medicine, and furniture. Rattan shoots of many species of *Calamus* and *Daemonorops jenkinsiana* are edible and are preferred food by forest dwellers. They are usually bitter and slightly sweet. The forest dwellers of Kampong Thom Province also collect larvae that are found in the shoots of *D. jenkinsiana* for sale for 1500 riel (US 0.35\$) per larva. Leaves of *D. jenkinsiana* and *C. rudentum* are used for thatching by certain forest dwellers. Roots of some species, like *C. salicifolius*, are used for traditional medicine. Rattan canes are used for various products ranging from household items to furniture. Usually small rattan canes are used as rope to tie material and for crafting and weaving many types of baskets. Medium and large cane rattans, like *Daemonorops jenkinsiana*, *Korthalsia laciniosa*, and *C. rudentum*, are used for furniture frames e.g. chairs, sofas, beds, and wardrobes.

#### 5- Rattan ecology and habitat

Rattans mostly grow in forests, where they climb up other plants with special organs covered in recurved hooks. Seedlings grow well in forest gaps where sunlight can penetrate to the ground. Rattans grow slowly when they are still in the seedling stage, but maturing plants grow faster.

#### 2 A Field guide of the rattans of Cambodia

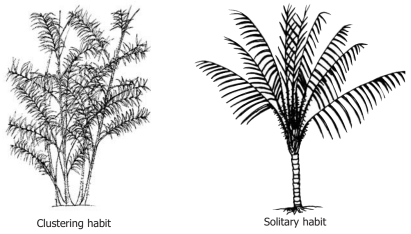
Different species grow well under different sun, light, and soil conditions and therefore certain species grow in different forest types. For example, Calamus siamensis and Calamus rudentum usually grow along stream banks or in other areas that flood briefly, whilst Calamus godefroyi grows in flooded riverine planes that may be under water for several months. As well as growing in evergreen forests, Calamus viminalis is the only climbing species commonly found in mixed evergreen, deciduous, and deciduous dipterocarp forests. The stemless Calamus acanthophyllus is also found in deciduous dipterocarp forest, These are the only two species that appear to be tolerant of regular forest fires. Calamus salicifolius is the only Cambodian rattan typical of non-forest area – it is common in natural grasslands, rice field bunds, roadsides and lowland scrub.

The fruits are covered by scales and the seeds have fleshy layers (sarcotesta). The sarcotesta of certain species is sweet and sour which is attractive to frugivorous birds, mammals and humans. The seeds germinate with difficulty if their sarcotesta is not removed. Animals have an important role in removing sarcotesta when ingesting or sucking the seeds and distributing them through their feces.

#### 6- Rattan characters

The parts of a rattan can be divided into two groups. The vegetative parts include the roots, stems, sheaths, leaves, climbing organs and spines. They are very useful to identify rattan at the genus level and can also be used to identify some to species level. The reproductive parts (inflorescence, flowers, and fruits) are often required for species identification.

As in all palms, the stem of a rattan grows by extending from the tip. Leaves are produced one by one, also at the stem tip, and each has a tubular base or sheath, which encloses the soft young stem. Older leaves fall off to exposing the mature stem. Each sheath leaves a circular scar on the node, with smooth internodes between. The inflorescence is a complex, rigid branching structure which can be several metres long in some species. Although the inflorescences are borne at the nodes, they are joined to the outer surface of the leaf sheaths directly above the node.



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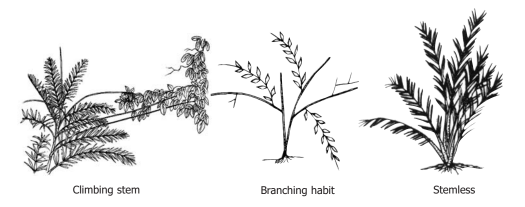
Rattans are highly variable, depending on growth conditions such as light, soil, and damage, so great care needs to be taken when determining species. The leaves and sheaths produced on a short (juvenile) stem can be remarkably different from those on a longer (mature) stem.

#### 6.1 Habit

Most rattan species in Cambodia have a clustered habit – a single rootstock with many stems of different ages. These species can grow new stems after harvesting. If the rootstock produces only one stem the species is said to have a solitary habit. The individual dies when its stem (cane) is cut, making such species highly susceptible to over-harvesting if there is a large market demand for them.

#### 6.2 Stem/Cane

When the stem of a rattan is cut and stripped of its sheaths it is called a **cane**. In Cambodia most species are **climbing** whilst one, *Calamus acanthophyllus* is **non-climbing or stemless**. Rattan stems do not branch above ground level except in the genus Korthalsia which branches extensively when it reaches the canopy. The soft young tissue at the top of the stem is called the **rattan shoot** or **cabbage**.



Stems that are covered by sheaths are grey or yellow, have higher water density, and when dry they wrinkle and are sensitive to fungus. Older sections of stem without sheaths are green and woodier with less water density and are more durable. All rattans have circular rings (i.e., nodes) on their stem where the leaves were attached.

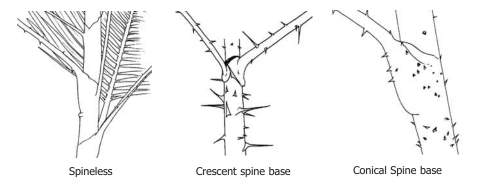
#### 6.3 Leave sheath

There are three important features on the leaf sheath, viz. **spines**, **knee**, and **ocrea**.

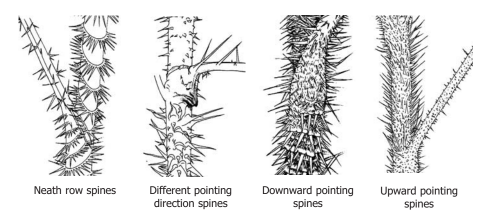
Spines on the sheath protect the plant. The number and arrangement of spines varies both between species and between individual stems of the same species. Most species have numerous

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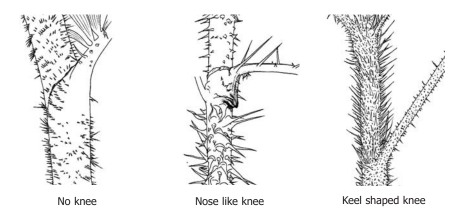
spines scattered irregularly on the entire sheath. Calamus lateralis often has few or no sheath spines. Spines of Myrialepis paradoxa and Plectocomia elongata are arranged in rows.Different species of Calamus have subtly different patterns of spine arrangement often pointing in different directions. Many species have a crescent spine base and flat spines, whereas others have a conical spine base and needle-like spines.



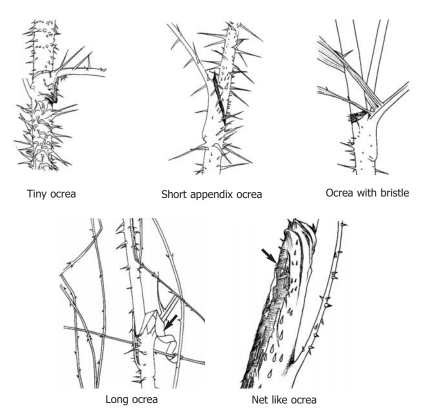
Spines of many species are light green to yellow-green, but spines of a few species e.g. *C. godefroyi* and *C. salicifolius* are black. Spines of *C. rudentum* are grey or straw-coloured.



A knee is found on the leaf sheath of Calamus. and Daemonorops jenkinsiana, except on juvenile stems. It appears as a conspicuous or inconspicuous nose-like structure just below the base of the petiole. Knees of Cambodian rattans have two distinct forms - knot-shaped and keel-shaped. Korthalsia, Myrialepis, Plectocomia and Plectocomiopsis, always lack knees. .



The **ocrea** is an extension of the leaf sheath above the point of insertion of the petiole. It is a significant character for rattan identification. *Korthalsia* has thorny, net-like ocreas, whereas other species have thin, unarmed, sheet-like ocrea, which can be short or long. The ocrea of certain species becomes tattered and quickly disintegrates, and so is only seen on freshly emerged sheaths. Ocreas of a few species, e.g. *C. salicifolius* and *C. rudentum* bear hairs or bristles.



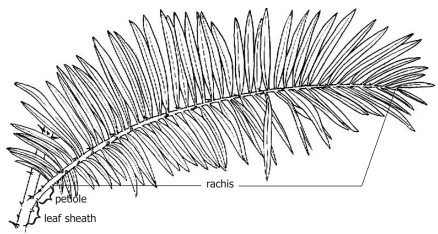
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#### 6.4 Leave and leaflet

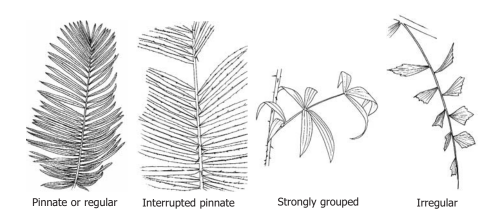
Leaves of rattan are once pinnate, with many leaflets along each side of the main axis. Leaves are divided into sheath, petiole, leaflets and (sometimes) cirrus.

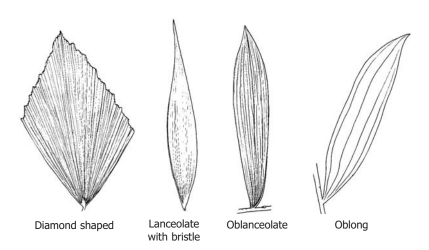
The petiole is the axis from the sheath mouth to the first leaflet. It is variable in length within or between different species. The petiole is usually long when the plant is still young and then becomes shorter when the plant reaches maturity. Some species like C. godefroyi and Plectocomia pierreana have very short to sessile petioles. Spines on dorsal surface of the petiole are either present or absent within the same species, but C. erinaceus lacks spines on the petiole. The rachis is the section of the axis where leaflets are attached. Leaflets are arranged in characteristic ways in each species so it is another character for identification. Leaflet arrangements among Cambodian species are regular (pinnate), interrupted pinnate, grouped, and irregular. Some species show more than one arrangement. For instance, C. siamensis has either regular or interrupted pinnate leaflets and Myrialepis paradoxa has either grouped or regular leaflets.

Leaflets can be diamond-shaped, linear, or a range of shapes from lanceolate to oblanceolate. Diamond shaped leaflets are typical of Korthalsia (which has finely toothed leaflet margins) and Calamus bousiqonii (which has smooth margins) Leaflet margin and surfaces usually have hair-like bristles, but the species belonging to Plectocomia and Korthalsia lack bristles on the margins.



Leave with different sections

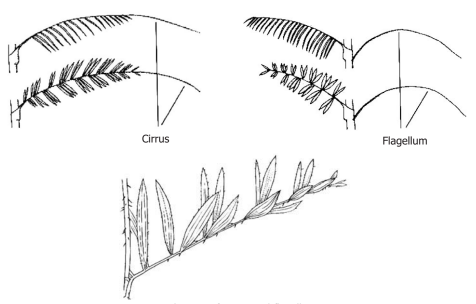




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#### 6.5 Climbing organs

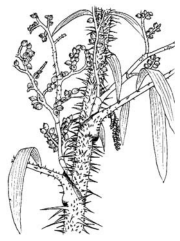
There are two types of climbing organ viz, flagellum and cirrus. The plural of flagellum is flagella, and the plural of cirrus is cirri. A flagellum is a sterile inflorescence that arises from the leaf sheath, whereas a cirrus extends from the leaf apex. Flagella are found in many Calamus spp., whereas cirri are found in other genera and in a few species of Calamus. They function to cling to nearby trees to support the upward growth. Calamus salicifolius has neither flagella nor cirris, but sometimes there is an appendage, not a like- cirrus, extending a few centimeters from the leaf apex.



Absence of cirrus and flagellum

#### 6.6 Inflorescence

Rattan species follow one of two flowering strategies: pleonanthic or hapaxanthic. In Cambodia, Calamus and Daemonorops are pleonanthic whilst Korthalsia, Myrialepis, Plectocomia and Plectocomiopsis are hapaxanthic. The stem of a pleonanthic species flowers many times in its life. It produces a series of leaves with inflorescences during each flowering season and then continues to grow as normal between seasons. In contrast, the stem of a hapaxanthic species grows for many years and then flowers and fruits once and dies. During this reproductive period the sheaths and leaves produced are small and differ from those on the rest of the stem. As most hapaxanthic species grow in clumps and stems flower at different times, this does not result in the death of the whole individual.





Pleonanthic flower

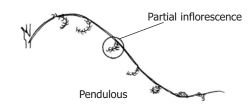
Hapaxanthic flower

The inflorescences usually have a complex, but highly ordered branching structure. There is a main axis with a limited number (3-8) of large, first-order side branches. These each produce a larger number of smaller second-order branches which may, in turn, produce smaller third-order or even fourth-order branches. Female inflorescences typically have first and second- order branches (2-branched) while the male inflorescences may be 3 or 4-branched.

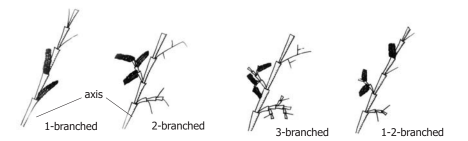
The primary axis of the inflorescence is termed the **rachis**. One first order branch, together with all of its higher-order branches, is called a **partial inflorescence**. The flowers are only borne on the last-order branches, and these branches are termed **rachillae** (singular: rachilla).

Branches at all levels are covered by tubular bracts. The bracts on the rachillae are called bracteoles. The structure of the bracts along the axis are especially important for identification since they have a range of forms including tight and entire, inflated and entire, slightly tattered, lacerate or extended into a flat limb (Evans et al., 2001). In most species they are relatively inconspicuous, but in *Daemonorops jenkinsiana* they are expanded to cover the entire inflorescence rather like a banana inflorescence.



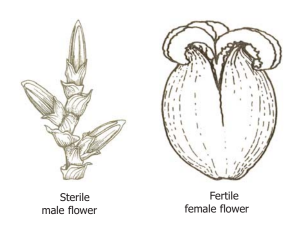


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#### **6.7 Flowers**

Generally, rattans produce male and female flowers on different plants and so are termed **dioecious**. *Korthalsia* is **monecious** and bear hermaphrodite flowers (Dransfield, 1979). The flowers are usually quite inconspicuous with small, white or dull whitish. They are composed of three calyx lobes, three corolla lobes, six stamens or staminodes, and a trilocular ovary or pistillodes. Calyx and corolla are fused or free. In *Calamus* and *Daemonorops* the female inflorescence has paired flowers with a fertile female flower and a sterile male flower, both of which are situated a bracteole. An ovary has many overlapping scales and 3 reflexed stigmas (Dransfield, 1979).



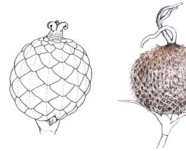
#### 6.8 Fruits

Rattan fruits are berries and have many shapes including globose, ovoid, ellipsoid or top-shaped (Evans et al., 2001). The outer part of the fruit consists of **Calyx**, **scales** and **stigma**, and the inner part is composed of **sarcotesta** (flesh) and **seed**.

Remnant calyx and corolla sometimes subtended by the split to the base, forming an open star shapes, whilst in others the lobes remain partly fused, forming a tubular cup that lifts the fruit away from the rachilla.

Scales in most species are closely and smoothly arranged in vertical rows, but in Myrialepis the

scales are tiny and irregularly arranged (resembling shark skin). Scales of *Calamus*, *Daemonorops* and some *Plectocomia* are mostly hard, smooth, and grooved along the mid-line, and scales of some *Plectocomias* has. bristly tips. The scale colors of young and mature fruits are often dark green with a brown margin, and gradually change to various colours when the fruit ripens. The scale colours of ripe fruits are variable from whitish yellow to light brown and ivory.



Smooth scales

Indumentum scales

**Beak** - The beak refers to the style remnant attached to the tip of the ovary which in fruits resemble a beak. The beak is not significant in identification, as other characters like fruit scales or certain vegetative parts which are more distinctive. Beaks can be used as a minor character for species identification. Certain species of the two genera sometimes can be confused if fruit is missing. The beaks of *Calamus* and *Daemonorops* are generally fused from the base and then split into three lobes (stigmas). The fruit beak of *Plectocomiopsis* is very short and does not split into lobes (Evans et al., 2001).



globose, short beak



ovoid, long beak



ellipsoid



top-shaped

The **sarcotesta** is a thin brownish fleshy layer surrounding the seed. It is sweet and sour, and often edible. Grooved is termed **ruminate** (endosperm) and when cut open reveals a patterned black and white chambered interior. Seeds with more or less smooth surfaces and uniform white interiors are **non-ruminate** or homogeneous.

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Sarcotesta

Ruminate

Non-ruminate

#### 7- Specimen collection

The general rule of botanical collection is to collect the representative parts or organs of plants such as bark, twig, leaves and flowers and/or fruits, or also collect the whole plant if it is small, especially herbaceous plants. Usually one specimen can fit one newspaper folder. Rattan specimens, as with many other palm species, often require more than one section of the plant for a complete specimen. So, it is usually time consuming and needs patience to collect a good herbarium specimen.

#### 7.1 Collection method

The characters of a rattan change from immature to mature plants so it is important to be careful in collecting them. Collect organs from mature plants, climbing parts of the stem with complete characters. It is best to avoid:

- Organs from immature sections of stem (as they do not develop climbing organs and knees)
- Old, worn organs because they may have lost key features
- The very tip of the stem, as it contains much moiture which may cause the specimen to be ruined by fungus, and change shape when it is dried.

The specimens of certain species like *C. salicifolius* and *C. tetradactylus* may fit only one paper folder, but the specimens of species with bigger canes cannot fit in one folder and need to be separated into two or three folders. The separated folders of one specimen must have the same number to avoid confusion when taken back from the field or deposited at a herbarium. If possible, it is best to attach a small tag with the specimen number to each organ to prevent specimens getting mixed up.

The proper collection of rattan specimens has to encompass many representative characters which include:

1. Vegetative parts: cane, leaf, sheath, leaf and climbing organs. The leaf sheath has a knee, ocrea, spine and sometimes a flagellum so we have to be careful not to separate them. Leaves of many species are long and large so we cannot collect the whole organ. In this case, we collect only a portion of the leaf base, middle section and apex. If the leaf ends with cirrus, we collect

the leaf apex with the cirrus. If the leaflet are large and do not fit to the newspaper, we cut the leaflets off one side (leaving the leaflet bases in place) and the other side is folded to fit . Flagella of certain species like *C. rudentum* are up to 8 m long, which is hard to collect as a whole so taking only the base and the tip is enough.

**2. Reproductive parts**: Many rattan species have large and long inflorescences which can not be collected as a whole specimen. To collect such specimens, take a portion at the base of the inflorescence including primary axis, bract and the whole partial inflorescence, and then collect the last partial inflorescence to show the size range.

It is highly recommended to take more than one set of organs so that the specimen can later be divided, with one set for your home institution and others for sending to herbaria elsewhere for identification and curation.

#### 7.2 Field notes

Specimen notes are very important. They provide information that cannot be seen in the dry specimen. The information includes collector's names, local name of plant date and location including geographic coordinates, habitat, elevation and morphology. Morphologically, the field notes for rattan specimens includes the habit, length and diameter of the stems, the length of leaves and flagellum (if it is too long to collect in full), number of leaflets per leaf, presence or absence of a cuticle on the leaflet or sheath, the size of the inflorescence, the number of partial inflorescences, and color of fresh parts. Also note the range of variation in each organ, since this will not be obvious from the dry specimen either.

#### 7.3 Maintenance and drying

As with other non rattan specimens, each sample is put in a newspaper, piled and, then tied tightly with a string or rope. The pile of specimens is put in a big plastic bag and soaked with 90 percent alcohol to prevent rotting. A plastic bag is wrapped very close to the sample pile to prevent alcohol evaporation. When drying, each of the specimens is placed between two cardboard sheets. A set of specimens is tightly tied with a pair of ropes and put on a dryer. A cooker is set on a very low flame to get a low fire intensity to properly dry the specimens. If the fire intensity is too high, the specimens will wrinkle.

#### 8- Local names

Phdao is a common Khmer name for rattan, except for Lpeak, which is a rice field rattan species. In a combination with the last name, it becomes a specific local name. Some villagers use the last name as a short cut. i.e. Phdao Soam is sometimes called Soam. Communities living in different areas use different local names of the same species, which can lead to confusion. For example, *C. viminalis* is generally called Phdao Krek, but it is also called Phdao Kok, Phdao Lving, Tresh Sor or Phdao Kantel by local communities in different areas. Different species may also have the same local name. For instance, Phdao Dambang is usually the name of *C. rudentum* but is also sometimes applied to *Plectocomia elongata* by local people in the south and southwest. Phdao Krek is the name of *C. viminalis* but is also applied for the species *C. acanthophyllus*. by local community in Preah Vihear province *Calamus siamensis* and *Calamus godefroyi* are called by the same local name Phdao Toeuk "water rattan". Not all forest dwellers know rattan very well which can lead to mistakes in applying scientific names if based solely on local names without seeing the plant. It is very important to see the rattan first hand to correctly identify the species and wherever possible to collect specimens to support your records.

#### 14 A Field guide of the rattans of Cambodia

Table 1: Species list of Cambodian Rattan and a summary of abundance and distribution

Botanical name	Khmer name	Other local names	Habitat	Elevation	Geographical sites	Distribution and abundance
alamus pahistris iriff.	Phdao Chhveang	Kbang/Kantrong/Ta- uonh	Evergreen to semi- evergreen forest	< 100 to about 600 m	Hill slope/high ground	Moderate distribution across the country
. viminalis Willd.	Phdao Krek	Phdao Kok/Phdao Lving/Traes Sor/Phdao Kantel	Deciduous to semi- evergreen forest	< 100 to about 500 m	High ground, at termite hill and dry area.	Abundant everywhere
. salicifolius Becc.	Lpeak		Bush along dike of paddy rice field, scout, Alluvial grassland.	Below 100 m	Floodplain or Dike of paddy rice field.	Abundant in rice fields
bousigonii Bece.	Phdao Arech		Evergreen to semi- evergreen forest	Up to 1000 m	High ground/hill slopes	Moderately common in east and southwest.
? rudentum Lour.	Phdao Dambang		Semi-evergreen to riparian forest	< 100 to about 400 m	On bank of river, periodically flooded and moist soil areas.	Abundant on islands of Mekong River, Keo Seima, Kg Thom and Samkoh.
tetradaciylus Iance	Saesoeng	Phdao Changreth/ Phdao Lpeak/ Hapeak	Evergreen to semi- evergreen forest	< 100 to 300 m	High ground and periodically flooded area.	Abundant in many parts of Cambodia
?. guruba Buch.	Phdao Achmoan	Phdao Traes/Traes Achmoan	Evergreen to semi- evergreen forest	from -3 m below sea level to 400 m	Periodie or seasonal acidic and areas of low acidic sandy soil. Not grows at alluvial floodplain of Tenle Sap Great Lake.	Abundant and home range is from southwestern to western parts of the country.
. siamensis Becc.	Phdao Toek		Riverine forest	< 100 to 200 m	Along the seasonally flooded banks of streams and river	Abundant in the east of Cambodia but not around Tonle Sap lake.
. godefrayi Becc.	Phdao Toek		Riverine forest	< 100 m	Floodplains of Mekong River and Tonle Sap lake.	Around Tonle Sap and Mekong eatchment

10	C. lateralis Henderson, N. K. Ban & N. O. Dung	Unknown		Semi-evergreen forest	100 to 300 m	Hill slope and high ground area.	Rare, only at Keo Seima
=	C. erthaceus (Bece.) J. Dransf.	Phdao Aeng	Pháso Toek Prei	Evergreen and mangrove along sea tributary, and along the cost.	Below 50 m	Along sea estuaries.	Moderately abundant, Koh Kong, Kampong Soam and Kampot
12	Calamus sp.	Phdao Toek Khmom		Evergreen forest	300 to 600 m	Along the bank of streams	Moderately abundant, Samkos and Samlot.
13	C. acanthophyllus	Phdao Krek*	unknown	Flat open area	Unknown	Unknown	Preah Vihear province Found by Dr. Tom Evans.
14	Daemonorops jenkinsiana (Griff.) Mart.	Phdao Soam		Evergreen to semi- evergreen forest	Up to 1000 m	River banks and wet areas.	Moderately abundant i Cambodia
15	Korthalsia laciniosa Mart.	Preah Phdao	Phdao Krahorm	Evergreen to semi- evergreen forest	100 to 600 m	River banks, wet areas and hill slope.	Moderately abundant i Cambodia
16	Myrialepis paradoxa (Kurz) J. Dransf.	Phdao Reussey	Traes Chheu, Sno/Chhno	Degraded forest to semi-evergreen forest	< 100 to 300 m	High ground area and hill slope.	Partly abundant in Cambodia
17	Plectocomia elongata Mart. & Blume	Phdao Reussey Yeak	Phdao Dambang	Evergreen forest	500 to 1000 m	Hill slope and hill ridge.	Moderately abundant, in Southwest and the East.
18	P. pierreana Becc.	Chang O	Traes Amboh, Phdao Reusey Msao	Evergreen to semi- evergreen forest	< 100 to 800 m	Hill slope and high ground area.	Abundant, in Cambod
19	Plectocomiopsis geminiflora (Griff.) Bece.	Teang Oa	(Phdao) Thugae	Semi-evergreen to Evergreen forest	< 100 to 400 m	Hill ground	Moderately abundant Keo Seima and Toap Cheang commune, Sre Ambel district Koh Kong province.
20	Unknown	Banla Dangpeng*		Montane evergreen forest	> 1000 m	On peak and ridge of mountain	Koh Kong province (Phnom Thom) and Pursat province (Phno Khmoseh and Phnom Samkos).

 $^{st}$  Two species listed in this table is not in the botanical description.

## 9- Key identification to rattan genera

A1 Ocreas net-like; leaflets rhomboid with jagged margins, gray on the lower surface
A2 Ocreas tiny or long but not net-like; leaflets with entire margins, rarely rhomboid, green or white on lower surfaceB
B1 Inflorescence congested with the outermost bract enclosing the whole inflorescence; bracts swollen, not closely sheathing the inflorescence axis
C1 Sheaths with knees, rarely inconspicuous; inflorescence axillary
D1 Sheath spines not in rows
E1 Leaflets with no white cuticle; fruits without stigmas; with minute white scales in hand lens
Myrialepis E2 Leaflets with white cuticle on lower surface, the margins without spines; fruits with long permanent stigma Plectocomia

### 9.1 Calamus L.

Habit: solitary or clustering; stemless to high-climbing pleonanthic dioecious rattan.

**Leaf sheath:** green; sometimes with cuticle when young. **Sheath spine:** sparsely to densely spiny; sometimes absent. **Knee:** usually present; conspicuous or inconspicuous

Ocrea: always present; tiny to very long; sometimes with indumentum.

Climbing organ: many species with flagella; except for C. palustris and C. erinaceus with cirri;

and C. salicifolius and C. acanthophyllus absent.

**Leaf:** short or long; leaflets regular; interrupt pinnate; irregular or grouped.

**Inflorescence:** male and female superficially similar; with distant branches (partial inflorescences); usually ending in a flagellate extension; bracts always tubular at the base; above half sometimes splitting in broad limb at one side. Male flowers with well-defined, lobed, small cup-shaped calyx; 3 petals, splitting to the base; 6 stamens, shortly epipetalous; pistil minute. Sterile male flower borne with female flower, with empty anthers. Female flower larger than male flower; with shallowly 3-lobed calyx, 3 petals; 6 stamens, joined basally to form cup-like ring; ovary with 3 stigmas; covered with reflexed scales.

Fruit: variously shaped. Seed covered in thin or thick sarcotesta, ruminate or not.

There are approximately 370 species worldwide, ranging from tropical Africa, India, Southeast Asia and South China to the western Pacific. 13-14 species are recorded in Cambodia.

This genus is closely related to *Daemonorops sp.* in terms of vegetative parts. However, the inflorescence is usually long, with few to many partial inflorescences (and flagella are never found in *Daemonorops*) In addition, inflorescence bracts are always tubular and permanent, whereas in *Daemonorops* the bracts are boat-shaped and fall of.

### **Key to species of Calamus** L.

A1 Habit solitaryB A2 Habit clumpedC	
B1 Sheath spines absent or very sparse, leave regular pinnate, leaflet linear <i>C. laterali</i> B2 Sheath spines moderated, Leave not pinnate, leaflets rhomboid	
C1 Neither flagellum nor cirrus present	
D1 Stem climbing, usually growing in rice field	
E1 Cirrus present	
F1 Leaflets regular	
G1 Leaflets in groupsH G2 Leaflets regular or irregular	
H1 Leaflets less than 6 groups; apical pair of leaflets joined for about two thirds of their leaflets less than 6 groups; apical pair of leaflets not joined	ctylus
I1 Leaflets rhomboid, more than 4 distinct veins; indumentum absent on leaf surface	onii
J1 Ocrea more than 3 cm long	
K1 Sheath spines pointing downward, straw coloured; knee indistinct	
L1 Knee keel-shaped; spines less than 1 cm long, with swollen bases	sp.
M1 Spines light green to brown; petiole more than 10 cm long; leaflets interrupted pinnate or regular	
	y :

### Calamus lateralis Henderson, N. K. Ban & N. Q. Dung

Local name: None Synonym: None

#### **Description**

Habit: solitary; climbing rattan; up to 30 m long.

Leaf sheath: 1.8 to 5 cm diameter; green with black cuticle.

**Sheath spine:** absent to few. **Knee:** conspicuous; keel-shaped. **Ocrea:** tiny; grey; broken early.

Climbing organ: flagellum 150-250 cm long.

**Leaf:** 60-90 cm long; petiole 11-15 cm long rachis 55-70 cm long; petiole no channel; spine sparse on margin and back surface; apical pair of leaflets not joined. Leaflets regular; 40-42 on each side; leaflets of middle rachis 18-21 x 1.1-1.5 cm; base cuneate; margin ciliate; apex acuminate; mid vein prominent; side two distinct; surface above bristles.

Cane: 0.8-1.8 cm diameter; 12-18 cm long; durable; weakly flexible.

**Field note:** this species can be distinguished from other species by two prominent characters;

solitary habit and spineless or very few spines on its sheath. "Calamus lateralis bears a close resemblance to C. poilanei (Evans T, 2001), but differs in its fruits with ruminate (versus homogeneous) endosperm and lateral (versus basal) embryo".

**Growth:** there is no information available.

Location: this species seems to only inhabit Seima Biodiversity Conservation Area (SBCA)

of Keo Seima district, Mondulkiri province, east Cambodia.

Habitat: semi-evergreen forest.

**Altitude:** 200-250 m.

**Use:** its cane is reported to be not very flexible and therefore not suitable for furniture,

as it is easily broken when bent. Its shoot is not edible because of a strong bitter taste.

**Trade:** A ranger of SBCA reported that there used to be collected for sale to Vietnam prior

to 2005, but it is now stopped because of the poor quality.

# Calamus lateralis Henderson, N. K. Ban & N. Q. Dung



- Observation site of *C. lateralis*;
   Leave sheath with absence of spine;
   Leave showing arrangement of leaflets.

### Calamus salicifolius Becc.

Local name: Lpeak

Synonym: C. salicifolius var. leiophyllus Becc.

#### **Description**

**Habit:** clustering; weakly-climbing rattan; 2-6 m long.

**Leaf sheath:** 0.4-0.7 cm diameter; green with white cuticle when young; wearing off when older. **Sheath spines:** sparsely spiny; the spines 0.4-0.6 cm long; base swollen; light green; above base to tip needle shaped; black.

Knee: yellowish green to light green; knot-shaped to ridge-shaped; spine absent.

Ocrea: 0.1-0.5 cm long; brown, bristly.

Climbing organ: neither flagellum nor cirrus present.

**Leaf:** 15-30 cm long: petiole 0.2-1 cm long; rachis 14.7-28.5 cm long; apex with short appendage up to 1.5 cm long. Leaflets in groups of 2-3, leaflets longer at leaf base to gradually smaller at apex; leaflet at middle rachis 5-11 x 0.7-1.5 cm; linear to lanceolate; base cuneate; margin serrate with sparse bristles; apex acuminate; surface above with distinct veins; sparsely bristly on middle vein; lower surface with white cuticle; bristles absent.

Cane: 0.25-0.4 cm diameter; internodes 5-23 cm long; flexible and durable.

**Inflorescence:** stiffly erects, 25-30 cm long including appendix; female 2- branched; primary bract tubular at base; open in short and small sheet at mouth.

**Fruit:** ripe fruit  $0.8-1.2 \times 0.7-1$  cm; sub-globose to oval; scales dark yellow with light brown margins; beak 0.1-0.2 cm long; seed not ruminate.

Field note: a characteristic that distinguishes this species from other Calamus spp. is the absence

of climbing organs.

**Growth:** 2 m per year.

Location: it is wide spread on central plains, especially around Tonle Sap Great Lake and in

south eastern parts of the country.

Habitat: rice fields, natural grasslands and severely degraded bush land of lowland areas.

Altitude: less than 100m.

**Use:** it is used for handicrafts, such as baskets, matting and rope, bringing a good source

of income for local communities. Its shoot is also collected and eaten as a vegetable.

**Trade:** a cane of 4-5 m costs 100-150 riel. Its cane is collected for domestic handicraft

production only. No export record of this species exists.

## Calamus salicifolius Becc.



- 1. Observation site of C. salicifolius;
- Basket made of *C. salicifolius*;
   Habit;
- 4. Leave showing arrangement of leaflets;5. Knee and ocrea;6. Fruits.

### Calamus erinaceus (Becc.) J. Dransf.

Local name: Phdao Aeng (Phdao Toek Prai)

Synonym: Daemonorops erinacea Becc.; Calamus aquatilis Ridley.

#### **Description**

Habit: clustering; climbing; to 20 m long.

**Leaf sheath:** 1.4-3.5 cm diameter; pale orange-green.

**Sheath spines:** a mixture of short and long spines, up to 4 cm long; spines at sheath mouth to 6 cm long; hard, in short and long rows; needle-shaped; pointing upward and downward; yellow-brown from base upward.

Knee: conspicuous, knot-shaped; spines and bristles in rows on knee; light brown.

**Ocrea**: 0.1-0.2 cm long; black; bristles absent. **Climbing organ:** cirrus 1.2-1.8 m long.

**Leaf:** sheath 3 cm long; petiole to 28 cm long, with no channel, dorsal surface absence of spine, margin with long and short spines, yellow; rachis to 2 m long. Leave apex ends with cirrus to 2 m long. Leaflets regular; up to 70 on each side. Leaflet on middle rachis  $30-35 \times 1-1.5$  cm; base cuneate; margin with sparse bristles; apex narrowly acuminate; mid vein prominent; two side veins distinct; surface above glabrous; lower surface brown sport and bristles.

Cane: 0.8-1.5 cm diameter; internodes 10-25 cm long; durable.

Inflorescence to 1.5 m long, peduncle enclosed within the leaf sheath; bract tubular, sparsely spiny, flatten in small sheet at mouth; female inflorescence one branched.

Fruit: fruit to 1 cm diameter; globose; perianth divided at base.

Field note: this species sometimes grows in association with Daemonorops jenkinsiana, and

could be easily confused, as morphologically they share a number of common characters like regular leaflet, cirrus, knee and spines, but the reproductive part is completely different. So, care should be taken when identifying in the field. For the vegetative part, this species has light orange-green sheath, slender spines, swollen knee and the doral surface of the petiole lacks spines.

**Growth:** 1.25 m per year.

**Location:** In Kampot, Kampong Som and Koh Kong Provinces.

**Habitat:** Coastal zone, mainly at upper adge of mangrove forest, and along sea estuaries.

Altitude: from sea level to 20 m.

**Use:** its canes are used for the production of furniture, in combination with other products

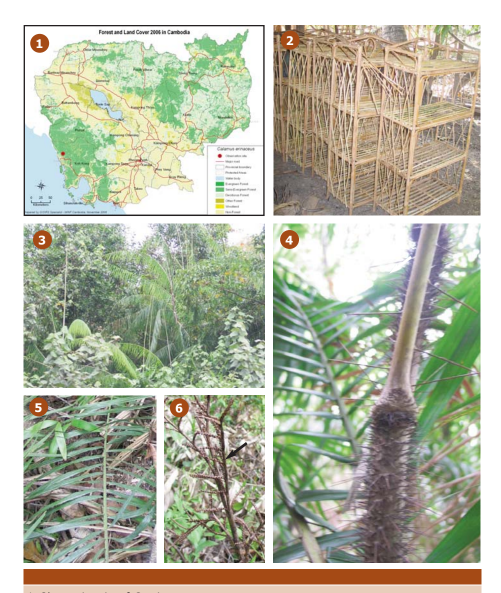
such as wood. However, the flexibility of the cane is poor, and is not used mush by

a handicraft makers.

**Trade:** its cane is 200 riel for 4-5 meters. It is reported that it was formerly exported to

Thailand, but not anymore because outer layer of its cane is usually broken when bent.

# Calamus erinaceus (Becc.) J. Dransf.



- Observation site of *C. erinaceus*;
   Bookshelves made of *C. erinaceus*;
- Habit;
   Knees;
- 5. Leaf showing arrangement of leaflets;
- 6. Inflorescence.

## Calamus palustris Griff.

Local name: Phdao Chhveang (Kbang, Kantrang, Ta-uonh).

Synonym: Calamus dumetorum Ridl., Calamus extensus Roxb., Calamus gregisectus Burret, Calamus humilis Roxb., Calamus kerrianus Becc., Calamus latifolius Kurz, Calamus latifolius Roxb., Calamus latifolius var. marmoratus Becc., Calamus loiensis Hodel, Calamus macracanthus T. Anderson, Calamus palustris var. amplissimus Becc., Calamus palustris var. cochinchinensis Becc., Calamus palustris var. malaccensis Becc., Calamus quinquenervius Roxb., Palmijuncus extensus (Roxb.) Kuntze, Palmijuncus humilis (Roxb.) Kuntze, Palmijuncus macracanthus (T. Anderson) Kuntze, Palmijuncus palustris (Griff.) Kuntze, Palmijuncus quinquenervius (Roxb.)

#### **Description**

Habit: clustering; climbing rattan to 30 m long.

**Leaf sheath:** 0.7-3 cm diameter; green.

**Sheath spines:** mix of short and long spines; usually moderately but very variable; up to 3-5 cm long; flat from base to tip; base isolated or joint; light green to light brown; tip black.

Knee: conspicuous; knot-shaped; yellowish green; spine absent or present.

**Ocrea:** 0.6-1.2 cm long; extended on base of petiole; 1 cm long; spine or bristle absent; dark brown. **Climbing organ:** cirrus 40-50 cm long.

**Leaf:** 60 to 110 cm long; excluding cirrus; petiole 5-30 cm long; surface above shallow channel; sparsely spines; rachis 50-100 cm long. Leaflet in groups of 2-5. leaflets of middle rachis 17-40 x 2.5-7.5 cm; base cuneate to obtuse; margin sparsely bristly; apex acuminate; veins 4-6; distinct: bristles absent on both surfaces.

Cane: 0.3-2 cm diameter; internodes 10-25 cm long; durable and flexible.

**Inflorescent:** female 2-branched; male 3-branched; primary bract tubular; spiny. **Fruit:**  $0.7-1.2 \times 0.7-1$  cm; beak 0.2 cm long, oval; perianth widely divided at base

**Field note:** *C. palustris* can be identified based on several characters, such as grouped leaflets, cirrus, and ocrea extension on above surface of petiole. It is an extra nary variable species

**Growth:** 1.8 m per year.

**Location:** this species is found throughout Cambodia.

**Habitat:** semi-evergreen forest, evergreen forest and sometimes riparian forest.

Altitude: about sea level to 500 m.

**Use:** its cane is classified as a small good quality rattan for handicraft and furniture. It is

used to make bookshelves. It is also cored for waving chair and salon.

Trade: its canes are collected for either domestic use or international trade. A four to five

meter cane costs between 180 and 350 riel.

# Calamus palustris Griff.



- Observation sites of *C. palustris*;
   Sofas made of *C. palustris*;
   Habit.

- 4. Knees;5. Leaf showing arrangement of leaflets;
- 6. Unripe fruits.

## Calamus tetradactylus Hance

Local name: Sae Soeung (Phdao Changret, Phdao Lpeak, Hapeak) Synonym: Calamus bonianus Becc., Calamus cambojensis Becc., Calamus tetradactylus var. bonianus (Becc.) Conrard, Palmijuncus tetradactylus (Hance) Kuntze

#### **Description**

Habit: clustering; climbing rattan; to 6 (-10) m long.

**Leaf sheath:** 0.4-1.8 cm diameter; dark or pale green; with white cuticle when young. **Sheath spines:** spines very sparse to moderately dense; 0.2-2 cm long; up to 3 cm at sheath mouth; pointing all directions; base crescent; green to gradually brown above half way; tip black. **Knee:** conspicuous; keel-shaped; green; spines absent.

Ocrea: up to 0.2 cm long; brown; bristles absent.

Flagellum: 30-75 cm long.

**Leaf:** 20-66 cm long; petiole 3-13 cm long; rachis 26-53 cm long; petiole with sparse spines; apical leaflets connate one-two thirds of total length. Leaflets (1)2-3(-5) groups of 2-4(-5). Leaflets of middle rachis 8-24 x 1.2-5 cm, lanceolate to oblanceolate; upper surface sparsely bristled, base cuneate, margin bristly; apex acute with hair-like appendage; veins 3, distinct. **Cane:** 0.3-1 cm diameter; internodes 10-15 cm long.

**Inflorescence:** 50-100 cm long including flagellate extension; bracts strongly clasping with short spines, inflated in tiny sheet at bract mouth; male 3-bracted; female inflorescence 2-branched. **Fruit:** 0.5-0.9 x 0.5-0.9, globose; scales straw colored; margin brown; perianth partly tubular; beak ca. 0.1 cm long. Seed slightly ruminate.

Field note: it is a slender cane species and easy to recognize by its grouped leaflets and the

apical pair of leaflets joined at their bases. It should be noted that some communities called it Phdao Lpeak as its size is similar to C. salicifolius but they are different in

habitat and certain characters, especially flagellum, spine, and leaf.

**Growth:** 2.5 to 3 m per year. C. tetradactylus grows well in moderately close canopy of semi-

evergreen and evergreen forest. Its cane could be harvested 7 years after planting, and provides a yield f 1.2 tons per hectare (Plant Resources of South-East Asia 6, 1994).

**Location:** this species is widespread in lowland areas, throughout the country.

**Habitat:** disturbed mixed deciduous forest to evergreen forest. **Altitude:** up to about 300 m (up to 1000 m in Indochine).

**Use:** there are very few records on the use of this species. Some local communities

reported that its cane is used for weaving baskets and ropes in Cambodia.

**Trade:** there is no record on the trade of this species in Cambodia, besides the collection

for household use. However, neighboring countries like Lao PDR and Vietnam use

this species extensively for crafts.

# Calamus tetradactylus Hance



- 1. Observation site of *C. tetradactylus*;
- 2. Baskets made of *C. tetradactylus*;3. Habit;
- 4. Knee showing range of variation;
- 5. Unripe fruits.6. Leaf.

### Calamus viminalis willd.

Local name: Phdao Krek (Phdao Kok, Phdao Lving, Tresh Sor, Phdao Kantel)

Synonym: Calamus extensus Mart., Calamus fasciculatus Roxb., Calamus litoralis Blume, Calamus pseudorotang Mart., Calamus viminalis var. fasciculatus (Roxb.) Becc., Calamus viminalis var. fasciculatus subvar. andamanicus Becc., Calamus viminalis var. fasciculatus subvar. bengalensis Becc., Calamus viminalis var. fasciculatus subvar. cochinchinensis Becc., Calamus viminalis var. fasciculatus subvar. pinangianus Becc., Palmijuncus fasciculatus (Roxb.) Kuntze, Palmijuncus litoralis (Blume) Kuntze, Palmijuncus pseudorotang (Mart.) Kuntze, Palmijuncus viminalis (Willd.) Kuntze, Rotang viminalis (Willd.) Baill.

#### **Description**

**Habit:** clustering; climbing rattan; up to 35 m long.

**Leaf sheath:** 0.5-3 cm diameter; green; young sheath with white cuticle, wearing off when mature. **Sheath spines:** sparsely to moderately dense spines; up to ca. 4 cm long; base crescent; flat; light orange-green; tip dark brown to black.

Knee: conspicuous; knot-shaped; green; spines absent or present.

**Ocrea:** up to 0.5 cm long; grey; spines absent. Climbing organ: flagellum up to 300 cm long.

**Leaf:** 150-250 cm long; petiole 5-35 cm long; rachis 150-210 cm long; spines usually absent on upper and lower surfaces; sometime present; spine at margin to 3 cm long. Leaflets indistinctly grouped of 20-30; each group with 2-7 leaflets, held in several planes; apical pair divided at base. Largest leaflets 11-35 x 0.7-1.5 cm; base cuneate; margin sparsely bristly; apex narrowly acuminate; mid vein prominent; both leaflet surfaces sparsely bristly.

Cane: 0.5-1.7 cm diameter; internode 10 to 30 cm long.

**Inflorescence:** 2-4 m long; 2-7 partial inflorescences; female inflorescence 2-branched; male inflorescence 2-3-branched, with tiny rachillae and flowers; primary bract dasping pedunde; tubular; spiny. **Fruit**:  $0.7-1 \times 0.7-1 \text{ cm}$ ; globose; periant totally split; beak 0.1 cm long; scale pale straw with dark grey margin.

Seed: not ruminate.

Field note: C. viminalis has a number of key characters like the presence of a knee, flagellum

and grouped leaflets. This species has more groups of leaflet group than similar species, and spine density on sheath is variable from sparse to dense. It can sometimes be confused with  $C.\ siamensis$  at first glance. However, the leaflets of  $C.\ siamensis$ , unlike  $C.\ viminalis$ , have a distinct interrupted pinnate arrangement and

held in one plane. **Growth:** 2.25 m per year.

Location: widespread across the country.

**Habitat:** this species prefers drier conditions than many rattans. It is found in semi-evergreen

forest, mixed deciduous forest and on termite hills of deciduous dipterocarp forest.

It seems to tolerate fire well.

**Altitude:** 50-500 m.

**Use:** it is a moderately good species for handicraft and furniture making. A range of products

made from this species includes basket handles, baskets, and mattresses. It is also

used for walls and floors of bookshelves, beds, chairs and sofas.

Trade: 220-350 riel for a cane of 4-5 m length. Its cane is extensively collected across the

country for both domestic and international markets and thus this species is generally

over-harvested.

## Calamus viminalis willd.



- 1. Observation site of C. viminalis;
- 2. Rubbish bin made of *C. viminalis*;3. Habit;

- 4. Knee;5. Leave showing arrangement of leaflets;
- 6. Fruits.

# Calamus bousigonii Becc.

Local name: Phdao Arech

Synonym: None

#### **Description**

Habit: solitary or clustering with few stems; climbing rattan; to 15 m long.

Leaf sheath 0.7-1.5 cm diameter; dark green.

Sheath spine: moderately dense spines; 0.5-2 cm long; bases swollen; green; spines needle-

like; brown; tip black.

Knee: conspicuous; keel-shaped; spines absent or sometimes few; yellowish green.

Ocrea: 0.1-0.3 cm long; extended on the petiole; spine or bristle absent; dark grey.

Climbing organ: flagellum 60-170 cm long.

Leaf: petiole 6-22 cm long; rachis 37-66 cm long; petiole with no channel; sparse bristles and spines; leaflets 6-8 on each side, regularly arranged; leaflets of middle rachis 10-20 x 4-8 cm; rhomboid; base cuneate-oblique; margin densely bristly; apex long acuminate; veins 6-8; prominent; no bristles on either leaflet surface.

**Cane:** 0.8-1.1 cm diameter, internode 8-23 cm long, durable and flexible.

Inflorescence: unknown. Fruit: 1.8 cm, sub-spherical,

**Seed:** 9.5 x 7 mm, elliptic, ruminate.

Field note: the particular characters of this species are diamond-shaped leaflets with dense bristles

on the margin and swollen spine bases.

Growth: 1.5-2 m per year.

Location: found in two areas; the lowlands of Bokor National Park, southwestern Cambodia,

and Keo Seima Biodiversity Conservation Area, eastern Cambodia.

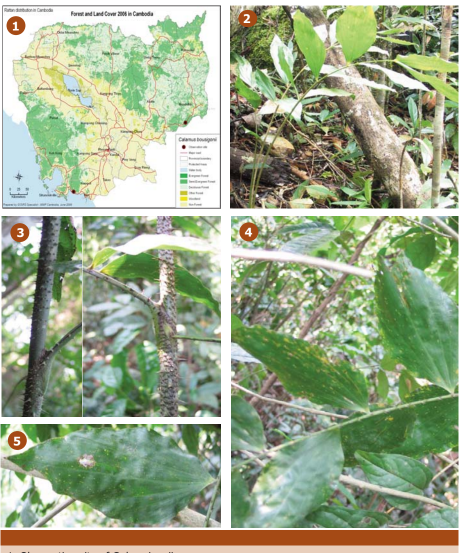
**Habitat:** semi-evergreen to evergreen forest.

Altitude: 100-1000 m.

Use: its cane is durability, thus generally used as rope and weaving materials for household use. Trade: certain households living close to Bokor National Park reported that they collect its

canes for sale to fish men at Tonle Sap Lake for the use as ropes to wave fish fen.

# Calamus bousigonii Becc.



- Observation site of C. bousigonii;
   habit;
   Knees;
   Leaf showing arrangement of leaflets;
   Leaf shape

### Calamus rudentum Lour.

Local name: Phdao Dambang

Synonym: Palmijuncus rudentum (Lour.) Kuntze, Rotang rudentum (Lour.) Baill.

#### **Description**

Habit: clustering; climbing rattan; 30-45 m long.

**Leaf sheath:** 2.5-7 cm diameter; light green, or yellowish.

**Sheath spine:** long spine arranged in long horizontal rows with shorter spines in between each row; spines 5-7 cm long, to 10 cm long near sheath mouth; base light yellow-brown; middle part flat; straw colour; tip black; downward pointing on sheath; upward pointing at sheath mouth.

**Knee:** inconspicuous; light green; covered with dense spines.

**Ocrea:** 5-10 cm long; dense bristles; grey; rotten early.

**Climbing organ:** flagellum 4-8 m long; moderately dense spines in rows at base of flagellum. **Leaf:** petiole 20-63 cm long; rachis 160-380 cm long; petiole: above surface channeled, spines absent; dorsal surface spiny; petiole margin with spines; upward pointing to 18 cm long; apical pair of leaflets joined for about half their length. Leaflets regular; 35-60 of each side. Leaflets of middle rachis 40-65 x 1-5 cm; base round; margin with bristles; apex apiculate; moderately dense bristles; mid vein prominent; bristles 2.5-3.5 cm long.

Cane: 1.8-3.5 cm diameter; internode 12-20 cm long and durable.

**Inflorescence:** 350-750 m long including flagellate extension; female 2-branched; male 3 branched; bract of primary branch tubular; moderately spiny; flatten in a tattered sheet at mouth. **Fruit:** 1.4-1.8 x 0.7-1.2 cm; parianth divided at base; beak 0.2-0.3 cm long; dry scale yelloworange; margin pale tan.

Field note: C. rudentum can be differentiated from other species by a number of significant

characters in particular, dense straw-color spines with black tip. The knee is indistinct and covered with dense spines. It is notable that this species has a long spiny ocrea where is rarely seen as it disintegrates and disappears early. Flagellum is up to 8 m long, and its base is 0.4-0.8 cm diameter and densely covered with spines, leaflet

hair and long hairs on the surface.

**Growth:** 1 meter per year.

Location: it is widespread in the east, southeast and southwest (Phnom Samkos Wildlife

Sanctuary) of the country.

**Habitat:** Semi-evergreen forest and riparian forest surrounded by deciduous dipterocarp forest.

**Altitude:** 50-300 m.

**Use:** its cane is used for making frames and supports for kinds of furniture including

bookshelves, beds, chairs etc. It is a large diameter, good quality rattan for furniture

that is in high demand and therefore over-harvested.

**Trade:** a 4-5 m cane is around 4000 riel in Phnom Penh, but its local price varies from 500

to 3300 riel. It is the most expensive species of all rattans. Exports to Vietnam and

Hong Kong have been reported but volumes are unknown.

### Calamus rudentum Lour.



- 1. Observation site of *C. rudentum*;
- 2. Folding partition made of *C. rudentum*;3. Habit;

- 4. Knee; 5. Fruits.

# 9 Calamus sp.

Local name: Phdao Toeuk Khmom

Synonym: None

#### **Description**

**Habit:** clustering; climbing rattan; 15 (-70) m long. **Leaf sheath:** 1.5 cm diameter; green with black cuticle.

**Sheath spines:** sparse spines; 0.1-0.2 cm long; base cone-shaped, green; spine dark brown.

**Knee:** conspicuous; keel-shaped; green; spines in sparse rows on rib.

**Ocrea:** 0.2-0.4 cm long; grey; spine absent. **Climbing organ:** flagellum 1.5-3 m long.

**Leave:** petiole 15 cm long; not channeled; rachis 75-84 cm long; apex divided at base. Leaflets regularly arranged 3-4 cm apart, leaflet of middle rachis 35-36.5 x 1.5-1.7 cm; base broadly cuneate; margin sparsely bristled; apex narrowly acuminate; veins three; prominent, sparsely bristled.

Cane: 1-2.3 cm diameter; internode 12-30 cm long; durable and flexible.

Inflorescence: unknown

Fruit: unknown **Seed:** unknown

Field note: this species is morphologically similar to *C. siamensis* in terms of habit, leaflet

arrangement and climbing organ, but remarkably different at swollen base and with

short spines and less distinct knee. In addition, it has stilt roots.

**Growth:** iit takes approximately 7-9 years from a seedling to mature plant. Location: this

species seems confined to the Southwest, ranging from Phnom Samkos Wildlife

Sanctuary to Samlot Multiple Use Area.

Habitat: evergreen forest, prefers to grow along the edge of streams which are periodically

flooded after rain.

Altitude: 300-500 m.

**Use:** due to its durability and flexibility, the cane is preferably used to make the base in

furniture like bookshelves, beds and chairs.

**Trade:** it is extensively collected for commercial trade to Thailand and therefore over-harvested.

A cane of 4-5 m long was worth 700 riel in Battambang province and 900-1100 riel

in Kravanh district, Pursat province.

# Calamus sp.



- 1. Observation site of Phdao Toeuk Khmom;
- 2. Bookshelves made of Phdao Toek Khmom;
- 3. Habit;4. Leaf showing arrangement of leaflets;5. Knee.

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### Calamus guruba Buch - Ham.

Local name: Phdao Achmoan (Phdao Tresh, Tresh Anchmoan)

**Synonym:** Calamus guruba var. ellipsoideus S. Y. Chen & K. L. Wang, Calamus mastersianus Griff., Calamus multirameus Ridl., Calamus nitidus Mart., Daemonorops guruba (Buch.-Ham.) Mart., Daemonorops guruba var. hamiltonianus Mart., Daemonorops guruba var. mastersianus (Griff.) Mart., Palmijuncus quruba (Buch.-Ham.) Kuntze, Palmijuncus nitidus (Mart.) Kuntze

#### **Description**

**Habit:** clustering; climbing rattan; 8-10 m long. **Leaf sheath:** 1-3 cm diameter; dark green.

**Sheath spines:** dense and a mixture of short and long spines; upward pointing; up to ca. 3.5 cm long and up to 7 cm long at sheath mouth; flat from base to tip; light brownish green at base; tip dark brown or black.

**Knee:** conspicuous; knot-shaped; dense spines; light yellow-green. **Ocrea:** about 10 cm; papery; no bristles; twisted; falls off with age.

Climbing organ: flagellum 3-4 m long.

**Leaf:** 60-160 cm long: petiole 10-25 cm long; petiole with channel; covered by dense and disorder short spines; long spines in a row on the back and margin; leaf apex widely divided from the base. Leaflet regular; more or less opposite; 1.3-3 cm distance. Largest leaflets  $30-45 \times 1-2.5 \text{ cm}$ ; linear; base cuneate; margin with bristles; apex narrowly acuminate; mid vein prominent; 4 side veins distinct; both leaflet surfaces bristly.

Cane: 0.5-2 cm diameter; internode 5-20 cm long; core soft; not flexible.

**Inflorescence:** 30-250 cm long plus flagellum; 3-5 partial inflorescences; male inflorescence 3 branched; zigzag; female inflorescence 2 branched; primary bracts tubular at base; then spread in sheet at mouth. Bract up to about 40 cm long; brown; middle vein and margin bristly.

**Fruit:** 0.6-0.8 x 0.6-0.8 cm, globose, scale of mature fruit dark green, yellow when dry, with brown margin, calyx 6, beak 0.1-0.2 cm long.

**Seed:** not ruminate.

Field note: this species can be easily distinguished from other Calamus spp. by its upward

pointing sheath spines; regular and usually close distant leaflet; knee present and distinct; young and mature leave sheath with long ocrea; and inflorescences with long bract. It can be confused with *Daemonorop sp.* but has a flagellum and not a cirrus, and sheath spines different in color. A specimen that is collected in Kampong Thom province has a number of different characters like keel-shaped knee, slender stem and sheath spines pointing different planes. Further taxonomic study of this specimen should be carefully conducted to precisely confirm about the species.

**Growth:** 1-1.5 m per year.

Habitat:

**Location:** the home range of this species is from Bokor National Park, in the southwest through

the Cardamom mountain ranges to the Samlot area in the western region of the country. open area to evergreen forest. This species inhabits a high rainfall region on high acidic soil.

**Altitude:** from sea level to about 300 m (750 m in Thailand).

**Use:** the cane's core is soft, so the cane can not be used for furniture. However, its cane

is split into four pieces for weaving and tying material.

**Trade:** no accurate figure of trade has been reported so far. This species is collected for

domestic use but not for export because of the poor quality. Its cane is split into

four pieces and sold for 100 riel per piece.

# Calamus guruba Buch - Ham.



- 1. Observation site of *C. guruba*;
- 2. Chairs made of *C. guruba*;
- 3. Habit; 4. Knee;
- 5. Leave showing arrangement of leaflets;7. Fruits.

### Calamus siamensis Becc.

Local name: Phdao Toeuk

Synonym: C. siamensis Becc. var. malaianus Furtado

#### **Description**

Habit: clustering rattan; climbing; up to 20 m long.

Leaf sheath: 0.7-2 cm diameter; green with grayish white or some times brown cuticle when

young; wearing off when older.

Sheath spine: moderately dense to sparse spines; to 4; rarely to 7 cm long; base crescent; green; spine flat from base upward; upper part yellow-green to brown; tip dark brown or black.

Knee: conspicuous; knot-shaped; dark green; indumentum absent

Ocrea: 0.7-1.4 cm long; soon rotten and fall off; resulted in short ocrea; dark grey; indumentum

absent.

Climbing organ: flagella 100-175 cm long.

Leaf: 70-95 cm long: petiole 9-17 cm long; rachis 71-79 cm long; petiole with sparse long spines; apex divided at base of leaflet. Leaflets regular or interrupted pinnate, 35-45 on each side; 12-17 x 1-1.7 cm; linear; surface above dark green with bristles; base cuneate; margin sparsely bristly; apex narrowly acuminate to apiculate; mid vein prominent; bristles on both surface.

Cane: 0.5-1.3 cm diameter; internodes 12-25 cm long; durable; not flexible.

Inflorescence: 150-300 cm plus flagellate extension; (1)3-5 partial inflorescences; primary bracts tubular; clasping rachis. Female inflorescence 2-branched; secondary branches 8-30 cm long; zigzag; secondary bract sparsely armed. Male rachillae 3-branched; third branches ? 1 cm long; crowded with flowers.

Fruit: 0.7-0.9 x 0.8-10 cm; sub-globose; calyx connate at base scales whitish; parianth 6;

slightly connate at base; beak short.

Seed: not ruminate.

Field notes: this species closely resembles C. viminalis, which has similar habit, sheath spines,

knee, flagellum and small ocrea. The main difference is the arrangement of leaflets, which are all in one plane and regular or interrupted pinnate. As with many species the spines are variable from few to moderately dense on the sheath. This species could also be confused with C. guruba which has a similar leaflet arrangement but different ocrea, spine pattern and inflorescence. It could also be confused to C. godefroyi, but C. godefroyi has a very short petiole, blacker sheath spines and

usually a small spine on the top surface near the base of each leaflet.

there is no growth information of this species but local communities reported that Growth:

it takes about 7-9 years from seedling to maturity at which time the stems can be

harvested.

Location: this species is largely found in the east, central and northeast of the country. **Habitat:** 

in forest or scrub, on the banks of streams or rivers with periodic or seasonal flooding.

The local name of this species is based on its habitat, i.e., close to the water.

Altitude: about sea level to 200 m.

Use: its canes are used by local communities for making the base or walls of furniture.

It is not the most preferred species for factory use due to low quality in terms of

durability and flexibility.

Trade: 150 to 300 riel for a cane of 4-5 m long. Cane collection for export to Vietnam was

> reported by collectors at Snuol district, Kratie province. However, this species is not commonly used in the country because its cane is lower quality than C. viminalis

and C. palustris, which are similar in size.

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## Calamus siamensis Becc.



- Observation site of *C. siamensis*;
   Bookshelves made of *C. siamensis*;
- 3. Knee, ocrea and spine arrangement;4. Leaves showing arrangement of leaflets;
- 5. Fruits.

### Calamus godefroyi Becc.

Local name: Phdao Toeuk

Synonym: N/A

#### **Description**

Habit: clustering; climbing rattan; up to 5 m long. **Leaf sheath:** 1.5-4 cm diameter; moderately green.

Sheath spine: sparsely and individually scattered or rarely connate at base; up to 2 cm long;

base enlarged; crescent; light orange-green; above base upward black. **Knee:** conspicuous; knot-shaped; orange-green; spines absent.

Ocrea: up to 0.6 cm long, brown; indumentum absent.

Climbing organ: flagellum 150-250 cm long.

Leaf: 50-80 cm long: petiole sessile to 4 cm long; shallow fissure; rachis 50-80 cm long; apex connate to rachis 0.5-0.8 cm long; then divided. Leaflet regular; 26-35 on each side. Leaflet of middle rachis 22-30 x 1.5-2 cm; linear-elliptic; base cuneate margin bristly; apex acuminate; mid vein on upper surface prominent; bristle on both surfaces.

Cane: 1-1.3 cm diameter; internode 10-15 cm long; not durable and flexible.

Inflorescence: 1-1.5 m long plus flagellum; partial inflorescences small; starting deep inside

primary bract; primary bract tubular.

**Fruit:** 1.2 x 1.6 cm; subspherical; perianth tubular at base, with lobes.

Seed: Not ruminate.

Field note: this species is vernacularly called the same as C. siamensis, due to its wetland

habitat. See C. siamensis for a list of differences from that species.

**Growth:** about 1.2-1.6 m a year.

Location: seasonally flooded forest a long the Mekong and Tonle Sap Lake. Compared to

C. siamensis, occurs in stream that flood more deeply for longer.

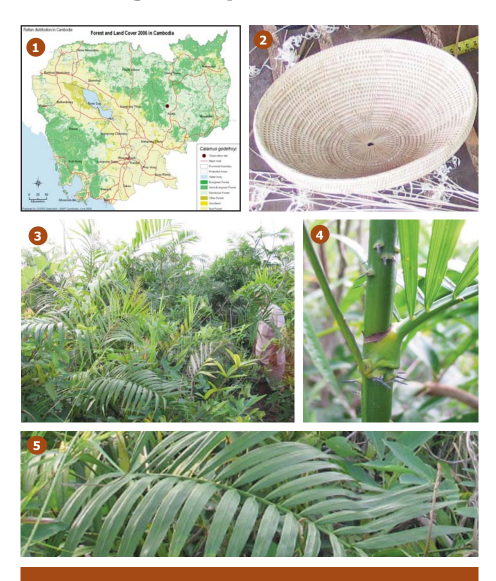
**Habitat:** flooded forest or marshy areas.

Altitude: below100 m.

Use: it is used mainly by local communities for basketry and matting for local use. 150 - 250 riel for 4-5 meter long cane. This species is at present extensively Trade:

collected for basket waving at Krabei Real commune, Siem Reap province.

# Calamus godefroyi Becc.



- 1. Observation site of *C. godefroyi*;
- 2. Basket made of *C. godefroy*i;

- 4. Knees, ocrea and spine arrangement;5. Leaf showing arrangement of leaflets.

### 9.2 Daemonorops Bl.

**Habit:** clustering high climbing pleonanthic dioecious rattans.

Sheath spines: densely spiny; grouped in rows.

Knee: present.

Ocrea: tiny; dark brown. Climbing organ: cirrus present. Leaf: leaflets regularly arranged.

**Inflorescence:** male and female inflorescences superficially similar. Bract encloses the whole inflorescence; then splits to expose flowers; male flower with 3 lobes, small cup-shaped calyx; 3 petals; almost splitting to the base; stamens 6; slightly borne on petal; pistil minute. Sterile male flower borne with female flower; with empty anthers; and soon falling. Female flower larger than male flower; 3-lobed; truncate calyx; 3 petals; 6 stamens; joined at base to form ring.

Fruit: covered in reflexed scales; 3 stigmas. Seed with thin to thick; sweet or sour sarcotesta.

This genus is closely related to *Calamus*, but the inflorescence bracts distinguish the two genera from each other. The inflorescence bracts of *Daemonorops* are boat-shaped, and open along the margins, whereas inflorescent bracts of *Calamus* usually sheath the rachis and are persistent.

There are around 115 species from India and China, west to New Guinea. There is only one species, *D. jenkinsiana* that occurs in Cambodia.

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### Daemonorops jenkinsiana (Griff.) Mart.

Local name: Phdao Soam (Phdao Em)

**Synonym:** Calamus jenkinsianus Griff., Calamus margaritae Hance, Calamus nutantiflorus Griff., Daemonorops jenkinsiana var. tenasserimica Becc., Daemonorops margaritae (Hance) Becc., Daemonorops margaritae var. palawanica Becc., Daemonorops nutantiflora (Griff.) Mart., Daemonorops pierreana Becc., Daemonorops schmidtiana Becc., Palmijuncus jenkinsianus (Griff.) Kuntze, Palmijuncus margaritae (Hance) Kuntze, Palmijuncus nutantiflorus (Griff.) Kuntze

#### **Description**

Habit: clustering; 'climbing rattan', up to 30 m long.

Leaf sheath: 2-6 cm diameter; green.

**Sheath spine:** densely spiny; a mixture of short and long spines up to ca. 6 cm long; flat; light

brown to black; base light green; flexible.

**Knee:** conspicuous; knot-shaped; green to light brown-yellow; moderately sparse to dense spines.

Ocrea: 0.1-0.2 cm long; dark brown; bristles absent.

Climbing organ: cirrus 50-80 cm long

**Leaf:** 100-250 cm long: petiole 20-50 cm long; rachis 165-220 cm; upper surface lack of spine, with a prominent mid vein, back surface and margin with sparse spines; longest spines at base of petiole 4-6 cm long; leaf apex ended with cirrus. Leaflets regular; 50-100 on each side of rachis. Leaflets of middle rachis 30-75 x 1.5-3 cm; linear; base broadly cuneate; margin bristly; apex narrowly acuminate; mid vein prominent; both surfaces sparsely bristled along veins.

Cane: 1-3 cm diameter; internode 10-25 cm long; durable and flexible.

**Inflorescence:** enclosed by bract; 17-40 cm long; primary bract boat-shaped with moderately sparse spines on above surface; falls off when fruits mature; female inflorescence 2-branched; male inflorescence 4-branched; branches zigzag.

Fruit: 1-1.9 x 1-1.9 cm; globose to ovoid; scale light brown with dull brown margin; perianth

split at base; beak 0.2-0.3 cm long.

Seed: ruminate.

Field note: the spiny boat-shaped inflorescence bracts are the special character of this

species. There are also a number of characters like the presence of knee, cirrus, regular leaflets and light brown to black spine on leaf sheaths. If superficially observed, it is similar to *C. erinaceus*, but *C. erinaceus* has has light orange-green sheath, and dorsal surface of poticle lacks spines.

sheath, and dorsal surface of petiole lacks spines.

**Growth:** 0.26 m per year.

**Location:** it is generally widespread across the country.

**Habitat:** it prefers moist areas of semi-evergreen forest, evergreen forest and riparian forest.

Altitude: about sea level to 500 m.

**Use:** its palm heart (shoot) is edible and eaten by local communities as vegetable.

Larvae that live in the rattan shoot are also collected for food and sale. One larvae is 2000 to 4000 riel at local market or village, and up to around 8000 riel at urban arket. Its cane is flexible and durable, and thus preferred for bending as a

decoration of furniture production.

**Trade:** it is heavily collected for either domestic or international trade but its harvesting

volume is not known. A raw cane of 4-5 m long is 300-500 riel, and the price is

up to 1200 riel a cane of the same length after first stage processing.

# Daemonorops jenkinsiana (Griff.) Mart.



- Observation site of *D. jenkinsiana*;
   Habit;

- 3. Knees;4. Infructescence and fruits;
- 5. Leaves showing arrangement of leaflets.

### 9.3 Korthalsia BI.

**Habit:** slender to robust clustering; high-climbing hermaphrodite rattans, frequently branching in the canopy.

**Sheath spines:** sparse to moderately dense.

Knee: absent.

Ocrea: fibrous; net-like, .

Climbing organ: cirrus present.

**Leaf:** petiole short; leaflets sparsely and regularly arranged; diamond-shaped; margin erose;

surface with many veins; plicate; glabrous; often with grey cuticle on lower surface.

Inflorescence: produced simultaneously in the axils of the uppermost; reduced leaves; the stem dying after fruiting. Inflorescences branch to produce pendulous catkin-like rachillae; each covered in a tight or loose spiral of bracts. Flowers bisexual; subtended by bracts with a dense mass of hairs; sepals 3; petals 3; much longer than sepals; short tubular at base; stamens 6 or rarely 7; borne on petals; ovary with sharp; pyramid-shaped stigma; and rows of scales.

Fruit: fruits with stigma, surrounded by the remains of the corolla; scales brownish, arranged in

neat vertical rows; sarcotesta, fleshy, sweet.

Seed: ruminate.

There are approximately 26 species, all of which occur in Southeast Asia, ranging from Myanmar and Indo-china to New Guinea. Two species have been recorded in Cambodia so far but one is very poorly known and may not be a distinct species.

It is the easiest recognizable species of all taxa through many characters such as fibrous and netlike ocrea and the shape of leaflet. Its inflorescence is also distinct from other genera but rarely seen.

### Korthalsia laciniosa Mart.

Local name: Preah Phdao (Phdao Krahorm)

**Synonym:** Calamosagus harinifolius Griff., Calamosagus laciniosus Griff., Calamosagus wallichiifolius Griff., Korthalsia andamanensis Becc., Korthalsia grandis Ridl., Korthalsia scaphigera Kurz, Korthalsia teysmannii Miq., Korthalsia wallichiifolia (Griff.) H. Wendl.

#### **Description**

**Habit:** clustering; climbing rattan; branching; up to ca. 80 m long. **Leaf sheath:** 1.5-6 cm diameter; pale green in middle section.

**Sheath spines:** 0.7-1.2 cm long; sparsely scattered on sheath; swollen at base; needle-shaped;

hard; base dark brown; tip black.

Knee: absent.

**Ocrea:** 10 - 30 cm long, fibrous; net-like; grey, spine sparsely present.

Climbing organ: cirrus 35-130 cm long.

**Leaf:** 70-250 cm; petiole 7-65 cm long; rachis 60-210 cm long; petiole: with shallow channel; back surface sparsely spiny; covering cuticle; apex endes with cirrus. Leaflets regular; 7-10 on each side. Leaflet on middle rachis: petiole 1-3 cm long; blade 16-40  $\times$  9-22 cm; base cuneate; margin entire; erose in half upper; apex acute-acuminate; veins 5-16, prominent; blade surface plicate; indumentum absent; light to dark green on above surface; grey on lower surface.

**Cane:** 1.4-2.5 cm diameter; red; durable and poorly flexible. Usually categorized as a large diameter cane.

Inflorescence: bisexual; up to 75 cm long; erect.

Fruit: 2 x 2 cm; globose; scale brown when ripe; with wide pale margins.

Seed: ruminate.

Field note: this species can be recognized via its particular fibre ocrea, irregular leaflet

arrangement, rhomboid-shaped and plicate leaflet and erose margin of leaflet.

**Growth:** unknown

**Location:** it can be seen across the country.

**Habitat:** semi-evergreen forest to evergreen forest with high rainfall.

**Altitude:** from sea level to 500m.

**Use:** it is used for the frames of furniture.

Trade: it is extensively collected for trade and exportation. A 4-5 m cane is 450-1000 riel,

and rarely up to 1800 riel.

## Korthalsia laciniosa Mart.



- 1. Observation site of K. laciniosa;

- Observation site of R. Jackhosa,
   Habit;
   Absence of knee and net-like ocrea;
   Leaves showing arrangement of leaflets.

## 9.4 Myrialepis Becc.

Habit: robust clustering high-climbing dioecious hapaxanthic rattans.

**Sheath spine:** sheath spines in long, curved rows.

Knee: absent

**Ocrea:** tiny; inconspicuous. **Climbing organ:** cirrus present.

**Leaf:** petiole present; leaflet grouped or regular; leaflet linear-elliptic.

**Inflorescence:** Male inflorescence small; calyx 3 lobed; small; 3 petals; 6 stamens; joined in a cup-shaped; attached to petal; pistil minute. Female inflorescence robust; calyx 3-lobed; large; petal 3-lobed; large; stamens 6, joined at base; anther sterile; ovary globose; stigma 3.

Fruit: globose; scales tiny; not arranged in rows; stamen not pesistent.

Seed: not ruminate.

One species in Laos, Cambodia, Vietnam, Thailand, Myanmar, Malaysia Peninsular and Sumatra.

This genus is similar to *Plectocomia* Becc., but *Plectocomia* has shorter sheath spines, bristles on the margin of leaflets are absent, and the fruit has stigma. It is also similar to *Plectocomiopsis* Becc. but the sheath spines are not in rows, although sometimes in that genus, groups of a few spines, and there are golden bristly on the leaflet surfaces.

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### Myrialepis paradoxa (Kurz) J. Dransf.

#### Local name: Phdao Reussey (Tresh Chheu)

**Synonym:** Bejaudia cambodiensis Gagnep., Čalamus paradoxus Kurz, Myrialepis floribunda (Becc.) Gagnep., Myrialepis scortechinii Becc., Palmijuncus paradoxus (Kurz) Kuntze, Plectocomiopsis annulata Ridl., Plectocomiopsis floribunda Becc., Plectocomiopsis paradoxa (Kurz) Becc., Plectocomiopsis scortechinii (Becc.) Ridl.

#### **Description**

**Habit:** clustering; climbing rattan; up to 30 m long.

**Leaf sheath:** 2-7 cm diameter; green with light brown cuticle when young; wearing off when matures.

**Sheath spines:** on younger stems, arranged as combs; short or long; upward or downward pointing; up to ca. 4 cm long; light green-yellow to green-brown, tip light brown. Species on old stems, spines shorter in smaller groups, more like *Plectocomia pirreana*.

**Knee:** absent.

Ocrea: 0.2-0.4 cm long, brown.

Cirrus: 50-150 cm long.

**Leaf:** 105-240 cm long: petiole 12-32 cm long; rachis 92-211 cm long; apex terminating in a cirrus; petiole broadly channeled; spines absent on upper surface; present on margin and lower surface. Leaflets in grouped or regular; 14-20. Leaflets of middle rachis 35-70 x 2-4.5 cm; base cuneate; margin brown line on one side; sparsely bristled; apex narrowly acuminate; mid vein prominent; hair absent on both surfaces; white dots on lower surface (visible with a lens).

Cane: 1.2-3 cm diameter; internode 12-27 cm long; core soft; poorly flexible.

**Inflorescence:** 0.6-2 m long; erect; primary bract entire; tightly sheathing; unarmed; female inflorescence 3-branched but rachillae less than 3 cm long; male inflorescence 3-branched.

Fruit: 2.5 x 2.5 cm; scales tiny; grey-green.

**Seed:** not ruminate.

Field note: the prominent character of this species is the spines (comps of older and younger

stems) and the tiny scales on fruits. The other important characters are bristles on

the leaflet margins and a smooth surface on both sides of the leaflet.

**Growth:** 0.7-1.2 m per year.

**Location:** this species can be found throughout Cambodia.

**Habitat:** its habitat range is broad from severely degraded forest to semi-evergreen forest.

Altitude: to ca. 300 m.

**Use:** the cane has a soft core and hard bark which can not be bent. It is used as a frame

for lower quality furniture (mainly for local use).

**Trade:** in the southwestern part of Cambodia, it is collected for sale to local handicraft

makers for the production of furniture. It is not suitable for export. A 4-5 m cane

is 600-1000 riel, and rarely 300 riel or up to 1300 riel.

# Myrialepis paradoxa (Kurz) J. Dransf.



- Observation site of *M. paradoxa*;
   Bookshelves made of *M. paradoxa*;
- 3. Habit;4. Absence of knee, net-comb arranged spines, and tiny ocrea,
- 5. Leaf showing arrangement of leaflets;
- 6: fruits.

### 9.5 Plectocomia Mart. ex Bl.

**Habit:** moderate to robust; clustering high-climbing dioecious hapaxanthic rattans.

Sheath spines: short or long rows; spines short to long.

Knee: absent.

**Ocrea:** tiny; inconspicuous. **Climbing organ:** cirrus.

**Leaf:** petiole absent or present; irregularly grouped leaflets; terminating with cirrus. Leaflet with cuticle on back surface; entire margin.

**Inflorescence:** male and female inflorescence superficially similar; produced simultaneously from the topmost nodes; bracts subtending and almost subtending branches bearing flowers. Male flowers with short calyx; terminating in 3 teeth; 3 petals; almost free to the base; 6 stamens; attached to petal; pistil minute. Female flower with calyx; terminating in 3 lobes; 3 petals; free almost to the base; pistil with hair-like scaly ovary and 3 stigmas.

Fruits: with spirally arranged scales; 3 stigmas; mesocarp quite thick.

It is similar to *Myrialepis* at first glance, especially in its comb-like spine arrangement on the sheath. However, *Plectocomia* lacks bristles on leaflet margins and surfaces, which are present in *Myrialepis*. Fruits of *Plectocomia* have long scales unlike *Myrialepis*. See the *Plectocomiopsis* section for the comparison of those two taxa.

There are approximately 16-18 species, distributed in the Himalayas, South China and Southeast Asia. There are only two species in Cambodia.

## **Key to species of Plectocomia**

A1 Leaf sheaths $\geq$ 4 cm diameter; sheath spines	in combs, oblique, to ca. 4 cm long; petiole
> 10 cm long, fruit scale spiny	Plectocomia elongata
A2 Leaf sheaths $<$ 4 cm diameter; sheath spines so	cattered, $\leq$ 2 cm long; petioles $<$ 10 cm long
fruit scales smooth	P. pierreana

### Plectocomia elongata Mart. & Blume

Local name: Phdao Reussey Yeak (also called Phdao Dambang in the south and southwest Synonym: Calamus maximus Reinw., Plectocomia crinita Gentil, Plectocomia elongata var. bangkana Becc., Plectocomia griffithii Becc., Plectocomia hystrix Linden, Plectocomia ichythospinus auct., Plectocomia macrostachya Kurz, Plectocomia sumatrana Miq., Rotang maximus Baill.

#### **Description**

**Habit:** clustering; high climbing rattan; 30-40 m long.

Leaf sheath: 4-10 cm diameter; green.

Sheath spines: arranged in lines; spines up to 4 cm; or rarely to 4.5 cm long; bases connate;

light green; needle-like; light brown; tip dark brown.

Knee: absent. Ocrea: tiny.

Climbing organ: cirrus 70-90 cm long.

Leaf: petiole 10-30 cm long; deeply channel; rachis apex with cirrus. Leaflets in groups of 2-3 on each side; leaflets of middle rachis 44-65 x 3-4 cm; base cuneate; margin non-spiny; apex narrowly acuminate; mid vein prominent; glossy green on above surface; white cuticle on underneath.

Cane: 3-5 cm diameter, internode 10-25 cm long, poorly durable and flexible.

Inflorescence: inflorescence 2 branched. Primary branches 55-65 cm long; primary bracts to 10 cm long; dark brown; subtended peduncle. Secondary bracts arranged in opposite rows; 4-6 x 4-6 cm; boat-shaped; subtending branches of 3-4 flowers; inflated in hard sheet when fruit in mature. Fruit: fruits 2 x 2 cm; oval; scales not channeled; dense bristles; brown; apex with 3 beaks of 1-1.5 cm long.

Field note: P. elongatata contains certain characters which make it easy to differentiate from

P. pierreana. These characters include bigger cane, longer sheath spines and bristly scales on the fruits. It has the largest cane in Cambodia. In the south and southwest, this species is, (due to its big cane), called Phdao Dambang, which could be easily confused with C. rudentum, until the plant is seen.

Growth: its growth rate is not known.

Location: it inhabits evergreen hills or montane forest in Kampot, Kampong Speu, Koh Kong

and Pursat provinces, which are located in the south west and southeast of the country.

**Habitat:** semi-evergreen to evergreen forest.

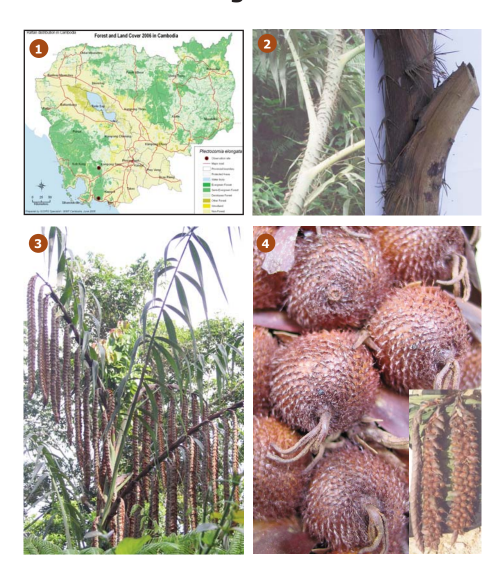
Altitude: 500-1100 m.

Use: its cane is rarely used except for frames of chairs, tables, beds etc., for local communities. Trade:

a 4-5 m cane is 1500 riel at Veal Renh rattan factory. It is collected mainly for local

use and not for export.

# Plectocomia elongata Mart. & Blume



- 1. Observation site of *P. elongata*;
- Absence of knee and spines arrangement;
   Infructescence and leaves showing arrangement of leaflets;
- 4. Fruits

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### Plectocomia pierreana Becc.

Local name: Chang O (Tresh Amboh, Phdao Reussey Msao)

**Synonym:** Plectocomia cambodiana Gagnep.; Plectocomia barthiana Hodel.

#### **Description**

**Habit:** clustering; high climbing rattan; to 30 m long.

**Leaf sheath:** 0.5-9 cm diameter; green with brown or white cuticle when the stem is immature. **Sheath spines:** in short (or sometimes long) rows; spines usually 1-2 cm long; connate at base; light green-brown at base; dark orange or light brown; with black tip; pointing in all planes. Knee: absent.

Ocrea: 0.2-0.3 cm long, dark grey; indumentum absent.

Climbing organ: cirrus 30-70 cm long.

**Leaf:** 55-300 cm long: petiole 0-9 cm long, channeled; spines absent on channeled side; sparsely present on under side; apex terminating in a cirrus. Leaflets loosely grouped; in groups of 2-3 on each side; leaflets of mid rachis  $13-55 \times 3-4.5$  cm; elliptic; base cuneate; margin entire; apex narrowly acuminate; veins distinct; surface above glossy green; under surface with white cuticle which washes off as leaf ages.

**Cane:** 0.5-4 cm diameter; internode 11-24 cm long; core soft; poorly durable and flexible. **Inflorescence:** 0.5-1 m long; branches pendulous; up to 70 cm long; primary bracts entire; slightly inflated; unarmed; secondary bracts overlapping; expanded to covered rachillae; 1.9-4 cm in male, 2.5-4 cm in female; male and female 2-branched.

**Fruit:** 2 x 2 cm, globose; mature scale green with red margin.

**Field note:** difference from *P. elongata* for listed under under that species.

**Location:** throughout forest areas of Cambodia.

**Habitat:** disturbed semi-evergreen forest to evergreen forest.

**Altitude:** about sea level to ca. 1000 m.

**Use:** its cane is used for handicrafts and low quality furniture.

**Trade:** a 4-5 m cane is 150-220 riel. It is mainly collected for domestic use but not for export.

# Plectocomia pierreana Becc.



- 1. Observation site of *P. pierreana*;
- 3. Absence of knee, spines arrangement, and tiny ocrea;4. Leaf showing arrangement of leaflets;5. Fruits.

### 9.6 Plectocomiopsis Becc.

Habit: clustering; high-climbing rattans.

**Sheath spines:** sheath spines scattered; sometimes connate at base in very short rows of a few spines.

Knee: absent.
Ocrea: long tattering.
Climbing organ: cirrus

**Leaf:** leaflets regularly arranged in one plane, with bristly margins.

**Inflorescences:** produced simultaneously in the axes of uppermost leaves. Male and female superficially similar; primary axes branching to 2-3 orders; rachillae bearing tubular triangular-tipped bracts each subtending clusters of 2-7 flowers. Male flowers with tubular calyx; 3 triangular lobs; connate at base; stamens 6 jointed to the petals. Female flowers with tubular calyx; 3 very short obtuse lobs; corolla 3-lobbed; stamens 6; attached to stigma; 3 small; divergent stigma on ovary tip. Calyx enlarging, splitting irregularly and persisting to mature fruit. **Fruit:** mature fruit with minute stigma; with many somewhat irregular; vertical rows of scale.

Seed: with thin sacostesta.

This genus is superficially similar to *Plectocomia*. However, this genus is able to be recognized by a number of characters, including the papery ocrea, scattered spine arrangement on leaf sheath, bristly margin of the leaflets, absence of cuticle on lower surface of leaflet, and minute stigma on fruit.

There are 5 species in the world, confined to Southeast Asia (Cambodia, Laos, Thailand, Malaysian peninsular, Borneo and Sumatra). Cambodia has one species. It is not used much for handicraft and furniture because of its poor quality.

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### Plectocomiopsis geminiflora (Griff.) Becc.

Local name: Phdao Teang Oa, Phdao Thngae

**Synonym:** Calamus geminiflorus Griff., Calamus turbinatus Ridl., Plectocomia geminiflora (Griff.) H. Wendl., Plectocomiopsis geminiflora var. billitonensis Becc., Plectocomiopsis geminiflora var. borneensis Becc.

#### **Description**

Habit: clustering; climbing rattan; up to ca. 50 m long.

Leaf sheath: 1.5-6 cm diameter; green.

**Sheath spines:** moderately sparse; scattered olitary; 0.3-3 cm; spines at sheath mouth up to 4

cm long; spines needle-shaped; thin, not hard; light greenish yellow.

Knee: absent.

Ocrea: 3-10 cm long; papery; grey; dry and tattering.

Climbing organ: cirrus, 70-120 cm long.

**Leaves:** 80-200 cm long, petiole 0-13 cm long; rachis 70-146 cm long; petiole not channeled; spines absent on upper surface; spines in rows on back surface; leaf apex ended with cirrus. Leaflets regular; 15-30 on each side. Leaflets on middle rachis 25-40 x 1.5-4 cm; linear-elliptic; base cuneate; margin bristly; apex acuminate; mid vein prominent; upper surface sparse golden bristles, below surface glabrous.

**Canes:** 1-3 cm diameter; internodes 8-27 cm long; core soft; poorly durable and flexible. Inflorescence: 0.4 m long with no flagellum; brimary bracts entire, inflated, unarmed.

**Fruit:** 3 x 3 cm, globose, top-shaped, scale chestnut-brown with pale margine

Seed: not ruminate

Field note: two main characters of this species, rarely the scattered spine arrangement on the

leaf sheath and the presence of bristles on leaflet margins, easily distinguish

it from Plectocomia spp.

**Growth:** 1.5-2 m per year.

Location: found in Keo Seima district, Mondulkiri province and Dang Peng commune, Sre Ambel

district Mondulkiri province.

**Habitat:** mixed bamboo-semi-evergreen forest and evergreen forest.

**Altitude:** 100-800 m.

**Use:** it is not used for any kind of product, as its quality is poor and better quality cane

from other species is available.

**Trade:** there is no local or international trade of this species.

# Plectocomiopsis geminiflora (Griff.) Becc.



- 1. Observation site of P. geminiflora;
- 2. Habit
- 3. Absence of knee, disordered arranged spine, and tiny ocrea;
- 4. Leaf showing arrangement of leaflets.

## **Glossary**

Acuminate : narrowing gradually to a point.

Anther : part of the stamens that produces pollen.

Bract : a much-reduced leaf, associated with inflorescences.

Calyx : (pl. calyces) the outer perianth, composed of free or united sepals.

Cirrate : bearing cirrus.

Cirrus : an extension of the leaf rachis, armed with reflexed thorns.

Connate : united with a similar part as stipules, bracts or stamens.

Corolla : the inner perianth, composed of free or united petals.

Cuneate : wedge-shaped.

Dioecious : having male and female flowers on different plants of the same species.

Dorsal : the side of an organ facing away from the axe (abaxial). Flagellum : a sterile inflorescence modified as a climbing organ.

Hapaxanthic : the terminal flowering of the stem in which the stem is terminated by the

production of inflorescence.

Indumentum : the covering of hairs or scales.

Inflorescence : the arrangement of flowers on the floral axis; the flower cluster.

Knee : a swelling of the leaf sheath just below the petiole.

Leaflet : a leaf-like segment of a compound leaf.

Leaf sheath : the lower part of leaf stalk which more or less encloses the stem.

Linear : long and narrow with parallel sides.

Lobe : any division of any organ, especially if the part is round.

Margin : sides of leaf or petiole.

Obtuse : blunt or round at the end.

Ocrea : an extension of the leaf sheath beyond the insertion of the petiole.

Ovary : the lower part of a carpel which contains the ovules.

Petals : a single segment of the corolla.

Petiole : a leaf stalk.

Pistil : a single carpel in a free-carpel flower, or gyneocym in united-carpelflower.

Pleonanthic : axial flowering in which the life of a stem in not ended.

Rachillae : the flower-bearing terminal branches of a rattan inflorescence.

Rachis : the axis of a compound leaf or inflorescence.

Sacostesta : a fleshy seed coat.

Scale : a thin, hard and shiny membrane, covering fruit.

Sheath : see leaf sheath.
Solitary : grow or born singly.

Stamen : one of the male sex organs, usually consisting of anther, connective, and filament.

Stigma : apex of the style, on which the pollen grains alight and germinate.

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