The genus *Cycas* (Cycadaceae) in India

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Abstract

The genus *Cycas* is reviewed for India. Eight species are treated, one of them published for the first time (*Cycas indica*). The species are placed within an infrageneric classification previously outlined. Distributions of all taxa are mapped, and a key to species is provided.

Introduction

The genus *Cycas* is the single genus of the family Cycadaceae, itself the basal (sister) lineage of the living cycads (Stevenson 1992). It is also the sole living cycad group occurring in Asia. The only known fossil evidence for this genus is from the Eocene of China and Japan, and this, together with the occurrence of all major lineages in the genus in mainland Asia, supports a long-term presence and probable origin of this genus in that region (Hill 1995). *Cycas* consists of about 100 species, chiefly Indo-Chinese (about 40 species) and Australian (27 species). The genus also occurs in the Malesian region, Japan and India, extending to Micronesia and Polynesia, Madagascar and East Africa. Plants are commonly understorey shrubs in forest, woodland or savanna habitats. The cycad flora of India is relatively sparse in diversity and total numbers in comparison to Indochina and northern Australia, both of which show extensive local radiations. Seven species are known in India.

The present work is the outcome of our separate and combined studies, with a total of 2 field trips during the period 2000–2002. Herbarium collections held by A, B, BM, BO, E, G, K, L, LAE, NY, P and SING have been examined by at least one author. Terminology is as in previous papers in this series (e.g. Hill 1994), as are the generic and specific concepts followed. Conventions in measurements taken and presented in the following descriptions are as follows (see also Hill 2004a, b). Many of the measurements were made on fresh material; in a few instances these measurements are not given in the descriptions because they were omitted in the field.

- The minimum diameter of a single young and actively growing and reproductive stem can be of systematic significance; older stems can be branched or broken several times and maximum diameters are only therefore a measure of age with little systematic significance.
• The length measured for a leaf is a combined measure of petiole plus lamina.

• Leaflet number is taken as the total number of leaflets on a leaf. Usually a number derived by counting leaflets along one side and doubling the result. Occasionally, numbers are different on each side of a leaf and both sides need to be counted.

• Distance midrib to midrib or top to top is taken as a convention to give a measure of leaflet spacing on the rachis.

• Leaflet to rachis angle is taken as a measure of the angle of insertion of the leaflets i.e. whether leaflets are angled forward as in *C. angulata* or not as in *C. basaltica*. Measured in the plane of one rank of leaflets.

• Leaflet angle to opposing leaflets is taken as a measure of the degree of keeling present in the leaf profile. The angle between the two ranks of leaflets.

• Pinna insertion is described as twisted when insertion is not in a parallel plane to rachis.

• The male sporophyll is typically terminated by a sterile extension. This usually consists of a flat sterile extension lying approximately in the plane of the fertile area, and a sharply differentiated apical spine, usually sharply upturned (see Fig. 3). Measurements for the two distinct parts are usually given separately, but the two may merge together (e.g. *C. nathorstii* below) or the apical spine may be absent (e.g. in some of the Chinese and Vietnamese species, not treated here).

• In the female sporophyll, the length of the lamina is the measurement from the last ovule to the tip, including any apical spine present.

**Conservation**

Populations of many Asian species appear to have declined, sometimes dramatically, over the past century. However, there is no comparative data to support this impression, and evidence for the decline is largely anecdotal and circumstantial. Several causative factors for this decline can be observed in action today, however, even though quantitative data on the effects are not available. Two principal threats to cycads exist in India at present, habitat loss and selective removal of plants from the wild for trade or utilisation. Some but not all species occur in reserved areas already proclaimed, but enforcement within these areas is sometimes difficult. There is, however, a growing interest in habitat and species conservation within India, and additional reserved areas are being evaluated and declared.

One Indian species (*C. beddomei*) was listed in the now out-of-date (for this region) IUCN 1997 Red Book of Threatened Plants (Walters & Gillet 1998). *C. beddomei* is also the only *Cycas* species on Appendix 1 of CITES, although it is no more endangered than many other species in other countries, and probably less so than some. Species treated below are allocated provisional conservation status codes under the new coding system devised by the IUCN (IUCN 2001). Conservation status of all species is summarised in Table 1.
Table 1. Conservation status of cycad species in India

<table>
<thead>
<tr>
<th>Species</th>
<th>Other countries</th>
<th>1997 Red List</th>
<th>Reserved</th>
<th>IUCN 2003 Status</th>
<th>Pop. Size</th>
<th>Present Range Decline (km²)</th>
<th>Hab. Reduct (%)</th>
</tr>
</thead>
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<tr>
<td>C. annakailensis</td>
<td>-</td>
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<td>DD</td>
<td>?</td>
<td>low</td>
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<tr>
<td>C. beddomei</td>
<td>E</td>
<td>-</td>
<td>CR</td>
<td>?</td>
<td>low</td>
<td>50</td>
<td>?</td>
</tr>
<tr>
<td>C. circinalis</td>
<td>-</td>
<td>y</td>
<td>DD</td>
<td>?</td>
<td>?</td>
<td>500</td>
<td>?</td>
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<tr>
<td>C. indica</td>
<td>-</td>
<td>-</td>
<td>DD</td>
<td>?</td>
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<td>?</td>
<td>?</td>
</tr>
<tr>
<td>C. pectinata</td>
<td>Vietnam, China, Thailand</td>
<td>-</td>
<td>y</td>
<td>VU A2c</td>
<td>&gt;10,000</td>
<td>low</td>
<td>?</td>
</tr>
<tr>
<td>C. spherica</td>
<td>-</td>
<td>-</td>
<td>DD</td>
<td>?</td>
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<td>?</td>
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Taxonomic history

The first species of *Cycas* described was *C. circinalis* from India (Linnaeus 1753). Of the eight references cited by Linnaeus in the protologue, only two refer to *C. circinalis* as now typified. The other species covered by Linnaeus' description are now known as *C. revoluta* Thunb., separated by Thunberg (1784: 229), and *C. rumphii* Miq., separated by Miquel (1839: 45). The latter is part of a widespread species complex (see Hill 1994), all species of which have been subsequently treated as part of *C. circinalis* at some time or other.

Next to be described was *C. pectinata* (Hamilton 1826), followed soon by *C. spherica* (Roxburgh 1832), although Roxburgh was under a considerable misapprehension concerning the entities he was describing (de Laubenfels & Adema 1998). *C. beddomei* was recognised half a century later (Thiselton-Dyer 1881) and *C. nathorstii* another half century after (Schuster 1932).

The account by de Laubenfels and Adema (1998) records four species from India, *C. circinalis*, *C. beddomei*, *C. spherica* and *C. pectinata*. *C. nathorstii* is included in the synonymy of *C. circinalis* and *C. spherica*, and their interpretation of *C. thouarsii* Gaudich. ex R. Br. includes material treated below under *C. zeylanica*. Singh added *C. annakailensis* in 2006.

Taxonomic treatment

**CYCAS** L., Sp. Pl.: 1188 (1753).


Dioecious palm-like shrubs with aerial or subterranean, pachycaul, cylindrical stems clad with persistent leaf-bases. Leaves loosely pubescent when young, pinnate, spirally arranged, produced in seasonal growth flushes interspersed with cataphylls, lower leaflets often reduced to spines. Longitudinal ptyxis erect or rarely reflexed, horizontal ptyxis circinate. Leaflets with a single thick midrib and no lateral veins; stomata confined to abaxial surface in most species; individual ptyxis involute. Trichomes transparent, branched or simple. Leaves with vascular traces girdling stems, girdling
traces not present in cataphylls or megasporophylls. Microsporophylls aggregated into
determinate cones and bearing numerous microsporangia (pollen-sacs) on abaxial
surfaces, with a simple sterile apex, which is often produced into an upturned spine;
microsporangia opening by slits; pollen cymbiform, monosulcate. Megasporophylls
spirally arranged in an indeterminate terminal rosette with the central axis continuing
vegetative growth. Ovules two to many (rarely one), marginally inserted on the stipe and
directed obliquely outwards (‘ascending’); sporophyll apically dilated into a pinnatifid,
pectinate, toothed or entire lamina. Seeds with a yellow, orange or brown fleshy outer
sarcotesta, and with or without spongy tissue beneath the inner woody sclerotesta.
Endosperm haploid, derived from the female gametophyte. Embryo straight; with 2
cotyledons that are usually united at the tips and a very long, spirally twisted suspensor;
seeds platyspermic; germination cryptocotylar.

Four sections have been recognised (Hill 1995), although there has been disagreement
on subgeneric division (Wang 1996; de Laubenfels 1998), and, in the light of improved
understanding of the genus, none of the proposed systems would appear entirely
adequate (Hill 1998; 2004a, b). Two clear groups, regarded below a sections, occur
naturally in India, and a third is represented by one widely cultivated species.

**Key to sections**

1 Ovules tomentose ............................................................... Section *Asiorientales*
1* Ovules glabrous
   2 Megasporophyll pectinate....................................................... Section *Indosinenses*
   2* Megasporophyll entire or dentate, not deeply pectinate ................. Section *Cycas*

**Key to species**

1 Ovules and seeds tomentose; leaflet margins strongly recurved .................... *C. revoluta*
1 Ovules and seeds glabrous; leaflet margins not strongly recurved
   2 Sarcotesta with a fibrous layer
      3 Megasporophyll apex about as broad as long, lateral teeth more than 10 mm long........
         ................................................................................................. 1. *C. pectinata*
      3*Lateral teeth of megasporophyll less than 6 mm long ...................... 2. *C. beddomei*
   2*Sarcotesta lacking a fibrous layer
      4 Spongy endotesta absent
         5 Apical spine of megasporophyll not distinctly different from lateral spines, 1–3 mm long .
            ................................................................................................. 7. *C. indica*
         5* Apical spine of megasporophyll distinctly different from lateral spines, more than 3 mm .
            long
            6 Lateral teeth less than 5 mm long
               7 New growth bluish........................................................... 3. *C. circinalis*
               7*New growth bright green ........................................6. *C. nathorstii*
            6* Lateral teeth 5–10 mm long
8 Microsporophyll 28–43 mm long; leaves with 55–130 leaflets.............. 4. C. spherica
8* Microsporophyll 63–83 mm long; leaves with 200–240 leaflets................................. 5. C. annakailensis
4*Spongy endotesta within the sclerotesta ............................................................... 8. C. zeylanica

# This species, native to Japan and China and belonging to Section Asiorientales, is widely cultivated throughout Asia. It is not discussed any further in this treatment.

**Cycas** section **Indosinenses** Schuster, Pflanzenr. 99: 65 (1932). Type: C. siamensis Miq., lecto, fide Hill and Yang (1998). This is one of only two species included in this section by Schuster, and the single species remaining when the other species (C. micholitzii) is removed to section Stangerioides, as was done by Smitinand (1971).

Section *Indosinenses* is defined by the combination of glabrous ovules, a deeply pectinate megasporophyll lamina, and the presence of a layer of fibrous tissue within the sarcotesta. It is a taxonomically complex group, ranging from Himalayan India east to Vietnam and southern China and south to northern peninsular Malaysia, with a radiation of species in Thailand (Hill & Yang 1998). Sectional circumscription herein follows Wang (1996). One species occurs in India (Fig. 1).

![Distribution of the genus *Cycas* in India.](image)

Fig. 1. Distribution of the genus *Cycas* in India.

**Type:** India, E. Bengal, Chittagong, *J.D. Hooker & Thompson* 6, 1855 (neo Kl!, isoneo P!). This specimen was designated the lectotype by de Laubenfels and Adema (1998), but this cannot be maintained since the specimen was collected after the species was published. The same specimen has been designated the neotype (fide Hill et al. 2004).

*Cycas pectinata* Griff., Not. Pl. Asiat. 4: 10 (1854); Ic. Pl. Asiat. 4: Plate 360, fig. 3 (1854); *nom. illegit.,* later homonym of *C. pectinata* Buch.-Ham. (Mem. Wern. Nat. Hist. Soc. 5(2): 322. 1826). **Type:** Icones Plantarum Asiatarum 4: Plate 360, fig. 3. (1854).

*Cycas jenkinsiana* Griff., Not. pl. Asiat. 4: 9–10, Plates 360, fig. 1–2 and 362, fig. 1 (1854).  
**Type:** India, Assam, *Jenkins s.n.* (holo K!; iso BM!, L!).


**Etymology:** Latin *pectina,* a comb, in reference to the long, comb-like teeth of the megasporophylls.


**Stems** arborescent, to 1–12 m tall, 14–20 cm diam., (with 30–40 leaves in crown); growing in soil or humus; base not strongly swollen; bark thin and smooth, cataphylls and leaf bases not persistent. **Leaves** deep green to grey-green, semiglossy, 150–240 cm long, flat (not keeled) in section (opposing leaflets inserted at 170–180° on rachis), with 180–312 leaflets, with white tomentum shedding as leaf expands, rachis consistently terminated by a spine 1–46 mm long. Petiole 30–80 cm long (25–50% of total leaf), glabrous, spinescent for 30–80% of length. **Basal leaflets** not gradually reducing to spines, 50–160 mm long. **Median leaflets** simple, strongly discolorous, 200–315 mm long, 7.5–10.5 mm wide, inserted at 45–60° to rachis, decurrent for 4–8 mm, narrowed to 2.5–4 mm at base (to 35–45% of maximum width), 8–13 mm apart on rachis, section flat, margins slightly recurved; apex acute, sometimes spinescent; midrib raised above, raised below. **Cataphylls** narrowly triangular, soft, pilose, 70–90 mm long. **Pollen cones** ovoid, yellow or green, 30–55 cm long, 16–22 cm diam.; microsporophyll lamina firm, not dorsiventrally thickened, 43–60 mm long, 19–24 mm wide, fertile zone 35–57 mm long, sterile apex 3–8 mm long; apical spine prominent, sharply upturned, 17–32 mm long. **Seed cones** closed at pollination, closed as seed set. **Megasporophylls** 22–30 cm long, grey-tomentose, tomentum shedding on older megasporophylls; ovules 2–4, glabrous; lamina orbicular, 110–180 mm long, 100–130 mm wide, deeply pectinate, with 40–50 soft lateral spines 26–75 mm long, 2–3 mm wide; apical spine distinct from lateral spines, 35–75 mm long, 5–12 mm wide at base. **Seeds** flattened-ovoid, 42–45 mm long, 33–45 mm wide; sarcotesta yellow, (not pruinose, 4–7 mm thick), fibrous layer present; spongy layer absent.
Historical notes: *Cycas pectinata* was the fourth species of *Cycas* to be named, described in 1826 by Scottish surgeon and botanist Francis Buchanan-Hamilton (1762–1829), who worked as a surgeon in the Bengal medical service (1795–1815) and was superintendent of the Botanical Garden Calcutta (1814–1815). No type was cited, but reference was made to occurrence in "the hills which bound Bengal to the east", and the description cited "Habitat in Camrupae orientalis sylvis". *C. angulata* R.Br. and *Olus calappoides* of Rumphius (*C. rumphii* Miq.) were cited (erroneously) in synonymy (Hamilton 1826). Zhou et al. (1990) regarded Hamilton’s publication as illegitimate because *C. angulata* was cited as a synonym. The latter was cited, but with a question mark, indicating that the author was unsure of the placement of *C. angulata*. This does not invalidate Hamilton's publication (see McNeill et al. 2006, Art. 52.2, note 1, example 9). The primary set of Hamilton’s Bengal collections eventually went to Wallich and thence to Kew (K-W). A second set went to E. Neither set includes a specimen that could be regarded as the type of *C. pectinata*.

The name has been attributed to Griffith (Griffith 1854a, b), although he did not actually add his name to the binomial when describing it (Griffith’s practice apparently was to add his name to new binomials, and place no name on existing or previously published binomials).

**Distinguishing features:** the very large, ovoid male cones with long, narrow microsporophylls, those with long apical spines, readily distinguish this species from others in the *C. pectinata* group. The thin, smooth bark also distinguishes this species from related taxa, although this feature is shared with *C. clivicola* K.D.Hill and *C. elongata* (Leandri) D.Yue Wang.

Distribution and habitat: common and widespread in forest on hills of the south-eastern Himalayas, mostly above about 500 m altitude (Fig. 1). This species occurs in medium to tall forest on deep, often clay-rich and more fertile soils, usually as part of the general shrub under storey at medium to higher elevations in generally moist conditions. in moderate to deep shade. Although often found on soil overlaying limestone substrates, it is by no means restricted to these, and also occurs on granites and metasediments.

*C. pectinata* is abundant in the hill forests of north-eastern India, and has also been collected from Nepal and Bhutan. It extends into Yunnan Province in southern China, and east into northern Thailand, Laos and Vietnam.

Conservation status: an abundant and widespread species. Although its habitat is continually being reduced, large populations remain, and it is not under any immediate threat of extinction. IUCN status VU A2c (Donaldson 2003) (on the basis of the continuing population decline, although the very large populations remaining indicate that the short-term threat of extinction is low).


Cycas section Cycas

Section Lemuricae Schuster, Pflanzenr. 99: 65 (1932), nom. illegit.

Section Cycas is defined by the combination of glabrous ovules and a non-pectinate megasporophyll lamina. Three subsections are recognised, circumscription following Hill (1995), with two occurring in India. The full range of the section is from India and southern Indochina south to Australia, and from East Africa east to Tonga.

Key to the Subsections

1 Seeds with a spongy layer inside the sclerotesta ...................... Subsection Rumphiae
1* Seeds lacking a spongy layer .................... Subsection Cycas, Subsection Endemicae

(Australia and New Guinea only, not discussed further)

Cycas subsection Cycas

This subsection of about 10 species is defined by the absence of a spongy endotesta, and the long megasporophyll with a narrow lamina. It ranges from India and Sri Lanka to Luzon, south and east to New Guinea. Most representatives are plants of closed forests, usually on ridges away from the coast. Six species occur in India.


Type: India: Cuddapah Hills, H.H. Yardest.n., Aug. 1882 (syn K!, 3 sheets; isosyn BM!).

Literature: Raizada & Sahni (1960).

Illustrations: Thiselton-Dyer (1881), Warburg (1900).

Etymology: honouring Colonel Richard Henry Beddome (1830–1911), a director of the Lal Bagh, or government gardens, at Bangalore and author of the ´Foresters manual of botany for southern India´.

Vernacular: telugu - per ita, madhana - kamakshi (lit. lust-eyed one, presumably ref. to aphrodisiac properties), unidentified lang. - konda itha (Fischer 1928, Schuster 1932, Raizada & Sahni 196, Whitelock 2002, Bonta & Osborne 2005).
Stems arborescent, to 2 m high, 12–23 cm diam., often suckering at the base; usually growing in soil or humus; base not strongly swollen; bark thick, corky, cataphylls and leaf bases persistent. Leaves grey-green, dull, c. 90 cm long, flat (not keeled) in section (opposing leaflets inserted at 180° on rachis) with brown tomentum shedding as leaf expands. Petiole c. 15 cm long (20–30% of total leaf), glabrous, spinescent. Basal leaflets not gradually reducing to spines, Median leaflets simple, strongly discolorous, 100–175 mm long, 2–4 mm wide, inserted at 50–60° to rachis, narrowed to 1.5–2.5 mm at base (to 60–75% of maximum width), 4–6 mm apart on rachis; section slightly keeled; margins revolute; apex acute or aristate, spinescent; midrib raised above, flat below. Cataphylls narrowly triangular, soft, thinly sericeous or lacking tomentum, 50–70 mm long. Pollen cones narrowly ovoid, orange, c. 30 cm long, c. 7.5 cm diam.; microsporophyll lamina firm, not dorsiventrally thickened, c. 35 mm long, c. 15 mm wide, fertile zone c. 30 mm long, sterile apex c. 5 mm long, merging with spine; apical spine prominent, gradually raised, c. 30 mm long. Seed cones open at pollination, open at seed set. Megasporophylls 15–20 cm long, persistently brown-tomentose; ovules 2, glabrous; lamina lanceolate, 65–75 mm long, 20–25 mm wide, regularly dentate with 22–32 pungent lateral spines 5–9 mm long, 1 mm wide; apical spine distinct from lateral spines, 11–15 mm long, 2–3 mm wide at base. Seeds flattened-ovoid, 34–38 mm long, 30–34 mm wide; sarcotesta yellow, fibrous layer present; sclerotesta smooth; spongy endotesta absent.

**Historical notes:** described by English botanist Sir William Turner Thiselton-Dyer (1843–1928), Assistant Director at Kew from 1875–1885 and Director from 1885–1905. The presence of this distinctive species was first observed by Beddome (1869), who recorded it (with some hesitation) as *C. revoluta* Thunb. Thiselton-Dyer next noted in an popular article in Gardeners Chronicle in 1881 that a small-growing Indian species that was distinct from *C. circinalis* had several times been introduced into horticulture in Europe, under a variety of names. The first introduction was by Colonel Beddome, who sent plants to Belgian Nurserymen during his term as Director of the Government Gardens at Bangalore. These nurserymen applied the name *C. boddami* to the plants. The second introduction was by Adolf Haage of Erfurt, who gave the locality as Travancore. These introductions had the name *C. squamosa* applied to them. The third introduction was of plants collected by Colonel Puckle, another director of the Lal Bagh (Government Gardens) at Bangalore, and imported by the English plant trader William Bull in 1877, who described it is his catalogue as ‘a distinct Indian cycad, from the Presidency of Madras’, under the name *C. pluma*. Thiselton-Dyer, while recording this history, appealed to readers (of Gardener’s Chronicle) in southern India for botanical specimens from the wild, in order to establish the true relationships of this plant. His pleas were answered by H.H. Yarde, the Deputy Conservator of Forests for the Cuddapah division, who sent both plants and botanical specimens. This allowed Thiselton-Dyer to recognise that this was a distinct species, and he described it as *C. beddomei* in 1883. Yarde apparently sent only juvenile plants, causing Thiselton-Dyer to firstly record that he had only seen stems a few inches high, and later (1888) to state categorically that stems were only a few inches high. The myth that this species was almost stemless was propagated in the literature from there, for example by Fischer (1928), Schuster (1932) and Raizada and Sahni (1960).

This species has been one of the few in the genus that has been fairly clearly understood from its beginning, with little misapplication of the name and no misunderstanding of the type. Schuster (1932) treated it as a variety of *C. circinalis*, to which it is clearly
closely related. However, he showed little understanding of the limits of *C. circinalis*, and included material from Java within his variety *beddomei*. Raizada & Sahni (1960) included material from the eastern Ghats that had been earlier separated as *C. circinalis* var. *orixensis* and *C. spherica* under *C. beddomei*. The Eastern Ghats material is, however, quite distinct from *C. beddomei* (see *C. spherica*).

**Distinguishing features:** this species has in common with the other southern Indian cycads a non-pectinate megasporophyll with subglobular seeds that display a distinctive fibrous layer within the sarcotesta, and an attenuate microsporophyll apex. It can be distinguished by the very narrow leaflets with revolute margins.

**Distribution and habitat:** known only from the Cuddapah Hills in Andhra Pradesh State, north-west of Madras in eastern Peninsular India (Fig. 1). Characteristically a species of dry, open hill slopes, in open woodland or grassland.

**Conservation status:** although present in considerable numbers, this species faces a number of significant threats. It is well adapted to rapid recovery after fire, but frequent grassfires effectively block reproduction by burning seeds and seedlings. An even more effective block to reproduction is the use of the male cones in Ayer Veda medicines, making them a trafficable commodity that can earn peasant villagers a few desperately needed rupees. The villagers scour the more accessible populations for cones, removing all before pollen shed. The species seems to be more widely distributed within the Cuddapah district than first thought. There are still several large undisturbed populations with annual seed production in more remote areas. However several large populations near the Tirupati have been destroyed by road work and now only exist as scattered individuals in inaccessible rock crevices. It is the only member of the genus *Cycas* to be listed in CITES Appendix 1, and is accorded a status of endangered. 1997 IUCN Red List of Threatened Plants category E (Walter & Gillet 1998). It is also protected within India by a Forestry Act completely ban the cultivation of this species. IUCN status CR (Donaldson 2003).

**Selected specimens examined:** **INDIA:** Andhra Pradesh: Cuddapah distr., Mogilipunta, Gamble 21278, Aug 1889 (K); Cuddapah Hills, Higgins per Gamble 16597, 1885 (K)


**Type:** the illustration: Rheede, Hort. Malab., tab. 19, 1682 (lecto, fide Stevenson in Jarvis et al. 1993).


*Cycas wallichii* Miq., Monogr. Cycad.: 32 (1842). **Type:** based on *Cycas circinalis* var. *angustifolia*.


*[Cycas circinalis* subsp. *vera* J. Schust., Pflanzenr. 99: 66–67, Fig. 40; 7C; 10A, F–G; 11F (1932); nom. illegit.]*

*[Cycas hamelini* hort. ex J. Schust., Pflanzenr. 99: 66 (1932); name only, in syn. *Cycas circinalis*]*
Cycas kirkii hort. ex J. Schust., Pflanzenr. 99: 73 (1932); name only, in syn. Cycas circinalis.


**Illustrations:** Anon. (1828), Miquel (1842), Griffith (1854) and as C. jenkinsiana, Warburg (1900), Schuster (1932) and as C. rumphii subsp. zeylanica, Smitinand (1971), Smitinand (1972), Zamora & Co (1986).

**Etymology:** from the Latin *circinus*, a spiral, in reference to the inrolled leaflets in developing leaves.


**Stems** arborescent, to 7 m tall, 12–27 cm diam.; growing in soil or humus; base not strongly swollen; bark thick and corky, cataphylls and leaf bases persistent. **Leaves** bright green, semiglossy, 150–270 cm long, flat (not keeled) in section (opposing leaflets inserted at 180° on rachis), with 54–110 leaflets, tomentum shedding as leaf expands or partly persistent; newly emerging leaves with a glaucous sheen. Petiole 34–70 cm long (20–40% of total leaf length), glabrous, spinescent for 30–100% of length; basal leaflets not gradually reducing to spines. **Median leaflets** simple, weakly discolorous, 220–360 mm long, 9–13 mm wide, narrowed to 2.5–4 mm at base (30–40% of maximum leaf width), 9–14 mm apart on rachis; section flat; margins flat, not undulate; apex softly acuminate, not spinescent; midrib raised above, flat below, narrow. **Cataphylls** narrowly triangular soft, thinly sericeous or lacking tomentum, 50 mm long. **Pollen cones** ovoid to conical, light brown to brown, 24–48 cm long, 12–18 cm diam., microsporophyll lamina firm, not dorsiventrally thickened, 45–60 mm long, 21–24 mm wide; fertile zone 40–55 mm long, sterile apex c. 5 mm long, merging with spine; apical spine prominent, gradually raised, 20–39 mm long. **Seed cones** open at pollination, open at seed set. **Megasporophylls** 20–35 cm long, persistently orange-tomentose; ovules 4–14, glabrous; lamina lanceolate, 27–40 mm long, 23–34 mm wide, regularly dentate, with 10–28 pungent lateral spines 1–4 mm long; apical spine distinct from lateral spines, 14–34 mm long, 3–6 mm wide at base. **Seeds** elongated, 30–39 mm long, 20–24 mm wide; sarcotesta light yellow, fibrous layer absent; sclerotesta smooth; spongy endotesta absent.

**Historical notes:** surrounded by confusion since its inception, this was described as the single constituent species when the great Swedish botanist Carolus Linnaeus established the genus *Cycas* in 1753. He had, however, based his description on a number of earlier works that in fact covered at least three distinct species as we now know them. The subsequent history of this name has been one of total confusion. *Cycas circinalis* has subsequently appeared in the literature more frequently than any other *Cycas* combination, arguably without a single author wholly correctly applying the name. (See Table 2 for correct placement of combinations validly published under *Cycas circinalis*).

Of the eight references cited by Linnaeus, only two refer to *C. circinalis* as now typified. This reflects an increasing understanding of the systematics of the group since the time.
of Linnaeus’ work. The other species covered by Linnaeus’ description are now known as \textit{C. revoluta}, separated by Thunberg in 1784, and \textit{C. rumphii}, separated by Miquel in 1839. The latter is part of a widespread species complex, all of which have been treated as part of \textit{C. circinalis} at some time or other.

Table 2. Correct placement of combinations validly published under \textit{Cycas circinalis}.

<table>
<thead>
<tr>
<th>Combination</th>
<th>Validity</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{C. circinalis} forma \textit{glauca} (Miq.) Schust.</td>
<td>\textit{C. glauca} Miq.</td>
</tr>
<tr>
<td>\textit{C. circinalis} forma \textit{gothanii} Schust.</td>
<td>Nom. dub.</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{madagascariensis} forma \textit{trigonocarpoides} Schust.</td>
<td>\textit{C. thouarsii} Gaudich.</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{riuminiana} (Port ex Regel) Schust.</td>
<td>\textit{C. riuminiana} Port ex Regel</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{riuminiana} var. \textit{kurranii} forma \textit{apertorum} Schust.</td>
<td>\textit{C. riuminiana} Port ex Regel</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{riuminiana} var. \textit{kurranii} forma \textit{chamberlainii} (Brown &amp; Keinholz) Schust.</td>
<td>\textit{C. riuminiana} Port ex Regel</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{riuminiana} var. \textit{kurranii} forma \textit{graminea} Schust.</td>
<td>\textit{C. wadei} Merrill</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{riuminiana} forma \textit{maritima} Schust.</td>
<td>\textit{C. edentata} de Laub.</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{seemannii} (A.Braun) Schust.</td>
<td>\textit{C. seemannii} A. Braun</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{vera} var. \textit{beddomei} (Dyer) Schust.</td>
<td>\textit{C. beddomei} Dyer</td>
</tr>
<tr>
<td>\textit{C. circinalis} subsp. \textit{vera} var. \textit{pectinata} (Griffith) Schust.</td>
<td>\textit{C. pectinata} Buch.-Ham.</td>
</tr>
<tr>
<td>\textit{C. circinalis} var. \textit{javana} Miq.</td>
<td>\textit{C. javana} (Miq.) de Laub</td>
</tr>
<tr>
<td>\textit{C. circinalis} var. \textit{orixensis} Haines</td>
<td>\textit{C. spherica} Roxb.</td>
</tr>
</tbody>
</table>

Although well known in Indian culture for many centuries (Rheede 1682), the first reference to this species in Western writings was in Rheede’s \textit{Hortus Malabaricus}, published in Amsterdam in 1682. Although this publication has generally been accepted as the basis for this species (de Candolle 1868: 525, Stapf 1916, Wijnands 1986), it was not formally designated the type until 1993 (Jarvis et al.).

Much of the confusion associated with this species arises from the difficulty in recognising Miquel’s segregate species \textit{C. rumphii}, and its full geographic extent. Miquel himself had difficulty recognising the limits of these taxa (1868), and often changed his mind. Characteristics by which these species can be recognised were also not well known. The difficulty in separating the two has continued to the present (e.g. Jones 1993), and has severely reduced the usefulness and value of a number of anatomical and morphological studies based on unvouchered or cultivated materials (e.g. Dehgan & Yuen 1983, Pant 1973). Almost all plants in cultivation that have been known as \textit{C. circinalis} in fact belong to the \textit{C. rumphii} complex. The name \textit{C. circinalis} has also been applied uncritically to local populations in many parts of the world, without real knowledge of the true nature of typical \textit{C. circinalis}. Examples of misapplication occur in Ceylon (Trimen 1898 - \textit{C. nathorstii}), Thailand (Suvatabandhu 1961, Smitinand 1971,

In the protologue of *C. circinalis*, Linnaeus (1753, 1754) cited treatments of *Cycas* from eight earlier works, including at least three taxa as they are currently circumscribed, but also stated 'Habitat in India'. Stapf (1916) stated '... the *C. circinalis* of India represented by Rheede’s *Todda Panna* (Rheede 1682: 9, tab. 13–21), [is] the accepted basis of Linnaeus's species.' Lectotypification was discussed but not formally designated by Wijnands (1986). No specimens relating to Hortus Malabaricus are known, and one of the series of illustrations of *Todda Panna* by Rheede (tab. 19) has since been designated the lectotype by Stevenson in Jarvis et al. (1993).

A small population in the Annaikal hills near Palaghat has been described as *Cycas annakailensis* (Singh 2006, Singh & Radha 2006). This population lies within the range of *C. circinalis* (Fig. 1.). The description of this species compares it only with *C. circinalis* from the state of Kerala and not across the full range of *C. circinalis*, nor with *C. spherica* or *C. indica*. In addition, many of the distinguishing features cited overlap the same features in *C. circinalis* or are variable within the latter species. The smooth trunk cited also may be a feature of a wetter habitat, which encourages residual cataphylls and leaf bases to rot away. *C. annakailensis* is hence here treated as a distinct taxon on the basis of leaf differences (below), although it is acknowledged that further study of this group is required, particularly in the field.

**Distinguishing features:** characterised by a non-pectinate megasporophyll, and an attenuate microsporophyll apex (Fig. 2). This megasporophyll morphology occurs in many other species, and is largely the cause of much of the confusion. The attenuate microsporophyll state is, however, restricted to a few species from the Indian subcontinent. The broad and long leaflets easily distinguish this species from all other Indian species. *Cycas circinalis* is distinguished from other Indian species by the bluish new growth.

**Distribution and habitat:** *Cycas circinalis* is now known to be an Indian endemic, restricted to the Western Ghats, in the states of Kerala, Karnataka, Tamil Nadu, and the south of Maharashtra (Fig. 1). It typically occurs in fairly dense, seasonally dry scrubby woodlands in hilly areas. Many trees in this habitat lose their leaves in the dry season, and *C. circinalis* is also facultatively deciduous in extremely dry times. It appears to be an adaptable species with colonies extending from rocky hill outcrops down to coastal habitats at sea level.

The taxon from the northern Eastern Ghats in the state of Orissa, described as *C. circinalis* var. *orixensis* by Haines (1924) and generally treated as *C. circinalis*, differs markedly in its megasporophylls. It in fact represents a separate species (see *C. spherica*).

**Conservation status:** locally abundant in several areas, although the habitat has been severely reduced and degraded. Good populations still exist in a number of national parks and forest reserves. The local people in Kerala do not practice the devastating cutting of stems for medicine as in Tamil Nadu and Andha Pradesh. There are several
very large populations along the coast in Kerala that have been integrated within local villages and left undisturbed. Prolific seed set occurs and plants of every age and size class are present. IUCN status DD (Donaldson 2003).

**Selected specimens examined:** INDIA: Karnataka: Mangalore, Debeaux (P); Metz 169a (P); Presidency of Madras, Bellaru distr. [BELLARU, 13° 0’N, 76° 42’E.], Sandui forests, Hooper per Gamble 11701, May 1883 (K). Kerala: Kingdom of Malabar, South Malabar, near Tuppandal, Fisher 2613, 27 Feb 1911 (K); Kingdom of Malabar, interior de la peninsula, Leschenault 814 (P); Quilon district, Aryankavu check point, N 08.94933° E 77.15835° 242 m ASL, Lindstrom 879, 880, 16 Jan 2002, (NSW); 4 km from Palaruri waterfall, near the railway bridge, N 8.966311667° E 77.09265° 261 m ASL, Lindstrom 887, 16 Jan 2002 (NSW); Lindstrom 888, 885, 886, 16 Jan 2002, (NSW); Calicut district, between Kuningad and Purameri village, N 11.662115° E 75.64125° 26 m ASL. Lindstrom 889, 17 Jan 2002 (NSW); Calicut district, near Kuningad village, N 11.670667° E 75.6497° 34 m ASL, Lindstrom 891, 892, 893, 17 Jan 2002 (NSW); Cannanore, herb. Wight 2756 pp, Feb 1852 (K, P). Tamil Nadu: South Travancore, Peckinpara Dam [Travancore is mainly now in Kerala, but this locality lies just across the border in Tamil Nadu, c. 8° 20’ N 77° 20’ E], Ertanson 5398, 14 Feb 1934 (NY). Cult.: Calcutta, Meebold 756, Feb 1905 (G); Wallich 8587A (K-W).


**Type:** ex hort. Calcutta, Roxburgh s.n., 1808 (lecto BM, fide Hill 1995).

*Cycas circinalis* var. *orixensis* Haines, Bot. Bihar Orissa 6: 1228 (1924). **Type:** India, Orissa, Mals of Puri, Haines 5876, June 1917 (syn. K); Angul, Haines 5877, July 1917 (syn. K).

**Etymology:** from the rounded seeds.

Stems arborescent, to 5 m. tall, 9–27 cm diam.; growing in soil or humus; base not strongly swollen; bark thick with persistent leaf bases and cataphylls. Leaves dark green, semiglossy, 95–185 cm long, flat (not keeled) in section, (opposing leaflets inserted at 180° on rachis), with 55–130 leaflets, with newly emerging leaves light green and lacking tomentum because tomentum sheds very early as leaf expands. Petiole 27–50 cm long (15–30% of total leaf length), glabrous, spinescent for 20–100% of length. Basal leaflets not gradually reducing to spines. Median leaflets simple, weakly discolorous, 180–270 mm long, 7–12 mm wide, narrowed to 3–4 mm at base (25–60% of maximum width), spaced at 12–22 mm on rachis; section flat; margins flat or slightly decurved, not undulate; apex softly acuminate, not spinescent; midrib raised above, raised below, narrow. Cataphylls narrowly triangular soft, thinly sericeous or lacking tomentum, 50–70 mm long. **Pollen cones** narrowly ovoid, orange, c. 45 cm long, c. 10 cm diam., microsporophyll lamina firm, not dorsiventrally thickened, 32–38 mm long; fertile zone 28–34 mm long, sterile apex c. 4 mm long, merging with apical spine; apical spine prominent, gradually raised, c. 17 mm long. **Seed cones** open at pollination, open at seed set. **Megasporophylls** 20–25 cm long, persistently orange-tomentose; ovules 3–8, glabrous; lamina lanceolate, 28–43 mm long, 18–20 mm wide, shallowly pectinate or regularly dentate, with 21–25 pungent lateral spines 5–10 mm long; apical spine distinct from lateral spines, 17–29 mm long, 4–5 mm wide at base. **Seeds** subglobose, 25 mm long, c. 25 mm wide; sarcotesta yellow, fibrous layer absent; sclerotesta smooth; spongy endotesta absent.

**Historical notes:** *Cycas spherica* was first mentioned by Roxburgh in 1814, and formally described by him in 1832. No type was cited, although reference was made...
in the description to plants in cultivation in the botanic gardens in Calcutta, which were said to have been introduced from the Moluccas in 1798–9. *Cycas spherica* is not known from there, although much of the description clearly applies to this species. Roxburgh had evidently confused plants of *C. spherica* (at the time included in *C. circinalis*) and *C. rumphii* (which had not been described at that time) that were both growing in the gardens, and his description under the former name actually applies to the latter species. His description of *C. spherica* correspondingly applies mainly to the element cultivated as *C. circinalis*. Roxburgh did not retain a personal herbarium, but distributed his collections to other botanists. Roxburgh specimens thus do not always bear the names eventually published by him (Sealy 1975). Two Roxburgh collections from the Calcutta gardens now in BM represent *C. spherica* and *C. rumphii* respectively. The latter is annotated ‘*C. circinalis*’, and the former bears only the annotation ‘*C. planifolia* Solander MS.’

This taxon was also described in 1924 as a variety of the closely-related *C. circinalis* by English forester Henry Haselfoot Haines (1867–1945), forester in India from 1888–1919, becoming Conservator of Forests for India. No type was cited, but Haines stated ‘Wild in the hill forests of the Mals of Puri, especially on the tops of ridges with heavy rainfall! extending to Angul, in open forest, where it is less common! Fl. July–Aug’. Haines’ practise was to add the ‘!’ when he had seen the plant in the wild in that locality, and does not always record the existence of a specimen.

**Distinguishing features:** this species is similar to *C. circinalis* in most respects, differing in the broader megasporophyll apex with longer teeth. (Fig. 2).

**Distribution and habitat:** *Cycas spherica* is from the Eastern Ghats in the state of Orissa in north-eastern and eastern peninsular India (Fig. 1), in dry forests and woodlands on hills.

**Conservation status:** poorly known. Donaldson (2003) status DD.

**Selected specimens examined:** INDIA: **Orissa:** Angul, Haines 4033 pp (male) (K); Puri, Haines 4033 pp (female) (K); "Hb Heyn", Wallich 8587B (K-W, K, LE); Presidency of Madras, Ganjam distr., Gullery [Galleri 20° 6' 0" N, 84° 34' 0" E], Gamble 13749, Jan 1884 (K); Gullery, per Hooker & Thompson 101, 1855 (P); Athamallik [Athamallik 20° 37' N 84° 27' E], Hathidharablock, Mooney 2867, (7 May or 19 47). **Tamil Nadu:** Hategada, Gamble 13668, Jan 1883 (K); Krishnagiri town, cult in town, Lindstrom 856, 9 Jan 2002 (NSW); between Krishnagiri and Bangalore. 4 km from Sapali, Godeene, N 12° 33.009' E 78° 11.522' 545 m ASL, Lindstrom 857, 9 Jan 2002 (NSW); between Krishnagiri and Reppomafi, N 12.6224667°, E 78.205017° 606 m ASL, Lindstrom 859, 9 Jan 2002 (NSW). **Karnataka:** Santebachilas, Thiryanaihalle, N 12° 44.009' E 76° 37.019' 1029 m ASL, Lindstrom 862, 10 Jan 2002 (NSW); ibid., N 12° 44.009' E 76° 37.019' 1029 m ASL, Lindstrom 863, 10 Jan 2002 (NSW); ibid., N 12 46.236" 076 34.839" 983 m ASL, Lindstrom 864, 10 Jan 2002 (NSW); ibid., N 12° 46.236' E 76° 34.839' 983 m ASL, Lindstrom 865, 10 Jan 2002 (NSW). **Andra Pradesh:** Pulcondah [c. 13° 20' N 79° 30' E], Cleghorn s.n., Sep 1953 (E); 5 km North of Mamandur, 27 km from Tiraputi. N 13° 43.609' E 79° 25.792' 380 m ASL, Lindstrom 867, 12 Jan 2002 (NSW); 5 km North of Mamandur, 27 km from Tiraputi. N 13° 43.330' E 79° 25.459' 331 m ASL, Lindstrom 869, 12 Jan 2002 (NSW); 5 km North of Mamandur, 27 km from Tiraputi, N 13° 43.330' E 79° 25.459' 331 m ASL, Lindstrom 870, 12 Jan 2002 (NSW); 5 km North of Mamandur, 27 km from Tiraputi. N 13° 43.330' E 79° 25.459' 331 m ASL, Lindstrom 871, 12 Jan 2002 (NSW); Pulney Hills [KODAIKANAL 10° 14' N 77° 29' E], Sauliere 827 (K); Madurai distr., lower Pulneys, Anglade 1028 (K); Maduraid Hills, Gamble 14597 (K); Madurai dist. Alagarkoil Range, Uppodapatti village, Lindstrom 878, 876, 15 Jan 2002 (NSW).
Fig. 2. Comparison of female sporophylls. a, C. spherica, b, C. indica, c, C. circinalis, d, C. nathorstii. (a from Haines 5877 (K), b from Cameron s.n. 10 Mar 1882 (K), c from image of Lindstrom 891, d from Thwaites 3689). Scale bar: a, b, c, d, = 5 cm.
5. **Cycas annaikalensis** Rita Singh and P.Radha (Singh & Radha, Brittonia 58(2): 119–123 (2006)).

**Type:** India, Kerala, Palaghat, Annaikal hills, 940 m, Rita Singh, P. Radha and Prabha Sharma (0491) 0144, May 2003 (holo IPUH (CAL), iso DD).

**Etymology:** the specific epithet refers to the name of the locality, Annaikal hills where this population is located. In Malayalam, *annai* = elephant, and *kal* = rock.

*Stems* arborescent, approximately 5 m tall, 19–61 diam.; bark smooth, steel greyish without any persistent armour of leaf bases, cataphylls and leaf bases not persistent. *Leaves* bright green, semiglossy, 100–250 cm long, flat (not keeled) in section (opposing leaflets inserted at 180° on rachis), with 200–240 leaflets, tomentum shedding as leaf expands. Petiole 50–90 cm long, spinescent for 100% of length, spines 0.9–3 mm long. Basal leaflets not gradually reducing to spines. *Median leaflets* simple, weakly discolorous; 260–350 mm long, 8–12 mm wide, inserted at 50–55° to rachis; section flat; margins flat, not undulate; apex softly acuminate, not spinescent; midrib raised above, flat below, narrow. *Cataphylls* narrowly triangular, soft, thinly sericeous or lacking tomentum. *Pollen cones* sub-conical, yellowish orange prior to dehiscence, 30–50 cm long, 15–21 cm diam., microsporophyll lamina firm, not dorsiventrally thickened, 63–83 mm long, 18–26 mm wide, fertile zone 20–32 mm long, sterile apex 38–47 mm long, gradually raised and merging into spine. *Seed cones* open at pollination, open at seed set. *Megasporophylls* 9–25 cm long, persistently densely ferruginous-tomentose; ovules 2–10, glabrous; lamina triangular, 19–55 mm long, 13–40 mm wide, regularly dentate with 5–18 lateral spines 5–8 mm long, apical spine distinct from lateral spines, 3–25 mm long, 4–7 mm wide at base. Seeds 2–10 globose, 38–49 x 35–43 mm, sarcotesta green when young, becoming yellow at maturity, fibrous layer absent, sclerotesta smooth, spongy endotesta absent.

**Historical notes:** distinguished as a separate species during field surveys (2001–2004) by Indian botanist Rita Singh.

Conservation Status: *Cycas annaikalensis* occurs within the hilly forest region of Palaghat district, but the identity of the other sporadic populations in the vicinity of the type locality are yet to be confirmed. *Cycas annaikalensis* must be currently regarded as Data Deficient (DD) according to IUCN (2001).

**Distinguishing features:** *Cycas annaikalensis* differs from *C. spherica* and *C. circinalis* in having steel grayish smooth trunk, the higher number of leaflets, the angle of attachment of the median leaflets to rachis and the larger microsporophyll. It differs from *C. indica* in the same features, and in the possession of a megasporophyll with a distinct terminal spine.

Distribution and habitat: *Cycas annaikalensis* is currently described from a single population of less than 100 individuals over an area of 100–250 m² on the Annaikal hills near Palaghat at an altitude of 940 m. Plants grow as an understorey element on steep slopes of coarse black humus soil with a thick canopy of tropical flowering trees. Assessing the habitat, it is assumed that this species may also occur in adjacent Reserve Forest areas, but comprehensive exploration has yet to be done to assess the number of populations and plants occurring in the region.

**Selected specimens:** INDIA: Kerala: Palaghat district, Annaikal, Oct 2001, 940 m Rita Singh, P. Radha & Prabha Sharma, 0491, 0041–0052; May 2003, Rita Singh & P.Radha (0491) 0075, 0076, 0118, 0119, 0120 (all IPUH);
6. *Cycas nathorstii* J. Schust., *Pflanzenr.* 99: 76, Fig. 10E (1932).

Type: Sri Lanka, central and northern parts of the isle, *Thwaites 3689 in Herb. Barbey-Boisser*, 1866 (lecto here designated G, (female only); isolecoto A, K, LE, P, fide Lindstrom 2002). This specimen was designated as the lectotype in Lindstrom and Hill (2002), however the specimen is comprised of male and female components and thus represents separate plants. This error is here corrected.

**Etymology:** honouring Swedish palaeobotanist Alfred Gabriel Nathorst (1850–1921), professor at the Natural History Museum in Stockholm.

**Vernacular:** Sinhala - madu (Schuster 1932, Bonta & Osborne 2005).

Stems arborescent, to 4.5 m tall, 11–20 cm diam.; growing in soil or humus; base not strongly swollen; bark thick with persistent cataphylls and leaf bases. Leaves bright green, semiglossy, 160–180 cm long, flat (not keeled) in section, (opposing leaflets inserted at 180° on rachis), with 140–170 leaflets, tomentum shedding as leaf expands; newly emerging leaves bright green, tomentum shedding early. Petiole 45–55 cm long (25–30% of total leaf), glabrous, spinescent for 90–95% of length. Basal leaflets not gradually reducing to spines, 65–140 mm long. Median leaflets simple, weakly discolorous, 190–310 mm long, 9–14 mm wide, narrowed to 3–4 mm at base (to 25–45% of maximum width), 17–20 mm apart on rachis; inserted at 55–80° to rachis; section flat; margins flat; apex softly acuminate, not spinescent; midrib raised above, raised below. Cataphylls narrowly triangular, soft, thinly sericeous or lacking tomentum, 50–60 mm long. Pollen cones narrowly ovoid, orange, c. 45 cm long, c. 15 cm diam.; microsporophyll lamina firm, not dorsiventrally thickened, 30–40 mm long, 15–22 mm wide, fertile zone 25–35 mm long, sterile apex c. 5 mm long; apical spine prominent, gradually raised, c. 10 mm long. Seed cones open at pollination, open at seed set. Megasporophylls 15–30 cm long, persistently brown tomentose; ovules 6–10, glabrous; lamina lanceolate, 40–65 mm long, 18–25 mm wide, shortly dentate with 26–40 lateral spines 1–4 mm long; apical spine distinct from lateral spines, 10–14 mm long, 4–8 mm wide at base. Seeds to 55 mm long, to 40 mm wide, flattened-ovoid; sarcotesta yellow, fibrous layer absent; sclerotesta smooth; spongy endotesta absent.

**Historical notes:** the upland cycad from Sri Lanka has been generally known as *C. circinalis* (Trimen 1898), and was in fact one element of the protologue of the latter (Linnaeus 1753; Fl. Zel.). German historian and sometime botanist Julius Schuster distinguished *C. nathorstii* from *C. circinalis* in 1932 on the basis of specimens collected by George Thwaites and distributed to European herbaria by Swiss botanist and philanthropist William Barbey-Boissier (1842–1914). Thwaites (1812–1882) was superintendent of the Royal Botanic Garden at Peradeniya in Ceylon from 1849–1880. Collection detail cited was "Ceylon: Thwaites 1866 n. 3689 in Herb. Barbey-Boissier." The Barbey-Boissier herbarium and types are in G, including this specimen. This may not have been the specimen examined by Schuster, as it has no annotation by him and was filed as undetermined. Schuster’s types were mainly in B, and were destroyed during WW2. This sheet includes both leaflets and megasporophylls, and is here designated the lectotype. Schuster’s work has been largely (rightly) ignored, including this taxon, although, in this case, a valid distinction exists.

De Laubenfels and Adema (1998) included *C. nathorstii* in the synonymy of *C. spherica*, but also placed some Sri Lankan collections of the same taxon in *C. circinalis*.

**Distinguishing features:** distinguished from *C. circinalis* and *C. spherica* by the more
robust habit, narrower, dull leaflets and larger male cones with longer and more curved apical spines on microsporophylls. *C. nathorstii* is distinguished from *C. zeylanica* by the more closely spaced and more chartaceous leaflets, the shorter, softer and less pilose cataphylls and lack of spongy endotesta. It is distinguished from *C. circinalis* by the bright green new growth, whereas new growth is bluish in *C. circinalis*.

**Distribution and habitat:** *C. nathorstii* occurs in inland and upland forests in the north of Sri Lanka, and on flat land in the east of Tamil Nadu in India (Fig. 1), usually in somewhat drier sites.

**Conservation status:** India: like all cycads in Tamil Nadu this species has suffered greatly from stem cutting for local medicine. Several populations have been depleted to only a very few scattered individuals. As the lowland is very attractive agricultural land populations have been destroyed to make way for human populations. It must be regarded as Endangered (IUCN 2001 Red List category **EN**). Sri Lanka: Still locally frequent, although not in great numbers, this species is regarded as vulnerable (IUCN 2001 Red List category **VU**). It is known to be present in reserves, but political instability makes assessment difficult and future status uncertain.

**Selected specimens examined:** INDIA: Tamil Nadu: Chingleput distr. [CHINGLEPUT 12°42' N 79° 59' E], "Madras" Gamble 17052, Nov 1885 (K); Pattamcattah (? PATTUKKOTTAI 10° 26' N 79° 19' E], herb Wight 2756 pp, Oct 1835 (K, LE, G); 4 km from Tiruporor towards Changelpet, N 12° 42.842' E 80° 09.394' 24 m ASL, Lindstrom 896, 18 Jan 2002 (NSW); Tamil Nadu, 4 km from Tiruporor towards Changelpet, N 12° 43.047' E 80° 09.278' 17 m ASL, *Lindstrom 897*, 18 Jan 2002 (NSW). SRI LANKA: between Kuda Patessa and Maha Patessa, Cooray & Wirawan 1145, 15 Jul 1969 (A, K, L, NY); NW Province, Puttalam district, Wilpattu National Park, Kudu patassa, Davide 8237 & Sumithraaraachi, 1 Nov 1974 (BRI, K, L); 2 miles [3.2 km] E of Bible, Fosberg & Sachet 53148, 28 Nov 1970 (K, NY); Manerangata district, Bibile, Hepper & de Silva 4723, 18 Jul 1972 (K); Ceylon, herb. P. Herm. (L); ridge S of Na-Ulpota, Jayasuriya 1278, 8 Aug 1973 (K); Moraragale district, Nilgala, Gal Oya National park, *Jayasuriya 1951*, 1 May 1975 (L); Gampaha district, N of Gampaha, NE of Dunagaha, Diwulepitiya, Rassapan village, *Lindstrom s.n.* (NSW 440049), 1997 (NSW); Mandae, Oldmanas 53 (L); hort. Kew. ex Ceylon, Thwaites 423, 1875 (K).

7. *Cycas indica* A.Lindstrom & K.D.Hill, **sp. nov.**

A *Cycade circinali* megasporophyllis reductis spinis apicalibus lateralibusque reductis, caudice surculari differt.

**Type:** India: Mysore, Hassan distr., Nagpuri, Chick Tirupathii, Saldanha 15197, 8 Oct 1970 (E).

**Etymology:** the epithet is in reference to the species endemic occurrence in India.

*Stems* arborescent, to 4 m tall, 10–23 cm diam.; growing in soil or humus; base not strongly swollen; bark thin and smooth, cataphylls and leaf bases persistent. *Leaves* deep green, semiglossy, 97–133 cm long, flat (not keeled) in cross-section, (opposing leaflets inserted at 180° on rachis), with 50–71 leaflets, indumentum present on petiole and leaflets. Petiole 28–32 cm long (25–35% of total leaf length), spinescent for 30%–90% of length. Basal leaflets not gradually reducing to spines, 72–110 mm long. *Median leaflets* simple, discolorous, 120–240 mm long, 7–8 mm wide, narrowed to 3–4 mm at the base (35–50% of total width), spaced at 12–15 mm on rachis; margins flat; midrib raised above, flat below. *Cataphylls* narrowly triangular, soft, very finely tomentose, 50–80 mm long. *Pollen cones* narrowly ovoid, yellow, c. 30–40 cm long, c. 15 cm diam.; microsporophyll
Fig. 3. *Cycas indica*. **a**, sketch of habit. **b**, female sporophyll. **c**, part of leaf. **d**, **e**, male sporophyll. (a from Lindstrom 864 slide, b from Cameron s.n. 10 Mar 1882 (K), c d e from Saldanha 15197) Scale bar: **a** = No scale, **b** = 4 cm, **c** = 5.45 cm, **d** = 3 cm, **e** = 3cm.
lamina firm, not dorsiventrally thickened, c. 66 mm long, c. 28 mm wide, fertile zone c. 23 mm long, sterile apex merged with spine, apical spine prominent, sharply upturned, c. 41 mm long. **Seed cones** open at pollination, open at seed set. **Megasporophylls** 18 cm long, brown tomentose; ovules 6, glabrous; lamina 25–55 mm long, 19–22 mm wide with less than 10 short irregular lateral spines to 2 mm long; apical spine not distinct from lateral spines, 1–3 mm long, 1–3 mm wide at base. **Seeds** globose, 32–35 mm long, 28–30 mm wide; sarcotesta yellow at maturity, fibrous layer absent; sclerotesta smooth; spongy endotesta absent (Fig. 3).

**Historical notes:** this is the entity that has been referred to in literature (Pant 1962, 1973; Singh 2006) as **Cycas circinalis** var. *swamyi*, but this name has never been validly or legitimately published. Reference has been made to the abnormal branching habit (Pant 1962, 1973), but no rigorous comparisons have been made with *C. circinalis* growing in other localities.

**Distinguishing features:** similar to *C. circinalis* but distinct in the short apical spine and compact lamina with few, short (or almost lack of) lateral spines on the megasporophyll (Fig. 2), the shorter and narrower leaflets, overall shorter leaves and a distinct suckering growth habit. It shares the globose seeds with *C. spherica*.

**Distribution and habitat:** restricted to the Hassan district in Karnataka State (Fig. 1). Common on flat sandstone or on quartzite-dominated areas. This species forms extensive colonies.

**Conservation status:** not known (DD – IUCN 2001).

**Selected specimens examined:** **INDIA:** Karnataka: 20 to 35 miles from Bangalore, "where ranges of Western Ghats meet tablelands", Cameron s.n. (K - 3 sheets, dated 4 Mar 1884, 10 Mar 1882 and Apr 1884); Mysore, Buchanan per Wallich 8587B (K, BM).


This subsection is uniquely defined by the presence of a layer of spongy tissue within the seed. Another potentially synapomorphic character defining this group is the 2-year seed maturation period, although this has been confirmed only for *C. seemannii*, *C. thouarsii* and *C. bougainvilleana* K.D.Hill. All other species of *Cycas* for which data is available have a maturation period of less than one year.

Distribution is very wide, extending from Africa to Fiji and Tonga, and from New Guinea north to southern coastal Indochina. One species occurs in India, in the Andaman and Nicobar islands only.

Taxonomy of the group is difficult, and all species in the *C. rumphii* complex have appeared in the literature erroneously as *C. circinalis* at some stage (see Hill 1994).

The spongy endotesta causes seeds to be buoyant, and has been proposed as a dispersal mechanism (Dehgan and Yuen 1983). This dispersal mechanism has been interpreted as a cause of the taxonomic complexity of this group, with successive colonisation events producing the high local variability in some populations and the very different forms sometimes occurring in close proximity (Hill 1994, Fosberg and Sachet 1975).

*Cycas rumphii* subsp. *zeylanica* J. Schust., *Pflanzenr.* 99: 75, Fig. 10 C–D, 11 M (1932).


**Literature:** Trimen 1898 (as *C. rumphii*), Rendle 1900 (as *C. rumphii*), Raizada & Sahni 1960 (as *C. rumphii*).

**Etymology:** from Zeylona, the Latinised rendering of Ceylon (Sri Lanka), from where the type of this species was collected.

**Vernacular:** Maha-madu (Sri Lanka).

*Stems* arborescent, 2.3–3.1 m tall, 13–20 cm diam.; growing in soil or humus; base not strongly swollen; bark thin and smooth; (with c. 30 leaves in crown), cataphylls and leaf bases not persistent. *Leaves* bright to deep green, semiglossy, 140–190 cm long, flat (not keeled) in section, (opposing leaflets inserted at 180° on rachis), with 70–100 leaflets, with white or orange tomentum shedding as leaf expands; rachis consistently terminated by paired leaflets. Petiole 50–70 cm long (30–40% of total leaf), glabrous, spinescent for 30–100% of length. Basal leaflets not gradually reducing to spines, 190–200 mm long. *Median leaflets* simple, strongly discolorous, inserted at 50–60° to rachis, 180–300 mm long, 12–15 mm wide, narrowed to 6–7 mm at base (to 40–50% of maximum width), 22–27 mm apart on rachis; section flat; margins slightly recurved; apex acute, not spinescent; midrib raised above, flat below. *Cataphylls* linear, pungent, pilose, 100–120 mm long. *Pollen cones* fusiform, orange-brown, c. 30–40 cm long, c. 10 cm diam.; microsporophyll lamina firm, dorsiventrally thickened, 35–45 mm long, 17–19 mm wide, fertile zone 30–40 mm long, sterile apex 3–5 mm long; apical spine prominent, sharply upturned, 3–10 mm long. *Seed cones* open at pollination, open at seed set. *Megasporophylls* 17–30 cm long, persistently brown tomentose; ovules 2–4, glabrous; lamina lanceolate, 60–120 mm long, 10–17 mm wide, obscurely dentate with 6–12 lateral bumps or short spines to 2 mm long; apical spine distinct from lateral spines, 40–60 mm long, 3–7 mm wide at base. *Seeds* flattened-ovoid, 60–70 mm long, 45–55 mm wide; sarcotesta orange-brown, fibrous layer absent; sclerotesta smooth; spongy endotesta present.

**Historical notes:** collection detail cited was "Ceylon: Thwaites 1866 n. 3862 in Herbar. Barbey-Boissier." Schuster's herbarium and types were in B, and were destroyed in WW2. The Barbey-Boissier herbarium and types are in G, including this collection. Three sheets exist, with microsporophylls, megasporophylls and leaflets, each on a separate sheet. More than one plant is clearly involved, and it is impossible at this stage to associate the leaf specimen with either of the fertile specimens. These may not have been the specimens examined by Schuster, as they have no annotations. The sheet bearing the megasporophylls has been designated the lectotype.

**Distinguishing features:** allied to both *C. thouarsii* and *C. edentata*, sharing the characters of seeds lacking an apical wing and microsporophylls with an apical spine. *Cycas zeylanica* is distinguished by the abundant long and pungent cataphylls and widely spaced leaflets.

**Distribution and habitat:** known from Sri Lanka, where apparently now a rare species in southern coastal regions, and the Andaman and Nicobar groups, where more abundant (Fig. 1). The habitat is in littoral forest near the sea in sandy soil.
Conservation status: India. The species is widespread and common on the Andamans and Nicobar islands. But although still growing in large populations at several locations, severe damage has been done by repeated strong cyclones. The recent development of seaside resorts on the islands has also had an impact on some populations and several previously large populations have been eradicated to make space for tourist accommodations. There are populations within protected areas as well as in off-limit, military areas. Recommended IUCN Red List category would be Vulnerable (VU - IUCN 2001). Sri Lanka. Populations have been totally destroyed and a survey done by the first author failed to find any viable regenerating populations. Only widely scattered, large, old specimens remained. No plants were found within any protected areas. The 2005 tsunami hit the coast of Sri Lanka and seriously damaged the only known narrow strip of land where the last scattered individuals existed. Although no recent post tsunami survey has been conducted it is very likely that most if not all remaining plants are now dead, either by direct hit of the wave and debris or bulldozed by the cleaning crew. The correct IUCN Red List category for the species on Sri Lanka should be Critically Endangered (CR) or possibly Extinct (EX). (IUCN 2001).

Selected specimens examined: INDIA: South Andaman, Kurz s.n. (K, P); hort. Kew, raised from seed coll. Nicobars by Col. Nan in 1875, leg. ign., 1881 (K); South Andaman, Liebig s.n. (E); Havelock island, E. coast, beach No. 5, 2 m ASL, tall evergreen littoral forest, app. 50 m from the beach, Lindstrom 357, 2 Dec 2000 (SING), cult. near the jetty, 5 m ASL, Lindstrom 359, 2 Dec 2000 (SING); W. coast, beach No. 7, 3 m ASL, tall secondary evergreen littoral forest, Lindstrom 365, 3 Dec 2000 (SING); Kodiaghat, beach vegetation, sandy soil, sea level, few plants, Balakrishnan 382, 25 Sep 1973 (SING); Rangat, Middle Andaman, Kirit Ram 3806, Feb–Mar 1934 (E).

SRI LANKA: Araiya Mawtha, Maddawattha, Mataya, wild near the seashore along a stream, 27 m ASL, Lindstrom 287, 10 Jun 2000 (SING); cultivated along the road, 31 m ASL, Lindstrom 288, 10 Jun 2000 (SING); Hikkaduwa, Dewadalla, Wauleguda, cult. Lindstrom 289, 11 Jun 2000 (SING); Witage, Alangama, cult., 11 Jun. 2000 Lindstrom 290 (SING); cult. Peradinya, Lindstrom s.n., 1997 (NSW 440048) (NSW).

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