**ALLOCASUARINA CRASSA L. JOHNSON (CASUARINACEAE): A REVISED DESCRIPTION, WITH NOTES ON DISTRIBUTION AND HABITAT**

by Richard Schahinger

(with one table, one text-figure, six plates and an appendix)


INTRODUCTION

The opportunity is taken here to provide a revised description of *Allocasuarina crassa* L. Johnson, and to give notes on its distribution and habitat. The impetus for the revision came in December 1997, when I came across a stand of 60–80 *Allocasuarina* trees of unusual form in the Tasman National Park in southeastern Tasmania. The largest of the trees resembled an old Dutch elm, with a stout trunk separating into several ascending branches (plates 1 and 2). The size and vesture of the branchlet articles and the dimensions and character of the fruiting bodies (‘cones’) were consistent with those of the rare *Allocasuarina crassa* (Capes she-oak), a species known only from the Cape Pillar-Tasman Island area. However, the size of the trees — some with a diameter at breast height (dbh) in excess of 1 m and heights greater than 10 m — was clearly at odds with the original description of *A. crassa* as a 1–2 m high shrub (Johnson 1989). In addition, the flaky bark of the older specimens was quite unlike any of the recognised species of *Allocasuarina* in Tasmania.

Discussions with Dennis Morris of the Tasmanian Herbarium established that the specimens were indeed attributable to *A. crassa*, but that the original description required some revision to accommodate the features described above.

TAXONOMY


Usually dioecious shrub or small tree, 0.3–12 m high, prostrate or erect habit. Bark smooth, becoming flaky with age. Branchlets spreading to ascending, to 26 cm long; articles 8–26 mm long, 0.75–4.0 mm diam., smooth, with densely pubescent furrows; phyllichnia strongly rounded; teeth 6–9 (~12), slender, spreading to slightly recurved, usually not overlapping, 1–4 mm long, not marcescent*. Male spikes occasionally moniliform, 1.0–4.5 cm long, 3.5–4 whorls per cm; bracteoles persistent; anthers 0.8–2.0 mm long. Cones long-cylindrical, sessile or on a peduncle to 3 mm long; cone body 15–52 mm long, 12–29 mm diam.; bracteoles oblong, truncate, pyramidal protrusion slightly shorter than bracteole body. Samara 5–8 mm long, black. (*marcescent = withering without being shed)

NOTES

Two other species of *Allocasuarina* co-occur with *A. crassa* over the latter’s range: the small tree *A. verticillata* (Lam.) L. Johnson on Tasman Island, and the shrub *A. monilifera* (L. Johnson) L. Johnson at Tornado Flat and Arthurs Peak (fig. 1). *Allocasuarina verticillata* can be readily distinguished from the other two species by its drooping foliage, pungent cones and hard fissured bark. *Allocasuarina crassa* is denser and coarser in appearance than *A. monilifera*, while it also differs from *A. monilifera* “in its larger and thicker articles with strongly pubescent furrows” (Johnson 1989: 159); *A. monilifera* has articles up to about 1 mm in diameter with glabrous furrows. Other differences are highlighted in a new key to the Tasmanian *Allocasuarina* species (appendix), developed in conjunction with Dennis Morris of the Tasmanian Herbarium in preparation for the revised edition of *The Student’s Flora of Tasmania*. 
PLATE 1
Tree-form of Allocasuarina crassa with diameter at breast height of 1.07 m; note the flaky nature of the bark and the dense layer of needles at the base of the tree.

PLATE 2
Habit of A. crassa in a fire-protected slope near Tornado Ridge; two straight-trunked specimens right foreground, with a larger spreading specimen in background (trunk detail in pl. 1).

FIG. 1 — Distribution of Allocasuarina crassa in Tasmania.
**Allocasuarina crassa** L. Johnson (Casuarinaceae): a revised description

**TABLE 1**

<table>
<thead>
<tr>
<th>Character</th>
<th>Johnson (1989)</th>
<th>Revised</th>
</tr>
</thead>
<tbody>
<tr>
<td>habit</td>
<td>shrub, 1–2 m high</td>
<td>shrub to small tree, 0.3–12 m high</td>
</tr>
<tr>
<td>bark</td>
<td>smooth</td>
<td>smooth, aging to flaky</td>
</tr>
<tr>
<td>branchlets</td>
<td>to 17 cm long</td>
<td>to 26 cm long</td>
</tr>
<tr>
<td>articles</td>
<td>10–20 mm long, 1.2–2.0 mm diam.</td>
<td>10–26 mm long, 1.2–4.0 mm diam.</td>
</tr>
<tr>
<td>teeth</td>
<td>7–10, 1–3.0 mm long</td>
<td>6–12, 1–4.0 mm long</td>
</tr>
<tr>
<td>male flower spike</td>
<td>c. 2 cm long, rarely moniliform</td>
<td>1.0–4.5 cm long, occ. moniliform</td>
</tr>
<tr>
<td>anthers</td>
<td>0.8–1.0 mm long</td>
<td>0.8–2.0 mm long</td>
</tr>
<tr>
<td>cone body</td>
<td>15–34 mm long, 12–15 mm diam.</td>
<td>15–52 mm long, 12–29 mm diam.</td>
</tr>
</tbody>
</table>

**DISTRIBUTION**

*Allocasuarina crassa* is now believed to be confined to an area on the Tasman Peninsula between Arthurs Peak and Tasman Island (fig. 1). Surveys by the author during 1997–2001 showed *A. crassa* to be a common element of the dolerite cliff vegetation between Arthurs Peak and Tornado Flat, well removed from the species’ previously recorded range. Walking south along the Cape Pillar track *A. crassa* is first encountered in *Eucalyptus tenutiramis* / *E. obliqua* damp forest just north of Tornado Flat, while on the Flat itself *A. crassa* occurs in closed heath/scrub. Further to the southeast *A. crassa* is a common component of the vegetation of the Cape Pillar plateau, and indeed dominates some areas. *Allocasuarina crassa* attains tree stature in a number of sheltered sites along the walking track, e.g., Lunchtime Creek in conjunction with *Callitris rhomboidea* (Oyster Bay pine), the southern end of Corruption Gully, and between The Blade and Cape Pillar (fig. 1). The species is also locally common on the southwestern corner of the Tasman Island plateau in dry heath and scrub.

**HABITAT**

*Allocasuarina crassa* ranges from a prostrate shrub growing on the windswept rocky slopes southwest of Perdition Ponds (pl. 3), through the more typical shrub form found in heaths, to a shrub or small tree on the exposed southerly-facing dolerite cliffs between Arthurs Peak and Cape Pillar (pl. 4), to the tree form described earlier in more sheltered areas.

The main stems of the Perdition Ponds plants are typically ground-hugging, with branches erect to about 30 cm, and articles up to 4 mm in diameter. The cones are relatively squat and well hidden within the plant, while branchlets have a conspicuously striped appearance due to the dense pubescence of the article furrows and the glabrous article ridges (pl. 5).

At the other extreme, articles with diameters of little more than 1 mm are present on tree-form specimens in the sheltered Corruption Gully area. Such an article size is comparable to that of *A. monilifera*, though the presence of strongly pubescent article furrows is again consistent with *A. crassa*. The flaky bark associated with the tree form of *A. crassa* would seem to be purely a function of age, as evidenced by the range of specimens shown in plates 1 and 2.

**CONSERVATION STATUS**

*Allocasuarina crassa* is currently listed as rare in the Tasmanian Threatened Species Protection Act 1995. The taxon continues to qualify for rare under criterion B of the Act, viz., “Species subject to stochastic risk of endangerment because of naturally small population size (extent of occurrence < 2000 km²)”. Population characteristics are: (1) linear extent: 10.2 km, (2) extent of occurrence: 20 km², (3) area of occupancy: < 400 ha, (4) number of mature individuals: (O) 100,000. The taxon has been found only in the Tasman National Park in southeastern Tasmania.

A number of *A. crassa* plants may have been destroyed during vegetation clearance on Tasman Island in the early 1900s when the Tasman lighthouse was built. Since the decommissioning of the lighthouse in 1977 and the subsequent cessation of slashing and of grazing by sheep — the vegetation has begun to re-establish itself, and *A. crassa* is now present in significant numbers. However, ongoing threats to *A. crassa* over its entire range include an inappropriate fire regime, and death through infection by the exotic soil-borne plant pathogen *Phytophthora cinnamomi*.

Barker (1994) found that *A. crassa* was moderately susceptible to *P. cinnamomi* in laboratory conditions and, given *A. crassa*’s localised distribution, considered a “vulnerable” status to be more appropriate than “rare”. The Tasmanian Parks and Wildlife Service established a washdown point at Lunchtime Creek on the Cape Pillar walking track in line with Barker’s recommendations, ostensibly to restrict the movement of *P. cinnamomi* from known infestations to the Cape proper (fig. 1); with protection of *A. crassa* and the susceptible endemic shrubs *Epacris marginata* and *Epacris myrsinifolia* in mind). *Allocasuarina crassa* has yet to display symptoms of *P. cinnamomi* infection in the field (as at May 2002), and while these observations are comforting, the rarity of the species does mean that the present precautionary approach to walker hygiene on the Cape should be maintained.

*Allocasuarina crassa* is a serotinous species, storing its seed in cones in the canopy until fire causes its release. Most of the *A. crassa* scrubs observed on Cape Pillar are even-aged, with little sign of continuous recruitment (Rollins 1999). If an area happened to be burnt and then burnt again before plants had time to produce fruit, then *A. crassa* could be eliminated. This scenario is considered to be extremely unlikely, however, because of *A. crassa*’s presence...
in such a variety of habitats, including numerous fire-protected niches in the rugged dolerite cliff-faces that bound the Cape. Indeed, it is worth noting that much of the Cape has not been burnt for decades, some areas possibly not for centuries. In the late 1970s, however, a fire did burn about 60 ha of heath and scrub in the Perdiction Ponds area, including 10 ha of scrub previously dominated by *A. crassa* (pl. 6); recovery has been very slow in this exposed area, with areas formerly supporting tall scrubs now reduced to 1.0–1.5 m heaths.

**DISCUSSION**

The disparate forms of *A. crassa* observed in the Cape Pillar area — that is, prostrate shrub to small tree — can be interpreted as a simple response to differing environmental pressures. Variables such as fire history, degree of exposure, topography, drainage, soil depth and fertility have combined to produce a diverse range of microhabitats (Brown & Duncan 1989), with species’ growth patterns responding accordingly. Indeed, both *Bankia marginata* (Honeysuckle) and *Leptospermum scoparium* (Manuka or Tea-tree) display similar variability in the Cape Pillar area.

What makes *A. crassa* noteworthy is its capacity to dominate vegetation on much of the Cape Pillar plateau. Given an extended period without fire, say 60–80 years, *A. crassa* may form almost monotypic low forests; such areas can be readily mapped from aerial photographs due to their dark signature (pl. 6). The ground beneath these forests tends to be blanketed with a thick carpet of she-oak needles (pl. 1), and in consequence the ground layer is sparse and species-poor. The stand of *A. crassa* represented by the massive specimen shown in plate 1 most likely represents a successional endpoint in the continued absence of fire. Contributing factors include the site’s southeasterly aspect and the development of a buffer of predominantly broad-leaved species — species such as native laurel (*Anopterus glandulosus*), dragon heath (*Richea dracophylla*), dogwood (*Pomaderris apetala*) and stinkwood (*Zieria arborescens*) — between the *A. crassa* trees and the adjacent pyrogenic eucalyptus-dominated forests. An analogous situation exists in the lee of nearby Crescent Mountain (fig. 1), where a small patch of relict rainforest dominated by myrtles (*Nothofagus cunninghamii*) has survived.

The *A. crassa* low forests on the Cape Pillar plateau occupy areas that are relatively well-drained. *Leptospermum glaucescens* (soft-fruited tea-tree) may co-dominate with *A. crassa* in sandier areas (along with sub-dominants *Bankia marginata* and *Leptospermum scoparium*), and may dominate completely in some areas due to its ability to grow faster and taller than other large shrub species (Kirkpatrick & Harris 1999). A 50-year fire-free period could see the greater proportion of the Cape Pillar plateau dominated by just these two species; the active use of fire for ecological purposes by the managers of the Tasman National Park will inevitably be a lively topic for discussion in the not too distant future.

**ACKNOWLEDGEMENTS**

Many thanks to Dennis Morris, Alex Buchanan and Andrew Rozefelds of the Tasmanian Herbarium for their assistance during the evolution of this paper, with particular thanks to...
PLATE 6

Aerial photographs of the Perdition Ponds area showing scrubs dominated by *A. crassa* and the impact of fire; left panel, 18 April 1975, right panel, 28 February 1980.

Dennis Morris for allowing the use of the key to the Tasmanian *Allocasuarina* species.

REFERENCES


(accepted 9 December 2002)
APPENDIX

Key to the Tasmanian Allocasuarina species (Morris, in prep.)

1 Branchlets strongly drooping, minutely roughened; articles 8–40 mm long, furrows pubescent; cones cylindric to almost globular; cone valves prominent, their margins along the line of opening pungent-acute ................................................................. A. verticillata
Branchlets ascending or drooping; smooth; articles up to 26 mm long, furrows pubescent or glabrous; cones ovoid to cylindric; cone valves with margins along the line of opening rounded or bluntly pointed ................................................................. 2

2 Phyllichnia with a median groove along their length; furrows occasionally minutely pubescent; shrub local in the northeast ................................................................. A. paludosa
Phyllichnia rounded or angular, without a median groove; furrows pubescent or glabrous ......................... 3

3 Article furrows densely to sparingly pubescent .................................................................................. 4
Article furrows usually glabrous, occasionally sparingly pubescent in basal articles of the branchlets ........ 5

4 Shrub or small tree to 15 m high; articles 3–10 mm long, 0.4–1.0 mm in diameter; teeth 6–8, 0.3–0.9 mm long, appressed to slightly spreading; bark fissured; widespread in northern and eastern Tasmania ................................................................................................................................. A. littoralis
Shrub or small tree to 12 m high; articles 8–26 mm long, 0.75–4.0 mm in diameter; teeth 6–12, 1–4 mm long, spreading or recurved; bark smooth or flaky; restricted to the Cape Pillar and Tasman Island area of the Tasman Peninsula ................................................................. A. crassa

5 Usually monoecious shrub 1–5 m high; articles usually 5–9 mm long, teeth 5–10 ......................... A. monilifera
Usually dioecious shrub or tree to 8 m high; articles up to 18 mm long, teeth 7–9 ............................... 6

6 Usually erect ± fastigiate small tree to 8 m high; cones 1.5–6.0 cm long; restricted to dolerite substrates in the Wellington Range, Snug Tiers and Bruny Island ......................................................... A. duncanii
Usually ± spreading shrub to 6 m high; cones 1–3 cm long; King Island, western Tasmania and the Central Highlands ................................................................. A. zephyrea

Terminology (after Johnson 1989): the branchlets of Allocasuarina species are articulate, with several short basal articles and 1–numerous elongated articles. 'Teeth' refer to the reduced leaves at the apex of each branchlet article (see pl. 5). Each article has as many ridges (phyllichnia) as there are teeth; the phyllichnia are separated by furrows that may be obviously pubescent or glabrous.