CALLITRIS GLAUCOPHYLLA, AUSTRALIA'S 'WHITE CYPRESS PINE' — A NEW NAME FOR AN OLD SPECIES

JOY THOMPSON & L. A. S. JOHNSON
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ABSTRACT


The species widely known as 'White Cypress Pine' appears to lack a 'correct' botanical name. All the names it has carried through its extensive literature are either not legitimate under the International Code of Botanical Nomenclature, or are legally the property of other species. The correct disposition, under the Code, of Callitris hugelii (Carrière) Franco (1952) was questioned by Blake (1959) and remains in doubt. Relevant literature has been covered in the publications of Garden (1957), Blake (1959) and Thompson (1961).

Carrière's concept contains more than one element. In spite of the obvious Western Australian content indicated by the protologue and the name 'F. de Hügel', Franco suggested that a specimen, Moreton Bay, N(ew) H(olland), Leichhardt, 1854 (P, photo NSW), was part of Carrière's original concept. As Blake indicated, it is quite probably not so, and the chief element in that concept was certainly a plant (or plants) cultivated in Paris of which there is no herbarium specimen. The rather fragmentary Leichhardt specimen was seen by Blake who identified it as the coastal C. columellaris s. str. Although in 1854 (given as the date of collection in a hand other than Leichhardt's) Leichhardt was in inland Queensland well away from the habitat of that species, Blake mentioned several features that are generally diagnostic of C. columellaris s. str. Uncertainty as to the relevance of this specimen to the protologue regardless of its identity renders it an unsuitable lectotype. We therefore regard the name Frenela hugelii as a name of uncertain application.

Both of us have observed for many years the three taxa that were united by Blake under C. columellaris, and we continue to hold the opinion expressed by Thompson (1961), that they are distinct species. As we feel sure that others share this opinion and treat the taxon in the broad sense only because there is no name that they can apply with confidence to the most widespread and economically important component, we are naming it here as a new species.

Callitris glaucophylla Thompson & Johnson, sp. nov.

Arbor vel frutex magnus cortice non nigrescente modice rugoso sed fissuris non profundis, ramis plerumque patentibus, ramulis assimilatoribus plerumque glaucis nunquam densissimus atrovirentibusque, foliis 1–3 mm longis dorsaliter rotundatis, strobilis solitariis non persistentibus, squamis tenuis paene ad basin separantibus.
A tree or shrub with rough, but not dark and deeply fissured, bark, the branches usually but not invariably spreading, the foliage usually glaucous and never dense and dark green, the leaves 1-3 mm long with the dorsal surface rounded, the cones solitary and not long-persistent, their valves thin and separating almost to the base.


In Western Australia and the Northern Territory, *C. intratropica* R. T. Baker & H. G. Smith (1910) is well separated from *C. glaucophylla* geographically, being well within the tropics many degrees northward of the southern species (see map). In Queensland it may not have achieved such complete separation but the collections of both BRI and NSW show no record of *Callitris* between 20°S latitude and the Tropic of Capricorn. It is probable that characters not preserved in herbarium material could be used in a study of populations in inland northern Queensland. Stocker (1966) found marked differences of foliage and form between three-year-old trees of *C. intratropica* and those of *C. glaucophylla*, while chemical analysis, as summarized by Rudman (1964), has shown the wood of *C. intratropica* to be low in l-citronelllic acid and high in guaiol, while that of *C. glaucophylla* is high in l-citronelllic acid and low in
guaiol. Rudman (1963) considered the control of these substances’ occurrence to be genetic.

*C. columellaris* F. Muell (in the strict sense, not as expanded by Blake 1959) and *C. glaucophylla* occupy different habitats and are very different in the appearance of their foliage, habit and bark. These differences are retained in the numerous cultivated specimens. *C. columellaris*, with its fine, dense and usually very dark green foliage, has a strikingly different appearance from *C. glauco-

The distinction between *C. glaucophylla* and its two close relatives is difficult to define from herbarium material although this does not preclude the recognition of the three taxa as species.

The relevant section of the key in Garden (1957) still serves to distinguish most specimens.

**KEY TO THE SPECIES**

1. Dorsal surface of the leaf rounded.
   2. Cones solitary on slender fruiting branchlets, the cone-scales separating almost to the base in the mature cone.
   3. A tropical species; cones usually 1.8 cm or less in diameter .......................... *C. intratropica* 1.
   *3. Not tropical species; cones often more than 1.8 cm in diameter.
   4. An inland species; foliage usually glaucous .................................................. *C. glaucophylla* 3.
   *4. A coastal species; foliage usually green ....................................................... *C. columellaris* 2.
   *2. Cones solitary or several together on stout fruiting branchlets, the cone-scales failing to separate near the base in the mature cone.

The range and means of five cone characters easily measured from herbarium specimens are presented here in the form of polygraphs (Figs 1–3). These are based on 40 specimens of *C. glaucophylla*, 17 of *C. intratropica* and 14 of *C. columellaris* selected from the herbarium in 1970. A sampling of material collected since that date shows no significant departure from these findings. Ranges of almost all characters show overlap but the combinations are different for each taxon, as shown by the different shapes of the polygraph. Inspection of these demonstrates that no one taxon is intermediate overall between the other two.

Given an adequate specimen, with data on habit, one can assign it to one of the three taxa without pre-knowledge of provenance. Since there is no population overlap or intergradation it is appropriate to recognize the three taxa as species rather than subspecies.

All these species are likely to be completely interfertile, but fertility barriers do not coincide with practical specific limits in the group to which these Cypress Pines belong. The less closely related but distinctive and partly sympatric *C. preissii* hybridizes with *C. glaucophylla* with no diminution of pollen fertility or seed viability in the progeny (D. Christophel & A. Pillman pers. comm. 1976). Indeed, considerable hybrid populations of *C. glaucophylla* with various subspecies of *C. preissii* occur in such places as the Flinders Ranges of South Australia, the Murray River and mallee regions of South Australia, Victoria and New South Wales, and as ‘phantoms’ in northern New South Wales and southern Queensland (Thompson 1961; Johnson pers. obs.).
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Fig. 1. *C. intratropica*-*C. glaucophylla* polygraph showing the range of variation of selected characters. I breadth (at the middle): breadth (maximum) ratio of the small cone-scale; II columella length; III cone length; IV breadth (at the middle) of the cone-scale; V breadth (at the middle): length ratio of the small cone-scale.

Fig. 2. *C. columellaris*-*C. glaucophylla* polygraph showing range of variation of selected characters. I breadth (at the middle): breadth (maximum) ratio of the small cone-scale; II columella length; III cone length; IV breadth (at the middle) of the small cone-scale; V breadth (at the middle): length ratio of the small cone-scale.

Fig. 3. *C. intratropica*-*C. columellaris*-*C. glaucophylla* polygraph showing the means of values for selected characters. I breadth (at the middle): breadth (maximum) ratio of the small cone-scale; II columella length; III cone length; IV breadth (at the middle) of the small cone-scale; V breadth (at the middle): length ratio of the small cone-scale.

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LITERATURE CITED


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