Corymbia deserticola subsp. mesogeotica

Classification

Corymbia | Rufaria

Nomenclature

Corymbia deserticola subsp. mesogeotica K.D.Hill & L.A.S.Johnson, Telopea 6: 368 (1995).

T: Northern Territory: c. 300 km E of Stuart Highway on Mt Isa road (20°04'S, 136°46'E), 21 Aug 1991, *K.D.Hill 3886 & L.Standberg*, holo: NSW; iso: CANB, DNA.



Description

Straggly tree or mallee to 5 m tall. Forming a lignotuber.

Bark light grey and yellow-brown, rough and tessellated over trunk and larger limbs. **Branchlets** lack oil glands in the pith; scabrid to setose, on new growth.

concolorous, green to grey-green, scabrid and sparsely setose on both surfaces.

Juvenile growth (coppice or field seedlings to 50 cm): stems rounded in cross-section, scabrid and setose; juvenile leaves sessile, opposite, cordate, 3.5–7 cm long, 1.8–4 cm wide,

Adult leaves opposite, sessile or on petioles to 0.3 cm long; blade sub-orbicular to cordate, 2–6 cm long, 2–4 cm wide, stem-clasping, margin entire, apex rounded, concolorous (scarcely discolorous), dull, pale green, the surface usually almost smooth (new growing tips have bristleglands on leaf surfaces, petioles and stems but these are not apparent, as surface roughness, when leaves reach full size), side-veins at greater than 45° to midrib, reticulation very dense, intramarginal vein present, oil glands emergent.

Inflorescence terminal compound, peduncles 0.5–1 cm long, buds 7, pedicels 0.2–0.5 cm long **Mature buds** ovoid to pyriform, 0.5–0.7 cm long, 0.4–0.5 cm wide, sparsely papillose or smooth, scar absent (both opercula shed together at flowering), operculum conical to slightly beaked, stamens inflexed, all fertile, anthers versatile, basifixed, oblong, dehiscing by longitudinal slits, style long and straight, stigma mop-like, locules (3)4, the ovules not arranged in distinct rows on the placentae. Flower colour not recorded.

Fruit pedicellate (pedicels 0.1–0.5 cm long), urceolate to barrel-shaped, 1.2–1.5 cm long, (0.8)1–1.4 cm wide, surface smooth, disc descending vertically, valves (3)4, enclosed. **Seeds** brown, 8–10 mm long, ellipsoidal with terminal wing, hilum ventral.

Cultivated seedlings (measured at ca node 10): cotyledons large, reniform; stems rounded in cross-section, sparsely to densely setose with bristle-glands of variable length; leaves sessile or very shortly petiolate (petiole to 0.2 cm), opposite throughout, cordate to suborbicular, 2.9–6 cm long, 1.6–4 cm wide, usually stem-clasping, apex \pm rounded, dull, mid-green, discolorous, sparsely setose on both sides with short bristle-glands. Note that the bristle-glands bear obvious simple hairs on top and sides.



Flowering Time

Flowering has been recorded in November.

Notes

Corymbia deserticola is a bloodwood species with tree, mallee or shrub habit found in arid Western Australia and the Northern Territory, from Mount Augustus north of Meekatharra and the Hamersley Range east to the Davenport Range south of Tennant Creek and the Barkly Tableland in the Northern Territory. C. deserticola is found on stony to red sandy sites and, on mountaintops in the Pilbara region can form a low shrub ca 1 m tall with a spread of 3–4 metres. It is characterised by the crown of small, slightly sandpapery juvenile leaves that are sessile or shortly stalked and opposite on the branchlet, smooth to only sparsely papillose buds, and small urn-shaped to globoid fruit 0.8–1.5 cm wide. New leaf growth is hairy (setose).

Two subspecies have been described:

C. deserticola subsp. deserticola

Crown leaves have an acute apex giving an overall cordate to ovate (sometimes approaching lanceolate) appearance and have closely spaced straight side-veins and the intramarginal vein at or very close to the matgin. Occurs in the Pilbara region north from Meekatharra, on

rocky hills, laterite slopes and red sand dunes and plains.

C. deserticola subsp. mesogeotica

Differs from subsp. deserticola only in the crown leaves which are more juvenile in form being rounded, not acute, at the apex and thus tend to be more sub-orbicular in shape with major side-veins well spaced and looping at the leaf edge to form the intramarginal vein. It has a more inland distribution, occurring from the Gibson Desert near the WA/NT border through the central Northern Territory to the Barkly Tableland, predominantly on red sands with *Triodia*.

C. deserticola is likely to be confused with three other species of rough-barked, opposite-leaved bloodwood, C. setosa, C. sphaerica and C. zygophylla. The latter species differs from C. deserticola in the fruit, which are 1.7–3.3 cm wide, and it has longer crown leaves. C. setosa differs from C. deserticola (and C. sphaerica and C. zygophylla) in having setose or bristley buds (the buds of C. deserticola subsp. mesogeotica are smooth or sparsely papillose or warty). C. sphaerica differs from C. deserticola in having larger fruit 2–3.1 cm wide

C. deserticola was formerly included within a wide-ranging and variable Eucalyptus setosa.

The ghost gum species *C. aspera*, frequently encountered on rocky ridges in arid areas from the Great Sandy Desert and southern Kimberley region east to about Cloncurry in north-western Queensland, is sometimes confused with *C. deserticola*, but differs manifestly in having entirely smooth bark or a stocking of tessellated bark and smooth branches, thinner-textured leaves, buds that lose the outer operculum during development, and thin-walled typical ghost gum fruit with wingless, saucer-shaped seed.

MORE ABOUT CORYMBIA MORE ABOUT RED BLOODWOODS

Origin of Name

Corymbia deserticola: Latin desertum, desert and cola, dweller, referring to its arid zone habitat.

subsp. mesogeotica: Greek mesogeotikos, meaning inland.

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