

Australian Tropical Rainforest Plants - Online edition

Family Profile

Clusiaceae

Family Description

A family of about 14 genera and about 800 species, pantropic; four genera occur naturally in Australia.

Genera

Calophyllum - A genus of about 187 species, pantropic but predominantly Indo-Malesian; six species occur naturally in Australia. Stevens (1974, 1980).

Garcinia - A genus of about 260 species in Africa, Madagascar, Asia, Malesia, Australia, the Pacific islands and South America; nine native and three naturalised species occur naturally in Australia. Cooper (2013); Smith (1941); White (1936).

Mammea - A genus of about 50 species, pantropic; one species occurs naturally in Australia. Smith (1959).

Mesua - A genus of 40 species in Asia, Malesia and Australia; two species occur naturally in Australia. Kostermans (1969).

References

Cooper, W.E. (2013). A taxonomic revision of *Garcinia* L. (Clusiaceae) in Australia, including four new species from tropical Queensland. *Austrobaileya* 9(1): 3-4.

Kostermans, A.J.G.H. (1969). *Kayea* Wall. and *Mesua* L. (Guttiferae). *Reinwardtia* 7:425-431.

Smith, A.C. (1941). Studies of Papuan plants, III. *Journal of the Arnold Arboretum* 22:343-374.

Smith, L.S. (1959). New species of and notes on Queensland plants - IV. *Proceedings of the Royal Society of Queensland* 70:27-32.

Stevens, P.F. (1974). A review of *Calophyllum* L. (Guttiferae) in Papua. *Australian Journal of Botany* 22:349-411.

Stevens, P.F. (1980). A revision of the Old World species of *Calophyllum* (Guttiferae). *Journal of the Arnold Arboretum* 61:117-699.

White, C.T. (1936). Contributions to the Queensland Flora, No. 5. *Proceedings of the Royal Society of Queensland* 47:51-84.

Copyright © CSIRO 2020, all rights reserved.



CENTRE FOR
AUSTRALIAN
NATIONAL
BIODIVERSITY
RESEARCH

AUSTRALIAN NATIONAL HERBARIUM



Australian Tropical Herbarium



Australian
Biological
Resources
Study



Web edition hosted at <https://apps.lucidcentral.org/rainforest>