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# New combinations for two species in the genus Synima (Sapindaceae, Cupanieae) from Queensland (Australia)

Martin W. Callmander, Andrew J. Ford & Sven Buerki

#### Abstract

CALLMANDER, M.W., A.J. FORD & S. BUERKI (2020). New combinations for two species in the genus Synima (Sapindaceae, Cupanieae) from Queensland (Australia). *Candollea* 75: 241–244. In English, English abstract. DOI: http://dx.doi.org/10.15553/c2020v752a7

Synima Radlk. is a small genus of Sapindaceae distributed in Australia, Indonesia (Moluccas and Western New Guinea) and Papua New Guinea with three species currently accepted. The genus can be recognized by its crested scales on the petals, a pericarp that dries thin and wrinkled, and the seed which has a fleshy, yellow-orange sarcotesta that is either small and basal or ± enclosing the seed. Previous taxonomic studies expressed doubts regarding the generic placement of two species belonging to the genus Sarcotoechia Radlk.: Sarcotoechia serrata S.T. Reynolds and Sarcotoechia heterophylla S.T. Reynolds. A phylogenetic framework has shown that Sarcotoechia is paraphyletic and Sarcotoechia serrata is sister to Synima. Further morphological evidence (e.g., crested petals) support the transfer of the latter two species to Synima and the new combinations are proposed here: Synima heterophylla (S.T. Reynolds) Callm. & Buerki and Synima serrata (S.T. Reynolds) Callm. & Buerki A key to all species of Synima is presented.

# Keywords

SAPINDACEAE - Cupanieae - Sarcotoechia - Synima - Australia - New combination

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#### Introduction

Synima Radlk. is a small genus of Sapindaceae with currently three species recognized (Forster, 2006). All the species occur in north-east Queensland in Australia with S. cordieri (F. Muell.) Radlk. extending to Papua New Guinea and Indonesia (Moluccas and Western New Guinea) (Leenhouts & Adema, 1994). Synima is morphologically closely related to Sarcotoechia Radlk. and Toechmia Radlk. based on their fruits with fleshy valves, hairy inside walls, and seeds usually bearing a small sarcotesta (Reynolds, 1985a: 176; see Adema et al., 1994 for a discussion on the use of sarcotesta instead of aril).

BUERKI et al. (2012) published a phylogenetic framework aiming at testing generic monophyly in the Cupania group (corresponding mostly to the tribe Cupanieae Radlk.; Buerki et al., unpubl. data) by focusing on taxa in the southern Pacific islands. This study demonstrated that Synima belonged to clade B together with Sarcotoechia, and Toechmia (BUERKI et al., 2012: 115, fig. 2B). Synima was inferred sister to the new genus Neoarytera Callm. et al. endemic to New Caledonia and Vanuatu (Buerki et al., 2020), whereas *Toechmia* was shown to be sister to the SE Asian and Australian genus Mischocarpus Blume. Finally, Sarcotoechia was inferred to be paraphyletic with S. villosa S.T. Reynolds sister to the New Caledonian genus Storthocalyx Radlk. and S. serrata S.T. Reynolds sister to Synima. Although Sarcotoechia and Synima are morphologically closely related, they can be discriminated by their petal morphology. Synima has crested scales on petals (vs. no petal crests in Sarcotoechia), pericarp that dries thin and wrinkled (vs. not wrinkled) and the seed with a fleshy, yellow-orange sarcotesta that is either small and basal or ± covering the seed (vs. sarcotesta rudimentary or absent) (REYNOLDS, 1985a, 1985b; Forster, 2006).

Reynolds (1985a: 184) has previously warranted some caution related to the generic placement of *Sarcotoechia serrata* and an allied species by stating that "*Sarcotoechia serrata* and *S. heterophylla* differ from all other species of *Sarcotoechia* in having serrate or serrulate leaflets, crispate indumentum, very small rudimentary aril [sarcotesta] and slightly larger seed. The testa also is dull compared to the shiny ones of other species and the fruit valves are not fleshy. Until more collections become available both these species are tentatively included under *Sarcotoechia* because the flowers, especially petals, are those of the genus. The fruits and seeds are unlike any other known Sapindaceae in Australia".

Based on Radlkofer (1931–1934: 1255, translated from Latin by R. Gereau), *Synima* is morphologically characterized by "a testa of the seed [that is] drupaceous [and] covered, except for the dorsal groove, with a fleshy layer of tissue almost adnate to the aril". With the description of two further species in the genus, we know that the sarcotesta is quite variable in Synima. *Synima cordieri* (F. Muell.) Radlk and *S. reynoldsiae* have seeds +/- entirely covered by the sarcotesta, whereas in

S. macrophylla S.T. Reynolds this structure is small and only at the base of the seed (Forster, 2006). Previous phylogenetic analyses provided strong evidence supporting convergent evolution of fruit morphology in Sapindaceae as shown by the polyphyly of tribes and genera, which were mostly established based on fruit characters (Buerki et al., 2009). This is especially the case in the Cupania group where genera previously assigned to Cupanieae and Schleichereae based on contrasting fruit morphologies (mostly dehiscent fruits with ceraceous, coloured sarcotesta in Cupanieae vs. indehiscent fruit with fleshy, translucent sarcotesta in Schleichereae) were retrieved in the same clade (Buerki et al., 2009, 2011). Phylogenetic analyses of Malagasy taxa inferred species of Neotina Capuron previously classified as Cupanieae nested within species of Tinopsis Radlk. previously classified as Schleichereae (BUERKI et al., 2011). A more in-depth morphological analysis recovered distinct floral and vegetative characters supporting the phylogeny (Buerki et al., 2011). What these examples provide is evidence that fruit morphology in Sapindaceae could be deceptive and that emphasis should be shifted towards flower morphology accompanied by key vegetative characters.

While describing both Sacrotoechia heterophylla and S. serrata in Sarcotoechia, Reynolds (1985a: 182, fig. 5C) described both species with petals having "scales densely crispate hairy", which contradicts her statement that the "petals are those of the genus [Sarcotoechia]" for both species (Reynolds, 1985a: 184). This flowering character is absent in Sarcotoechia and considered as a synapomorphy for Synima. Forster (2006) had the same dilemma in describing S. reynoldsiae, a species long known as Sacrotoechia sp., which he formally described in Synima based notably on the presence of crested scales on petals.

Transfer of *Sacrotoechia heterophylla* and *S. serrata* into the genus *Synima* satisfies monophyly of *Sarcotoechia* while also maintaining coherent generic morphologies. The new combinations *Synima heterophylla* (S.T. Reynolds) Callm. & Buerki and *S. serrata* (S.T. Reynolds) Callm. & Buerki are proposed.

# Key to the genus Synima

Adapted from Reynolds (1985b) and Forster (2006).

- 1. Leaflet margin uniformly serrate or serrulate; indumentum of crispate hairs; sarcotesta minute or absent ...... 2
- 1a. Leaflet margin entire or with occasional teeth towards apex; indumentum of straight hairs; sarcotesta larger ..... 3



Fig. 1. – Synima heterophylla (S.T. Reynolds) Callm. & Buerki: A. Inflorescence; B. Branch with juvenile and older leaves.

Synima serrata (S.T. Reynolds) Callm. & Buerki: C. Inflorescence; D. Mature fruits; E. Branch with juvenile and older leaves.

[A-B: cultivated tree in Airlie Beach from seeds originating from Eungella (West of Mackay, Queensland); C-E: cultivated tree in Atherthon from seeds originating from Gadgarra (Atherthon Tableland, Queensland)] [Photos: A-B: S. and A. Pearson; C-E: G. Sankowsky]

- 3. Branchlets 6–10 mm in diam.; inflorescences unbranched, or with only 1 to 3 side branches; cymules subsessile; sarcotesta covering only base of seed ........... S. macrophylla

## **Taxonomy**

*Synima heterophylla* (S.T. Reynolds) Callm. & Buerki, comb. nov. (Fig. 1A-B).

= *Sarcotoechia heterophylla* S.T. Reynolds, Fl. Australia 25: 201. 1985.

Holotypus: Australia. Queensland: South Kennedy pastoral distr., Eungella, 10.XI.1982, Williams 82244 (BRI [BRI-AQ0377732]!).

Note. – Synima heterophylla resembles *S. serrata* in having serrate leaves and crispate hairs. It can nevertheless be distinguished by its larger leaves (5.5–12 cm long, 2.5–4.2 cm wide vs. 2–5.5 cm long, 1–2.5 cm wide in *S. serrata*), having some leaflets with irregularly serrate margin (vs. always regularly serrate) and sarcotesta nearly absent (vs. rudimentary) (Reynolds, 1985b).

*Synima serrata* (S.T. Reynolds) Callm. & Buerki, **comb. nov.** (Fig. 1C–E).

Sarcotoechia serrata S.T. Reynolds, Fl. Australia 25: 201. 1985.

Holotypus: Australia. Queensland: Cook distr., Gadgarra, IX.1954, *White 895* (BRI [BRI-AQ0010264]!; iso: CANB [CANB242040, CANB242041] images seen, L [L0014599]!, CNS [QRS501879]).

*Note.* – *Synima serrata* can be easily distinguished in *Synima* by its 3–6 pairs of deeply serrate leaflets, the crispate indumentum and the rudimentary sarcotesta (REYNOLDS, 1985b).

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### References

- ADEMA, F., P.W. LEENHOUTS & P.C. VAN WELZEN (1994). Sapindaceae [introductory essay]. *Fl. Malesiana* ser. 1, 11(3): 419–768.
- Buerki, S., F. Forest, P. Acevedo-Rodriguez, M.W. Callmander, J.A. Nylander, M. Harrington, P. Kupfer & N. Alvarez (2009). Worldwide phylogeny of the soapberry family (Sapindaceae): plastid and nuclear markers reveal intricate relationships at subfamilial, tribal and generic levels. *Mol. Phylogenet. Evol.* 51: 238–258.
- Buerki, S., P.P. Lowry II, S. Andriambololonera, P.B. Phillipson, L. Vary & M.W. Callmander (2011). How to kill two genera with one tree: clarifying generic circumscriptions in an endemic Malagasy clade of Sapindaceae. *Bot. J. Linn. Soc.* 165: 223–234.
- Buerki, S., F. Forest, M.W. Callmander, P.P. Lowry II, D.S. Devey & J. Munzinger (2012). Phylogenetic inference of New Caledonian lineages of Sapindaceae: molecular evidence requires a reassessment of generic circumscriptions. *Taxon* 61: 109–119.
- Buerki, S., J. Munzinger, P.P. Lowry II & M.W. Callmander (2020). Two new genera of Sapindaceae (Cupanieae) from the southern Pacific: Lepidocupania and Neoarytera. *Candollea* 75: 269–284.
- Leenhouts, P.W. & F. Adema (1994). Synima. *In:* Adema, F. et al., *Fl. Malesiana* ser. 1, 11(3): 730–732.
- Forster, P.I. (2006). Synima reynoldsiae P.I. Forst. (Sapindaceae), a new species from the 'Wet Tropics' of north-east Queensland. *Austrobaileya* 7: 285–291.
- RADLKOFER, L. (1931–1934). Sapindaceae. *In:* ENGLER, A. (ed.), *Das Pflanzenreich* 98a-h. W. Engelmann, Leipzig.
- REYNOLDS, S.T. (1985a). Notes on Sapindaceae IV. *Austrobaileya* 2: 153–189.
- REYNOLDS, S.T. (1985b). Sapindaceae. *In:* GEORGE, A.S. (ed.), *Fl. Australia* 25: 4–215.