
*乌檀属*  wu tan shu

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*Bancalua* Kuntze.

Trees, unarmed; buds strongly compressed with stipules erect and pressed together [rarely subconical]. Raphides absent. Leaves opposite, usually with domatia; stipules caducous or persistent, interpetiolar, generally elliptic or obovate. Inflorescences terminal and sometimes also axillary, capitiate with heads 1–5, globose, and solitary to fasciculate, many flowered, pedunculate, bracteate; peduncles articulate and often bracteate near middle. Flowers sessile, fused by their ovaries, bisexual, monomorphic. Calyx limb 4- or 5-lobed. Corolla white to yellow, funnelform to salverform, inside glabrous; lobes 4 or 5, imbricate in bud. Stamens 4 or 5, inserted in upper part of corolla tube, exserted; filaments short; anthers basifixed. Ovary 2-celled, ovules numerous in each cell, pendulous to horizontal on Y-shaped axile placentas attached to upper third of septum; stigma fusiform, exserted. Infructescences with fruiting heads each comprising a globose multiple fruit (i.e., syncarp). Fruit (i.e., fruitlets, arising from one flower) baccate, fleshy or fibrous, with calyx limb deciduous; seeds numerous, small, ovoid or ellipsoid, sometimes slightly compressed, without aril.

About ten species: tropical Africa, Asia, and Australia; one species in China.

The wood of several *Nauclea* species is strong and used for lumber.

The S Asian species *Nauclea orientalis* (Linnaeus) Linnaeus is occasionally cultivated; this can be recognized by its elliptic-oblong leaves 6–12 cm wide, its flowering heads 15–20 mm in diam. across the calyces, and its fruiting heads to 5 cm in diam. Both *N. officinalis* and *N. orientalis* species are encountered and occasionally confused in cultivation with the more commonly cultivated *Neolamarckia cadamba*, which has free (i.e., distinct or separate) flowers and free dehiscent fruit (see p. 255).

1. **Nauclea officinalis** (Pierre ex Pitard) Merrill & Chun, Sunyatsenia 5: 188. 1940.

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Trees, apparently evergreen, to 12 m tall; branchlets angled and rather flattened becoming terete, puberulent to glabrescent. Petiole 10–15[–20] mm; leaf blade drying papery, elliptic to broadly elliptic or infrequently ovate or obovate, 7–11[–15] × 3.5–7[–10] cm, glabrous, adaxially dark brown and matte to shiny, abaxially pale brown and matte, base cuneate to obtuse, apex shortly acuminate with tip slightly blunt; secondary veins 5–7 pairs, usually with tiny foveolate domatia in abaxial axis; stipules caducous, obovate to elliptic, 6–10 mm, glabrous, smooth, rounded. Inflorescences terminal, puberulent to glabrous; peduncles 1–3.5[–4.5] cm, in lower part articulate, bearing caducous bracts 2–4 mm; flowering heads 1–3, 5–6 mm in diam. across calyces, ca. 15 mm in diam. across corollas. Calyx limb deeply lobed; lobes 5, oblanceolate to spatulate, ca. 1 mm, glabrescent, fleshy, rounded to subtruncate. Corolla color unknown, narrowly funnelform, glabrous outside and apparently inside; tube 3–4 mm; lobes 5, ligulate to elliptic, 1–1.5 mm, obtuse to rounded. Stigmas 1.5–2 mm, exserted for ca. 3 mm. Fruiting heads (i.e., multiple fruit) yellow, 9–15 mm in diam., fleshy, with surface rough (i.e., pitted with calyx limb scars); seeds ca. 1 mm, with testa shiny black, foveolate. Fl. summer, fr. Jul, Sep.

Forests at middle elevations. Guangdong, Guangxi, Hainan [Borneo, Cambodia, Indonesia (Sumatra), Laos, Malaysia, ?Philippines, Thailand, Vietnam].