帽蕊草属 mao rui cao shu

Herbs, parasitic on roots. Vegetative parts partly thalloid. Flowering shoot at first enclosed by a cupular volva, short, erect, unbranched. Inflorescence bracts scale-like, decussate in 4 ranks, concave, apicalmost largest and partly enclosing flower. Flowers bisexual, pale. Perianth cupular, truncate, persistent. Stamens very numerous, completely connate into a closed tube; connectives forming a depressed-conic cover over stigma, with a minute terminal opening, tube longitudinally dehiscent and entire structure caducous after flowering; anthers in a dense subterminal band, locules minute, connivent, extrorse, dehiscent by apical pores, initially covered by a thin irregularly ruptured membrane. Ovary superior; placentas 8–10(–15); integument 1. Style short and thick; stigma flat- to depressed-conic, obscurely 2-lobed.

Two species: one in Central America and one in tropical and subtropical Asia.

The distribution of this genus, with one species in Asia and the other in Central America, is unusual. Some authors place it within a separate family, Mitrastemonaceae, because of the bisexual flowers, but there are striking similarities in the floral structure such that there can be little doubt as to the close relationship to the rest of the Rafflesiaaceae.

The generic name was spelled “Mitrastemma” in the protologue, but Makino later corrected the orthography to Mitrastemon (Bot. Mag. (Tokyo) 25: 253. 1911) and published the family name Mitrastemonaceae (loc. cit.: 252).


帽蕊草 mao rui cao

Visible body ± cylindric, 3–8 cm tall, all parts off-white, dark brown when dry. Volva 2–2.5 × ca. 2 cm, densely tuberculate, mouth shallowly 4- or 5-lobed. Inflorescence bracts in 4 series of 3–6, scale-like; blade ovate, ovate-oblong, or lanceolate, 0.8–2.7 × 0.8–2 cm, terminal 2 basally thick, with a nectary. Perianth, white, cupular, 0.5–0.6 × 1–1.7 cm, mouth entire or undulate. Stamens tube ca. 7 mm; anther ring ca. 6 mm deep; connective ca. 2 mm. Ovary globose to ellipsoid, ca. 12 × 9 mm. Stigma 6–7 mm, emarginate. Fl. Feb–Apr, fr. Oct.

Parasitic on roots of Castanopsis, Lithocarpus, and Quercus; ca. 1200 m. Fujian, Guangdong, Guangxi, Taiwan, Yunnan [Cambodia, ?Indonesia (Sumatra), Japan, Malaysia, Thailand].

1a. Inflorescence bracts 3 or 4 in each series, 2–2.7 × 1.5–2 cm ............................... 1a. var. yamamotoi
1b. Inflorescence bracts 6 in each series, 0.8–1.6 × 0.8–1.2 cm ............................... 1b. var. kanehirae

1a. Mitrastemon yamamotoi var. yamamotoi

帽蕊草(原变种) mao rui cao (yuan bian zhong)

Mitrastemon cochinichinensis Nakai; M. kawa-sasakii Hayata; ?M. sumatr anus Nakai; M. yamamotoi f. kawa-sasakii (Hayata) Makino; M. yamamotoi var. kawa-sasakii (Hayata) Makino.

Herbs, cylindric, 3–8 cm tall. Inflorescence bracts 3 or 4 in each series, ovate to ovate-oblong, 2–2.7 × 1.5–2 cm, not keeled. Fl. Feb–Apr, fr. Oct.

Parasitic on roots of Castanopsis and Quercus; ca. 1200 m. Fujian, Guangdong, Guangxi, Taiwan, Yunnan [Cambodia, ?Indonesia (Sumatra), Japan, Malaysia, Thailand].


多鳞帽蕊草 duo lin mao rui cao


Herbs, tetragonal-obconic, (3–)6–7 cm tall. Inflorescence bracts 6 in each series, ovate to lanceolate, 0.8–1.6 × 0.8–1.2 cm, dorsally keeled. Fl. Feb–Apr, fr. Oct.

● Parasitic on roots of Castanopsis and Lithocarpus. Taiwan.