

Family 147B. PANDACEAE

Galearia Moritzi

Galearia fulva (Tul.) Miq., Fl. Ind. Bat. 1 (1859) 430; --Whitmore, Tree Fl. Malaya 2 (1973) 98.
Galearia philippinensis Merr., PJS 9 c (1914) Bot. 482; EPFP 2 (1923) 450. --Type: BS 16319 Reillo (K*, L*, US*, iso). Basilan: growing near the seashore, pistillate, Sept 1912.
S Myanmar, Thailand, Sumatra, Peninsular Malaysia, Borneo, SW Philippines.
BASILAN, MINDANAO: Zamboanga del Sur (Port Banga), Zamboanga (San Ramon), Lanao del Sur (Camp Keithley). Lowland primary forests.

Microdesmis Hooker filius

Microdesmis casearifolia Planch. in Hook., Icon. Pl. 8 (1848) t. 758; --Merr., EPFP 2 (1923) 451; --Whitmore, Tree Fl. Malaya 2 (1973) 118.
Microdesmis philippinensis Elmer, LPB 4 (1911) 1300. --Syntypes: Elmer 12620 (K*, NY* 2 sheets, US*). Palawan: Palawan prov., Brookes Point, Addison Peak, "in fertile humus-covered soil of woods at 30ft altitude, Feb 1911; Elmer 13151 (K*, NY* 2 sheets). Palawan: Palawan prov., Puerto Princesa, Mt Pulgar (=Thumb Peak), "in moist humus-covered stony soil of densely wooded flats at 250ft near the river", May 1911.
S China, Hainan, Myanmar, Indochina, Thailand, Sumatra, Peninsular Malaysia, Borneo, SW Philippines. PALAWAN, BANCALAN, BALABAC. Low and medium altitude thickets, second-growth forests and other disturbed habitats.

Microdesmis magallanensis (Elmer) Steen., Acta Bot. Neerl. 4 (1955) 478; --Worcesterianthus magallanensis (Elmer) Merr., PJS 10 c (1915) Bot. 270; EPFP 2 (1923) 117; --Flacourtia magallanensis Elmer, LPB 4 (1912) 1519. --Syntypes [all from Sibuyan: Magallanes (=Magdiwang), Mt Giting-giting]: --Elmer 12079 (K*), Mar 1910; --Elmer 12142 (K*), Apr 1910; --Elmer 12323 (K*), Apr 1910; --Elmer 12476 (BISH*, K*, L*, NY*, US*), "in moist fertile soil of a desnsely forested flat at 750ft", May 1910.
Worcesterianthus casearioides Merr., PJS 9 c (1914) Bot. 288. --Type: BS 14943 Ramos (not seen). Luzon: Laguna prov., between San Antonio and Paete, staminate, Jun 1912.
LUZON: Cagayan, Isabela, Quezon, Laguna, SIBUYAN. Low and medium altitude forests.