

滇东南黄连山秋海棠属一新种^{*}

税玉民

(中国科学院昆明植物研究所标本馆, 云南 昆明 650204)

A New Species of *Begonia* (Begoniaceae) from Mt. Huanglianshan of SE Yunnan, China

SHUI Yu-Min

(Herbarium of Kunming Institute of Botany, Chinese Academy of Sciences, Kunming 650204, China)

Key words: *Begonia*, New species, SE Yunnan, China

关键词: 秋海棠属; 新种; 滇东南; 中国

中图分类号: Q 949 **文献标识码:** A **文章编号:** 0253—2700(2002)03—0307—02

树生秋海棠 新种 (秋海棠组) 图 1

Begonia arborea Y. M. Shui, sp. nov. [Sect. *Diplodium* (Wight) A. DC.] Fig. 1

Habitus *B. garrettii* Craib. similis sed planta acaulis folio 1 basali, capsulis obovoideis alis obovatis differt.

Herba perennis decidua basi tuberifera, tuberibus subglobosis, 1 cm diam. Stipulae caducæ. Folium 1 basale, lamina glabra et chartacea, late cordata, 14—15 cm longa, 14—17 cm lata, 3—5-fida, basi oblique cordata, lobis longo-acuminatis margine irregulariter serratis nervis palmatis, basilaribus 3—5; petioli 12—14 cm longi, glabri. Cymæ terminales, 3—4-floræ, pedunculo 10—12 cm longo; bracteæ ovatae, 0.6 cm longæ, 0.2 cm latae, caducæ. Flores ignoti; pedicelli 3.0—3.3 cm longi, penduli. Ovarium anguste obovoideum, triloculare; styli 3, distincti, 1.5 mm longi, stigmatibus lunatis papillosum; laminae placentarum ovarianorum superiores mediaeque bifidae, inferiores simplices. Capsulae obovoideæ, 2.0—2.4 cm longæ, 1.2—1.4 cm latae, subaequaliter trialatae; alæ horizontales et obovatae apice obtusaæ, reticulatae, 1.8—2.0 cm longæ, 0.5—0.6 cm latae.

Yunnan (云南): Luchun county (绿春县), Mt. Huanglianshan (黄连山), Hydrologic Station (水文站), 1700—1900 m, on trees of the evergreen broad-leaved forest, 18 Oct 1995, S. G. Wu (武素功), Y. M. Shui (税玉民), Y. P. Yang (杨永平), L. H. Liu (刘伦辉), J. H. He (何疆海), J. Murata, H. Nagamatsu, T. Sugawara, X. Chen (成晓), N. Murakami 144 (Holotype: KUN 0773200).

本种极近泰国产的 *Begonia garrettii* Craib., 两者均有球茎和深裂的叶片, 但前者无直立茎, 花序基生, 叶裂片不再羽裂, 花序少花, 果实倒卵状, 而后者明显有直立茎, 茎生1~2叶片, 花序茎生且多花, 果实长椭圆状而不同。

* 基金项目: 云南省自然科学基金资助 (2001C22Q)

收稿日期: 2001—05—31, 2001—07—23 接受发表

作者简介: 税玉民 (1966—) 男, 陕西人, 博士, 副研究员, 主要从事植物分类与区系学研究。
?1994-2016 China Academic Journal Electronic Publishing House. All rights reserved. <http://www>

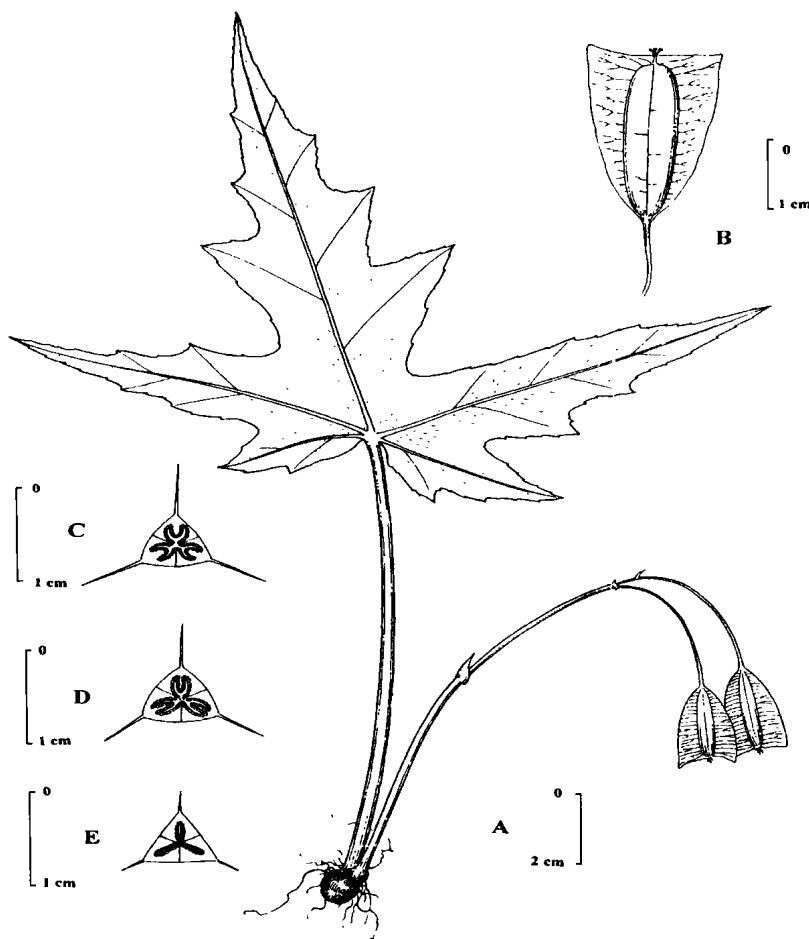


图1 树生秋海棠; A. 植株; B. 果实; C. 果实上部横切; D. 果实中部横切; E. 果实下部横切。(杨建昆 绘)

Fig. 1 *Begonia aboreta* Y. M. Shui. A. plant; B. fruit; C. upper transverse section of fruit; D. central transverse section of fruit; E. basal transverse section of fruit. (drawn by Yang Jian-kun)