Chloranthus henryi Hemsl. (Chloranthaceae), a New Record to the Flora of Taiwan

T. Y. Aleck Yang⁽¹⁾, Tzen-Yuh Chiang⁽²⁾, Ching-I Peng⁽³⁾ and Tsai-Wen Hsu^(2,4,5)

(Manuscript received 3 January, 2006; accepted 3 July, 2006)

ABSTRACT: Chloranthus, a genus of the Chloranthaceae, comprises about 18 species in the world. In addition to the previously recorded *C. oldhami* in Taiwan, *C. henryi* is a new addition to the flora. It is easy to distinguish *C. oldhami* from *C. henryi* by the shape of stamen apices, and the existence or absence of styles. In the present work, a key to distinguish the genus *Chloranthus* in Taiwan, a line drawing, photographs, and distribution of *C. henryi* are provided.

KEY WORDS: Chloranthaceae, Chloranthus henryi, New record, Taiwan, Taxonomy.

INTRODUCTION

Chloranthus Swartz, genus Chloranthaceae comprising about 18 species in the world, is distributed in the subtropical and tropical Asia (Todzia, 1993; Mabberley, 1997). Previously, there is only one species, i.e., C. oldhami Solms., recorded in Taiwan (Liu, 1976, 1996). In the course of our botanical inventory, C. henryi Hemsl. was found as a new record. In contrast to the widespread C. oldhami, C. henryi is restrictedly distributed in the eastern part of the island. The newly recorded species can be easily distinguished from C. oldhami by the acute stamen apices and the absence of styles. On the contrary, conspicuous styles and obtuse stamen apices characterize C. henryi. Moreover, all of the four sporangia lie closely in C. henryi, while two pairs sporangia are slightly separated in C. oldhami. This study provides a key to distinguish the genus Chloranthus in Taiwan.

Key to the species of Chloranthus in Taiwan

1. Style conspicuous; stamen apex obtuse	C. oldhami
1. Style absent; stamen apex acute	

- 1. Department of Botany, National Museum of Natural Science, 1, Kuan-Chien Road, Taichung 404, Taiwan.
- Department of Life Sciences, Cheng-Kung University, 1, Ta-Hsueh Road, Tainan 701, Taiwan.
- Research Center for Biodiversity, Academia Sinica, 128, Sect. 2, Academia Rd, Nangang, Taipei 115, Taiwan.
- Endemic Species Research Institute, 1, Ming-Sheng E. Road, Chi-Chi, Nantou 552, Taiwan.
- 5. Corresponding author. Tel: 886-49-2761331 ext. 230; Fax: 886-49-2761582; Email: twhsu@tesri.gov.tw



Fig. 1. Chloranthus henryi Hemsley. A: Habit. B: Branch. C: Infructescence.

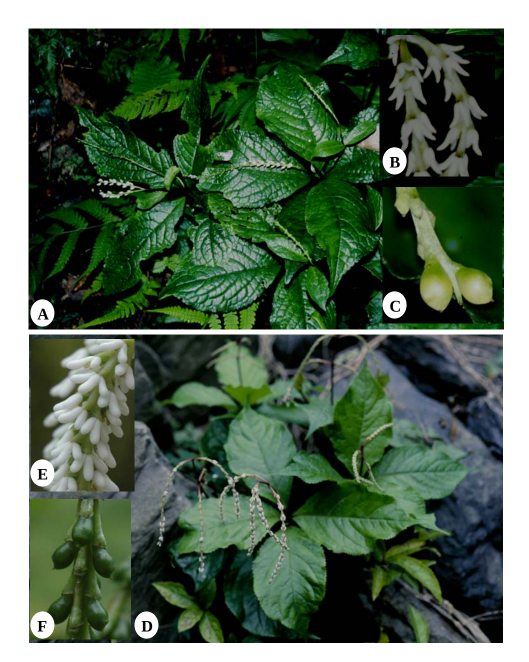


Fig. 2. Chloranthus henryi Hemsley (A-C). A: Habit. B: Part of infructescence. C: Fruits. Chloranthus oldhami Solms. (D-F) D: Habit. E: Part of inflorescence. F: Fruits.

Lectotype: Hupeh: Ichang, A. Henry 3447 (K!). Syntypes: Hupeh: Nanto and mountains to the northward, A. Henry 3920 (K!), Patung, A. Henry 5402 (K!), Ichang, A. Henry 4072 (K!); Szechuen: South Wushan, A. Henry 7719 (K!), 5402B (K!)

Herbs, about 40 cm in height, glabrous. Leaves opposite, usually 4 on apical part of stem; petiole 1-2 cm; leaf blade broadly obovate, 12-15 cm long, 6-8 cm wide, base acute, apex acuminate, margin serrate; lateral veins 6-9 pair terminal, usually dichotomously or racemosely branched;s. Spikes

peduncle 2.5-4.0 cm; bract 1. Flowers white; stamens 3, base nearly free, central connective 2.0-2.5 mm, with a 2-loculed anther, lateral connective slightly shorter, each with a 1-loculed anther, apex acute, thecae at base of connectives. Ovary ovoid, style absent, stigma capitate.

Specimens examined: Hualien: Hsiulin Hsiang, Taroko National Park, on the way from Kokou to Tali, *Chen et al. 1664* (HAST); Mt. Chingshuishan, *Ou et al. s. n.*, 9 May 1988 (TNM), *Yang et al. 13213* (TNM), *13193* (TNM); Lanshan, *Sun* 232 (TESRI).



Fig. 3. Syntype of *Chloranthus henryi* Hemsl. (RBG, Kew).

Distribution and taxonomic notes: Morphologically, *C. henryi* and *C. oldhami* are well differentiated. Conspicuous styles and obtuse-apex stamens in *C. oldhami* are distinct from the acute-apex stamens and hardly differentiated style in *C. henryi*. In addition, individual lobes of the androecium in *C. henryi* and *C. oldhami* are completely free from one another and each lobe, whereas differing in genera

outline in the two species. In *C. henryi* all the four sporangia lie closely together, while in *C. oldhami* the two pairs are slightly separated (Swamy, 1953). Verdcourt (1986) described a wide distribution of *C. henryi*, with a range in China and the Philippines. In contrast, as questioning the disjunct distribution pattern, Kong (2000) treated *C. henryi* as a species endemic to China, with a distribution widely in the

central region (Provinces Shaanxi and Gansu), east coasts (Provs. Anhui, and Zhejiang) and the south region (Provs. Jiangxi, Hunan, Hubei, Sichuan, Guizhou, Guangdong, Guangxi, Hainan and Yunnan), while identified the Philippine species as *C. oldhami* Solms. The populations of eastern Taiwan therefore represent the eastern limited distribution of *C. henryi*.

ACKNOWLEDGEMENTS

We thank the curators of the herbaria of HAST, TESRI, and TNM, who kindly offered materials on loan. This work was supported by research grants from the Council of Agriculture, Taiwan.

LITERATURE CITED

Kong, H.-Z. 2000. Taxonomic notes on *Chloranthus henryi* Hemsl. and its allies. Acta Phytotax. Sin. **38**: 355-365.

- Liu, T.-S. 1976. Chloranthaceae. In: Li, H.-L. et al. (eds.), Flora of Taiwan, 1st ed. 2: 566-568. Epoch Publ. Co., Taipei, Taiwan.
- Liu, T.-S. 1996. Chloranthaceae. In: Huang, T.-C. et al. (eds.), Flora of Taiwan, 2nd ed. **2**: 632-635. Editorial Committee, Dept. Bot., NTU, Taipei, Taiwan.
- Mabberley, D. J. 1997. The Plant Book. 2nd ed. Cambridge, Cambridge University Press, Cambridge, UK. p. 122.
- Swamy, B. G. L. 1953. The morphology and relationship of the Chloranthaceae. J. Arnold Arb. **34**: 375-411.
- Todzia, C. A. 1993. Chloranthaceae. In: Kubitzki, K., J. G. Rohwer and V. Bittrich (eds.), The Families and Genera of Vascular Plants. 2: 281-287. Springer, Berlin, Germany.
- Verdcourt, B 1986. *Chloranthaceae*. In: van Steenis,
 C. G. G. J. (ed.), Flora Malesiana, Ser. 1. 10: 123-144. Martinus Nijhoff Publishers, Leiden,
 Netherlands.

臺灣金粟蘭科新紀錄植物一寬葉金粟蘭

楊宗愈(1)、蔣鎮宇(2)、彭鏡毅(3)、許再文(2,4,5)

(收稿日期:2006年1月3日;接受日期:2006年7月3日)

摘 要

金粟蘭屬約有 18 種,為金粟蘭科的第二大屬,根據第二版臺灣植物誌之記載,臺灣產之金粟蘭屬植物僅有一種—臺灣及己 (Chloranthus oldhami Solms.),泛分布於全島中海拔。本文報導在臺灣本島首次發現之本屬新紀錄種—寬葉金粟蘭 (C. henryi Hemsl.),並提供描述、檢索表、照片及繪圖。

關鍵詞:金粟蘭科、寬葉金粟蘭、新紀錄、臺灣、分類。

^{1.} 自然科學博物館植物學組,404台中市館前路1號,臺灣。

^{2.} 國立成功大學生命科學系,701台南市大學路1號,臺灣。

^{3.} 中央研究院生物多樣性中心,115台北市研究院路2段128號,臺灣。

^{4.} 行政院農委會特有生物研究保育中心,552 南投縣集集鎮民生東路1號,臺灣。

^{5.} 通信作者。Tel: 886-49-2761331 ext. 230; Fax: 886-49-2761582; Email: twhsu@tesri.gov.tw