

中国兰科禾叶兰属一新记录种——扁茎禾叶兰

刘强¹, 李剑武¹, 殷建涛¹, 谭运洪¹, 文彬¹, 黄文¹, 叶德平²

(1. 中国科学院西双版纳热带植物园标本种植资源中心, 云南勐腊 666303;

2. 普洱市林业局森林资源管理总站, 云南普洱 665000)

摘要: 报道了中国兰科植物一新记录种, 扁茎禾叶兰 *Agrostophyllum planicaule* (Wall. ex Lindl.) Rchb. f.。本种主要特点是茎扁平, 柱头基部有2个牛角状突起, 可与本属其他种明显区分开。

关键词: 扁茎禾叶兰; 兰科; 新记录; 中国

中图分类号: Q949.71 + 8.43

文献标识码: A

文章编号: 2095-0837(2012)03-0299-02

Agrostophyllum planicaule, A New Record of Orchidaceae from Yunnan, China

LIU Qiang¹, LI Jian-Wu¹, YIN Jian-Tao¹, TAN Yun-Hong¹, WEN Bin¹, HUANG Wen¹, YE De-Ping²

(1. Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences, Specimen Planting Resource Center, Mengla, Yunnan 666303, China; 2. Pu'er the City Forest Bureau of Resources Management Station, Pu'er, Yunnan 665000, China)

Abstract: *Agrostophyllum planicaule* is reported from China for the first time. This species is characterized by its flat stem, broader leaves over 1.5 cm wide, and column with two fresh, horn-like projections at the base.

Key words: *Agrostophyllum planicaule*; Orchidaceae; New record; China

The name *Agrostophyllum* Bl. (1852) (Orchidaceae) is derived from the grass-like leaves of most of its species. It comprises about 60 species epiphytic in nature and widespread from the Seychelles through to Sri Lanka, East India, Papua New Guinea and Polynesia^[1]. Until now, only two species have been found in China^[2], and the following described species is a new record of *Agrostophyllum* from China.

***Agrostophyllum planicaule* (Wall. ex Lindl.) Rchb. f. (扁茎禾叶兰) (新拟) (Fig. 1)**

Agrostophyllum planicaule (Wall. ex Lindl.) Rchb. f., Ann. Bot. Syst. 6:909 (1864). Type: NE

India, Wallich s. n. (holo type. K-LINDLEY). — *Eria planicaulis* Wall. ex Lindl. In Bot. Reg. 26:8, misc. 8, no. 4 (1840). — *Agrostophyllum khasianum* Griff. In Calcutta J. Nat. Hist. 4:376, t. 19 (1844). Type: India, Khasia, Gibson (holo type. CAL).

Epiphytic, Plant 20–40 cm tall; roots caespitose, numerous. Stems somewhat fusiform, compressed, covered by overlapping ovate sheaths. Leaves 3 or 4, distichous, alternate, narrowly ovate-oblong, tapering to both ends, obtuse to minutely emarginate at apex; erect, shining green, 7–19 × 1.5–2.3 cm; shortly petiolate and sheath at base, 1–3.5 cm long. Inflorescence globose-capitate, 2 cm across, densely many-flowered;

收稿日期: 2011-09-07, 修回日期: 2011-11-07。

基金项目: 中国科学院战略资源支撑系统热带植物种质资源的收集保存项目(08ZK121B01) (Strategic Biological Resources of the Chinese Academy of Sciences 08ZK121B01); 西双版纳地区兰科植物多样性调查和濒危状态评估项目(YOZL021B01) (Investigation on species diversity and assessment on endangered status of orchid plants in Xishuangbanna YOZL021B01)。

作者简介: 刘强(1980-), 男, 硕士, 助理研究员, 主要从事兰科植物保护生物学方面的研究(E-mail: liuq@xtbg.org.cn)。



A. Plant; B. Inflorescences; C. Flower; D. Lip; E. Front view of column; F. Side view of column; G. Pollinarium; H. Fruit.

Fig.1 *Agrostophyllum planicaule* (Wall. ex Lindl.) Rchb. f.

peduncle short; flora bracts fibrous-membranous, lanceolate, subacute, brown, $6-7 \times 1.5-2.5$ mm. Flowers 3–4 mm across; sepals and lip cream-white, with patches of pale yellow on mid-lobe of lip, mentum and column ochre; pedicel and ovary 6–8 mm long. Sepals subsimilar, ovate-oblong, acute to acuminate, 2.5×1.5 mm; lateral sepals suboblique. Petals narrowly linear-oblong, acute, margins recurved, 2×1.2 mm. Lip constricted at near middle, 2.5 mm long; ridged at constriction; basal claw saccate at base; apical lobe broad, transversely oblong to reniform, 3.2 mm wide, minutely erose at apex, margins undulate; mentum spur-like, 1 mm long. Column c. 1 mm long, broad, lacking a foot, with two fresh, horn-like projections at base. Fruit clustered, ellipsoid, 4–7 mm long.

Distribution: Nepal, India, Myanmar, Thailand, Laos, Vietnam and China.

China. Yunnan (云南): Jiangcheng (江城), Tukahe (土卡河), epiphytic on tree, 400 m, September 1, 2011, Q Liu & J. T. Yin 139576 (holotype, HITBC).

Acknowledgements: We are grateful to Prof. JIN XIAO-HUA for his critical reading of the manuscript and thanks to Pan Bo for his offer of literature.

Reference:

- [1] Bose T K, Bhattacharjee S K. The Orchids of India [M]. Calcutta: Naya Prokash, 1980: 62.
- [2] Chen S C, Liu Z J, Zhu G H, et al. Flora of China (Orchidaceae) [M]. Beijing, St. Louis: Science Press, Missouri Botanical Garden Press, 2009, 25: 362–363.