

云南鸟舌兰属 (兰科) 一新变种

蒋 宏^{1,2}

(1 云南省林业科学院, 云南 昆明 650204; 2 云南珍稀濒危森林植物保护和繁育
国家林业局重点实验室, 云南 昆明 650204)

摘要: 报道了中国云南兰科鸟舌兰属植物一新变种, 即红唇圆柱叶鸟舌兰 *Ascocentrum himalaicum* (Deb . Sengupta et Malick) Christenson var. *roseolum* H . Jiang。它与原变种的区别在于唇瓣淡红色; 花序轴长 5 ~ 10 cm, 具花 5 ~ 35 朵; 叶鞘具深紫色斑点。

关键词: 鸟舌兰属; 红唇圆柱叶鸟舌兰; 新变种; 云南

中图分类号: Q 949

文献标识码: A

文章编号: 0253 - 2700(2006)03 - 259 - 02

A New Variety of *Ascocentrum* (Orchidaceae) from Yunnan, China

JIANG Hong^{1,2}

(1 *Yunnan Academy of Forestry*, Kunming 650204, China; 2 *Yunnan Laboratory for Conservation of Rare, Endangered & Endemic Forest Plants, State Forestry Administration*, Kunming 650204, China)

Abstract: A new variety of Orchidaceae, *Ascocentrum himalaicum* (Deb . Sengupta et Malick) Christenson var. *roseolum* H . Jiang, from Yunnan, China, is described and illustrated . It differs from *A. himalaicum* var. *himalaicum* in its pale rosy lips, in its rachis 5 - 10 cm long with flowers 5 to 35 and in its leaf sheath with dark purple maculas .

Key words: *Ascocentrum*; *Ascocentrum himalaicum* var. *roseolum*; New variety; Yunnan

红唇圆柱叶鸟舌兰 新变种

Ascocentrum himalaicum (Deb . Sengupta et Malick) Christenson var. *roseolum* H . Jiang var . nov .

A typo differt labello roseolo; rhachis 5 - 10 cm longa, floribus 5 - 35; vaginis atropurpureo-maculatis .

China . Yunnan: Tengchong (腾冲), Jietou (界头), Datang (大塘), Mt . Gaoligong (高黎贡山), alt . 2 100 m, on tree, 2003 - 11 - 10, H . Jiang (蒋宏) 02860 (Holotype, YAF); ibid . alt . 2 100 m, on tree, 2005 - 12 - 04, H . Jiang (蒋宏) 03888 (YAF, KUN) .

新变种与原变种的区别在于唇瓣淡红色; 花

序轴长 5 ~ 10 cm, 具花 5 ~ 35 朵; 叶鞘具深紫色斑点 (吉占和, 1999)。

致谢 工作中得到云南高黎贡山国家级自然保护区腾冲管理所的大力支持, 大塘管理站张兴超、闫生伟同志参与了野外调查工作。

[参 考 文 献]

Tsi ZH (吉占和), 1999 . *Ascocentrum* [A] . In: *Flora Reipublicae Popularis Sinicae* (中国植物志) [M] . Beijing: Science Press, 19: 428—429



图 1 红唇圆柱叶鸟舌兰 A . 带花植株; B . 花序; C . 花; D . 果

Fig . 1 *Ascoentrum himalaicum* (Deb . Sengupta et Malick) Christenson var. *roseolum* H . Jiang

A . Flowering plant; B . Inflorescences; C . Flowers; D . Fruits