

DOI: 10.3969/j.issn.1000-3142.2014.04.013

张林瀛, 兰思仁, 刘江枫, 等. 中国大陆兰科植物新记录种——美丽盆距兰[J]. 广西植物, 2014, 34(4): 497—499

Zhang LY, Lan SR, Liu JF, et al. A new record of Orchidaceae from mainland China: *Gastrochilus somai* (Hayata) Hayata[J]. Guihaia, 2014, 34(4): 497—499

A new record of Orchidaceae from mainland China: *Gastrochilus somai* (Hayata) Hayata

ZHANG Lin-Ying^{1,2}, LAN Si-Ren^{1,2*}, LIU Jiang-Feng^{1,3},
PENG Dong-Hui^{1,2}, HU Ming-Fang⁴

(1. College of Landscape, Fujian Agriculture and Forestry University, Fuzhou 350002, China; 2. Cross-Straits Orchids Conservation Research Center, Fujian Agriculture and Forestry University, Fuzhou 350002, China; 3. Management Office of Yushan Scenic Spot, Fuzhou 350001, China; 4. Forestry Department of Fujian Province, Fuzhou 350003, China)

Abstract: *Gastrochilus somai* (Hayata) Hayata, a newly recorded species from Fujian, mainland China, was described and illustrated. The species was discovered in Fujian Province, providing a good material to test the taxonomy between *G. somai* (Hayata) Hayata and *G. japonicas* (Makino) Schltr., and the floristic relationship between mainland China and nearby islands.

Key words: *Gastrochilus somai*; new record; Orchidaceae; mainland China

CLC Number: Q949 **Document Code:** A **Article ID:** 1000-3142(2014)04-0497-03

中国大陆兰科植物新记录种——美丽盆距兰

张林瀛^{1,2}, 兰思仁^{1,2*}, 刘江枫^{1,3}, 彭东辉^{1,2}, 胡明芳⁴

(1. 福建农林大学 园林学院, 福州 350002; 2. 福建农林大学 海峡兰花保育研究中心, 福州 350002;
3. 福州市于山风景区管理处, 福州 350001; 4. 福建省林业厅, 福州 350003)

摘要: 报道了中国大陆兰科植物新记录种——美丽盆距兰 [*Gastrochilus somai* (Hayata) Hayata], 并提供形态描述与图片。该植物在福建省的发现有助于研究美丽盆距兰与黄松盆距兰 [*G. japonicas* (Makino) Schltr.] 的分类以及中国大陆与附近岛屿植物区系的内在联系。

关键词: 美丽盆距兰; 新记录; 兰科; 中国大陆

The genus *Gastrochilus* D. Don was established in 1825 (Tsi, 1996). There are about 47 species in the world, distributed in the tropical and subtropical regions in Asia (Tsi et al., 1999; Chen et al., 2003). There are about 29 species found in China (Chen et al., 2009), mainly distributed in the south of the Yangtze River, especially in Taiwan and southwest China

(Tsi et al., 1999; Chen et al., 2003).

During the botanical expedition to Pingnan county of Fujian in 2010, an unknown orchid was collected. Based on a careful examination and literature research (Hayata, 1914, 1917; Chen et al., 2009; Jin et al., 2010), it was identified as *G. somai* (Hayata) Hayata, a species exclusively reported from Taiwan. This is

* 收稿日期: 2013-11-26 修回日期: 2013-12-18

基金项目: 国家林业公益性行业科研专项基金(201204604); 福建省财政基金(2012)。

作者简介: 张林瀛(1990-), 女, 福建三明人, 硕士, 从事兰科植物分类学研究, (E-mail)fafuzly@163.com。

* 通讯作者: 兰思仁, 博士, 教授, 博士生导师, 从事植物资源学研究, (E-mail)lkzx@fafu.edu.cn。

Plate I *Gastrochilus somai* (Hayata) Hayata

A-B. Habitat; C-D. Blooming plant; E. Lip, column; F-G. Hypochile, column; H. Pollinia; I. Fruit.

the first report from mainland China.

Gastrochilus somai (Hayata) Hayata Plate I

Gastrochilus somai (Hayata) Hayata in Icon. Pl.

Formosan. Vol. 4: Add. & Corr. 1915.—*Saccolabium somai* Hayata, Icones Plantarum Formosan. Vol. 4: 93. 1914. TYPE: China. Taiwan, Pinansha. March 1913, T. Soma. s. n. (TI).

Leaves distichous, closely spaced, (3.5—4.2) cm × (1.2—1.7) cm, apex unequally 2-lobed, obovate or blade falcate-oblong. Inflorescence subumbellate, 3 or 4-flowered; peduncle ca. 1 cm; base with 2 sheaths; floral bracts ovate-triangular, ca. 3 mm; dorsal sepal obovate-elliptic, (5.8—7) × ca. 3 mm; lateral sepals similar to dorsal sepal, slightly narrower; petals obovate, (5—6) mm × (2—2.5) mm, apex obuse; lip with an

epichile and a saccate hypochile; epichile subtriangular, (3—4) × ca. 8 mm, adaxially glabrous except on finely papillate central cushion, margin erose; hypochile nearly cupular, (5—7) mm × (5—5.5) mm; column short. Fl. Aug.

Distribution: Taiwan, Fujian.

Fujian Province: Shuangxi Town, Pingnan County, Ningde City, epiphytic on trunk in broad-leaved evergreen forests (Alt. 683 m; Lat. 27°06' N, Lon. 119°03' E), LIU Jiang-Feng 2010121 (FAFU).

Gastrochilus somai was previously treated as a synonym of *G. japonicus* (Tsi, 1996; Tsi et al., 1999; Su, 2000; Chen et al., 2009). These two species are closely related, but they are distinct from each other (Jin et al., 2010). *G. somai* is characterized by its sub-

umbellate inflorescence, slipper-shaped hypochile and epichile much wider than hypochile, while *G. japonicus* is characterized by racemose inflorescence, conical hypochile, and epichile as wide as hypochile (Jin *et al.*, 2010).

Undoubtedly, taxonomy of these two species should be done in further researches. The distribution of the two species had been recorded in Hong Kong, Taiwan and Japan, respectively. The discovery of *G. somai* in Fujian will be of phytogeographical significance in the relationship among mainland China, Taiwan and Japan.

We tentatively followed the treatment of Jin *et al.* (2010) and confirmed that the specimen is closer to *G. somai* (Hayata) Hayata.

Acknowledgements We are grateful to Prof. JIN Xiao-Hua for his critical reading of the manuscript.

(上接第 514 页 Continue from page 514)

(5)葡萄酒多酚对于革兰氏阳性菌敏感度要大于革兰氏阴性菌。野生葡萄酒的抗菌性能优于传统赤霞珠、蛇龙珠葡萄酒和其他的市售葡萄酒。这可能与野生葡萄的多酚种类和组成有关,但具体是哪种或哪几种物质起抑菌作用,还有待于进一步研究。(6)自酿葡萄酒未添加任何抑菌剂及对人体有危害的SO₂(周德庆,2004),这为生产无添加葡萄酒提供了参考。

参考文献:

- Brand Williams, Cuvelier ME, Berset C. 1995. Use of a free radical method to evaluate antioxidant activity[J]. *Lebensm-Wiss Technol*, **28**(1):25–30
- Li JH(李建慧), Ma HJ(马会建). 2008. Studies on Antimicrobial Effect of Grape-polyphenols(葡萄多酚抑菌效果的研究)[J]. *J Chin Inst Food Sci & Technol* (中国食品学报), **8**(2):100–107
- Li H(李华), Xiao FC(肖付才), Yuan CL(袁春龙), *et al.* 2007. Determination of the proanthocyanidin in the ultrafine powder of grape seeds by catalytic colorimetry with ferric ions(铁盐催化比色法测定葡萄籽超微粉中的原花青素)[J]. *Food Res Develop* (食品研究与开发), **28**(9):114–117
- Rebelo MJ, Rego R, Ferreira M, *et al.* 2013. Comparative study of the antioxidant capacity and polyphenol content of Douro wines by chemical and electrochemical methods[J]. *Food Chem*, **141**: 566–573
- Rodriguez Vaquero MJ, Alberto MR, Manca de Nadra MC, *et al.* 2007. Antibacterial effect of phenolic compounds from different wines[J]. *Food Control*, **18**:93–101
- Stockham K, Sheard A, Paimin R, *et al.* 2013. Comparative studies on the antioxidant properties and polyphenolic content of wine from different growing regions and vintages, a pilot study to investigate chemical markers for climate change[J]. *Food Chem*, **140**:500–506
- Sun JC(孙婧超), Liu YT(刘玉田), Zhao YP(赵玉平), *et al.* 2011. Optimization of analytical condition of determining anthocyanins content in blueberry wine by pH-differential method(pH 示差法测定蓝莓酒中花色苷条件的优化)[J]. *Chin Brew* (中国酿造), **11**:171–174
- Smirnoff N, Cumbes QJ. 1989. Hydroxyl radical scavenging activity of compatible solutes[J]. *Phytochemistry*, **28**(4):1 057–1 060
- Tang CH(唐传核), Yang XQ(杨晓泉). 2003. Recent advances in bioactive components in grape and wine(II) anti-oxidative activity and cardiovascular diseases preventing effects(葡萄及葡萄酒生物活性物质的研究概况(II)抗氧化以及预防心血管疾病效果)[J]. *Chin Food Addit* (中国食品添加), **2**:48–55
- Wang XF(王雪飞), Zhang H(张华). 2012. Research advances of polyphenols physiology function(多酚类物质生理功能的研究进展)[J]. *Food Res Develop* (食品研究与开发), **33**(2): 211–214
- Xu YJ(许雅娟), Zhao YJ(赵艳景), Hu H(胡虹). 2006. Research on the measurement of the SOD activity via pyrogallol auto-oxidation(邻苯三酚自氧化法测定超氧化物歧化酶活性的研究)[J]. *J Southwest Univ:Nat Sci Edit* (西南民族大学学报自然科学版), **32**(06):1 207–1 209
- Zhou DQ(周德庆), Zhang SL(张双灵), Xin SC(辛胜昌). 2004. Review on the function and application of sulphite in food processing(亚硫酸盐在食品加工中的作用及其应用)[J]. *Food Sci* (食品科学), **25**(12):198–201
- Chen SC, Tsai ZH, Wood JJ. 2009. *Gastrochilus* [M]//Chen SC, Liu ZJ, Zhu GH (eds). *Flora of China*. Beijing: Sciences Press & St. Louis: Missouri Botanical Garden Press, **25**:491–498
- Chen SC, Tsai ZH. 2003. *The Orchids of China* [M]. Beijing: China Forestry Press:209,212
- Hayata B. 1914. *Icenes Plantarum Formosanarum nec non et Contributions ad Floram Formosanam* [M]. Taihoku, Government of Formosa, **4**:93
- Hayata B. 1917. *General Index to the Flora of Formosa* [M]. Taihoku:Government of Formosa, **6**:79
- Jin XH, Dai ZQ, Liu QY, *et al.* 2010. Miscellaneous taxonomic notes on Orchidaceae from China [J]. *Acta Bot Yunnan*, **32**(4): 331–333
- Su HJ. 2000. *Orchidaceae* [M]//Huang TC. Editorial Committee of the Flora of Taiwan(eds). *Flora of Taiwan*. 2nd ed. Taipei: Department of Botany, National Taiwan University, **5**:887–889
- Tsi ZH. 1996. A preliminary revision of *Gastrochilus* (Orchidaceae) [J]. *Guizhaia*, **16**(2):123–154
- Tsi ZH, Chen SC, Luo YB, *et al.* 1999. *Flora of China* [M]. Beijing: Science Press, **19**:399–420