## 香港樟科一新种 腺叶琼楠

# 夏念和¹, 韦发南², 邓云飞¹

( 1. 中国科学院华南植物园经济植物研究所 广州 510650 ; 2. 广西壮族自治区植物研究所 , 广西 桂林 641006) 中 国 科 学 院

摘要:报道樟科琼楠属一新种,即腺叶琼楠 Beilschmiedia glandulosa N. H. Xia, F. N. Wei & Y. F. Deng。腺叶琼楠与美脉琼楠 B. delicata S. Lee & Y. T. Wei 和网脉琼楠 B. tsangii Merr.近似,但叶面具腺状小突起,花序短和果实表面光滑,不具小瘤点而容易区别。

关键词 樟科 琼楠属 腺叶琼楠 新种 香港

中图分类号: Q949.747.5 文献标识码: A 文章编号: 1005-3395(2006)01-0078-03

## Beilschmiedia glandulosa (Lauraceae), A New Species from Hong Kong

### XIA Nian-he<sup>1</sup>, WEI Fa-nan<sup>2</sup>, DENG Yun-fei<sup>1</sup>

(1. Institute of Economic Botany, South China Botanical Garden, the Chinese Academy of Sciences, Guangzhou 510650, China; 2. Guangxi Institute of Botany, Guangxi Zhuangzu Autonomous Region and the Chinese Academy of Sciences, Guilin 641006, China)

Abstract: A new species of Beilschmiedia of Lauraceae, B. glandulosa N. H. Xia, F. N. Wei & Y. F. Deng, is described and illustrated. The new species is similar to B. delicata S. Lee & Y. T. Wei and B. tsangii Merr., but differs in its short inflorescences, glandular spotted on upper surface of leaves and smooth fruits. Key words: Lauraceae; Beilschmiedia; Beilschmiedia glandulosa; New species; Hong Kong

Beilschmiedia Nees is a large genus containing about 200 species, distributed mainly in tropical regions of the world[1]. There are two species, B. fordii Dunn and B. tsangii Merr., recorded from Hong Kong[2]. In the course of preparing the manuscript of Lauraceae for Flora of Hong Kong, we have the opportunity to re-examine the materials kept in Hong Kong Herbarium. We realized that Hong Kong specimens identified as B. tsangii are different from materials of B. tsangii Merr. collected from Hainan, Guangdong, Guangxi and Yunnan, and represent an undescribed species. Beilschmiedia glandulosa N. H. Xia, F. N. Wei & Y. F. Deng, is described herein. The species is similar to B. delicata S. Lee & Y. T. Wei and B. tsangii Merr. in habit, but differs in its short

inflorescences, glandular leaves and smooth fruits[1].

Beilschmiedia glandulosa N. H. Xia, F. N. Wei & Y. F. Deng, sp. nov. Fig. 1

Species affinis B. delicata S. Lee & Y. T. Wei et B. tsangii Merr., a quibus foliis supra dense glanduloso-punctatis, inflorescentiis 1.5-3 cm longis, fructibus laevibus differt.

Trees; branchlets grayish brown, pubescent, glabrescent, terminal buds pubescent. Leaves subopposite, leathery, elliptic, narrowly elliptic to oblanceolate, 4.5 - 8.5 cm  $\times$  1.5 - 3.5 cm, base attenuate, apex obtuse, margin entire, glabrous, brownish abaxially when dry, densely glandular spotted adaxially; main veins elevated on both

Recieved: 2005-11-04 Accepted: 2005-12-02

Foundation item: Supported by Agriculture, Fishery and Conservation Department of Hong Kong Special Administrative Region (AFD/SQ/83/02), and South China Botanical Garden, the Chinese Academy of Sciences

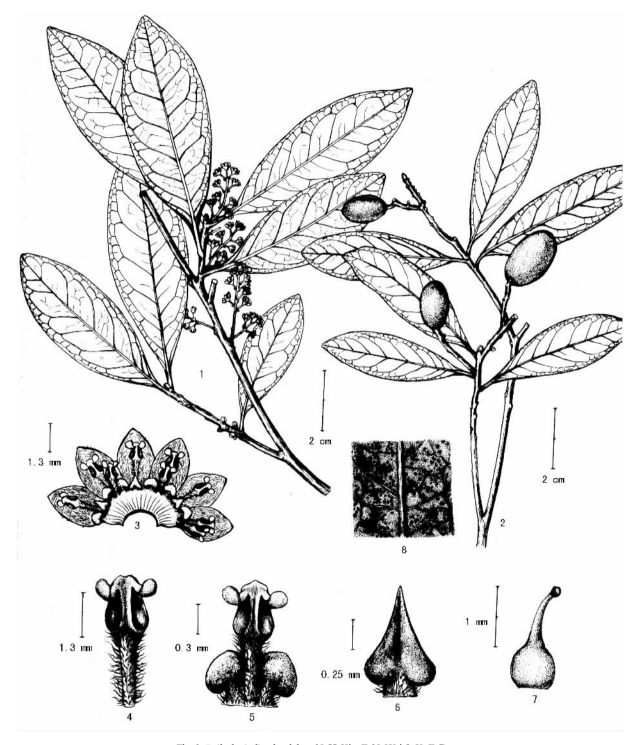


Fig. 1 Beilschmiedia glandulosa N. H. Xia, F. N. Wei & Y. F. Deng
1. Flowering branch; 2. Fruiting branch; 3. Flower; 4. Stamen of the first and second whorls; 5. Stamen
of the third whorl; 6. Staminode; 7. Ovary; 8. Part of adaxial surface of leaf blade (enlarged). (Drawn by Y. X. Liu)

surfaces, lateral veins 5-7 pairs, together with tertiary veins prominent on both surfaces. Petioles 5-8 mm long. Inflorescences axillary, racemose or thyrsoid, 1-3 clustered, 1.5-3 cm long, shortly pedunculate.

Bracteoles ovate, ca. 1 mm  $\times$ 0.6 mm, pilose. Pedicels 2-4 mm. Flowers ca. 4 mm  $\times$ 4 mm, perianth-tube short. Perianth-lobes 6, rarely 7-8, ovate, ca. 2.5 mm long, pilose inside, sparsely villose outside. Fertile

stamens 9 in 3 whorls, 6 of outer two whorls opposite to perianth-lobes, filaments 1 mm long, densely pilose, anthers ca. 0.8 mm long, 2-celled, cells introrse, each of the third whorl stamens with a pair of short-stalked orbicular-reniform glands near the base of filaments, filaments ca. 0.5 mm long, densely villose, anthers ca. 0.5 mm long, 2-celled, cells extrorse. Staminodes 3 of the innermost whorl, ca. 0.8 mm long, ovoid. Ovary cylindrical, ca. 2.5 mm long, sparsely villose, style ca. 1 mm long, stigma capitate. Fruits ellipsoid, apiculate, bluish black when maturing, 1.5 - 2.2 cm long, 1 - 1.5 cm across, smooth, wrinkled when dry. Seeds 1.3- 2 cm long, 0.8- 1.2 cm across.

CHINA. Hong Kong: Tai Tam, 8/1982, Yip & Fai s.n. (HK, herb. No. 34327, typus, HK); same

locality, 17/2/1981, Yip & Fai s.n. (HK, herb. No. 34238); Ng Tung Chai, F. W. Xing 7756; Bowen Rd., K. L. Yip 4197; Aberdeen New Rd., S. Y. Lau 442; Severn Rd., S. Y. Lau 1165; Deep Water Bay Rd., S. Y. Lau 1651; Fung Mun Kau, Yip & Fai s.n. (HK herb. No. 34208); W. J. Tutcher s.n. (HK herb. No. 4756); W. J. Tutcher s.n., Jan. 25, 1911 (ex Herb. Hongk. No. 9118); Mt. Parker, W. J. Tutcher s.n. (ex Herb. Hongk. No. 5223).

Etymology. The new species is named for its leaves with glandular spots adaxially.

The comparison characters among Beilschmiedia glandulosa, B. delicata and B. tsangii are shown in T able 1.

Table 1 A comparison of Beilschmiedia glandulosa, B. dilicata and B. tsangii

Characters	B. glandulosa	B. delicata	C. tsangii
Terminal buds	Grayish brown pubescence	Densely grayish yellow pubescence	Yellowish brown pubescence
Petiole	5-8 mm, glabrous	8-13 mm, pubescent	5-14 mm, glabrous or minutely pubescent
Leaf shape	Elliptic, narrowly elliptic to oblanceolate	Elliptic to oblong elliptic	Elliptic to oblong elliptic
Leaf blade	Glandular spotted adaxially	Eglandular	Eglandular
Midvein	Elevated on both surfaces	Elevated on both surfaces	Elevated adaxially, impressed abaxially
Inflorescence	1.5-3 cm long	3-7 cm long	3-5 cm long
Peduncle	Dumpy	Slender	Slender
Fruit	Smooth, not tuberculate, wrinkled when dry	More or less obviously tuberculate	More or less obviously tuberculate

Acknowledgements We are grateful to Prof. Hu Chiming (IBSC) for his comments and helps in preparation of the manuscript, and Dr. Kwok-Leung YIP (HK) for his helps to loan the specimens.

#### References

[1] Lee S K, Wei Y T. Beilschmiedia [A]. In: Li H-W. Florae

Reipublicae Popularis Sinicae Tomus 31 [M]. Beijing: Science Press, 1982. 123- 152.(in Chinese)

[2] Wei F N. Lauraceae [A]. In: Wu T L. Checklist of Hong Kong Plants [M]. Hong Kong: Agriculture, Fisheries and Conservation Department, the Government of the Hong Kong Special Administrative Region, 2002. 41- 47.