

# 中国海桐花属省级分布新记录

周仕顺, 王 洪\*

(中国科学院西双版纳热带植物园, 云南 勐腊 666303)

**摘要:**报道我国 3 个省 5 种海桐花属植物的新分布种, 其中四川分布新记录是尖萼海桐 *Pittosporum subulisepalum* Hu et F.T.Wang; 云南分布新记录是管花海桐 *P. tubiflorum* H. T. Chang & S. Z. Yan、光叶海桐 *P. glabratum* Lindley 和海金子 *P. illicioides* Makino; 广东分布新记录是木果海桐 *P. xylocarpum* Hu & F. T. Wang。

**关键词:**海桐花属; 新记录; 中国

中图分类号: Q949.751.3

文献标识码: A

文章编号: 1005-3395(2006)02-0160-02

## Newly Recorded Species of *Pittosporum* from Some Provinces in China

ZHOU Shi-shun, WANG Hong\*

(Xishuangbanna Tropical Botanical Garden, the Chinese Academy of Sciences, Mengla 666303, China)

**Abstract:** Five species of *Pittosporum* were reported as new records to 3 provinces in China, i.e. *Pittosporum subulisepalum* Hu et F.T.Wang for Sichuan; *P. tubiflorum* H. T. Chang & S. Z. Yan, *P. glabratum* Lindley and *P. illicioides* Makino for Yunnan; and *P. xylocarpum* Hu & F. T. Wang for Guangdong.

**Key words:** *Pittosporum*; New records; China

海桐花属 *Pittosporum* Banks ex Gaertn. 植物约有 150 种, 其中我国有 46 种, 本地种 33 种<sup>[1]</sup>, 主要分布于大洋洲, 西南太平洋各岛屿, 东南亚及亚洲东部的亚热带<sup>[2]</sup>, 在区系上属于旧世界热带分布属<sup>[3]</sup>。该属是海桐花目海桐花科最大的属。作者在 2004 年对中国科学院西双版纳热带植物园标本馆 (HITBC) 的海桐花科所有标本鉴定过程中, 发现省级新分布植物, 现予以整理成文, 供有关部门和研究者参考, 以期对相关植物区系研究提供资料。

### 1. 尖萼海桐 (《中国植物志》)

*Pittosporum subulisepalum* Hu & F. T. Wang in Bull. Fan Mem. Inst. Biol. n.ser. 1:100. 1943<sup>[1]</sup>.

**Sichuan** (四川): Guan Xian (灌县), Du Jiang-yan (都江堰), Secondary forest by a pond, May. 22, 1974,

Yang Zeng-hong (杨增宏) 13214 (HITBC).

Distribution: Anhui, Hunan<sup>[1]</sup>. Newly Recorded in Sichuan.

### 2. 管花海桐 (《中国植物志》)

*Pittosporum tubiflorum* H. T. Chang & S. Z. Yan in Acta Phytotax. Sin. 16(4): 89. 1978<sup>[1]</sup>.

**Yunnan** (云南): Xishuangbanna (西双版纳州), Menghai (勐海县), He Song, Bada (巴达乡贺松), Mt. Black Valley, alt. 1 900 m, April. 1, 1996, Li Bao-gui (李保贵) and Sun Ling (孙玲) 960114 (HITBC).

Distribution: Chongqing (Nanchuan Xian), E and N Guizhou (Leigong Shan, Zheng'an Xian), W Hunan (Zhijiang Xian)<sup>[1]</sup>. Newly Recorded in Yunnan.

## 3. 光叶海桐(《中国植物志》)

*Pittosporum glabratum* Lindley in Journ. Hort. Soc. London. 1:230. 1846<sup>[1]</sup>. — *Pittosporum fortunei* Turcz. in Bull. Soc. Nat. Moscow 36: 562, 1863<sup>[2]</sup>.

**Yunnan(云南):** Lancang (澜沧), on the way from Donghe to Wendong (东河乡至文东乡), by path in secondary forest, June. 22, 1970, Yang Zeng-hong (杨增宏) 595 (HITBC).

Distribution: Fujian, S Gansu, Guangdong, Guangxi, Guizhou, Hainan, Hubei, Hunan, Jiangxi, Sichuan [Vietnam]<sup>[1]</sup>. Newly Recorded in Yunnan.

## 4. 海金子(《中国植物志》)

*Pittosporum illicioides* Makino, in Bot. Mag. (Tokyo). 14:32. 1900<sup>[1]</sup>. — *Pittosporum oligocarpum* Hayata in Journ. Coll. Sci. Tokyo 30:35. 1911. — *Pittosporum kobuskianum* Gowda in Journ. Arn. Arb. 32:303. 1951. — *Pittosporum sahnianum* Gowda in Journ. Arn. Arb. 32:305. 1951. — *Pittosporum glabratum* auct. Non Lindley: Wils. in Journ. Arn. Arb. 8: 115, 1927<sup>[2]</sup>.

**Yunnan(云南):** Funing (富宁), Longmen (龙门), Mixed forest, alt. 1 000 m, April. 20, 1940, Wang Qi-wu (王启无) 88720 (HITBC).

Distribution: Anhui, Fujian, N Guangdong, Guangxi, Guizhou, Hubei, Hunan, S Jiangsu (Yixing

Xian), Jiangxi, Sichuan, Taiwan, Zhejiang [Japan]<sup>[1]</sup>. Newly Recorded in Yunnan.

## 5. 木果海桐(《中国植物志》)

*Pittosporum xylocarpum* Hu & F. T. Wang in Bull. Fan Mem. Inst. Biol., n. ser. 1:95. 1943<sup>[1]</sup>. — *Pittosporum trigonocarpum* auct. non Lévl.: Gowda l. c; Zhang H D (张宏达), Yan S Z (颜素珠), Acta Sci Nat Univ Sunyatseni, 1974:2. 30. 1974<sup>[2]</sup>.

**Guangdong(广东):** Dapu (大埔), Gucun (古村), Sparse forest, alt. 700 m, June. 9, 1957, Deng Liang (邓良) 4971; Dapu (大埔), Gucun (古村), Dense forest by stream in valley, alt. 700 m, Jun. 11, 1957, Deng Liang (邓良) 5112 (HITBC).

Distribution: Guizhou, W Hubei, Sichuan, NE Yunnan (Zhenxiong Xian)<sup>[1]</sup>. Newly Recorded in Guangdong.

## 参考文献

- [1] Zhang Z Y, Nicholas J, Turland. Flora of China Vol. 9 [M]. Beijing: Science Press, 2003. 1-17.
- [2] Zhang H D (张宏达), Yan S Z (颜素珠). Flora Reipublicae Popularis Sinicae Tomus 35(2) [M]. Beijing: Science Press, 1979. 1-36. (in Chinese)
- [3] Wu Z Y (吴征镒). The Areal-types of Chinese Genera of Seed Plants [J]. Acta Bot Yunnan (云南植物研究), 1991, 13 (Suppl. IV):1-139. (in Chinese)