Research paper

Hibiscus cannabinus L. (Malvaceae), A Newly Naturalized Plant in Taiwan

Huei-Yi Liu¹ Chiu-Mei Wang² Yen- Hsueh Tseng³

[Abstract] Hibiscus cannabinus L., native to Africa and India, has been cultivated as a fiber crop for many centuries. Recently, we found it has been naturalized to central, southern and eastern low altitudes in Taiwan. This alien species is very similar to H. sabdariffa L. but is distinguished from the latter by the corolla yellow with crimson center, and the lobe of calyx long caudate and white tomentose, each lobe with a gland at the base and epicalyx spiny. A taxonomic treatment, distributions, habitats, color photographs, line drawings, and voucher specimen were provided to aid identification.

[Key words] Hibiscus cannabinus, Malvaceae, Naturalized Plant, Taiwan

研究報告

臺灣新歸化錦葵科植物一大麻槿

劉惠宜1 王秋美2 曾彥學3

【摘要】大麻槿 (Hibiscus cannabinus L.) 原產於非洲及印度,幾世紀以來常被栽培作爲纖維作物。目前發現歸化於臺灣中、南部及東部低海拔地區路邊之荒廢農田及草生地。其外觀與洛神葵 (H. sabdariffa L.)相似,主要區別在於前者花冠黃色但中心深紅色;花萼裂片長尾狀、基部具腺並被白色棉毛及副萼被刺毛等。本文描述其形態特徵、地理分佈及生育地環境,並提供彩色圖片、引證標本與線繪圖以資辨識。

【關鍵詞】大麻槿、錦葵科、歸化植物、臺灣

INTRODUCTION

The family Malvaceae comprised 100 genera and 2,000 species throughout the world,

principally in tropical and subtropical regions but with a few genera in temperate regions (Fryxell, 1988). There are 8 genera and 23 species in

- 1. 國立中興大學森林學系碩士班 研究生,40227台中市國光路250號 Graduate Student, Department of Forestry, National Chung Hsing University, 250 Kuokwang Rd., Taichung Country 40227 Taiwan.
- 2. 國立自然科學博物館植物學組 副研究員,404台中市館前路1號 Associate Researcher, Department of Botany, National Museum of Natural Science, 1, Guancian Rd., Taichung 404,
- 3. 國立中興大學森林學系 副教授,40227台中市國光路250號,通訊作者。E-mail: tseng2005@nchu.edu.tw Associate Professor, Department of Forestry, National Chung Hsing University. 250 Kuokwang Rd., Taichung Country 40227 Taiwan. Corresponding Author E-mail: tseng2005@nchu.edu.tw

Taiwan (Chang, 1993; Tang *et al.*, 2007). *Hibiscus* L. is the largest number of species in tropical and subtropical, about 200 species from the America, Africa, Asia, Australia, and elsewhere (Fryxell, 1988). *Hibiscus* is so heterogeneous that it is difficult to specify distinguishing features, but the 5-celled capsules and 5 capitate stigmas are essentially constant (Fryxell, 1997).

The taxa of *Hibiscus* are herbs, undershrubs, shrubs and trees, usually covered with stellate hairs. Leaves more or less palmately lobed. Flowers axillary and solitary; epicalyx-segments 5 or more, free or connate at base; calyx 5-toothed or 5-lobed; petals 5, connate at base with the staminal tube truncate, the staminal tube truncate or 5-toothed at summit. Ovary 5-celled, styles 5, connate below. Capsules loculucidally 5-valved (Chang, 1993).

Five species is previously recognized in Taiwan (Chang, 1993). *Hibiscus cannabinus* L., native to Africa and India, is now recorded as newly naturalized species to Taiwan. It is cultivated as a fiber crop and the seed oil is considered inedible but is used industrially and in oil-lamps (Tang *et al.*, 2007). The stem provided fiber materials (Lu et al., 2006).

TAXONOMIC TREATMENT

Hibiscus cannabinus L., Systema Naturae, ed. 10, 2: 1149. 1759.

大麻槿Fig. 1, 2 and 3.

Annual or perennial herb, stem erect, robust, up to 3 m tall, glabrous, sparsely sharply spiny. Leaf blade dimorphic; blades on proximal part of stem cordate, those on distal part of stem palmately 3-7-lobed, lobes lanceolate, $2-12\times0.6-2$ cm long, base cordate or nearly rounded, margin serrate, glabrous on both surfaces, apex acuminate; basal veins 5-7, glandular near base

of midrib. Stipules silk like, 6-8 mm long; petiole 6-20 cm, sparsely spiny; Flowers solitary, axillary, subsessile. Epicalyx lobes 7-10, 6-8 mm long, sparsely spiny. Calyx subcampanulate, connate below the middle, ca. 3 cm long, the lobes 5, lanceolate and long caudate, 1-2 cm long, spiny and white tomentose, each with a gland at the base. Corolla yellow with crimson center; petals oblong-obovate, ca. 6 cm. Staminal column 1.5-2 cm long, glabrous. Styles 5, glabrous. Capsule globose, ca. 1.5 cm long in diameter, densely spiny, apex with shortly beaked. Seeds reniform, subglabrous, minutely scabrous on the back. Flower period in autumn (Hu, 1955; Tang *et al.*, 2007).

Specimens examined: Taiwan. Taichung City (台中市), Chingshui District (清水區), Tungshan (東山), elev. ca. 195 m, 28 Nov. 2011, Wnag 14698 (TNM); Taya District (大雅區), elev. ca. 146 m, 28 Nov. 2011, Wang 14699 (TNM); Changhua County (彰化縣). Fangyuan Township (芳苑鄉), Wangkung (王功), elev. ca. 13 m, 2 Jan. 2007, Wang, 11034 (TNM); Yunlin County (雲 林縣). Dongshi Township (東勢鄉), elev. ca. 27 m, 13 Nov. 2005, Wang 8481 (TNM); Peikang Town (北港鎮), elev. ca. 9 m, 07 Nov. 2011, Wang 14552 (TNM); Mailiao Township (麥寮鄉), county road 156 (縣道156), elev. ca. 11 m, 25 Oct. 2011, Liu 189 (TCF); Maifeng village (麥豐村), elev. ca. 12 m, 20 Oct. 2011, Wang 14501 (TNM); Chiayi County (嘉義縣), Xingang Township (新 港鄉), elev. ca. 21 m, 1 Jan. 2012, Liu 210 (TCF); Tainan City (台南市), Tsochen District (左鎭區), elev. ca. 50 m, 20 Jan. 2011, Wang 14198 (TNM); Shanhua District (善化區), Chlehpa (茄拔), elev. ca. 22 m, 15 Jan. 2011, Wang 14168 (TNM); Pingtung County (屏東縣), Manzhou Township (滿州鄉). Lanjenchi (欖仁溪). 8 Oct. 2011, Liu 217 (TCF).; Taitung County (台東縣). Donghe

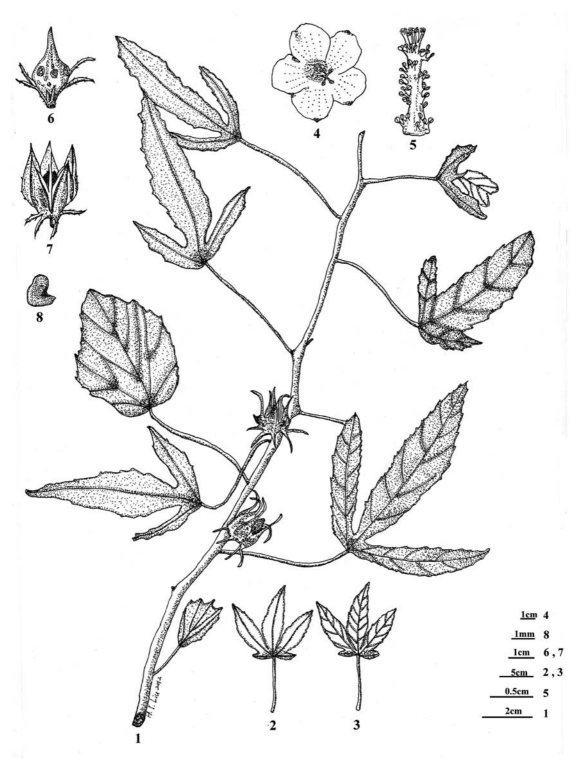


Fig. 1. *Hibiscus cannabinus* L. 1. Habit; 2. Leaf, adaxial surface; 3. Leaf, abaxial surface; 4. Flower; 5. Monadelphous tube; 6. Young fruit after flower; 7. Mature fruit; 8. Seed.

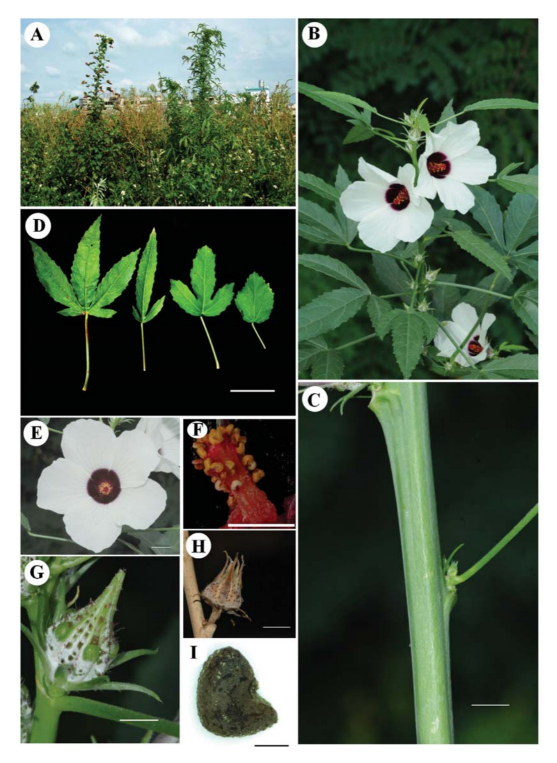


Fig. 2. *Hibiscus cannabinus* L. (Scale bar: C, E, G, H =1cm; D=5cm; F=0.5cm; I=1mm). A: Habitat. B: Habit. C: Petiole. D: Variation of leaves. E: Flower. F: Monadelphous tube. G: Young fruit after flower. H: Mature fruit. I: Seed.



Fig. 3. Voucher specimen of Hibiscus cannabinus L. (Liu 189, TCF).

Township (東河鄉), Chili Bridge (七里橋), 20 Jan. 2006, Wu 2397 (TNM); Donghe Township (東河鄉), Mt. Tulan (都蘭山), 09 Feb. 2012, Chao 2015 (TCF); Changbin Township (長濱鄉), Pengtsaitsun (彭仔村), 4 Feb. 2004, Wu 2070 (TNM); Taitung City (台東市), 11 Jan. 2012, Liu 214 (TCF).

Notes: H. cannabinus L. closely resembles

H. sabdariffa L., but it is distinct for having green stems, leaf 3-7 lobes; epicalyx 7-10 lobes, linear; calyx campanulate, green; calyx lobe lanceolate and long caudate (vs. red stems, leaf 3 lobes; epicalyx 8-12 lobes, lanceolate; calyx cup-shaped, red; calyx lobe triangular and long caudate.) (Table 1).

Distribution: Hibiscus cannabinus L. was

Table 1. Comparison of the Hibiscus cannabinus L. and H. sabdariffa L.

Morphology	H. cannabinus L.	H. sabdariffa L.
Stems	green	red
Leaves	3-7 lobes	3 lobes
Epicalyxes	7-10 lobes, linear	8-12 lobes, lanceolate
Calyxes	campanulate, green	cup-shaped, red
Calyx lobes	lanceolate and long caudate	triangular and long caudate

first planted in sub-Saharan Africa more than 1,000 years ago and has long been commercially grown in India, Africa, Asia, the Middle East, and more recently in Latin America (Fryxell, 1988; Lawton, 2004), and then cultivated in Heilongjiang, Liaoning, Hubei, Jiangsu, Zhejiang, Guangdong and Yunnan of China (Tang *et al.*, 2007). Recently this species has naturalized to central, southern and eastern of Taiwan. It was found at roadside, waste farms and grassland, at low altitudes of this island (Fig. 4).

ACKNOWLEDGEMENTS

We thank Mr. Chien-Ti Chao (趙建棣) and Mr. Chang-Jung Lin (林家榮) for specimen collection in the field.

LITERTURE CITED

Chang, C. E. (1993) Malvaceae. In: Huang, T. C. *et al.* (eds.) Flora of Taiwan 2nd ed. Vol. 3.

Editorial Committee. Department of Botany, National Taiwan University. p. 742-744.

Fryxell, P. A. (1988) Malvaceae of Mexico. In: Systematic Botany Monographs. 25: 194-197.

Fryxell, P. A. (1997) The American genera of Malvaceae—II. Brittonia 49: 235-236.

Hu, S. Y. (1955) Malvaceae. Flora of China. Amold: Arboretum of Harvard University. p. 41-59.

Lawton, B. P. (2004) Hibiscus: hardy and tropical plants for the garden. Timber Press, Inc. The Haseltine Building. p. 41.

Linnaeus, C. (1759) Systema Naturae, Editio Decima 10, 2: 1149.

Lu, F.Y., C.H. Ou, Y. C. Chen, Y. S. Chi, K. C. Lu and Y. H. Tseng (2006) Malvaceae. Tree of Taiwan. Vol. 2. p. 179.

Tang, Y., G. G. Michael and J. D. Laurence (2007) Malyaceae. Flora of China. 12: 286-293.

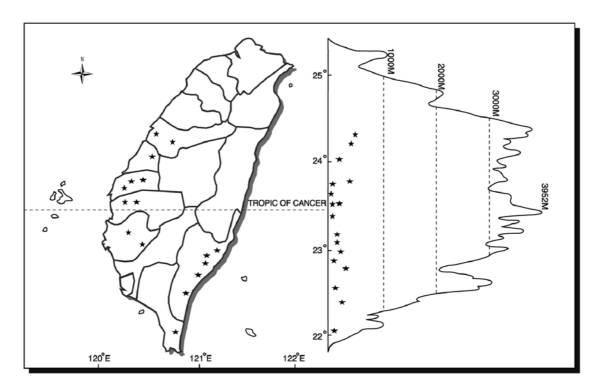


Fig. 4. Distribution of *Hibiscus cannabinus* L. in Taiwan.