A NEW SPECIES OF CLEMATIS (RANUNCULACEAE) FROM TAIWAN

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Abstract: The genus *Clematis* (Rannenchocae) of Talvan is unrevised. The most variable group of the genus Sect *Clematis* Subsect *Clematis*, needs revision in particular, The present paper aims to describe a new species of the unbasecing the species of the Taivan *Clematis*.

This is a contribution to the taxonomic revision of the Taiwan Clematis, containing the taxonomic description of a new species of Sect. Clematis Subsect. Clematis and a key to all the species found in Taiwan.

I am much grateful to Dr. C. E. DeVol for his various helps for the study during my stay in Taiwan. Thanks are also due to Dr. M. Tamura for his valuable suggestions on entity of the new species and the taxonomic system of the genus. **Clematis** (Clematis) sasakii T. Shimizu, sp. nov.

Suffrutex scandens. Caulis plus minus sulcati sparse pubescentes. Folia opposita ternata longe petiolata, petiolis 1-5 cm ilongis, foliolis chartaceis lanceolatis 2-75 cm longis 0.5-2 cm. latis breviter petiolulatis apice acuminatis basi cuneatis supra glabrinaculis impressinervatis subtus pubescentibus presertim ad nervos prominentes integris. Inflores centile axillares 5-6 cm longis 3-7.5-0 riferare bractiste, bractis ovato-lanceolatis integris 1-3 cm longis 0.5-12 cm latis. Flores ca. 2 cm in diametro bracteolit, sepails ovatis 10-11 mm longis 4-5 mm latis extus tomentosis intus glabris subanthesin patentibus, staminibus 5-6 mm longis antheris hand 1 mm longis apice conomatis, filamenti glabris basi distincte latiroibus. Achenis rhombideovata 3-35 mm longa 2 mm lata distincte marginata compressa, caudis 2.5 cm longis animis albis cordidis patentibus.

Taitung: Mt. Daixwanzan, S. Sasaki s. n. Oct. 19, 1933-type (TAI); ibid., S. Sasaki s. n. Oct. 20, 1933 (TAI).

This is a member of Subsect. Clematis among which the representatives of the Taivan Clematis such as C. taisonniana, C. barilettii and C. gouriana are included. The present new species is characterized by characcenus daves, entire leastes nearly glabrous on the undersurface and 3-7-dowered cymes having large entire bracts. It is descriminated from the related species by the following key.

KEY TO THE SPECIES

1.	Floweres fascicled at the base of the current year's branch; stamens
1.	glabrous (Sect. Cheiropsis)
	2. Stamens barbate or glabrous: senale erect: langes or landate bart i com

 Brect substrub without volubile petioles; flowers terminal, usually in panicles; stamens glabrous (Subsect. Tubulosae)

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Fig. Clematis sasakii T. Shimizu (S. Sasaki s. n. Oct. 20, 1932)

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4. Flowers solitary or a few; leafleta up to 2.5 cm long
 Leaves sample, novers axinary, 1-5, separs purescent outside C. hneryi var. leptophyllo Leaves compound
5. Densely covered with golden hairs; leaves ternate, with large
leaflets 5-10 cm longC. leschenaultian
5. Plant without golden hairs
6. Leaves trifoliolate; sepals pilose outside
6. Leaves ternate to biternate; sepals glabrous
outsideC. lasiandra var. nagasawa
2. Stamens gladrous; sepals patent
3. Stamens with distinct connectives; leaves leathery, 3-5-foliolate,
connate at bass (Sect. Naraveliofsis)
4. Leaves herbaceous or chartaceous, dentate, when entire filaments linear-lanceolation
with wider base (Subsect. Clematis)
 Flowers 1-7 in cymes; sepals longer than 10 mm; filaments linear-lanceolate wider toward the base
6. Leaves biternate; leaflets dentate
6. Leaves ternate
7. Plant hoary tomentose; leaflets herbaceous, grossly
dentate
6. Flowers numerous in panicles; leaflets lanceolate to ovate
7. Leaves herbaceous, ternate or biternate, hoary
tomentose
6. Flowers a few in panicles; leaves ternate; leaflets bi-or
trilobed, having oblong-linear lobes, slightly pubescent
ent outside, but tomentose on margin (Subsect, Rectae)
5. Anthers conjunct at apex, 1.2 mm long; filaments wrinkledC. crossifoli
5. Anthers parallell, 2-6 mm long; filaments smooth
6. Petiolules articulate; achenes fusiform, not compressed
 Achenes glabrous; leaflets 5-nerved, round at baseC. uncinal. Achenes pilose; leaflets 5-nerved, cordate at base Leaves pinnate, with 5 leaflets
8. Leaves biternate, with 9 leaflets
6. Petiolules not articulate; achenes compressed, pilose
7. Leaves ternate; leaflets round to cordate at base; achenes somewhat
compressed and based to the state of the sta
8. Flowers many in cymes
8. Flowers axillary 1-3
7. Leaves pinnate or bipinnate; leaflets widely cuneate at base; achene
compressed
8. Plant blackened when dried; achenes not elevately
marginate, having sordid tails
8. Fiant not blackened when dried; achenes elevately