Revision of Polygonatum (Asparagaceae, Nolinoideae, Polygonateae) of Taiwan

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Abstract

Polygonatum is widely distributed in the northern hemisphere, especially in eastern Asia. There has been no comprehensive taxonomic study of Taiwanese taxa for some time, and researchers could not agree on a consistent treatment of the genus. Therefore, we revised the genus by literature review and type specimen examination along with comparison of morphology, karyotype and pollen characteristics. Only one species P. arisanense Hayata was recognized in this study. P. chingshuianum Ying and P. formosanum (Hayata) Masamune & Simada are regarded as varieties of P. arisanense and are here presented as two new combinations, P. arisanense var. chingshuianum and P. arisanense var. formosanum.

Keywords

new combination, Polygonatum, plant taxonomy, Taiwan

Introduction

The genus Polygonatum comprises ca. 60 species, distributed in the northern hemisphere, mainly from southwest China to Japan (Chen et al. 2000). Some species, such as P. sibiricum Redoute and P. odoratum (Mill.) Druce have been cultivated as medical or horticultural crops (Wujisguleng et al. 2012, Tang et al. 2018).

The diagnostic characters of the genus include the presence of rhizomes, single and often arching stem, alternate, opposite, or whorled phyllotaxis, axillary inflorescences with one to several flowers, perianth tubes longer than segments, and berries (Wang et al.
1978; Chen et al 2000; Ying 2000). The basic chromosome number was x=9–11 (sect. *Polygonatum*), 12 (sect. *Sibirica*), 13–15 (sect. *Verticillata*) (Floden and Schilling 2018).

The taxonomy of *Polygonatum* on Taiwan has varied significantly depending on the authors since their earliest collections. The first collection of *Polygonatum* in Taiwan was made by Matsumura and Hayata (1906) who reported it as *P. officinale* All. var. *maximowiczii* Franch. & Sav. This record was followed by Hayata (1908) and Kawakami (1910). Later, Hayata (1915) described a new species *P. alte-lobatum* Hayata. These taxa were listed in the plant list of Hayata (1917). Later, Hayata (1920) described two new taxa *P. arisanense* Hayata and *P. officinale* All. var. *formosanum* Hayata, and the earlier record of *P. officinale* var. *maximowiczii* was a misidentification of *P. officinale* var. *formosanum*. Sasaki (1928) followed the example of Hayata (1920) but applied a different name *P. japonica* C. Morren & Decne. var. *formosanum* Hayata. Masamune and Simada (1936) upgraded *P. officinale* var. *formosanum* to species level as *P. formosanum* (Hayata) and this was followed by Masamune (1954). Ying (1969) treated *P. arisanense* and *P. formosanum* as synonyms of *P. cyrtonema* Hua, and described a new species *P. daitonense* Ying in his master's thesis, but without formal publication afterwards. Liu and Ying (1978) listed *P. alte-lobatum* and *P. cyrtonema* in the Flora of Taiwan, 1st edition. Wang et al. (1978) listed three Taiwanese species of *Polygonatum*: *P. alte-lobatum*, *P. arisanense*, and *P. odoratum* (Mill.) Druce. This treatment was followed by Chen et al. (2000). Jeffery (1980) treated *P. arisanense* as a synonym of *P. cyrtonema*. Ying (1988) described a new species *P. chingshuishanianum* Ying from eastern Taiwan. Ying (1990) revised the genus and catalogued three taxa in Taiwan: *P. alte-lobatum*, *P. chingshuishianum*, and *P. odoratum* (Mill.) Druce var. *pluriflorum* (Miq.) Ohwi. This treatment was also followed by Ying (2000) and Boufford et al. (2003). Wang (1997) studied the karyotype of Polygonateae of Taiwan and recorded two species, *P. altelobatum* and *P. cyrtonema*. The aforementioned *P. chingshuishianum* was treated as a synonym of *P. altelobatum*. Based on morphological data, Chao et al. (2013) transferred *P. alte-lobatum* to *Heteropolygonatum* M. N. Tamura and Ogisu as a new combination: *H. alte-lobatum* (Hayata) Y. H. Tseng, H. Y. Tzeng and C. T. Chao.

From the history outlined above, it is clear that almost every author proposed their own treatment, and no comprehensive revision has been published. Some taxa, like *P. chingshuishianum*, were poorly known; very few specimens could be examined in herbaria, and the available specimens, including the type specimen, all lacked floral parts. Therefore, it was deemed that a modern review of *Polygonatum* of Taiwan was necessary. The aims of this study were to elucidate the taxonomic status and circumscription of each taxon, together with their nomenclature and distribution in Taiwan.

**Methods**

**Study materials**

The study materials were from herbaria and field collections with at least 3 individuals cultivated for each population. Living materials were cultivated in the greenhouse
Revision of *Polygonatum* of Taiwan

101

of the Department of Forestry, National Chung Hsing University. Voucher specimens (include living ones) were deposited in the herbarium of the National Chung Hsing University (TCF). The following herbaria were examined: CHIA, HAST, KYO, NTUF, PPI, TAI, TAIE, TAIF, TCF, TI, TNM, and TNU. We also retrieved type specimen images of *Polygonatum* from the website of the Muséum National d’Histoire Naturelle (P). Pollen observation and karyotype analysis materials are listed in Table 1.

The floral morphology is important in the taxonomy of *Polygonatum*, and therefore we had to check the flower morphology of living plants, especially *P. chingshuianum*, whose floral part was lacking on the type specimen. In order to do this, we visited the type population of *P. chingshuianum* for several years, and were only able to capture two anthesis individuals.

### Pollen morphology

The pretreatment of the anther followed the method of Halbritter (1998). The anther was dried with a critical point dryer (Quoram E3100). The pollen was taped on to the stub with copper tape, after sputter-coating with gold (Quoram SC7620) and observed by SEM (Hitachi S-3400N). The terminology and description of pollen morphology were in accordance with Punt et al. (2007) and Hesse et al. (2009) while the aperture type classification followed the procedure of Halbritter and Hesse (1993).

### Karyotype analysis

Plant materials for karyotype analysis were cultivated in the greenhouse of the Department of Forestry. Root tips were collected in the morning on a sunny day and preserved in 0.002M 8-hydroxyquinoline solution below 10 °C for eight hours. Afterwards, the roots were fixed in Carnoy’s solution (glacial acetic acid: 99.5% EtOH, 1:3) at 4 °C overnight. The fixed roots were stained with acetic-orcein overnight, squashed and observed under a light microscope (Accu-Scope 3025 Series). Cells showing good chromosome spreading were photographed with a CCD camera (ProgRes C14 Plus). Karyotype analysis was done according to the procedures of Levan et al. (1964) and Stebbins (1971).

### Distribution and conservation rank evaluation

The distribution maps were made by the location of herbaria specimens and our field work. Older specimens were geo-referenced using the study of Huang et al. (1993), and points proximal to written locality were mapped. Classification of geographical climatic regions and altitudinal vegetation zones followed the guidelines of Su (1984, 1985). We used the protocol of the red list of vascular plants of Taiwan, 2017 (editorial committee of red list of vascular plants of Taiwan, 2017) for evaluation of conservation ranks.
Results

Diagnostic characteristics of *Polygonatum*

Leaf
Leaf morphology is an important character for identification of intrageneric taxa of *Polygonatum* (Chen et al. 2000). The leaf shape of *P. arisanense* var. *chingshuishanianum* is lanceolate to oblong lanceolate with obtuse apex (Fig. 7C, D), whereas the leaves of *P. arisanense* var. *arianense* and *P. arisanense* var. *formosanum* are ovate to ovate-lanceolate with acute and obtuse apexes respectively (Fig. 6C, D, 8C, D). The texture also differs among these taxa. The leaf of *P. arisanense* var. *arianense* is chartaceous, whereas *P. arisanense* var. *chingshuishanianum* and *P. arisanense* var. *formosanum* have chartaceous to coriaceous leaves.

Rhizome
The Taiwanese taxa all have tuberous rhizomes that are similar in appearance to one another, rather than the terete rhizomes found in *P. odoratum* (Fig. 6B, 7B, 8B).

Inflorescence
The inflorescences of *Polygonatum* species are solitary to multi-flowered umbels, axillary and often pendulous. The three taxa of Taiwan have similar inflorescence forms, but can be distinguished by the number of flowers within an inflorescence. The inflorescences of *P. arisanense* var. *chingshuishanianum* have only one or two flowers, while *P. arisanense* var. *arianense* and *P. arisanense* var. *formosanum* have (3–)5–7 and 2–3(–5) flowers, respectively (Fig. 6E, 7E, 8E).

Flower
The flowers of the three taxa are typical for *Polygonatum*. The perianth tube of *P. arisanense* var. *chingshuishanianum* is smaller (6–8 mm × 4–5 mm) than the others. Besides, two forms of perianth tube are found among the taxa of Taiwan. The first one is found in *P. arisanense* var. *arianense*, which have an acute base (less than 90°)(Fig. 6F). The second type is found in *P. arisanense* var. *chingshuishanianum* and *P. arisanense* var. *formosanum*, which have an obtuse to truncate base (more than 90°)(Fig. 7E, 8F).

Pollen morphology
The pollen grains of Taiwanese *Polygonatum* are monosulcate monads of medium size, spheroidal, simple-sulcate aperture type, and the proximal polar view is perforate. The widths of the lumina and the muri are similar among the three taxa. No conspicuous difference is found among them (Table 2, Fig. 1).

Karyotype analysis
The chromosome number of the three taxa is determined to be 2n = 2x = 22, and the asymmetry type is 2B. The chromosomes exhibited centromeres at the median (m), submedian (sm), and terminal (t) positions. The numbers of each type were slightly
Revision of Polygonatum of Taiwan

Figure 1. Pollen morphology of Polygonatum of Taiwan. A–C P. arisanense var. arisanense D–E P. arisanense var. chingshuishanianum G–I P. arisanense var. formosanum A, D, G proximal polar view B, E, H distal polar view C, F, I sculpture.

Table 1. Materials of pollen and chromosome observation in this study.

| Taxa                        | Location                                                                 | Coll. no. |
|-----------------------------|---------------------------------------------------------------------------|-----------|
| Polygonatum arisanense var. arisanense | Nantou county: Hsinyi township, Mt. Chungtashan                | Chao 4131 |
|                            | Pingtung county: Wutai township                                            | Chao 4019 |
| P. arisanense var. chingshuishanianum | Hualien county: Hsiulin township, Mt. Chingshuishan                 | Chao 4128 |
| P. arisanense var. formosanum      | Taipei city: Yangmingshan national park, Mt. Tatun main peak         | Chao 4105 |

different among the varieties, and no secondary constriction was observed. The karyotype formula of P. arisanense var. arisanense is 2n = 22 = 10m+9sm+3s, P. arisanense var. chingshuishanianum is 2n = 22 = 9m+12sm+2s, and P. arisanense var. formosanum is 2n = 22 = 10m+10sm+2s (Table 3, Fig. 2).

Distribution
The taxa of Polygonatum of Taiwan are all endemic, and were found from low to medium altitude in mountainous regions. Compared to other varieties, P. arisanense var. arisanense has the widest distribution. It grows in most geographical climate zones except for the Lanyu region, the Southeast, the south section of the East region, and oth-
er coastal areas. The vertical distribution of this variety is from ca. 300 m up to 2000 m, lower in the northern part of Taiwan. This region is located in the Ficus-Machilus zone to lower Quercus zone of the altitudinal vegetation zone classified by Su (1984), which had more precipitation and higher relative humidity (Fig. 3). The habitats are often shady with high moisture, under, or in the margin, of a forest.

In contrast, *P. arisanense* var. *chingshuishanianum* and *P. arisanense* var. *formosanum* have very narrow distributions, especially the former. *P. arisanense* var. *chingshuishanianum* is only found in one location, near the summit of Mt. Chingshuishan in Hualien county of eastern Taiwan (Fig. 4). The plants are growing on a limestone slope with full sunlight and thin soil. On the other hand, *P. arisanense* var. *formosanum* is only found in the region of Yangmingshan National Park, a volcanic area in northern Taiwan (Fig. 5). The populations were found from the exposed roadside to the forest habitat.

### Conservation rank

In the red list of vascular plants of Taiwan 2017 (editorial committee of the red list of vascular plants of Taiwan, 2017), the conservative rank of *P. chingshuishanianum* (=*P. arisanense* var. *chingshuishanianum*) and *P. odoratum* var. *pluriflorum* (=*P. arisanense* var. *arianense* and *P. arisanense* var. *formosanum*) was evaluated as data deficient (DD) and of least concern (LC). Here we reevaluate three taxa of *Polygonatum* of Taiwan. As a result, *P. arisanense* var. *arianense* is evaluated at LC rank. The population was still large in the island and the plants are common, so there is no immediate threat to this taxon. *Polygonatum arisanense* var. *chingshuishanianum* is ranked as critical endangered (CR)(A1(a), B1(bii+biii), D1), because there are few fertile individuals and there is a hiking trail that crosses the population area. *Polygonatum arisanense* var. *formosanum* is evaluated as near threatened (NT)(C, C1). This variety is only found in Yangmingshan National Park, but there are more than ca. 10,000 fertile individuals and they are regenerating well. However, considering the narrow distribution and the fact that some of the populations are near places of human activity, we evaluate the conservative rank as near threatened.

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**Table 2.** Pollen morphology of *Polygonatum* taxa of Taiwan.

| Taxa                         | Equatorial axis (μm) | Polar axis (μm) | P/E  | Shape      | Size rank | Aperture       | Sculpture          |
|-----------------------------|----------------------|----------------|------|------------|-----------|----------------|--------------------|
| *P. arisanense* var. *arianense* | 28.03±0.66           | 24.07±0.83     | 0.86 | spheroidal | medium    | simple-sulcate | perforate          |
| *P. arisanense* var. *chingshuishanianum* | 38.03±3.03           | 32.81±3.37     | 0.86 | spheroidal | medium    | simple-sulcate | perforate          |
| *P. arisanense* var. *formosanum* | 40.87±0.26           | 31.34±2.00     | 0.77 | spheroidal | medium    | simple-sulcate | perforate          |

**Table 3.** Karyotype of *Polygonatum* of Taiwan.

| Taxa                         | Chromosome number | Karyotype formula | Asymmetry type |
|-----------------------------|-------------------|-------------------|----------------|
| *P. arisanense* var. *arianense* | 22                | 10m+9sm+3st       | 2B             |
| *P. arisanense* var. *chingshuishanianum* | 22                | 9m+12sm+2st       | 2B             |
| *P. arisanense* var. *formosanum* | 22                | 10m+10sm+2st      | 2B             |
Figure 2. Chromosome of Polygonatum of Taiwan. A. *P. arisanense* var. *arisanense* B. *P. arisanense* var. *chinghuishianianum* C. *P. arisanense* var. *formosanum*. Scale bar: 5 μm.

Figure 3. Distribution map of *Polygonatum arisanense* var. *arianense*. 
Figure 4. Distribution map of *Polygonatum arisanense* var. *chingshuishanianum*.

Figure 5. Distribution map of *Polygonatum arisanense* var. *formosanum*. 
Discussion

Here we present evidence that leads us to conclude that there is but one species and three taxa of *Polygonatum* of Taiwan. These are enumerated below.

The differences between *Polygonatum arisanense* and related taxa

*Polygonatum arisanense* were identified as *P. odoratum*, *P. odoratum* var. *pluriflorum* or *P. cyrtonema* by several authors (Ying 1969, 1990, 2000; Wang et al. 1978; Jeffery 1980; Wang 1997; Boufford et al. 2003). These species all have similar appearances with alternate leaves, pendulous axillary inflorescences, white perianth tubes, and purplish berries. Identification of species often relies on the rhizome and stamen morphology (Tamura 1993; Chen et al. 2000), but such parts are often neglected when collecting the samples, or are hard to observe in herbarium sheets. The morphology of the rhizome provides significant value in determining the taxonomy of *Polygonatum*, but this character is usually lacking on the herbarium specimens, even on the type specimens. Different forms can be recognized among the taxa; for example, *P. hookeri* Baker has terete rhizomes, while *P. franchetii* Hua and *P. filipes* Merr. ex C. Jeffery & McEwan have moniliform ones. Tuberous rhizomes are found in all Taiwanese taxa, and are different from the terete rhizomes of *P. odoratum*. Therefore, misidentification is relatively common in *Polygonatum* species. According to literature review, and examination of living and herbarium materials, *P. arisanense* is distinguished from *P. odoratum* by having tuberous rhizome, which is terete in the latter. On the other hand, *P. arisanense* was distinguished from *P. cyrtonema* by its filaments being adnate to the middle of the perianth tube, and the anther being without spurs, whereas the filaments are adnate near the apex of the perianth, and the anthers are spurred in the latter. Such a result was also supported by the molecular study (Floden and Schilling 2018) The fact that the chromosome number of *P. odoratum* was 2n = 20 (Tamura 1990), and of *P. arisanense* was 2n = 22, revealed that the difference between them was not only on the morphological, but also on the genetic level (Table 4). Besides, Hsu (1971) also recorded a tetraploid individual (2n = 44) of *P. arisanense* from Taitung county, implying that the polyploidy events may be found in some populations. Such events were often found in the populations of *Polygonatum* (Therman 1950; Tamura 1990). Further study of the distribution and frequency of polyploidy event of *P. arisanense* population is needed.

The taxonomic status of *P. chingshuishanianum* and *P. formosanum*

In order to determine the taxonomic status of *P. chingshuishanianum*, the floral morphology is the key character due to the lack of type specimen. The observed flower morphology was generally identical to that of Ying (1988, 2000), and the morphol-
ogy of other parts matched those of the type specimen. Therefore, the plant we found was identified as *P. chingshuishanianum*, and was the first record of floral morphology after the original publication of Ying (1988). Generally, the floral morphology was similar to *P. arisanense*, but minor distinctions included the fact that there were few-flowered inflorescences, smaller flowers, truncate to obtuse perianth tube base, dwarf plant size and thicker leaves. These were all different from typical *P. arisanense*. The morphology of the pollen and karyotype were also similar to *P. arisanense*, but the floral morphology was distinct from the lower altitude population of *P. arisanense* var. *arisanense*. Moreover, the habitat of this taxon was on the limestone region of eastern Taiwan, which had abundant endemic species found in this region, such as *Dianthus seisuimontanus* Masamune (Caryophyllaceae), *Berberis chingshuiensis* T. Shimizu (Berberidaceae), and *Rhamnus chingshuiensis* T. shimizu (Rhamnaceae). Such a unique geological environment may lead to unique evolution events. Therefore, we treated this taxon as a variety of *P. arisanense* rather than an independent species as Ying (1988, 2000)(Table 5).

Table 4. Comparison of *Polygonatum arisanense* and related species.

|                | *P. arisanense* | *P. cyrtonema* | *P. odoratum* |
|----------------|-----------------|----------------|--------------|
| Rhizome        | tuberous        | moniliform or tuberous moliniform | terete       |
| Stamen         | not spurred     | spurred        | not spurred  |
| Chromosome number | 2n=22         | 2n=18, 20, 22  | 2n=20        |

Table 5. Comparison between *Polygonatum arisanense* and its varieties.

|                | var. *arisanense* | var. *chingshuishanianum* | var. *formosanum* |
|----------------|-------------------|---------------------------|------------------|
| Leaves shape   | lanceolate to wide lanceolate | lanceolate to oblong lanceolate to thinly coriaceous | ovate to ovate lanceolate to coriaceous |
| Texture        | chartaceous       | chartaceous to thinly coriaceous | thick chartaceous to coriaceous |
| Flowers per inflorescence | 5–7              | 1 or 2                    | 3–5              |
| Flowers perianth tube size (cm) | 1.5–2 × 1        | 1–1.5 × 0.8               | 2–3 × 0.5–1      |
| Base of perianth tube | acute           | flattened                 | flattened        |

*Polygonatum officinale* var. *formosanum* was originally described by Hayata (1920) and elevated to *P. formosanum* Masamune and Simada (1936). From nearly that time henceforth it has been treated as a synonym of *P. odoratum*, *P. odoratum* var. *pluriflorum*, or as *P. cyrtonema* (Liu and Ying 1978; Wang 1997; Chen et al. 2000; Ying 2000). After careful observation of the types and living plants from the type locality, this taxon was found to be more similar to *P. arisanense* rather than the species and taxa mentioned above. This taxon differs from var. *arisanense* by having thicker leaves, larger flowers, basal flattened perianth tubes, and fewer-flowered inflorescences, but the pollen morphology and karyotype are similar to those of *P. arisanense*, so we prefer to treat this taxon as a variety of *P. arisanense* (Table 5).
Taxonomic treatment

Key to Polygonatum arisanense and its varieties

1 Leaves lanceolate to ovate; flowers usually 3–7 per inflorescence ..............2
    – Leaves lanceolate to oblong-lanceolate; flower solitary or 2 per inflorescence....

2 Leaves lanceolate to wide lanceolate, chartaceous; perianth tube base slightly acule
    ........................................................................................................... P. arisanense var. chingshuishanianum
    – Leaves ovate to lanceolate-ovate, thick chartaceous to coriaceous; perianth tube base flattened ........................................ P. arisanense var. formosanum

1. Polygonatum arisanense Hayata var. arisanense, Icones Plantarum Formosanar-um. 9:140. 1920. Type: Taiwan, Chiayi County, Arisan, Kodensho, leg. S. Sasaki, May 1913. (Lectotype designated by Jeffery (1980): TI!; isotype: TI!)

Perennial herbs. Rhizome tuberous. Stem arching, 30–150(–200) cm long, green or purplish green, glabrous, sometimes covered with white powder, base covered with scale leaf, caducous. Leaf deciduous, alternate, chartaceous, 3-multiple nerved, lanceolate to wide lanceolate, 15.0–18.5 cm long, 5.5–8.0 cm wide, apex acuminate, base attenuate, petiole short, 3–5 mm long, often reddish or purplish. Inflorescences umbel with 5–7 flowers, peduncle longer than pedicels, ca. 3 cm long, glabrous, inflated, articulated close to flowers, bracteoles very minutely, caducous. Flowers pendulous, perianth tube 1.5–2.3 cm long, ca. 1 cm in diam., white with pale green veins, base acute, perianth segments 6, arranged into 2 whorls, each 3, 5–10 mm long, ca. 5 mm wide, green with dark green strip, ovate to triangle, apex obtuse, floccose. Stamen 6, filaments slender, base expansion and flattened, papillose or short cottony, inserted at middle of perianth tube, ca. 1 cm long, anthers ca. 3 mm long, 2-loculed, intorse and longitudinally dehiscent. Ovary superior, 3-loculed, ovate to oblong, covered with white powder, 3.0–4.5 mm long, 2.0–3.5 mm in diam., apex obtuse; style filiform, 1.3–1.5 cm long, stigma entire, pubescent. Fruits berry, purplish black. Seeds numerous. 2n=22.
Figure 6. *Polygonatum arisanense* var. *arisanense*. A habit B rhizome C leaf adaxial surface D leaf abaxial surface E inflorescence F flower G pistil H expanded perianth tube with stamens I fruit.
Endemic. Distributed from low to ca. 2000 m mountains through the island (Fig. 3). Specimen examined.

Taipei city: Nankangshan, 30 m, 20 May 1987, S. M. Chaw 419 (HAST); New Taipei city: Wuliaoqien, 500 m, 20 Aug 2004, C. M. Wang et al. 7627 (TNM); In silvis inter Sauken et Hyarawa, T. Suzuki 7047 (TAI); tonroku ridge of kahoyama, 11 May 1935, Fukuyama ST19237 (TAI); rarayama, 1200 m, 7 Sep. 1934, T. Suzuki 11733 (TAI); Lo-pei-shan, Y. B. Cheng & T. S. Hsieh 1182 (TAI); Mt. Wuliaoqien, 300–500 m, 26 Apr 2014, T. C. Hsu 6959 (TAIF); Mt. Peichatienshan, 1500 m, 10 Oct 1984, C. I Peng 7466 (HAST); Tachiencih, 700 m, 24 Mar 2001, Y. Y. Huang 280 (HAST); Shihting, 400 m, 28 Feb 1993, H. W. Lin et al. 106 (TNU);

Ilan county: Chiaiping logging trail, 1000–2000 m, 7 Aug 2006, C. H. Chen et al. 7442 (TNM); ca. 8 km of no. 100 logging trail of Chilan, ca. 1300 m, 27 Apr 2007, C. F. Chen et al. 2501 (TNM); Tatung, T. Y. A. Yang et al. 13664 (TNM); Mt. Taiheizan, Jul. 1929, S. Suzuki 1072 (TAI); Mt. Taiping, 27 Aug. 1962, Chuang et al. 4795 (TAI); Shi-yen-ya-ko, C. S. Kuoh 1789 (TAI); Mt. Taiping, C. C. Chuang et al. 4689 (TAI); Mingchih, Liao et al. 10531 (CHIA); Taipinglogn trail, 29 Apr 2007, P. F. Lu 13696 (TAIF); Ssuchi logging trail, 1400–1700 m, 9 May 2011, T. C. Hsu 3977 (TAIF); Mt. Poluo, 1300 m, 17 Apr 2014, C. T. Chao 3375 (TCF); near Chilan, on provincial road sign between 67 km to 69 km, 1200 m, 14 Aug. 1997, J. C. Wang & C. H. Chen 10525 (TNU); 710 logging track, 1000–1100 m, 22 Sept 1996, Y. C. Chen 65 (TNU);

Taoyuan county: Mt. Lala, 1500 m, 7 May 1986, S. Y. Lu 19144 (TAIF); same loc., ca. 2 Jul 2009, C. T. Chao 785, 786, 787 (TCF); same loc., 26 Sep 2009, C. T. Chao 1033, 1034, 1035, 1036 (TCF); on the way from Lalashan forest recreation area to Fushan, 1500–1600 m, 11 May 1997, S. M. Kuo 82 (HAST); Pafu ancient trail, 1500 m, 14 Apr 2014, C. T. Chao (TCF); from Lalashan forest recreation area to Fushan, 1500–1600 m, 11 May 1997, S. M. Kuo et al. 82 (TNU);

Hsinchu county: Yuanyanghu, 1700 m, 9 May 1995, H. Y. Shen et al. 778 (TNM); same loc., Y. F. Wang 1043 (TAI); same loc., 1700 m, 28 Jun 1985, S. Y. Lu 16589 (TAIF); same loc., 1670 m, 8 May 1995, H. Y. Shen 746 (HAST); Malo to Shangyulao, ca. 1000 m, 14 May 2004, C. M. Wang & C. P. Lu 7371 (TNM); Taikeigun, Tamakei no minamoto, T. Suzuki & T. Nakamura ST 18228 (TAI); Chenhsipao, ca. 1800 m, 26 Jul 2000, Summer Collecting Team 11595 (TAIF); same loc., 1640 m, 10 May 2000, C. H. Lin 289 (HAST); Mt. Litung, ca. 1800 m, 17 May 2008, P. F. Lu 15952 (TAIF); same loc., 1510 m, 3 Jul 2002, C. H. Chen 4374 (TAIE); Ssumakussu, 1500 m, 23 May 2012, T. C. Hsu 5757 (TAIF); Taohsia to Shangyulao, 1300 m, 2 Jun 2012, T. C. Hsu 5789 (TAIF); Kuanwu, Talu forest road 20–26 km, 2000 m, 20 May 1994, J. C. Wang 9214 (HAST); the north line of Loshan logging trail, 1440 m, 9 Jun 2004, C. C. Wu 677 (HAST); Chienshih, ca. 1000 m, 20 Jan 2010, C. T. Chao 1271 (TCF); Tulungen, 2000 m, 17 Apr 2016, C. T. Chao 4095 (TCF); Matai ancient trail, 500 m, 7 Dec 2014, C. T. Chao 3622 (TCF); Kuanwu, Talu forest road 20–26 km, 2000 m, 20 May 1994, J. C. Wang et al. 9214 (TNU);

Miaoli county: Talu logging trail, C. H. Yu 950 (TAI); Mt. Henglung ancient trail, ca. 1550 m, 25 Apr 2010, P. F. Lu 20163 (TAIF); Kuantaoshan, 700 m,
C. T. Chao 1287 (TCF); Hennunghshan, 1000 m, 8 Jan 1997, M. Y. Shen 1277, 1278 (TAIE); Hoununghsi, 5 Jun 1997, M. Y. Shen 1727 (TAIE); Malabanshan, 1402 m, 22 Mar 2006, M. Y. Shen 4318 (TAIE); Ta-lu logging tract east line, 2000 m, 8 Jul 1998, J. C. Wang & summer collection team 10662 (TNU); Nantou county: Hakku-Musha, 14 Jul. 1930, G. Masamune 1349 (TAI); Shanlinhsi, K. C. Chang 137 (CHIA); Chitou, 15 Feb 1960, T. I. Chuang 3167 (HAST); same loc., 1150 m, 5 Feb 2010, C. T. Chao 1326 (TCF); Renlun logging track, 1638 m, 27 Jun 2017, M. Y. Shen 5393 (TAIE); Tungpu to kuankao, 1700 m, 14 Apr 1996, K. C. Yang 4692 (TNU); Hsitsou recreation area, 1200–1500 m, 14 Feb 1997, S. M. Kuo et al. 71 (TNU); Chiayi county: Shanlinhsi, K. I. Chang 137 (CHIA); Chitou, 15 Feb 1960, T. I. Chuang 3167 (HAST); same loc., 1150 m, 5 Feb 2010, C. T. Chao 1326 (TCF); Renlun logging track, 1638 m, 27 Jun 2017, M. Y. Shen 5393 (TAIE); Hsitou recreation area, 1200–1500 m, 14 Feb 1997, S. M. Kuo et al. 71 (TNU); Yunlin county: Hualien county: Hoping logging trail 27–27.5 km, ca. 1200 m, 6 May 2000, S. T. Chiu et al. 6163 (TNM); Hoping logging trail 39.7 km, near the working cabin of Forest Bureau, ca. 2000 m, 7 May 2006, S. T. Chiu et al. 6274 (TNM); Hoping logging trail, 26–39 km, 800–1800 m, 22 Apr 2002, S. M. Kuo et al. 705 (NTNU); Tentyo cliff, C. H. Chen 7029 (TNM); Monte Taroko-taizan, 1800–2000 m, 14 Jun 1933, T. Suzuki 9494 (TAI); from Fong-shan Branch to no. 29 compt., Liu et al. 96 (TAI); Hoping, ca. 1300 m, 22 Apr 2002, S. M. Kuo et al. 705 (TAIF); Mt. Chienliyen, 1400 m, 17 Apr 2011, T. C. Hsu 3879 (TAIF); from peak of Chingshuishan to Shakatang forest road, 1500–2000 m, W. P. Leu 1804 (HAST); same loc., 1300 m, 30 Apr 2016, C. T. Chao 4110 (TCF); Lanshan, 1500 m, 1 Apr 1994, Y. C. Sun 220 (TAIE); Mt. Mukwashan forest, Halun station, 2000–2100 m, 23 Sep 1984, C. I Peng 7278 (HAST); Kaohsiung city: Mt. Hsiaokuan logging trail, 16 Apr 2009, M. J. Jung 3953 (TAI); Pingtung county: Mt. Lili, 1000 m, 6 May 2012, T. C. Hsu 5656 (TAIF); same loc., 30 Apr 2013, T. C. Hsu 6543 (TAIF); on a hiking path near Wutai, 860 m, 26 Feb 2002, W. C. Leong 3019 (HAST); Wutai to Ali, 1100 m, 7 Dec 2015, C. T. Chao 4019 (TCF);

2. Polygonatum arisanense Hayata var. chingshuishanianum (S.S.Ying) C.T.Chao & Y.H.Tseng, comb. nov.
urn:lsid:ipni.org:names:77194987-1
Fig. 7
清水山黃精

Polygonatum chingshuishanianum S. S. Ying in Memoirs of the College of Agriculture, National Taiwan University 28(2): 42. 1988. Ying, Fl. Taiwan 5:61, 2000; Boufford et al., Fl. Taiwan 6:112, 2003. Type: Hualien county, Hsiulin township, Chingshuishan, 2300 m, 26 Jun 1988, S. S. Ying s.n. (holotype: NTUF!), syn. nov.
Polygonatum altelobatum sensu auct. Wang non Hayata, Icones Plantarum Formosanarum 5:229. 1915.
Figure 7. *Polygonatum arisanense* var. *chinghsuhsianum*. **A** habit  **B** rhizome **C** leaf adaxial surface **D** leaf abaxial surface **E** inflorescence **F** expanded perianth with stamens **G** pistil.
Perennial herbs. Rhizome tuberous, 1.5–1.8 cm in diam. Stem straight, 10–30 cm long, purplish-green, base covered with scale leaf, caducous. Leaves deciduous, alternate, chartaceous to thinly coriaceous, 3-nerved, lanceolate to oblong-lanceolate, 5.5–7.5 cm long, 1.5–2.5 cm wide, apex obtuse, base obtuse and decurrent to the petiole base, entire, glabrous on both surfaces, petiole ca. 3 mm long, glabrous. Inflorescences solitary or two flowers, peduncle ca. 1.3 cm long. Flowers pendulous, pedicels 5.0–6.5 mm long, glabrous, articulated close to the flower, perianth tube 1–1.5 cm long, ca. 8 mm wide, base flattened, perianth segments 6, arranged into 2 whorled, each 3, triangular, ca. 5 mm long, ca. 5 mm wide, green with dark green strip, apex obtuse, floccose. Stamens 6, base expansion and flattened, inserted at middle of perianth, filaments 5.5–6.5 mm long, anthers oblong-lanceolate, 1.5–2.0 mm long, ca. 1 mm wide. Ovary superior, globose, 4.5–5.5 mm long, 3.5–4.5 mm in diam., glabrous, style filiform, ca. 1 cm long, glabrous, stigma entire, pubescent. Fruits berry, globose, glabrous. 2n=22.

Endemic. Known only from the summit of Mt. Chingshuishan, ca. 2300–2400 m, on exposed limestone slopes (Fig. 4).

Specimen examined. Hualien county: Hsiulin township, Mt. Chingshuishan, on the way from the entrance to the mountain peak, 2000–2400 m, 9 May 1997, C. H. Chen & S. D. Shen 2066 (TNM; TNU); Mt. Chingshuishan, near the summit, ca. 2200 m, 2 Jun 2010, C. T. Chao 1424 (TCF); same loc., 17 May 2014, C. T. Chao 3396 (TCF); same loc., 17 May 2015, C. T. Chao 3767 (TCF); same loc., 1 May 2016, C. T. Chao 4128 (TCF); Hsiulin township, 2400 m, 22 Aug 1996, C. H. Chen & C. T. Lu 64 (TNU).

3. Polygonatum arisanense Hayata var. formosanum (Hayata) C.T.Chao & Y.H.Tseng, comb. nov.

urn:lsid:ipni.org:names:77194988-1

Fig. 8

大屯黃精

Polygonatum officinale All. var. formosanum Hayata, Icones Plantarum Formosanarum. 9:140. 1920. Type: Taipei City, Taiton (Mt. Tatunshan), ad 1500 metra, U. Faurie 544 (holotype: KYO!).

Polygonatum formosanum (Hayata) Masam. & Simada, Short Flora of Formosa 271. 1936. Polygonatum daitonense T. S. Liu & S. S. Ying nom. nud.

Perennial herbs. Rhizome tuberous. Stem straight to arching, 30–80 cm long, green or purplish, glabrous, covered with scale leaf at the base, caducous. Leaves deciduous, alternate, thick chartaceous to coriaceous, ovate to lanceolate ovate 3-multiple nerved, apex attenuate, base obtuse, 8.0–10.5 cm long, 3.5–5.5 cm wide, sessile or short-petioled, ca. 3 mm long, often purplish. Inflorescences axillary, solitary to umbels with 3–5 flowers, peduncle subequal to pedicels, 1.5–2.0 cm long, articulated close to the flower, bracteoles very minutely, caducous. Flowers pendulous, perianth tube, 2.5–3.5 cm long, 0.5–1.0 cm
Figure 8. *Polygonatum arisanense* var. *formosanum*. A habit B rhizome C leaf adaxial surface D leaf abaxial surface E inflorescences F flower G expanded perianth with stamens.
wide, slight flattened at base, white with green strips, perianth segments 6, arranged into 2 whorls, each 3, 5.5–8.0 mm long, 5.5–8.0 mm wide, green with dark green strip, ovate to triangle, apex obtuse, floccose. Stamens 6, filaments slender, base expansion and inflated, papillose or short cottony, inserted at middle of perianth tube, ca. 5 mm long, anthers 1.5–2.0 mm long, 2-loculed, introrse and longitudinally dehiscent. Ovary superior, 3-loculed, ovate to oblong, covered with white powder, 3.5–4.0 mm long, ca. 3 mm in diam., style filiform, ca. 1.5 cm long, stigma entire, pubescent. Fruit berry, purplish black. 2n=22.

**Endemic.** Only know from Yangmingshan national park, northern Taiwan (Fig. 5).

**Specimen examined.** **Taipei city:** Mt. Tatunshan, 26 Apr 1931, S. Sasaki 19 (TAI); same loc., 10 May 1936, H. Simada 1292 (TAI); same loc., 10 Apr 1981, Y. F. Chen 2025 (TAI); same loc., 8 May 2010, C. T. Chao 1416 (TCF); same loc., 1 May 2016, C. T. Chao 4105 (TCF); Tsaoshan to Chutzihu, 1931, Tanaka 1250 (TAI); Shiaokuangyingshan, 11 Apr 1937, H. Simada 1287 (TAI); same loc., 22 Apr 1937, H. Simada 1289 (TAI); Mt. Chihsingshan, 30 Jun 1937, H. Simada 1369 (TAI); same loc., 1 Nov 1968, M. Mizushima et C. C. Hsu 5082 (TAI); same loc., 14 Apr 1983, K. C. Yang 1367 (TAI); same loc., 25 Apr 1985, T. C. Wan & K. C. Yang 2004 (TAI); Chunchsing Farm, 4 Apr 1988, T. C. Huang 13452 (TAI); Chutzuhu, 500 m, 24 Mar 1972, J. W. Tsai 88 (TAIF); Hsiantienhu, 800 m, 16 Sep 1985, S. Y. Lu 16890 (TAIF); Tsaiungkengshan, 850 m, 19 Aug 2001, P. F. Lu 1123 (TAIF); same loc., 26 Oct 2002, S. W. Chung 5943 (TAIF); same loc., 1 Apr 2006, P. F. Lu 11560 (HAST); same loc., 850 m, 14 Jul 1996, S. C. Wu et al. 877 (TNM, TNU); Yangmingshan, 700–800 m, 4 Apr 2008, P. F. Lu 15623 (HAST); Chungchengshan to Tatunnanfeng, 600–900 m, 3 Apr 1998, C. M. Wang 3005 (HAST, TNM); Palaka highway, close to Hsiaoyukeng, 700–800 m, 24 Feb 1997, S. M. Kuo & H. M. Shih 79 (TNU); on the top of Mt. Chihsing, 900–1000 m, 28 Apr 1997, S. M. Kuo & Y. C. Chen 81 (TNU); the path to Tsaiungkengshan, 700–800 m, 30 Mar 2007, Y. C. Huang 546 (TNU);

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References

Boufford DE, Ohashi H, Huang TC, Hsieh CF, Tsai JL, Yang KC, Peng CI, Kuoh CS, Hsiao A (2003) A checklist of the vascular plants of Taiwan. In: Huang TC, et al. (Eds) Flora of
Taiwan, vol. 6 (2nd edn). Editorial Committee of Flora of Taiwan. Department of Botany, National Taiwan University, Taipei, 15–139.

Chao CT, Tzeng HY, Tseng YH (2013) *Heteropolygonatum alelobatum* (Asparagaceae), *comb. nova.* Annales Botanici Fennici 50(1–2): 91–94. https://doi.org/10.5735/085.050.0117

Chen XQ, Liang SY, Xui JM, Tamura MN (2000) Liliaceae. In: Wu ZY, Raven PH (Eds) Flora of China, Vol. 24. Missouri Botanical Garden Press and Science Press, St. Louis and Beijing, 73–263.

Editorial Committee of the Red List of Vascular Plants of Taiwan (2017) The Red List of Vascular Plants of Taiwan, 2017. Endemic Species Research Institute, Forestry Bureau, Council of Agriculture, Executive Yuan and Taiwan Society of Plant Systematics, 1–187.

Floden A, Schilling EE (2018) Using phylogenomics to reconstruct phylogenetic relationships within tribe Polygonateae (Asparagaceae), with a special focus on *Polygonatum*. Molecular Phylogenetics and Evolution 129: 202–213. https://doi.org/10.1016/j.ympev.2018.08.017

Halbritter H (1998) Preparing living pollen material for scanning electron microscopy using 2, 2-Dimethoxypropane (DMP) and critical-point drying. Biotechnic & Histochemistry 73(3): 137–143. https://doi.org/10.3109/10520299809140519

Halbritter H, Hesse M (1993) Sulcus morphology in some Monocot families. Grana 32(2): 87–99. https://doi.org/10.1080/0017319309429459

Hayata B (1908) Flora Montana Formosae. Journal of Science Imperial University of Tokyo Japan 25: 398–820.

Hayata B (1915) Icones Plantarum Formosanarum, Vol. 5. Bureau of Productive Industries, Government of Formosa, Taihoku, 358 pp.

Hayata B (1917) Liliaceae. In: Bureau of Productive Industries, Government of Formosa (Ed.) General Index of Icones Plantarum Formosanarum. Bureau of Productive Industries, Government of Formosa, Taihoku, 84–86.

Hayata B (1920) Icones Plantarum Formosanarum, Vol. 9. Bureau of Forestry, Industries, Government of Formosa, Taihoku, 155 pp.

Hesse M, Halbritter H, Zetter R, Weber M, Buchner R, Frosch-Radivo A, Ulrich S (2009) Pollen Terminology—An Illustrated Handbook, Springer, Wien, 266 pp.

Hsu CC (1971) Preliminary chromosome studies on the vascular plants of Taiwan (IV). Counts and systematic notes on some Monocotyledons. Taiwania 16: 123–136.

Huang TC, Hsieh CF, Huang SF, Yang SY (1993) Catalogue of place names of the herbarium of Department of Plant of National Taiwan University during Japanese occupation period. Annual of Taiwan Museum 36: 117–173. [In Chinese]

Jeffery C (1980) The genus *Polygonatum* (Liliaceae) in Eastern Asia. Kew Bulletin 34(3): 435–471. https://doi.org/10.2307/4109822

Kawakami T (1910) A list of plants of Formosa. Bureau of Productive Industry, Government of Formosa, Taihoku, 1–119. https://doi.org/10.5962/bhl.title.44573

Levan A, Fredga K, Sandberg AA (1964) Nomenclature for centromeric position on chromosomes. Hereditas 52(2): 201–220. https://doi.org/10.1111/j.1601-5223.1964.tb01953.x

Liu TS, Ying SS (1978) Liliaceae. In: Huang TC (Ed.) Flora of Taiwan, Vol. 5. Editorial Committee of Flora of Taiwan, Department of Botany, National Taiwan University, Taipei, 40–84.

Masamune G (1954) A List of Vascular Plants of Taiwan. Hokurikunoshoku Butsunokai Press, Kanazawa, 137 pp.
Masamune G, Simada Y (1936) Liliaceae. In: Masamune G (Ed.) Short Flora of Formosa. Editorial department of Kudoa, Taihoku, 266–275.
Matsumura J, Hayata B (1906) Enumeratio Plantarum Formosanarum. Journal of Science Imperial University of Tokyo 22: 1–702.
Punt W, Hoen PP, Blackmore S, Nilsson S, Le Thomas A (2007) Glossary of pollen and spore terminology. Review of Palaeobotany and Palynology 143(1–2): 1–81. https://doi.org/10.1016/j.revpalbo.2006.06.008
Sasaki S (1928) Liliaceae. In: Sasaki S (Ed.) List of Plants of Formosa. The Natural History Society of Formosa, Taihoku, 103–111.
Stebbins GL (1971) Chromosomal Evolution in Higher Plants. Edward Arnold Ltd, London, 216 pp.
Su HJ (1984) Studies on the climatic and vegetation types of the natural forests in Taiwan (II) altitudinal vegetation zones in relation to temperature gradient. Quarterly Journal of Chinese Forestry 17(4): 57–73.
Su HJ (1985) Studies on the climatic and vegetation types of the natural forests in Taiwan (III) a scheme of geographical climatic regions. Quarterly Journal of Chinese Forestry 18(3): 33–44.
Tamura MN (1990) Biosystematic studies on the genus Polygonatum (Liliaceae) I. Karyotype analysis of species indigenous to Japan and its adjacent regions. Cytologia 55(3): 443–466. https://doi.org/10.1508/cytologia.55.443
Tamura MN (1993) Biosystematic studies on the genus Polygonatum (Liliaceae) III. Morphology of staminal filaments and karyology of eleven Eurasian species. Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 115: 1–26.
Tang C, Yu YM, Qi QL, Wu XD, Wang J, Tang SA (2018) Steroidal saponins from the rhizome of Polygonatum sibiricum. Journal of Asian Natural Products Research 2018: 1–10. https://doi.org/10.1080/10286020.2018.1478815
Therman E (1950) Chromosome numbers in American Polygonatum species. American Journal of Botany 37(6): 407–413. https://doi.org/10.1002/j.1537-2197.1950.tb08190.x
Wang CC (1997) Cytotaxonomy of Liliaceae in Taiwan (II) Polygonateae and Tricyrteae. Report of National Science Council, Taipei, 1–64.
Wang FT, Tang T, Chen SC, Chang CY, Dai LK, Liang SY, Tang YC, Liou L, Lang KY (1978) Angiospermae Monocotyledoneae Liliaceae (2). In: Wang FT, Tang T (Eds) Flora Republ-licae Popularis Sinicae, tomus 15. Science Press, Beijing, 1–280.
Wujisguleng W, Liu Y, Long C (2012) Ethnobotanical review of food uses of Polygonatum (Convallariaceae) in China. Acta Societatis Botanicorum Poloniae 81(4): 239–244. https://doi.org/10.5586/asbp.2012.045
Ying SS (1969) The Liliaceae of Taiwan. Ms Thesis, National Taiwan University Taipei, Taipei.
Ying SS (1988) Miscellaneous notes on the flora of Taiwan (IX). Memoirs of the College of Agriculture. National Taiwan University 28(2): 32–59.
Ying SS (1990) Miscellaneous notes on flora of Taiwan (XIII). Memoirs of the College of Agriculture. National Taiwan University 30(2): 53–72.
Ying SS (2000) Liliaceae. In: Huang TC, et al. (Eds) Flora of Taiwan, Vol. 5 (2nd edn). Editorial Committee of Flora of Taiwan, Department of Botany, National Taiwan University, Taipei, 845–854.