ON THE NAME SOLIDAGO MIRABILIS (ASTERACEAE: ASTEREAE) AND A NEW NAME FOR A JAPANESE SPECIES OF GOLDENROD

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ABSTRACT
A new name is needed for the Japanese species identified as Solidago mirabilis Kitam. because the name is a later homonym of the North American Solidago mirabilis Small. Morphological features of Solidago nipponica Semple, sp. nov., with a new type and description, are discussed and compared with other species in Solidago subsect. Solidago.

KEY WORDS: Solidago mirabilis, Solidago nipponica, Solidago decurrens, Solidago dahurica, Solidago virgaurea, Solidago pacifica, Solidago subsect. Solidago

Solidago mirabilis Small was published in 1933. In 1985, Uttal annotated the holotype (Small & Mosier s.n., NY!) as S. latissimifolia Mill., a species native to coastal eastern North America. Uttal and Porter (1988) placed Small’s name in synonymy under S. latissimifolia, as did Semple and Cook (2006). The homonym Solidago mirabilis Kitamura (Acta Phytotax. Geobot. 3: 140. 1934) was published after the Small name and was applied to a species native to Japan. Solidago virga-aurea L. var. gigantea Nakai (Tokyo Bot. Mag. 62: 17. 1928) is a synonym of the Kitamura taxon, but the varietal epithet cannot be used as the basis for a species-rank name, which is already occupied by Solidago gigantea Ait. (Hort. Kew. 3: 211. 1789). The species was treated as S. virgaurea var. gigantea in the Flora of Japan (Iwatsuki et al. 1995).

In a taxonomic revision of the whole genus (Semple in prep.), the Asian plants previously identified as Solidago mirabilis and S. virgaurea var. gigantea will be treated as a distinct species. A new type and description are provided here in conjunction with a new name at that rank.


Similar to Solidago decurrens but the cauline leaf blades ovate-lanceolate and truncate and the inflorescence usually corymbiform.

Plants 21–53–110 cm tall; caudices short thick-branched. Stems 1–5, erect, tufted, proximally glabrous or sparsely hairy, densely short-hispido-stigrose in inflorescence. Leaves: basal and proximal cauline petiolate; petioles winged and sometimes slightly auriculate clasping; blades lanceolate to ovate, 20–101–191 × 16–36–70 mm, bases of proximal leaves truncate, coarsely serrate to crenate near apices, attenuate, margins ciliate; mid cauline petiolate, 30–75–130 × 14–30–65 mm, bases lanceolate to ovate, broadly winged distally; distal cauline sessile or petioles broadly winged distally; blades sometimes slightly subclasping stems, lanceolate, 16–52–125 × 5–19–50 mm, bases tapering to truncate, margins often distinctly ciliate. Heads 4–75(–100+), not secund, in usually round-topped corymbiform inflorescences, sometimes narrowly paniculiform or with lower branches spreading and elongated. Peduncles 5–6 mm, villous-strigose; bracteoles 0–2, linear-lanceolate to lanceolate. Involucres 3.1–4.6–6.1 mm. Phyllaries in 3-5 series; outer ovate, 1.5–2.5 mm, margins ciliate, apices acute; mid lanceolate, acute to attenuate. Ray florets 3–6–9; laminae
1.9–3.1–5.2 × 0.6–1.3–2.1 mm. Disc florets 6–10–19; corollas 3.4–4.9–6.8 mm, lobes 0.4–0.8–1.7 mm. Cypselae 2–3.5 mm, very sparsely to moderately strigose; pappi 3–4.5 mm (inner most bristles somewhat clavate). 2n = 18, see below. [Ranges are given as minimum–mean–maximum.]

Figure 1. Holotype of Solidago nipponica, Y. Horii 1524 (KYO).
Figure 2. Details of holotype of *Solidago nipponica*, Y. Horii 1524 (KYO). A. Lower stem. B. Upper midstem. C. Lower stem leaf. D. Lower stem leaf margin. E. Inflorescence. F. Heads. Scale bar = 1 mm in A, B, D and E; = 1 cm in C and E.
Figure 4. Disc floret cypsela of *Solidago nipponica*, Kitamura s.n. (KYO); scale bar = 1 mm.

**Flowering:** August-September.

**Distribution** (Fig. 5): Japan: central to northwestern Honshu Is., Hokkaido Is., and adjacent small islands. Rare and now threatened.

The Japanese Goldenrod can be a very showy plant. It is now very rare in northern Japan. Photographs are posted online (Prof. Summer's Web Garden 2013; see synonyms *S. virgaurea* subsp. *gigantea* and *S. virgaurea* subsp. *leiocarpa* var. *praeflorens*).


Figure 5. Distribution of *Solidago nipponica* in Japan and related species in eastern Asia based on all collections seen. Some portions of China were not well represented in the collections seen and this may account for the sparsity of dots for *S. decurrens* in northeastern China; orange dots = location in province uncertain.
The Japanese Goldenrod *Solidago nipponica* is the most robust native species in Japan. Even the smaller specimens seen had the distinct truncate lower stem leaves and the corymbiform arranged of heads. The species is similar to more robust *S. decurrens* Loureiro, which has lower stem leaves that are lanceolate or narrowly lanceolate with tapering bases. The inflorescence of *S. decurrens* is usually narrowly paniculiform and never broadly corymbiform. *Solidago decurrens* is much more common in much of Japan and southern and eastern China, and it is present on the Korean Peninsula (Fig. 5). The ranges of the two species overlap in westcentral and northern Honshu Island.

In contrast to *Solidago nipponica* and *S. decurrens* is the dwarf *S. minutissima* (Makino) Kitamura, found only on Yakushima Island at higher elevations (Fig. 5). The entire plant is usually only a few centimeters tall. *Solidago pacifica* Juz. is similar to *S. decurrens* in leaf and inflorescence shape but is more robust and has oblong phyllaries with rounded apices rather than lanceolate phyllaries with acute tips typical of other species in subsect. *Solidago*. It occurs in northeastern China, the Korean Peninsula, and in Russia near Vladivostok (Fig. 5). Very few collections of this latter species have been seen, limiting conclusions.

There are two more widely distributed species of subsect. *Solidago* that are not likely to be confused with *S. nipponica*. *Solidago virgaurea* L. is native to much of Europe; I have seen no collections east of the southern Ural mountains but the species does occur in Pakistan and India in the Himalayas. *Solidago dahurica* (Kitag.) Juz. occurs from Uzbekistan across Russia to Kamtschatka and south to Pakistan and India in the Himalayas and south to northeastern China. As delimited here, *S. virgaurea* has ovaries that are very sparsely to densely hairy over the entire surface, while ovaries of *S. dahurica* are sparsely hairy only on the distal surfaces. *Solidago virgaurea* has been reported from much further east than noted here, but I have not seen any collections confirming this.

### Key to species of *Solidago* in Japan

1. Inflorescence secund-pyramidal (introduced species; native to North America)
   2. Stems glabrous proximally to glabrous or sparsely strigose distally; upper stem leaves glabrous to sparsely strigose, obviously serrate; tetraploid ............................. *Solidago gigantea*
   3. Stems moderately to densely short strigose; upper stem leaves strigose, entire or with only a few very small serrations; hexaploid ........................................... *Solidago altissima*

1. Inflorescence narrow to broadly club- or wand-shaped or rounded- to flat-topped (native species)
   3. Plants very small, 2–10 cm tall; Yakushima ........................................ *Solidago minutissima*
   3. Plants taller, 20–110 cm tall; much of Japan
      4. Leaves lanceolate to linear lanceolate, proximal tapering; inflorescence never rounded flat-topped; central and southern Japan .......................................................... *Solidago decurrens*
   4. Leaves ovate to lanceolate, proximal and often distal truncate; inflorescence often rounded flat-topped (corymbiform); northwestern Honshu, Hokkaido .............. *Solidago nipponica*

### Chromosome number of *S. nipponica*

Two chromosome number reports of $2n = 18$ are listed in Watanabe’s (2013) online data on chromosome numbers in the Asteraceae that may be reports for *Solidago nipponica*. Nishikawa (1979, 1988) reported two counts under the name *S. virgaurea* var. *leiocarpa* from Hokkaido. These are likely to be for *S. nipponica* based on provenence, although the vouchers have not been seen in this study. Several other reports for plants from central to northern Honshu are also diploid and maybe for *S. nipponica* but cannot be assigned until vouchers are seen. All 115 chromosome number reports for the *S. virgaurea* complex across Eurasia are diploid (Watanabe 2013; Semple unpublished counts).
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LITERATURE CITED

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