Sium ternifolium (Apiaceae), a new species from Korea

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개발나물속 1신종(미나리과), 세잎개발나물

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ABSTRACT: A new species of Apiaceae, *Sium ternifolium* from Mt. Chiak-san National Park, Gangwon-do province, Korea, is described and illustrated. This new species is closely related to *S. serra* (Fr. & Sav.) Kitag., having such characters as long acuminated apex of leaflets, 3-6 slender rays, but distinguished from the latter by its lower height, the absence of involucral bracts, and tri-foliated leaves.

Keywords: Apiaceae, Umbelliferae, Sium, Sium ternifolium, new species

적 요: 한국의 강원도 치악산의 산림에서 발견된 개발나물속 1 신종인 세잎개발나물 (Sium ternifolium B.Y. Lee & S.C. Ko)을 기재하고 도해하였다. 세잎개발나물은 긴 점첨두의 엽선, 연약한 3-6개의 소산경과 같은 공유 형질을 가지고 있어 일본에 자생하는 S. serra (Fr. & Sav.) Kitag.와 유사하나 키가 작고, 총포가 없으며 모든 잎이 3개로 갈라지는 특징에 의해 쉽게 구별된다.

주요어: 미나리과, 산형과, 개발나물속, 세잎개발나물, 신종

In the genus Sium L. belonging to the tribe Oenanthe Dumort. of the family Apiaceae (Hardway et al., 2004), about 14 recognized species often live in moist to wet areas (Pimenov and Leonov, 1993). Among them, a couple of species have been reported in Korea, S. suave Walter and S. ninsi L. (Lee, 1980; Lee, 2007). The latter is considered an ancestor of S. sisarum L. that was widely cultivated once for its tuberous roots rich in carbohydrates (Spalik and Downie, 2006). S. suave is distinguished from S. ninsi by the presence of stout rays, seven to eleven leaflets, and broader leaflets (Ohwi, 1965). In addition to these two species, an unknown species of Sium was found from Mt. Chiak-san National Park, Gangwon-do Province, Korea. This new one can easily be distinguished from other related Korean taxa by the presence of only tri-foliated leaflets and the absence of involucral bracts. In general appearance, this one is rather similar to a Japanese species, S. serra (Fr. & Sav.) Kitag., but quite different in numbers of leaflets. The new species, from Korea, is here described and illustrated. (Fig. 1, Fig. 2)

Taxonomic Treatment

Sium ternifolium B.Y. Lee & S.C. Ko, sp. nov. Type: KOREA. Gangwon-do Province, Wonju-si city, understory in the forests of *Carpinus laxiflora* and *Betula chinensis*, near stream, alt. 480-495 m, 20 Aug. 2009, *S.C. Ko 064185* (holotype: HNHM; isotypes: HNHM, 2 sheets; KB, 2 sheets; NH, 1 sheet). Fig. 1.

Herbae perennes, erectae, glabrae, raro ramosus, 20-50 cm altus; folia totus ternatus, petiolis glabris 10 cm. longis, vaginantes; foliolis sessilis, longiacuminatus, serrulatus; umbellae paucae, pedunculus elongatus, radii 3-6, subaequalis, involucri bracteae nullum, involucellum bracteolis 2-3 brevissimis ornatum, pedicellis plerumque brevioribus, tennuibus, 0.5-2 cm. longis.

Herbs perennial, glabrous; roots fibrous at first node, and branched and thickened at second node; stems erect, rarely branched, 20-50 cm high; all leaves ternately tri-foliate, rarely simple at the low stem, radical leaves sheathing the stem, leaflets ovate, acuminate, lower cauline leaves petiolate, petiole

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 $\textbf{Fig. 1.} \ \textbf{Holotype of} \ \textit{Sium ternifolium} \ \textbf{B.} \ \textbf{Y.} \ \textbf{Lee \& S.} \ \textbf{C.} \ \textbf{Ko.}$

5-11 cm long, sheathing the stem, margin membranaceous, the leaflets sessile, long acuminate, minutely serrulate, terminal leaflet ovate to broad-lanceolate, lateral leaflets smaller than the terminal one, subequal at its base, the upper leaves small,

short-petiolate, leaflets lanceolate; umbels few, delicate, irregular, lateral and terminal, the involucral bract none (rarely present, filiform when present), rays 3-6 (rarely 2), very slender, 0.5-2 cm long, subequal, involucel bractlets 2-3, filiform, 1 mm

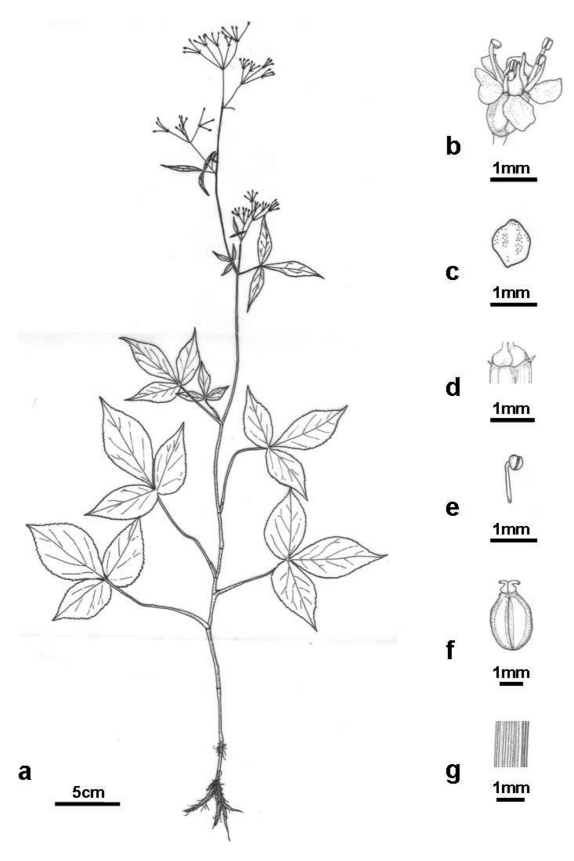


Fig. 2. Drawings of Sium ternifolium B.Y.Lee & S.C.Ko: a, habit; b, flower; c, petal; d, sepals; e, stamen; f, fruits; g, stem.

Characters	S. suave	S. ninsi	S. serra	S. ternifolium
Stem height	60-120 cm	30-80 cm	60-80 cm	20-50 cm
Stem branch	branched	branched	branched	rarely branched
Leaf dissection (lower cauline)	pinnate	pinnate	pinnate	ternate
Leaf dissection (upper cauline)	pinnate	ternate	ternate	ternate
Apex of leaflet	acuminate	acuminate	long acuminate	long acuminate
Involucral bracts	several	several	single	none
Rays	stout	slender	slender	slender
Number of rays	7-12	about 10	2-6	2-6
Involucral bractlets	several, deflexed	several, deflexed	several, deflexed	several, non-deflexed

Table 1. Diagnostic characters among Korean species of Sium and close relatives.

long, much shorter than pedicels, not deflexed in flowering, the pedicels 2-5 (rarely single), very slender; calyx teeth elongated, persistent in fruiting, petals white, outer ones emarginate and incurved at apex; stamens 5, versatile, 2-locular; ovary half-inferior, 2-locular; styles elongated, 1.5 times longer than conical stylopodium; fruits ovoid, 2-3 mm long, glabrous, mericarps laterally compressed, ribs 5, obtuse, thick, 3 on the dorsal, 2 at the lateral, vittae numerous; seeds nearly orbicular in cross section, with a nearly flat face. Fl. Aug.

Korean name: 세잎개발나물 (Se-ip-gae-bal-na-mul) Distribution: Korea (Mt. Chiak-san, Gangwon-do Province), endemic

Sium ternifolium is considered endemic to Korea, compared with Japanese and Chinese species within the genus Sium. So far, about 70 individuals of Sium ternifolium have been found in the shady and wet areas on Mt. Chiak-san, Gangwon-do Province, growing along with Oplismenus undulatifolius (Ard.) Roem. & Schult., Galium dahuricum Turcz., Viola diamantiaca Nakai, Clematis apiifolia DC., Staphylea bumalda DC., Morus bombycis Koidz., Fraxinus mandshurica Rupr., Carpinus laxiflora (Siebold & Zucc.) Blume, and Betula chinensis Maxim.. S. ternifolium is similar to S. serra in characters such as long acuminated apex of leaflets, numbers of very slender rays (3-6), but distinguished by characters such as trifoliate leaflets, stem height less than 50 cm long, non-branched stems, and even sequences of nuclear ribosomal DNA regions (B. Lee et al., unpubl. data).

S. serra occurs in Japan and China, but treatment of the species is quite different by authors in the two countries. In Japanese flora, the species has been treated as a member of Sium L. since Kitagawa transferred the species from Pimpinella to Sium (Kitagawa, 1941; Ohwi, 1965; Ohba, 1999). However, Chinese authors who do not follow Kitagawa's transfer still

retain the species as a member of the genus *Pimpinella*, treating it as *P. serra* Fr. & Sav. (Pu, 1985; Pu and Watson, 2005). From the herbarium specimens of Chinese *P. serra* (PE00744575, PE00744576) loaned from the Beijing Botanical Garden (PE), we found that this one is strikingly similar to Korean *S. ternifolium* by the presence of all trifoliate leaves, long acuminated leaflet apex, but different from Japanese *S. serra*. Although just a couple of specimen sheets are not enough to observe all the morphological characters of Chinese *P. serra* in detailed, the species is distinguished clearly from Korean *S. ternifolium* by the presence of clearly petiolated terminal leaflets. Except for the character above, *S. ternifolium* and *P. serra* are almost identical. Therefore, the taxonomic position and rank of the Chinese *P. serra* (treated as *S. serra*) is urgently needed.

Key to the species of Korean Sium L. and their related species

- 1. Number of rays 7-12, apex of leaflets acuminate.
 - 2. Upper cauline leaves dissected pinnately, rays stout

 S. suave
- 1. Number of rays 2-6, apex of leaflets long acuminate.

 - Stems rarely branched, all leaves dissected ternately, involucral bracts absent, bractlets non-deflexed

...... S. ternifolium

Acknowledgement

This research was supported by grants in part from Hannam university (Project No: HNU2009), in part from the project

(2009) on survey and excavation of Korean indigenous species of the National Institute of Biological Resources (NIBR) under the Ministry of Environment, Korea. The authors extend deep appreciate to PE and TI for their loan of valuable specimens.

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