Chrysosplenium ramosissimum Y.I.Kim & Y.D.Kim (Saxifragaceae), a new species from Korea

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Abstract
This study describes and illustrates Chrysosplenium ramosissimum, a new plant species from Mt. Seonjaryeong, located in the central region of the Korean Peninsula. The species is most similar to C. valdepilosum but is readily distinguishable by the presence of yellowish-green bracteal leaves during flowering, highly branched sterile branches, shiny silvery dots on sterile branch leaves and larger tubercles on the seed coat.

Keywords
Chrysosplenium, endemic species, seed morphology, sterile branch, DNA barcode

Introduction
Chrysosplenium L. is a distinct genus belonging to the family Saxifragaceae, as it possesses tetramerous flowers and petaloid sepals (Bensel and Palser 1975; Soltis 2007; Soltis et al. 2001). This genus is primarily restricted to the northern hemisphere except for two species in Chile, with species occurring in eastern North America (two species), western
North America (four species), Europe (two species) and eastern Asia, where the greatest number of species are present, numbering approximately 50 (Hara 1957; Spongberg 1972). Although estimates of the number of taxa are controversial due to its complex taxonomy, approximately 70 taxa from the genus are recognised worldwide (Maximowicz 1859, 1872, 1877, 1879; Hara 1957; Spongberg 1972; Pan 1986; Ye and Zhang 1994; Wakabayashi and Ohba 1995; Wakabayashi and Takahashi 1999; Han et al. 2011; Bhaumik 2014; Kim 2014; Kim and Kim 2015; Liu et al. 2016; Wakabayashi et al. 2018).

*Chrysosplenium* has been classified into two sections and 17 series (Hara 1957), of which nine species representing two sections and five series are distributed in Korea (Chung and Kim 1988; Kim and Kim 2011, 2105; Han et al. 2011, 2012). The series *Pilosa* Maxim. is known to be endemic to northeast Asia and consists of approximately 20 taxa (Franchet and Savatier 1878; Nakai 1914; Kitagawa 1934; Ohwi 1934; Hara 1957; Pan 1986; Wakabayashi and Takahashi 1999; Han et al. 2011; Kim and Kim 2015). The series is characterised by yellow or white erect sepals, opposite leaves and pilose stems (Hara 1957). Currently, five species of the series are recognised in Korea (Kim 2014): *C. aureobracteatum* Y.I. Kim & Y.D. Kim, *C. barbatum* Nakai, *C. epigealum* J.W. Han & S.H. Kang, *C. flaviflorum* Ohwi and *C. valdepilosum* (Ohwi) S.H. Kang & J.W. Han.

During a floristic survey of Mt. Seonjaryeong, located in Pyeongchang-gun, Gangwon-do, Korea in August of 2014, we collected a species of *Chrysosplenium* with a distinct stem feature (i.e. highly branched sterile branches). Additional fieldwork was conducted from April through July 2015 to collect flowering individuals and seeds for specimen and morphological examinations. After consulting relevant literature on *Chrysosplenium* (Franchet and Savatier 1878; Nakai 1914; Kitagawa 1934; Ohwi 1934; Hara 1957; Pan 1986; Han et al. 2011; Kim and Kim 2015) and examining herbarium specimens at HHU, TI, KB, KH, KWNU, KUS, IUI, KYO and PE, as well as images of type specimens available at the Global Plants website at JSTOR (https://plants.jstor.org), we recognised that the taxon belongs to the series *Pilosa*. Upon further examination, the plant was distinguished from all known species of the series based on morphological characters. The species is most similar to *C. valdepilosum*, which has been considered a variety of *C. pilosum* but recently recognised as a distinct species (Kim and Kim 2011, Han et al. 2011). The new species, however, is readily distinguishable by the presence of yellowish-green bracteal leaves during flowering, highly branched sterile branches, shiny silvery dots on sterile branch leaves and larger tubercles on the seed coat. This leads us to the conclusion that it represents an undescribed species. Here, the new species is described and illustrated.

**Materials and method**

**Morphological observations**

Photographs of the habit and macro-morphological characters were taken in the field. Morphological observations and measurements of the new species, based on living
and dry plant specimens and preserved materials, were carried out. All morphological characters were observed and photographed with a Zeiss Stemi SV 11 Apo stereoscopic microscope and a Zeiss AxioCam MRC 5 microscope camera. Seed coat characters were revealed by a Hitachi S-3400N scanning electronic microscope.

**Taxonomic treatment**

*Chrysosplenium ramosissimum* Y.I.Kim & Y.D.Kim, sp. nov.
urn:lsid:ipni.org:names:60477346-2
Figs 1, 2, 3A1, A2, 4A
가지털괘이눈 (Ga-ji-teol-gwaeng-i-nun)

**Diagnosis.** *Chrysosplenium ramosissimum* is most similar to the sympatric species *C. valdepilosum*, but the former is readily distinguishable by the presence of yellowish-green (vs. bright yellow) bracteal leaves during flowering, highly branched and elongated sterile branches after fruiting (Fig. 4), shiny silvery dots on sterile branch leaves and larger tubercles on the seed coat (Fig. 3).

**Type.** SOUTH KOREA. Gangwon-do: along a stream near a hiking trail to Guksa Seonghwangsa (temple), Mt. Seonjaryeong, Hoenggye-ri, Daegwallyeong-myeon, Pyeongchang-gun, 37°41'25.80"N, 128°45'27.22"E, elev. 872 m, 24 Apr. 2015, KYI-2015001 (holotype HHU; isotypes HHU, KB).

**Perennial herbs.** Small, tender, hermaphroditic. Roots fibrous. Flowering stem erect, 2–6 cm long, pilose, light green or reddish to purple, with 2–5 sterile branches arising from base; sterile branches creeping after fruiting, elongated over 30 cm, 2 or more times branched at axils, densely pilose. Leaves opposite, basal and cauline, simple, estipulate, petiolate. Basal leaves 1 or 2 pairs, withered before flowering. Leaves on flowering stem, 1 pair, attached at 1/2 or below of the stem; petioles 1–5 mm, pilose; blade 2–5 × 2–8 mm, flabelliform, apex subtruncate to rounded, base attenuate, margins obscurely undulate to crenate or distinctly obtusely dentate (3–6 teeth), translucent white or brown ciliate, both surfaces glabrous. Leaves on sterile branches with long internode (to 8 cm at fruiting); petioles 2–12 mm, pilose; blade to 2 × 2.5 cm, suborbicular or widely ovate (upper ones), flabellate (lower ones), apex rounded, base cuneate, margins crenate with 5–10 flat obscure teeth on each side, translucent white or brown ciliate, upper surface glabrous, densely silvery dotted, pale green, lower surface pilose on veins, greenish-grey. Inflorescence 4- to 9-flowered cyme, surrounded by leaf-like bracts; pedicels ca. 1 mm, sparsely pilose. Bracteal leaves yellowish-green during flowering, turning to light green or green after fruiting; petioles 1–3 mm, pilose; blades 2–6 × 2–10 mm, obdeltoid, upper surface glabrous, densely silvery dotted, lower surface glabrous, greenish-grey, margins obscurely undulate to crenate or distinctly obtusely dentate, 2–5 teeth, translucent white or brown ciliate, obtuse to subtruncate at apex, base narrowly cuneate to cuneate. Flowers tetramerous; sepals 4, free, petaloid, 1 pair overlapping the other in bud, erect, yellow, widely ovate to widely subelliptic,
Figure 1. *Chrysosplenium ramosissimum* Y.I. Kim & Y.D. Kim. A Flowering individual B fruiting individual C sterile branch habit after fruiting D inflorescence and bracteal leaves E–F flower G stamen at various stages H flower longitudinal section I infructescence and bracteal leaves J capsule with persistent sepals K capsule, sepals removed L capsule, longitudinal section M capsule, before dehiscence (top view) N capsule, after dehiscence (top view) O node of sterile branch, enlarged P seed, side view (left), top view (right) Q seed coat, enlarged.
Chrysosplenium ramosissimum Y.I.Kim & Y.D.Kim (Saxifragaceae), a new...

Figure 2. Chrysosplenium ramosissimum Y.I.Kim & Y.D.Kim. A Inflorescence with bracteal leaves B sterile branches and basal leaves during flowering with withered basal leaves C sterile branch leaves with shiny silvery spots during flowering D sterile branch after fruiting E plant habit during flowering.

ta. 2.5–3 × ca. 2 mm, glabrous, 3-veined, persistent, apex obtuse to truncate, slightly recurved; petals absent; stamens 8, in 2 series, ca. 1.3 mm, shorter than sepal; filaments filiform, 0.8–0.9 mm long; anthers yellow, 2-locular, 0.45–0.5 mm long, longitudinally dehiscent; pistil 2-carpellate, semi-inferior, ovary 1-locular, ovules at 2 parietal placentae, styles 2, free, ca. 1 mm long, stigma round, disc absent. Fruit capsule, pale green, glabrous, ca. 5.5 mm long, 2-lobed (horn shaped), lobes dehiscent along adaxial suture, slightly unequal; seeds numerous, dark brown, ellipsoid, with a carina on one side, thick-walled, 0.8–1.0 × 0.65–0.75 mm, with hemispheroidal tubercles, tubercles ca. 15 μm in diameter, seed surface covered with minute deciduous papillae.
Figure 3. Upper surface of sterile branch leaves of *Chrysosplenium ramosissimum* (A1) and *C. valdepiosum* (B1). Scanning electron micrograph of seeds of *C. ramosissimum* (A2) and *C. valdepiosum* (B2).

**Figure 4.** Sterile branch outline of *Chrysosplenium ramosissimum* (A) and *C. valdepiosum* (B) after fruiting.

**Distribution.** *Chrysosplenium ramosissimum* is only known to exist on Mt. Seonja-ryeong in Gangwon-do, Korea, at an elevation of 630–910 m. To date, only one population of approximately 2,000 individuals has been discovered, near a small creek. In the absence of additional data, we presently score it as Data Deficient (DD), according to the IUCN Red List criteria (IUCN 2001).
Chrysosplenium ramosissimum Y.I. Kim & Y.D. Kim (Saxifragaceae), a new...

Ecology. *Chrysosplenium ramosissimum* occurs in deciduous forests of mountain valleys, where it grows in humid and semi-shaded areas near small creeks along with *Quercus mongolica* Fisch. ex Ledeb., *Fraxinus rhynchophylla* Hance and *Acer buergerianum* Miq. The flowering period of this species is late March to early May and the fruiting period is late May to early July.

Etymology. The specific epithet of the new species refers to the highly branched sterile branches after fruiting.

Additional specimens examined (paratype). SOUTH KOREA. Gangwon-do: Mt. Seonjaryeong, Hoenggye-ri, Daegwallyeong-myeon, Pyeongchang-gun, 37°41’25.80"N 128°45’27.22"E, elev. 872 m, 24 Apr. 2015, KYI-2015002 (HHU), KYI-2015003 (HHU), KYI-2015004 (HHU), KYI-2015005 (HHU), KYI-2015006 (HHU); 37°41’33.65"N 128°45’25.26"E, elev. 872 m, 16 Apr. 2016, KYI-2016001 (HHU), KYI-2016002 (HHU), KYI-2016003 (HHU), KYI-2016004 (HHU), KYI-2016005 (HHU), KYI-2016006 (HHU).

### Key to taxa of *Chrysosplenium* series *Pilosa* modified from Hara (1957)

| Character                                      | *C. ramosissimum*                                      | *C. valdepilosum*                                       |
|------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
| Sterile branches after fruiting                | branched more than two times, ca. 30 cm long           | unbranched or rarely branched, > 15 cm long            |
| Size of sterile branch leaf blades after fruiting| up to 2 x 2.5 cm                                      | up to 2.5 x 2.6 cm                                     |
| Upper surface of sterile branch leaves         | silvery dotted, glabrous                               | silvery dots absent, pilose                            |
| Bracteal leaves during flowering               | Yellowish-green                                      | bright yellow                                          |
| Seed surfaces                                  | tubercles ca. 15 μm in diam.                          | tubercles ca. 10 μm in diam.                          |

1. Sepals white. Anthers dark red .................................................. 2
   – Sepals yellow or greenish. Anthers yellow .................................. 3
2. Stamens longer than or equal to sepals. Ovary superior. Seeds tuberculate .............................................................. *C. album*
   – Stamens shorter than sepals. Ovary subsuperior. Seeds smooth ................ *C. hebetatum*
3. Sterile branches often hypogeous, filiform, with bulbil at top ................ *C. maximowiczii*
   – Sterile branches epigeous without bulbil ....................................... 4
4. Seeds without tubercules ............................................................ 5
   – Seeds with tubercules .................................................................. 6
5. Leaves of sterile branches congested at distal end, with white variegated veins on upper surface ...................................................... *C. flaviflorum*
   – Leaves of sterile branches distantly arranged, with silvery dotted upper surface ........................................................................... *C. epigealum*
6. Seed tubercles arranged without or on inconspicuous longitudinal ridges .... 7
   – Seed tubercles arranged on prominent longitudinal ridges .................. 9

Table 1. Comparison of the key features of *C. ramosissimum* and *C. valdepilosum*.
Leaves of sterile branches densely ciliate.................................................C. villosum
– Leaves of sterile branches rarely ciliate..................................................8
Sterile branches highly (more than two times) branched, ca. 30 cm long after
fruiting. Leaves of sterile branches with silvery dots, upper surface glabrous.
Bracteal leaves yellowish-green .........................................................C. ramosissimum
– Sterile branches unbranched, less than 15 cm long after fruiting. Leaves of
sterile branches without silvery dots, upper surface pilose. Bracteal leaves
bright yellow.................................................................C. valdepilosum
Basal leaves persistent after flowering .........................................................10
– Basal leaves withered before flowering.................................................12
Sepals yellow. Stamens shorter than sepals...........................................C. sphaerospermum
– Sepals light green. Stamens equal to or longer than sepals......................11
Stamens equal to or slightly longer than sepals. Ovary 1/2 or 1/3 inferior.....
........................................................................C. rhabdospermum
– Stamens longer than sepals. Ovary 1/4 inferior or nearly superior..........
................................................................................C. pseudopilosum
Leaves of sterile branches distantly arranged after fruiting. Bracteal leaves
golden yellow, yellowish-green or green at flowering............................13
– Leaves of sterile branches congested at distal end after fruiting. Bracteal leaves
green.....................................................................................14
Leaves of sterile branches pilose. Bracteal leaves golden yellow at flowering...
..........................................................................................C. aureobracteatum
– Leaves of sterile branches glabrous. Bracteal leaves yellowish-green to green at
flowering....................................................................................C. pilosum
Seeds ca. 720 × 640 μm, with ca. 18 ridges, densely papillate......C. barbatum
– Seeds ca. 640 × 510 μm, with ca. 16 ridges, sparsely papillate......C. fulvum

Notes

It is noteworthy that C. valdepilosum and C. ramosissimum are sympatric in the type
locality. The former species occupies moist soil at the side of a creek, while the latter
inhabits damper parts closer to the main stream. The two species exhibit a high degree
of morphological similarity upon flowering but can be distinguished by several charac-
ters, including the colour of the bracteal leaves at flowering, the vestiture of the leaves
of sterile branches and the excrescence of the seeds (Table 1).

It appears that C. ramosissimum and C. valdepilosum have not been recognised as
different lineages until recently due to their sympatric distribution and high morpho-
logical affinity. Ignoring the importance of the sterile branch development pattern after
fruiting may have been the main cause for the delay of the discovery of the new line-
age. Further research on the genetic diversity and discovery of additional populations
are necessary for the conservation of C. ramosissimum, an endemic species with a very
narrow distribution.
Chrysosplenium ramosissimum may also be similar to C. ramosum due to its highly-branching habit. C. ramosum is also distributed in northeast Asia, including Korea, but belongs to the series Oppositifolia and differs in its spreading sepals (vs. erect) and smooth seeds (vs. tuberculate).

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References

Bensel C, Palser B (1975) Floral anatomy in the Saxifragaceae sensu lato. IV. Bauer-oideae and Conclusions. American Journal of Botany 62(7): 688–694. https://doi.org/10.1002/j.1537-2197.1975.tb14101.x
Bhaumik M (2014) Chrysosplenium arunachalense (Saxifragaceae), a new species from India. Kew Bulletin 69(1): 9491. https://doi.org/10.1007/s12225-014-9491-3
Chung YH, Kim YD (1988) Monographic study of the endemic plants in Korea X. Taxonomy and interspecific relationship of the genus Chrysosplenium. Korea Journal of Environmental Biology 6(2): 33–63.
Franchet AR, Savatier PAL (1878) Enumeratio plantarum: in Japonia sponte crescentium hucusque rite cognitarum, adjectis descriptionibus specierum pro regione novarum, quibus accedit determinatio herbarum in libris japonicis So mokou zoussetz xylographice delineatarum Volumen Secundum, 358 pp.
Han JW, Yang SG, Kim HJ, Jang CG, Park JM, Kang SH (2011) Phylogenetic study of Korean Chrysosplenium based on nrDNA ITS sequences. Korean Journal of Plant Resources 24(4): 358–369. https://doi.org/10.7732/kjpr.2011.24.4.358
Hara H (1957) Synopsis of Genus Chrysosplenium L. Journal of the Faculty of Science, University of Tokyo, Section III. Botany 7: 1–90.
IUCN (2001) IUCN Red List Categories and Criteria, Version 3.1. Prepared by the IUCN Species Survival Commission. IUCN, Gland and Cambridge, 17 pp.
Kim YI, Kim YD (2011) Molecular systematic study of Chrysosplenium series Pilosa (Saxifragaceae) in Korea. Journal of Plant Biology 54(6): 396–401. https://doi.org/10.1007/s12374-011-9175-6
Kim YI (2014) Systematic studies of Chrysosplenium L. series Pilosa Maxim. (Saxifragaceae). PhD Thesis, Hallym University, Korea, 89–91. [in Korean]
Kim YI, Kim YD (2015) Chrysosplenium aureobracteatum (Saxifragaceae), a new species from South Korea. Novon: A Journal for Botanical Nomenclature 23: 432–436. https://doi.org/10.3417/2013018
Kitagawa M (1934) Contributio ad cognitionem Florae Manshuricae V. The Botanical Magazine 48: 908. https://doi.org/10.15281/jplantres1887.48.907
Maximowicz CJ (1859) Primitiae florae Amurensis: versuch einer flora des Amur-Landes. Kaiserliche Akademie der Wissenschaften, St. Petersburg, 122–123.
Maximowicz CJ (1872) Diagnoses plantarum novarum Japoniae et Mandshuriae. Bulletin de l’Academie Imperiale des Sciences de Saint-Pétersbourg. St. Petersburg, sér. 3, 17: 420.
Maximowicz CJ (1877) Adumbratio specierum generis Chrysosplenii L. Bulletin de l’Academie Imperiale des Sciences de Saint-Pétersbourg. St. Petersburg, sér. 3, 23: 340–350.
Maximowicz CJ (1879) Ad florae Asiae orientalis. Bulletin de la Société impériale des naturalistes de Moscou. 54(1): 21.
Nakai T (1914) Plantae novae Coreanae et Japonicae II. Repertorium Specierum Novarum Regni Vegetabilis 13(17–21): 267–278. https://doi.org/10.1002/fedr.19140131703
Ohwi J (1934) Plantae Novae Japonicae. Repertorium Specierum Novarum Regni Vegetabilis 36: 39–58.
Pan JT (1986) A study on the genus Chrysosplenium L. from China. Zhiwu Fenlei Xuebao 24(3): 203–214.
Soltis DE (2007) Saxifragaceae. In: Kubitzki K (Ed.) Flowering Plants. Eudicots, Springer Berlin Heidelberg, 418–435. https://doi.org/10.1007/978-3-540-32219-1_47
Soltis DE, Nakazawa MT, Xiang QY, Kawano S, Murata J, Wakabayashi M, Jetter CH (2001) Phylogenetic relationships and evolution in Chrysosplenium (Saxifragaceae) based on matK sequence data. American Journal of Botany 88(5): 883–893. https://doi.org/10.2307/2657040
Spongberg SA (1972) Genera of Saxifragaceae in the southeastern United States. Journal of the Arnold Arboretum 53(4): 409–498.
Wakabayashi M, Ohba H (1995) A taxonomic study of Chrysosplenium fauriae group (Saxifragaceae), with description of a new species. Acta Phytotaxonomica et Geobotanica 46: 1–27.
Wakabayashi M, Takahashi H (1999) A new species of Chrysosplenium (Saxifragaceae) from central Honshu, Japan. Acta Phytotaxonomica et Geobotanica 50: 1–12.
Wakabayashi M, Takahashi H, Tomita S (2018) Chrysosplenium suzukaense (Saxifragaceae), a new species from Yoro and Suzuka Mts., Central Honshu, Japan. Acta Phytotaxonomica et Geobotanica 69(1): 41–51.
Ye H, Zhang G (1994) A new species of Chrysosplenium from Guangxi. Acta Botanica Austro Sinica 9: 57–59.