Carex brevispicula (Cyperaceae), a new species from Korea

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(Received 9 September 2020; Revised 28 September 2020; Accepted 10 December 2020)

ABSTRACT: A new species, Carex brevispicula G. H. Nam & G. Y. Chung (Cyperaceae), was found in Korea. Carex brevispicula is similar to the related species C. chungii Z. P. Wang and C. genkaiensis Ohwi in that its achenes are constricted in the middle part. However, C. brevispicula is distinguished from C. chungii as the plants, staminate, and pistillate spikes are shorter and its pistillate scales are pale green; C. brevispicula is distinguished from C. genkaiensis by its awned staminate and pistillate scales. The scientific name of this new species was based on the fact that its inflorescence is shorter than that of C. chungii. The corresponding Korean name, “Jom-mok-po-sa-cho,” means that the plants of this species are smaller than the “Mok-po-sa-cho” types (C. genkaiensis). We hereby provide a description of C. brevispicula, with corresponding illustrations and photographs, a distribution map, and a key of related taxa.

Keywords: Carex brevispicula, new species, Cyperaceae, section Mitratae, Korea

The genus Carex L. is the largest genus of monocots and comprises more than 2,000 species (Global Carex Group, 2015; Govaerts, 2020). These species are broadly distributed throughout the polar and temperate regions, and are sporadically found in some tropical regions (Egorova, 1999; Dai et al., 2010; Govaerts, 2020). Notably, morphological characters such as spike number, sex type, stigma number, achene shape, and appendage presence are known to be useful in the classification of Carex into subgenera and sections (Ball, 1990; Reznicek, 1990; Goetghebeur, 1998). Section Mitratae Kük. is characterized by the presence of a staminate terminal spike, 1–4 lateral spikes that are often pistillate, 2–3 stigmas, and trigonous achenes with appendages at the apex (Kükenthal, 1909; Akiyama, 1932; Ohwi, 1936; Koyama, 1961; Egorova, 1999; Oh, 2006). It is morphologically distinguished from the related sect. Rhomboidales by a smaller perigynium size (<5 mm long) and the presence of discoid-annulate or cylindrical appendages at the apex of the achene (Katsuyama, 2015). With 45–60 recognized species, the sect. Mitratae is broadly distributed across Asia and Europe, with a few species expanding to Australia, North Africa, and North America (Egorova, 1999; Tang et al., 2010). Twenty-five species of the sect. Mitratae, including Carex breviculmis R. Br., C. genkaiensis Ohwi, C. polyschoena H. Lév. & Vaniot, and C. sabynensis Less. ex Kunth, are currently recognized to be vegetated in the Korean Peninsula (Nam, 2017).

Recently, Jang et al. (2012) reported a new distribution of a sect. Mitratae member in Korea, C. kamagariensis K. Okamoto, that was distinguished from related species by its pistillate scales with long awns and constricted achenes. However, Jin (2017) considered C. kamagariensis as a synonym of C. chungii Z. P. Wang based on a morphological study. While reviewing the Carex sect. Mitratae collected in Korea, we found that the taxon from Korea commonly recognized as C. kamagariensis could be classified into two species, C. chungii and a new species. We discovered that C. chungii grows in the southern provinces of Korea and Japan, as well as in northern China (Nam et al., 2014; Jin, 2017), and is characterized by longer plants (28–58 cm), staminate spikes (14–28 mm), and pistillate spikes (14–32 mm) with brown pistillate scales. In contrast, the new species thrives throughout South Korea, except in Jejudo Island. Its height is 6–33 cm,
and the lengths of the staminate and pistillate spikes are 8–17 mm and 6–14 mm, respectively, which is smaller than those of *C. chungii*; furthermore, the new species has pale green pistillate scales (Nam, 2017).

In this study, we describe and illustrate a new species of *Carex* from the sect. *Mitratae* that was identified in Korea, *C. brevispicula* G. H. Nam & G. Y. Chung. The taxonomic key and table with related taxa are provided for comparison of the main morphological characteristics and the micro-characteristics, as observed by scanning electron microscopy (SEM).

**Taxonomic Treatment**

*Carex brevispicula* G. H. Nam & G. Y. Chung, sp. nov. (Figs. 1–3).—**TYPE:** KOREA. Jeollabuk-do: Jinan-gun, Jwapo-ri,
Fig. 3. Holotype of Carex brevispicula.
New species of Carex from Korea

Pung-hyeol-laeng-cheon, 13 May 2011, G. H. Nam Cerex201 (Holotype: KB, Barcode NIBRPV291950, Isotype: KB, Barcode NIBRPV619368, NIBRPV619369).

Korean name: Jom-mok-po-sa-cho (좀목포사초).

Perennial herbs, 6.6–33.0 cm tall, cespitose. Culms 6.4–29.3 cm long. Basal sheaths 0.6–1.4 cm long, brown, veined, fibrillose. Leaves as long as culms, blades 6.7–29.7 cm × 0.8–2.3 mm, light green, soft. Bract sheaths 2.1–5.0 mm long; bracts 2–3, 5.0–28.0 × 0.1–0.5 mm, setaceous, shorter than spikes. Inflorescences with 3–4 spikes, densely racemiform, 1.9–5.6 cm long. Terminal peduncles 1.6–9.9 mm long; terminal spike 1, staminate, linear cylindrical, 8.0–16.9 × 0.9–1.7 mm. Staminate scales pale green, narrowly obovate, 3.3–4.5 × 1.0–1.5 mm, round at apex or shortly awned. Lateral peduncles 0–2.4 mm long; lateral spikes 2–3, pistillate, erect, narrowly cylindrical, 5.9–14.4 × 1.8–2.4 mm. Pistillate scales pale green, elliptically ovate, 1.8–2.5 × 0.9–1.4 mm, long awned at apex, 0.5–1.7 mm long. Stigmas 3. Perigynia as long as pistillate scales, 1.9–2.2 × 0.9–1.4 mm, distinctly 5–6 veined, pubescent, beaks 0.5–1.7 mm, mouth notched. Achenes tightly enveloped by perigynia, obovoid, 1.8–2.3 × 0.8–1.0 mm, slightly constricted in the middle, discoid–annulate at apex.

**Taxonomic note:** The new species is similar to the related species *C. breviculmis* R. Br., *C. chungii* Z. P. Wang, *C. genkaiensis* Ohwi and *C. mitrata* var. *aristata* Ohwi. However, it has achenes that are constricted in the middle, distinguishing it from *C. breviculmis* and *C. mitrata* var. *aristata* (Fig. 4).

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**Table 1.** Comparison of the morphological characters of *Carex brevispicula* and related taxa.

<table>
<thead>
<tr>
<th>Character</th>
<th><em>C. brevispicula</em></th>
<th><em>C. breviculmis</em></th>
<th><em>C. chungii</em></th>
<th><em>C. genkaiensis</em></th>
<th><em>C. mitrata</em> var. <em>aristata</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant height (cm)</td>
<td>6.6 (20.3)</td>
<td>33.0</td>
<td>22.0 (36.5)</td>
<td>57.0</td>
<td>11.8 (22.6)</td>
</tr>
<tr>
<td>Inflorescence length (cm)</td>
<td>1.9 (3.3)</td>
<td>5.6</td>
<td>2.2 (3.3)</td>
<td>4.7</td>
<td>1.5 (2.4)</td>
</tr>
<tr>
<td>Terminal spike length (mm)</td>
<td>8.0 (11.0)</td>
<td>16.9</td>
<td>6.8 (9.2)</td>
<td>11.9</td>
<td>14.6 (20.4)</td>
</tr>
<tr>
<td>Lateral spike length (mm)</td>
<td>5.9 (10.6)</td>
<td>14.4</td>
<td>7.1 (13.8)</td>
<td>18.2</td>
<td>14 (24.3)</td>
</tr>
<tr>
<td>Lateral spike erectness</td>
<td>Erect</td>
<td>Erect</td>
<td>Erect</td>
<td>Pendent</td>
<td>Erect</td>
</tr>
<tr>
<td>Pistillate scale length (mm)</td>
<td>1.8 (2.1)</td>
<td>2.2 (2.9)</td>
<td>1.6 (2.2)</td>
<td>2.8</td>
<td>2.2 (2.7)</td>
</tr>
<tr>
<td>Pistillate scale color</td>
<td>Pale green</td>
<td>Pale green</td>
<td>Pale brown</td>
<td>Pale green</td>
<td>Pale green</td>
</tr>
<tr>
<td>Pistillate scale awn length (mm)</td>
<td>0.5 (1.0)</td>
<td>1.7</td>
<td>0.8 (3.0)</td>
<td>7.0</td>
<td>2.1 (3.1)</td>
</tr>
<tr>
<td>Perigynium length (mm)</td>
<td>1.9 (2.0)</td>
<td>2.2</td>
<td>2.8 (3.1)</td>
<td>3.3</td>
<td>2.6 (2.9)</td>
</tr>
<tr>
<td>Perigynium surface</td>
<td>Smooth</td>
<td>Smooth</td>
<td>Papillate</td>
<td>Smooth</td>
<td>Smooth</td>
</tr>
<tr>
<td>Achene length (mm)</td>
<td>1.8 (2.0)</td>
<td>2.3</td>
<td>2.0 (2.1)</td>
<td>2.3</td>
<td>1.9 (2.1)</td>
</tr>
<tr>
<td>Achene shape</td>
<td>Obovate</td>
<td>Obovate</td>
<td>Fusiform</td>
<td>Fusiform</td>
<td>Elliptic</td>
</tr>
<tr>
<td>Achene feature</td>
<td>Slightly constricted at middle</td>
<td>Not contracted</td>
<td>Slightly constricted at middle</td>
<td>Constricted at middle</td>
<td>Not contracted</td>
</tr>
<tr>
<td>Achene apex</td>
<td>Annulated</td>
<td>Annulated</td>
<td>Annulated</td>
<td>Shorty cylindrical</td>
<td>Annulated</td>
</tr>
</tbody>
</table>

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**Fig. 4.** Scanning electron microscopy photographs of achene shapes. A. *Carex brevispicula*. B. *Carex breviculmis*. C. *Carex chungii*. D. *Carex genkaiensis*. E. *Carex mitrata* var. *aristata*. The arrows indicate constriction in the middle part of the achene. 1, shortly cylindrical at achene apexes; 2, annulated at achene apexes.
Furthermore, its pale green pistillate spikes with long awns discriminate it from *C. chungii* and *C. genkaiensis* (Table 1). In addition, among the above mentioned species, papillae on the perigynium surface were only observed in *C. chungii* (Fig. 5).

**Distribution and habitat:** *Carex brevispicula* is distributed throughout South Korea; Gangwon-do to the islands of the southern provinces, except in Jeju-do Island (Fig. 6). Notably, we could not examine the distribution of this species in North Korea. This species perennates on mountain slopes, under half-shadow conditions, and mainly prefers the rocky environments.

**Phenology:** *C. brevispicula* flowers from March to April and fruits from May and June.

**Etymology:** The specific epithet “brevispicula” refers to the fact that the inflorescence of this species is shorter than that of *C. chungii* Z. P. Wang. For the corresponding Korean name, we used the existing name “Jom-mok-po-sa-cho” (Jang et al., 2012), because *C. kamagariensis*, reported by Jang et al. (2012) as an unrecorded species in Korea, is this newly identified species. The name means that the plants of this species are smaller than those of “Mok-po-sa-cho” (*C. genkaiensis* Ohwi). In addition, we suggest that the Korean name for *C. chungii* (accepted name of *C. kamagariensis*) be “Keun-chung-sa-cho,” in accordance with Nam et al. (2014).

**Conservation status:** This species is widely distributed in South Korea. Therefore, no special conservation measures are required at present.


**Key to Carex brevispicula and related taxa**
1. Achene angles not contracted, achenes excavated at faces
2. Terminal spike pale brown; lateral spikes linear

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**Fig. 5.** Scanning electron microscopy photographs of perigynium epidermis. **A.** Carex brevispicula. **B.** Carex breviculmis. **C.** Carex chungii. **D.** Carex genkaiensis. **E.** Carex mitrata var. aristata. The arrows indicate the papilla.

**Fig. 6.** Distribution of *Carex brevispicula* in South Korea. Vouchers refer to Nam (2017).
2. Terminal spike pale green; lateral spikes short cylindrical .......................................................... C. breviculmis

1. Achene angles contracted in middle part
3. Pistillate scale apexes acute or shortly awned; achene apexes shortly cylindrical ....................... C. genkaiensis
3. Pistillate scale apexes long awned; achene apexes shortly annulated
4. Pistillate scales pale brown; perigynium surface papillate; plant 28–58 cm and lateral spikes 14–33 mm ...................................................... C. chungii
4. Pistillate scales pale green; perigynium surface smooth; plant less than 33 cm and lateral spikes less than 15 mm ............................................... C. brevispicula

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Acknowledgments

This work was supported by a grant from the National Institute of Biological Resources (NIBR), funded by the Ministry of Environment (MOE) of the Republic of Korea (NIBR202007103).

Conflict of Interest

The authors declare that there are no conflicts of interest.

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좀목포사초, 한국에서 발견된 1신종

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적요: 사초과의 좀목포사초(Carex brevispicula G. H. Nam & G. Y. Chung)가 한국에서 처음으로 발견되었 다. 좀목포사초는 수과의 중앙부가 함몰되는 점에서ucerop 사초(C. chungii Z. P. Wang) 및 목포사초(C. genkaiensis Ohwi)와 유사하다. 그러나 좀목포사초는 식물체, 엽화식가 자화식가 소형이고, 자인편이 연녹색인 특징으로ucerop 사초와 구분되며, 자인편과 응인편에 깃락이 있다는 점에서 목포사초와 차이를 보인다. 새로운 국명은 목포사초보다 작다는 의미로 좀목포사초로 하였고, 주요형질에 대한 기재, 도화, 사진, 분포정보 및 근연분류군과의 차이점을 검색표로 제시하였다.

주요어: 좀목포사초, 신종, 사초과, 청사초절, 한국