**Dysosma villosa** (Berberidaceae), a new species from Guizhou, Southwestern China

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**Abstract**

A new species, *Dysosma villosa* Z.W. Wang & H.C. Xi, is described and illustrated based on collections from the Yueliang Mountains in Congjiang County of Guizhou, Southwestern China. It is morphologically similar to *D. diffformis* (Hems. & E.H. Wilson) T.H. Wang ex T.S. Ying, but can be easily distinguished from *D. diffformis* by its inflorescences bearing a greater number of flowers (5–13 vs. 2–5), white-villous stems, petioles, and abaxial leaf blade, and stigma dark purple-red. In addition, we also compare this new species to the three species of *Podophyllum* (i.e., *P. glaucescens* J.M.H. Shaw, *P. hemsleyi* J.M.H. Shaw & Stearn, and *P. trilobulum* J.M.H. Shaw) which are insufficiently known and listed as putative members of *Dysosma* in *Flora of China*. *Dysosma villosa* can also be easily distinguished from *P. glaucescens* (7-flowered; to 40 cm tall) and *P. hemsleyi* (4-flowered; to 40 cm tall) by its inflorescences bearing a greater number of flowers, relatively smaller stature (9–23 cm tall), stems, petioles and abaxial leaf blade densely white-villose. Although the stems and petioles of *P. trilobulum* also possess fine short hairs, it can be easily distinguished from *D. villosa* by its trilobulate leaves, inflorescence with fewer flowers (2–5), and the position of inflorescence (inserted at or above midpoint on petiole of upper leaf).

**Keywords**

Asia, Berberidaceae, *Dysosma*, Podophylloideae, *Podophyllum*, Ranunculales
**Introduction**

*Dysosma* Woodson, a small genus of Berberidaceae, has long been used in traditional herbal medicine in East Asia due to the presence of podophyllotoxin, which has important biological activities, such as treating external genital warts (Beutner and Von 1990, Wang 1991, Petersen et al. 1995, Ying et al. 2011, Mao et al. 2014). It occurs at the Subtropical Evergreen Broadleaved Forest belt of China, being morphologically close to *Sinopodophyllum* (Royle) T.S.Ying, *Podophyllum* L., and *Diphylleia* Michx. Nonetheless, it is differentiated by comprising perennial herbs with creeping rhizomes, numerous fibrous roots, 3–9-parted or lobed-peltate leaves, umbellate inflorescences, and berries with numerous seeds (Stähelin and Von 1991, Ying et al. 2011, Mao et al. 2014). Recently, a large number of phylogenetic analyses revealed the monophyly of *Dysosma* and its sister relationship to the *Sinopodophyllum* and *Podophyllum* (Loconte and Estes 1989, Nickol 1995, Kim and Jansen 1998, Liu et al. 2002, Wang et al. 2007, Mao et al. 2014). In the *Flora of China* (FOC) treatment, seven species are recognised: *D. delavayi* (Franch.) Hu, *D. pleiantha* (Hance) Woodson, *D. tsayuensis* T.S.Ying, *D. aurantiocaulis* (Hand.-Mazz.) Hu, *D. majoensis* (Gagnep.) M.Hiroe, *D. versipellis* (Hance) M.Cheng ex T.S.Ying and *D. difformis* (Hemsl. & E.H.Wilson) T.H.Wang ex T.S.Ying (Ying et al. 2011). In addition, due to inadequate material, FOC also treats three insufficiently known species described under *Podophyllum* (i.e., *P. glaucescens* J.M.H.Shaw, *P. hemsleyi* J.M.H.Shaw & Stearn, and *P. trilobulum* J.M.H.Shaw), but that probably belong to *Dysosma* (Ying et al. 2011).

During a field trip to the Yueliang Mountains, Congjiang County, Guizhou Province, Southwestern China, in May 2015, an unknown species with densely white-villous stems, petioles and abaxial leaf blade, and dark purple-red stigma was found. After a detailed examination of the characters of our material and possible closely similar species in *Dysosma* (including the three species of *Podophyllum* which are putative members of *Dysosma*), we concluded that these specimens actually represent an undescribed species. Thus, due to its uniqueness in characters, it is formally described by us, below.

**Materials and methods**

Field investigations were conducted in the locality of the type specimens and other adjacent areas of Guizhou Province, Southwestern China, in May 2015, an unknown species with densely white-villous stems, petioles and abaxial leaf blade, and dark purple-red stigma was found. After a detailed examination of the characters of our material and possible closely similar species in *Dysosma* (including the three species of *Podophyllum* which are putative members of *Dysosma*), we concluded that these specimens actually represent an undescribed species. Thus, due to its uniqueness in characters, it is formally described by us, below.
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Figure 1. Holotype of *Dysosma villosa* Z.W. Wang & H.C. Xi.
Taxonomic treatment

*Dysosma villosa* Z.W.Wang & H.C.Xi, sp. nov.
urn:lsid:ipni.org:names:77198709-1
Figures 1–3

**Diagnosis.** *Dysosma villosa* is most similar to *D. difformis* (Hemsl. & E.H.Wilson) T.H.Wang ex T.S.Ying, but differs from the latter by its inflorescences generally with more flowers (5–13 vs. 2–5), white-villous petioles, stems and abaxial leaf blade and dark purple-red stigma.

**Type.** CHINA. Guizhou: Congjiang County, Guanghui Town, Jiaya Village, Yue-liang Mountains, alt. 1105 m, 25.636N, 108.293E, 09 May 2015, Z.W. Wang & H.C. Xi WAZW15016 (holotype: CSH barcode CSH0160399!; isotype: KUN!).

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**Figure 2.** Images of living plants of *Dysosma villosa* Z.W.Wang & H.C.Xi. **A** Plant **B** petiole and stem **C** abaxial leaf blade **D** inflorescence **E** flower **F** anatomy of flower.
Figure 3. *Dysosma villosa* Z.W. Wang & H.C. Xi. A Plant (aerial part) B root C flower D sepal E stamen F pistil.
Description. Herbs 9–23 cm tall. Rhizomes usually terete, slender, with numerous fibrous roots. Stems erect, branched, pale green, white-villous. Leaves alternate, obliquely peltate; petioles 6–12 cm long, white-villous; blades 9–17 × 13–23 cm, papyry, abaxially pale green, densely white-villous, adaxially deep green, glabrous, base not deeply divided or undivided, margin sparsely denticulate. Umbels 5–13-flowered, sessile, emerging near the base of the leaf blade. Flowers pendulous, pedicels 1.6–2.2 cm long, apically gibbous, sparsely white-villous; sepals 1.4–2.2 cm × 1–4 mm, oblong-lanceolate, pale green, abaxially pubescent, adaxially glabrous, apex acuminate; petals 4–5 × 1.2–1.6 cm, oblong-loriform, dark purple-red, glabrous, apex round; stamens 6, filaments flat, ca. 0.9 cm long, dark purple-red, anthers ca. 1.4 cm long, falcate, connectives exceeding the anther sacs in measurements, anther sacs, ca. 0.9 cm, dark purple, pollen yellow; ovary obpyriform, green, ca. 0.9 cm, style ca. 2 mm long, green, densely speckled with red or purple, stigma multilobate (crown-shaped), dark purple-red. Berry globose, 1.5–2.4 cm long. Seeds numerous, lacking an aril.

Distribution and habitat. This new species is currently known from Yueliang mountains of Congjiang County, Guizhou Province, Southwestern China. It grows under forests, at an elevation between 800 and 1500 m.

Phenology. This new species has been observed flowering from April to June and fruiting from June to September.

Etymology. The specific epithet is derived from the character (white-villous petioles, stems and abaxial leaf blade) of this species.

Additional specimen examined. CHINA. Guizhou: Congjiang County, Guanghui Town, Baiji Village, alt. 823 m, 25.633N, 108.291E, 20 April 2016, Z.W. Wang & H.C. Xi WAZW16029 (KUN); Congjiang County, Guanghui Town, Changniu Village, alt. 936 m, 25.596N, 108.271E, 20 April 2016, Z.W. Wang & H.C. Xi WAZW16032 (CSH); Ronjiang County, Jihua Town, Baiwang Village, alt. 806 m, 25.657N, 108.269E, 18 May 2017, Z.W. Wang & H.C. Xi WAZW17024 (KUN).

Discussion

*Dysosma villosa* shares certain characteristics with *D. difformis* in having alternate leaves, leaf blades not deeply divided and/or undivided, inflorescence attached near the base of leaf blade, and oblong-loriform petals. However, it can be promptly recognised by its inflorescences generally having more flowers, and densely white-villose stems, petioles and abaxial leaf blade. Particularly, its densely white-villose stems, petioles and abaxial leaf blade and dark purple-red stigma are significantly different from *D. difformis*, as well as other species of *Dysosma*. In addition, it is worth mentioning that there are still three uncertain species described under *Podophyllum* (*P. glaucescens*, *P. hemsleyi*, and *P. trilobulum*) that probably belong to *Dysosma* (Shaw 2002, Ying et al. 2011). However, they are also found to be significantly different from *D. villosa* after we checked their morphological description (Ying et al. 2011) and images of type specimens from JSTOR Global Plants (http://plants.jstor.org). For instance, though
**Table 1.** Morphological comparison of key characters amongst *Dysosma villosa*, *D. difformis* and the three insufficiently known species of *Podophyllum*.

| Characters          | *D. villosa*                          | *D. difformis*                      | *P. glaucescens*                     | *P. hemsleyi*                     | *P. trilobulum*               |
|---------------------|---------------------------------------|-------------------------------------|-------------------------------------|----------------------------------|-----------------------------|
| Plant height        | 9–23 cm tall                          | 15–30 cm tall                       | up to 40 cm tall                    | up to 40 cm tall                 | 20–25(–40) cm tall          |
| Leaf blade          | abaxially densely white-villous,      | glabrous; not deeply divided or     | glabrous; lower leaf 4-lobed;      | glabrous; lobes spatulate-       | glabrous; lobes trilobulate, |
|                     | adaxially glabrous; not deeply        | undivided                           | upper leaf with 4 obvious and 2    | oblong, lobed to 4/5 of radius   | lower leaf lobes 7, upper    |
|                     | divided or undivided                  |                                     | obscure lobes                       |                                 | leaf lobes 5                  |
| Stem and Petiole    | densely white-villous                  | glabrous                            | glabrous                            | glabrous                         | with fine short hairs        |
| Inflorescence       | attached near base of blade, 5–13-flowered | attached near base of blade, 2–5-flowered | inserted on petiole of upper leaf ca. 2 cm below blade, 7-flowered | inserted on petiole ca. 2 cm below blade, 4-flowered | inserted at or above midpoint on petiole of upper leaf, 2–5-flowered |
| Pedicel             | 1.6–2.2 cm long, sparsely white-villous | 1–2 cm long, sparsely white-pubescent | 4–6 cm long, densely hairy         | 3–4 cm long, glabrous           | 2.2–2.5 cm long, brown pilose |
| Petal               | oblong-loriform, 4–5 × 1.2–1.6 cm     | oblong-loriform, 4–5 × 0.8–1 cm     | ovate-lanceolate, 10–12 × 5–6 mm   | oblong-spatulate, 3–3.5 cm × 5–8 mm | ovate-lanceolate, 4–5 × 8–10 mm |
| Pistil              | ovary obpyriform, ca. 1.2 cm long,    | ovary obpyriform, ca. 0.9 cm long,  | ovary ovoid, ca. 5 mm long,        | ovary globose to pyriform, 6–7 mm long, style 2–3 mm long, stigma peltate, corrugated, coloration unknown | unknown                      |
|                     | style ca. 2 mm long, stigma crown-shaped, dark purple-red | style ca. 2 mm long, stigma crown-shaped, yellowish | style 2–3 mm long, stigma coronatum, coloration unknown | unknown                          | unknown                      |
the stem and petioles of \( P. \) trilobulum were also found with hairs, it was significantly different from \( D. \) villosa due to its trilobulate lobed leaves, inflorescence with fewer flowers (2–5) and the position of inflorescence (inserted at or above the midpoint on the petiole of the upper leaf). Comparisons of the key characters amongst \( D. \) villosa, \( D. \) difformis and the three insufficiently recognised species are listed in Table 1.

**Key to the species of Dysosma**

1. Leaves opposite, inflorescence emerging at the petiole base ........................................ 2
   – Leaves alternate, inflorescences emerging at or near the apex of the petiole ...... 4
2. Lobes of leaf apically trifid; petals oblong, up to 6 cm long ...... \( D. \) delavayi
   – Lobes of leaf apically undivided; petals obovate-elliptic, ca. 3 cm long ........ 3
3. Leaf blade glabrous, palmately-lobed, lobes triangular-ovate .... \( D. \) pleiantha
   – Leaf blade pubescent on both surfaces, palmately parted, lobes cuneate-oblong ......................................................................................... \( D. \) tsayuensis
4. Inflorescences emerging far from the leaf blade; petals obovate, 1.4–1.6 cm long ...................................................................................... \( D. \) aurantiocaulis
   – Inflorescences emerging near the leaf blade; petals oblong, lanceolate or obovate, 2.4–10 cm long ........................................................................ 5
5. Leaf lobes apically trifid; petals elliptic-lanceolate .......... \( D. \) majoensis
   – Leaf lobes apically undivided; petals spatulate-obovate or oblong-loriform ...... 6
6. Leaves 4–9-lobed or deeply divided; petals spatulate-obovate; berries ca. 4 cm long, ellipsoid or ovoid ......................................................... \( D. \) versipellis
   – Leaves not deeply divided or undivided; petals oblong-loriform; berries 1.5–2.7 cm diam., globose .......................................................... 7
7. Stems, petioles and leaf blades glabrous; inflorescences 2–5-flowered; stigma yellow ......................................................................................... \( D. \) difformis
   – Stems, petioles and leaf blades white-villous; inflorescences 5–13-flowered; stigma dark purple-red ........................................................ \( D. \) villosa

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References

Beutner KR, Von KG (1990) Current status of podophyllotoxin for the treatment of genital warts. Seminars in Dermatology 9: 148–151. https://doi.org/10.2307/2419666

Kim YD, Jansen RK (1996) Phylogenetic implications of rbcL and ITS sequence variation in the Berberidaceae. Systematic Botany 21(3): 381–396. https://doi.org/10.2307/2419666

Kim YD, Jansen RK (1998) Chloroplast DNA restriction site variation and phylogeny of the Berberidaceae. American Journal of Botany 85(12): 1766–1778. https://doi.org/10.2307/2446511

Liu JQ, Chen ZD, Lu AM (2002) Molecular evidence for the sister relationship of the eastern Asia–North American intercontinental species pair in the Podophyllum group (Berberidaceae). Botanical Bulletin of Academia Sinica 43: 147–154.

Loconte H, Estes JR (1989) Phylogenetic Systematics of Berberidaceae and Ranunculales (Magnoliidae). Systematic Botany 14(4): 565–579. https://doi.org/10.2307/2419001

Mao YR, Zhang YH, Nakamura K, Guan BC, Qiu YX (2014) Developing DNA barcodes for species identification in Podophyloideae (Berberidaceae). Journal of Systematics and Evolution 52(4): 487–499. https://doi.org/10.1111/jse.12076

Nickol MG (1995) Phylogeny and inflorescences of Berberidaceae—a morphological survey. Plant Systematics and Evolution 9: 327–340. https://doi.org/10.1007/978-3-7091-6612-3_35

Petersen, CS, Agner, T, Ottevanger, V, Larsen, J, Ravnborg (1995) A single–blind study of podophyllotoxin cream 0.5% and podophyllotoxin solution 0.5% in male patients with genital warts. Genitourinary Medicine 71: 391–392. https://doi.org/10.1136/sti.71.6.391

Shaw JMH (2002) The genus Podophyllum. In: Green PS, MathewB (Eds) The genus Epimedium and other herbaceous Berberidaceae (239–314). Timber Press, Portland.

Stähelin HF, Von WA (1991) The chemical and biological route from podophyllotoxin glucoside to etoposide: Ninth Cain memorial Award lecture. Cancer Research 51: 5–15.

Wang H (1991) Preliminary report of Podophyllotoxin in the treatment of genital warts in China. Acta Academiae Medicinae Sinicae 13: 152–154.

Wang W, Chen ZD, Liu Y, Li RQ, Li JH (2007) Phylogenetic and biogeographic diversification of Berberidaceae in the Northern Hemisphere. Systematic Botany 32(4): 731–742. https://doi.org/10.1600/036364407783390791

Woodson RE (1928) *Dysosma*: A New Genus of Berberidaceae. Annals of the Missouri Botanical Garden 15(4): 335–340. https://doi.org/10.2307/2394020

Ying JS, Boufford DE, Anthony RB (2011) *Dysosma* Woodson Ann. In: Wu ZY, Raven PH, Hong DY (Eds) Flora of China (19: 783–786). Science Press, Beijing and Missouri Botanical Garden Press, Saint Louis.