RESEARCH ARTICLE



A new species and a new series of *Elatostema* (Urticaceae) from south-western China

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Abstract

The new series *Elatostema* section *Weddellia* series *Xingyiensia* L.D. Duan & D.H. Yin (Urticaceae) is described. In addition, its new species *Elatostema xingyiense* L.D. Duan & D.H. Yin, endemic to Guizhou Province, is also described and illustrated with photographs. The new series is morphologically similar to series *Melanocarpa* W.T. Wang and series *Sublinearia* W.T. Wang. The new species is most similar to *E. melanocarpum, E. sublineare, E. obscurinerve, E. langicuspe* and *E. youyangense* in morphology, but can be visibly distinguished by a combination of characters, including leaf vein, male inflorescences, female inflorescences and persistent tepals.

Keywords

Elatostema xingyiense, series Xingyiensia, taxonomy

Introduction

The genus *Elatostema* J. R. Forster & G. Forster (1775: 53; Urticaceae) is part of the family Urticaceae and includes about 500 species of sub-shrubs and understorey herbs that grow in the deep shade of forests, gorges, stream sides and caves (Wang 2014; L.F. Fu et al. 2019a). More than 290 species occur in China (Wu et al. 2012) and the greatest species richness occurs on limestone karst in Southeast Asia (Lin et al. 2003; Wang 2014; L.F. Fu et al. 2019b). *Elatostema* is distinguished and characterised from other genera of Urticaceae by its inflorescences of determinate capitula with receptacles and involucres (Z.R. Yang et al. 2011).

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We found an unknown species from Guizhou Province, south-western China during our field trips in February 2019 and March 2019. This species is morphologically most similar to *Elatostema melanocarpum* W. T. Wang, *Elatostema sublineare* W. T. Wang, *Elatostema obscurinerve* W. T. Wang, *Elatostema langicuspe* W. T. Wang and *Elatostema youyangense* W. T. Wang (Wang 1980, 1984, 2013). It differs distinctly from these known species in several morphological features (Table 1) and is described here as a new species.

The genus *Elatostema* includes four sections, sect. *Pellionioides*, sect. *Weddellia*, sect. *Elatostema* and sect. *Androsyce*. Based on the designations of sections and series by Wang (2014), the new species is a member of section *Weddellia* by having minute staminate receptacles. With the presence of a perennial herbaceous habit and penninerved leaves, the new species has traits consistent with ser. *Crenata*, ser. *Nigrialata*, ser. *Nigribracteata*, ser. *Sublinearia*, ser. *Melanocarpa*, ser. *Stewardiana*, ser. *Bamaensia* and ser. *Involucrata*. However, the male inflorescences are dichotomously branched, inconsistent with any series listed above. Therefore, a new series is described here.

Materials and methods

The species specimen was contrasted with the collections at IBK, PE and KUN. A morphological species concept that was developed as part of previous taxonomic research (Wei et al. 2011) was used. All morphological measurements were performed on dried and fresh specimens. Relevant literature was consulted for the identification of specimens (Wang 1980, 1984, 2013). The morphological characteristics of *Elatostema xingyiense* were determined using a stereomicroscope (Olympus SZX16) integrated camera system (Olympus DP27) and we made the specimen measurements by Olympus cellSens Entry.

Taxonomy

Elatostema section *Weddellia* series *Xingyiensia* L.D.Duan & D.H.Yin, ser. nov. urn:lsid:ipni.org:names:77218851-1

Diagnosis. Mid-vein impressed, margin revolute, pistillate inflorescence peduncle dichotomously branched. *Typus seriei: Elatostema xingyiense* L.D. Duan & D.H. Yin.

Relationship. The staminate capitula of the species is long peduncelate, as such this new series is closely related to ser. *Sublinearia* W.T. Wang (Wang 1980). It also has similarity to ser. *Melanocarpa* W.T. Wang with its achene fawn, ovoid, longitudinally 4(-5)-ribbed and tuberculate (Wang 2013). However, the new series differs from these two series with regards to the following features: leaf mid-vein impressed, the margin revolute (compared to the mid-vein flat and margin flat in ser. *Melanocarpa* and ser. *Sublinearia*); pistillate inflorescence peduncle dichotomously branched (compared to the peduncle not dichotomously branched in ser. *Melanocarpa* and ser. *Sublinearia*) (Table 1).

	E. xingyiense	E. melanocarpum	E.sublineare	E. obscurinerve	E. langicuspe	E. youyangense
Leaf Veins	Mid-vein impressed,	Mid-vein flat,	Mid-vein flat,	Mid-vein flat,	Mid-vein flat,	Mid-vein flat,
	margin revolute	margin flat	margin flat	margin flat	margin flat	margin flat
Male inflorescences	Peduncles 4-20 mm	Unknown	Peduncles	Peduncles	Peduncles	Peduncles
	long, dichotomously		6–10 mm	3.5–9.0 mm	15–23 mm	15–23 mm
	branched, recep-		long, single,	long, single,	long, single,	long, single,
	tacles cochleariform		receptacles	receptacles	receptacles	receptacles tiny
	to oblong, ca.		inconspicuous	inconspicuous	inconspicuous	
	2–3 mm long, ca.					
	1–2 mm wide					
Female inflorescences	Peduncles	Peduncles	Peduncles	Peduncles	Inflorescence	Peduncles short
	1.0–1.5 mm long,	1.0–1.5 mm	1.0-3.5 mm	0.7 mm long,	sessile.	and robust,
	receptacle papili-	long, receptacle	long, receptacle	receptacle	Receptacle	receptacle
	onaceous or elliptic,	conspicuous or	sub-rectangular,	sub-rectangular,	sub-orbicular,	small. Bracts 8,
	bipartite, margin in-	inconspicuous, el-	5–7 mm long,	ca. 1.5 mm	1 mm in	broad-ovoid,
	dehiscent or lobed,	liptic, 6 mm long,	indehiscent or	long and broad.	diam.	0.2–0.4 mm
	1.5-6.5 mm long,	3 mm wide, bracts	bisected. Bracts	Bracts ca. 17,	Bracts 6,	long. Bracts
	1.5–5.4 mm wide,	ca. 10, triangular	50 or more,	2-seriate, broad-	narrow-ovoid,	missing, ovary
	bracts numerous,	or narrow-triangu-	triangular or	ovoid to ovoid,	2.5 mm long	subglobose,
	linear-lanceolate, ab-	lar, 1.5 mm long,	narrow-triangu-	0.6–1.2 mm		0.15 mm long.
	axially puberulent,	0.7-3.0 mm wide,	lar, 0.8–1.2 mm	long, female		
	margin ciliate	ciliolate, abaxially	long, densely	flower sessile,		
		strigulose	ciliate.	ovary ellipsoidal.		
Achenes	Sessile, ovoid, ca.	Pedicel short,	Pedicel short,	Unknown	Unknown	Unknown
	0.35–0.40 mm	narrow-ovoid,	elliptic-ovate,			
	long, longitudinally	1.0-1.5 mm long,	0.6–0.8 mm			
	4(-5)-ribbed and	densely tubercu-	long, longitudi-			
	tuberculate	late, so metimes	nally 8-ribbed			
		with numerous				
		short lines.				
Tepals	Absent	Ca. 1 mm long	Absent	Absent	Absent	Absent

Table 1. Morphological comparison between *E. xingyiense*, *E. melanocarpum*, *E. sublineare*, *E. obscurinerve*, *E. langicuspe* and *E. youyangense*.

Elatostema xingyiense L.D. Duan & D.H. Yin, sp. nov.

urn:lsid:ipni.org:names:77218852-1 Fig. 1

Type. CHINA Guizhou: Xingyi City, Maling River Canyon Scenic Area, adarces and walls in the valley floor of middle mountains, 25°09'58.00"N, 104°57'20.07"E, 1110 m alt., 8 February 2019, *Lin-Dong Duan & Zhen Lu*, 6118 (*holotype*: HUSY!, *isotype* HNNU!, PE!, HUSY!).

Relationship. This new species is closely related and similar to *Elatostema melanocarpum* (Wang 2013), *Elatostema sublineare* (Wang 1980), *Elatostema obscurinerve* (Wang 1980), *Elatostema langicuspe* (Wang 2013) and *Elatostema youyangense* (Wang 1984). This new species is visibly distinguished by a combination of characters: leaf mid-vein impressed, leaf margin revolute (mid-vein flat, margin flat in the other five species); pistillate inflorescence peduncle dichotomously branched (not branched in the other five species) (Table 1).

Description. Herbs perennial. Young stems ca. 16–30 cm tall, glabrous, purple, simple, with 3–4 leaves. Leaves sub-sessile, glabrous; blades thin-papery, adaxi-



Figure 1. *Elatostema xingyiense* L.D. Duan & D.H.Yin **A** habit **B** male flower **C** male inflorescence in fresh specimen **D** male inflorescence **E** male inflorescence and secondary peduncle **F** female inflorescence in fresh specimen **G** female inflorescence **H** blades in fresh specimen **I** bract longitudinally 3-ribbed. Photos: Lin-Dong Duan and Dan–Hong Yin.

ally green, abaxially purple, obliquely long elliptic, lanceolate-elliptic or ovate-elliptic, 4.0–12.5 cm long, 1.2–3.7 cm wide; apex caudate-acuminate (acumens entire); base sub-orbicular to broad-cuneate at broad side and cuneate at narrow side; margins

below mid-leaf entire, above mid-leaf crenate, revolute; venation pinnate, with 3-5 pairs of lateral nerves; cystoliths conspicuous, dense, bacilliform, 0.08–0.16 mm long; stipules subulate, 1.0–1.5 mm long. Mature stems ca. 25–45 cm tall, glabrous, simple or sometimes branched, with female inflorescences near apex with 3-5 leaves. Leaves sub-sessile or shortly petiole, 0.2–4.0 mm long, glabrous; blades papery, obliquely long elliptic, obliquely elliptic to obovate-elliptic, 15–16 cm long, 2.5–6.0 cm wide, apex caudate-acuminate, base broadly cuneate at broad side and cuneate at narrow side; margin below mid-leaf entire, above mid-leaf crenate, margin notably revolute; both surfaces glabrous; venation pinnate, with 4–7 pairs of lateral nerves, adaxially mid-vein impressed, lateral vein impressed near mid-vein, abaxially mid-vein and lateral vein notably ridged, cystoliths conspicuous the same as caulicles. Monoecious, male inflorescence axillary on young stems, female inflorescence axillary on mature stems. Staminate capitula singly axillary, peduncles round, glabrous, 4-20 mm long, apex dichotomously branched, branches 0.5–2.0 mm long, nearly glabrous, capitulum above each secondary peduncle, 3.6-4.8 mm long, 3.6-4.0 mm wide, receptacle cochleariform to oblong, ca. 2–3 mm long, ca. 1–2 mm wide and receptacle 1(–2)-lobed when oblong, glabrous, unilateral bract 3-5 (3 when receptacle is cochleariform, 5 when receptacle is oblong), oval to narrow triangular, 2.0-2.5 mm long, 0.6-2.3 mm wide; apical bract abaxial surface longitudinally 1(-3)-ribbed, ca. 1-2 mm long, abaxial surface nearly glabrous; lateral bract longitudinally 1-ribbed, ca. 1 mm long, abaxial surface nearly glabrous or puberulent, bracteoles few, membranous, semi-hyaline, white, lanceolate; abaxially puberulent with cystolith, margin ciliate, ca. 3 mm long. Staminate flowers peduncles glabrous, 3 mm long; tepals 5, oval, 3 mm long, base connate, glabrous, apex corniculate on 2-3 tepals; stamens 5. Pistillate capitula singly axillary, papilionaceous to quadrangular, 2-8 mm long, 2.0-6.5 mm wide; peduncles 1.0-1.5 mm long, flowers numerous, receptacle papilionaceous or elliptic, bipartite, margin indehiscent or lobed, 1.5–6.5 mm long, 1.5–5.4 mm wide, bracts numerous, linear-lanceolate, black, abaxially puberulent, margin ciliate; bracteoles numerous, linear-lanceolate, black, 1.0–2.6 mm long, abaxially puberulent, margin ciliate. Pistillate flowers sessile, tepals absent, ovary ovoid, stigma penicillate. Achenes brownish, ovoid, ca. 0.35-0.40 mm long, longitudinally 4(-5)-ribbed, tuberculate.

Phenology. During our field trips, plants were observed in full bloom and without fruits on 10 February 2019, then flowers and fruits on 9 April 2019. The flowering in February to April, fruiting in March to May can be expected.

Habitat. The new species grows on limestone in the valley floor of middle mountains, Maling River Canyon Scenic Area, Xingyi City, Guizhou Province, southwestern China.

Distribution. *Elatostema xingyiense* is only known from one locality in Maling River Canyon Scenic Area, Xingyi City, Guizhou Province, south-western China.

Etymology. The new species was named after its type locality, Xingyi City, Guizhou Province, China.

Vernacular name. 兴义楼梯草(Xīng yì lóu tī cǎo) is Chinese Pinyin for *Elatoste-ma xingyiense*, the first two characters are the place name of Xingyi City, the last three characters are the Chinese name for *Elatostema*.

Conservation status. *Elatostema xingyiense* is only known from one collection with about 1000 individuals in Maling River Canyon Scenic Area, Xingyi City, Guizhou Province, south-western China (ca. 74 km²). This species is under threat because of its fragmented habitat and there is tourism in the type location, Maling River Canyon Scenic Area. It is only in one small area of less than 100 km² and has threats from anthropogenic factors. We suggest that *E. xingyiense* should be considered as "Endangered" (EN) according to the IUCN Red List Categories and Criteria (IUCN 2019).

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