

Paraboea zunyiensis (Gesneriaceae), a new species from north Guizhou, China

Tan Deng¹, Fang Wen^{2,3}, Da-Jun Xie⁴, Ruo-Xun Wei¹, Lin He¹, Quan-Li Dou¹, Zheng-Min Qian¹, Ren-Bo Zhang¹

1 Department of Biology, Zunyi Normal College, Zunyi, CN-563000 Guizhou, China

2 Guangxi Key Laboratory of Plant Conservation and Restoration Ecology in Karst Terrain, Guangxi Institute of Botany, Guangxi Zhuang Autonomous Region and Chinese Academy of Sciences, CN-541006 Guilin, Guangxi, China

3 Gesneriad Committee of China Wild Plant Conservation Association (GC), National Gesneriaceae Germplasm Resources Bank of GXIB (NGGRB), Gesneriad Conservation Center of China (GCC), CN-541006 Guilin, Guangxi, China

4 Sichuan Academy of Forestry, CN-610081, Chengdu, China

Corresponding author: Ren-Bo Zhang (ddzrb@126.com)

Abstract

A new lithophytic species, *Paraboea zunyiensis* T.Deng, F.Wen & R.B.Zhang (Gesneriaceae), inhabiting Karst rocks in northern Guizhou, China, is introduced and depicted in this study. It bears a resemblance to *P. crassifolia* (Hemsl.) B.L. Burtt, yet is distinguishable by its shorter filaments and staminodes, triangular ovate calyx segments, and ovaries surpassing the styles in length. Moreover, the phylogenetic tree constructed from nuclear DNA (ITS) and plastid DNA (*trnL-F*) data firmly support the differentiation of this novel species from *P. crassifolia*.

Key words: Flora of Guizhou, lithophyte, new taxon, *Paraboea crassifolia*, taxonomy



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Introduction

Paraboea (C.B.Clarke) Ridl. was first published by Clarke as a section, *Didymocarpus* sect. *Paraboea* Clarke (1883) (Xu et al. 2008), and was elevated to generic level by Ridley (1905). Burtt (1984) defined *Boea* and *Paraboea* based on differences in indumentum (simple straight hairs in *Boea* and interwoven arachnid-like hairs in *Paraboea*). *Paraboea* comprises ca. 130 species characterized by abaxially matted leaves with densely interwoven indumentum and flowers featuring flat-faced to shortly campanulate corolla and non-erect anthers (Guo 2016; Xu et al. 2017). At present, this genus is a member of the tribe Didymoearteae, subfamily Cyrtandroideae, family Gesneriaceae (Wang et al. 1990), and is primarily distributed in Karst habitats in China. Exceptions include *Paraboea crassifolia* W.B.Xu & J.Guo (exclusively found in the Danxia landscape of Rong County, Guangxi, China) (Guo 2016) and *P. sinensis* (Oliv.) B.L.Burtt (found in both the Karst and Danxia landscapes) (Wei 2018; Wei et al. 2022).

Firstly, in China, *Paraboea* was initially recognized with 18 species, most of which exhibit narrow endemism (Wang et al. 1998; Fu et al. 2004). The southern region of China hosts a rich diversity of *Paraboea* species. Over ten new species have been reported since 2004 across various provinces: Guangxi (Xu

and Wei 2004; Chen et al. 2008; Xu et al. 2012; Wen and Wei 2016), Guangdong (Wen et al. 2013; Wen and Wei 2016), Yunnan (Chen et al. 2012; He et al. 2018; Zhang et al. 2020), Hunan (Wen and Wei 2016), and Guizhou Province (Wen and Wei 2016; Guo et al. 2020).

In April 2023, a *Paraboea*-like species that was morphologically similar to *P. crassifolia* (Hemsl.) B.L.Burtt. was discovered in Guizhou Province, China. Through meticulous analysis of flowering specimens in the laboratory and detailed observation of live plants to compare vegetative and reproductive organs, significant distinctions between the two species became evident. The application of ITS and *trnL-F* for phylogenetic analysis further validated the distinctness of the new species from *P. crassifolia*. As a result, a conclusion was reached, designating it as a novel species within the realm of scientific understanding.

Materials and methods

Taxonomic revision

The studied specimens were obtained from the type locality and deposited in the Botany Herbarium at Zunyi Normal College (ZY) and the Guangxi Institute of Botany Herbarium (IBK). Using a stereomicroscope (Olympus Optical Microscope SZ61, Olympus Corporation, Japan), we conducted micromorphological analyses and photography. We compared the morphological traits with the protologue and type specimens of previously described *Paraboea* species, especially new *Paraboea* taxa from Guizhou and nearby provinces, along with herbarium specimens at relevant herbaria (e.g., IBK, IBSC, KUN, PE, and ZY).

Phylogenetic analysis

Leaf material of the undescribed species was collected in Maoli Town, Zunyi City (Guizhou, China) and promptly silica-dried for DNA extraction. The nuclear ribosomal internal transcribed spacer (ITS) region and plastid *trnL-F* intron spacer region (*trnL-F*) were utilized in the study. Following Weber et al. (2011), we employed primers, conducted DNA extraction, PCR amplification and sequencing. To elucidate the genus's phylogenetic affinities, we integrated 36 *Paraboea* species (Table 1). Three former *Boea* species, *Damrongia clarkeana* (Hemsl.) C.Puglisi, *Dorcoceras hygrometrica* Bunge and *Dorcoceras philippinense* Schltr., were selected as outgroups based on prior phylogenetic analyses (Möller et al. 2011; Guo 2016).

Bayesian inference was implemented using MrBayes v3.2.6. Prior to the Bayesian analysis, the mrModelTest v1.0 incorporating the Akaike information criterion (AIC) was used for selecting the best-fit molecular evolution model (GTR+I+G for the ITS and GTR for the *trnL-F*). Homogeneity testing was conducted via PAUP4 software (<https://paup.phylosolutions.com/>) yielding a *p* value < 0.05, thus prompting the merger of the two regions for subsequent analyses. The BI analyses entailed four Markov Chain Monte Carlo (MCMC) chains, with tree sampling every 100 generations for 2,000,000 generations from a random tree. Upon stabilizing log-likelihood scores, a consensus tree

was computed, excluding 5,000 sampled trees as burn-in (Xie et al. 2014). Tree visualization was carried out in FigTree v.1.4.3 (<http://tree.bio.ed.ac.uk/software/figtree/>).

Table 1. The GenBank accession numbers used in this study.

Species name	ITS	<i>trnL-F</i>
<i>Damrongia clarkeana</i>	KJ475430	KM232645
<i>Dorcoceras hygrometrica</i>	FJ501319	FJ501476
<i>Dorcoceras philippensis</i>	HQ632953	HQ632862
<i>Paraboea acutifolia</i>	JN934753	FJ501464
<i>Paraboea amplifolia</i>	JN934754	JN934712
<i>Paraboea burttii</i>	JN934756	JN934714
<i>Paraboea capitata</i>	FJ501315	AJ492298
<i>Paraboea clarkei</i>	JN934757	JN934715
<i>Paraboea crassifolia</i>	KU203970	FJ501472
<i>Paraboea dictyoneura</i>	KJ475415	FJ501463
<i>Paraboea divaricata</i>	JN934759	JN934717
<i>Paraboea effusa</i>	JN934760	JN934718
<i>Paraboea glabra</i>	JN934761	JN934719
<i>Paraboea glabrescens</i>	JN934785	JN934743
<i>Paraboea glabrisepala</i>	JN934762	JN934720
<i>Paraboea glanduliflora</i>	JN934763	JN934721
<i>Paraboea glandulosa</i>	JN934784	JN934742
<i>Paraboea glutinosa</i>	JN934764	JN934722
<i>Paraboea hainanensis</i>	MF315101	MF315107
<i>Paraboea harroviana</i> var. <i>ovata</i>	JN934765	JN934723
<i>Paraboea havilandii</i>	JN934766	JN934724
<i>Paraboea inividicarpa</i>	JN934767	JN934725
<i>Paraboea martinii</i>	MF358702	MF358718
<i>Paraboea neurophylla</i>	JN934769	JN934727
<i>Paraboea paniculata</i>	JN934770	JN934728
<i>Paraboea paramartinii</i>	JN934771	JN934729
<i>Paraboea rufescens</i>	JN934772	FJ501469
<i>Paraboea sinensis</i>	JN934773	FJ501474
<i>Paraboea subplana</i>	JN934786	JN934744
<i>Paraboea suffruticosa</i>	JN934774	JN934732
<i>Paraboea swinhoei</i>	JN934775	JN934733
<i>Paraboea tarutaoensis</i>	JN934776	JN934734
<i>Paraboea trachyphylla</i>	JN934777	JN934735
<i>Paraboea trisepala</i>	JN934778	JN934736
<i>Paraboea umbellata</i>	JN934779	JN934737
<i>Paraboea velutina</i>	JN934780	MF358725
<i>Paraboea verticillata</i>	JN934781	JN934739
<i>Paraboea vulpina</i>	JN934782	JN934740
<i>Paraboea zuniensis</i> sp. nov.	OR125066	OR123588

Taxonomic treatment

Paraboea zunyiensis T.Deng, F.Wen & R.B.Zhang, sp. nov.

urn:lsid:ipni.org:names:77330011-1

Figs 1, 2

Diagnosis. *Paraboea zunyiensis* morphologically resembles *P. crassifolia*, but can be distinguished by the shorter staminodes (< 1 mm vs. 2–2.5 mm in *P. crassifolia*, following the same order), filaments (ca. 1 mm vs. (3–) 5.5–7 mm) and anthers (1.5–2.3 mm vs. 2.5–3 mm), calyx lobe shape (triangular ovate vs. narrowly triangular to linear), the outer calyx indumentum (tomentose vs. puberulent or velutinous), and the ovary length (ovaries longer than the styles vs. ovaries shorter than the styles).

Type. CHINA, Guizhou Province, Zunyi City, Maoli Town, Xiazhai Valley, elev. ca. 1000 m, 27.36986425°N, 107.05679454°E, growing on the Karst rocks alongside the stream. 15 April 2023, Ren-Bo Zhang ZRB2493 (fl.) (**holotype**: IBK!, **isotypes**: ZY!) and 27 May 2023 Ren-Bo Zhang ZRB2498 (fr.) (**paratype**: ZY!).

Description. **Herbs**, stemless. **Leaves** basal, petiole 0.8–1.5 cm long; leaf blade spatulate or oboval-oblong, 3.5–12 (–25) × 1–3.5 (–8) cm, thick papery to leathery, adaxially cobwebby-woolly, glabrescent, abaxially densely cobwebby-woolly to pannose, base attenuate to cuneate, margin crenate or subentire, involute, apex rounded or acute; lateral veins 4–7 on each side of midrib. **Cymes** 1–2, axillary, each cyme 3–7 branched and 9–22 flowered; peduncle 2–6 cm long, ca. 1.5 mm in diam, cobwebby-woolly, glabrescent from upper part; bracts 2, opposite, linear, 2–3 × 0.6–0.9 mm, outside cobwebby-woolly. **Pedicel** 1–2 cm long, cobwebby-woolly. **Calyx** ca. 3 mm long, 5-sect from near base; segments triangular ovate, 1–2 × ca. 0.5 mm, outside brown tomentose. **Corolla** blue-purplish, ca. 1.5 cm long, subglabrous on both sides; tube 7–8 mm long; adaxial lip ca. 3 mm long, lobes 2–3 × ca. 5 mm; abaxial lip ca. 7 mm long, lobes 3–4 × 5–6 mm. **Stamens** 2, filaments ca. 1 mm long, glabrous; anthers 1.5–2.5 mm long; staminodes 2, ca. 0.8 mm long. **Pistil** glabrous; ovary 4–6 mm long; style 3–5 mm long; stigma capitate. **Capsule** spirally twisted, 2–4 cm long, glabrous. **Seeds** 0.5–0.7 × 0.2–0.3 mm, reticulate, apiculate or cuspidate at both ends. **Fl.** Apr–May. **Fr.** May–Jun.

Phenology. Flowering occurs from April to May, and fruiting occurs from May to June.

Etymology. The specific epithet is derived from the type locality, Zunyi City, Guizhou Province, China.

Vernacular name. The Chinese name proposed here is “遵义蛛毛苣苔”. Phonetically, it is “Zūn yì zhū máo jù tái”.

Distribution and ecology. The new species is endemic to Guizhou Province and is known only from the type locality, Xiazhai Valley in Zunyi City. It grows on the steep Karst cliff in a valley, at an altitude ca. 1000 m.

Conservation status. *Paraboea zunyiensis* is known only from the type locality, with the individuals estimated to be over thousands of plants. Considering the narrow distribution area, we proposed it as “NT” (near threatened) according to the guidelines for using the IUCN Red List Categories and Criteria (IUCN Standards and Petitions Committee 2022).

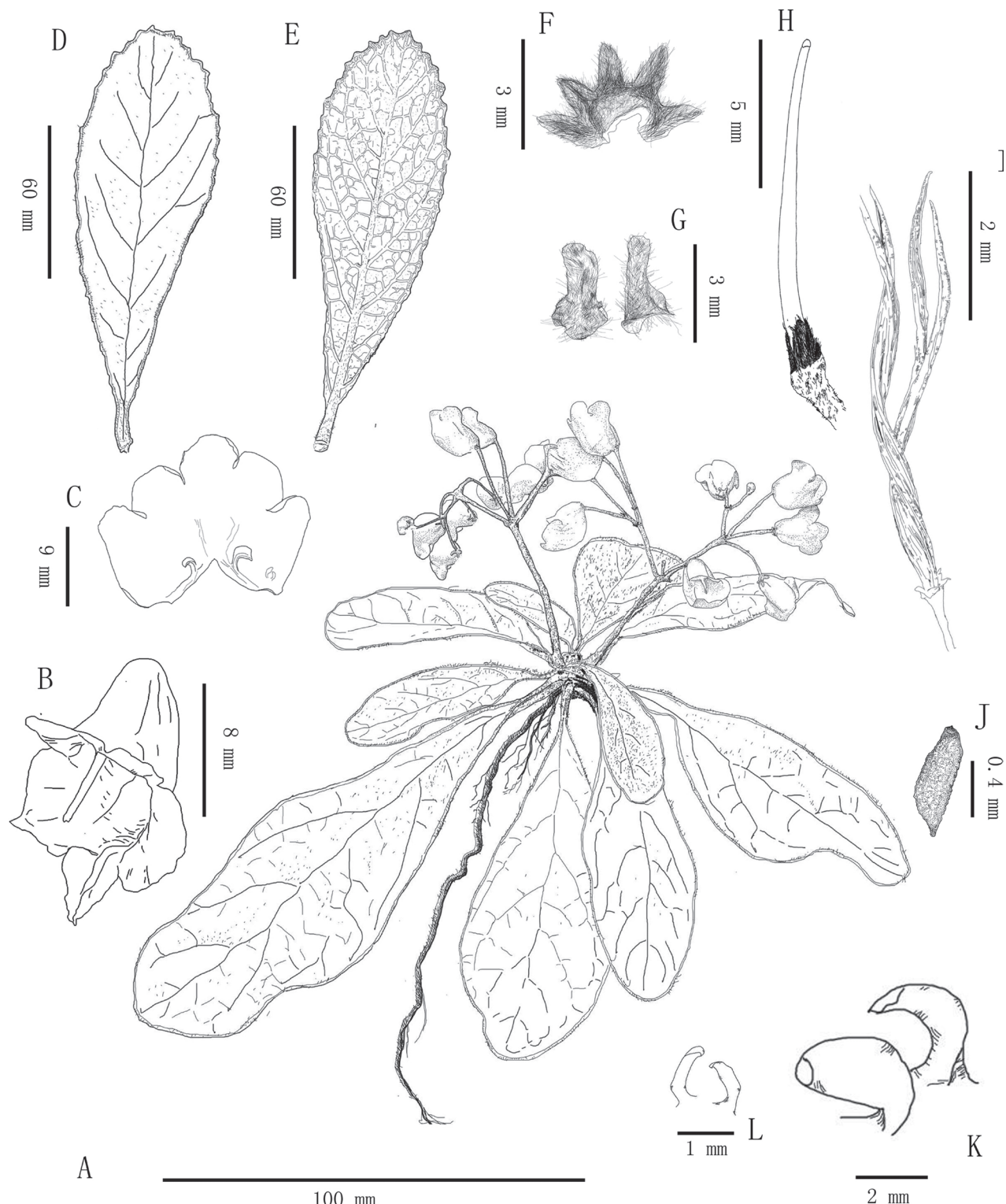


Figure 1. Line drawing of *Paraboea zunyiensis* T.Deng, F.Wen & R.B.Zhang, sp. nov. **A** flowering plant **B** corolla **C** opened corolla **D** adaxial leaf surface **E** abaxial leaf surface **F** calyx **G** bracts **H** pistil **I** capsules **J** seed **K** fertile stamens **L** staminodes. Drawings by Tan Deng from the type specimens.

Taxonomic and phylogenetic notes. The aligned matrix of ITS and *trnL-F* sequences comprised 1562 characters. The three outgroup species are clearly distinguishable from the *Paraboea* species (Fig. 3). *P. hainanensis* (Chun) B.L.Burtt is quite different and other *Paraboea* species form two big clades, which matches a

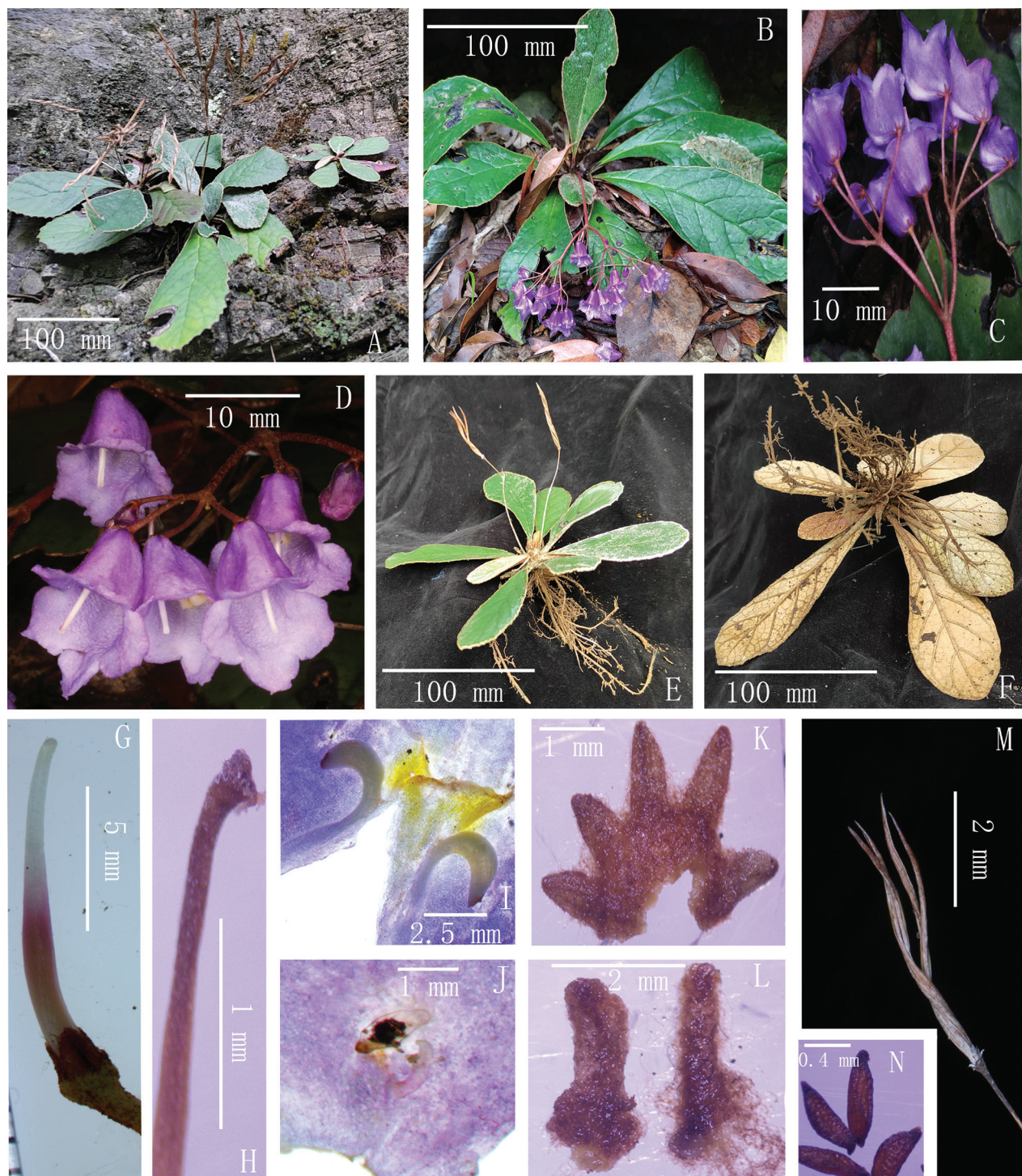


Figure 2. Living or re-watered photographs of *Paraboea zunyiensis* T.Deng, F.Wen & R.B.Zhang, sp. nov. **A** habitat **B** flowering plant **C** cyme **D** flowers **E** fruiting plant **F** upward view of the plant **G** pistil **H** stigma and style **I** fertile stamens **J** staminodes **K** calyx **L** bracts **M** capsules **N** seeds (Photographed by T. Deng and R.B. Zhang)

previous study (Guo 2016). Although *P. zunyiensis* and *P. crassifolia* are in the same branch ($BI = 100\%$), they are not clustered together and they can be morphologically distinguished from the traits presented in Table 2. *P. zunyiensis* is clustered with *P. neurophylla* (Hance) B.L.Burtt and *P. trisepala* W.H.Chen & Y.M.Shui ($BI = 100\%$). *P. crassifolia* and *P. velutina* (W.T.Wang & C.Z.Gao) B.L.Burtt are clustered as a sister group ($BI = 95\%$) and then clustered with *P. dictyoneura* (Hance) B.L.Burtt.

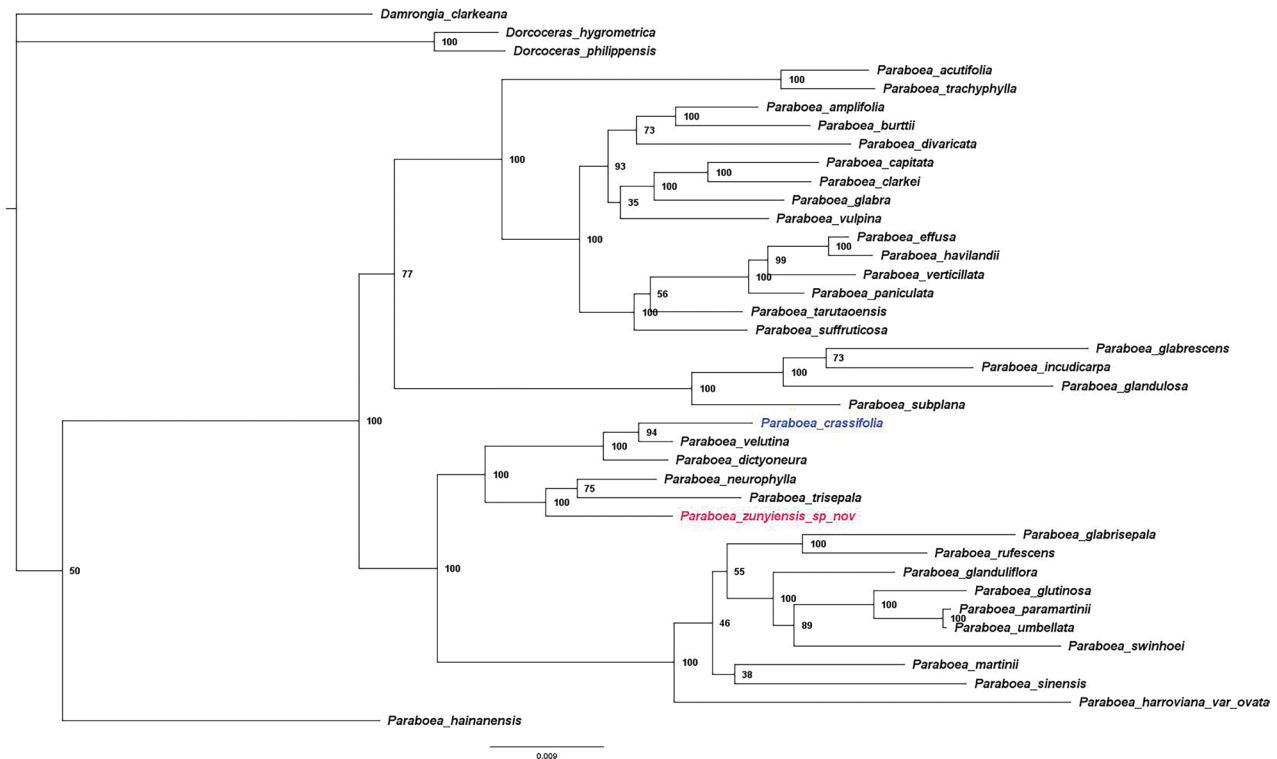


Figure 3. Bayesian phylogenetic tree of *Paraboea* including *P. zunyiensis* based on the combined data from ITS and *trnL-F*, with the branch lengths indicating the nucleotide substitution rates and the posterior probabilities are shown beside the branches.

Table 2. Morphological and phenological comparison of *Paraboea zunyiensis* and *P. crassifolia*.

Characters	<i>Paraboea zunyiensis</i>	<i>Paraboea crassifolia</i>
Bract width (mm)	0.6–0.9	ca. 0.5
Calyx lobes	triangular ovate	narrowly triangular to linear
Calyx outer indumentum	tomentose	puberulent or velutinous
Filament length (mm)	ca. 1	(3–) 5.5–7
Anther length (mm)	1.5–2.3	2.5–3
Staminode length (mm)	< 1	2–2.5
Ovary (mm)	4–6 (longer than styles)	3–4 (shorter than styles)
Style (mm)	3–5	5.5–6
Fl.	Apr–May	Mar–Jul
Fr.	May–Jun	Sep

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

Conceptualization: FW. Data curation: QLD, DJX. Formal analysis: QLD. Investigation: TD, RBZ. Resources: LH. Software: ZMQ, RXW. Supervision: FW. Visualization: RXW, TD. Writing - original draft: LH, RBZ, TD. Writing - review and editing: FW.

Author ORCIDs

- Tan Deng  <https://orcid.org/0000-0002-4575-3298>
Fang Wen  <https://orcid.org/0000-0002-3889-8835>
Da-Jun Xie  <https://orcid.org/0009-0008-4030-4718>
Ruo-Xun Wei  <https://orcid.org/0009-0000-0510-7470>
Lin He  <https://orcid.org/0009-0000-9952-7475>
Quan-Li Dou  <https://orcid.org/0009-0003-8462-7774>
Zheng-Min Qian  <https://orcid.org/0009-0006-7721-966X>
Ren-Bo Zhang  <https://orcid.org/0000-0002-9860-5803>

Data availability

All of the data that support the findings of this study are available in the main text.

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