Aristolochia yachangensis, a new species of Aristolochiaceae from limestone areas in Guangxi, China

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Abstract
Aristolochia yachangensis B.G.Huang, Yan Liu & Y.S.Huang, a new species from limestone areas in Guangxi, China, is described and illustrated. It is morphologically most similar to A. fangchi Y.C.Wu ex L.D.Chow & S.M.Hwang, A. petelotii O.C. Schmidt and A. championii Merr. & Chun in shape of leaf blade, anther, gynostemium and inflorescence on old woody stems. However, it can be easily distinguished from the latter by shape of inflorescence, length of upper and lower portions of perianth tube, colour of the limb and throat. A table and a key to distinguish the new species from other morphologically similar Aristolochia species are also provided.

Keywords
Aristolochia, limestone flora, new taxa, north-western Guangxi, taxonomy

Introduction
The genus Aristolochia L. (s. l.) contains 600 species and widely distributes in tropical, subtropical and temperate regions of the world (González 2012; Zhu et al. 2019c). Based on recent studies on molecular phylogeny, chromosome and morphology of Aristolochia, some researchers have suggested that an old genus Isotrema Raf. should be
reinstated to accommodate species of *Endodeca* Raf. and *Aristolochia* subgen. *Siphisia* (Duch.) O.C.Schmidt (Zhu et al. 2019a). However, many researchers still advise to use the name *Aristolochia* rather than *Isotrema* (Do et al. 2019; Peng et al. 2019; Cai et al. 2020). In this paper, we use the name *Aristolochia* to describe a new species, because the genus name *Isotrema* is still controversial.

Currently, there are more than 70 species of *Aristolochia* known from China, including many new species that have been described from Yunnan, Guangxi, Guangdong, Zhejiang and Hainan in recent years (Gong et al. 2018; Zhu et al. 2018, 2019b, 2019d; Li et al. 2019; Peng et al. 2019; Zhou et al. 2019). As one of the most biodiverse regions of China, Guangxi has 22 *Aristolochia* species (Peng et al. 2019; Zhu et al. 2019c), including *A. bambusifolia* C.F.Liang ex H.Q.Wen, *A. longlinensis* Yan Liu & L.Wu and *A. gongchengensis*, Y.S.Huang, Y.D.Peng & C.R.Lin, which are endemic in the region (Qin and Liu 2010; Huang et al. 2015; Wu et al. 2015).

During a fieldwork in Yachang Orchid National Nature Reserve of north-western Guangxi, China in April 2019, we discovered a special flowering plant of Aristolochiaceae and speculated that it might be a new species of *Aristolochia*, based on its flower structure. We investigated this species at the same location again and collected specimens of young capsules in May 2019. In order to obtain more detailed morphological data, we came back to the same location once again and collected specimens of mature capsules in July 2019. After consulting Flora of China (Hwang et al. 2003) and other relevant literature (Merrill and Chun 1940; Liang 1975; Chow and Huang 1975; Hwang 1981; Cheng et al. 1988; Ma 1989a, 1989b; Ma and Cheng 1989; Wen 1992; Liu and Deng 2009; Xu et al. 2011; Huang et al. 2013, 2015; Wu et al. 2013, 2015; Do et al. 2014, 2015a, 2015b, 2016, 2017, 2019; Huong et al. 2014; Chen et al. 2015, 2016, 2017a, 2017b, 2018, 2019b, 2019d; Do and Nghiem 2017; Gong et al. 2018; Li et al. 2019; Peng et al. 2019; Zhou et al. 2019; Cai et al. 2020), as well as comparisons amongst this unknown species and its morphologically most similar species, we confirmed that this species was clearly different from the known *Aristolochia* species. Hence, it is here described and illustrated as a new species.

**Material and methods**

Field observations have been conducted in flowering and fruiting phases at the type locality more than once. Measurements and assessments of morphological characters of the new species were based on living plants in the wild and specimens gathered from the type locality. All specimens were deposited in the herbarium of Guangxi Institute of Botany (IBK), as well as the herbarium of Guangxi Botanical Garden of Medicinal Plants (GXMG). The comparisons amongst *Aristolochia yachengensis* B.G. Huang, Yan Liu & Y.S.Huang, *A. fangchi* Y.C.Wu ex L.D.Chow & S.M.Hwang, *A. petelotii* O.C.Schmidt and *A. championii* Merr. & Chun were based on the descriptions from herbarium specimens (including types) at CDBI, CSH, CZH, GXMG, GXMI, GZAC, GZTM, HEAC, HITBC, IBK, IBSC, K, KUN, NAS, PE, PEM, SM and protologues.
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(Schmidt 1933; Merrill and Chun 1940; Liang 1975). Images of type specimens and dried herbarium specimens were gathered from JSTOR Global Plants (http://plants.jstor.org), Chinese Virtual Herbarium Website (http://www.cvh.ac.cn/) and Sharing Platform of IBK (http://www.gxib.cn/spIBK). The materials about current habitat status and threatened factors were recorded in field observations. The assessment of risk of extinction of the new species was based on the IUCN Red List of Threatened Species Categories and Criteria and Guidelines for Using the IUCN Red List Categories and Criteria (IUCN 2001; IUCN Standards and Petitions Committee 2019).

Taxonomic treatment

Aristolochia yachangensis B.G.Huang, Yan Liu & Y.S.Huang, sp. nov.
urn:lsid:ipni.org:names:77210596-1
Figures 1–3, 4A–D

Diagnosis. Aristolochia yachangensis is morphologically similar to A. fangchi Y.C.Wu ex L.D.Chow & S.M.Hwang, A. petelotii O.C.Schmidt and A. championii Merr. & Chun, but can be distinguished from them by stems irregularly striate, sparsely yellowish-brown pubescent or glabrous; leaf blade 1.5–3 cm wide; cymes on old woody stems; basal portion of perianth tube 2–3 cm long, shorter than the upper; limb yellow, with dark purple mural–like stripes; throat yellow; capsule ellipsoid. Detailed morphological comparisons amongst the four species of A. yachangensis, A. championii, A. petelotii and A. fangchi are summarised in Table 1.

Type. China. Guangxi Zhuang Autonomous Region: Baise City, Leye County, Huaping Town, Zhongjing (Yachang Orchid National Nature Reserve), 24°49.367’N, 106°24.029’E, 1341 m a.s.l., 29 July 2019, Z. C. Lu et al. 20190729YC4141 (holotype: IBK!; isotypes: IBK!, GXMG!).

Description. Shrubs climbing. Stems terete, irregularly striate, sparsely yellowish-brown pubescent or glabrous. Branchlets densely yellow-brown pubescent. Leaf blade leathery, lanceolate to elliptic–lanceolate or linear–lanceolate, 5–15 × 1.5–3 cm, apex narrowly acuminate, base rounded or broadly cuneate, margin entire, adaxially glabrous except the pubescent midnerve and lateral veins, abaxially shallowly yellowish-brown pubescent, basal veins 3, lateral veins 5–8 pairs, conspicuous on both surfaces; petiole 1–1.5 cm long, slightly distorted, densely yellowish-brown pubescent. Cymes on old woody stems, 1–5–flowered; pedicel 1–2 cm long, pendulous, densely yellowish-brown pubescent; bracteole ovate–lanceolate, ca. 4 × 2 mm, densely yellowish-brown pubescent; perianth tube horseshoe–shaped; basal portion of tube 2–2.5 × 0.6–1 cm, shorter than the upper part, near the base of inner dark purple, densely villous, outside of tube mauve, densely yellowish-brown pubescent; upper portion of tube 2.5–3 × 0.5–0.8 cm, inner yellow, with dark purple stripes; limb subrotund–peltate, 4–6 cm in diam., yellow, with dark purple mural–like stripes, abaxially densely brown pubescent, margin shallowly 3–lobed, lobes apex mucronate; throat suborbicu-
Table 1. Morphological comparisons of key characters amongst *Aristolochia yachengensis*, *A. fangchi*, *A. petelotii* and *A. championii*.

| Characters          | *A. yachengensis*                        | *A. fangchi*                              | *A. petelotii*                            | *A. championii*                           |
|---------------------|------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|
| Young stem          | irregularly striate, sparsely yellowish-brown pubescent or glabrous | obscurely striate, brown villous          | striate, densely spreading yellowish-brown villous | striate, densely yellowish-brown villous |
| Leaf blade          | lanceolate to elliptic–lanceolate or linear–lanceolate, 5–15 × 1.5–3 cm, base rounded or widely cuneate, lateral veins 5–8 pairs | oblong to ovate–obleng, rarely ovate–lanceolate, 6–15 × 3–5.5 cm, base rounded or cordate, lateral veins 4–6 pairs | narrowly ovate, ovate–obleng or lanceolate–ovate, 14–22.5 × 7–13 cm, base shallowly cordate, lateral veins 4–6 pairs | lanceolate to elliptic–lanceolate or linear–lanceolate, 15–30 × 2–5 cm, base rounded or shallowly cordate, lateral veins 6–15 pairs |
| Pedicel             | 1–2 cm long, densely yellowish-brown pubescent | 5–7 cm long, densely brown villous        | 4–4.5 cm long, densely brown villous       | 3–4 cm long, densely brown villous        |
| Perianth tube       | basal portion of tube 2–2.5 × 0.6–1 cm, shorter than the upper part, outside of tube mauve, densely yellowish-brown pubescent | basal portion of tube 4–5 × 1–1.5 cm, longer than the upper, outside of tube purple, with white blotches or not, densely villous | basal portion of tube 5–6.5 × 1–2 cm, longer than the upper, outside of tube pale-yellow or mauve, densely villous | basal portion of tube 5–7 × ca. 1.5 cm, longer than the upper, outside of tube mauve, densely villous |
| Limb                | yellow, with dark purple mural–like stripes | dark purple, with white blotches          | dark-purple, with white stripes           | dark purple                              |
| Throat              | yellow                                     | white                                      | milk-white mixed with black              | yellow, with dark purple pots           |
| Capsule             | ellipsoid, 6–10 × 2.5–3.5 cm, glabrous    | cylindrical, 5–10 × 3–5 cm, villous       | narrowly ellipsoid, 10–15 × 5–8 cm, yellowish-brown villous | ellipsoid, 6–8 × ca. 3 cm, villous       |

Phenology. The new species was observed flowering from March to May and fruiting from June to August.

Etymology. The specific epithet is derived from the type locality, Yachang Orchid National Nature Reserve, Guangxi, China. The Chinese name is given as “雅长马兜铃”.

Distribution and habitat. At present, *Aristolochia yachengensis* was found only in Yachang Orchid National Nature Reserve of north-western Guangxi, China. It grows on limestone hillside at an elevation of ca. 1340 m. The slope direction is to the southwest, the slope is up to 40°, the tree layer is up to 15 m tall, the canopy cover is 70%, the shrub layer cover is 80% and the herb layer cover is 45%. Its associated species include *Quercus variabilis* Blume (Fagaceae), *Celtis sinensis* Pers. (Ulmaceae), *Platycarya longipes* Wu (Juglandaceae), *Toxicodendron succedaneum* (L.) Kuntze (Anacardiaceae), *Yua thomsonii* (Laws.) C.L.Li (Vitaceae), *Pteridium aquilinum* (L.) Kuhn var. *latiusculum* (Desv.) Underw. ex A.Heller (Pteridiaceae), *Miscanthus sinensis* Andersson (Gramineae) etc.
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Figure 1. *Aristolochia yachangensis* B.G.Huang, Yan Liu & Y.S.Huang, sp. nov. **A** habit, **B** flowering branch, **C** flower (front view), **D** longitudinally dissected flower (showing the inside structure), **E** anthers and gynostemium (lateral view), **F** old phase of gynostemium (vertical view), **G** capsule. Drawn by Wenhong Lin (IBK).

**Conservation status.** Thus far, *Aristolochia yachangensis* has been found only from the type locality. The only subpopulation is located within a protected region and has seven individuals, including two mature ones. Based on the present study, its Extent of
Figure 2. Aristolochia yachangensis B.G.Huang, Yan Liu & Y.S.Huang, sp. nov. A habitat B flowering branch C flowers (front view) D flower (lateral view) E flower bud F longitudinally dissected flower (showing the inside structure) G longitudinally dissected flower (dorsal view) H old phase of gynostemium (vertical view) I old phase of anthers and gynostemium (lateral view) J ovary K young capsule L mature capsule. Photographed by Shuwan Li.
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Occurrence (EOO) is less than 100 km$^2$ and the known Area of Occupancy (AOO) is less than 0.5 km$^2$. According to Guidelines for Using the IUCN Red List Categories and Criteria (IUCN Standards and Petitions Committee 2019), A. yachangensis should
Figure 4. **A–D** Aristolochia yachangensis B.G.Huang, Yan Liu & Y.S.Huang, sp. nov. **A** habitat **B** inflorescence and flowers (lateral view) **C** flower (front view) **D** anthers and gynostemium **E–H** A. championii Merr. et Chun: **E** habitat **F** inflorescence and flower (front view) **G** flower (lateral view) **H** anthers and gynostemium **I–L** A. fangchi Y. C. Wu ex L. D. Chow et S. M. Hwang: **I** habitat **J** inflorescence and flower (lateral view) **K** flower (front view) **L** anthers and gynostemium **M–P** A. petelotii O. C. Schmidt: **M** habitat **N** inflorescence and flower (lateral view) **O** flower (front view) **P** anthers and gynostemium. Illustration by Wenhong Lin (based on the illustrations from Flora Reipublicae Popularis Sinicae).
be given a Vulnerable (VU) status, based on the criteria D2 of IUCN. As a newly-found species, however, it is probable that more subpopulations of *A. yachangensis* could be found in similar habitats of limestone areas of north-western Guangxi and southern Guizhou, China in the future.

**Additional specimens examined (paratypes).** China. Guangxi Zhuang Autonomous Region: Baise City, Leye County, Huaping Town, Zhongjing (Yachang Orchid National Nature Reserve), 24°49.367'N, 106°24.029'E, 1341 m a.s.l., 21 April 2019, Y. J. Luo & S. W. Li 20190421001 (IBK); the same location, 17 May 2019, Y. J. Luo et al. YC4439 (IBK).

**Discussion**

*Aristolochia yachangensis* is unique in morphology. It is mostly similar to *A. fangchi*, *A. petelotii* and *A. championii*, but can be distinguished from all other *Aristolochia* species mainly based on the morphological characters of inflorescence, perianthia species and throat. *A. yachangensis* can be further distinguished from morphologically-close species with the following key.

**Key to Aristolochia yachangensis and morphologically-close species**

1. Limb adaxially papillate or upper papillate, lower smooth.........................2  
   – Limb adaxially smooth........................................................................3  
2. Basal portion of tube shorter than the upper; limb adaxially yellow, with dark purple stripes ..................................................................................4  
   – Basal portion of tube longer than the upper; limb adaxially dark purple ......
      ..............................................................................................*A. championii*
3. Limb adaxially yellow ........................................................................5  
   – Limb adaxially dark purple or reddish-purple, sometimes with yellow or white blotches...................................................................................6  
4. Leaf blade narrowly ovate to ovate-oblong, base cordate; petiole 4–5 cm long; limb 3–4 cm in diam .......................................................*A. huanjiangensis*  
   – Leaf blade lanceolate to elliptic–lanceolate or linear–lanceolate, base rounded or broadly cuneate; petiole 1–1.5 cm long; limb 4–6 cm in diam ..............
      ..............................................................................................*A. yachangensis*
5. Leaf blade ovate to narrowly ovate; limb ca. 2.5 cm in diam.; lobes of gynostemium pubescent.................................................................*A. pilosistyla*  
   – Leaf blade oblanceolate to lanceolate–elliptic; limb 4–6 cm in diam.; lobes of gynostemium glabrous.........................................................*A. versicolor*
6. Limb small, ca. 3 cm × 1.5–2 cm, adaxially without blotches..................*A. fulvicoma*  
   – Limb large, 4–13 cm in diam..................................................................7
Leaf blade lanceolate-oblong or narrowly oblong, base narrowly auriculate, lateral veins 8–12; limb 8–13 cm in diam.........................A. westlandii

– Leaf blade ovate, oblong or ovate-oblong, rarely ovate-lanceolate, base cordate or rounded; limb no more than 8 cm in diam........................................8

8 Leaf blade base rounded, rarely cordate; limb dark purple, with pale yellowish blotches ..........................................................A. fangchi

– Leaf blade base cordate; limb dark purple or reddish-purple, with white blotches or pale yellowish, without blotches.................................A. petelotii

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