

# Three New Species and Three New Records of Aristolochia Subgenus Siphisia from Vietnam including a Key to the Asian Species

Authors: Do, Truong Van, Luu, Truong Hong, Wanke, Stefan, and

Neinhuis, Christoph

Source: Systematic Botany, 40(3): 671-691

Published By: The American Society of Plant Taxonomists

URL: https://doi.org/10.1600/036364415X689140

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

## Three New Species and Three New Records of *Aristolochia* Subgenus *Siphisia* from Vietnam Including a Key to the Asian Species

### Truong Van Do, 1,2,4 Truong Hong Luu, Stefan Wanke, 1,4 and Christoph Neinhuis 1

<sup>1</sup>Institut für Botanik, Technische Universität Dresden, Zellescher Weg 20b, D–01062 Dresden, Germany.

<sup>2</sup>Vietnam National Museum of Nature, Vietnam Academy of Science Technology, 18 Hoang Quoc Viet, Hanoi, Vietnam.

<sup>3</sup>Southern Institute of Ecology, Vietnam Academy of Science Technology, 85 Tran Quoc Toan, Ho Chi Minh, Vietnam.

<sup>4</sup>Authors for correspondence (dovantruong\_bttn@yahoo.com, stefan.wanke@tu-dresden.de)

#### Communicating Editor: Jocelyn Hall

Abstract—Aristolochia subgenus Siphisia comprises about 70 species, with a disjunct East- and South Asian to North- and Central American distribution. Here we describe and illustrate three new species of Aristolochia subgenus Siphisia from Vietnam: Aristolochia faviogonzalezii, A. tonkinensis, and A. tadungensis. The first two species are found in northern Vietnam while the latter occurs in southern Vietnam. Diagnostic characters distinguish the new species from their morphologically close relatives. Their distribution, ecology, phenology, ethnobotany, and conservation status are presented as well. In addition, three species are newly reported for the flora of Vietnam that were until now restricted to China, namely A. fangchi, A. hainanensis, and A. utriformis. An identification key to all Asian species of Aristolochia subgenus Siphisia is provided.

Keywords—Aristolochia, Aristolochiaceae, Asia, China, Isotrema, new species, Siphisia, taxonomy, Vietnam.

Aristolochia L. comprises about 500 species representing the largest genus of Aristolochiaceae (Wagner et al. 2012, 2014). Recent phylogenetic studies of Piperales suggest recognition of Aristolochia and Thottea Rottb. as the sole genera of Aristolochiaceae, separated from Lactoridaceae, Hydnoraceae, and Asaraceae (Naumann et al. 2013). Within Aristolochia, morphology and molecular data suggest a subdivision into three monophyletic groups recognized as subgenera. Aristolochia subgenus Aristolochia (Schmidt) Ma occurs in the Mediterranean region and in subtropical and tropical areas of America, Africa, and Asia. Aristolochia subgenus Pararistolochia (Hutchinson & Dalziel) Schmidt is present in tropical Africa and Southeast Asia to tropical Australia, whereas Aristolochia subgenus Siphisia (Rafinesque) Duchartre shows a disjunct occurrence in eastern and southern Asia as well as Central- and North America (Murata et al. 2001; Ohi-Toma et al. 2006; Wanke et al. 2006; González et al. 2014). The latter subgenus comprises about

70 species, 50 of which occur in East and South Asia while the remaining 20 species are restricted to Central- and North America (Neinhuis et al. 2005; González et al. 2014) and can be distinguished from both remaining subgenera (Aristolochia and Pararistolochia) by morphological synapomorphies such as a strongly curved perianth with a 3-lobed limb as well as the absence of hairs inside the tube, and especially the gynostemium, which in Siphisia has three lobes, each bearing two fused anthers. These 3-lobed gynostemium species have either been recognized at the generic level as Isotrema (Rafinesque 1818; Huber 1985, 1993; González and Stevenson 2002; Kelly and González 2003) or Siphisia (Klotzsch 1859) or as infrageneric taxa within Aristolochia (Duchartre 1854, 1864; Bentham and Hooker 1880; Schmidt 1935; Pfeifer 1966; Phuphathanaphong 1985, 1987; Hwang 1988; Ma 1989a, b; Samanta et al. 1999; Pham 2000; Hwang et al. 2003; Nguyen 2003; Adams et al. 2005; Xu et al. 2011; Huang et al. 2013; Wu et al. 2013).

#### KEY TO THE SUBGENERA OF ARISTOLOCHIA

Hereafter we shorten *Aristolochia* subgenus *Siphisia* to *Siphisia*; that we incorrectly referred to as subgenus *Isotrema* in previous studies (Wanke et al. 2006; Wagner et al. 2012; González et al. 2014). *Siphisia* is widely distributed in Northeast Asia (Merrill and Chun 1935; Gao 1964; Liang 1975; Chow and Hwang 1975; Hwang 1981, 1988; Ma 1989a, b; Wen 1992; Hwang et al. 2003; Watanabe et al. 2006; Liu and Deng 2009; Xu et al. 2011; Huang et al. 2013; Wu et al. 2013), Southeast Asia (Klotzsch 1859; Lecomte 1909, 1910; Hou 1984; Phuphathanaphong 1985, 1987; Ma 1989b; Hansen and Phuphathanaphong 1999; Pham 2000; Nguyen 2003; Yao 2012; Do et al. 2014), and in Southwest Asia (Wallich 1831; Ma 1989b; Samanta et al. 1999; Hwang et al. 2003; Upson and Brett 2006; Baruah et al. 2012), but is absent from Northwest Asia (north of the Himalayas). Ma (1989b) revised the

systematics, geographic distribution, cytotaxonomy, and taxonomy of *Aristolochia* from eastern and southern Asia. He recognized a total of 68 species and one variety, including the 41 species of subgenus *Siphisia* that occur in Japan, Korea, China, Vietnam, Thailand, Myanmar, India, Bhutan, Nepal, and Pakistan. He also estimated that 83% (34 out of 41 species) of the *Siphisia* species occur in China, followed by India and Myanmar (each with 14%; six out of 41 species), and Nepal 12% (five out of 41 species). Later, Hwang et al. (2003) reduced the total number of *Siphisia* species in China to 28, because some species were synonymized. Recently, newly discovered *Siphisia* species from China (Liu and Deng 2009; Xu et al. 2011; Huang et al. 2013; Wu et al. 2013), Vietnam (Do et al. 2014), and Malaysia (Yao 2012), as well as the splitting of the *Aristolochia kaempferi* Willd. complex into three

distinct species (Watanabe et al. 2006) increased the number of Asian species of *Siphisia* to 47.

Franchet (1898) originally described eight Aristolochia species from Indochina, with only one occurring in Vietnam (A. balansae Franch.). Later, Lecomte (1909, 1910), reported eight Aristolochia species from Vietnam, Laos, and Cambodia including five new species, but none from Siphisia. Since then, the species from these regions have not been revised although the number significantly increased with further exploration of the country by local botanists, such as Pham (2000), who reported eleven Aristolochia species, and Nguyen (2003), who enumerated the same species as Pham (2000), but listed two additional Siphisia species (A. kwangsiensis W. Y. Chun & F. C. How ex C. F. Liang and A. saccata Wall.). Do et al. (2014) recently described a new Siphisia species (A. quangbinhensis Do) from Vietnam. These novelties raised the number of Siphisia species occurring in Vietnam to six. There are numerous unidentified Aristolochia specimens collected from Vietnam and southern China still deposited in herbaria worldwide, but they are difficult to assign to known species or to describe because of the lack of reproductive parts, especially the flower. Furthermore, specimens in Vietnam are mostly collected by local ethnobotanists, who only focus on the use of the species, but overlook the need of complete vouchers for proper identification.

During floristic work on limestone vegetation of northern Vietnam and evergreen broad-leaf forests in the highlands of southern Vietnam, we collected several unusual specimens belonging to Siphisia but are not matching known species. Thus, we describe here three new species of Siphisia from Vietnam: Aristolochia faviogonzalezii, A. tonkinensis, and A. tadungensis. The first two species are found in northern Vietnam while the latter occurs in southern Vietnam. In addition, three Siphisia species (A. hainanensis Merr., A. fangchi Y. C. Wu ex L. D. Chow & S. M. Hwang, A. utriformis S. M. Hwang) previously reported only from southern China (Hainan, Guangxi, Guangdong, and Yunnan) are newly recorded for Vietnam. The new species and new records raise the number of Siphisia species occurring in Vietnam to twelve. Vietnam is now one of the centers of diversity after China and Mexico. Remarks on diagnostic characters and their morphological affinities as well as information about distribution, ecology, phenology, ethnobotany, and conservation status are presented. Furthermore, an identification key to the Asian species of Siphisia is provided. After acceptance and during proof stage of this manuscript two additional new species were published (Huong et al. 2014, Do et al. 2015) that are not included in this manuscript.

#### Materials and Methods

Survey of Herbarium Specimens—During the preparation of a taxonomic revision of Aristolochia for Vietnam, approximately 200 specimens were examined from the herbaria CPNP, DR, HITBC, HN, HNU, IBK, IBSC, K, KUN, L, MO, NIMM, P, SGN, SING, VNM, and VNMN.

Field Collections and Species Description—Observation of living plants allowed comparison of morphological characters and coloration of the perianth (utricle, tube, and limb) as well as morphology of the inside of the trap flowers including the gynostemium, which are often impossible to observe in dried specimens (characters are reported for field material). Types are exclusively based on material from the field (not from cultivation). In addition, we characterized the vegetation types for each location. The description of new species follows the terminology used by Pfeifer (1966), Harris and Harris (2001), and Hwang et al. (2003) (see Fig. 1 for details about measurements). Conservation status for the new species is presented based on field observation, applying the IUCN red

list category criteria of threatened species (IUCN 2013). The identification key to the Asian species of *Siphisia* includes and updates information using new morphological data from field observations, new species recently published, as well as latest species circumscriptions.

#### TAXONOMIC TREATMENT

Description of New Species of Aristolochia Subgenus Siphisia from Vietnam—

Aristolochia faviogonzalezii T. V. Do, S. Wanke & C. Neinhuis sp. nov. —TYPE: VIETNAM. Ha Nam: Kim Bang district, Thanh Son community, on But Son limestone range, near the But Son cement factory, 20°31′387″N, 105°51′306″E, elevation 125 m, 11 Jan 2013, *Do* 14 (holotype: VNMN!; isotype: DR!).

Aristolochia faviogonzalezii is morphologically similar to A. cathcartii Hook. f. and A. saccata but differs from them by the following characters: leaf blade broadly ovate to cordate; inflorescence in clusters of 6–8(–10) cymes, inflorescence axis 5–9 cm long; perianth 3.5–5 cm high, outside with parallel dark purple veins or dots; upper tube uniformly dark purple without visible veins and dots; inner surface of limb lobes densely covered with purple warts; limb nearly rectangular, 2.4–2.6 cm high, 1.8–2 cm wide; upper half of the throat white with dark purple dots, lower half pinkish without visible dots.

Perennial, woody liana, 8–10 m high with many fasciculate, cylindrical roots. Stem slightly oval in cross section, young branches densely pubescent, becoming glabrescent, bark corky and furrowed when mature, internodes 15-18 cm long. Petiole 5-8(-10) cm long, twisted, densely pubescent. Leaf blade broadly ovate to cordate, (15–)18–23(–25) cm long, (13–) 15-20 cm wide, subcoriaceous, base cordate, sinus 2-3 cm deep, margin entire, apex acuminate or caudate, 1.0-1.2 cm long, both surfaces and margin densely villous when young, then the adaxial surface dark-green and glabrous, basal veins five, palmate, secondary veins four to five pairs, pinnate; tertiary veins coarsely reticulate, slightly sunken adaxially, prominent abaxially. Inflorescence cymose on old woody stems, cymes in clusters of 6-8(-10), each cyme with three or four flowers, clearly separated from each other. Inflorescence axis 5-9 cm long (see Figs. 2E, 3G for details), pubescent. Bracteole clasping the axis, triangular, 2.5-3 mm long, 2-2.5 mm wide, sessile, both surfaces densely brown pubescent. Pedicel 1.2-1.4(-1.6) cm long, pendulous, densely brown villous. Ovary oblong, 1.1–1.3 cm long, 0.4-0.5 cm in diam, densely brown villous. Perianth horseshoe-shaped (in lateral view), 3.5-5 cm high, yellowishwhite, outside densely brown hirsute with parallel dark purple veins or dots, inside glabrous. Utricle distinct from the tube, bell-shaped, 1.1-1.2 cm high, 0.6-0.7 cm in diam at base, 1-1.1(-1.3) cm in diam at apex, inside with a dark purple band and densely distributed trichomes. Tube horseshoeshaped, 5.2-5.5 cm, folded upwards at its middle, lower tube strongly inflated, 1.6–1.8 cm in diam, and upper tube obliquely shortened funnel-shaped, without visible veins and dots, parallel to the utricle, gradually constricted at its base, uniformly dark purple, 1.4-1.5 cm high, narrower at base, 0.6-0.7 cm in diam and broader at apex, 1.5-1.6(-1.8) cm in diam. Limb with three unequal lobes, valvate pre-anthesis: two lateral lobes broadly triangular, each 2-2.2 cm wide, 1-1.1 cm high, middle lobe semicircular, 1.8-2(-2.1) cm wide, 0.4-0.5 cm high, margins of all lobes revolute during anthesis: lateral lobes fused, and middle lobe rib-like, forming a trumpet-shaped limb, nearly rectangular, 2.4-2.5 cm high, 1.8-2 cm wide, warty on

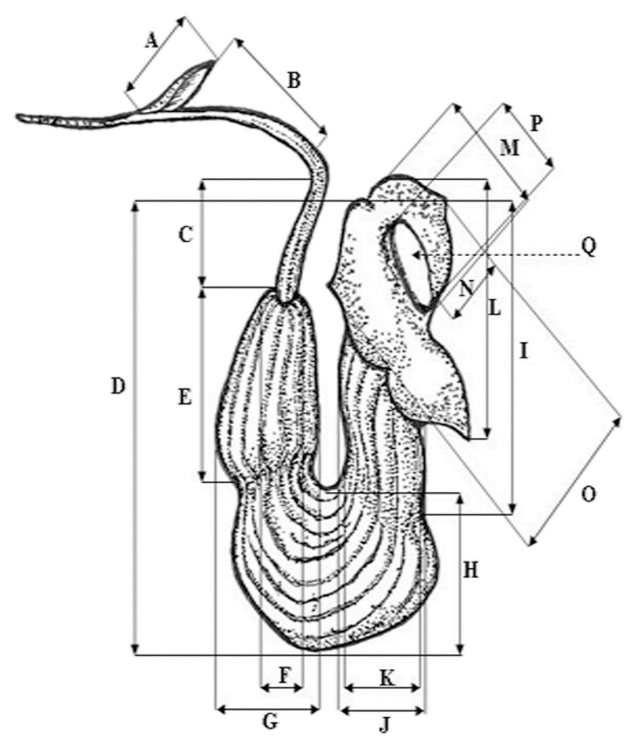


Fig. 1. Simplified overview of a typical *Aristolochia* subgenus *Siphisia* flower illustrating the terminology used and floral characters measured in the present study. A. Length of bracteole. B. Length of pedicel. C. Length of ovary. D. Height of perianth. E. Height of utricle. F. Width of basal part of utricle. G. Width of apical part of utricle. H. Width of lower tube. I. Height of upper tube. J. Width of apical part of upper tube. K. Width of basal part of upper tube. L. Height of limb. M. Width of lateral limb lobes. N. Height of limb. O. Width of limb. P. Width of annulus. Q. Throat.

inner surface of lobes dark purple. Upper half of throat white with dark purple dots, lower half pinkish, without visible dots. Annulus absent. Gynostemium with acute apices, 5–6 mm high, 3–4 mm in diam, smooth; anthers 2.8–3 mm long, 1–1.5 mm wide, yellow. Capsule cylindrical, 5–6 cm long, 1.5–1.8 cm in diam, distinctly 6-angled, dark-brown, the angles villous, becoming glabrescent, basipetally dehiscent. Seeds ovoid, 6–7(–8) mm long, (3–)4–5 mm in diam, not

winged, the abaxial surface convex, and the adaxial surface deeply concave, both surfaces smooth. Figures 2, 3.

Vernacular Name—Common names in Vietnamese for this species are "Mộc hý ng Favio" and "Phòng kỷ Favio".

Distribution and Ecology—Known from the type locality, But Son limestone range in Ha Nam province, Kim Bang district, Thanh Son community and a neighboring locality in Ninh Binh province, Hoa Lu district, Ninh Hai community,

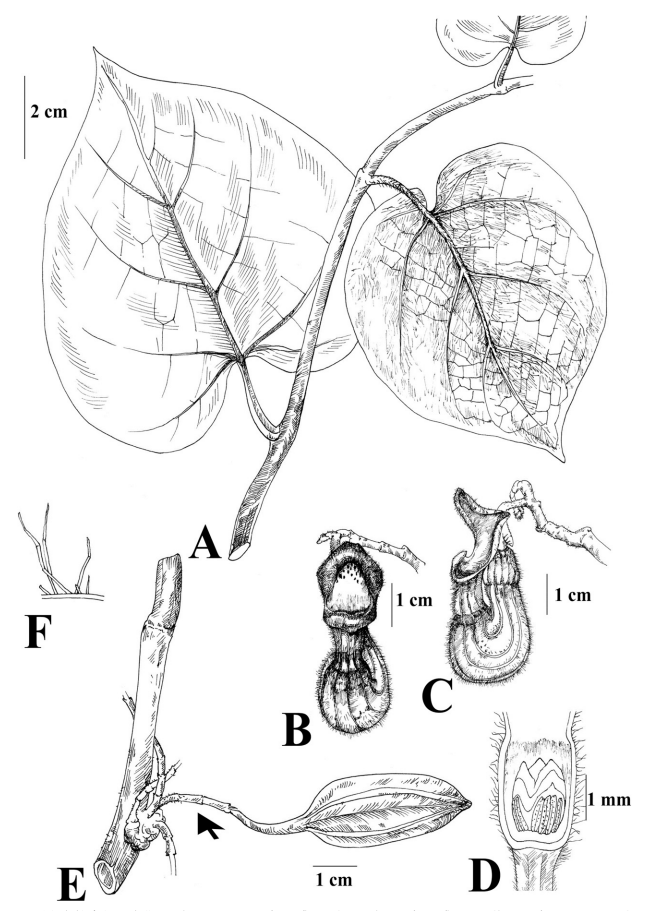


Fig. 2. Aristolochia faviogonzalezii. A. Habit. B. Front view of open flower. C. Lateral view of open flower. D. Close up of gynostemium. E. Capsule (Arrowhead indicates the inflorescence axes). F. Multicellular hairs. Drawings by Nguyen Huu Quyet from the type specimen.

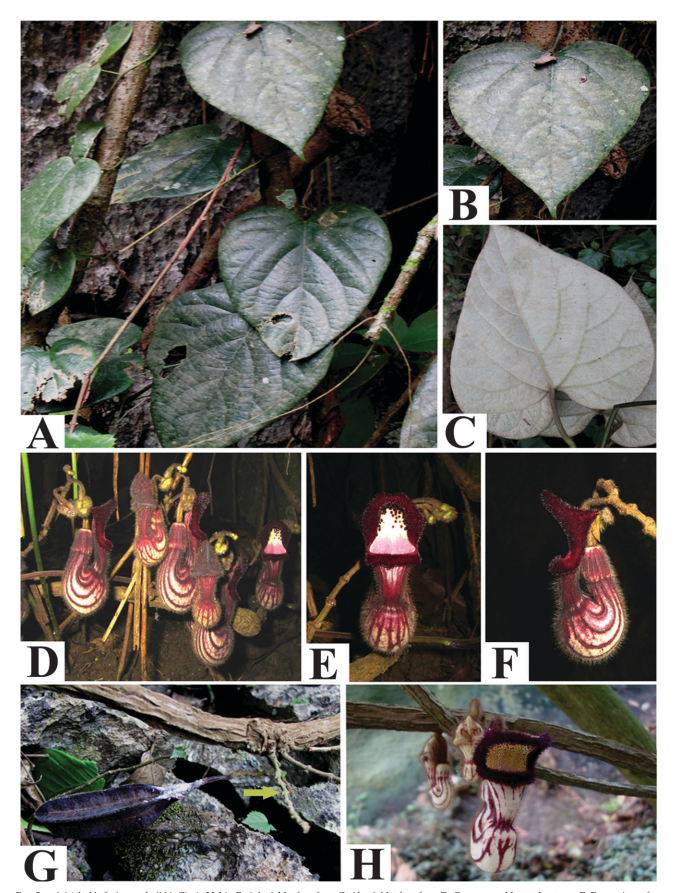


Fig. 3. Aristolochia faviogonzalezii (A-G). A. Habit. B. Adaxial leaf surface. C. Abaxial leaf surface. D. Cymes on old woody stems. E. Front view of open flower. F. Lateral view of open flower. G. Capsule (Yellow arrowhead indicates the inflorescence axes) – Aristolochia cathcartii. H. Front view of open flower of A. cathcartii. A-C & G. Photographs by Do Van Truong. D-F. Photographs by Nghiem Duc Trong from the type population. H. Photographs by Andrew Gavin at Eden Botanic Garden.

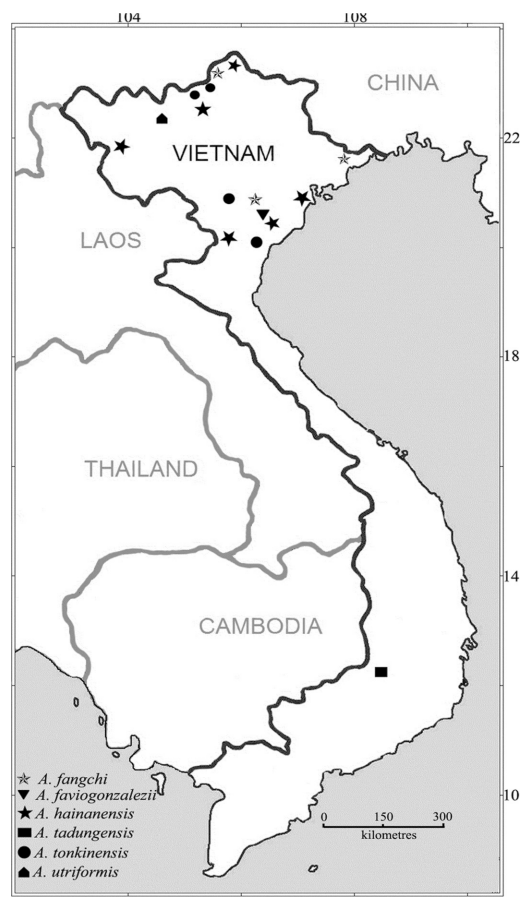


Fig. 4. Map showing the distribution of new species and new records of Aristolochia subgenus Siphisia from Vietnam.

Van Lam village, Bui valley (Fig. 4). This species occurs on limestone covered with humus, in open broad-leaf forest and thickets with the following dominant species: Annonaceae (Desmos chinensis Lour., Fissistigma), Begoniaceae (Begonia), Cucurbitaceae (Gynostemma pentaphyllum (Thunb.) Makino), Asparagaceae (Dracaena cambodiana Pierre ex Gagnepain), Euphorbiaceae (Mallotus), Malvaceae (Byttneria, Sterculia lanceolata Cavanilles), Moraceae (Broussonetia), Pandaceae (Microdesmis), Rubiaceae (Ophiorrizha, Psychotria), Rosaceae (Rubus), Urticaceae (Dendrocnide, Elatostema, Laportea), at 120–250 m.

*Phenology*—*Aristolochia faviogonzalezii* has been observed to flower from August to January while fruits are set from the beginning of December.

*Ethnobotany*—The whole plant is used for treatment of arthritis and rheumatism.

*Etymology*—The specific epithet honors Dr. Favio González who contributed extensively to the knowledge of Aristolochiaceae ranging from systematics and morphology to evolutionary biology during the last decades.

Conservation Status—The new species is known from a few populations within the limestone range lying on both Ha Nam and Ninh Binh provinces, northern Vietnam. However, the area has been severely damaged due to exploitation by cement factories. In addition, both populations are outside of protected areas and local people continue to impose strong pressure on the remaining forest patches for medicinal plants, firewood, and converting the vegetation into corn fields. Thus, according to the criteria established by the IUCN (2013), the new species should be considered as endangered (EN) due to the restricted occurrence, small population size, and the possible decline in the quality of habitat.

Morphological affinities—Aristolochia faviogonzalezii is morphologically similar to A. cathcartii and A. saccata, occurring in the eastern Himalayas and southern China. However, A. faviogonzalezii can be clearly distinguished from A. cathcartii by the leaf blade broadly-ovate to cordate with acuminate or caudate apex (vs. narrowly ovate to lanceolate-ovate with acute to shortly acuminate apex), inflorescence axis 5–9 cm long (vs. 2–4 cm long), perianth 3.5–5 cm high, with parallel dark purple veins or dots (vs. 3.0–3.5 cm, with purple reticulate veins), upper tube uniformly dark purple without visible veins and dots (vs. yellowish-white with purple veins and

dots), inner surface of limb lobes densely covered with dark purple warts (vs. dark purple warts and bristle-like papillae), upper half of throat white with dark purple dots, and lower half pinklish without visible dots (vs. uniformly yellow, densely covered with purple dots). *Aristolochia faviogonzalezii* also differs from *A. saccata* by the shape of the leaf blade (broadly-ovate to cordate vs. ovate-oblong to lanceolate), perianth (6.5–7 cm, yellowish-white with parallel dark purple veins and dots vs. 4–4.5 cm, white with purple reticulate veins), throat (upper half white with dark purple dots, and lower half pinkish vs. uniformly yellow) (Table 1).

Additional Specimens Examined—VIETNAM: Ninh Binh. Hoa Lu district, Ninh Hai community, Van Lam village, Bui valley, 27 Feb 2000, Chien & Hung 4488 (NIMM).

Aristolochia tadungensis T. V. Do & T. H. Luu, sp. nov.— TYPE: VIETNAM. Dac Nong: Ta Dung Nature Reserve, 11°52′147″N, 108°01′218″E, elevation 1,246 m, 11 Jan 2011, Luu et al. TD 395 (holotype: VNMN!; isotype: SGN!).

Aristolochia tadungensis is morphologically similar to A. hainanensis and A. coadunata but it differs from them by the following characters: leaf blade coriaceous, abaxial surface densely woolly, hairs subadpressed; cymes solitary on old woody stems, axis 4–10 cm long; perianth yellowish-white; upper tube obliquely oblong funnel-shaped with purple veins, (1.8–)2–2.3(–2.4) cm high; limb nearly rectangular, 1.3–1.5(–1.6) cm high, 1.1–1.2 cm wide; throat yellow densely covered with orange dots.

Perennial woody liana, 15-20 m high with many fasciculate and cylindrical roots. Stem slightly flattened, young branches slender, glabrescent, with a shallowly corky furrowed bark when mature, internodes 18-20 cm long. Petiole (6-)8-10 cm long, twisted, glabrescent. Leaf blade ovate to lanceolate-ovate, (22-)25-27 cm long, 8-10(-12) cm wide, coriaceous, base round to truncate, margin entire, apex acute or shortly acuminate, the adaxial surface dark green and glabrous, the abaxial surface densely subadpressed-woolly, basal veins three, palmate, one pair reaching half the leaf length, secondary veins four to five pairs, pinnate, middle vein and veinlets distinct, parallel or loosely reticulate, prominent abaxially, flattened adaxially. Inflorescence cymose on old woody stems, cymes solitary, each with three or four flowers, clearly separated from each other. Inflorescence axis 4-10 cm long, slightly curved, densely brown

TABLE 1. Comparison of *A. faviogonzalezii* and its morphological affinities. \*Morphological characters following by Upson and Brett (2006) including our own observations from cultivated material at Eden Botanic Garden, U. K. \*\*Morphological characters following the protologue (Wallich 1831) and our own field observations.

Character	A. faviogonzalezii	A. cathcartii *	A. saccata **
Leaf blade	Broadly-ovate to cordate	Narrowly ovate to lanceolate-ovate	Ovate-oblong to lanceolate
Leaf apex	Acuminate or caudate	Acute to shortly acuminate	Acuminate
Inflorescence	Cluster of 6-8(-10) cymes at each node	Cluster of 3–4 cymes at each node	Cluster of 2–3 cymes at each node
Inflorescence axis	5–9 cm	2–4 cm	1.8–2.2 cm
Perianth	Horseshoe–shaped, yellowish-white with parallel dark purple veins or dots	S-shaped, yellowish-white with purple reticulate veins	Horseshoe-shaped, white with purple reticulate veins
Tube	Upper tube exclusively dark purple, vein and dots not visible	Upper tube yellowish-white with purple veins and dots	Upper tube white with purple veins
Limb	Nearly rectangular, 2.4–2.6 cm high, 1.8–2 cm wide, inner surface of limb lobes densely covered with dark purple warts	Nearly rectangular, 2.2–2.5 cm high, 1.6–1.8 cm wide, inner surface of limb lobes densely covered with dark purple warts and bristle-like papillae	Nearly circular, 1.8–2 cm wide, inner surface of limb lobes densely covered with purple warts
Throat	Upper half white with dark purple dots, lower half pinkish, without visible dots	Uniformly yellow, densely covered with purple dots	Uniformly yellow, without visible dots
Distribution	Vietnam	Eastern Ĥimalaya and southern China	Eastern Himalaya and southern China

pubescent. Bracteole clasping the axis, triangular, (1.6–)1.8– 2 mm long, 1.3-1.5 mm wide, sessile, both surfaces densely brown pubescent. Pedicel (2-)2.2-2.4 (-2.5) cm long, pendulous, densely brown pubescent. Ovary 1-1.2 cm long, 0.3-0.4 cm in diam, densely brown villous. Perianth horseshoeshaped, (4.0–)4.2–4.8 cm high, outside yellowish-white with several longitudinal purple veins (variable in number, usually fewer than 5), sparsely hairy, inside white and glabrous, except for the utricle. Utricle indistinct from the tube, cylindrical, inflated, 0.6-0.7(-0.8) cm high, 1.1-1.2 cm in diam, inside with broad dark purple band and densely glandular pubescent. Lower tube horseshoe-shaped, inflated, narrower than utricle, 1.0-1.1 cm in diam; upper tube obliquely oblong funnel-shaped, (1.8–)2–2.3(–2.4) cm high, constricted at base, 0.6-0.7 cm in diam and slightly broader at apex, (0.8–)0.9–1(–1.1) cm in diam. Limb with three unequal lobes, valvate pre-anthesis: two lateral lobes deltoid, each 1.1-1.2 cm wide, 0.5-0.6 cm high, middle lobe triangular, 0.8-0.9 cm wide, 0.4-0.5 cm high, margins of all lobes revolute during anthesis forming a trumpet-shaped limb, nearly rectangular, 1.3–1.5(–1.6) cm high, 1.1–1.2 cm wide, with two lateral lobes rib-like and narrower than the middle one (1-1.5 mm vs. 2 mm in diam, respectively), acute at apex, inner surface sparsely warty dark purple. Throat yellow, densely covered with orange dots. Annulus absent. Gynostemium with acute apices, bent inward, smooth, 5-6(-8) mm high, 3-4 mm in diam, yellow; anthers (2.2–)2.5–3 mm long, yellow. Capsule cylindrical, 9-10(-12) cm long, (2.5-)2.8-3 cm diam, distinctly 6-ridged, yellowish-green, densely brown villous, basipetally dehiscent. Seeds ovoid, (8-)9-10 mm long, (4-)5-6 cm in diam, not winged, the abaxial surface convex, the adaxial surface deeply concave with a prominent, central, longitudinal funiculus, both surfaces smooth. Figures 5, 6.

Vernacular Name—Common names in Vietnamese for this species are "Mộc hýông Tà Đùng" and "Phòng kỷ Tà Đùng".

Distribution and Ecology—Known only from the corezone of Ta Dung Nature Reserve in Dac Nong province, southern Vietnam (Fig. 4). The species grows on humid soil covering granite rocks in submontane evergreen tropical forest. Dominant plants are Asteraceae, Fagaceae (Castanopsis, Lithocarpus), Lamiaceae, Lauraceae (Litsea, Machilus), Myristicaceae (Knema, Pentaphylacaceae (Eurya), Rubiaceae (Hedyotis, Psychotria), Theaceae (Camellia). A tall dipterocarp tree (cf. Dipterocarpus) is also recorded.

Phenology—Aristolochia tadungensis has been observed to flower from the middle of the dry season in southern Vietnam through December to January, but mature fruits were also recorded at the same time. Therefore, we believe that flowering may start earlier at the end of the rainy season to the beginning of the dry season through October to November.

*Etymology*—The specific epithet refers to the only known locality in the Dac Nong province, Ta Dung Nature Reserve.

Conservation Status—The new species is known from a single population within the core-zone of Ta Dung Nature Reserve, a large evergreen forest area. Since the locality has been severely damaged and reduced by deforestation and over-exploitation, the new species should be regarded as threatened with extinction. Following the IUCN red list criteria, a preliminary status of vulnerable (VU D2) is proposed for A. tadungensis, because of a restricted area of occupancy (typically less than 20 km²), the number of loca-

tions (typically five or fewer) such that it is prone to the effects of human activities within a short time period in an uncertain future.

Morphological Affinities—Aristolochia tadungensis is morphologically similar to A. hainanensis, which occurs in southern China and northern Vietnam. But it is distinguishable from the latter as follows: the leaf blade coriaceous (vs. subcoriaceous), abaxial surface densely woolly (vs. villous), inflorescence axis up to 10 cm long (vs. up to 6 cm long), perianth yellowish-white, sparsely hairy with parallel purple veins (vs. yellowish, densely hairy with obscure veins), upper tube obliquely oblong funnel-shaped (1.8-)2-2.3(-2.4) cm high (vs. broadly shortened funnel-shaped, 1.1-1.3 cm high), limb nearly rectangular, 1.3-1.5(-1.6) cm high, 1.1-1.2 cm wide (vs. nearly circular, 2.2-2.5 cm wide), throat yellow, densely covered with orange dots (vs. yellow without visible dots). The new species is also similar to A. coadunata Backer, which is restricted to Sumatra and Java, Indonesia. However it is clearly distinguished from the latter by a round to truncate leaf base (vs. cordate), cymes on old woody stems, and inflorescence axis up to 10 cm long (vs. flowering in young branches and up to 2 cm long), perianth yellowish-white with parallel purple veins (vs. dark purple without visible veins), throat yellow, densely covered with orange dots (vs. without visible dots) (Table 2).

Aristolochia tonkinensis T.V. Do & S. Wanke sp. nov.—TYPE: VIETNAM. Ninh Binh: Nho Quan district, Cuc Phuong National Park, Silver cloud top, Bong headquarters 2 km Southeast, 20°21′37″N, 105°36′62″E, plot number CP1046, 21 Sept 2001, Nguyen 1493 (holotype: MO!; isotype: CPNP!, L!).

*Aristolochia tonkinensis* is morphologically similar to *A. hainanensis* and *A. saccata* but it is distinguishable from them by the following characters: leaf blade ovate to broadly-ovate, leaf base round to truncate; cymes solitary on old woody stems and young branches; lower tube slightly inflated, upper tube narrowly oblong funnel-shaped, 1.5–1.8 cm high; limb nearly rectangular, 1.2–1.3 cm high, 0.9–1 cm wide; throat white without visible dots.

Perennial, woody liana, 6-8(-10) m high with many fasciculate and cylindrical roots. Stem terete, the young branches densely grey pubescent, becoming glabrescent, with a deeply irregularly longitudinally fissured bark when mature, internodes 15–20 cm long. Petiole 6–10 cm long, twisted, densely villous, becoming glabrescent. Leaf blade ovate to broadlyovate, rarely deltoid, subcoriaceous, 20-25(-30) cm long, 12-14(-20) cm wide, base round to truncate, margin entire, apex acute to shortly acuminate, the adaxial surface dark-green and glabrous, the abaxial surface densely villous, basal veins three, palmate, one pair reaching one-third of the leaf length, secondary veins five to six pairs, pinnate, venation loosely reticulate, veinlets parallel, prominent abaxially, slightly sunken adaxially. Inflorescence cymose on old woody stems and young branches, solitary, each cyme with three or four flowers, clearly separated from each other. Inflorescence axis 1.5-2.5 cm long, densely villous. Bracteole clasping the axis, ovate, 2-2.2 mm long, 1-1.5 mm wide, sessile, both surfaces densely brown villous, persistent. Pedicel 1.2-1.5 cm long, pendulous, densely brown villous. Ovary 0.6-0.8 cm long, 0.2-0.3 cm in diam, densely brown villous. Perianth horseshoe-shaped, 3.2-3.5 cm high, outside white, densely villous with several longitudinal purple veins (variable in number,

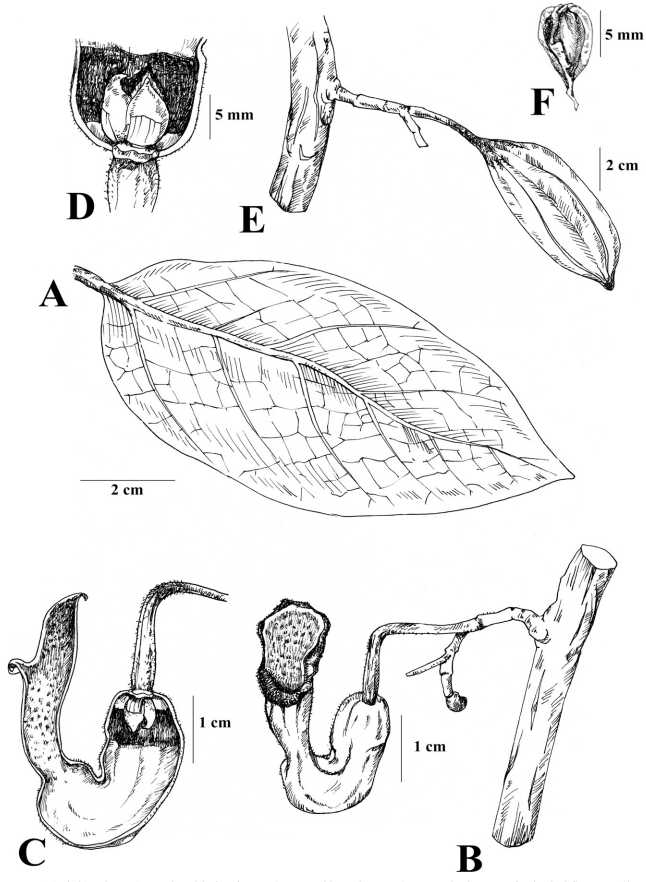


Fig. 5. Aristolochia tadungensis. A. Abaxial leaf surface. B. Cyme on old woody stem. C. Longitudinal section of individual flower. D. Close up of gynostemium. E. Capsule. F. Adaxial view of seed. Drawings by Nguyen Huu Quyet from the type specimen.

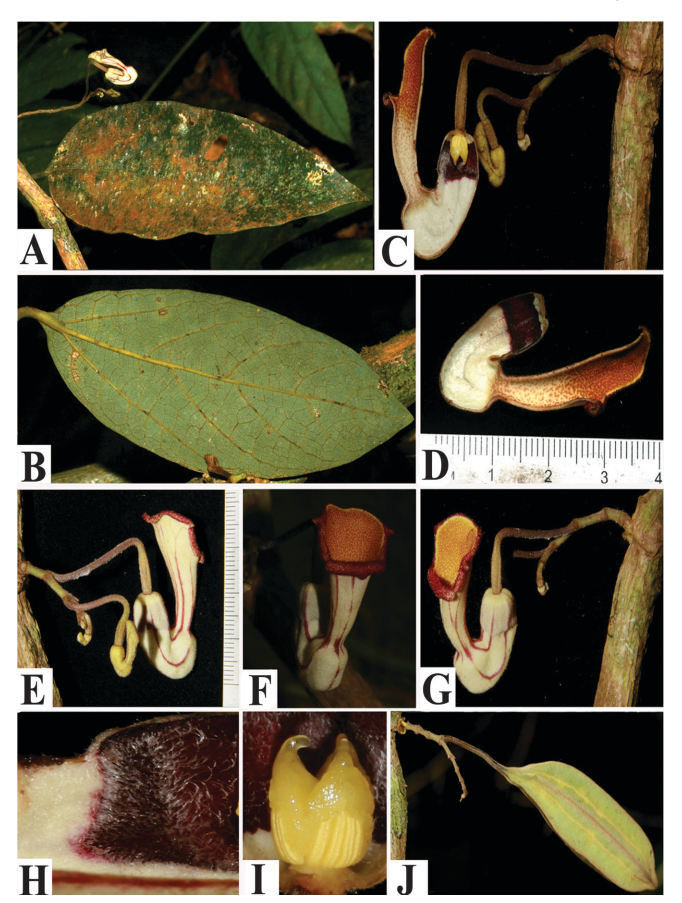


FIG. 6. Aristolochia tadungensis. A. Adaxial leaf surface. B. Abaxial leaf surface. C & D. Inflorescence and detailed longitudinal section of the flower. E. Dorsal view of open flower. F. Front view of open flower. G. Lateral view of open flower. H. Inner surface of utricle. I. Close up of gynostemium. J. Capsule. Photographs by Luu Hong Truong from the type population.

TABLE 2. Comparison of *A. tadungensis* and its morphological affinities. \*Morphological characters following the protologue (Merrill 1922), the description of Hwang et al. (2003), and our own field observations from China and Vietnam. \*\*Morphological characters following the protologue (Backer 1919) and the description of Hou (1984).

Character	A. tadungensis	A. hainanensis *	A. coadunata **
Leaf blade	Ovate to lanceolate-ovate, coriaceous	Ovate to lanceolate-ovate, subcoriaceous	Ovate-oblong to lanceolate, subcoriaceous
Leaf base	Round to truncate	Cuneate to round	Cordate
Abaxial leaf surface	Densely woolly, subadpressed	Villous	Densely tomentose
Inflorescence	Cyme solitary on old woody stems	Cluster of 2–3 cymes at each node, on old woody stems and on young branches	Cyme solitary on young branches
Inflorescence axis	4–10 cm	2–6 cm	1–3 cm
Perianth	Outside sparsely hairy, yellowish-white with parallel purple veins	Outside densely hairy, yellowish with obscure purple veins	Outside densely hairy, dark purple with, obscure purple veins
Tube	Upper tube obliquely oblong funnel-shaped, (1.8–)2–2.3(–2.4) cm high	Upper tube broadly shortened funnel-shaped, 1.1–1.3 cm high	Upper tube obliquely oblong cylindrical, 2–2.2 cm high
Limb	Nearly rectangular, 1.3–1.5(–1.6) cm high, 1.1–1.2 wide	Nearly circular, 2.2–2.5 cm wide	Nearly circular, 1.5–3 cm wide
Throat	Yellow, densely covered with orange dots	Yellow, without visible dots	Yellow, without visible dots
Distribution	Vietnam	Vietnam and China	Indonesia (Sumatra and Java)

usually fewer than 6). Utricle poorly developed, sometimes indistinct from the tube, cylindrical, 0.8-0.9 cm high, 0.5-0.6 cm in diam at base, 0.7-0.8 cm in diam at apex, inside with a dark purple band and densely glandular hairs. Tube 3.2-4.5 cm high, lower tube horseshoe-shaped, slightly inflated, 1.1–1.3 cm in diam, upper tube narrowly oblong funnelshaped, parallel to the utricle, 1.5-1.8 cm high, base constricted, 0.5–0.6 cm in diam, apex slightly broader, 0.8–0.9 cm in diam, inside glabrous. Limb with three unequal lobes valvate preanthesis: two lateral lobes triangular, 1.1-1.2 cm wide, 0.5-0.6 cm high, middle lobe broadly triangular, 0.8–0.9 cm wide, 0.4–0.5 cm high, margins of all lobes revolute during anthesis forming a trumpet-shaped limb, nearly rectangular, 1.2–1.3 cm high, 0.9-1 cm wide, two lateral lobes rib-like and narrower than the middle one (1.5 vs. 3-4 mm in diam), inner surface dark purple, densely covered with dark purple bristles. Throat white without visible dots. Annulus absent. Gynostemium with truncated apices, smooth, 3-4 mm high, 2-3 mm in diam, anthers 1.2–1.5 mm long. Capsule cylindrical, (8–)10–12 cm long, 2.5-3 cm in diam, distinctly 6-ridged, greenish-brown, densely pubescent, basipetally dehiscent. Seeds ovoid, 8-9 mm long, 5-6 mm in diam, not winged, the abaxial surface convex, the adaxial surface deeply concave with a prominent, central, longitudinal, funiculus, both surfaces smooth. Figures 7, 8.

Vernacular Name—Common names in Vietnamese for this species are "Mộc hýõng Bắc Bộ" and "Phòng kỷ Bắc Bộ".

Distribution and Ecology—Aristolochia tonkinensis is widely distributed in northern Vietnam (Ninh Binh, Hoa Binh, and Ha Giang) (Fig. 4). It was found in primary closed evergreen broad-leaved lowland forest, secondary forest on limestone or granite as well as foggy woodland forest, with the following species: Annonaceae (Fissistigma, Xylopia), Begoniaceae (Begonia), Clusiaceae (Garcinia), Fagaceae (Castanopsis, Lithocarpus), Lauraceae (Machilus, Neolistsea, Phoebe), Meliaceae (Aglaia, Toona), Moraceae (Streblus), Myristicaceae (Horsfieldia, Knema), Pentaphylacaceae (Eurya), Rubiaceae (Adina, Myrioneuron, Pavetta, Randia), Selaginellaceae (Selaginella), Theaceae (Camellia), Urticaceae (Elatostema, Laportea), at 450–1,100 m.

*Phenology*—*Aristolochia tonkinensis* has been observed to flower from August to October and fruit from October to December.

*Etymology*—The specific epithet refers to the former name of northern Vietnam where it occurs.

Conservation Status—Aristolochia tonkinensis has been found in the core-zone of Cuc Phuong National Park, one of the best National Parks in Vietnam as well as other well-protected areas from northern Vietnam. Thus, this species is probably not at risk.

Morphological Affinities—Aristolochia tonkinensis was misidentified as A. saccata in recent publications of Cuc Phuong National Park (Soejarto et al. 2004; Le and Soejarto 2008; Nguyen et al. 2009). However, A. tonkinensis clearly differs from the latter by the following characters: its leaf blade is ovate to broadly-ovate (vs. ovate-oblong to lanceolate), with the leaf base round to truncate (vs. cordate), the cymes solitary on old woody stems and young branches (vs. clusters of several cymes, exclusively on old woody stems), limb nearly rectangular (vs. nearly circular), throat white (vs. yellow). Additionally, A. tonkinensis is morphologically similar to A. hainanensis, which occurs in southern China and northern Vietnam, but it can be distinguished from the latter by the cyme solitary (vs. clusters of several cymes), upper perianth tube narrowly oblong funnel-shaped, 1.5–1.8 cm high (vs. broadly shortened funnel-shaped, 1.1-1.3 cm high), limb nearly rectangular, 1.2-1.3 cm high, 0.9-1 cm wide (vs. nearly circular, 2.2-2.5 cm wide), throat white (vs. yellow) (Table 3).

Additional Specimens Examined—VIETNAM: Ninh Binh. Nho Quan district, Cuc Phuong National Park, 1 Nov 2012, Nguyen 1564 (CPNP); Bong headquarters to one thousand years tree, 20°21′244″N, 105°36′108″ E, elevation 420 m, 9 Jan 2013, Do 12 (VNMN, DR); behind the Bong resort, 20°21′110″N, 105°36′006″E, elevation 540 m, 26 Apr 2013, Do 40 (VNMN, DR): Hoa Binh. Lac Son district, Ngoc Son community, Ngoc Son-Ngo Luong Nature Reserve, 21 Nov 2013, Lu\_NSNL 02 (VNMN); Ha Giang. Vi Xuyen district, Phuong Do community, Lung Vai village, Tay Con Linh Nature Reserve, 22°49′248″N, 104°53′220″E, elevation 1,012 m, 7 Nov 2013, Do 79 (VNMN, DR). Bac Me district, Khau Ca community, Khau Ca Gibbon Species Protected Area, 22°50′411″N, 105°07′450″E, elevation 1,040 m, 14 Dec 2013, Lu\_KC 01 (VNMN).

New Aristolochia Subgenus Siphisia Records to the Flora of Vietnam—

Aristolochia fangchi Y. C. Wu ex L. D. Chow & S. M. Hwang, Fl. China 5: 264. 2003.—TYPE: CHINA. Guangdong: Jilong Shan, 22 Apr 1970, *Shi* 2 (lectotype: IBSC!) (Fig. 9).

Distribution and Ecology—Aristolochia fangchi was considered an endemic species to southern China (Guangdong

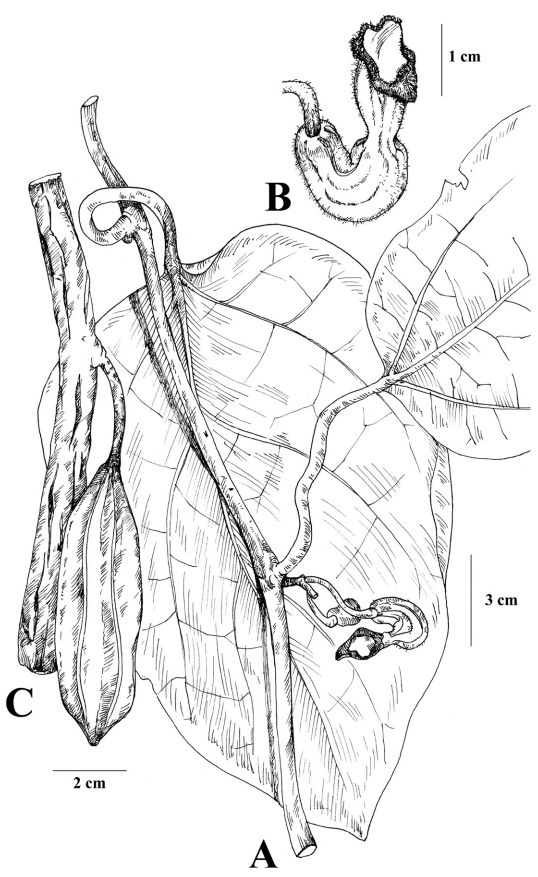


Fig. 7. Aristolochia tonkinensis. A. Branch with a cyme. B. Lateral view of open flower. C. Capsule. Drawings by Nguyen Huu Quyet from the type specimen.

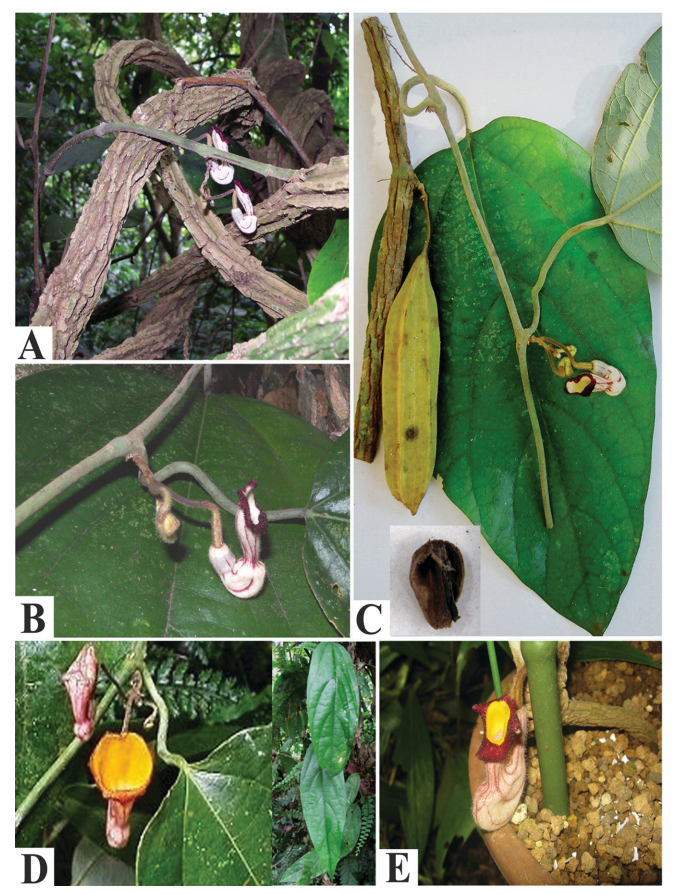


Fig. 8. Aristolochia tonkinensis (A-C). A. Habit. B. Cyme on young branch. C. Branch with cyme and capsule, and adaxial surface of seed. D. Aristolochia hainanensis. Front view of open flower and habit. E. Aristolochia saccata. Front view of open flower. A-C. Photographs by Nguyen Manh Cuong from the type population. D. Photographs by Zhang Rongjing from Hainan Island, China. E. Photographs by Yasushi Yamashita (cultivated).

Table 3. Comparison of *A. tonkinensis* and its morphological affinities. \*Morphological characters following the protologue (Merrill 1922), the description of Hwang et al. (2003), and our own field observations from China and Vietnam. \*\*Morphological characters following the protologue (Wallich 1831) and our own field observations.

Characters	A. tonkinensis	A. hainanensis *	A. saccata **
Leaf blade	Ovate to broadly-ovate	Ovate to ovate-lanceolate	Ovate-oblong to lanceolate
Leaf base	Rounded to truncate	Cuneate to rounded	Cordate
Abaxial leaf surface	Densely villous	Villous	Densely adpressed silky villous
Inflorescences	Cyme solitary on old woody stems and young branches	Cluster of 2–3 cymes at each node, on old woody stems and young branches	Cluster of 2–3 cymes at each node, on old woody stems
Inflorescence axis	1.5–2.5 cm	2–6 cm	1.8–2.2 cm
Perianth	White with parallel purple veins	Yellowish with obscure purplish veins	White with purple reticulate veins
Tube	Lower tube slightly inflated; upper tube narrowly long funnel-shaped, 1.5–1.8 cm high, with visible veins	Lower tube less inflated; upper tube broadly shortened funnel-shaped, 1.1–1.3 cm high, with obscure veins	Lower tube strongly inflated; upper tube contractive cylindrical-shaped, 1.2–1.4 cm high, with purple veins
Limb	Nearly rectangular, 1.2–1.3 cm high, 0.9–1.0 cm wide	Nearly circular, 2.2–2.5 cm wide	Nearly circular, 1.8-2 cm wide
Throat	White	Yellow	Yellow
Distribution	Vietnam	China and Vietnam	Eastern Himalaya and southern China

and Guangxi) (Hwang et al. 2003), but this study demonstrates that it also occurs in northern Vietnam (Ha Giang, Hoa Binh, and Quang Ninh) (Fig. 4). This species mostly grows in lowland evergreen forests, bamboo and woody mixed forest, thickets, edges of secondary forests on limestone, at 700–900 m.

*Phenology—Aristolochia fangchi* has been observed to flower from April to May and fruit from June to October.

Conservation Status—Only a few populations of this species were found in non-protected forest areas in northern Vietnam. Furthermore, there are few saplings growing from seeds, thus it might be at high risk of extinction in Vietnam. This species was assessed as critically endangered (CR) according to the IUCN (2013).

Notes—The Vietnamese populations of Aristolochia fangchi are identical in vegetative and reproductive characters to the populations found in China. From diagnostic features, A. fangchi is similar to A. petelotii Schmidt, which also occurs in northern Vietnam and southern China (Pham 2000; Nguyen 2003; Hwang et al. 2003). Inflorescences of both species grow from the old woody stems (each 2–4-flowered), with a U-shaped purple perianth, and evident parallel veins. However, A. fangchi differs from the latter by the leaf shape (a round leaf base and an acute to obtuse leaf apex vs. a cordate leaf base and an acuminate leaf apex), the shape of the limb (subrotundate-peltate vs. bell-shaped), and the color of the annulus (white vs. dark purple).

Additional Specimens Examined—VIETNAM. Ha Giang: Bac Me Nature Reserve, 22°42′45″N, 105°15′28″E, elevation 750 m, 30 Oct 2013, Do 66 (VNMN, DR); Hoa Binh: Da Bac district, Doan Ket community, PuCanh Nature Reserve, 20°55′13″N, 105°04′43″E, 6 May 2013, Do 31 (VNMN, DR), 22 Sept 2001, Ngo 5661 (NIMM). Quang Ninh: Uong Bi district, Yen Tu temple, 21°6′32″N, 106°43′23″E, 28 Apr 2013, Do 35 (VNMN, DR), medicinal plant station, 19 Sept 1976, Vu 2958 (NIMM).

ARISTOLOCHIA HAINANENSIS Merr., Philipp. Journ. Sc. 21: 341. 1922. *Hocquartia hainanenis* (Merr.) Migo, Journ. Shanghai. Sci. Inst. 14: 334. 1944.—TYPE: CHINA. Hainan: Five Finger Mt., 11 Dec 1921, elevation 1,300 m, *McClure 8630* (holotype: K!, isotypes: A!, US!).

Aristolochia carinata Merr. Chun, Sunyatsenia 2: 219, pl. 42. 1935.—TYPE: CHINA. Hainan: Fanya, Ng Chi Leng, 25 Oct 1932, Chun & Tso 44161 (holotype: PE, isotypes: IBK!, NY!).

Distribution and Ecology—Aristolochia hainanensis was primarily reported from Hainan province, southern China. During recent investigations, we also found this species in northern Vietnam (Ha Giang, Dien Bien, Tuyen Quang, and Hai Phong) (Fig. 4) in closed lowland evergreen forests, valleys or thickets, as well as edges of secondary forests on limestone, dominated by representatives of Fagaceae, Lauraceae, and Sapindaceae, at 600–1,100 m.

Phenology—Aristolochia hainanensis has been observed to flower from December to March and fruit from April to July in Vietnam.

Conservation Status—Aristolochia hainanensis has been found mostly in well-protected areas in northern Vietnam. The individuals grow and regenerate well. Additionally, many saplings are growing from seed. We propose to assign the species 'near threatened' (NT) although it is currently listed as vulnerable (VU B2ab) according to the IUCN (2013).

Notes—Vietnamese and Chinese populations of A. hainanensis are morphologically identical (Fig. 10). This species is morphologically close to A. saccata. The latter species is widely distributed in Bhutan, India, Myanmar, Nepal, Vietnam, and China (Samanta et al. 1999; Pham 2000; Nguyen 2003; Hwang et al. 2003). However, A. hainanensis differs from the latter by the villous abaxial leaf surface and cuneate to rounded leaf base as well as the acute leaf apex. In contrast, A. saccata is characterized by the silky adpressed villous abaxial leaf surface, deeply cordate leaf base and acuminate leaf apex. This species is most similar to A. tonkinensis, but it clearly differs from the latter by the characters of inflorescence and perianth (shape, size of upper tube, limb, and color of throat, Table 3).

Additional Specimens Examined—VIETNAM. Ha Giang: Tay Con Linh Nature Reserve, 22°48′17″N, 104°73′15″E, elevation 1,100 m, 7 Nov 2013, Do 78 (VNMN, DR); Dien Bien: Dien Bien Dong district, Muong Phang community, 4 Jul 1997, Nguyen 8812 (NIMM). Tuyen Quang: Na Hang district, Thanh Tuong community, Bung village, Na Nieng mountain, 22°16′87″N, 105°26′30″E, elevation 680 m, 15 Jan 2013, Do 26 (VNMN, DR), 20 Apr 2002, Nguyen 6490 (NIMM): Chiem Hoa district, Yen Nguyen community, 27 Sept 2002, Ngo & Nguyen 6492 (NIMM). Hai Phong: Cat Ba district, Ang Re Bo Da mountain, Ca Ba National Park, 3 Dec 1986, Nguyen 826 (HN), 6 Jan 1988, LX-VN 3716 (HN).

ARISTOLOCHIA UTRIFORMIS S. M. Hwang, Acta Phytotax. Sin, 19: 228, Fig. 7: 1–3. 1981.—TYPE: CHINA. Yunnan: Wenshan, elevation 1,900 m, 24 Apr 1962, Feng 22205 (holotype: KUN!, isotype: IBSC).

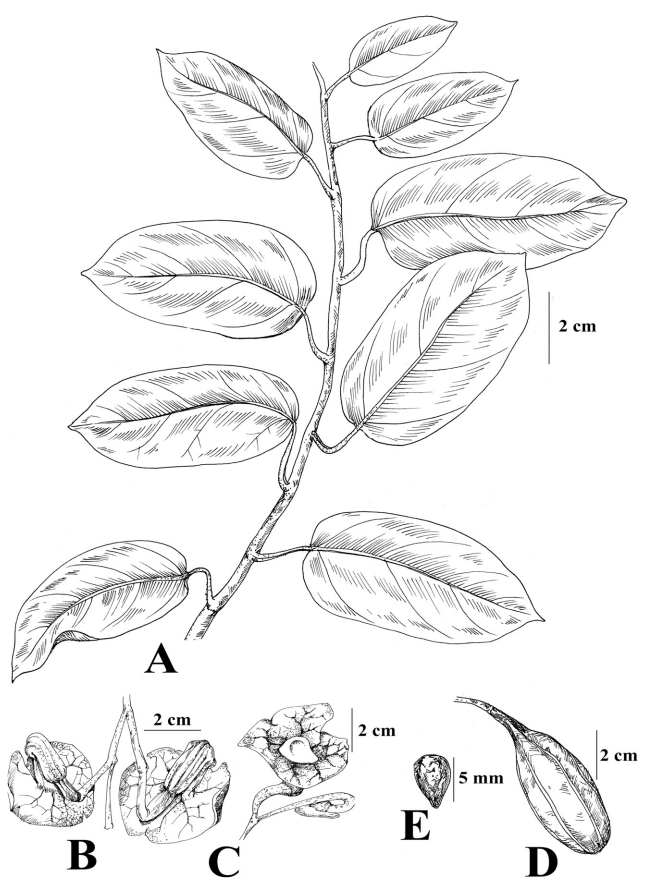


Fig. 9. Aristolochia fangchi. A. Branch. B. Dorsal view of open flower. C. Front view of open flower. D. Capsule. E. Adaxial view of seed. Drawings by Nguyen Huu Quyet from the specimens Do 31 and Do 35 (VNMN).

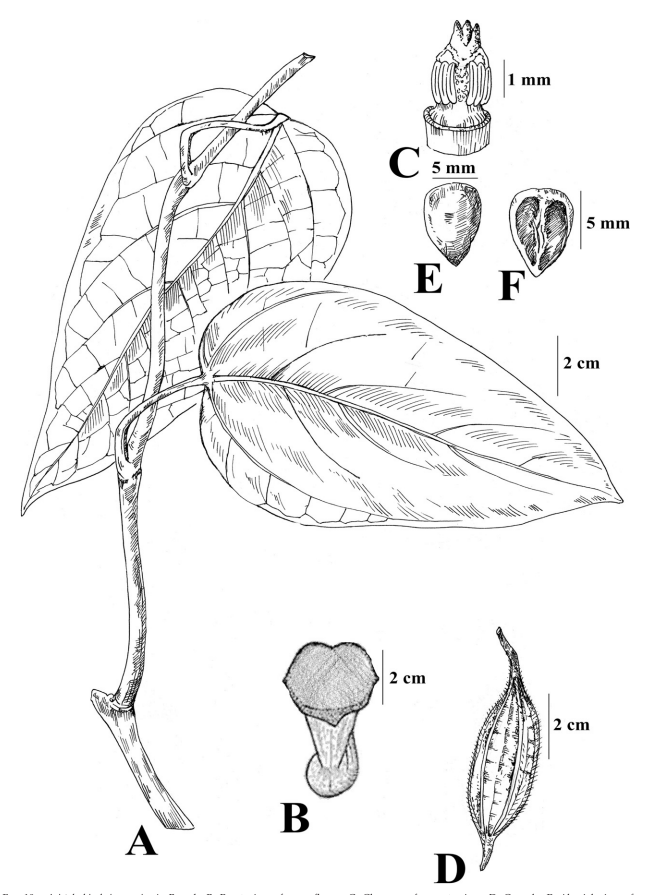


Fig. 10. *Aristolochia hainanensis*. A. Branch. B. Front view of open flower. C. Close up of gynostemium. D. Capsule. E. Abaxial view of seed. F. Adaxial view of seed. Drawings by Nguyen Huu Quyet from the specimens *Do 26* (VNMN, DR) and *LX-VN 3716* (HN).

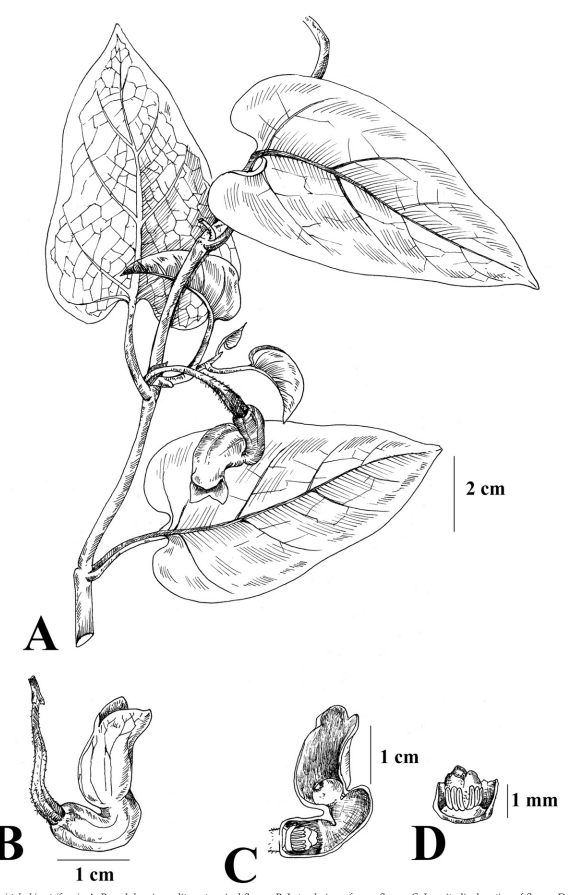


Fig. 11. Aristolochia utriformis. A. Branch bearing solitary, terminal flower. B. Lateral view of open flower. C. Longitudinal section of flower. D. Close up of gynostemium. Drawings by Nguyen Huu Quyet from the specimen Do 38 (VNMN, DR).

*Distribution and Ecology*—This species was considered to be endemic to Yunnan, China where borders the northwestern part of Vietnam, including Lao Cai province. Thus, it is not surprising that *A. utriformis* has been discovered and recorded for the flora of Vietnam (Fig. 4). It grows along streams in montane bamboo forest, at 1,800–2,000 m.

*Phenology*—*Aristolochia utriformis* has been observed to flower in April and May in Vietnam which is the same flowering period as has been reported for the type locality. The fruiting period however remains unknown.

Conservation Status—Only two small populations of Aristolochia utriformis were found within the buffer zone of Hoang Lien National Park, but few saplings growing from seeds were observed. Furthermore, the local farmers continue to impose strong pressure on the remaining primary forest patches converting it mostly into Bengal cardamom plantation (Amonum aromaticum Roxb.). Thus, it might be at high risk of extinction in Vietnam. This species was primarily assessed as critically endangered (CR) according to the IUCN (2013).

Notes—The Vietnamese populations of Aristolochia utriformis slightly vary in shape, size of limb, and limb lobes (Fig. 11). The species is morphologically close to A. ovatifolia Hwang. The latter is widely distributed in the provinces of Guizhou, Sichuan, and Yunnan (Hwang et al. 2003). Flowers of both species are solitary on young branches with a saccate-shaped limb that is erectly 3-lobed. However, A. utriformis differs from the latter in its ovate-lanceolate leaf blade (vs. ovate), an adaxial leaf surface with scattered hairs (vs. both leaf surfaces densely villous) and a yellowish-green perianth (vs. purple-red).

Additionally *Aristolochia utriformis* is characterized by the presence of a distinct semicircle-like annulus in contrast to a ring-like annulus of other *Siphisia* species from the Old World.

Additional Specimens Examined—VIETNAM. Lao Cai: Sapa district, Hoang Lien National Park, 22°20′03″N, 103°46′47″E, on path from Cat Cat village to 3,143 m peak, 17 Apr 2013, Do 38 (VNMN, DR); along third national road to Ton forest station, 10 Dec 1997, Nguyen & Ngo 8813 (NIMM).

#### KEY TO THE SPECIES OF ARISTOLOCHIA SUBGENUS SIPHISIA IN ASIA

1. Limb saccate
2. Subshrub erect, stem and branchlet with shortened nodes; limb indistinctly 3-lobed; China
2. Lianas, internodes of stem and branchlet elongated; limb distinctly 3-lobed
3. Limb shallowly 3-lobed, each lobe subround or broadly triangular
4. Limb broad at apex, ca. 1.5 cm wide; China, Myanmar
4. Limb constricted at apex, 0.5–1 cm wide
5. Leaf blade ovate, the abaxial surface densely gray villous; pedicel 3–4 cm long, villous; China
5. Leaf blade lanceolate, the abaxial surface glabrescent; pedicel 1–2.5 cm long, puberulent; Myanmar, India A. wardiana J. S. Ma
3. Limb deeply 3-lobed, each lobe triangular-ovate to acuminate-lanceolate 6
6. Limb lobes triangular-ovate; China, Vietnam
6. Limb lobes acuminate-lanceolate
7. Limb ca. 6 × 1.5 cm, lobes ca. 2.5 × 1 cm; China
7. Limb ca. 2 × 0.2–0.3 cm, lobes ca. 0.5–0.7 × 0.2–0.3 cm; China
1. Limb discoid, subrotundate-peltate, bell- or trumpet-shaped
8. Limb bell- or trumpet-shaped, margins of all lobes distinctly revolute
9. Leaves deeply palmate-lobed; Buhtan, India, Nepal
9. Leaves entire
10. Limb bell-shaped; VietnamA. quangbinhensis T. V. Do10. Limb trumpet-shaped11
11. Leaf base slightly to deeply cordate
12. Abaxial leaf surface densely tomentose, leaf base slightly cordate, sinus
< 1 cm deep; Indonesia
12. Abaxial leaf surface with densely adpressed silky villous indumentum,
leaf base deeply cordate, sinus > 2 cm deep
13. Leaf blade broadly ovate to cordate; upper half of throat white
and lower half pinkish; Vietnam
13. Leaf blade narrowly ovate to lanceolate-ovate;
throat uniformly yellow
14. Limb nearly circular, inner surface of limb lobes covered
with purple warts only; throat without visible dots;
India, Myanmar, Nepal, Vietnam
<ol> <li>Limb nearly rectangular, inner surface of limb lobes covered with purple warts and bristle-like papillae; throat densely covered with purple dots; China, India A. cathcartii Hook. f.</li> </ol>
11. Leaf base cuneate to rounded
15. Upper tube obliquely oblong funnel-shaped, > 2 cm high;
throat densely covered with orange dots; Vietnam
15. Upper tube shortened funnel-shaped, < 2 cm high; throat without visible dots
16. Leaf blade ovate, glabrescent abaxially, petiole glabrous;
warts on inner surface of limb lobes dark red
17. Cymes in clusters of 2 or 3, with axes ca. 5 cm long, pedicel 2–2.5 cm long;
upper tube 1–1.2 cm high; throat golden-brown; Vietnam
17. Cymes solitary, with an axis ca. 3 cm long, pedicel 3–7.5 cm long;
upper tube 1.4–1.8 cm high; throat fresh-yellow; Thailand
16. Leaf blade ovate-lanceolate to broadly ovate, densely villous abaxially,
petiole glabrescent; warts on inner surface of limb lobes dark purple
18. Upper tube broadly shortened funnel-shaped, 1.1–1.3 cm high;
limb nearly circular, 2.2–2.5 cm wide; throat yellow; China, Vietnam
limb nearly rectangular, 1.2–1.3 cm high, 0.9–1 cm wide;
throat white; Vietnam
under writte, vietrant

8.	Limb	abru	otly ex	pande	d disco	oid, sı	ıbrot	undate-peltate or bell-shaped, margins of limb lobes not revolute
	19.	Limb	bell-sh	aped				
		20.	Leaf bl	ade a	s wide	as lor	ng, or	rate-cordate, leaf base deeply cordate; d
		20.						anceolate-ovate, leaf base shallowly cordate; limb 3–5 cm wide;
	40		Chir	a, Vie	tnam			A. petelotii O. C. Schmid
	19.	Limb 21	abrup Limb c	ily exp blian	oanded e. deen	l disco dv 3-la	obed obed	r subrotundate-peltate-shaped
		21.	Limb r	ot ob	lique, s	sub-sy	mme	trically shallowly 3-lobed
		2	22. In	ner su	ırface o	of limb	o lob	es with purple veins; throat densely covered with purple dots
			23					erminal; perianth uniformly na
			23	. Flo	wers ii	n cvm	e; pe	rianth whitish-or yellowish-green
				24.	Leav	es de	eply j	palmately 3–7- lobed; China, Japan
				24.				languagi China
								lanceolate; China
								ca. 4 cm wide; annulus ca. 8 mm in diam; China
								ca. 3 cm wide; annulus ca. 7 mm in diam
						2	./. I	Abaxial leaf surface with adpressed hairs on veins; limb yellow with fine reddish to dark purple veins;
								throat with reddish to dark purple dots; Japan A. kaempferi var. kaempferi Willo
						2	7. <i>I</i>	Abaxial leaf surface with spreading hairs on veins;
								limb whitish to greenish with dark purple veins; throat with dark purple band; Japan
		2	22. In	ner su	ırface o	of liml	o lob	es smooth or densely purple verrucose; throat without visible dots
			28	3. Le	aves sl	hallow	vly 3-	-5-lobed; Japan
			28					erally as wide as long, cordate to orbicular; veins palmate
				45				eaf surface glabrescent, leaf base
						tr	unca	te; China
					30.			eaf surface villous to hirsute, leaf base cordate or auriculate
						31.		Stem densely hirsute; limb lobes broadly triangular, deeply lobed
								33. Pedicel 4–7 cm long; limb pale yellowish-green,
								inner surface smooth; Indonesia
								33. Pedicel 2–3 cm long; limb purple, inner surface densely verrucose or with spinelike protuberances
								34. Limb ca. 4.5 cm wide, limb lobes triangular, inner surface
								with acanthoid protuberances and outer surface
								pale yellow-green; throat yellow; China, Vietnam
								34. Limb ca. 5.5 cm wide, limb lobes broad-triangular,
								inner surface with verrucose protuberances
								and outer surface purple; throat purple; China A. mulunensis Y. S. Huang, R. C. Peng, W. N. Tan, G. F. Wei & Y. Liu
							32.	Stem villous; limb lobes ovate, not deeply lobed
								35. Limb 4–6 cm wide; seeds deltoid-cordiform or cordiform,
								6–7 × 6–7 mm, adaxial surface slightly plano-convex,
								verrucose; China, Korea, Russia
								adaxial surface deeply concave, rugose or smooth;
						21	т !	Bhutan, China, India, Myanmar, Nepal
						31.		b 2–2.5 cm wide
							00.	limb lobes broadly triangular, deeply lobed
								37. Stem and adaxial leaf surface densely villous, leaf blade ovate;
								pedicel 1.5–1.8 cm long; China
								leaf blade lanceolate-ovate; pedicel 3–4 cm long
								38. Perianth densely villous; upper tube strongly constricted; inner surface
								of limb lobes with dense striations; India, Nepal, Pakistan
								of limb lobes without visible striations; India
							36.	Abaxial leaf surface sparsely to densely villous, hairs yellowish;
								limb lobes rounded, not deeply lobed
								39. Leaf blade linear-lanceolate, leaf base shallowly cordate, sinus ca. 1 cm deep; bracteole narrowly lanceolate,
								2–3 × 0.5–0.8 cm; Ĉhina
								39. Leaf blade ovate to cordate, round, leaf base deeply cordate or auriculate,
								sinus 1.5–2.5 cm deep; bracteole ovate, ca. $1.5$ – $^2$ × 1–2.5 cm
								adpressed pubescent; China A. salweenensis C. Y. Cheng & J. S. M
								40. Leaf blade cordate to round, adaxial surface glabrescent to glabrous 4
								41. Lamina $18-24 \times 16-20$ cm, leaf apex retuse, abaxial leaf surface densely white villous;
								capsule 11 x 6 cm: China A zunana Zhen W Liu & V F Den

				11. Zumma o 10 o 12 cm, rear apex acute of acummate,					
				abaxial leaf surface sparsely gray strigose;					
				capsule 6–8 × 2–3.5 cm; China					
29.	Leaf	f blad	le long	ger than wide, ovate to narrowly ovate, elliptic, oblong, or lanceolate; veins pinnate	42				
		2. Leaf base cordate or auriculate							
		43.	3. Limb 4–13 cm wide						
			44.	Limb 8–13 cm wide	ley				
			44.	Limb 4–6 cm wide	45				
				45. Leaf blade oblanceolate or broadly oblanceolate, petiole 2.5–7 cm long;					
				cymes on old woody stems, the axis 15.5–17 cm long; Malaysia A. vallisicola T. L. Y.	lao				
				45. Leaf blade narrowly elliptic to lanceolate-elliptic, petiole 1–2 cm long;					
				cymes on young branches, the axis 2-3 cm long; China A. versicolor S. M. Hwa	ang				
		43.		o 2–3 cm	46				
			46.	Leaf base cordate; cymes on old woody stems,					
				each 3–5-flowered; China	nen				
			46.	Leaf base narrowly auriculate; flowers on young branches,					
				terminal or a 2-flowered cyme	47				
				47. Leaf blade polymorphic, broadly oblong-oblanceolate,					
				linear, or oblong, margin shallowly 2–3-lobed;					
				limb ca. 3 cm wide; China					
				47. Leaf blade uniform, margin entire; limb ca. 2 cm wide	48				
				48. Leaf blade ovate-elliptic to oblong-elliptic, abaxial					
				surface densely yellowish villous, petiole					
				1.5–4 cm long; limb purplish-yellow; China A. fulvicoma Merrill & W. Y. Ch	ıun				
				48. Leaf blade obovate-oblong, both leaf surfaces grey					
		_		pilose, petiole 0.5–1 cm long; limb purplish; China A. thibetica Fran					
	42.			cuneate to round	49				
		49.		blade lanceolate or linear-lanceolate; perianth in lateral					
		40		ew V-shaped; inner surface of limb lobes papillate; China A. championii Merrill & W. Y. Ch	ıun				
		49.		blade ovate-oblong or ovate; perianth in lateral view					
				shaped; inner surface of limb lobes smooth;					
			Ch	nina, Vietnam A. fangchi Y. C. Wu ex L. D. Chow & S. M. Hwa	ıng				

41 Lamina 6-16 x 5-12 cm, leaf apex acute or acuminate

ACKNOWLEDGMENTS. The first author expresses his sincere thanks to the Erasmus Mundus program to enroll in the Ph. D. at the TU Dresden. The authors are grateful to the Botanical Garden of the Technische Universität Dresden for the cultivation of material and a DAAD PPP China grant for financial support (field work and visit of herbaria). The authors would like to thank the Vietnam Administration of Forestry as well as the staff at the visited localities for the respective collecting permits. We sincerely thank the staff of the Southern Institute of Ecology, Vietnam for their assistance during fieldwork in southern Vietnam as well as Nguyen Manh Cuong (Cuc Phuong NP., Vietnam), Phan Ke Loc (Hanoi National University, Vietnam), Lu Thi Ngan (Vietnam National Museum of Nature, Vietnam), Nghiem Duc Trong (Hanoi University of Pharmacy, Vietnam), Andrew Gavin (Eden Botanic Garden, U. K.), Yasushi Yamashita (Japanese amateur naturalist), Zhang Rongjing (South China Agricultural University, China) for sharing photographs from their fieldwork. The curators of the following herbaria are acknowledged for permission to study specimens: CPNP, DR, HITBC, HN, HNU, IBK, IBSC, K, KUN, L, MO, NIMM, P, SING, SGN, VNM, and VNMN. We would also like to thank Mr. Nguyen Huu Quyet for providing line drawings. This manuscript was improved by numerous comments provided by reviewers and the Editor-in-Chief, James F. Smith.

#### LITERATURE CITED

- Adams, C. A., J. M. Baskin, and C. C. Baskin. 2005. Comparative morphology of seeds of four closely related species of *Aristolochia* subgenus *Siphisia* (Aristolochiaceae, Piperales). *Botanical Journal of the Linnean Society* 148: 433–436.
- Backer, C. A. 1919. Javaansche Aristolochiaceae. Tropical Natuur 8: 150–155.
   Baruah, S., J. Sarma, and S. K. Borthakur. 2012. Aristolochia plantanifolia (Klotz.) Duch. (Aristolochiaceae): A new record for Assam, India. Asian Journal of Conservation Biology 1: 138–139.
- Bentham, G. and J. D. Hooker. 1880. Aristolochiaceae. Pp. 121–125 in *Genera Plantarum* vol. 3(1). London: Reeve.
- Chow, L. D. and S. M. Hwang. 1975. A new species of *Aristolochia L. Acta Phytotaxa Sinica* 13: 108–109.
- Do, T. V., T. D. Nghiem, S. Wanke, and C. Neinhuis. 2014. Aristolochia quangbinhensis (Aristolochiaceae), a new species from Central Vietnam. PhytoKeys 33: 51–59.

- Do, T. V., C. Neinhuis, and S. Wanke. 2015. A new species of Aristolochia subgenus Siphisia (Aristolochiaceae) from central Vietnam. Phytotaxa 220: 69–76.
- Duchartre, P. 1864. Aristolochiaceae. Pp. 433–439 in *Prodromus systematis naturalis regni vegetabilis* vol. 15(1), ed. A. P. Candolle. Paris: Masson.
- Duchartre, P. M. 1854. Aristolochiaceae. Pp. 2–5 in *Extrait du manuel général des plantes* vol. 4, ed. P. M. Duchartre. Paris: Librairie Agricole de la Maison Rustique.
- Franchet, A. 1898. Plantarum sinensium ecloge secunda. *Journal de Botanique (Morot)* 12: 311–315.
- Gao, Y. Z. 1964. Aristolochiaceae. P. 328 in Flora of Hainan vol. 1, eds. W. Y. Chun, C. C. Chang, and F. H. Chen. Beijing: Science Press.
- González, F. and D. W. Stevenson. 2002. A phylogenetic analysis of the subfamily Aristolochioideae (Aristolochiaceae). *Revista de la Academia Colombiana de Ciencias Exactas* 26: 25–60.
- González, F., S. T. Wagner, K. Salomo, M.-S. Samain, S. Isnard, N. K. Rowe, C. Neinhuis, and S. Wanke. 2014. Present trans-Pacific disjunct distribution of *Aristolochia* subgenus *Isotrema* (Aristolochiaceae) was shaped by dispersal, vicariance and extinction. *Journal of Biogeography*, doi: 10.1111/jbi.12198.
- Hansen, B. and L. Phuphathanaphong. 1999. Two new species of Aristolochia (Aristolochiaceae) from Thailand. Nordic Journal of Botany 19: 575–579.
- Harris, J. G. and M. W. Harris. 2001. *Plant identification terminology: An illustrated glossary.* ed. 2, Spring Lake, Utah: Spring Lake Publishing.
- Hou, D. 1984. Aristolochiaceae. Pp 53–108 in Flora Malesiana, vol. 10(1), ed. C. Steenis. Leiden: Martinus Nijhoff Publishers.
- Huang, Y. S., R. C. Peng, W. N. Tan, G. F. Wei, and Y. Liu. 2013. Aristolochia mulunensis (Aristolochiaceae) a new species from Guangxi, China. Annales Botanici Fennici 50: 175–178.
- Huber, H. 1985. Samenmerkmale und gliederung der Aristolochiaceen. Botanische Jahrbucher für Systematik, Pflanzengeschichte und Pflanzengeographie 107: 277–320.
- Huber, H. 1993. Aristolochiaceae. Pp. 129–137 in *The families and genera of vascular plants*, eds. K. Kubitzki, J. G. Rohwer, and V. Bittrich. Berlin: Springer.
- Huong, N. T. T., D. V. Hai, B. H. Quang, N. T. Cuong, N. S. Khang, D. Q. Vu, and J.- S. MA. 2014. Aristolochia xuanlienensis, a new species of Aristolochiaceae from Vietnam. Phytotaxa 188: 176–180.
- Hwang, S. M. 1981. Materials for Chinese Aristolochia. Acta Phytotaxonomica Sinica 19: 222–231.

- Hwang, S. M. 1988. Aristolochiaceae. Pp. 159–245 in Flora Reipublicae Popularis Sinicae vol. 24, eds. H. S. Kiu and Y. R. Ling. Beijing: Science Press.
- Hwang, S. M., L. M. Kelly, and M. G. Gilbert. 2003. Aristolochiaceae. Pp. 246–269 in *Flora of China* vol. 5, eds. Z. Y. Wu and P. H. Raven Beijing: Science Press and St. Louis: Missouri Botanical Garden Press.
- IUCN. 2013. Red list of threatened species. Version 2013.1. <www.iucnredlist.org>. Accessed on 26 September 2013.Kelly, L. M. and F. González. 2003. Phylogenetic relationships in
- Kelly, L. M. and F. González. 2003. Phylogenetic relationships ir Aristolochiaceae. Systematic Botany 28: 236–249.
- Klotzsch, F. 1859. Die Aristolochiaceae des Berliner herbariums. Monatsberichte der Königlich preussischen Akademie der Wissenschaften zu Berlin 1859: 571–625.
- Le, X. T. and D. D. Soejarto. 2008. Selected medicinal plants of the Muong community at Cuc Phuong. Hanoi: Publishing House for Science and Technology.
- Lecomte, H. 1909. Aristolochiaceae d'Indo-Chine. Notulae Systematicae 1: 72–76.
- Lecomte, H. 1910. Aristolochiaceae. Pp. 55–59 in Flore générale de l'Indo-Chine, vol. 4 ed. H. Lecomte. Paris: Masson.
- Liang, C. F. 1975. The Aristolochiaceae of Kwangsi flora. Acta Phytotaxa Sinica 13: 11–23.
- Liu, Z. W. and Y. F. Deng. 2009. Aristolochia wuana, a new name in Chinese Aristolochia (Aristolochiaceae). Novon 19: 370–371.
- Ma, J. S. 1989a. A revision of Aristolochia Linn. from Yunnan. Acta Botanica Yunnanica 11: 321–323.
- Ma, J. S. 1989b. A revision of *Aristolochia* Linn. from E. S. Asia. *Acta Phytotaxonomica Sinica* 27: 321–364.
- Merrill, E. D. 1922. Diagnoses of Hainan plants. *Philippine Journal of Science* 21: 341–342.
- Merrill, E. D. and N. K. Chun. 1935. Aristolochiaceae. *Sunyatsenia* 2: 219–220.
- Murata, J., T. Ohi-Thoma, S. Wu, D. Darnaedi, T. Sugawara, T. Nakanishi, and H. Murata. 2001. Molecular phylogeny of Aristolochia (Aristolochiaceae) inferred from matK sequences. Acta phytotaxonomica et geobotanica 52: 75–83.
- Naumann, J., K. Salomo, J. P. Der, E. K. Wafula, J. F. Bolin, E. Maass, L. Frenzke, M.-S. Samain, C. Neinhuis, C. W. dePamphilis, and S. Wanke. 2013. Single-copy nuclear genes place haustorial Hydnoraceae within Piperales and reveal a cretaceous origin of multiple parasitic angiosperm lineages. PLoS One 8: e79204.
- Neinhuis, C., S. Wanke, K. W. Hilu, K. Muller, and T. Borsch. 2005. Phylogeny of Aristolochiaceae based on parsimony, likelihood, and Bayesian analyses of trnL-trnF sequences. Plant Systematics and Evolution 250: 7–26.
- Nguyen, B. T. 2003. Aristolochiaceae. Pp. 123–126 in Checklist of plant species of Vietnam vol. 2, ed. B. T. Nguyen. Hanoi: Agriculture Publishing House.
- Nguyen, C. M., B. Q. Truong, L. V. Do, X. V. Mai, and Q. H. Nguyen. 2009. Aristolochia saccata Wall. P. 86 in Selected common plants at Cuc Phuong National Park, ed. C. M. Nguyen. Hanoi: Transportation Publishing House.
- Ohi-Toma, T., T. Sugawara, H. Murata, S. Wanke, C. Neinhuis, and J. Murata. 2006. Molecular phylogeny of Aristolochia sensu lato (Aristolochiaceae) based on sequences of rbcL, matK, and phyA genes, with special ref-

- erence to differentiation of chromosome numbers. *Systematic Botany* 31: 481–492.
- Pfeifer, H. W. 1966. Revision of the north and Central American hexandrous species of Aristolochia (Aristolochiaceae). Annals of the Missouri Botanical Garden 53: 116–196.
- Pham, H. H. 2000. Aristolochiaceae. Pp 302–305 in *An illustrated Flora of Vietnam* vol. 3, ed. H. H. Pham. Ho Chi Minh: Young Publishing House.
- Phuphathanaphong, L. 1985. Aristolochiaceae. *Thai Forestry Bulletin (Botany)* 15: 29–57.
- Phuphathanaphong, L. 1987. Aristolochiaceae. Pp. 1–31 in *Flora of Thailand* vol. 5(1) eds. T. Smitinand and K. Larsen. Bangkok: The Chutima Press.
- Rafinesque, C. S. 1818. Nuttall's the genera of North American plants and a catalogue of the species to the year 1817. *The American Monthly Magazine and Critical Review* 4: 184–196.
- Samanta, A. K., A. F. M. Manzur Kadir, and A. P. Das. 1999. *Aristolochia* L. in Darjeeling and Sikkim Himalayas. *Rheedea* 9: 23–30.
- Schmidt, O. C. 1935. Aristolochiaceae. Pp. 204–242. in *Die natürlichen Pflanzenfamilien* vol. 2, 16B eds. A. Engler and K. Prantl. Leipzig: Engelmann.
- Soejarto, D. D., L. K. Phan, H. T. Nguyen, C. M. Nguyen, B. K. Le, D. D. Tran, J. Regalado, M. R. Kadushin, H. T. T. Nguyen, and B. Q. Truong. 2004. Seed plant of Cuc Phuong National Park. Hanoi: Agriculture Publishing House.
- Upson, T. and R. Brett. 2006. Aristolochia cathcartii (Aristolochiaceae). Curtis's Botanical Magazine 23: 84–90.
- Wagner, S. T., L. Hesse, S. Isnard, M.-S. Samain, J. Bolin, E. Maass, C. Neinhuis, N. P. Rowe, and S. Wanke. 2014. Major trends in stem anatomy and growth forms in the perianth-bearing Piperales, with special focus on Aristolochia. *Annals of Botany*, doi: 10.1093/aob/mcu044.
- Wagner, S. T., S. Isnard, N. P. Rowe, M.-S. Samain, C. Neinhuis, and S. Wanke. 2012. Escaping the lianoid habit: Evolution of shrub-like growth forms in *Aristolochia* subgenus *Isotrema* (Aristolochiaceae). *American Journal of Botany* 99: 1609–1629.
- Wallich, N. 1831. *Aristolochia saccata*. Pp. 2–3. in *Plantae Asiaticae rariores* vol. 2, ed. N. Wallich. London: Treuttel and Würtz.
- Wanke, S., F. González, and C. Neinhuis. 2006. Systematics of pipevines combining morphological and fast-evolving molecular characters to investigate the relationships within subfamily Aristolochioideae (Aristolochiaceae). *International Journal of Plant Sciences* 167: 1215–1227.
- Watanabe, K., T. Kajita, and J. Murata. 2006. Chloroplast DNA variation and geographical structure of the *Aristolochia kaempferi* group (Aristolochiceae). *American Journal of Botany* 93: 442–453.
- Wen, F. 1992. A new species of Aristolochia of Guangxi. Guihaia 12: 218–221.
  Wu, L., W. B. Xu, G. F. Wie, and Y. Liu. 2013. Aristolochia huanjiangensis
  (Aristolochiaceae) a new species from Guangxi, China. Annales
  Botanici Fennici 50: 413–416.
- Xu, H., Y. D. Li, H. J. Yang, and H. Q. Chen. 2011. Two new species of Aristolochia (Aristolochiaceae) from Hainan island, China. Novon 21: 285–289.
- Yao, T. L. 2012. Aristolochia vallisicola (Aristolochiaceae), a new species from Peninsular Malaysia. PhytoKeys 14: 15–22.