RESEARCH ARTICLE



Two new species of Alseodaphnopsis (Lauraceae) from southwestern China and northern Myanmar: evidence from morphological and molecular analyses

Lang Li^{1,2}, Yun-Hong Tan^{1,2,3}, Hong-Hu Meng¹, Hui Ma⁴, Jie Li^{1,2}

1 Center for Integrative Conservation, Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences, Mengla 666303, China 2 Center of Conservation Biology, Core Botanical Gardens, Chinese Academy of Sciences, Mengla 666303, China 3 Southeast Asia Biodiversity Research Institute, Chinese Academy of Sciences, Yezin, Nay Pyi Taw 05282, Myanmar 4 CAS-Key Laboratory of Tropical Forest Ecology, Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences, Mengla 666303, China

Corresponding author: Jie Li (jieli@xtbg.ac.cn)

Academic editor: Xiao-Hua Jin | Received 29 July 2019 | Accepted 26 November 2019 | Published 10 January 2020

Citation: Li L, Tan Y-H, Meng H-H, Ma H, Li J (2020) Two new species of *Alseodaphnopsis* (Lauraceae) from southwestern China and northern Myanmar: evidence from morphological and molecular analyses. In: Jin X-H, Xia N-H, Tan Y-H (Eds) Plant diversity of Southeast Asia-II. PhytoKeys 138: 27–39. https://doi.org/10.3897/phytokeys.138.38569

Abstract

Alseodaphnopsis maguanensis and A. putaoensis, two new species of Alseodaphnopsis (Lauraceae) from southwestern China (Yunnan Province) and northern Myanmar (Kachin State), are here described and illustrated based on both morphological and molecular evidence. They are morphologically similar to Alseodaphnopsis rugosa and phylogenetically closely related to A. rugosa and A. hainanensis respectively. Their preliminary conservation status is also estimated according to the IUCN Red List Categories and Criteria.

Keywords

Kachin state, phylogenetic analysis, taxonomy, tropical montane forest, Yunnan province

Introduction

Alseodaphnopsis H. W. Li & J. Li, including nine species at present, is a recently described new genus of the Lauraceae (Mo et al. 2017a). Mo et al. (2017a) separated *Alseodaphnopsis* from the traditionally recognized tropical Asian genus *Alseodaphne* Nees based on both morphological and molecular evidence. The combination of principal morphologi-

cal characters to distinguish the two genera (*Alseodaphnopsis* vs. *Alseodaphne*) includes: 1) twigs thick, 4–11 mm in diameter, not obviously whitish in color vs. thin, 2.5–4.5 mm in diameter, obviously whitish in color; 2) terminal buds perulate vs. not perulate; 3) perianth lobes persistent at least in young fruit vs. early deciduous; 4) inflorescences relatively large, 8.5–35 cm long, generally many-flowered, with 3–4 order of branching vs. 3–20 cm long, few-flowered, with 1–2 orders of branching; and 5) mature fruit relatively large, 3–5 cm vs. < 2.5cm in diameter (Mo et al. 2017a). In addition, *Alseodaphnopsis* species are distributed in the northern marginal zone of Asian tropics in southwestern China (also in Hainan island) and northern Vietnam while *Alseodaphne* species are mostly found in the tropics of south and southeast Asia (Kostermans 1973; Li et al. 2008; Mo et al. 2017a).

During recent field surveys in southwestern China (Maguan, Yunnan Province) and northern Myanmar (Putao, Kachin State), two unknown Lauraceae species were collected. Based on both morphological and molecular evidence, they were confirmed as new species of *Alseodaphnopsis* and closely related to *Alseodaphnopsis rugosa* (Merr. & Chun) H. W. Li & J. Li and *A. hainanensis* (Merr.) H. W. Li & J. Li respectively. In the work of Mo et al. (2017b), the specimens collected in Maguan (Yunnan Province, China) were treated as synonyms of *Alseodaphnopsis rugosa*. In this paper, these new *Alseodaphnopsis* species are described and illustrated.

Material and methods

Morphological studies

Morphological characters of the two new *Alseodaphnopsis* species were examined in detail based on dried specimens and fresh materials in field observations and compared with possible relatives based on the specimens from the HITBC, IBK, IBSC and KUN herbaria as well as images of specimens available on JSTOR Global Plants (http://plants.jstor.org/).

Molecular studies and phylogenetic analyses

Total genomic DNA was extracted from silica-gel dried leaf material using the Plant Genomic DNA Kit (Tiangen, Beijing, China). Two nuclear DNA fragments, internal transcribed *spacer* (ITS) and the second intron of *LEAFY* gene (*LEAFY* intron II), were amplified and sequenced following the work of Li et al. (2011). ITS and *LEAFY* intron II sequences of other possibly related species involved here were obtained from GenBank according to the works of Li et al. (2011) and Mo et al. (2017a). Species examined in this study, voucher information, collection locality and GenBank accession numbers for ITS and *LEAFY* sequences are given in Table 1.

DNA sequences were aligned using Clustal X 2.1 (Larkin et al. 2007) and adjusted manually. The combined dataset including ITS and *LEAFY* intron II sequences for phylogenetic analysis was built according to the works of Li et al. (2011) and Mo et al. (2017a).

Taxon	Voucher	Locality	ITS	LEAFY
Ingroups				
Alseodaphne (4)				
A. gigaphylla Kosterm.	Arifiani DA657 (BO)	Indonesia, Java	HQ697181	HQ697004
A. gracilis Kosterm.	Li L. 20070187 (HITBC)	China, Yunnan	HQ697187	HQ697036
A. huanglianshanensis H. W. Li & Y. M. Shui	Li L. 20080006 (HITBC)	China, Yunnan	HQ697182	HQ697007
A. semecarpifolia Nees	Arifiani DA658 (BO)	Indonesia, Java	HQ697184	HQ697015
Alseodaphnopsis (8)				
A. andersonii (King ex Hook. f.) Kosterm.	Li J. & Li L. 20070074 (HITBC)	China, Yunnan	FM957793	HQ697002
A. hainanensis Merr.	Li L. & Wang Z. H. JFL07 (HITBC)	China, Hainan	MG188587	MG188634
	Li L. & Wang Z. H. LMS10 (HITBC)	China, Hainan	MG188586	MG188633
A. maguanensis L. Li & J. Li	Li L. et al. GLQ45 (HITBC)	China, Yunnan	MN906900	MN906896
	Li L. et al. GLQ46 (HITBC)	China, Yunnan	MN906901	MN906897
A. petiolaris (Meissn.) Hook. f.	Chen J. Q. 07003 (HITBC)	China, Yunnan	FM957796	HQ697008
A. putaoensis L. Li, Y. H. Tan & J. Li	Li L. & Ma H. MM254 (HITBC)	Myanmar, <i>Kachin</i>	MN906902	MN906898
	Li L. & Ma H. MM266 (HITBC)	Myanmar, <i>Kachin</i>	MN906903	MN906899
A. rugosa Merr. & Chun	Li L. & Wang Z. H. MYH02 (HITBC)	China, Hainan	MG188585	MG188635
	Li L. & Wang Z. H. MYH08 (HITBC)	China, Hainan	MG188584	MG188640
A. sichourensis H. W. Li	Song Y. 33225 (HITBC)	China, Yunnan	MG188597	MG188626
A. ximengensis H.W. Li & J. Li	Li J. W. 1235 (HITBC)	China, Yunnan	MG188591	MG188599
Dehaasia (1)				·
D. hainanensis Kosterm.	Li L. & Wang Z. H. 20070373 (HITBC)	China, Hainan	FJ719308	HQ697026
Machilus (8)		II		I
M. duthiei King ex Hook. f.	Zhong J. S. 2006094 (HITBC)	China, Yunnan	FJ755425	HQ697055
M. gongshanensis H. W. Li	Chen J. Q. 07002 (HITBC)	China, Yunnan	FJ755416	HQ697047
<i>M. grijsii</i> Hance	Chen J. Q. et al. 2006028 (HITBC)	China, Guangdong	FJ755420	HQ697049
M. kwangtungensis Yang	Chen J. Q. et al. 2006027 (HITBC)	China, Guangdong	FJ755424	HQ697051
M. monticola S. Lee	Li L. & Wang Z. H. 20070323 (HITBC)	China, Hainan	FJ755418	HQ697057
M. platycarpa Chun	Chen J. Q. et al. 2006073 (HITBC)	China, Guangdong	FJ755421	HQ697067
M. robusta W. W. Sm.	Li J. 2002116 (HITBC)	China, Guangxi	FJ755426	HQ697071
M. yunnanensis Lec.	Zhong J. S. 2006093 (HITBC)	China, Yunnan	FJ755415	HQ697084
Nothaphoebe (1)				
N. umbelliflora (Blume) Blume	Arifiani DA495 (BO)	Indonesia, Java	HQ697191	HQ697088

Table 1. Species examined in this study, voucher information, collection locality and GenBank accession numbers for ITS and *LEAFY* sequences.

Taxon	Voucher	Locality	ITS	LEAFY
Phoebe (6)				
P. chekiangensis C. B. Shang	Li J. & Li L. 20070188 (HITBC)	China, Zhejiang	FJ755407	HQ697128
P. cuneata (Blume) Blume	Arifiani 40 (MO)	Indonesia, Java	HQ697202	HQ697130
P. formosana (Hayata) Hayata	Rohwer 156 (MJG)	Germany, Bonn	HQ697205	HQ697136
<i>P. lanceolata</i> (Wall. ex Nees) Nees	Chen J. Q. et al. 2006093 (HITBC)	China, Guangdong	FJ755410	HQ697141
<i>P. nanmu</i> (Oliv.) Gamble	Chen J. Q. et al. 2005002 (HITBC)	China, Yunnan	FJ755409	HQ697150
P. neurantha (Hemsl.) Gamble	Li J. & Li L. 20070214 (HITBC)	China, Zhejiang	HQ697209	HQ697151
Outgroups				
Actinodaphne (1)				
A. trichocarpa C. K. Allen	Li L. 20070282 (HITBC)	China, Sichuan	HQ697214	HQ697166
Lindera (1)	-			
<i>L. erythrocarpa</i> Makino	Li J. & Li L. 20070203 (HITBC)	China, Zhejiang	HQ697215	HQ697167
Litsea (1)	-			
L. auriculata Chien & Cheng	Li J. & Li L. 20070195 (HITBC)	China, Zhejiang	HQ697217	HQ697174
Neolitsea (1)		-		
N. howii C. K. Allen	Li L. & Wang Z. H. 20070379 (HITBC)	China, Hainan	HQ697220	HQ697178

Phylogenetic analyses were performed using the maximum parsimony (MP) and Bayesian inference (BI) methods.

The MP analysis was performed using PAUP* 4.0b10 (Swofford 2003). The heuristic search was performed with 1000 random sequence addition replicates, tree-bisection-reconnection (TBR) swapping, MulTrees on, and all characters equally weighted. Bootstrap values of the internal nodes were obtained with 1000 bootstrap replicates. The BI analysis was performed using MrBayes v.3.2.6 (Ronquist and Huelsenbeck 2003). Different DNA sequences were defined as separate data partitions. The evolutionary model for each partition (ITS: TVM+I+G; *LEAFY* intron II: HKY+G) was estimated using jModelTest v.2.1.10 (Darriba et al., 2012) with the Akaike information criterion (AIC) (Akaike 1974; Posada and Buckley 2004). The Markov chain Monte Carlo (MCMC) algorithm was run for 10 million generations with a sampling frequency of one every 1000 generations, and the first 25% trees were discarded as burn-in.

Results

The MP and BI analyses of the ITS + *LEAFY* intron II combined dataset generated congruent topologies. The Bayesian consensus tree with MP bootstrap (BS) and Bayesian posterior probability (PP) values is shown in Fig. 1. All *Alseodaphnopsis* individuals investigated in the present study formed a monophyletic clade that receives a BS of 86% and a PP of 1.00. Within the *Alseodaphnopsis* clade, two well-supported subclades are found, each consisting of four species. The new species *Alseodaphnopsis maguanensis* is sister to *A. rugosa* (BS 89%, PP 1.00) and new species *A. putaoensis* is sister to *A. hainanensis* (BS 88%, PP 1.00).



Figure 1. Bayesian consensus tree of ITS + *LEAFY* intron II combined dataset. MP bootstrap (BS \geq 50%) and Bayesian posterior probability (PP \geq 0.95) values are shown above branches. *Act.* = *Actino-daphne*, *Al.* = *Alseodaphne*, *Als.*= *Alseodaphnopsis*, *Deh.* = *Dehaasia*, *Lin.* = *Lindera*, *Lit.* = *Litsea*, *Mac.* = *Machilus*, *Neo.* = *Neolitsea*, *Not.* = *Nothaphoebe*, *Pho.* = *Phoebe*.

Taxonomic treatments

Alseodaphnopsis maguanensis L.Li & J.Li, sp. nov. urn:lsid:ipni.org:names:77204194-1 Figs 2, 3

Diagnosis. Alseodaphnopsis maguanensis is morphologically similar and phylogenetically closely related to *A. rugosa*, but can be distinguished by its much larger fruit (4–5 \times 5–6 cm vs. ca. 2.5 \times 3 cm), mature fruit color (brown vs. deep purple or black) and different fruiting phenology.

Type. CHINA. Yunnan Province: Maguan County, Houcao, Gulinqing Provincial Natural Reserve, in tropical montane forest, 800 m a.s.l., 14 May 2016, flowering, Lang Li et al., *GLQ26* (holotype: HITBC!).



Figure 2. *Alseodaphnopsis maguanensis* **A** habitat **B** branchlet with inflorescences **C** branchlet with mature fruit, immature fruit. Photographed by Lang Li.

Description. Trees evergreen, up to 20 m tall. Branchlets terete, 3-6 mm in diameter, grayish, glabrous, wrinkled, with lenticels and leaf scars. Terminal buds glabrous. Leaves clustered at apex of branchlet, alternate or subverticillate; petiole robust, 2-3 mm thick, 1.5-2.5 cm long, concave-convex; leaf blade green adaxially, glaucous abaxially when young but green or pale green when mature, oblong-obovate or oblong-oblanceolate, $12-32 \times 3.5-9$ cm, leathery, glabrous on both surfaces, midrib conspicuously elevated abaxially, impressed adaxially, lateral veins 8-12 pairs, veins and veinlets conspicuous, reticulate, elevated on both surfaces when dry, base cuneate, apex shortly acuminate. Panicles subterminal, clustered at apex of branchlet, 15-20 cm, many-flowered; peduncle 4.5-10 cm, glabrous. Pedicels slender, 5-8 mm, glabrous. Perianth lobes 6, glabrous outside, white pubescent inside, outer ones broadly ovate, ca. 2×1.5 mm, acute, inner ones broadly ovate, ca. 2.5×2 mm, acute, all deciduous when in fruit. Fertile stamens 9, ca. 2 mm in 1st and 2nd whorls, ca. 2.2 mm in 3rd whorl; filaments villous, almost as long as anthers in 1st and 2nd whorls, slightly longer than anthers in 3rd whorl, those of 3rd whorl each with 2 shortly stalked orbicularcordate glands, others glandless; anthers of 1st and 2nd whorls ovate, with 2 upper smaller cells and 2 lower large cells, cells all introrse, anthers of 3rd whorl elliptic, with 4 extrorse cells. Staminodes conspicuous, ca. 1.5 mm, sagittate, stalked. Ovary ovoid, ca. 1.2 mm, glabrous, attenuate into a ca. 0.8 mm long style; stigma discoid, inconspicuous. Infructescence subterminal, 10–18 cm, robust, glabrous, with only one well-



Figure 3. *Alseodaphnopsis maguanensis* **A** outer perianth lobe (inside view) **B** inner perianth lobe (inside view) **C** third whorl stamen **D** pistil **E** flowering branch **F** second whorl stamen **G** staminode **H** first whorl stamen **I** flower (lateral view). Illustration by Ling Wang from Mo et al. (2017b).

developed fruit. Fruit large, oblate, $4-5 \times 5-6$ cm, immature fruit green, brown when mature, fruit stalk robust, 3-4 mm in diameter, apex dilated, 5-10 mm in diameter, sometimes nearly cylindric, fleshy and warty when fresh.

Phenology. Flowering from May to June and fruiting from July to September.

Etymology. The species is named after the type locality, Maguan County, in Yunnan Province, China.

Distribution and habitat. Currently known only from the type locality in Maguan, Yunnan Province, southwestern China. Tropical montane forests in valleys; ca. 800m.

Preliminary conservation status. Currently, *A. maguanensis* is only known from Maguan (Yunnan Province, China) with two populations, which are all located in a small natural reserve (ca. 71 km²), each population with less than 50 mature individuals (seedlings can be found near the mature individuals), and no other occurrence in adjacent regions of SE Yunnan and N Vietnam. Thus, the preliminary conservation status for *A. maguanensis* is suggested as critically endangered (CR C2a(i)) according to the IUCN Red List Categories and Criteria (IUCN 2012).

Additional specimen examined (paratype). CHINA. Yunnan Province: Maguan County, Shangba, Gulinqing Provincial Natural Reserve, in tropical montane forest, 800 m a.s.l., 28 August 2016, fruiting, Lang Li et al., *2016033* (HITBC!).

Alseodaphnopsis putaoensis L.Li, Y.H.Tan & J.Li, sp. nov. urn:lsid:ipni.org:names:77204195-1 Fig. 4

Diagnosis. Alseodaphnopsis putaoensis is morphologically similar to A. rugosa, but phylogenetically closely related to A. hainanensis. It can be distinguished from them by its fruit stalk characters (apex slightly dilated, not fleshy, red and warty when fresh vs. apex dilated, nearly cylindric, fleshy, red and warty when fresh), much larger fruit (6–6.5 × 7–10 cm vs. ca. 2.5×3 cm and 1.2-2 cm), mature fruit color (brown vs. deep purple or black) and different fruiting phenology.

Type. MYANMAR. Kachin State: Putao County, on the way from Masabu to Namti, in tropical montane forest, 1000 m a.s.l., 13 May 2017, fruiting, Lang Li & Hui Ma *MM271* (holotype: HITBC!).

Description. Trees evergreen, up to 15 m tall. Branchlets terete, robust, 7–10 mm in diameter, brownish or dark brown, glabrous, wrinkled, with lenticels and leaf scars. Terminal buds glabrous. Leaves clustered at apex of branchlet, subverticillate; petiole robust, 2–3 mm thick, 2.5–4.5 cm long, concave-convex; leaf blade green adaxially, glaucous abaxially, oblong-obovate or oblong-oblanceolate, $18-35 \times 6-9$ cm, leathery, glabrous on both surfaces, midrib conspicuously elevated abaxially, impressed adaxially, lateral veins 8–12 pairs, veins and veinlets conspicuous, reticulate, elevated on both surfaces when dry, base cuneate, apex shortly acuminate. Flowers unknown. Infructescence subterminal, 8–10 cm, robust, glabrous, with only one well-developed fruit. Fruit large, oblate, $6-6.5 \times 7-10$ cm, immature fruit green, brown when mature, fruit stalk robust, 3–4 mm in diameter, apex slightly dilated, 5–6 mm in diameter.

Phenology. Individuals with immature or mature fruits have been collected in May, fruiting may be from April to June.

Etymology. The species is named after the type locality, Putao County, in Kachin State, Myanmar.



Figure 4. *Alseodaphnopsis putaoensis* **A** habitat **B** branchlet with immature fruit **C** branchlet with immature fruit, immature and mature fruits. Photographed by Lang Li.

Distribution and habitat. Currently known only from the type locality in Putao, Kachin State, northern Myanmar. Tropical montane forests on mountain slopes or in valleys; 600–1400m.

Preliminary conservation status. During the field survey in Putao (Kachin State, Myanmar), several populations of *A. putaoensis* were found and at least two of them with more than 50 mature individuals (seedlings could be found near the mature individuals) each. In future field surveys, potential populations and more individuals are expected to be found in Putao and adjacent regions. Currently, some localities of *A. putaoensis* have not been legally protected. The habitat fragmentation, as well as ongoing road construction and continuous logging, are threatening its survival. Thus, the preliminary conservation status for *A. putaoensis* is suggested as vulnerable (VU C12a(i)) according to the IUCN Red List Categories and Criteria (IUCN 2012).

Additional specimen examined (paratype). MYANMAR. Kachin State: Putao County, on the way from Masabu to Namti, in tropical montane forest, 900 m a.s.l., 13 May 2017, fruiting, Lang Li & Hui Ma *MM254* (HITBC!).

Discussion

The close relationships of Alseodaphnopsis maguanensis, A. rugosa, A. putaoensis and A. hainanensis were indicated by the phylogenetic analyses. They formed a well-supported subclade within the Alseodaphnopsis clade, and A. maguanensis is sister to A. rugosa while A. putaoensis is sister to A. hainanensis (Fig. 1). Alseodaphnopsis maguanensis, A. putaoensis and A. rugosa are very similar in their vegetative characters (e.g. leaf and branchlet characters), but A. hainanensis can be easily distinguished from them by its narrowly elliptic and smaller leaves (vs. oblong-obovate or oblong-oblanceolate and larger leaves of A. maguanensis, A. putaoensis and A. rugosa) (Li et al. 2008). The fruit stalk and fruit characters are very important to distinguish Alseodaphnopsis maguanensis, A. putaoensis and A. rugosa. Alseodaphnopsis putaoensis has the largest fruit (6–6.5 × 7–10 cm, brown when mature) with the fruit stalk slightly dilated at the top (not fleshy and warty when fresh), while A. maguanensis and A. rugosa have relative smaller fruits (4–5 × 5–6 cm, brown when mature and ca. 2.5 × 3 cm, deep purple or black when mature) with the fruit stalks distinctly dilated at the top (nearly cylindric, fleshy and warty when fresh).

Alseodaphnopsis maguanensis, A. rugosa, A. putaoensis and A. hainanensis also have different fruiting phenologies. Alseodaphnopsis maguanensis is fruiting from July to September, both immature and mature fruits can be found in August. According to the work of Li et al. (2008), Alseodaphnopsis rugosa is fruiting from July to December. However, based on specimen and field observations, very few individuals with young fruits were collected in August, most fruiting individuals were collected from October to December. For Alseodaphnopsis putaoensis, individuals with immature or mature fruits have been collected in May, fruiting may be from April to June. Alseodaphnopsis hainanensis is fruiting from October to February (Li et al. 2008). A detailed comparison of the morphological differences among these four taxa, as well as their phenologies and distributions, is given in Table 2.

Morphological characters	Alseodaphnopsis maguanensis	Alseodaphnopsis rugosa	Alseodaphnopsis putaoensis	Alseodaphnopsis hainanensis
Leaf blade	oblong-obovate or oblong-	oblong-obovate or oblong-	oblong-obovate or oblong-	narrowly elliptic, $6-16 \times 1.5-4.2$ cm,
	oblanceolate, $12-32 \times 3.5-9$ cm,	oblanceolate, $15-36 \times 4-10$ cm,	oblanceolate, $18-33 \times 6-9$ cm,	green adaxially, glaucous abaxially when
	green adaxially, glaucous abaxially	green adaxially, glaucous abaxially	green adaxially, glaucous abaxially	young but green or pale green when
	when young but green or pale green when mature			mature
Infructescence	with only one well-developed fruit	with one or several well-developed fruits	with only one well-developed fruit	with only one well-developed fruit with one or several well-developed with only one well-developed fruit with one or several well-developed fruits fruits
Fruit stalk	apex dilated, 5–10 mm in diam.,	apex dilated, nearly cylindric, 5–8	apex slightly dilated, 5–6 mm in	apex dilated, nearly cylindric, 5–8 mm in
	sometimes nearly cylindric, fleshy	mm in diam., fleshy, red and warty	diam.	diam., fleshy, red and warty when fresh
	and warty when fresh	when fresh		
Fruit	oblate, $4-5 \times 5-6$ cm, brown when	\times 5–6 cm, brown when oblate, ca. 2.5 \times 3 cm, deep purple	oblate, $6-6.5 \times 7-10$ cm, brown	globose or ovoid, 1.2-2 cm, deep purple
	mature	or black when mature	when mature	or black when mature
Flowering Phenology	May–Jun	1	I	Jul
Fruiting Phenology	Jul-Sep	Jul-Dec (Fruits mostly found from Oct to Dec)	Apr-Jun	Oct-Feb of next year
Distribution	SW China (Yunnan)	S China (Hainan)	N Myanmar (Kachin)	S China (Hainan), N Vietnam (Lào Cai)

	.52
	inens
	oam
	マ
-	d
	<i>doensts</i> an
	put
	ਜਾਂ
	2
	. rugosu
	ť.
	mensis,
	nagua
	UL 515
	douc
	à
-	eoda
1 1	1150
ç	Ť
	0
	ns
	ē
	HT I
-	ā
	stri
-	Ë
-	d
	an
	S
•	ā
-	010
	ă
_	he
	đ
	rs,
	ter
	rac
	hai
	U
	g
•	ă
-	<u>o</u> `
_	q
	d.
	JOL
	Ĕ
	é.
ξ	¥
	0
	uo
	S
	parı
	E.
(0
	<u> </u>
¢	i
	e
-	able

Unfortunately, the flowers of *Alseodaphnopsis putaoensis* and *A. rugosa* remain unknown. The evidence from both phylogenetic and morphological analyses support the recognition of *Alseodaphnopsis maguanensis* and *A. putaoensis* as distinct species in the genus.

With Alseodaphnopsis maguanensis, A. putaoensis and the recently described A. ximengensis H. W. Li & J. Li from Ximeng, Yunnan Province, China (Mo et al. 2017a) included, Alseodaphnopsis currently has only 11 recorded species, indicating that the species diversity of the genus is still in need of investigation and open to discovery. More new species of Alseodaphnopsis are expected to be discovered in the northern marginal zone of the Asian tropics when more field investigations are conducted in this region.

Acknowledgements

The authors are grateful to the staff of Gulinqing Provincial Nature Reserve, Maguan, Yunnan Province, China and Hkakaborazi National Park, Putao, Kachin State, Myanmar for their help during the field survey. This work was financially supported by grants from Southeast Asia Biodiversity Research Institute, Chinese Academy of Sciences (Y4ZK111B01) and Yunnan Applied Basic Research Projects (2017FB033).

References

- Akaike H (1974) A new look at the statistical model identification. IEEE Transactions on Automatic Control 19(6): 716–723. https://doi.org/10.1109/TAC.1974.1100705
- Darriba D, Taboada GL, Doallo R, Posada D (2012) jModelTest 2: More models, new heuristics and parallel computing. Nature Methods 9(8): 772. https://doi.org/10.1038/nmeth.2109
- IUCN (2012) IUCN Red List Categories and Criteria, Version 3.1 (2nd edn). Gland and Cambridge, 32 pp.
- Kostermans AJGH (1973) A synopsis of Alseodaphne Nees (Lauraceae). Candollea 28(1): 93–136.
- Larkin MA, Blackshields G, Brown NP, Chenna R, McGettigan PA, McWilliam H, Valentin F, Wallace IM, Wilm A, Lopez R, Thompson JD, Gibson TJ, Higgins DG (2007) Clustal W and Clustal X version 2.0. Bioinformatics (Oxford, England) 23(21): 2947–2948. https:// doi.org/10.1093/bioinformatics/btm404
- Li HW, Li J, Huang PH, Wei FN, van der Werff H (2008) Lauraceae. In: Wu ZY, Raven PH, Hong DY (Eds) Flora of China, vol. 7. Science Press and Missouri Botanical Garden Press, Beijing, China, St. Louis, Missouri, USA.
- Li L, Li J, Rohwer JG, van der Werff H, Wang ZH, Li HW (2011) Molecular phylogenetic analysis of the *Persea* group (Lauraceae) and its biogeographic implications on the evolution of tropical and subtropical Amphi-Pacific disjunctions. American Journal of Botany 98(9): 1520–1536. https://doi.org/10.3732/ajb.1100006
- Mo YQ, Li L, Li JW, Rohwer JG, Li HW, Li J (2017a) Alseodaphnopsis: A new Genus of Lauraceae based on molecular and morphological evidence. PLoS One 12(10): e0186545. https://doi.org/10.1371/journal.pone.0186545

- Mo YQ, Li L, Zhang JG, Li HW, Li J (2017b) Discovery of Alseodaphne rugosa Merr. Et Chun (Lauraceae) in SE Yunnan, China and its biogeographical significance. Guihaia 37(7): 912–920. https://doi.org/10.11931/guihaia.gxzw201609034
- Posada D, Buckley TR (2004) Model selection and model averaging in phylogenetics: Advantages of Akaike information criterion and Bayesian approaches over likelihood ratio tests. Systematic Biology 53(5): 793–808. https://doi.org/10.1080/10635150490522304
- Ronquist F, Huelsenbeck JP (2003) MrBayes 3: Bayesian phylogenetic inference under mixed models. Bioinformatics (Oxford, England) 19(12): 1572–1574. https://doi.org/10.1093/ bioinformatics/btg180
- Swofford DL (2003) PAUP*: Phylogenetic analysis using parsimony (*and other methods), version 4.0b10. Sinauer, Sunderland, Massachusetts, USA.