

Rhamnella brachycarpa (Rhamnaceae), a new species from Hainan Island, China

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Abstract

Rhamnella brachycarpa Z. Qiang Lu & Y. Shuai Sun, a new evergreen woody species from Hainan Island, is described and illustrated. The specimens of this new species have previously been identified and placed under *R. rubrinervis* (H. Lév.) Rehder, with which it shares evergreen leaves, erect and climbing habits and axillary flowering branches with bracteole leaves. However, the specimens from three distinct Hainan populations significantly differ from those of *R. rubrinervis* from other regions with smaller length to width ratios of leaves, fruit and seeds, smaller sizes of fruit and seeds and mucronate seed apices. Principal Component Analysis of the closely related taxa, based on multiple morphological characters, further recognised two separated groups. One of them comprises *R. tonkinensis* and *R. rubrinervis*, the other merely includes all individuals from these distinct Hainan populations. Therefore, *R. brachycarpa*, based on these distinct Hainan populations, is here erected as a new species, distinctly different from its published relatives.

Keywords

Rhamnella brachycarpa, new species, Hainan Island

Introduction

The buckthorn family (Rhamnaceae) comprises 11 tribes and approximately 61 genera (Hauenschild et al. 2016). In this family, *Rhamnella* (Miquel, 1867) in the tribe Rhamneae is a small genus of shrubs, small trees and climbers (Chen and Carsten 2007; Hauenschild et al. 2016). In "Flora of China", *Rhamnella*, with eight described species, is recognised by the distinctly pedicellate flowers and fleshy fruits, 1-stoned drupes, pinnately veined leaves, serrate leaf margins, semi-inferior ovaries, stipules without thorns

and flowers in axillary cymes (Chen and Carsten 2007). Most of them are deciduous broad-leaved woody species with erect habit. According to Flora of China, *R. rubrinervis* (H. Lév.) Rehder is the only evergreen species with both erect and climbing habits within this genus in China and is distributed in S and SE Yunnan, SW and S Guizhou, Guangxi and Hainan Island (Chen and Carsten 2007). However, four other closely related species, *R. tonkinensis* (Pit.) T. Yamaz., *R. hainanensis* Merr., *R. crenulata* (Hand.-Mazz.) T. Yamaz. and *R. longifolia* Tsai & K.M. Feng, have also been published (<http://www.theplantlist.org>). Only *R. rubrinervis* and *R. tonkinensis* have been accepted as valid species, while all others are treated as synonyms of *R. rubrinervis* (Chen and Carsten 2007). Interestingly, these evergreen species have been treated as an independent genus because of the unique morphology and *R. rubrinervis* has been proposed to be conspecific to *R. tonkinensis* (Fan and Yang 1997; Chen and Carsten 2007). After examining all specimens of *R. rubrinervis* preserved in the Chinese Virtual Herbarium (<http://www.cvh.org.cn>) and Global Biodiversity Information Facility (<https://www.gbif.org/>) in 2017, we found that one distinct specimen from Hainan Island placed under *R. rubrinervis* might represent a new species because it was clearly different from a representative specimen of this species from Guangxi with the characters of shorter fruit and smaller leaf length to width ratio (Figure 1). In order to further test this hypothesis, we re-examined specimens (including type specimens) in herbaria to illustrate the distinct differences of this special Hainan specimen. We also conducted a field survey across the total distribution range of *R. rubrinervis*, including this Hainan population, to collect enough specimens for the examination of their morphological variations at the population level.

Material and methods

Field surveys

We examined the specimens of *R. rubrinervis* preserved in the following herbaria: PE, KUN, GXMG, GXMI, GZAC, IBK, IMDY and MNHN (Table 1). In addition, we collected 164 specimens from 18 populations across its total distribution range for morphological comparison and clustering analysis. Voucher specimens were deposited as *Zhiqiang Lu 2018XTBG001–Zhiqiang Lu 2018XTBG019* (HITBC), *Zhiqiang Lu 2018191001–Zhiqiang Lu 2018191011* (HITBC), *Zhiqiang Lu 2018XSN001–Zhiqiang Lu 2018XSN003* (HITBC), *Zhiqiang Lu 2018115001–Zhiqiang Lu 2018115013* (HITBC), *Zhiqiang Lu 2018034001–Zhiqiang Lu 2018034007* (HITBC), *Zhiqiang Lu 2018027001–Zhiqiang Lu 2018027011* (HITBC), *Zhiqiang Lu 2018017001–Zhiqiang Lu 2018017008* (HITBC), *Zhiqiang Lu 2018128001–Zhiqiang Lu 2018128012* (HITBC), *Zhiqiang Lu 2018041001–Zhiqiang Lu 2018041007* (HITBC), *Zhiqiang Lu 2018033001–Zhiqiang Lu 2018033005* (HITBC), *Zhiqiang Lu 2018187001–Zhiqiang Lu 2018187003* (HITBC), *Zhiqiang Lu 2018141001–Zhiqiang Lu 2018141012* (HITBC), *Zhiqiang Lu 2018138001–Zhiqiang Lu 2018138015* (HITBC), *Zhiqiang Lu 2018035001–Zhiqiang Lu 2018035006* (HITBC), *Zhiqiang Lu 2018106001–Zhiqiang Lu 2018106009* (HITBC), *Zhiqiang Lu 2018017001–*



Figure 1. The gross morphology of two specimens identified as *Rhamnella rubrinervis*. **A** *R. rubrinervis* from Hainan Island (Qionghai, Tayang, 27 Nov 1936, X.Q. Liu 28256, PE) **B** *R. rubrinervis* from Guangxi (Baize, Napo, 15 Oct 2014, B.Y. Huang *et al.* 074LY, GXMG). The leaf length to width ratio and fruit size are totally different between two specimens.

Zhiqiang Lu 2018017008 (HITBC), *Zhiqiang Lu 2018HN3001–Zhiqiang Lu 2018HN3012* (HITBC) and *Zhiqiang Lu 2018HN3013–Zhiqiang Lu 2018HN3015* (GXMI). In addition, we specifically visited the site of this suspected new species and conducted specific field surveys on its total distribution range and a population census on Hainan Island, from 2018 to 2019.

Morphological analysis

The newly collected specimens of *R. rubrinervis* were used to conduct morphological comparisons, based on the characters of leaves, flowers, fruit and seeds. We examined their morphological variations within and between populations through the measurement of the typical leaf and fruit for each of 164 newly collected specimens. Seventy five specimens preserved in herbaria were also used to conduct the morphological measurement and comparison (Table 1). However, the measurement of seed characters for these specimens was abandoned, because sizes of seeds could also be reflected by those of fruit (Table 2), in addition that, we could not avoid the damage to them during this process. Finally, a total of 239 specimens and 10 morphological characters were used to carry out the Principal Component Analysis (PCA) (Table 3).

Table 1. Specimens preserved in herbarium used for Principal Component Analysis (PCA) of morphological variations. Those collection sites marked in bold indicate where the additional specimens were collected in this study.

Species name	Collector	Collection number	Collection site	Herbarium	No. of specimen
<i>R. brachycarpa</i>	Z.Q. Lu	2018HN3001–2018HN3012	Baoting, Hainan	XTBG	12
	Z.Q. Lu	2018HN3013–2018HN3015	Baoting, Hainan	GXMI	3
	X.Q. Liu	28256	Qionghai, Hainan	PE	1
<i>R. hainanensis</i>	F.A. McClure	8358 (three copies)	Wuzhishan, Hainan	CAS	3 (isotypes)
<i>R. rubrinervis</i>	Z. Huang	34582	Sanya, Hainan	PE	1
	Tsang and Fung	18207	Danzhou, Hainan	PE	1
<i>R. tonkinensis</i>	H.F. Bon	2246 (three copies)	Vietnam	MNHN	3 (isocototypes)
<i>R. longifolia</i>	G.M. Feng	11638	Jinghong, Yunnan	KUN	1 (isotype)
<i>R. crenulata</i>	Handel-Mazzetti	10758	Badschai, Guizhou	HT	1 (isotype)
<i>R. rubrinervis</i>	A. Rehder	729	China	HUH	1 (holotype)
	China-Vietnam team	1477 (two copies)	N Vietnam	PE, KUN	2
	Q.W. Wang	76350, 75597, 75473, 441	Jinghong, Yunnan	PE	4
	G.M. Feng	11638, 14381, 159	Menghai, Yunnan	PE	3
	Y.H. Li	3574, 34298, 3574, 2505	Menglun, Yunnan	HITBC	4
	G.D. Tao	16289	Jinuoshan, Yunnan	HITBC	1
	X.W. Li	13103, 13015	Yiwu, Yunnan	KUN	2
	Z.H. Yang	1424	Fadou, Yunnan	KUN	1
	Maguan team	076, 323	Maguan, Yunnan	IMDY	2
	Y.Z. Wang et al.	4388	Malipo, Yunnan	PE	1
	Q.W. Wang	84943, 84942	Yanshan, Yunnan	PE	2
	S.W. Yu	86011, 860117	Yanshan, Yunnan	KUN	2
	Beijing team	893045, 896924	Tian'e, Guangxi	PE	2
	S.X. Yu	337	Napo, Guangxi	GXMG	1
	Anonymous	63, 402	Location unknown	KUN	2
	China-Japan team	100828	Xingyi, Guizhou	KUN	1
	Guizhou team	8180, 8427	Xingren, Guizhou	KUN	2
	J.C. Yang	LH0072	Longtan, Guangxi	IBK	1
	Anonymous	683	Liuzhou, Guangxi	IBK	1
	Lingyun team	19LY, 08LY, 48LY, 49LY, 58LY, 74LY, 51LY, 04LY, 05	Lingyun, Guangxi	GXMG	9
	Tianlin team	031 (two copies), 005	Tianlin, Guangxi	GXMG	3
	Yongfu team	03LY	Yongfu, Guangxi	GXMG	1
	Anonymous	00747, 99LY	Tian'e, Guangxi	IBK, GXMG	2
	B.Y. Huang	23672	Shangsi, Guangxi	GXMG	1
	C.C. Huang	16994, 00938	Luocheng, Guangxi	GXMI	2
	X.X. Chen	02793, 02323, 2967	Chongzuo, Guangxi	GXMI	3
	Y.S. Huang et al.	LYJX0657, LYJX0458	Jingxi, Guangxi	IBK	2
	K.M. Lan	870007, 870060	Daozhen, Guizhou	GZAC	2
	R.C. Peng	ML0367	Huanjiang, Guangxi	IBK	1
	Z.Y. Cao	1135, 597	Ceheng, Guizhou	PE	2
	Y. Jiang	7045	Dushan, Guizhou	PE	1

Table 2. Morphological characters of *Rhamnella rubrinervis* and *R. brachycarpa* at the population level. Traits that differ between species are marked in bold.

Characters	<i>Rhamnella rubrinervis</i>	<i>Rhamnella brachycarpa</i>
LEAF		
Shape and size	Leaf blade oblong or ovate-oblong, 5.4–14.4 × 1.7–5.1 cm, length to width ratio (2.5)2.8–3.9 ; base commonly rounded, rarely cuneate, margin inconspicuously remotely serrate or subentire; apex acuminate to long acuminate ; bracteole leaf similar to leaves in vegetative branches, but smaller	Leaf blade elliptic-ovate, 5.8–10.3 × 3.1–4.8 cm, length to width ratio 1.9–2.4 ; base cuneate or nearly rounded, margin inconspicuously remotely serrate or subentire; apex short acuminate or acute ; bracteole leaf similar to leaves in vegetative branches, but smaller
Length of petiole	3–9 mm	7–12 mm
Number of lateral veins on each side of midvein	5–8	5–7
Average distance between lateral veins located in the middle of leaf	3–8 mm	3–6 mm
FLOWER		
Number of flowers for each axillary cyme	2–10	2–9
Length of pedicel	2–5	3–5
Shape and size	Flower diameter ca. 4 mm; sepals triangular, ca. 2 mm; stamens involute by petals, ca. 2 mm in length	Flower diameter ca. 4 mm; sepals triangular, ca. 2 mm; stamens involute by petals, ca. 2 mm in length
FRUIT		
Size of fleshy fruit	10.2–12.1 × 10.1–12.5 mm	8.7–10.9 × 7.5–10.6 mm
Size of dried fruit	8.2–11.1 × 4.2–5.8 mm	6.5–7.5 × 4.7–6.0 mm
Length to width ratio of dried fruit	1.6–2.2	1.3–1.5
Length of fruiting pedicel	3–6 mm	4–6 mm
SEED		
Size of seed	7.1–9.9 × 4.0–5.5 mm	5.0–7.0 × 4.5–5.5 mm
Length to width ratio of seed	1.6–2.1	0.9–1.5
Seed apex	Rarely mucronate	Mucronate

Table 3. Morphological characters measured for Principal Component Analysis (PCA) based on 239 specimens.

Character number	State	Unit	Coding (if qualitative)
LEAF			
1	Length	cm	
2	Width	cm	
3	Length to width ratio	Ratio	
4	Length of petiole	cm	
5	Apex	Qualitative	2 = Short acuminate or acute 1 = Long acuminate or acuminate
6	Base rounded or cuneate	Qualitative	2 = Cuneate 1 = Rounded
7	Number of lateral veins on each side of midvein	Count	
DRIED FRUIT			
8	Length	mm	
9	Width	mm	
10	Length to width ratio	Ratio	

Results

Our specific field survey on the special record on Hainan Island showed that no extant tree similar to *R. rubrinervis* existed in Tayang Township, Qionghai City (Figure 1A) and that the habitat was badly destroyed by human activity. However, we finally explored two new *R. rubrinervis* populations with smaller leaf length to width ratio and shorter fruit in Baoting County during our field surveys in 2018 (Table 1; Figures 2–4). Morphological comparison at the population level was conducted, showing three Hainan populations distinctly differed from those of *R. rubrinervis* from other regions with the smaller leaf length to width ratio (1.9–2.4 vs. (2.5) 2.8–3.9), shorter fruit (6.5–7.5 mm vs. 8.2–11.1 mm), smaller fruit length to width ratio (1.3–1.5 vs. 1.6–2.2), dumpier seeds (5.0–7.0 × 4.5–5.5 mm vs. 7.1–9.9 × 4.0–5.5 mm), smaller seed length to width ratio (0.9–1.5 vs. 1.6–2.1) and mucronate seed apices (Figures 3–4; Table 2). Differences were also found in leaf base shape, petiole length (3–9 mm vs. 7–12 mm) and fleshy fruit size (8.7–10.9 × 7.5–10.6 mm vs. 10.2–12.1 × 10.1–12.5 mm). No significant difference in flowers was found between the distinct Hainan populations and those of *R. rubrinervis* from other regions. A further PCA of all closely related specimens (including historical type specimens of four published synonyms), based on 10 morphological characters, was carried out (Table 3), distinguishing these three Hainan populations (in Baoting and Qionghai) and those of *R. tonkinensis* and *R. rubrinervis* from other regions into two major groups (Figure 5). One of the two groups merely represented these distinct Hainan populations; the remaining populations of *R. tonkinensis* and *R. rubrinervis* formed the other group. The first principal component axis (PC1; accounting for 38.99% of the variation) significantly separated these distinct Hainan populations from the other two species, while the second principal component axis (PC2; accounting for 20.87% of the variation) failed in separating both groups (Figure 5).

Discussion

In this study, we demonstrated that three distinct Hainan populations previously placed under *R. rubrinervis* should be described as a new species, based on the distinct morphology and clustering analysis at the population level. Morphological comparison showed that they differ from those of *R. rubrinervis* from other regions in mucronate seed apices, shorter fruit, dumpier seeds and smaller length to width ratios of leaves, fruit and seeds. PCA analysis further clustered these special Hainan populations into a separated group distinctly different from those of *R. rubrinervis* and *R. tonkinensis* from other regions (including historical type specimens of those published synonyms). Our results also showed that *R. rubrinervis* and *R. tonkinensis* had a similar morphology, indicating the obscure species boundary between them. This finding is consistent with a previous study (Fan and Yang 1997). Obviously, these special Hainan populations are distinctly different from all extant relatives from other regions (Chen and Carsten 2007). Given this, we describe them in the following as a new species.

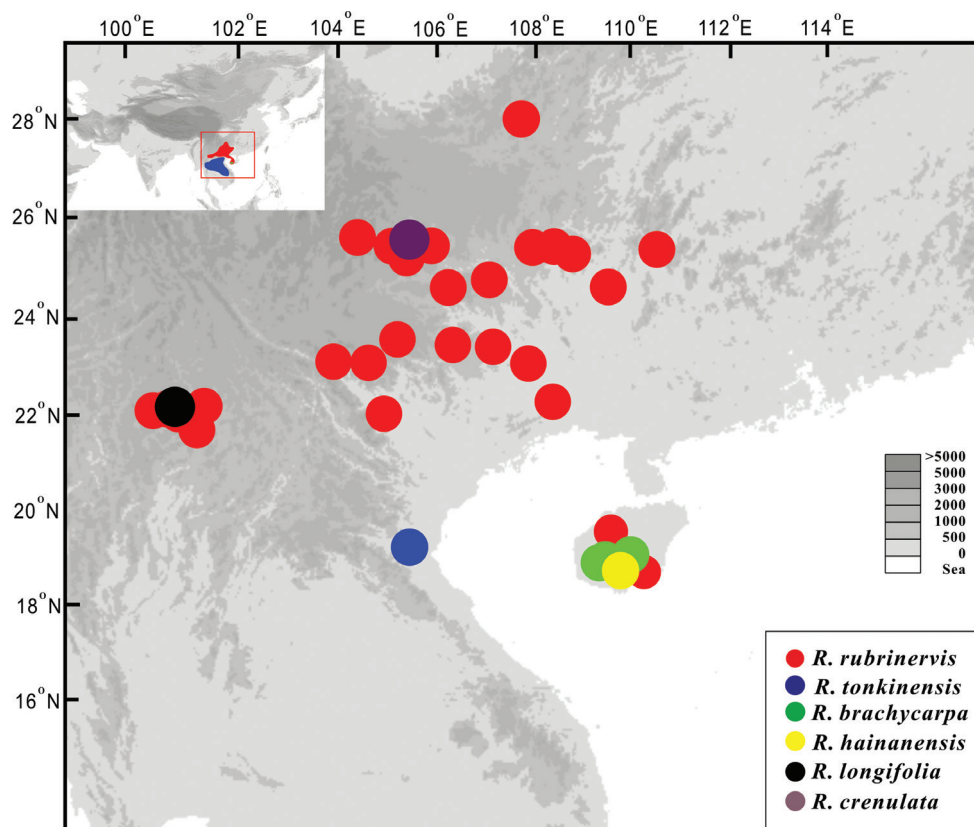


Figure 2. Distribution and locations of *R. brachycarpa*, *R. rubrinervis* and *R. tonkinensis*, based on field surveys, Chinese Virtual Herbarium (<http://www.cvh.org.cn/>) and Global Biodiversity Information Facility (<https://www.gbif.org/>).

Taxonomic treatment

Rhamnella brachycarpa Z. Qiang Lu & Y. Shuai Sun, sp. nov.

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Figures 3, 4

Diagnosis. *Rhamnella brachycarpa* differs from *R. rubrinervis* and *R. tonkinensis* by leaf length to width ratio of 1.9–2.4 (compared to 2.5–3.9 in the related species) and dried fruit $6.5\text{--}7.5 \times 4.7\text{--}6.0$ mm in size (compared to $8.2\text{--}11.1 \times 4.2\text{--}5.8$ mm in *R. rubrinervis* and *R. tonkinensis*) with length to width ratio of 1.3–1.5 (compared to 1.6–2.2).

Type. CHINA. Hainan: Baoting County, Xian'an, $109^{\circ}25'34''\text{E}$, $18^{\circ}35'37''\text{N}$, 650 m alt., forest edge, 16 Oct 2018, Z.Q. Lu 2018HN3001 (holotype, HITBC; isotypes, HITBC and GXMG).

Description. Small trees or climbing vines, evergreen. Young branches sparsely pilose or glabrous; older branches reddish-brown, grey-brown or grey, glabrous. Leaves alternate; stipules lanceolate, persistent; petiole 0.7–1.2 cm long, glabrous, narrowly

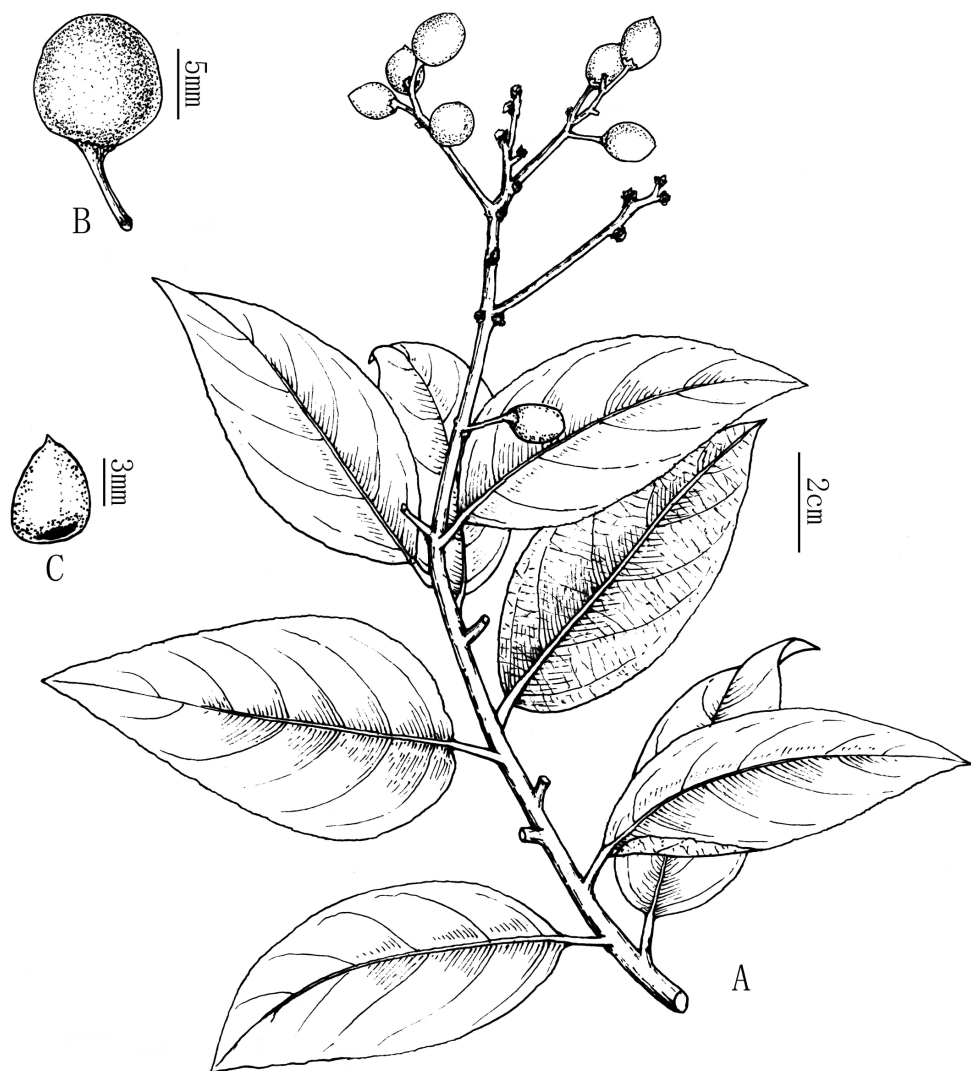


Figure 3. *Rhamnella brachycarpa* Z. Qiang Lu & Y. Shuai Sun, sp. nov., drawn from the tree of Z. Q. Lu 2018HN3001.

grooved on the upper surface; leaf blade abaxially dark green, shiny, adaxially pale green, elliptic-ovate, $5.8\text{--}10.3 \times 3.1\text{--}4.8$ cm, leathery, abaxially glabrous, adaxially glabrous, lateral veins 5–7 pairs, slightly impressed abaxially, prominent adaxially, base cuneate or nearly rounded, margin subentire, conspicuously serrate when seedlings, apex shortly acuminate or acute. Flowering branches axillary, rarely not, 7–18 cm long, glabrous. Flowers bisexual, ca. 4 mm diam., 4- or 6-merous, few to 2 or 9 in axillary cymes, subsessile or shortly pedunculate at bracteole leaf of flowering branches; bracteole leaf similar to leaves in vegetative branches, but smaller, $1.5\text{--}5.0 \times 0.9\text{--}2.3$ cm. Pedicel 3.3–5.2 mm long, glabrous. Sepals triangular, ca. 2 mm, adaxially mid-



Figure 4. *Rhamnella brachycarpa* Z. Qiang Lu & Y. Shuai Sun. **A** The habitat **B** Branches with leaves and fruit **C** Fruit **D** Seeds.

vein raised, rostellate at lower middle. Petals obovate, shortly clawed. Stamens involute by petals, ca. 2 mm long. Disc rounded, thick. Ovary globose, not immersed in disc. Drupe purple-red or orange at maturity, ovoid-cylindrical or globose, 8.7–10.9 × 7.5–10.6 mm, 6.5–7.5 × 4.7–6.0 mm when dried, base with persistent calyx tube; fruiting pedicel 4.3–6.2 mm, glabrous, 1-loculed, 1-seeded; seed dumpy, apex mucronate, smooth on the surface, 5.0–7.0 × 4.5–5.5 mm.

Etymology. In contrast with relatives, all individuals from these distinct Hainan populations have shorter fruit; we therefore give the epithet *Rhamnella brachycarpa*.

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

Habitat, distribution and conservation. According to our field surveys and records in Chinese Virtual Herbarium (CVH), *R. brachycarpa* has been found at three sites on Hainan Island (Baoting County: Xian'an and Shijia; Qionghai City: Tayang). Only two small populations with 45 individuals (including only 22 mature trees) have been found in Baoting, while no extant tree has been found in the Qionghai population due to the destruction of the habitat. Of the two small populations in Baoting, with a separation distance of about 900 m, one consists of only three

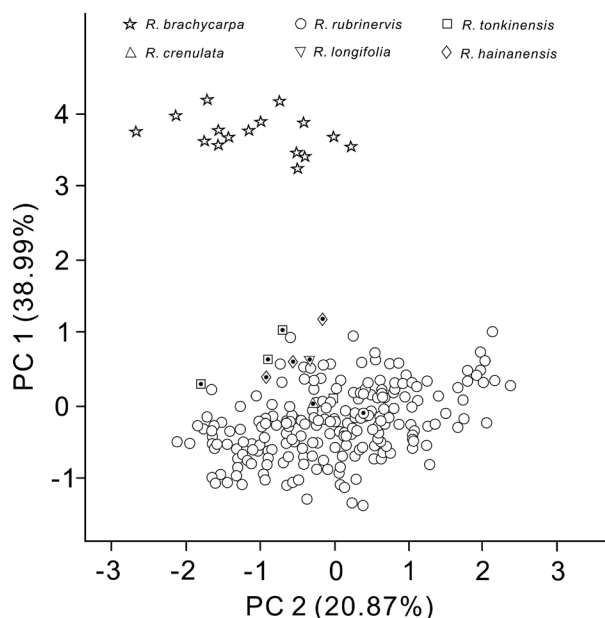


Figure 5. Morphological clustering based on Principal Component Analysis. *R. crenulata*, *R. longifolia* and *R. hainanensis* are synonyms of *R. rubrinervis*. The black dots indicate the designated type specimens.

mature trees without seedlings; the second population has 19 mature trees and 23 immature trees. All mature trees are more than 3.1 m in height and less than 1.8 m is observed for all immature trees. Forty five individuals of this new species sparsely grow along the roadsides and in forest edges or thick forest. Mature trees with climbing habit only grow in thick forest or forest edges with high canopies, but those with erect habit prefer to grow along roadsides or in forest edges without high canopies. Nevertheless, all these immature trees, sparsely growing along the roadsides and in forest edges or thick forest, present the erect habit. The rarity of this new species may be partially due to human activity because the habitat is also suitable for cultivating rubber trees and other economic plants. Comparing to the number of mature trees, the number of immature trees further indicates a decreasing population trend. In addition, all these trees are distributed in a total area of approximately 0.7 km². No population was found during repeated field surveys of the surrounding areas. According to the IUCN Categories and Criteria (IUCN 2016), the species is classified as “Critically Endangered” (CR). Therefore, it will be necessary to pay close attention to the conservation of this new species.

Additional specimens examined. CHINA. Hainan: Qionghai City, Tayang, open forest, 27 Nov 1936, X.Q. Liu 28256 (PE); Baoting County, Xian’an, 109°25'34"E, 18°35'37"N, 650 m alt., forest edge, roadside and thick forest, 16 Oct 2018, Z.Q. Lu 2018HN3002–Z.Q. Lu 2018HN3012 (HITBC); Baoting County, Shijia, 109°25'42"E, 18°36'02"N, 680 m alt., forest edge, 17 Oct 2018, Z.Q. Lu 2018HN3013–Z.Q. Lu 2018HN3015 (GXMI).

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