

广西杜鹃花属新分类群和新记录*

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NEW TAXA AND NEW RECORDS OF RHODODENDRON FROM GUANGXI

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Abstract This paper reports 4 new species, 1 new subspecies, 2 new varieties and 4 new record of species of genus *Rhododendron* from Guangxi.

关键词 广西, 杜鹃花属, 新分类群, 新记录

Key words *Rhododendron*; new taxa; new records

近年来作者在编写《广西植物志》(杜鹃花科)过程中,发现广西杜鹃花属4个新种、1个新亚种、2个新变种和4个新记录,现报道如下:

1 越峰杜鹃 新种 图版1:1~6

Rhododendron yuefengense G. Z. Li, sp. nov.

(Subgen. *Hymenanthes*; Sect. *Hymenanthes*; Subsect. *Fortunea* Sleumer)

Species *Rh. platypodo* Diels proxima, sed a quo petiolis utrinsecus alis 1~2 mm altis; costa media supra impressa; nervis lateralibus utrinsecus 8~12, supra impressis, subtus vix conspicuis; staminibus 13~15, filamentis gracilibus glabris; floribus 5~10 racemoso-umbellatis; planta 0.5~1.5 m alta differt.

Frutex 0.5~1.5 m altus, praeter flores glabra, saepe multramosus. Ramuli teretiusculi, robusti, curvi, brunneo-rubri, oblique elongati, hornotini 5~8 mm diam. cicatricibus foliorum conspicuis. Folia crasse coriacea, rotundata vel rotunda, 4.5~9.5 cm longa, 4~9 cm alta, apice rotundata, mucronata, basi obtusa vel cordata, supra olivacea, subtus viridula, margine revoluta; costa media impressa, subtus leviter elevata; nervi laterales 8~12, supra impressi, subtus vix conspicui; petioli crassi, leviter compressi 1~3 cm longi, utrinsecus alis 1~2 mm latis. Flores 5~6 racemoso-umbellati, terminales; rhachidibus 4~7 cm longis glabris; bracteae 4~5, ovatae, intus glabrae, extus villosae, 3.5 cm longae, 1.6 cm altae; pedicelli leviter crassi 2~3.8 cm longi, glabri vel paulo brevi-stipitate glandulosi; calyx

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discoideus, margine undatus, primo brevi-stipitate glandulosus; corolla infundibuliformi-campanulata, 4 ~ 4.8 cm longa, pallide purpurea, tubo corollae cylindrico, 2.5 ~ 3 cm longa, pallide purpurea, tubo corollae cylindrico, 2.5 ~ 3 cm longo, primo extus brevi-stipitate vel sessiliter glandulifera, intus basi albido; lobis 7, late obovatis, c. 1.5 cm longis, 1.8 cm altis; stamina 13 ~ 15, 1.2 ~ 2.6 cm longa, filamentis gracilibus glabris, antheris ellipsoideis brunneo-rubris c. 3 mm longis; ovarium subconoidium, c. 6 mm longum, dense brevistipitate glandulosum; stylus supra medium laxe sessiliter glandulifera, infra medium brevi-stipitate glandulifera, stigmatibus capitato puniceo. Capsulae oblongae, leviter muricatae, c. 2 cm longae, 1 cm diam. sub maturitate brunneo-nigrae, 8 ~ 10-ocularibus cum stylo persistentibus.

Guangxi (north-east) (广西东北部): Xingan Xian (兴安县), Maoershan (猫儿山), alt. 2 132 m, 22 Maj. 1979, G. Z. Li (李光照) et B. Lu (卢斌) 63075 (Typus, IBK); ibid alt. 2 124 m, 28 Maj. 1980, G. Z. Li et B. Lu 10425; ibid, 2 140 m, 7 Oct. 1978, G. Z. Li 62856; ibid. alt. 2 110 ~ 2 140 m, 12 ~ 15 Maj. 1982, G. Z. Li 11313, 11489; ibid. alt. 2 130 m, Sept. 1989, G. Z. Li 12423; ibid. alt. 2 080 ~ 2 120 m, 11 Maj. - 10 Jun. 1992, G. Z. Li 12807, 12919, 12922; libid. alt. 2 400 m, 7 Maj. 1979, G. Z. Li et F. x. Huang (黄福祥) 119; ibid. alt. 2 140m, 12 Maj. 1980, Maoershan Reserve (猫儿山保护区) 10; ibid. Oct. 1979, Maoershan Exped. (猫儿山调查队) 桂 560; ibid. Jun. 1937, C. S. Zhong (钟济新) 83433; ibid. 20 Jul. 1958, Z. Z. Chen (陈照宙) 51169; Quan Xian (全州): 20 Maj. 1936, C. S. Zhong 81651; ibid. 20 Jun. 1937, C. S. Zhong 82076.

本种相似于四川东南部的阔柄杜鹃 *Rh. platypodum* Diesl. 但叶柄两侧的翅较窄, 翅宽仅 1 ~ 2 mm; 中、侧脉 (每边 8 ~ 12 条) 在叶的腹面下陷, 侧脉在背面不明显; 雄蕊 13 ~ 15, 花丝纤细, 通体无毛; 总状伞形花序有花 5 ~ 10 朵; 植物体高 0.5 ~ 1.5 m, 易于区别。

2 猫岭杜鹃 新亚种

Rhododendron orbiculare Decne. subsp. *maolingense* G. Z. Li, subsp. nov.

A var. orbicularo recedit foliis ovate-oblongis, 6 ~ 12 cm longis, 4 ~ 7 cm latis, 2plo longioribus quam latioribus; corolla longiore, 7 cm longa, lobis 7; staminibus 15 ~ 16; capsula 3 ~ 4 cm longa, 1.5 cm diam.

Guangxi (广西): Xingan Xian (兴安县); Maoershan (猫儿山), alt. 1 800 m, in sylvam, 8 Maj. 1984, G. Z. Li (李光照) 12083 (Typus, IBK); ibid. alt. 1 530 m, 15 Maj. 1982, G. Z. Li 11491; ibid. alt. 1 500 m, 11 Maj. 1986, G. Z. Li 12211; ibid. alt. 1 600, m 10 Oct. 1992, G. Z. Li 12800; ibid. alt. 1 120 ~ 1 200 m, 17 Maj. 1993, G. Z. Li 12941; ibid. alt. 1 600 m, 9 Oct. 1978, G. Z. Li 62883; ibid. alt. 1 600 ~ 1 900 m, 5 ~ 12 Maj. 1979, G. Z. Li et F. X. Huang (黄福祥) 150, 135; ibid. 1979, Maj. Q. B. Huang (黄启斌) 79004; ibid. alt. 900, m 9 Nov. 1956, S. L. Yu (余少林) 900431; Ziyuan Xian (资源县); Tangdong (塘洞), Maoershan (猫儿山), 50 Oct. 1961, R. F. Zhao (赵瑞锋) 604353.

本亚种与原亚种 (*Rh. orbiculare* Decne. subsp. *orbiculare*) 区别在于: 本亚种的叶卵状长圆形, 长 6 ~ 12 cm, 宽 4 ~ 7 cm, 长约为宽的 2 倍; 花冠较长而大, 长 7 cm, 裂片 7; 雄蕊 15 ~ 16 cm; 蒴果较大, 长 3 ~ 4 cm, 直径达 1.5 cm; 分布区仅见于猫儿山林区。原亚种的

叶宽卵形至圆形, 长 4~10 cm, 宽 4~8 cm, 长约为宽的 1~1.2 倍; 花冠长 2.5~4 cm; 雄蕊 14; 蒴果长 1.5~2 cm; 仅分布于四川西部和西南部地区。

3 大叶南华杜鹃 新变种

Rhododendron simiarum Hance var. *grandifolium* G. Z. Li, var. nov.

A var simiaro recedit lamina conspicue majore, 12~17 cm longa, 3.5~5.5 cm alta, subtus conspicue reticulata; Floribus 8~12; pedicello 3~4 cm longo.

Guangxi (广西): Wuming Xian (武鸣县), Gongyishan (公益山), alt. 950 m, 18 Apr. 1963, S. F. Yuan (袁淑芬) 6408; *ibid.* alt. 978 m, 13 Apr. 1963, S. F. Yuan 6316; *ibid.* 18 Nov. 1964, sine collector (无采集者) 100; Shanglin Xian (上林县), Fa Mu chang (伐木场), alt. 1240 m, 28 Apr. 1963, S. F. Yuan 6461 (Typus, IBK), 1963; *ibid.* alt. 1850 m, 7 Aug. 1951, Cai Can Xing (蔡灿星) 5095; **Hainan** (海南): Wu Xi shan (五指山), 30 Oct. 1932, N. K. Chun 4424.

本变种与原变种 (*Rh. simiarum* Hance var. *simiarum*) 区别在于: 本变种的叶明显较大, 长 12~17 cm, 宽 3.5~5.5 cm, 背面网脉明显; 花序有花 8~12 朵; 花梗长 3~4 cm. 原变种的叶长 4~9 cm, 宽 2~3 cm; 花序有花 4~6 朵; 花梗长 2~3 cm.

4 临桂杜鹃 新种 图版 2: 1—5

Rhododendron linguense G. Z. Li, sp. nov.

(Subgen. *Anthodendron*; Sect. *Tsutsusi*)

Proximum *Rhododendron subflumines* Tam, sed foliis vernalibus majoribus, lati-ellipticis vel ellipticis, 3~7 cm longis, 1.3~3 cm latis. Inflorescentia ad apicem ramulorum congesta, 2~4-umbellis, umbellis 2~6-floribus. Corolla minor, tubuloso-infundibuliformis, 1.8~2 cm longa, tubo corollae minore, 8~10 mm longo, 2.5~3 mm diam. Staminibus 10, filamentis brevibus, glabris, 1.2~1.4 cm longis. Stylus 2.5 cm longus. Capsula oblonga c. 1 cm longa differt.

Frutex circ. 2.5 m altus. Ramuli brunneoli, sparsim brunneo-strigosi, hornotini dense brunneo-strigosi, pauci, erecti. Folia sparsa vel ad apicem ramulorum fasciculata, tenue coracea, dimorpha; verna lati-elliptica vel elliptica, 3~7 cm longa, 1.3~3 cm lata, apice acuta, mucronata, basi cuneata vel laticuneata, supra atroviridiana, primum sparse strigosa, deinde glabrescentes, subtus chlorina, dense strigosa ferruginea; costa et nervis lateralibus supra impressis, subtus prominentibus; rete venularum utringue inconspicuis; petiolis 3~6 mm longis, dense brunneostrigosis; (folia) aestiva obovato-elliptica, 1.5~2.5 cm longa, 8~12 mm lata, petiolis 2~3 mm longis. Inflorescentia ad apicem ramulorum congesta, 2~4-umbellis, rhachidibus inconspicuis; umbella 2~6-flora; pedicellus 5~7 mm longus, dense brunneo-strigosus; calyx minutus, circ. 1 mm longus, lobis 5 obovato-lanceolatis, strigosis obtectus; corolla tubuloso-infundibuliformis, pallide purpurea, 1.8~2 cm longa, tubo corollae cylindrico, 8~10 mm longo, 2.5~3 mm diam; lobis 5, obovato-lanceolatis, 8~11 mm longis, immaculatis, apice rotundatis; stamine 10, exserta, glabra, 12~15 mm longa, filamentis gracilibus, antheris ellipticis, 1.5 mm longis; ovarium ovoideo-globosum, 3 mm longum, 2.5 mm diam, dense brunneo-strigosum; stylus 2.5 cm longus, glabrus, stigmatate capitato. Capsula oblonga, circ. 1 cm longe, 4 mm diam, dense brunneo-strigosa,

stylo persistenti.

Guangxi (广西): Lingui (临桂), Wantian (碗田). alt. 140 m, 18 Apr. 1955, C. F. Liang (梁畴芬) 31695 (Typus, IBK); ibid. in silvam, 27 Jul. 1954, C. S. Zhong (钟济新) 90957 (fructus).

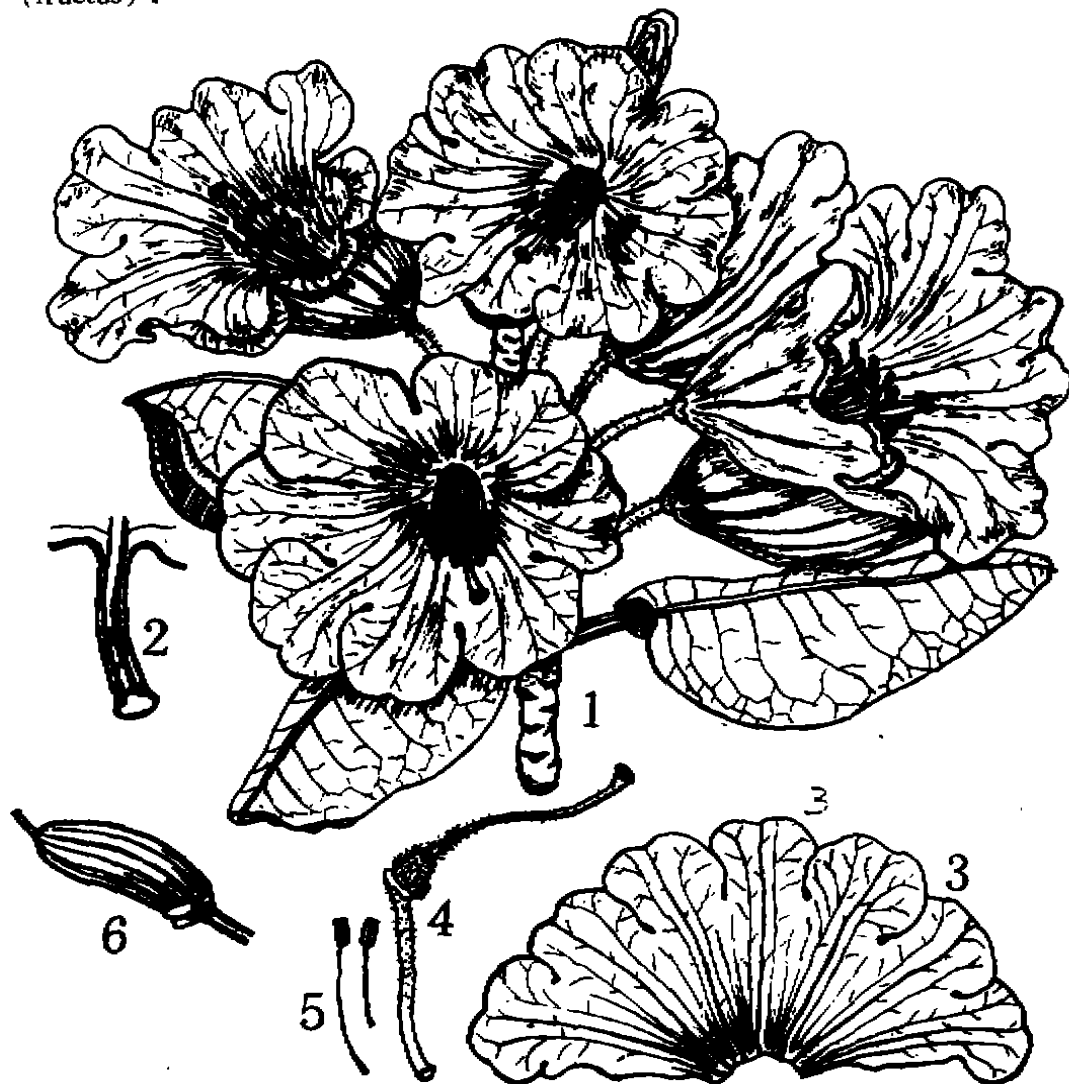


图1 越峰杜鹃 *Rhododendron yuefengense* G. Z. Li

1. 花枝 (A flowering branch); 2. 叶柄 (Petiole); 3. 花冠展开 (Corolla opened out); 4. 花萼与雌蕊 (Calyx and pistil); 5. 雄蕊 (Stamen); 6. 蒴果 (Capsule).
李光照 绘

本种近缘于润上杜鹃 *Rh. subflumineum* Tam, 但春发叶较大, 宽椭圆形或椭圆形, 长3~7 cm, 宽1.3~3 cm; 小伞形花序2~4个聚生于小枝顶端, 每伞形花序有花2~6朵; 花冠较小, 管状漏斗形, 长1.8~2 cm, 花冠管较小, 长8~10 mm, 直径2.5~3 mm; 雄蕊10, 花丝较短, 无毛, 长1.2~1.4 cm; 花柱长2.5 cm; 蒴果长圆形, 长约1 cm, 极易区别。

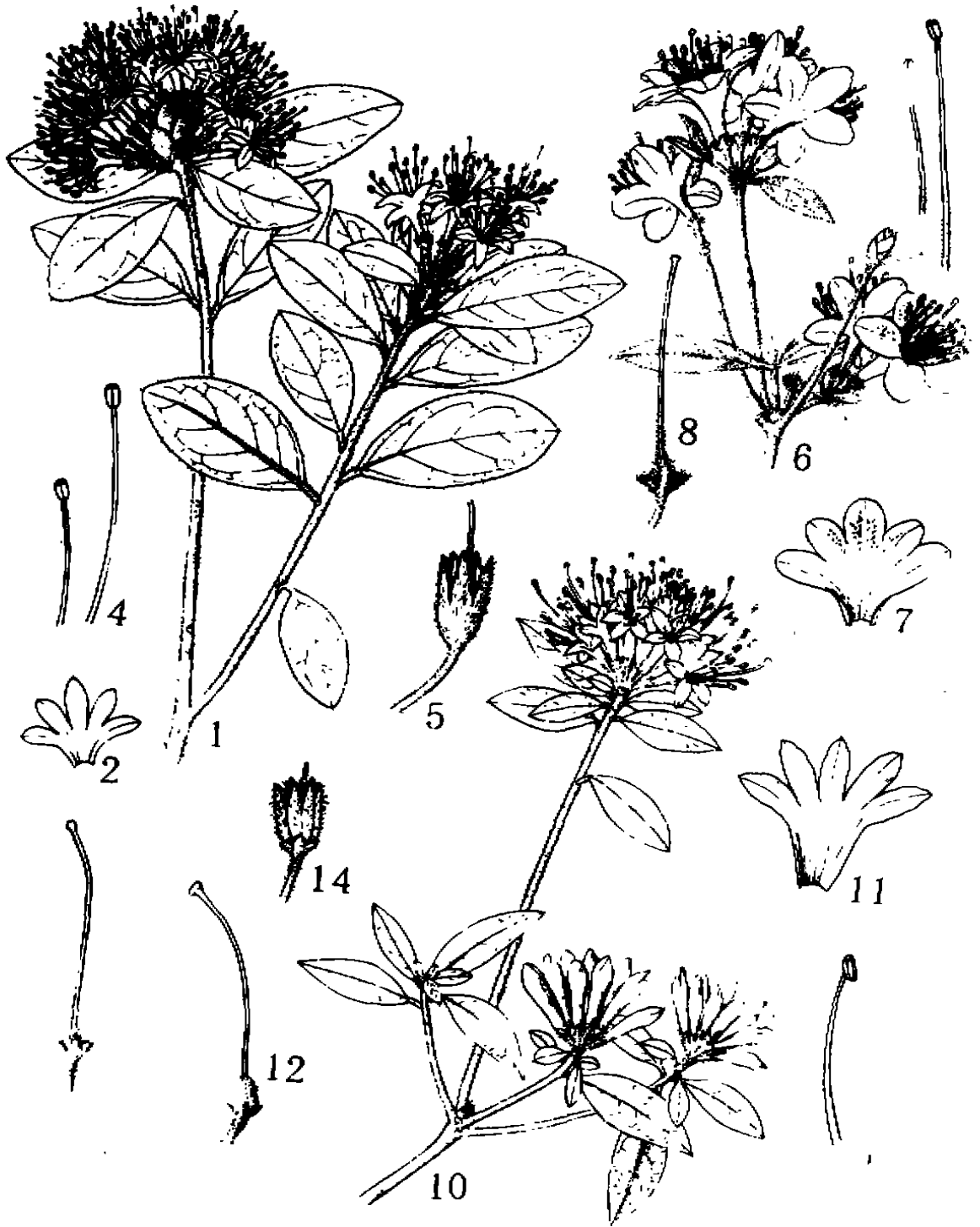


图2 1~5 临桂杜鹃 *Rhododendron linguense* G. Z. Li, 1. 花枝 (A flowering branch); 2. 花冠展开 (Corolla opened out); 3. 雌蕊 (Pistil); 4. 雄蕊 (Stamen); 5. 蒴果 (Capsule). 6~9. 糙柱杜鹃 (*Rh. simsii* Planch. var. *strigosostylum* G. Z. Li, 6. 花枝 (A flowering branch); 7. 花冠展开 (Corolla opened out); 8. 雌蕊 (Pistil); 9. 雄蕊 (Stamen). 10~14. 天堂杜鹃 *Rh. tiantangense* G. Z. Li, 10. 花枝 (A flowering branch); 11. 花冠展开 (Corolla opened out); 12. 雌蕊 (Pistil); 13. 雄蕊 (Stamen); 14. 蒴果 (Capsule).
何顺清 绘

5 糙柱映山红 新变种

Rhododendron simsii Planch. var. *strigoso-stylum* G. Z. Li, var. nov.

(Subgen. *Anthodendron*; Sect. *Tsutsusi*)

Rh. simsii Planch. var. *simsii* affinis. sed corollis roseolis vel rubris; stylo infra 1/3 flavo-sericeo-strigoso; lobis calycis minutis circ. 2 mm longis, 1 mm latis differt.

.Guangxi (广西): ZiyuanXian (资源县), Baodingshan (宝顶山), alt. 1 200 m, circa fruticetis 8 Maj. 1992, G. Z. Li

(李光照) 12794 (Typus, IBK); ibid. alt. 1 250 m, 18 Maj. 1993, G. Z. Li 12952.

本变种相似于映山红 *Rh. simsii* Planch., 但花冠玫瑰色至红色; 花柱下部 1/3 密被锈黄色绢质糙伏毛; 花萼裂片较小而不同。

6 天堂杜鹃 新种 图 3: 6—10. *Rhododendron tiantangense* G. Z. Li, sp. nov.

(Sungen. *Antyodendron*; Sect. *Tsutsus*)

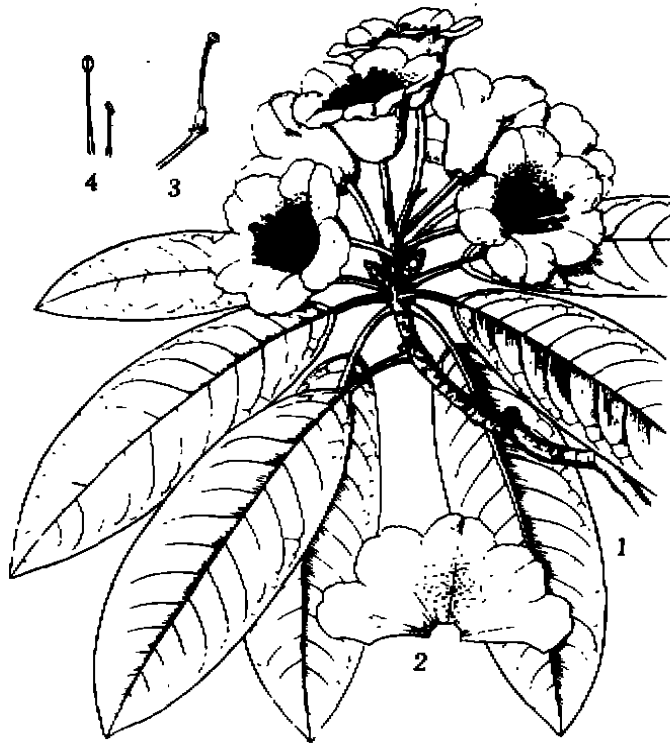


图 3 桂海杜鹃 *Rhododendron guihainianum* G. Z. Li

1. 花枝 (a flowering branch); 2. 花冠展开 (corolla opened up);
3. 雌蕊 (pistil); 4. 雄蕊 (stamens). 何顺清 绘

Species affinis *Rh. micro-phyto* Franch, sed supra nervis omnino impressis; corolla immaculata; capsulis ovoideis minoribus rubris, 4 ~ 5 mm longis differt.

Frutex parvus, circ. 0. 7 m alt. multiramosus. Rami fusci, glabri, ramulis teretiusculis subverticillatis, dense brunneo-strigosis. Folia sparsa vel ad apicem ramuli coacervata, coriacea, dimorpha; verna ovato-oblonga vel elliptico-lanceolata, 2 ~ 3 cm longa, 8 ~ 13 mm alta, apice acuta vel acutata, basi cuneata vellato-cuneata, marginibus integris leviter revolutis, supra nervis omnino impressis, subtus costis et nervis lateralibus elevatis, rete venularum inconspicuis, primo

utrinque brunneo-strigosa, supra demum glabrescentia; petiolus 2 ~ 4 mm longus, dense brunneo-strigosus; (folia) aestiva minora, obovata vel oblongo-obovata, 7 ~ 13 mm longa, 4 ~ 6 mm lata. Inflorescentia 5 ~ 10-flora ad apicem ramulorum, rhachibus circ. 2 mm longis; pedicellus 3 ~ 5 mm longus, dense brunneo-strigosus; calyx minutus, lobis 5 triangulatis longo-strigosis; corolla anguste-infundibuliformis, lilacina circ. 1. 8 cm longa, immaculata; tubus corollae tubulosus, 8 mm longus, 2.5 cm diam. lobis 5 oblongo-ovatis, 1

cm longis, patentissimis, apice obtusis; stamina 5, exserta, 1 ~ 2 cm longe, infra medium dense pilosa, antheris ellipticis 2 mm longis; ovarium ovoideum, 3 mm longum, 2 mm diam. dense brunneo-strigosum; stylus 2.3 longus, glabrus, stigmatate capitato. Capsulae ovoideae, circ. 4 ~ 5 mm longae, 4 mm diam. raro fulvo-strigosae.

Guangxi (广西): Rong Xian (容县). Tiantangshan (天堂山), Zhupingai (竹坪隘), alt. 650 m, in clives flores prurpurei, 25 Apr. 1963, C. F. Liang (梁畴芬) 33092 (Typus, IBK); ibid. alt. 700 m, fructi brunnei, 10 Sept. 1962, S. Q. Zhong (钟树权) B144, 112.

本种与亮毛杜鹃 (*Rh. microphyton* Franch.) 相似, 但全部叶脉在叶的腹面下陷; 花冠无色斑; 蒴果卵球形, 较小, 长 4 ~ 5 cm, 易于区别。

7 桂海杜鹃¹⁾ 新种 图 3

Rhododendron guihainianum G. Z. Li, sp. nov.

(Subgen. *Hymenanthes*; Sect. *Hymenanthes*; Subsect. *Fortunea*)

Species affinis *Rh. sutchuenense* Franch. a quo inflorescentia 5 ~ 8-floriba; floribus minoribus, 3 ~ 4.5 cm longis; lobis corollae 11 arum minoribus, 1.3 ~ 2 cm longis, 1.8 ~ 2.5 cm latis; staminibus 12 ~ 16; foliis minoribus, oblongo-ellipticis vel oblanceolato-ellipticis, 8 ~ 16 cm longis, 3 ~ 5.5 cm altis, utrinque glabris, nervis lateralibus 13 ~ 16; petiolis supra canali culatis, 1 ~ 2.5 cm longis, 2.5 mm diam. differt.

Arbor circ. 7 ~ 8 m alta. Ramuli robusti, teretiusculi, glabri, oicatricati foliorum; houstonini brunnei, circ. 4 mm diam. primo tenuiter tomentosi deinde glabrescentes. Folia crasse coriacea, juveniorilia tenuiter tomentosa deinde glabra, ad apicem ramulorum congesta, oblongo-elliptica vel oblanceolato-elliptica, 8 ~ 12 (~ 16) cm longa, 3 ~ 4.5 (~ 5.5) cm lata, apice acuta et mucronata, leviter falcata, basi late cuneata, margine integra, supra viridia glabra, subtus pallidiora glabra; costa media supra impressa, subtus elevata, nervis lateralibus 13 ~ 16, supra inconspicuis, subtus elevatis; petioli glabri, supra canaliculati, subtus subrotundati, 1 ~ 2.5 cm longi, circ. 2.5 mm diam. Flores 5 ~ 8, racemoso-umbellati, terminales; rhachidibus glabris, 1 ~ 2 cm longis; pedicelli ericti, glabri, 1 ~ 2 cm longi, circ. 2 mm diam., deinde reflexi, 2.5 ~ 3 cm longi; calyx discoidrus, undulato-sublobatus glabrus; corolla late campanulata, alba vel roseola, intra basi puberula, extra glabra, lobis 5, 1.2 ~ 1.6 cm longis, 1.8 ~ 2.5 altis, emarginatis, intra purpureo-maculatis, tubo corollae 1.8 ~ 2.9 cm longo; stamina 12 ~ 16, 1.5 ~ 3 cm long, filamentis albis, infra medium 1/3 dense albo-pilosis, antheris oblongo-ellipticis, rubris, 3 mm longis; ovario oblongo-ovoideo, circ. 5 mm longo, 3 mm diam. glabro; stylo 2.5 cm longo, stigmatate capitato, lobato, circ. 3 mm diam. Capsula ignota.

Guangxi (广西): Jinxiu Yaozu Zizhi Xian (金秀瑶族自治县) (Dayaoshan Xian) (大瑶山县), Sheng-Tang Shan (圣塘山) alt. 1 400 m, Apr. 25 1995, G. Z. Li (李光照) 14484 (Holotypus, IBK); ibid, alt. 1 405 m, Apr. 25 1995, G. Z. Li 14485. Jinxiu Yaozu Zizhi Xian (金秀瑶族自治县), Lao Shan (老山), alt. 1 100 m, Apr. 26 1995, G. Z. Li (李光照)

1) 金秀县水源林保护处谭海明副主任也参加了植物标本采集, 特此致谢。

14499; *ibid.* alt. 1 100 m, *Maj.* 7 1993, G. Z. Li (李光照) 12924.

本种近缘于四川杜鹃 *Rh. sutchuenense* Franch., 但花序仅有花 5~5 朵; 花较小, 花冠长 3~4.5 cm, 裂片较小, 长 1.3~2 cm, 宽 1.8~2.5 cm; 雄蕊 12~16; 叶较小, 长圆状椭圆形至倒披针状椭圆形, 长 8~16 cm, 宽 3~5.5 cm, 两面无毛, 侧脉 13~16; 叶柄腹面具沟槽, 直径 2.5 mm 而不同。

8 早春杜鹃 (中国高等植物图鉴)

Rhododendron praevernium Hutch. in *Gard. Chron.* ser. 3, 67: 127. 1920; Tagg in *Stevenson, The Sp. of Rhod.* 266. 1930; Chamb. in *Notes Roy. Bot. Gard. Edinb.* 39 (2): 227. 1982; 中国高等植物图鉴 3: 109. 图 4172. 1974.

常绿小乔木, 高达 7 m; 叶椭圆状倒披针形, 长 15~25 cm, 宽 3.5~7.5 cm; 伞形花序有花 4—6 朵; 花冠漏斗状钟形, 淡紫红色带白色, 基部有一红色斑; 雄蕊 15~17; 花丝下半部被微柔毛。

兴安县: 猫儿山, 大竹坪, 海拔 1 100 m, 1991 年 4 月 13 日, 李光照 12760; 同地, 1992 年 5 月 11 日, 李光照 12806; 同地, 海拔 1 080 m, 1958 年 7 月 21 日, 陈照宙 51218; 同地, 海拔 1 360 m, 1956 年 11 月 2~12 日, 余少林 900043、900163; 资源县河口雷公田, 1961 年 10 月 5 日, 赵瑞锋 604357; 无采集地点和时间, 赵瑞锋 158. 广西分布新记录. 分布于陕、鄂、川、滇等省. 模式标本采自湖北西部。

9 耳叶杜鹃 (中国高等植物图鉴)

Rhododendron auriculatum Hemsl. in *Journ Linn. Soc.* 16: 20. 1989; *Curtis Bot. Mag.* 145. t. 8786. 1919; 中国高等植物图鉴 3: 82. 图 4117. 1974; Chamb. in *Notes Roy. Bot. Gard. Edinb.* 39(2): 241. 1982; 谭沛祥, 华南杜鹃花志, 16, 1983.

全州县: 才湾, 1988 年 7 月 7 日, 邹贤桂 1, 生于山歧路边疏林中. 广西分布新记录. 分布于湘、鄂、川、黔等省. 模式标本采自湖北巴东。

10 宿柱杜鹃 (中国高等植物图鉴)

Rhododendron chunii Fang, 中国植物学杂志 2: 615, 1935. nom. nudum et in *Sunyatsenia* 7 (~2): 1. 1948; 陈嵘, 中国树木分类学 950. 1957; 中国高等植物图鉴 3: 152. 图 4258, 1974; 谭沛祥, 华南杜鹃花志, 62, 1983; Chamb. et Rae in *Edinb. Journ. Bot.* 47 (2): 133. 1990.

金秀县: 老山, 1981 年 9 月 9 日, 大瑶山综考队 810136; 老山, 1995 年 5 月 16 日, 李光照 14510; 上林县: 大明山, 1951 年 8 月 25 日, 蔡灿星 5401, 广西分布新记录. 分布于广东 (曲江和乳源). 模式标本采自广东曲江七仙墩。

11. 短柄杜鹃 (华南杜鹃花志)

Rhododendron substipitatum Chun ex Tam, 华南杜鹃花志, 79, 113, 图 16, 1983. —*Rh. brevipes* Chun in sched.

灌木至小乔木, 高 2~4 m; 幼枝具腺状刚毛. 叶 3~6 片聚生于小枝顶, 椭圆形, 幼时两面疏被刚毛, 后渐脱落, 边缘被弯刺状缘毛; 叶柄长 5~7 mm, 被有腺刚毛. 花 1 至 2 朵生于枝端下方; 花冠钟形, 紫红色, 长约 4 cm, 裂片 5, 无色斑, 倒卵状长圆形, 长约 2.5 cm, 管部长约 1.5 cm; 雄蕊 10, 下部约 1/3 被白色微毛; 子房圆柱状锥形, 密被灰白色细绒毛; 花柱长约 3.5 cm, 无毛; 花梗长约 2.5 cm, 密被腺毛。

金秀县: 莲花山, 海拔 550 m, 1995 年 4 月 20 日, 李光照 14466; 同地, 海拔 950

m, 1995 年 4 月 22 日, 李光照 14471、14472、14473。广西分布新记录。分布于广东信宜县。模式标本 (黄志 31755) 采自广东信宜县东坑。

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