

广西杜鹃花研究(二)

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1. 广西杜鹃 新种 图1

(映山红亚属, 映山红组)

灌木, 高2米; 小枝纤细, 被平贴铁锈色糙伏毛, 后渐无毛。与紫花杜鹃 *Rh. mariae* Hance有近缘, 但叶薄革质, 侧脉在背面部份隐晦, 花冠无斑点, 裂片长圆形, 有凸尖, 雄蕊常4枚, 易于区别。

Rhododendron kwangsiense Hu **in Icon. Corm. Sin. 3. 149, 4252. 1974, nom. seminud., sp. config., p. p.; fig. 1

(Sect. Anthodendron)

Species *Rh. mariae* Hance valde affinis a quo foliis tenuiter coriaceis, nervis lateralibus subtus obsoletis pro parte, corolla emaculata, lobis oblongis spiculatis, staminibus generaliter 4 bene distinguitur.

Frutex 2 m altus; ramuli graciles appressi ferrugineo-strigosi mox glabrescentes. Folia tenuiter coriacea, dimorpha: vernalia elliptica 4—4.5 cm longa, 1.5—1.8 cm lata, apice abrupte acuminata, interdum subcuspidata, mucronata, basi attenuata vel cuneata, supra sparse strigosa mox glabrescentia, subtus strigosa; nervis lateralibus 6-jugatis, supra paulum impressis, subtus obsoletis pro parte; (folia) aestivalia ovata vel oblongo-ovata, 1.5-2.5 cm longa, 7—10 mm lata, apice acutiuscula non cuspidata; petioli 2—4 mm longi, dense strigosi. Inflorescentia umbelliformis, 6—10-flora; pedicelli 4—8 mm longi, dense ferrugineo-strigosi; calyx minutus, 5-lobatus, lobis crenulatis strigis occultis; corolla lilacina, infundibuliformi-campanulata, 2-2.7 cm longa, Lobis 5, oblongis, 1.2 cm longis; stamina 4—(5), filamentis filiformibus, glabris, 2—2.5 cm longis; stylo 2.8 cm longo, exserto; ovario ovoideo, dense ferrugineo-strigoso. Capsula ovoidea, 6 mm longa, 3 mm lata, atrobrunnea strigosa.

Guangxi (广西): Longsheng Xian (龙胜县), in acclivitate, 1,450 m, s. m. fl. lilac. 31 Maj. 1955, Guangfu-Exp. (广福采集队) 353 (Typus, S), 265; ibid. H. F. Chin (覃灏富) et C. T. Lee (李中提) 70013; Lingui

** Prof. H. H. Hu, 1894—1968; the specific epithet keeps the original spelling.

Xian(临桂县), T. A. Wang(黄德爱) 60067, 60125; Xingan Xian(兴安县) Miaoer Shan(苗儿山) Guangxi Exp. 436; Yao Shan(瑶山), S. S. Sin(辛树帜) 20204, 21018, 21119, 22104, 22120; Y. K. Lee(李荫昆) 400031; C. Wang(黄志) 39459; Lingyun Xian(凌云县) S. K. Lau(刘心祈) 23533; Donglan Xian(东兰县) C. T. Lee 603739; sine data 5856, 31695.

1a. 梭叶杜鹃 新变种

春发叶披针形或长圆状披针形, 顶端常呈假镰状。

var. *salicinum* Tam, var. nov.

Foliis vernalibus lanceolatis vel oblongo-lanceolatis, apice semper pseudofalcatis.

Guangxi(广西): Lingui Xian, (临桂县), 1952, C. F. Liang(梁畴芬) 30202 (Typus, S); Damiao Shan(大苗山), S. H. Chun(陈少卿) 8805.

1b. 镰状杜鹃 新变种

叶颇小, 长4—6厘米, 宽1.4厘米, 阔披针形, 顶端短镰状。

Var. *subfalcatum* Tam, var. nov.

A varietate praecedente foliis vernalibus minoribus lanceolatis vel late lanceolatis basi angusto-cuneatis vel brevi-acuminatis.

Guangxi(广西): 大苗山 13 Jun. 1928, R. C. Ching(秦仁昌) 5937 (Typus, S); 6041.

下面的变种, 产广东, 附记如下:

1c. 钝圆杜鹃 新变种

叶倒卵形, 顶端钝或近圆形, 两面密被褐色糙伏毛。

var. *obovatifolium* Tam, var. nov.

A varietate praecedente recedit foliis obovatis, apice obtuse vel subrotundis, utrinque strigosis dense brunneis instructis.

Guangdong(广东): Xinyi Xian(信宜县), 1931, S. P. Ko 51190 (Typus, S); 51224.

2. 多姿杜鹃 新种 图2

(映山红组)

灌木, 高3米, 小枝纤细, 假轮生, 多扭曲, 密被灰白色、绢质糙伏毛; 与广西杜鹃 *Rh. kwangsiense* Hu 有近缘, 但不同处为: 春发叶较厚、较小, 长2.8厘米, 背而后来近无毛, 花序有花5—6朵, 花萼近截形, 花冠裂片倒卵形, 顶端圆形, 有时微缺。

Rhododendron gratiosum, Tam, sp. nov. fig. 2

(Sect. *Anthodendron*)

Rh. Kwangsiensi Hu aemulans, differt foliis vernalibus crassioribus minoribusque circa 2.8 cm longis subtus demum subglabris, inflorescentia

5—6-flora, calycibus subtruncatis, corollae lobis obovatis, apice rotundis, interdum emarginatis.

Fructex, 3 m altus; ramulis gracilibus, pseudo-verticillatis, multitor-tuosis, dense cinereo-albis, sericeo-strigosis. Folia coriacea, dimorpha: vernalia elliptica, 2.8 cm longa, circa 1.2 cm lata, apice brevi-mucronata, basi acuminata vel acuta, margine ferrugineo-strigosa, supra sparse strigosa, subtus mox glabrescentia; nervis lateralibus gracilibus, supra plus minusve impressis, subtus plus minusve visis; petioli 3—6 mm longi, strigosi; (folia) aestivalia 1.6—1.9 cm longa, 8—9 mm lata; petioli 2.5 mm. longi. umbellae 5—6-florae; pedicelli 4—6 mm longi, strigosis ferrugineo-sericeis tecti; calyce parvo, circa 2 mm diam., margine subtruncato, corolla dilute purpurea vel rubra, infunduliformi-campanulata, lobis 5, obovatis, 7 mm longis, 6 mm latis, apice rotundatis interdum emarginatis; stamina 5, filamentis filiformibus 1.8—2 cm longis, glabris; ovario ovoideo, strigo, stylo lineare, 2.3—2.5 cm longo. Capsula ignota.

Guangxi (广西): Beilun (北仑), Zhubi Ling (猪鼻岭), 590 m, s. m. subvexis in vertice montis, fl. dilute purp., 22 Apr. 1956, Hopu Exp. (合浦采集队) 2463 (Typus, S).

Guangdong (广东): Yangchun Xian (阳春县) Hewei Shan (河尾山), 885 m, S. m. in silvis densis, acclivitate, fl. rub., 6 Jun. 1957, Zhanjiang Exp. (湛江采集队) 4244; sine loco, Zhanjiang Exp. 3690.

3. 青留杜鹃 新种 青留叶 (大瑶山)

(映山红组)

灌木, 高约 3 米; 小枝纤细, 被平贴、铁锈色糙伏毛; 与紫花杜鹃 *Rh. mariae* Hance 有近缘, 但叶薄纸质, 侧脉两面不明显且不呈网结, 花萼近截形或稍呈波状。

Rhododendron papyrociliare Tam, sp. nov.

(Sect. Anthodendron)

Affine *Rh. mariae* Hance, sed foliis tenui-chartaceis, nervis lateralibus utrinque obscuris et non-anastomantibus, calyce apice subtruncato vel leviter undulato distinctum.

Frutex, circa 3 m altus; ramulis exilibus, appresse et ferrugineo-strigosis, foliis tenui-chartaceis, dimorphicis: vernalibus oblongis vel oblongo-ellipticis, 6.5—7 cm longis, 2.2—2.5 cm latis, apice acuminatis, mucronatis, interdum falcatis, basi cuneatis vel angusto-acuminatis, subtus appresse strigosis; nervis lateralibus 5—6, gracilibus, utrinque indistinctis, petioli circa 5 mm longi, dense strigosi; (foliis) aestivalibus minoribus, elliptico-ovatis, 2.5—3 cm longis, 9—13 mm latis, apice brevi-acutis, basi late cuneatis vel suborbicularibus; nervis lateralibus utrinque evanidis;

petioli 2 mm longi vel sessiles, dense strigosi. Umbellae 5—10-florae, pedicelli graciles 9 mm longi, dense strigosi; calyce cupulello, 2 mm alto, 2.5 mm lato, margine subtruncato vel leviter undulato; corolla roseo-rubra vel laete purpureo-rubra, tubulari-infundibuliforme, circa 2 cm longa, 1.5 cm lata, lobis 5, oblongis, apice acutis, 8 mm longis, 3 mm latis; stamina 5, gracilia, 2.5 cm longa, glabra; stylo 2.5—2.7 cm longo, ovario ovoideo, 4 mm longo, dense ferrugineo-strigoso. Capsulae brevi-cylindricae, circa 1 cm longae, dense atro-brunneae strigosae.

Guangxi (广西): Tianlin Xian (田林县), Maobiliang, acclive, communis, 28 Jul. 1956, Y. K. Lee et Y. B. Shue (徐月邦) 548; Donglan Xian, Lao Shan (老山), 24 Jun. 1957, C. Wong 43623; *ibid.* 950 m, s. m. 24 Jan. 1958, C. C. Chang (张肇骞) 11426; Lingluo Xian (凌乐县), Lao Shan, 1600 m, s. m. 14 Dec. 1957, C. C. Chang 10334; Bose Xian (百色县), Tanli (塘里) Sep 1953, Guangxi Exp (广西采集队) 3545; Damiao Shan, Bendong (本峒), 1150 m, s. m. 24 Maj. 1957, T. C. Chen (陈德昭) 367; *ibid.* 780—1150 m, s. m. Jun-Nov. 1958, S. H. Chun (陈少卿) 14208, 14302, 14523, 14914, 16939, 17095; *ibid.* 1000 m, s. m. 17 Jun. 1959, C. H. Lu (吕清华) 2514; Longsheng Xian (龙胜县), 1958, H. F. Chin (覃灏富) 700835; Xingan Xian, 1956, S. L. Yu (余少林) 900429; *ibid.* 1958, C. C. Chen (陈照宙) 51180; Guangxi Exp. (广西采集队) 583 (**Typus**, S).

4. 隐脉杜鹃 新种

(映山红组)

灌木; 枝圆柱状, 淡灰棕色, 嫩时密被浅褐色糙伏毛; 似小杜鹃 *Rh. microphytum* Franch. 但叶背侧脉不明显, 花柱上部有腺点, 下部被糙伏毛。

Rhododendron subenerve Tam, sp. nov.

(Sect. *Anthodendron*)

Proximum Rh. microphyto Franch. sed foliis subtus nervis lateralibus obscuris, stylo superiore glandulare, inferiore strigoso facile distinctum.

Frutex; rami teretes, dilute griseo-brunnei, glabri, juventute dense sordide strigosi; foliis coriaceis, dimorphicis: vernalibus subovatis vel oblongo-ovatis, 2.5—3 cm longis, 8—11 mm latis, apice obtuso-acutis, basi cuneatis, supra glabrescentibus, subtus subglabris, costa media elevata, strigosa, nervis lateralibus obscuris; (foliis) aestivalibus ovatis vel ovalibus, 12—15 mm longis, 7—8 mm latis; petioli tantum 2 mm longi vel subsessiles, dense strigosi. Umbella 4—5-flora; pedicelli 6—8 mm longi; calyce lobato, lobis non manifestis, undulatis vel undulato-crenulatis, circa 2 mm latis; corolla brevi-infundibuliformis, circa 9 mm longa, lobis 5, oblongo-ovatis, 5.5 mm longis, emaculatis, apice acutis; stamina 5,

1.2—1.6 cm longa, infra sparse puberula; stylo 1.3 cm longo, supra minute strigoso. Capsulae ovaes vel subglobosae, 4 mm longae, strigosae.

Guangxi (广西): Guanyang Xian (灌阳县), Baijing (白井), in sylvis densis, montium frutex, 22 Sept. 1958, C. C. Chen (陈照宙) 52211 (**Typus**, S).

5. 粘芽杜鹃 新种 图 3

(映山红组)

灌木, 高 3.5 米; 小枝明显扭曲, 幼时密被平贴、铁锈色糙伏毛。与紫花杜鹃 *Rh. mariae* Hance 有近缘, 不同处在于春发叶较小, 侧脉在两面隐晦, 边缘密被糙伏毛状纤毛, 花柱被毛, 花冠管外面有钝头的肉质刺状物, 在本组相当特殊。

Rhododendron viscigemmatum Tam, sp. nov. fig. 3

(Sect. *Anthodendron*)

Affine *Rh. mariae* Hance differt, foliis vernalibus minoribus, nervis lateralibus utrinque obsolete, margine dense strigoso-ciliatis, stylo dense strigoso, corollae tubo extus obtuse sarcospinuloso inter Sect. *Anthodendron* valde peculiaris.

Frutex 3.5 m altus, ramulis tenuiter brevibus, manifeste tortilibus, in statu juvenile dense strigosis. Gemmae florigerae ovoideae, intus viscosissimis. Folia chartacea dimorphica: vernalia elliptica vel oblongo-elliptica, 2.5—3 (3.5) cm longa, 9—13 (—15) mm lata, apice brevi-acuta vel acuminata, ciliato-strigulosa, basi cuneata, supra strigosa, subtus strigosa cum strato pannosi; nervis lateralibus utrimque indistinctibus; petioli graciles, 4—6 mm longi, dense strigosi; (folia) aestivalia elliptica, interdum ovato-elliptica, 8—18 mm longa, 5—9 mm lata; petioli subsessiles, tantum 1—1.5 mm longi. Umbella 3—4-flora; pedicelli 3—4.5 mm longi, dense ferrugineo-strigosi; calyx parvus, 2 mm latus, lobis 5, undulato-crenatis, strigosis ferrugineis; corolla infundibuliformis campanulata, 9 mm longa, lobis 5, patentibus, obovato-oblongis, obtusis, 5 mm longis, utrinque dense atro-punctis, tubo crasso brevique, extus obtuso carnosulo-spinuloso; stamina 5, filamentis 1.2—1.5 cm longis; ovario ovoideo, 3 mm longo, dense strigoso, stylo 2 cm longo, prope basin strigoso. Capsula ovoidea, 5—6 mm longa, dense strigosa.

Guangxi (广西): He Xian (贺县), Gupo Shan (姑婆山), 1000 m s. m. summo, sub silvis laxis, 9 Aug. 1958, Y. K. Lee (李荫昆) 401515 (**Typus**, S.)

6. 田林杜鹃 新种

(马银花亚属, 马银花组)

小乔木, 高 4 米 (据采集人记录), 小枝纤细, 多分枝, 无毛, 与马银花 *Rh. ovatum* Planch. 不同处为: 叶纸质, 披针形, 基部渐狭, 非阔楔形, 也非圆形, 干时表面灰绿色, 非栗棕色, 花萼裂片长圆状披针形, 边缘被稀疏腺缘毛。

Rhododendron tianlinense Tam, sp. nov.(Subgen. *Azaleastrum*, Sect. *Euazaleastrum*)

Species forsitan *Rh. ovato* Planch. comparabilibus, a quo differt foliis chartaceis, lanceolatis, basi attenuatis nec late cuneatis nec rotundis, supra griseo-viridibus non castaneis in statu sicco, calycis lobis oblongo-lanceolatis, margine interdum sparse glandulari-ciliatis.

Arbor parva, 4 alta (ex coll.); ramul gracillimi, glabri. Folia chartacea, lanceolata, 5.5—8.5 cm longa, circa 2 cm lata, raro ovato-elliptica 2.5—3 cm longa, apice longi-accuminata, mucronata, basi attenuata et leviter decurrentes, supra viridia, glabra, costa media excepta, subtus pallide viridia, glabra, nervis lateralibus gracillimis, 9—12 paribus, utrinque tantum visibilibus, petioli 1—1.8 cm longi. Flores ignoti. Capsula singularis, ovoidea, 5 mm longa dense glandulari-setulosa vel aspera, stipite gracile glandulari-setoso, 1—1.7 cm longo, calyce persistente basi setoso, lobis 5, oblongo-lanceolatis, margine interdum sparse glandulari-setulosis, stylo persistente glabro, circa 2 cm longo.

Guangxi (广西): Tianlin Xian (田林县), Mt. Lao, in acclivitatibus silvis umbrosis, 12 Jun. 1958; C. T. Lee (李中提) 600713 (**Typus**, S).

7. 桂东杜鹃 新种 图4

(马银花组)

本种与马银花 *Rh. ovatum* Planch. 有近缘, 但叶边缘有密细圆齿, 常被有腺头的刺毛, 叶脉在表面隆起, 花萼裂片卵状长圆形, 边缘密被流苏状腺毛。

Rhododendron sanidodeum Tam, sp. nov. fig. 4(Sect. *Euazaleastrum*)

Species parafinis *Rh. ovato* Planch. sed differt margine foliorum dense crenulatis, aristis glandularibus saepissibus instructis, nervis omnibus supra prominente elevatis, lobis calycis ovato-oblongis, marginibus fimbriate breviterque glandulari-ciliatis ornatis.

Fructiculus, ramuli gracilia, cinereo-albi, mox glabrescentes, foliis crasso-coriaceis, lato-ovatis vel ovoideis raro elliptico-ovatis, 3—4 cm longis, 2.2—2.5 cm latis, apice obtusis, basi cuneatis, interdum subcordatis, margine dense crenulatis, leviter aristo-glandularibus, subtus furfuraceo-puberulentis, costa media utrinque elevata, nervis lateralibus 9—12, utrinque conspicuis, petioli 4—6 mm longi, longiglandulares. Capsula ovoidea, circa 8 mm lata, glandulis viscosis crasso-breves, calyce persistentis, parvi-cupulare, dense glandulare, lobis 5, ovato-oblongis vel lato-triangularibus, 5—6 mm altis, circa 4 mm latis, apice acutis, margine dense brevi-glandularibus, maturitate revolutis, pedicelli fructiferi graciles, 1.7

—2 cm longi, brevi-glandulares et glauci.

Guangxi (广西), Xingan Xian (兴安县), 6 Aug. 1958, C. C. Chen 51542 (Typus, s).

8. 线萼杜鹃 新种 图5

(马银花亚属, 长蕊组)

灌木, 高3—4米, 小枝粗壮, 圆柱状, 无毛, 皮部呈不规则的条状剥落; 花萼裂片膜质, 长线型, 边缘有短刺状缘毛, 与毛棉杜鹃 *Rh. moulmainsense* Hook. 不同处为: 叶长圆状椭圆形或近椭圆形, 常有近镰状尖头, 花5(—6)朵成序, 花冠白色或有粉红色晕, 上部裂片有深黄色斑, 易于识别。

Rhododendron linearicupulare Tam, sp. nov. fig. 5

(Subgen. *Azaleastrum*, Sect. *Euazaleastrum*)

Species distincta calycis lobis elongate linearibus membranaceis, margine sparse et breviter spinoso-ciliatis, a *Rh. moulmainsense* Hook. foliis oblongo-ellipticis vel subellipticis saepe subfalcatis apiculatis, floribus 5(—6), corolla alba vel rosea tinctoria, lobis supra flavidis maculatis facile distinguenda.

Frutex erectus, 3—4 m altus; rami robusti teretes caesio-brunnei, novelli rubro-brunnei glabri mox irregulariter lacinoso-decorticantes. Folia petiolata, crasso-coriacea, oblongo-elliptica vel sub-elliptica, 12.5—14 cm longa, 4.5—5 cm lata, apice elongato-acuminata, semper subfalcata apiculata, basi late cuneata vel rotundata, utrinque glabrescentia; nervis lateralibus 14—18, in sicco utrinque conspicuis; petioli robusti, circa 1 cm longi. Inflorescentia umbellata 5—6-flora, spurie terminalis; pedunculi crassobreves, 5 mm longi, glabri; pedicelli subrobusti, 2.6 cm longi, glabri; calyx poculiformis, 5-partitus, lobis elongato-linearibus, complanatis, membranaceis, apice obtusis vel bifurcatis, crinitis, maringe saepe sparse spinuloso-ciliatis; corolla alba vel rosea tinctoria, infundibuliformi-campanulata, 5 cm longa, lobis 5, obovatis, 3 cm longis, superioribus flavo-maculatis; stamina 10, filamentis 4—4.5 cm longis, infra medium et supra basin erassioribus, albo-puberulis; ovarium glabrum, 8 mm longum, stylo elongato-robustulo, glabro, stamina sub-superantia, stigmatate manifesto, depresso-capitato, ad 4 mm diam., lobato.

Guangxi (广西): Heng Xian (横县), 340 m s. m. in ripa, prope saxum, aprico, in dumento, 26 Apr. 1957, C. C. Chen 50272 (Typus, S); 50255.

9. 十万大山杜鹃 新种 图6

(长蕊组)

灌木, 高5—7米; 花芽鳞片有粘质; 小枝细瘦, 浅灰褐色, 无毛, 与罗浮杜鹃 *Rh. henryi* Hance 近似, 但嫩叶无缘毛, 叶柄仅被稀疏短刚毛, 花梗被腺细刚毛, 杂以微柔

毛, 子房和花柱基部疏被细刚毛, 特别是花丝二型, 花萼密被流苏状有腺细刚毛, 易于识别。

Rhododendron shiwandashanense Tam, sp. nov. fig. 6

(Sect. Choniastrum)

Affine *Rh. henryi* Hance sed foliis juvenilibus sine ciliatis, petiolatis tantum sparse setulosis, pedicellis glandulari-setulosis cum pubibus intermixtis indutis, ovario et stylo in parte basi sparse setuloso praecipue filamentis dimorphicis et calycibus ciliatis dense glandulari-setulosis fimbriatis bene distinguitur.

Frutex, 5—7 m altus; ramulis gracilibus, dilute cinereo-brunneis glabris. Folia coriacea, oblongo-elliptica usque lanceolata, 7—9 cm longa, 1.8—2.5 cm lata, apice brevi-acuminata, subfalcato-brevi-caudata, basi cuneata vel lato-cuneata, semper obliqua, margine undulata, subtus in status sicco rubro-brunnea glabra, nervis lateralibus circa 14, utrinque plus minusve visibilibus; petioli paulo robusti, 1.2—1.5 cm longi, in sicco glauci, sparse brevi-setulosi. Umbellae subterminales, 4—5-florae; pedicelli 1—1.3 cm longi, 1—1.5 mm diam. glandulari-setulosi cum pubibus intermixti, calyce parvo, tantum 1 mm longo, glabro, lobis 5, triangulari-dentatis, margine glandulari-ciliatis, corolla anguste infundibuliformis, dilute rubra (vel alba, e coll.), lobis 5, cbovatis vel subspathulatis, obtusis, 1.3 cm latis, 3 cm longis, patentibus; stamina 10, filamentis 2.5—4 cm longis, biformibus, nunc filiformibus pro maxima parte, supra basin leviter inflatis, infra media usque prope basin pubescentibus nunc perpauca (circa inferioribus 1/3) deorsum gradatim compressis et incrassatis basi laete curvatis, utrinque sparsim pectinato-spinulatis; ovario cylindrico, 5 mm longo, sparse brunneo-setuloso, stylo crasso, 4.5 cm longo, basi semper sparse setoso crinito.

Guangxi (广西): Shangsi Xian (上思县), Shiwandashan (十万大山), in saxis vallum, ripa, silvis laxis, 410 m s. m. arb. 5 m alt., fl. dilute rub., 16 Mar. 1944, S. H. Chun (陈少卿) 4683 (Typus, S); ibid. arb. 7 m alt. fl. alb. fragr., S. H. Chun 4681.



图 2 多姿杜鹃 *Rh. gratiosum* Tam



图 3 粘芽杜鹃 *Rh. viscigemmatum* Tam

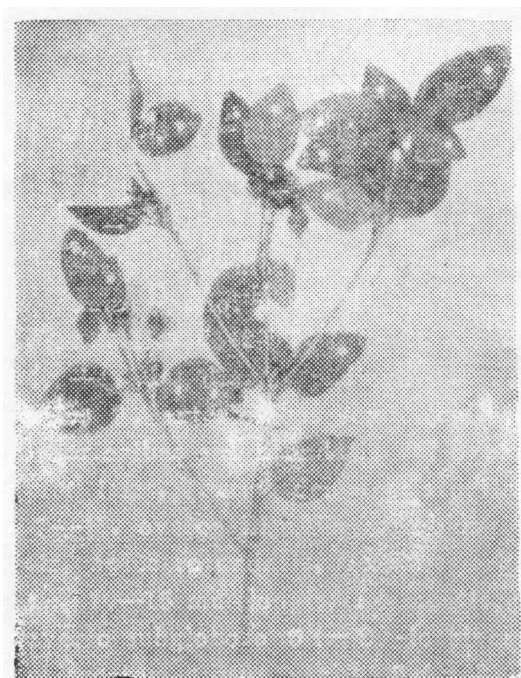


图 4 桂东杜鹃 *Rh. sanidodeum* Tam



图 6 十万大山杜鹃 *Rh. shiwandashanense* Tam



图5 线萼杜鹃 *Rhododendron linearicupulare* Tam

1.花枝; 2.花药; 3.花萼裂片。(黄少容绘)

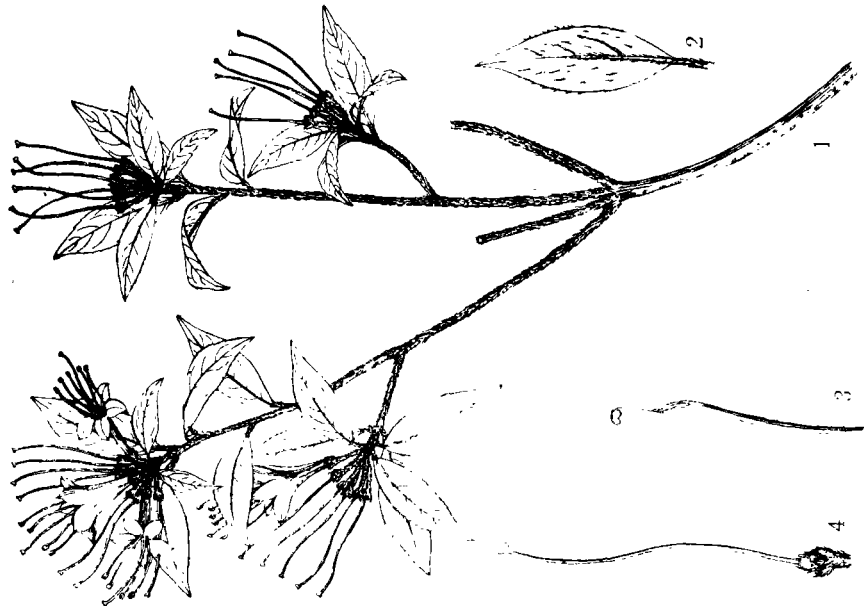


图1 广西杜鹃 *Rhododendron kwangsiense* Hu

1.花枝; 2.叶背面; 3.雄蕊; 4.雌蕊。(黄少容绘)

STUDIES ON RHODODENDRONS FROM
GUANGXI (II)

Tam Pui-cheung

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Abstract

This paper describes nine new species and three new varieties from Guangxi: *Rhododendron kwangsiense* Hu; *R. kwangsiensis* Hu var. *salicinum* Tam, var. nov., *R. kwangsiensis* Hu var. *subfalcatum* Tam, var. nov., *R. kwangsiensis* Hu var. *obovatifolium* Tam, var. nov.; *Rh. gratiosum* Tam, sp. nov.; *Rh. papyrociliare* Tam, sp. nov.; *Rh. subnerve* Tam sp. nov.; *Rh. viscigemmatum* Tam, sp. nov.; *Rh. tianlinense* Tam, sp. nov.; *Rh. sanidodeum* Tam, sp. nov.; *Rh. linearicupulare* Tam, sp. nov.; *Rh. shiwandashanense* Tam, sp. nov.