

山茶科植物增补(续)

张宏达

ADDITIONS TO THE THEACEOUS FLORA

Chang Hungta

三、木荷属 *Schima* Reinw

1. 短梗木荷, 新种

Schima brevipedicellata Chang, sp. nov.

A *S. argentea* Pritz. foliis obovatis majoribus, pedicellis brevioribus robustis, sepalis et capsulis majoribus differt.

Arbor, ramulis glabris robustis. Folia coriacea obovata 11-18 cm longa 5-8 cm lata, apice acuta basi late cuneata, supra in sicco atroviridia nitida, subtus glabra paulo glauca, nervis lateralibus utrinsecus 9-11 utroque visibilibus, integra, petiolis robustis 1.5-3 cm longis. Flores ad apicem ramulorum axillares, plerumque 4-6 congesti corymbosi, pedicellis circ. 1 cm longis robustis flavido-tomentosis; bracteis subrotundatis 6-8 mm longis tomentosis; sepalis orbicularibus 5-6 mm longis tomentosis; petalis et staminibus ignotis, ovariis argenteo-tomentosis. Capsulae compresse globosae 1.7-2 cm diametro.

江西(Jiangxi): 太和, 海拔500米, 施兴华(X.H.Shi) 730137, Typus, in herb. Univ. Sunyatseni; 庐山, 叶培忠(P.Z.Ye)638; 安福, 明月山, 周锡祥、张春华(S.S. Zhou et C.H. Zhang)05,06.

广西(Guangxi): 桂林, 曾怀德(W.T.Tseng)28223. 湖南及贵州均有分布.

本种和银木荷*S. argentea* Pritz. 接近, 但嫩枝无毛, 叶大, 倒卵形, 最大为18×8厘米, 花梗粗而短, 萼片及蒴果均大得多.

2. 大萼木荷, 新种

Schima macrosepala Chang, sp. nov.

A *S. villosa* Hu foliis ellipticis majoribus, bracteis pluribus, sepalis majoribus 1-1.2 cm longis apice subacutis differt.

Arbor circ. 20 m alta, ramulis robustis tomentosis. Folia coriacea elliptica vel anguste elliptica 23-26 cm longa 7-9 cm lata, apice abrupte acuta vel subobtusata, basi late cuneata, supra viridia subtus glauca pubescentia, nervis lateralibus utrinsecus 12-16, nervulis reticulatis inconspicuis, integra, petiolis 2-2.7 cm longis tomentosis. Flores albi, pedicellis 2.5 cm

longis flavido-tomentosis; bracteis 4, superiore duobus sub sepalis adnatis, ceteris 7mm a sepalis 2-4mm dispositis, caducis; sepalis late ovatis 1-1.2cm longis apice subacutis, extus griseo-tomentosis; petalis et staminibus ignotis; ovariis 5-locularibus tomentosis, stylis glabris.

云南(Yunnan):河口, 四区, 苦竹寨, 海拔1,430米, 乔木高20米, 花白, 刘伟心(W.S.Liu)512, Typus, in herb. Inst. Bot. Acad. Sin.

这个种和毛木荷*S.villosa* Hu较接近, 但叶片椭圆形, 长23—26厘米, 宽7—9厘米, 苞片较多, 通常4片, 萼片较大, 长1—1.2厘米, 先端略尖, 足以区别。

3. 多苞木荷, 新种

Schima multibracteata Chang, sp. nov.

Λ *S. argentea* Pritz. differt ramulis glabris, foliis chartaceis glabris, bracteis pluribus 4-5, 12-16mm longis, sepalis majoribus circ. 6mm longis.

Arbor, ramulis robustis glabris. Folia tenuiter chartacea obovata 11-16 cm longa 4.5-7 cm lata, apice subacuta basi cuneata, supra nitidula, subtus glauca glabra, integra, nervis lateralibus 12-16-jugis utrinque visibilibus, petiolis 1.5-2 cm longis planis. Flores in apice ramulorum axillares, pedicellis 1-1.5cm longis glabris; bracteis 4-5, circ. 1.2-1.6cm longis extus minute puberulis, superiore duobus sub sepalis adnatis, inferiorum duobus a sepalis 4-6mm distantibus; sepalis suborbiculatis 6mm longis extus argenteo-sericeis; petalis albi extimis pubescentibus, ceteris basis exceptis glabris; staminibus petalis brevioribus; ovariis tomentosis.

广西(Guangxi): 龙州, 1958年8月1日, 李荫昆(Y.K.Li)400834, Typus, in herb. Inst. Bot. Austro-Sin.

这个种和银木荷*S.argentea* Pritz. 较为接近, 但叶片薄, 倒卵形, 11—16×4.5—7厘米, 侧脉较多, 苞片较多, 通常4—5片, 长12—16毫米, 萼片亦较大; 它和短梗木荷*S.brevipedicellata* Chang的区别, 在于叶片较薄, 侧脉较多, 苞片多至5片, 长达1.6厘米, 可资识别。

4. 大苞木荷, 新种

Schima grandiperulata Chang, sp. nov.

Λ *S. sinensi* (Hemsl.) Airy-Shaw differt foliis brevioribus ellipticis basi rotundatis, pedicellis brevioribus, sepalis et petalis minoribus.

Arbor, ramulis et gemmis glabris. Folia coriacea elliptica 8-11 cm longa 4-5cm lata, apice acuta vel subobtusa, basi rotundata, supra in sicco viridia subtus glabra, nervis lateralibus 8-10-jugis, margine crenata, petiolis 1-1.5cm longis. Flores albi 3cm in diametro, pedicellis 2.5-3.5 cm longis glabris; bracteis 2 obovatis 1.5-1.8cm longis extus glabris intus puberulis; sepalis semirobundatis 3.5mm longis extus glabris intus sericeis; petalis suborbiculatis 1.3-1.5cm longis; staminibus 8-10mm longis; ovariis

tomentosis. Capsulae 1.5 cm in diametro.

四川(Sichuan): 峨眉山, 过仙桥, 海拔1,700米, 杨亚滨(Y.B. Yang)76, Typus, in herb. Univ. Sunyatseni; 南川, 凤凰寺—广安坝, 海拔1,300米, 乔木高30米, 苞片淡紫色, 1957年8月, 熊济华、周子林(Z.H. Xiong et Z.L. Zhou)90707; 峨眉山, 杨光辉(K.F. Yang)56317; 天全, 二郎山, 蒋兴钧(X.L. Jiang) 35279.

湖北(Hubei): 宣恩, 八大公山, 李洪均(H.G. Li)5252; 咸丰, 戴伦膺、钱重海(L.Y. Dai et Z.H. Chien)645; 水杉坝, 郑万钧、华敬灿(W.C. Cheng et J.Z. Hua) 890.

贵州(Guizhou): 毕节, 十区, 照子山, 禹平华(P.H. Yu) 243; 梵净山, 辛树帜(S.S. Sin)51268; 印江, 简卓坡(Z.B. Jian)31314, 32043.

湖南(Hunan): 城步, 民族老山, 海拔1,500米, 曹铁如(T.Y. Cao)821009.

广西(Guangxi): 资源, 银竹坪, 陈照宙(Z.Z. Chen)51965, 52021, 52096; 灌阳, 都灰岭, 陈照宙(Z.Z. Chen)52352.

本种和中华木荷*S. sinensis* (Hemsl.) Airy-Shaw很接近, 但叶片较短小, 椭圆形, 基部圆形, 花柄较短, 苞片较大, 萼片及花瓣均较小。只有叶片干后呈黄褐色是和中华木荷很相似。

5. 疏齿木荷. 新种

Schima remotiserrata Chang, sp. nov.

A *S. superba* Gardn. et Champ. differt ramulis glabris, foliis majoribus, remote serratis, petiolis longioribus, floribus majoribus, petalis et ovariis glabris.

Arbor, ramulis et foliis floribusque omnino glabris intus sepalis exceptis. Folia crasse coriacea oblata vel elliptica 12-16 cm longa 5-6.5 cm lata, apice acuminata basi late cuneata decurrentia, nervis lateralibus utrinsecus 9-12 ut nervulis reticulatis utrinque prominentibus, margine remotissime serrata, petiolis 3-4 cm longis planis. Flores ad apicem ramulorum axillares, pedicellis 3.5-4 cm longis alatis glabris; bracteis 3 ovatis 7 mm longis; sepalis orbicularibus 6 mm longis; petalis suborbiculatis 2 cm longis; staminibus 8 mm longis; ovariis glabris vel ad basin tomentosis, stylis 5 mm longis. Capsulae 1.7 cm in diametro.

广东(Guangdong): 乳源, 五指山, 海拔1,100米, 花白, 曾沛(P. Tseng) 14003. Typus, in herb. Univ. Sunyatseni; 北江, 黄志(C. Wang)、梁向日(H.Y. Liang) 42251, 44033; 怀集, 刘英光(Y.K. Lau)2576; 乳源, 邓良(L. Teng)5509, 5750; 同地, 李学根(X.G. Li) 201187; 英德, 滑水山, 梁宝汉(P.H. Liang) 84234.

广西(Guangxi): 大瑶山, 金秀, 吕清华(Q.H. Lu)4534, 4548.

湖南(Hunan): 宜章, 莽山, 黄茂先(M.X. Huang)111247, 112207; 同地, 陵子坪, 陈少卿(S.H. Chun)2796; 同地, 李丙贵(B.K. Li)232; 同地, 岩子石, 梁宝汉(P.H. Liang) 83844.

福建(Fujian); 武夷山, 简卓坡等(Z.B.Jian et al.) **400562**.

本种和木荷*S. superba* Gardn. et Champ. 的区别, 在于嫩枝无毛, 叶片较长, 边缘有疏生粗大齿刻, 叶柄较长, 花较大, 花瓣及子房均无毛。

6. 钝齿木荷, 新种

Schima paracrenata Chang, sp. nov.

Proxima *S. crenatae* Korth., sed foliis oblongis, nervis lateralibus pluribus, floribus majoribus, sepalis multo minoribus differt.

Arbor, gemmis tomentosis, ramulis subglabris. Folia submembranacea oblonga 11-16 cm longa 4.5-5.5 cm lata apice acuminata, basi late cuneata decurrentia, supra in sicco opaca subtus glabra, nervis lateralibus utrinsecus 12-15 ut venis reticulatis utrinque conspicuis, margine crenata, petiolis 2 cm longis. Flores axillares solitarii 5 cm in diametro albi, pedicellis 4-5 cm longis glabris; bracteis 2 caducis; sepalis semiorbicularibus 2-2.5 mm longis glabris intus sericeis; petalis 2.5-3 cm longis extimis brevioribus inferiore pubescentibus; staminibus 1-1.3 cm longis; ovariis tomentosis. Capsulae compresse globosae 1.4 cm in diametro.

云南(Yunnan): 贡山, 独龙河, 海拔2,100米, 毛品一(P.Y.Mao)**533**, Typus, in herb. Inst. Bot. Austro-Sin.; 片马, 海拔2,400米, 武素功(S.G.Wu)**8310**; 贡山, 冯国楣(G.M.Feng)**7001, 7394, 24302**; 同地, 俞德浚(T.T.Yu)**20867, 20589, 23125**.

四川(Sichuan): 狼牙山, 海拔2,900米, 武素功(S.G.Wu)**7120**.

和南洋木荷*S. crenata* Korth. 的区别, 在于叶片长圆形, 侧脉较多, 约12-15对, 花较大, 萼片小得多, 长约2-2.5毫米。

7. 小花木荷, 新种

Schima parviflora Cheng et Chang, sp. nov.

A *S. superba* Gardn. et Champ. foliis oblongis pubescentibus, floribus minoribus, sepalis tomentosis, pedicellis pubescentibus gracilibus. capsulis minoribus differt.

Arbor, ramulis gracilibus pubescentibus. Folia tenuia submembranacea oblonga vel lanceolata 7-10 cm longa 2-3 cm lata, apice acuminata basi late cuneata, supra in sicco olivacea nitidula, subtus pubescentia, nervis lateralibus 7-9-jugis utrinque conspicuis, margine crenulata, petiolis 1.5 cm longis gracilibus pubescentibus. Flores parvi 2 cm in diametro albi, in pice ramulorum axillares pseudoracemosi, pedicellis gracilibus 1-1.5 cm longis pubescentibus; bracteis parvis caducis; sepalis suborbiculatis 2mm longis extus pubescentibus; petalis late ovatis 8-10 mm longis, basi pubescentibus; staminibus 5-7 mm longis; ovariis tomentosis, stylis brevibus. Capsulae 1-1.2 cm in diametro.

湖北(Hubei): 戴伦膺(*L.Y.Dai*)**637**. Typus, in herb. Univ. Sunyatseni, 巴东, 思阳桥, 周鹤昌(*H.Z.Chou*)**1894**; 李洪钧(*H.J.Li*)**4968**; 龙潭铺, 郑万钧、华敬灿(*W.C.Cheng et J.C.Hua*)**953, 1023**.

四川(Sichuan): 巫溪, 尖山公社, 楠木沟, 倪炳积(*B.J.Ni*), s.n Herb. no Univ. Sunyatsen **133868**; 峨眉山, 汪发缙(*F.Z.Wang*)**23572**; 同地, 胡文光(*W.G.Hu*)**8859, 8885, 8894**.

贵州(Gueizhow): 邓世纬(*S.W.Teng*)**90582**.

湖南(Hunan): 桑植, 庙子源, 石灰岩上, 祁承经 s.n. 中山大学标本号**140493**.

西藏(Xizang): 墨脱, 青藏队(*Qinghai-Xizang Exped. Acad. Sin.*)**74-4938, 76-537**.

这个种和木荷 *S.superba* Gardn. et Champ. 近似, 但叶片长圆形, 被柔毛, 花较小, 萼片被毛, 花柄纤细, 有毛, 蒴果亦较小.

四、多瓣核果茶属 *Parapyrenaria* Chang

1. 越南多瓣核果茶, 新种

Parapyrenaria indo-chinensis Chang, sp. nov.

A. P. multisejala Chang differt ramulis glabris, foliis lanceolatis vel anguste oblongis apice acuminatis, floribus minoribus, ovulis paucioribus 3-5 in quoque loculo.

Arbor circ. 12 m alta, ramulis glabris, gemmis pubescentibus. Folia coriacea lanceolata vel anguste oblonga 9-14 cm longa 2.2-5 cm lata, apice acuminata basi cuneata, supra nitida subtus olivacea glabra, nervis lateralibus 8-10-jugis in sicco ut retis utrinque conspicuis, margine crenata vel inferiore 1/3 integra, petiolis 7-10 mm longis primo sparse puberulis mox glabrescentibus. Flores axillares solitarii, pedicellis brevissimis, bracteis et sepalis 12, suborbiculatis coriaceis 4-8 mm latis, extus aureo-sericeis intus glabris; petalis 10, exterioribus 4-5 sepaloideis coriaceis sericeis, interioribus 5-6 membranaceis extus ad basin pubescentibus; staminibus 4-5-seriatis; ovariis 3-locularibus tomentosis, ovulis 3-5 in quoque loculo, stylis pubescentibus, apice 3-fidis.

越南(Vietnam): 无地址, 1923, May, *Poilane* **6814**, Typus, in herb. Inst. Bot. Acad. Sin.; South Vietnam, Colde Braian, près de Djiring, 1935, Feb. 18, *Poilane* **24399**.

这是本属的第2个种, 它和多瓣核果茶 *P. multisejala* Chang 的区别, 在于嫩枝无毛, 叶片披针形或狭窄长圆形, 先端渐尖, 花较小, 胚珠仅有3-5个.

五、核果茶属 *Pyrenaria* Bl.

1. 长核果茶 新种

Pyrenaria oblongicarpa Chang, sp. nov.

Arbor circ. 10 m alta, ramulis tomentosis. Folia coriacea obovata 15-24 cm longa 8.5-10 cm lata, apice abrupte acuta, basi rotundata vel subcordata, supra olivacea nitida, subtus pubescentia, nervis lateralibus utrinsecus 11-13, margine crenata, petiolis 6-8 mm longis. Fructus oblongo-cylindricus 7 cm longus 3.5 cm latus apice subacutus 5-locularis, pericarpio lignoso 4-5 mm crasso, pubescenti 5-sulcato; seminibus 2 in quoque loculo 2.5-3 cm longis brunneis, hilo elongato.

A species ceteris differt foliis majoribus, fructibus multo majoribus tenuis 7 cm longis.

云南(Yunnan): 屏边, 傜山区, 白岩乡, 老龙田村, 王围冲, 1959年7月3日, 毛品一(P, Y. Mao) **2363**, Typus, in herb. Inst. Bot. Acad. Sin.; 滇西南, 中苏联合考察队(Exped. PRC et USSR Union) **3895**.

本种和本属已知的各种的差别, 在于叶片特别大, 最大为24×10厘米。核果长筒形, 长7厘米, 有5条浅沟。

2. 短萼核果茶, 新种

Pyrenaria brevisepala Chang, sp. nov.

A *P.yunnanensi* Hu foliis minoribus, sepalis brevioribus ovatis 5-6 mm longis coriaceis, fructibus brevioribus differt.

Arbor parva, ramulis brunneo-tomentosis. Folia tenuiter coriacea 10-13 cm longa 3-4 cm lata, apice breviter acuta basi cuneata, supra olivacea ad costam pubescentia, subtus puberula, nervis lateralibus utrinsecus 8-9. margine crenata, petiolis 7-10 mm longis pubescentibus. Fructus axillares obovoidei 3-3.5 cm longi, basi attenuati breviter gynophori, apice stylis 5 persistentibus suffulti, 5-loculares, extus 5-sulcati sepalis persistentibus 5 oblongis 5-6 mm longis, extus brunneo-tomentosis, intus glabris in sicco rubris, coriaceis, pedicellis fructiferis 4-6 mm longis.

云南(Yunnan): 勐连, 勐马公社, 腊福大队, 东小山, 海拔1,650米 1973年7月23日, 云南热带植物研究所勐连调查队(Menglian Exped. Inst. Trop. Bot. Yunnan) **9604**, Typus, in herb. Inst. Bot. Acad. Sin.; 勐海, 陶国达(G. D. Tao) **5006**; 沧源, 班老公社, 李延辉(Y. F. Li) **12241**.

这个种近似云南核果茶 *P.yunnanensis* Hu, 但叶片较小, 萼片较短, 长仅5—6毫米。革质, 卵形, 核果亦较短小。

3. 广西核果茶, 新种

Pyrenaria kwangsiensis Chang, sp. nov.

Species a *P.laotica* Gagnep. differt ramulis robustioribus, foliis nervis pateralibus pluribus, pedicellis brevioribus, sepalis majoribus maximis 13mm longis 20 mm latis.

Arbor circ. 15 m alta, ramulis glabris. Folia coriacea oblonga 10-14 cm

longa 3-5 cm lata, apice abrupte acuta basi late cuneata, utroque glabra, nervis lateralibus utrinsecus circ. 10-13 in utrinque conspicuis, margine superiore serrulata, petiolis 1-1.5 cm longis. Flores albi axillares, pedicellis 5 mm longis glabris; bracteis 2 ovatis 6-7 mm longis pubescentibus, sub sepalis suffultis, oppositis; sepalis 5 coriaceis reniformibus vel rotundo-reniformibus, extimis duobus 6-7 mm longis 1.2 cm latis, intimis 1.3 cm longis 2 cm latis, extus brunneo-pubescentibus intus glabris; petalis 5 sub-orbiculatis utrinque pubescentibus; staminibus numerosis liberis ad basin petaliorum adnatis, antheris versatilibus; ovariiis 5-locularibus tomentosus, stylis 5-7 mm longis apice 5-fidis, ovulis 2-3 in quoque loculo. Capsula globosa 3-3.5 cm in diametro, 5-sulcata; semina 1 cm longa.

广西(Guangxi): 贺县, 高洞乡, 岭顶密林中, 乔木, 高15米, 花青白, 1956年6月29日, 陈亨春、余树桑(H.C.Chen et S.S.Yi)500214, Typus, in herb. Inst. Bot. Austro-Sin.; 僑山, 金秀自治州, 古陈, 篷盖山, 1936年10月, 黄志(C.Wang)40182; 昭平, 南荣乡, 蒋承曾、夏民生(C.Z Jiang et M.S. Xia)4124; 大苗山, 九万大山, 罗洞, 牛洋, 1957年6月23日, 陈德昭(T.Chen)823.

这个种的嫩枝无毛, 叶革质, 长圆形, 10-14×3-5厘米, 叶边上半部有锯齿, 花梗短, 苞片2, 萼片5, 厚革质, 蒴果5室, 球形, 有5条浅沟, 它和老挝核果茶*P. luolica* Gagnep. 较近似, 但嫩枝粗大, 叶片的侧脉较多, 花柄较短, 萼片较大。

4. 西藏核果茶, 新种

Pyrenaria tibetana Chang, sp. nov.

A speciebus Sect. *Masteriae* differt fructibus compresse globosis. pericarpio carnosio fragili, seminibus solitaris in quoque loculo.

Arbor circ. 13 m alta, ramulis glabris. Folia coriacea oblanceolata 12-16 cm longa 3-6 cm lata, apice abrupte acuta, basi cuneata, supra in sicco luteo-olivacea subtus glabra, nervis lateralibus utrinsecus 12-15, margine serrulata, petiolis 1-1.5 cm longis. Flores breviter pedicellati, sepalis subrotundatis 8-9 mm longis pubescentibus, petalis 1 cm longis, staminibus 6 mm longis liberis, ovario 5-loculari pilosi, stylis 5 liberis. Drupa compresse globosa apice concava 5-locularis, exocarpio carnosio flavo-brunneo 4-6 mm crasso, endocarpio ossiculo, seminibus solitaris in quoque loculo compresse ellipsoideis 6-8 mm longis 5-6 mm latis.

西藏(Xizang): 墨脱, 地东站西北坡, 海拔2,000米, 常绿阔叶林中, 青藏调查队(Qinghai-Xizang Exped. Acad. Sin.)74-1848, Typus, in herb. Inst. Bot. Acad. Sin., 74-5083, 74-2480.

从5室的子房及5条分离的花柱等特征看来, 这个种属于多室离柱组 Sect. *Masteria* Griff., 由于它的扁球形和肉质的果皮的核果, 种子在每1室里只有1粒等特征, 使它和已知的种类明显地有分别。

六、 摺柄茶属 *Hartia* Dunn

1. 短萼摺柄茶, 新种

Hartia brevicalyx Chang, sp. nov.

A. H. sinensi Dunn differt foliis tenuibus subtus pilosis, capsulis subglobois apice obtusis, sepalis brevioribus 7-8 mm longis apice rotundatis, pedicellis brevioribus.

Arbor parva, ramulis pubescentibus. Folia oblonga 6-9.5 cm longa 2.5-4 cm lata, apice acuta basi rotundata, supra glabra, subtus villosa, nervis lateralibus utrinsecus 10-12, margine serrulata vel subintegra, petiolis 8-10 mm longis villosis. Capsulae subgloboisae 1-1.2 cm diam. apice obtusae vel subacutae, sepalis persistentibus late ovatis 7-8 mm longis apice subrotundatis villosis, pedicellis 5-8 mm longis.

西藏(Xizang): 墨脱, 格林, 海拔1,600米, 青藏调查队 (Qinghai-Xizang Exped.) 2458, Typus, in herb. Inst. Bot. Acad. Sin.

这个种的叶形近似摺柄茶 *H. sinensis* Dunn, 但叶片较薄, 背面有长毛, 蒴果近球形, 先端钝或稍尖, 萼片较短, 长仅7-8毫米, 先端近圆形, 果柄亦较短。

七、 厚皮香属 *Ternstroemia* Linn.f.

1. 角柄厚皮香, 新种

Ternstroemia biangulipes Chang, sp. nov.

A. T. kwangtungensi Merr. differt foliis tenuibus, pedicellis biangulatis, fructibus minoribus, pericarpio tenuiore; *A. T. japonica* (Dyer in Fl. Brit. Ind. 1:280.) stylis 4-fidis, fructibus minoribus recedit.

Arbor circ. 5 m alta. Folia coriacea oblonga 8-11 cm longa 3.5-4.5 cm lata, apice acuminata basi cuneata, supra in sicco atro-viridia nitidula, subtus albido-viridia glabra, nervis lateralibus 9-11-jugis utrinque inconspicuis, petiolis 1-1.3 cm longis, pedicellis fructiferis aliquanto gracilibus 2-2.5 cm longis compressis biangularibus, bacca subgloboisae 1.1-1.4 cm diam., apice rotundata 4-locularis, stylis persistentibus 2.5 mm longis apice 4-fidis, pericarpio in sicco 1 mm crasso, seminibus solitaris vel rarius 2 in quoque loculo, sepalis persistentibus ovato-ellipticis 6-7 mm longis apice rotundatis.

西藏(Xizang): 墨脱, 格林, 海拔1,600米, 常绿阔叶林中小乔木, 青藏调查队 (Qinghai-Xizang Exped. Acad. Sin.) 74-2457, Typus, in herb. Inst. Bot. Acad. Sin.

这个种近似广东厚皮香 *T. Kwangtungensis* Merr., 但叶片较薄, 果柄有棱, 果实较小, 果皮较薄; 它和分布于印度的 *T. japonica* (Sensu Dyer in Fl. Brit. Ind. 1:280) 也有区别, 本种的花柱4裂, 果实则较小。

八、 柃属 *Eurya* Thunb.

1. 厚叶柃, 新种

Eurya crassilimba Chang, sp. nov.

A *E. macartneyi* Champ. differt foliis in sicco flavo-viridis nitidis basi subrotundatis, staminibus 5 multo paucioribus.

Frutex 1.5-4 m altus, ramulis teretibus glabris. Folia crasse coriacea oblonga 9-12 cm longa 3-4 cm lata, apice acuta basi subrotundata, supra flavoviridia nitida, subtus glabra, nervis lateralibus utrinsecus 10-13 impressis, margine dense serrulata, petiolis 4-6 mm longis. Flores masculi 1-2 axillares, pedicellis crassis 2-3 mm longis glabris, bracteolis 2 ovatis, sepalis 5 subrotundatis coriaceis 2 mm longis glabris, petalis ovatis 3-4 mm longis ad basin paulo connatis, staminibus 5, ovario rudimentari glabro, stylo nullo.

西藏(Xizang): 墨脱, 多雄拉东侧, 海拔2,500米, 铁杉林下, 青藏调查队(*Qinghai-Xizang Exped. Acad. Sin.*)74-2365, Typus, in herb. Inst. Bot. Acad. Sin.; 墨脱, 汗密-拉格途中, 海拔2,200米, 杂木林下, 青藏调查队(QXEAS)74-2694.

这个种外形近似黑柃 *E. macartneyi* Champ., 但叶片干后黄绿色, 发亮, 基部近圆形, 雄蕊只有5个, 易于区别。 (完)