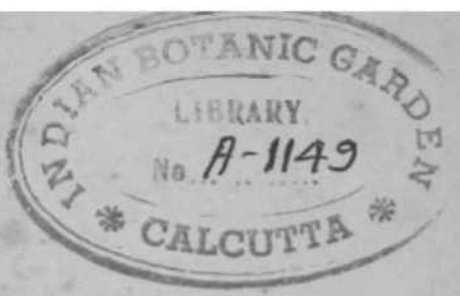


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OR,

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OF NEW AND RARE PLANTS.

SELECTED FROM THE

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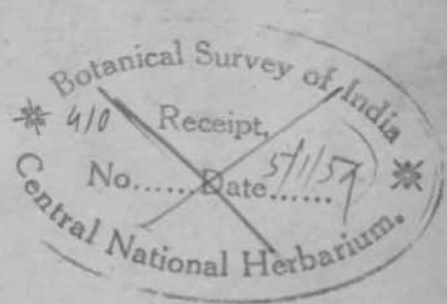
FOURTH SERIES.

EDITED FOR THE BENTHAM TRUSTEES BY
SIR WILLIAM T. THISELTON-DYEB,
K.C.M.G., C.I.E., LL.D., S.C.D. M.A., F.R.S.
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DIRECTOR, ROYAL BOTANIC GARDENS, KEW.

VOL. VIII.

OB VOL. XXVIII. OF THE ENTIRE WORK.

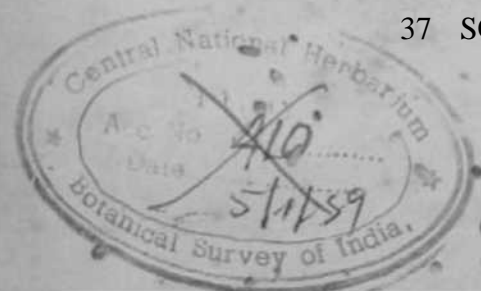
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1905.



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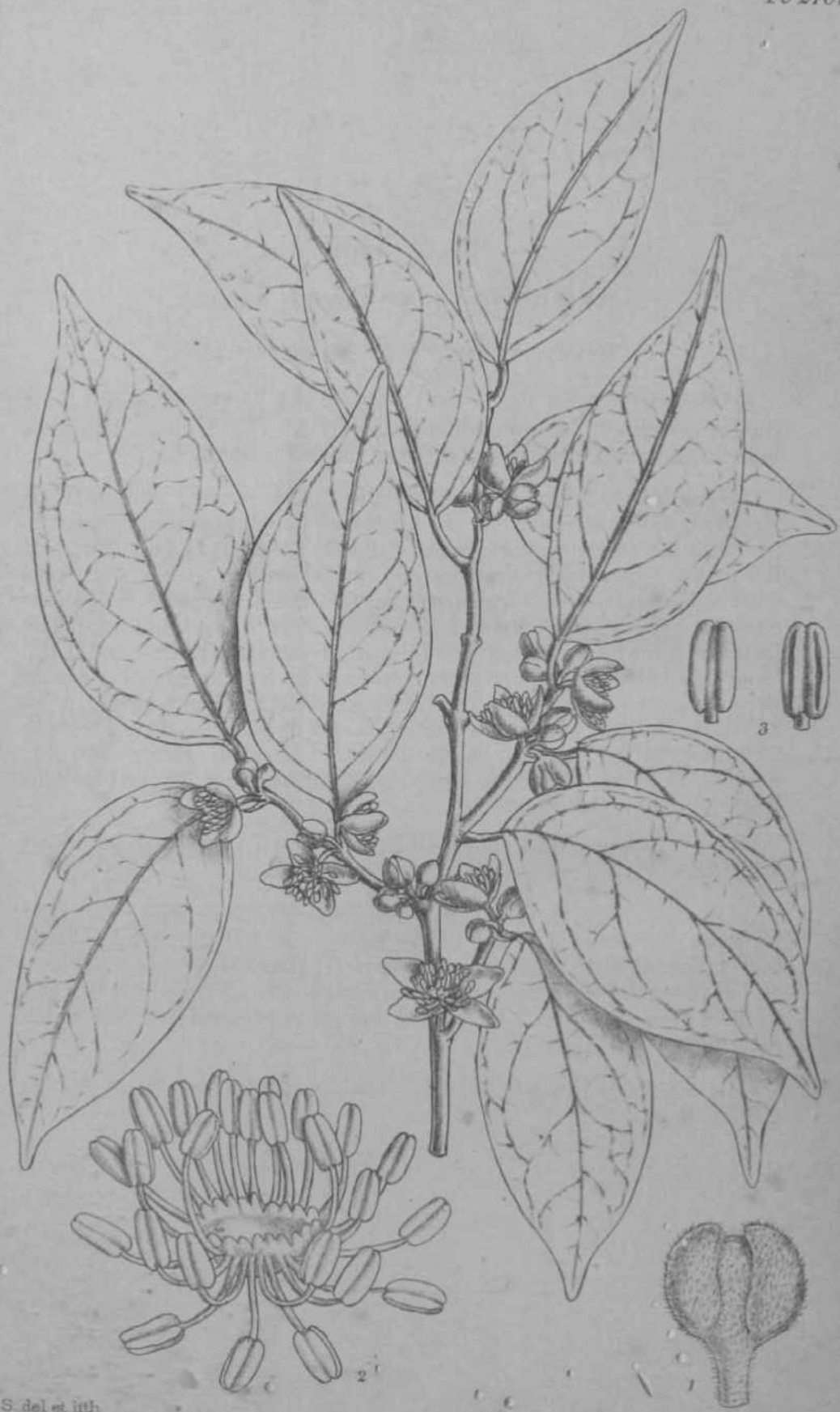


PLATE 2701.
HEMICYCLIA PORTERI, *Gamble.*
EuPHORBIACBiE. Tribe PHYLLANTHEiE.

H. Porteri, *Gamble* (*sp. nov.*); II. *venustce*, Thwaites, quoad folia similis, sed staminibus numerosioribus differt; a II. *Gardner[^]* Thwaites, foliis integerrimis acuininatis, fioribus majoribus distincta.

Arbor par.ya vel frutex 20-30-pedalis, dioica, ramulis pallide fulvis lenticellis multisalbisornatis. [^]ofo'abreviterpetiolata[^]vatajacuminata, coriacea, integerrima, apice retusa, 2-3 poll, longa, |-|| poll, lata, basi inaequalia, supra nitida, glabra, subtus reticulata, glabra vel secus costam glandulis aureo-tomentosis ornata, venis primariis lateralibus curvatis prominulis utrinque 5-6. *Flores* masculi 5-7 lin. diametro, in ramis infra folia vel in axillis foliorum fasciculati, pedicellis 3-4 lin. longis, ad basin bracteis minutis munitis; fl. feminei ignoti. *Sepala* floris masculi 4, rotundata, imbricata, 2 interiora majora, extus aureo-pubescentia, intus etiam prsecipue secus nervos pubescentia. *Petala* 0. *Stamina* 24-25, glabra, circa discum centralem latum margine undulatum affixa, filamentis | lin. longis, antheraruin loculis parallelis longitudinaliter dehiscentibus.

INDIA : Warsanad Valley, Madura District, Madras, at about 2,000 feet, *H. J. Porter*, April 1897.

This small tree is found growing gregariously in moist soil near streams. Its wood is very hard and close-grained, resembling boxwood, and weighs about 61 lbs. per cubic foot. It is locally called * Agilwood,' which is usually the name of *Aquilaria Agallocha*, with which it seems to have been confused. It is used for posts and rafters, and much esteemed.—J. S. GAMBLE.

Fig. 1, a flower-bud showing estivation ; 2, andnrpinni and disc : 3, anthers. All enlarged.

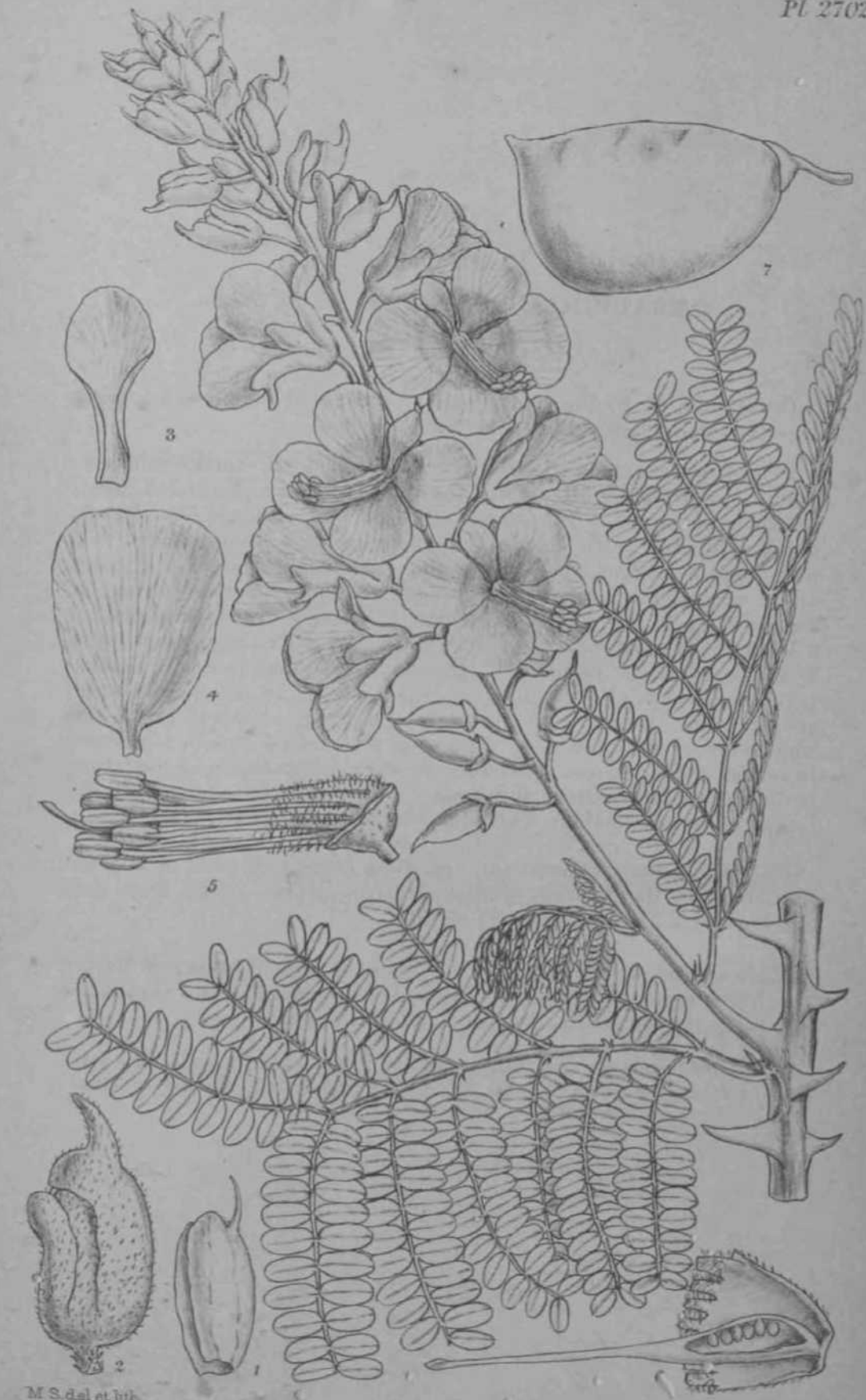




PLATE 2702.

CÆSALPINIA BOSTRATA, N. E. Brown.

LEGUMINOSA. Tribe CÆSALPINIÆ.

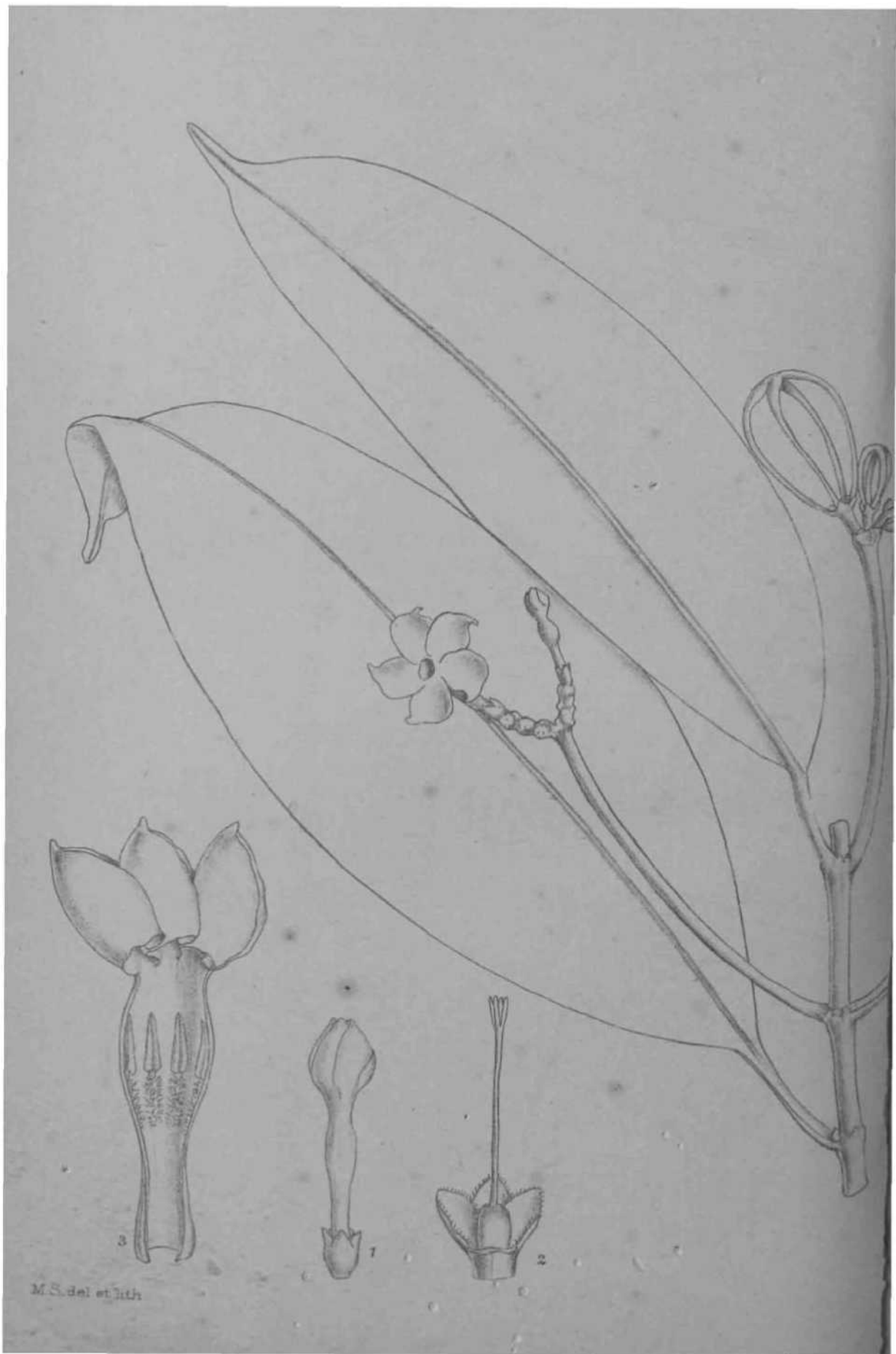
C. rjstrata, JV. E. Brown (sp. nov.); species ab omnibus hucusquo cognitis sepalō inferiore rostrato distictissima.

Frutex sarmentosus, 8-pedalis. *Rami* aculeati, cortice cinereo; ramuli juniores puberuli. *Folia* abrupte bipinnata; pinnae 3-8-jugae; foliola 6-ll-£uga, 2-6 lin. longa, 1-2J lin. lata, oblonga, obtusissiraa, utrinque glabra, infra glanduloso-punctata. *Kacemi* term in ales, 3-5 poll, longi, multiflori. *Bractece* caducē, submembranacese, orbiculatæ, apice einarginatse, aristatse, profunde concavse, rubrae, puberulae. *Pedicelli* 1^-2 lin. longi, puberuli. *Calyx* ad discum inaequaliter 5-lobus, fusco-ruber, puberulus; lobus inferior 4-5 lin. longus, cucullatus, apice dorso longe rostratus. *Corolla* rosea, inaequaliter 5-petala; petalum superius 4^-5 lin. longum, superne 2 lin. latum, spatulatum; cetera 6 lin. longa, 4J-5 lin. lata, latissime obovata, brevissime unguiculata. *Stamina* 10; filamenta rosea, basi lanata; antherse brunneae, polline luteo. *Ovarium* ovatum, compressum, 6-ovulatum, glabrum; stylus elongatus, filiformis. *Legumen* 1\$ poll, longum, 10 lin. latum, oblongum, oblique truncatum, turgidum, glabrum.

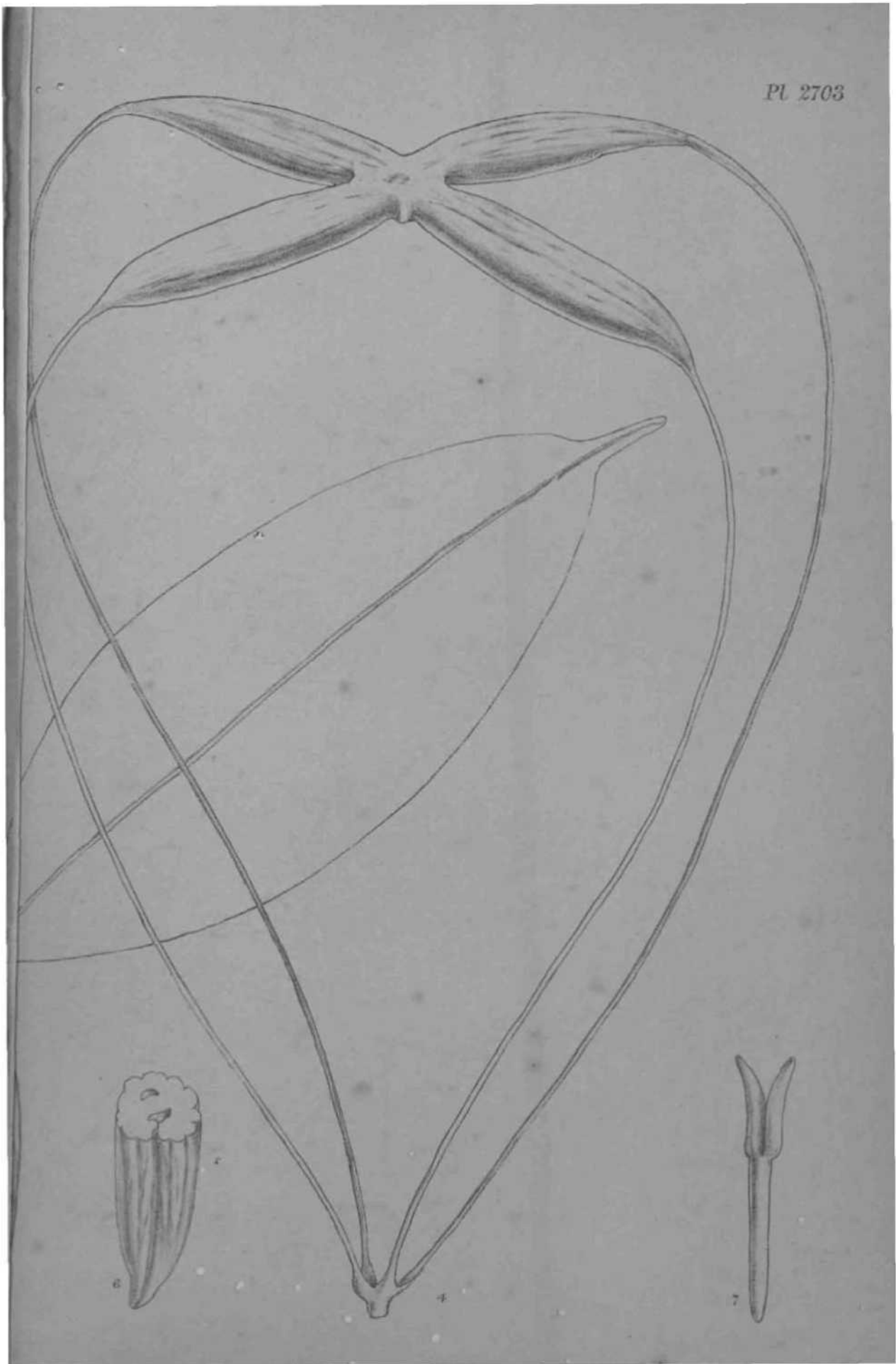
SOUTH AFRICA : Figured and described from specimens of a plant cultivated in the Botanic Garden, Durban, Natal, raised from seed received from Delagoa Bay, Wood, 7934.

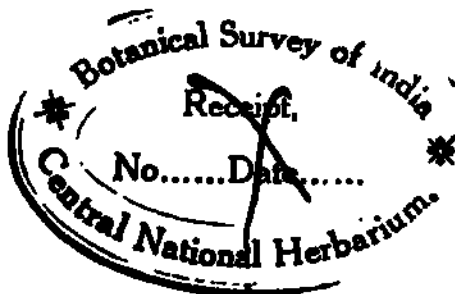
This species differs from all the others at present known in having the lower sepal very distinctly beaked. Mr. Wood states that it has not yet perfected seed at Durban.—N. B. BROWN.

Fig. 1, deciduous bract from base of pedicel; 2, flower-bud; 3, upper petal; 4, a lateral petal; 5, androecium; 6, lower portion of undroDcium and gynseceum in section; 7, pod. AH except 7 enlarged.



M.S. del et lith





PLA*E 2703.

LEPINIA SOLOMONENSIS, *Ilenisl.*

APOCYNACEiE.

*I. flolomonensis, ffemsl. (sp. nov.); species quam *L. taitensis*, Decne. fere omnibus partibus major, foliis abrupte acuminatis, corollae tubo breviore.*

Arbor usque ad 15 ped. alta (Comins), ramulis floriferis crassia, novellis glabris. Folia alterna, petiolata, coriacea, oblonga vel oblongo-lanceolata, cum petiolo 4-8 poll, longa, 1^2 poll, lata, abrupte longeque acuminata, obtusa, basi cuneata vel subrotundata, venae primariis numerosissimis rectis tenuissimis. Pedunculi oppositifolii, quam flores toeviores, apice furcati, paucitiori, pedicellis brevissimis crassis rigidis. Flares vix pollicares. Calycis segmenta parva, ovalia, ciliolata. Corolla lobi oblique quadrati. Stamina medio tubi affixa, infra faucem inclusa, filamentis brevibus puberulis. Ovarium glabrum, 4-loculare, loculis uniovulatis, stjlo inclusio. tructU8 carpella 4 (abortu interdum 3), uno s»pe cassio, longissime gracillimeque arcuatim stipitata, apice tantum connata et cruciatim disposita, cum stipitibus usque 8-9 poll, longa, monosperma, parte spminifera circiter sesquipollucari, indehiscentia, demum fibrosa. Semina in quoque carpello solitaria, fusiformia vel oblonga, in longitudinem suKata, transversim rimulosa, testa tenui; albumen corneum ; ventre fere ad medium impressum ; embryo rectus, tenuis, fere cylindricus, cotyledonibus radice brevioribus.

SOLOMON ISLANDS : San Cristoval, *R. B. Coniins*, 132; chiefly New Georgia, *Officers of H.M.S. Penguin*, 1894-5 (fruit associated with leaves of *Cerbera*) ; without locality, *W. Micholitz*.

Specimens of this singular plant were first sent to Kew in 1890 by Archdeacon Comins, and it was thought it might be the original and only described species, *L. taitensis*, Dene., which is not represented by an authenticated specimen at either Kew or the British Museum. The species inhabiting the Society and Solomon Islands are certainly very closely allied, but there are differences which seem to justify separating them rather than risk combining two under one name. The distribution of the genus is remarkable, for, so far as I am aware, it has not been found between Tahiti and the Solomon Islands, which are separated by 50° of longitude, equal to about 3,300 miles in the latitudes of these islands.—W. BOTTING HEMSLEY.

FIG 1, a flower-bud; 2, calyx and floral; 3, part of corolla laid open, showing attachment of stamens; 4, a ripe fruit; 5, a seed; 6, a section of the sumo; 7, embryo. All except 4 and 5 enlarged.



PLATE 2704.
CUSCUTA HYGROPHIL.2E, //..//. W. Pearson.

CONVOLVULACKiE.

C. (§ Eugrammica) HygrophilflB, H. II. W. Pearson (sp. nov.); C. chinensi, Lamk., affinis, sed calyce haud carinato, calycis lobis obtusisimis vel rotundatis, squamis multo minoribus differt.

C. chinensi n'lisprmes. *Spica* compacta, umbellate, umbellulis 5-6 breve peduncuiatis paucifloris instructs. *Flores* globosi, 1-1 | lin. diametro. *Calyx* late campanulatus, irregulariter 4-5-lobatus, £-£ lin. longus, persistent; lobi subrotundi vel breviter oblongi, apice obtusissimi rotundative. *Corolla** tubus breviter campanulatus, extus inter laciniis o-sulcatus, | lin. longus, persistens; laciniæ breviter oblonge, obtuse, sub anthesin erectæ vel reflex*, J lin. longre. *Antheræ* ovatæ; filaments ^-^ ii_{n#} longa, ad basin subdilatata. *Squama* 10, parvae vel pubnulse, oblonge, 2-6-laciniatse, jugo staminali utrinque adhaerentes, inclussB, j - j Hn. longse. *Ovarium* globosum, apice fovea alta lataque mstructum, slyli 2 (rarius 3) subulati, subsequales, ovario breviores; stigmata capitata, leviter lobata. *Capula* obconica, apice alte de-pressa, 1-2- (rarius 3-) sperma, circ. 1 lin. longa. *Semina* subangu-aria, complanata, minutissime tuberculata, | lin. diametro.

MALAY PENINSULA : State of Johor ; Johor Babru, Ridley, 9161.

T^{le} ^^{10sfc} P^{nt} is *Hygrophila quadrivalvis*, Nees (Acanthaceæ). The fruits of this species are dry and capsular, and open irregularly ~~spurts~~ ^{ftse}. These characters place the species in the section *Eugrammica*. Within this section its affinities must be sought for in Bngelmann's group *Obtusilobas*, which, like the other divisions of the subgenus *Grammica*, is most numerously represented in the New World. *C. chinensi* Hy Lamk., is the only other species of this group found in India, where it is not known to occur east of Silhet. It ranges from Turkey to Siberia and Japan, and southward to Tropical Africa, Madagascar, and Australia. It is also found in China as far south-west as Pakhoi, and it is not improbable that it may yet be recorded from the Malay Peninsula. *C. Hygrophilce* also bears an external resemblance to the Australian *C. australis*, R. Brf, from which it is easily distinguished by its dty fruit, fewer and more flattened seeds, smaller scales, and finer steins.

This is interesting as being the first species recorded from the Malay Peninsula, no specimens having hitherto been received at Kew from the country to the east and south of the Khasia Hills and Silhet.—H. H. W. PEARSON.

Fig. 1, calyx and pistil; 2, corolla, showing also the stamens ; 3, capsule surrounded by corolla and calyx; 4, different views of seeds. *All enlarged.*

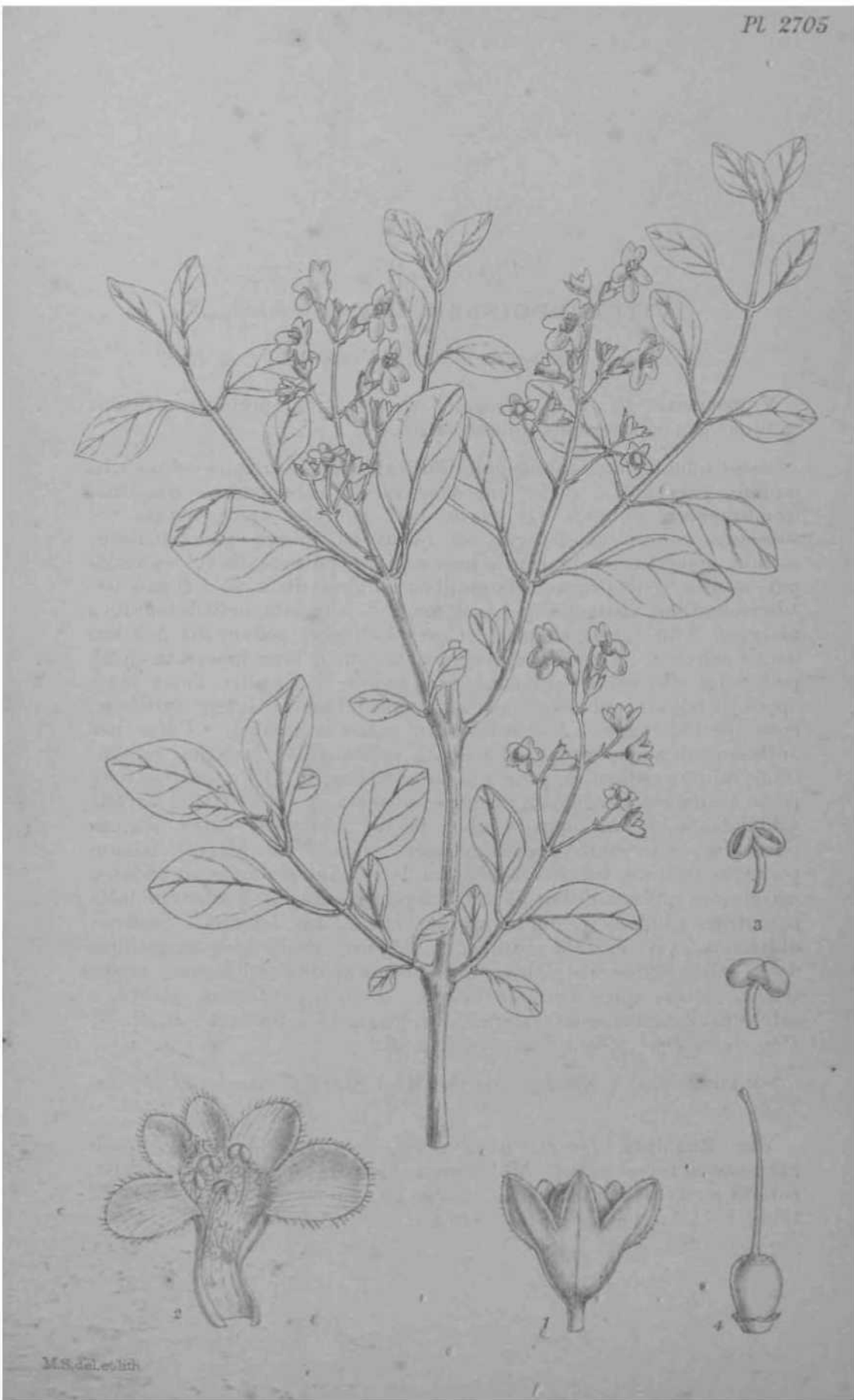


PLATE 2705.

VITBX MOOIENSIS, // . H. W. Pearson.

VERBENACEJE. Tribe VITICEAE.

V. mooiensis, // . W. Pearson (*sp. nov.*); a speciebus africanis omnibus panicula terminali distinctissima.

Arbor humilis, ramis subangularibus sulcatis glaberrimis vel novellis minute puberulis. *Folia* opposita, rarius subopposita, simplicia, membranacea, elliptica vel ovata, basi cuneato, apice obtusa vel subacuta, marginibus integra vel rarius ad apicem pauci-dentato-serrata, glaberrima vel rarius in nervis minute pubescentia vel scabendo-pubescentia, venis primariis lateralibus undulatis utrinque 3-5 patentia-descendentibus distinctis, f-1 poll, longa, 5-7 lin. lata, petiolis tenuibus glabris 2-3 lin. longis, suffulta. *Cymæ* 1-3-florse, pedunculis 3-5 lin. longis suffulta; in panicula racemosa terminali laxa bracteata 1- $\frac{1}{2}$ poll, longa dispositæ; paniculæ axis tenuis, 3-4-nodus, lineis bunc oppositis minute pubescentibus instructus; bractæ linearis-subulatæ, circa 1 $\frac{1}{2}$ lin. longæ. *Flores* breviter pedicellati, albidi. *Calyx* per anthesin subcampanulatus, ad medium fœtus equaliter 5-sectus, glandulosus, minute puberulus, prominenter nervatus, 2-2} lin. longus, max paulo accrescens; segmenta oblonga, subacuta, J- $\frac{1}{2}$ lin. lata. *Lorula* subbilabiata, 4 lin. longa; tubus brevis, curvatus, extus obscure puberulus, intussupra medium villosus, circa 2 lin. longus; labium posterius erectum, breviter 2-lobatum, lobis oblongis apic; rotundatis, marginibus pubescentibus, 1 lin. longum; anterius 3-lobatum lobis patentibus ellipticis, medio longissimo, circa 2 lin. longum. atom** didynama, vix exserta; anthem didymi \downarrow , nimis " S 1 * $^{\wedge}$ lobus dehiscentes. *Vmrvm* globosum, pnesertim apice glandulosum, st \downarrow lus tenuis, glaber, apice breviter bitidus. *Drupa* pyriformis, glabra, calyce paulo accrescente exserta, 3 lin. longa, 1J-S lm. lata. // . W. Pearson in Dyer, Flora Gapensis, v. p. 212.

SOUTH AFRICA : Natal; near the Mooi River, Gerrard and McKen,
1238.

petiolis pubescentibus suffulta. *Calyx* glanduloso-pubescentis, dentatus, tulus 1-1 $\frac{1}{2}$ Kn. longus; dentes circa 1 lin. longi.

SOUTH AFRICA : Delagoa Bay; Ressano Garcia, in stony places,
R. SMeckter, 11935.

This species is the only known African member of the group *Terminates*. It is undoubtedly related to *Premna somaliensis*, Baker. It is however here placed in *Vitex* on account of its 5-lobed, subbilabiate corolla and its campanulate accrescent calyx.—H. H. W. PEARSON.

Fig. 1, calyx enclosing the fruit; 2, corolla, showing the insertion of the stamens;
3, anthers; 4, ovary and style. *All enlarged.*

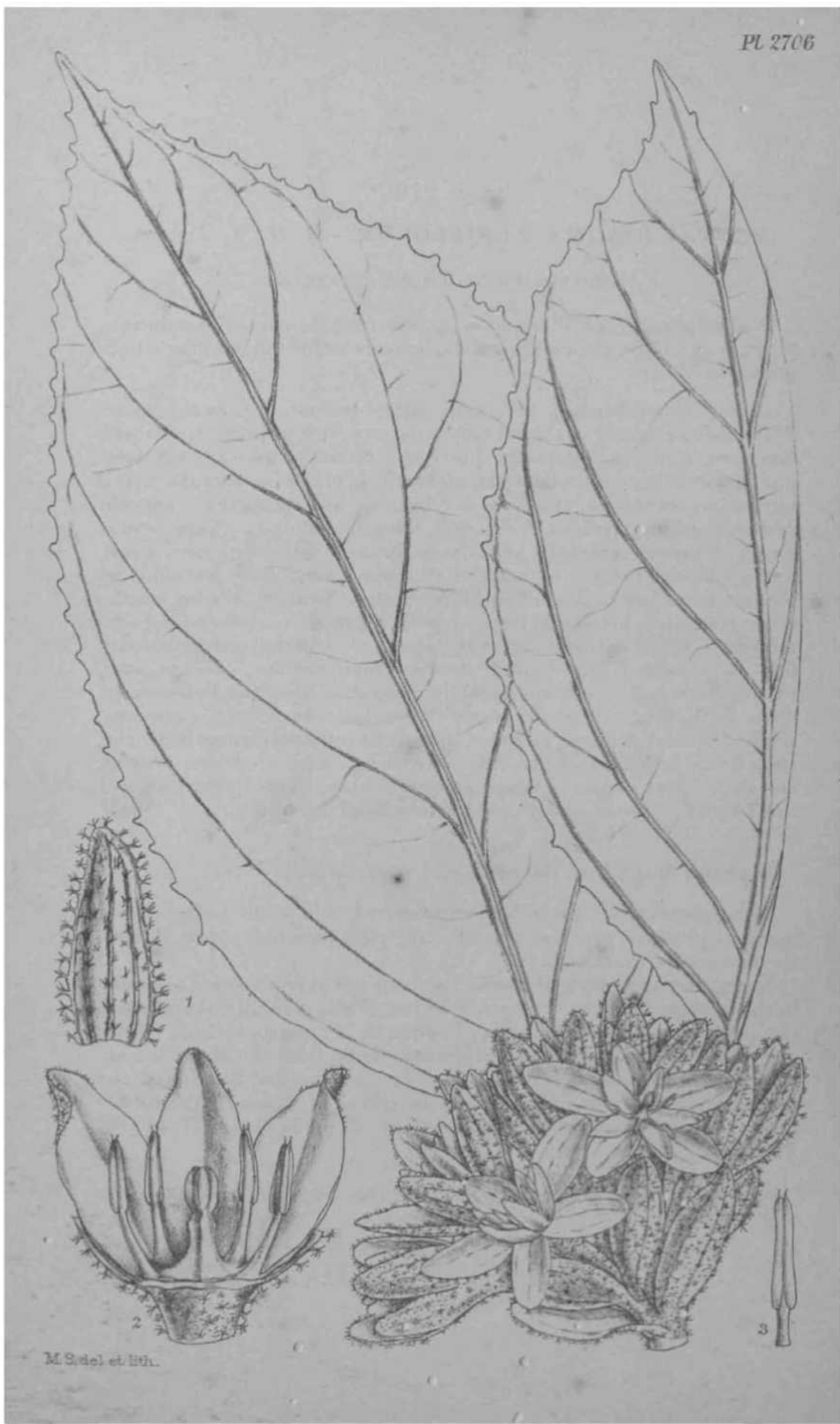


PLATE 2706.

PENTAPHRAGMA ALBIFLORUM. // IL W. Pearson.

CAMPANULACEAE. Tribe CAMPANULEJE.

P. albiflorum, II. H. W. Pearson (*sp. nov.*); valde affinis *P. aurantium*, Scapf, a qua foliis glabris majoribus, bracteis majoribus, floribus albidis pinnisertini differt.

Herba sucosa, circa 1 ped. alta ; caulis crassus, fistulosus, glaber. *Folia* membranacea, ovata vel elliptico-ovata, 7-9 poll, long*, 3-5 poll, lata, basi aliquanto iniequalia, breviter attenuate, apice obtusa, marginibus sinuato-crenato-dentatis, glaberrima, pinnatim nervata, nemis lateralibus priuariis utrinque 3-5, subito adscendentibus, nervulis proinuulentibus petiolis 1-H poll, longis, suffultiv. *C&ina* cernua erectave, brevis, compacta, axillaris, pedunculo pubescenti circa j poll, longo suffulta ; bracteas tenutes, stellatim puberuhe, infimas late oblong, obtuse, flores bisoxuales vel antheris abortivis feminos, albidos, sessiles arete congestos, involucrantes, -3-1 po»- long«, 7 lin. lata ; intenores minores. *Calyx* cylindricus, limbo patente; tubus stellati pubescens, 6-8 lin. longus; lobi tenues, nervis proininctibus, oblongo-ovati, obtusi, intus dabri, extus et secundum margines stellati pubescentes, circa 3 lin. longi. *Corolla* segmenta ovata, obtusa, calyce bi-eviora. *Antherm* linearis-oblonge, extrors*. apice setis brevibus duabus mstii-uctal, circa 2 lin. long«, filamentis latis circa 1 lin. longi* *Stylus* crassus^ sulcatus, 1 lin. longos ; stignia oblongum, incrassatum, sulcatum, , -1 lin. longuru. *Jacca* immatura fusiformis, glabrescens, circa 1 poll, longn.

BORNEO : BuEgal, on the north-east coast, Lobb.

This species, like the other members of this small genus^ haj a marked cyrtandraceous habit, and its true position is only apparent when the flowers are examined.

The genus, as at present known, is composed of five species^ all found in the Malayan region. *P. begoniaefolium*, Wall, is ¹⁰_{CB} % £ " nd * J * TM the southern portio of the Bllay Penins Ut. *P-^Xl^J^* are from New Guinea, and *P. grawiflorum*, Kurz, from the Mol, and our confined to these areas respectively. *P. aurantuunin*, Staph the rmer species are only known from the N.B. corner of Borneo; g W. Irom Mount Kinabalu at an elevation of 6,000 feefc-H. H. PEABBON.

Fig. 1. calpcbbe seen from without; 2, portion of an hermaphrodite flower lowing stamens and pistil; 3, anther. All enlarged.



PLATE 2707.

LYSIMACHIA TRIENTALIOIDES, *Ilemsl.*

PRIMULACEÆ.

L. *trientalioicæ*, *Ilemsl.* (*sp. nov.*); species ex affinitate *Z. paridiformis*, Pranch. (t. 1982 hujus operis), a qua differt imprimis foliis multo numerosioribus anguste lanceolatis.

Jerba perennis, glabra, habitu ac statura *Trientalis europa*>*a*>, rlnzomate pluricauli. *Caules* simplices, graciles, 4-8 poll, alti, infra apiceni prater folia pauca squamiformia nudi. *Folia* in apicibus caulorum conferta, sessilia, demum subcoriacea, anguste lanceolata vel lineari-lanceolata, 1£-2£ poll, longa, maxima 6 lin. lata, utrinque attenuata, vix acuta, glandulis validis immersis crebre instructa; vena* lniinerae^ obscarissimre. *Flares* terminales vel pseudo-terminales, mnlieillatim congesti, circiter 6 lin. diametro, pedicellis brevissimis. *Calycis segmenta* anguste lanceolata, acuta, glandulosa. *Corolla* lobi ovato-oblongi, subobtusi. *FUamenta* fere ad medium connata, glabra. *Ovarium* glabrum. *Capsula* oblongo-cylindrica, 5-valvis.—*L. paridiformis*, *a stenophylla*, Franch. in Bull. Soc. Linn. Par. i. p. 434.

CHINA : on the Min river, 25 miles above Suichoo, Province of Szechuen, *Faber*; Province of Kweichau, *Ferny*.

The late Mr. A. Franchet's original description of *L. paridiformis* in the publication cited covers the plant here figured as well as that of Plate 1982. Following the description he adds : Planta valde variabilis quoad foliorum formam videtur.

«*8tenoj)hyUa.—Yo|i2k* 7-9, verticillata, anguste lanceolata, longe acuminata.

Ji elliptica—*Folia* 4-6, verticillata, elliptico-ovata, breviter acuminata.

But I would restrict the name *paridiformis* to his *fi elliptica*, to which it aptly applies, and treat his *a stenophylla* as a distinct species under the name adopted. This appears justifiable, because a and *fl* equal the whole, and the name of the whole is not applicable to a—

W. BOTTING HEMSLEY.

Fig. 1, calyx and pistil; 2, corolla laid open ami stamens ; 3, capsule and part of calyx. AH enlarged.



PLATE 2708.

BRETSCHETEIDERA SINENSIS, *HemsL*

SAPINDACE,E.

Bretschneidera, *HemsL* Genus novum ex affinitate *jEsculi*, L., a qua foliis alternis pinnatis, floribus racemosis, etc., differt; etiamque ex affinitate *Vivgnadice*, Endl., a qua floribus amplis racemosis, petalis ccristatis episepalis, etc., differt.

Flares, ut videtur, vere hermaphrodit. *Calyx* late campanulatus, obscure 5-lobulatus, oxtus puberula, intus pubescens. *Petala* 5, inaqualia, posjico minore, unguiculata, medio calycis tubum adnata, fere glabra. *Discus* nullus, vel si adest tenuissimus et calycis tubo oonfluens. *Stamina* 8, libera, infra petala inserta, declinata, quam petala breviora, filamentis filiformibus deorsum leviter incrassatis infra medium pubescentibus, antheris dorsibxis. *Ovarium* sessile, pubescens, 3-loculare. loculis 2-ovulatis ; stylus curvatus, stamina paullo superans, ultra medium pubescens. *Ovula* subcollateralia, ab axi pendula. *Fructus* ignotus.—Arbor 20 SQ-pcdaK*, prater flores glabra vel cito fflabrescens, ramulis nltmis cra**<*i*. Folia alterna wiparipinnata, ^-18 poll, longa, petiole communi subtereti gracih; Joltola 4-**-*juga, opposita vel inferiora alterna, breviter petiohdata, contigua, vix cariacea, leviter oblique oblonqo-lanceolata vel ovatolanceolata, 3-b pod. tonga, «t usque ad 2 mil. dmmetro, acute acuminata, basi rotundata vel interdum/ere acuminata, integra, mbtus „allidiora, TMTMPTM•TM* laterafibus utrinque 10-15, venis ultimis minute retintaHs. J! liores *P*<*iori, albo-rosei, circiter 2 poU. diametro, in racwys f^{TMTM***} erectosrigidos 12-15 poll longos dispodti, contyui, pedtcellis dnergentibus 6-12 /in. longis ; bractem minuta>, citummo decdua.

CHINA : Mengtze, Yunnan, in mountain forests, A. Henry, 10540 ; Szemao, Yunnan, at 5,000 ft., A. Henry, 11651.

This highly ornamental tree at first suggests Leguniinosae and the tribe Cassie* rather than Sapindace* ; but the number of stampens associated with bhe structure of the ovary, seems sufficient to' « J » to its affinities. The insertion of the petals high up in the calyx^ube and the absence of a disk are characters which distinguish it from its nearest allies. Unfortunately the fruit is unknown, and the ovaiy is only known in quite a young state. This genus was *^ " TM " of Dr. BnS Brtschneider, and specimens of it were exhibited at a meeting of the Linnean Society, April 18, 1901. Some particulars of

its characteristics and affinities appeared in the *Gardener^ Chronicle*, May 4, 1901, p. 291. Dr. Hretschneider, whose scholarly attainments and writings in connection with the Flora of China are well known, having been previously asked whether it would be agreeable to him, replied under date of February 26 :—* Let me state that I highly appreciate the honour done to me, and that I feel very proud of finding my name commemorated in the Flora of China and in connection with Dr. Henry's vast botanical explorations.' Early in May news reached this country of the death of this eminent sinologist.—W. BOTTING HEMSLEY.

Fig. 1, section of a flower showing the insertion of the petals and stamens; 2, anthers; 3, cross section of ovary; 4, longitudinal section of ovary.—All enlarged.



PLATE 2710.

BABIANA SPATHACEA, *Gawler*.

IRIDACEJE. Tribe IXIEJE.

B. spathacea, *Gawler ex Sims in Bot. Mag. sub t. 539 {nee Bot. Mag. t. 638}; Baker in Dyer, FL Cap. vi. p. 108. Gladiolus spathaceus, Linn, f. Suppl. p. 96; Thunb. Dies. no. 55; Thunb. Prod. p. 9; Thunb. FL Cap. i. p. 208, et ed. Schtdtes, p. 52.*

Folia linearia vel linear-i-lanceolata, acuta, subplicata, molliter piloso-pubescentia vel interduin subglabra, 4-9 poll, longa, 2-6 lin. lata. Spica erecta, jtricta, simplex vel basi pauciramosa, 2-3 poll, longa, dense multiflora. iBracteae 9-15 lin. longae, 3 lin. latae, lanceolate, longe aristato-acuminatae, complicate, membranaceae, hyalinae, uninerves, nee striatae, glabrae, albae, nervo in aristam rufo-brunneam excurrente. Bracteolae 7-8 lin. longae, 1£-2 lin. latae, bracteis similes. Perianthium erectum, glabrum; tubus 1| poll, longus, gracilis, apice ampliatus et procurvus, purpureus; lobi subsequales, 6 lin. longi, 1^ lin. lati, oblongi, obtusi, albi, inferiores basi purpureo-notati. Stamina exserta; antherae 2-3 lin. longaa. Ovarium 1f-1i lin. longum, trigono-turbinatum, glabrum; stylus exsertus, filiformis, apice breviter trifidus; stigmata leviter dilatata.

SOUTH AFRICA : Calvinia Division; in Bokkeland (Onder Bokkeveld) and the dry regions of Hantain, *Thunberg*; Brand Vley, *Johanssen*, 14.

This is one of many interesting South African plants found by the older collectors which have long escaped the notice of subsequent travellers. It was discovered in November, 1774, by Thunberg, and apparently has not been collected since that date until now. Its rediscovery by Mr. Johansson about a hundred miles to the north of the locality where Thunberg found it is, therefore, of considerable interest, the more so as Mr. Johansseu also collected *MriosphiBra Oculus-Cati*, Less., which, like the *Babiana*, has hitherto only been known from the specimens collected by Thunberg.

Babiana spathacea, *Gawl.*, is one of the most distinct species of the genus, the long dense spike, long-tubed flowers, and membranous hyaline bracts serving to distinguish it at once from all others. Unfortunately the name *B. spathacea* was given by *Gawler* to two distinct plants. When the genus *Babiana* was originally established at the place quoted above (which reference has been overlooked by all subsequent authors, even by *Gawler* (*Ker*) himself, since he does not quote it in his *Ind.*

*Gen. p. 151), Thunberg's plant was indicated as belonging to it. 'But two years later, Gawler figured (Bot. Mag. t. 638) as *B. spathacea* another species, which he supposed to be the same as *Gladiolus 8pathaceu8*, Thunb.; but it is utterly different from that plant. This figure exactly agrees with unlocalised specimens in the Kew Herbarium named *B. spathacea*, and with one collected in Little Namaqualand, between Koper Berg, Silver Fontein and Kaus Mountain, 2,000-3,000 feet, by Dr&ge, 8386. These specimens are referred by Mr. Baker to *B. disticha*, Ker, and the plate to *B. mucronata* var. *longicollis*, Baker; but as the plant figured in Bot. Mag. t. 638 is perfectly distinct from both *B. disticha* and *B. mucronata*, I propose that it should bear the name *B. Gawleri*.—N. E. BROWN.*

Figs. 1 and 2, bracteoles; 3, anthers; 4, upper part of style and stigmas; 5, ovary.
Ail enlarged.

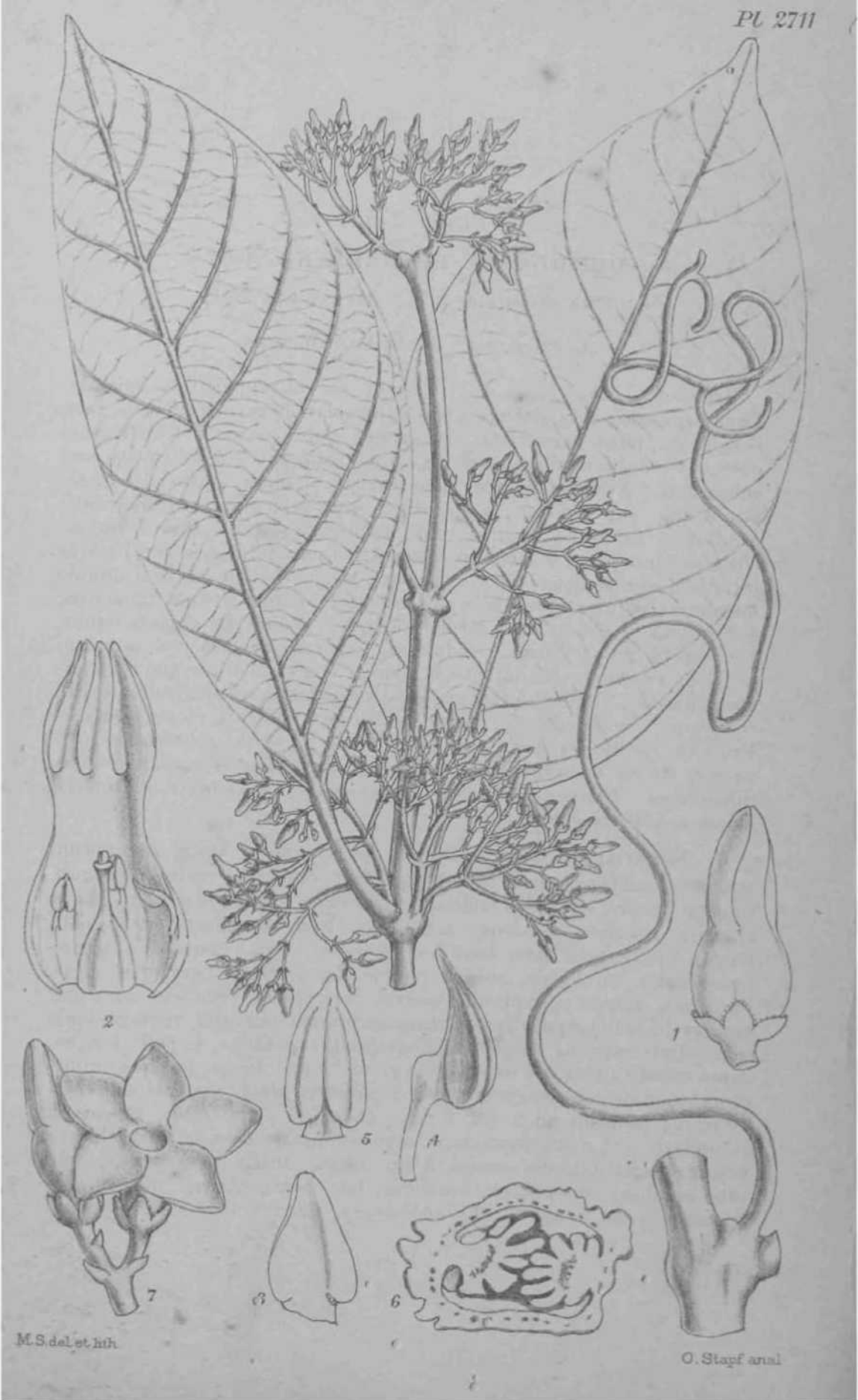


PLATE 2711.

URNULARIA BECCARIANA, *stop/.*

(*With dissections of U. flavescens, Stapf*)

APOCYNACEÆ. Tribe LANDOLPHIÆ.

TTrnularia, *Stapf* {gen. nov.). Calyx parvus, 5-partitus, cglardulosus, segmentis rotundatis. Corolla urceolari-hypocrateriformis, tubo subgloboso fauce constricta esquamata; lobi contorti, sinistrorum obtentes, tubo sequilongi vel breviores, rotundati vel late ovati, ba**i* subcordati. SHmina raedio tubo inserta, inclusa, antkene lanceolatoovatae vel oblongae, connectivo saepe apiculato, in filamentis fequilongis nutantes, loculis basi inappendiculatis. Discus nullus. Ovarinm integrum, 1-loculare, placentis 2 parietalibus, apice basique interdum confluentibus ; stylus brevis ; stigma ovoideum, basi annulo membranaceo circumdate, apice breviter biidum; ovula numerosa, 4-8-seriata. Fructus baccatus, globosus, pericarpio crasso, edulis. Semina in pulpa carnosa nidulantia, sparsa, ovoidea vel oblongo-ovoidea, ventre profunde sulcata, dorso longitudinaliter angustissirae multisulcata ; albumen corneum, copiosum, forma et sculptura semini conforme: cotyledones planes, foiiacese, radicula longiuscula.— Frutices scandentes, scepe drriferi. Folia opposita, petiolata, penninervia, nervis tenuibus crebrioribus parallelis approximate vel magx's distantibus. Floras in panicvlis axUlaribus brevibus laxis muUifloris^ ramis pedicellisque tenuibus.

U. beccariana, *Stapf* Fnitex ope cirrorum apice ramosorum scandens, glaber; rami juniores subcompressi vel subquadraguli, tandem teretes, ad nodos nodosi, cortice fusco griseo vel grjseo. [^]_o^o_o^a elliptica, breviter obtuseque acuminata, basi rotundata, $0\frac{1}{2}$ - $0\frac{3}{4}$ poll, longa, 1|-21 poll, lata, tenuiter coriacea, supra exsiccando nigro-fuscescentia, sublucida, subtus pallide fusca, costa nemisque supra impressis, subtus prominula, nervis lateralibus tenuibus utnique circiter 12 oblique patulis sub margine prorsus curvatis, venis obliquis tenuissimis, areolas angustas cingentibus; petiolus | poll, longus, supra canaliculatus. PaniculcB lax_of ad H poll, long* Jataeque, ramis ramulisque demum magis minusve divaricatis gracibus bracteis ovatis minutis; pedicelli ad 1 lin. longi. Calyx ad | hn. altus, seg'ner, tw rotundatis vel ovato-rotundati* albo-ciliolatis. Corolla in alabastro maturo magis minusve conica, 3 lin. longa; tubus subglobosus ; lob[^] tubo «quilongi vel paululo breviores, late ovati obtuse W " ^ TM stigmate | lin. longus. Wilhyhbeia sp. Benth. in Benth. & Hook.

Gen. Plant, ii. p. 691. *Ancylocladus beccarianns* O. K. Rev. Gen. i. p. 412 (*nomen*); Pierre in Bull. Soc. Linn. Paris, ii. p. 98.

BORNEO : Sarawak, forests of Bin tula, *Beccari*, 3764 ; Baram, Hosa, 24.

Urnularia is allied to *WUluglbeia* and *Chilocarpus*. It differs from the first in the shape of the corolla, the lax, though short, and graceful panicles, and, to judge from the only fruit known so far (see below under *U. ooatifolia*), in the very different structure of the seed, *Willughbeia* possessing exalbuminous seeds with large and very thick cotyledons. So far as the seeds, are concerned the new genus approaches *Chilocarpus* very closely, with this exception, that the testa and the albumen are finely but deeply grooved on the back, the grooves running parallel and lengthwise. The baccate edible fruit, however, and the shape of the corolla remove *Urnularia* distinctly from *Chilocarpus*. *Urnularia* comprises at present five species, viz. *U. jlavescens*, Stapf (*Willughbeia jlavescens*, Dyer ex Hook, f., Fl. Brit. Ind. iii. p. 625), *U. javanica*, Stapf (*Willughbeia javanica*, Bl.), *U. beccariana*, Stapf, described above, and two more new species from Borneo, the descriptions of which are given below. A flower of *U. jlavescens* has been added on pi. 2711, to show the corolla completely open. It will also be seen from this figure that the mouth of the corolla of this species is not furnished with 'small lobulate tubercles' as stated in Fl. Brit. Ind. 1. c, nor have I been able to find such tubercles in *Willughbeia oblonga*, Dyer. This is placed in Fl. Brit. Ind. 1. c. next to *W. jlavescens*; but it seems to me to be a typical *Willughbeia*.

In explanation of fig. 6 on pi. 2711, I might remark that I found the ovules of the two placentas of *U. beccariana* completely interlocked and sometimes so cemented together, that, except in very thin sections, the placentas would rather give way at their base when I tried to separate them. The outer integument was always very conspicuous by its dark brown or almost black colouring.

XI *oblongifolia*, Stapf (*sp. now*), *Frutex scandens*, glabcr; rami juniores subcompressi vel quadranguli, tandem teretes, ad nodos paululo nodosi, cortice fusco. *Folia oblonga*, subabrupte obtuseque acuminata, acumine ad ½ poll, longo, basi rotundata, 3-4 poll, longa, 1 J-1^½ poll, lata, tenuiter coriacea, supra exsiccando nigricantia, lucida, sntbus fusca, costa supra impressa, nervis lateralibus pertenuibus utrinque ultra 30 patulis rectis, venis partim nervis subparallelis partim admodum obliquis areolas angustas cingentibus; petiolus 6-8 lin. longus, supra canaliculatus. *Panicula* floresque iis *U. beccarianm* simillima. *WUluglbeia javanica*, Hallier f. Kautschukianen in Jahrb. Hamburg. Wissensch. Anst. xvii. (1899) p. 145 (quoad spec. Beccar.) non Blume.

BORNEO : Sarawak, Mount Matang, "Beccari, 2272.

U. ob?on?/ifo?iti. differs from *U. jaoanira* in the leaves being larger

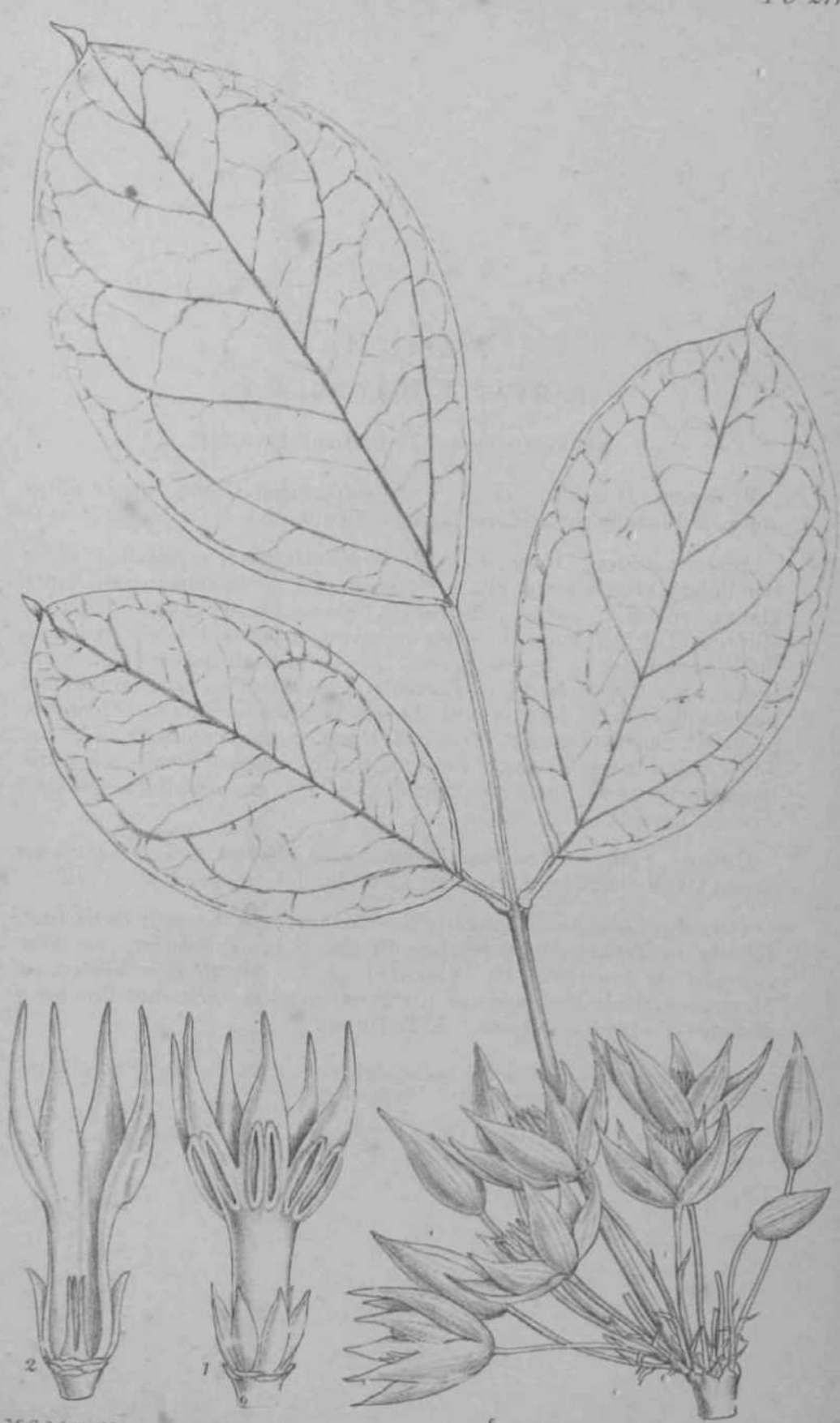
(3-4 in. by 1J-1J in; instead of 2-3 in. by J-lj in.), more distinctly oblong, more rounded at the base, and long acuminate with more numerous, straighter and more prominent nerves, in the more delicate panicles and in the almost obtuse anthers. It yields, according to Professor Beccari, a good sort of rubber.

II. *ovatifolia*, *Stapf (sp. nov.)*. *Frutex scandens*, glaber; rami juniores subcompressi, mox teretes, ad nodos vix nodosi, cortice badio, nonnunquam in cirros apieem versus ramosos hamatos abeentes. *Folia ovata* vel *ovato-elliptica*, subabrupte breviterque vel obscure acuminata, acumine obtuso, basi rotundata, 2[^]-4 poll, longa, H-2} poll, lata, coriacea, supra exsiccando nigro-virescentia, opaca, subtus pallida vel subglaucia, costa supra impressa, nervis lateralibus patulis prorsus curvatis supra tenuibus, infra prominulis utrinque 12-15, venis admotum obliquis plerumque inconspicuis; petiolus supra canaliculatus, circiter i poll, longus. *Panima* ||-|| poll, longa lataque, divaricata, ramulis pedicellis subgracilibus. *Flores* utin *U. beccariana*. *Fructus* globosus, 2 poll, dimetiens. *Semina* 4-6 lin. longa.

BORNEO : Sarawak, near Kuching, *Haviland*, 2302.

The flowers are described by Dr. Haviland as having a pink turgid tube and a yellow limb.—OTTO STAPF.

Fig. 1, a flower-bud; 2, longitudinal section of a flower; 3, a corolla-lobe; 4, side view of an anther; 5, front view of the same; 6, cross-section of an ovary of *Urnitaria beccariana*; fig. 7, flower and bud of *U. flavewcns*. All enlarged.



M. S. del at. lith.

PLATE 2712.

PARVATIA DECORA, Dunn.

BERBERIDACEJE. Tribe LARDIZABALEJE.

P. decora, Dunn (*sp. nov.*); a *P. brunoniana*, Dene., specie adhuc unica, pedunculis subunifloris fasciculatis distincta.

Frutex scandens (*Hancock*), caulis striatis, glabris, pallidis. *Folia* trifoliolata, petiolo alato, alis decurrentibus; foliola subcoriacea, supra glabra, nitentia, infra pubescentia, glauca, marginibus revolutis, elliptica, 2-4 poll, longa, breviter acuminata; petioluli laterales & poll. loDgi, terminales 1£-1£ poll, longi. *Flores* masculi carnei (*Hancock*); pedunculi 1-2 poll, longi, in fasciculis axillaribus collecti, uniflori vel nonnunquam basi ima ramosi, bracteolas paucas minutas ferentes, perulati; feminei ignoti. *Sepala* 6, ovata, longe acuminata, 6-9 lin. longa, stamina excedentia. *Petala* 6,1-2 lin. longa. *Stamina* 5-8 lin. longa, tertiae partes inferiores connatse, antheras et appendices abquantes. *Fructus* ignotus.

CHINA : Yunnan, glen near Mengtze at 3,700 feet, and on mountains above the Red River at the same altitude. W. Hancock, 241, 242.

Parvatia brunoniana inhabits the mountains of Eastern India from Khasia to Tenasserim, extending to the N.E. to Szemao, just over the Chinese frontier. The discovery of the above new species at Mengtze extends the range of the genus in an easterly direction for a distance of about 150 miles.—S. T. DUNK.

Fig. 1, a male flower from which the sepals have been removed; 2, a section of the same showing the rudimentary pistil. Both enlarged.



PLATE 2713.

CLEMATIS PTERANTHA, *Dnn.*

RA X r v r i i. A i • !•!• Tribe CLEM ATI D K a.

C. pterantha, *Dunn* (*sp. nov.*) ; *C. yu?inanensi*, *Franco.*, ailini>, sepalis
alutis **distincta**.

Frutescens, seandens, praeter inflorescentiam **glaber**, caulis pallidis
sulcatis, eanali centrali perforatis. *Folia* trit'oliolata, petiolos exce-
dentiti; foliola papyracea, ovata, 3-5 poll, longa, acuminata, ~~grasse~~
rientata. *Flares* in apice pedunculorum brevium axularium **com** bracteis
collect!, pedicel!is sparsa **birwitia**, alabastris globosis. *Spatia* alba
(J4. *Henry*), 4, ovata, alia tribus **membranaeia** torso pro visa, extus*
glabra, incus pubeuentii, margine tomentosa. *Stamina* **barbata**,
filimentis ") 7-plo antheris longioribua. *Ovarium* stylusque **himta**.
Fructus ignotus.

CHINA : Yunnan, **Szemo**, **moantaia** forests to the West, at 5,000 feet
A. Henry, 12452.

This species was, when discovered, the only **member of** the genus
having dorsally winged sepals. Among Ducloux's plants, **however**,
which were recently presented to Kew by Dr. Henry and collected in
the same region, is another nndest;il<?cl species, having the samo
peculiarity, but otherwise distinct from the above.—S. T. DUNN.

Fig. 1, iisepjtl MPCD fnm **tha outside**; 2, a ataman ; 3, :m **nohtlie**. All ni'anftd.

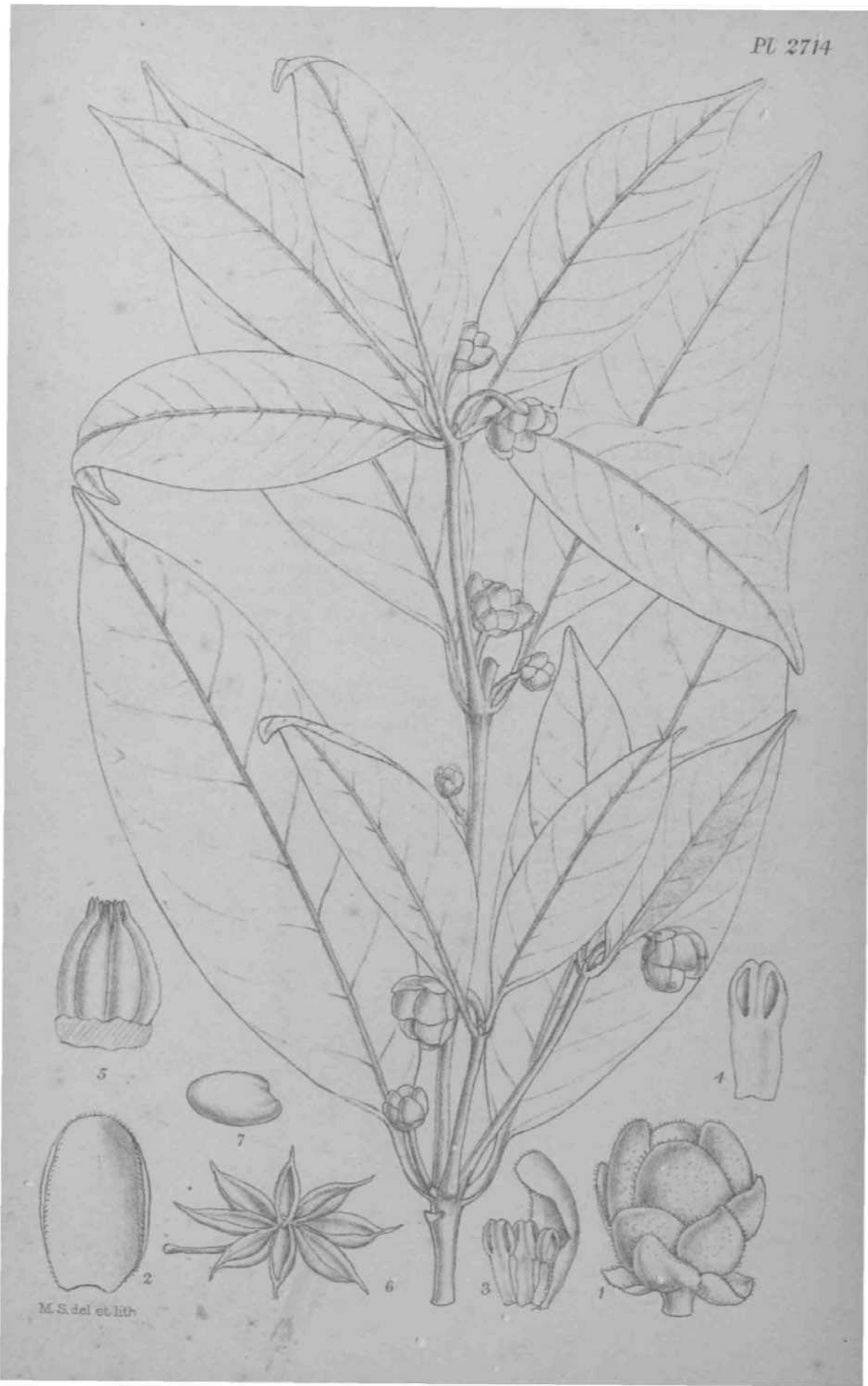


PLATE 2714.

ILLICIUM MICRANTHUM, Dunn.

MAGNOLIACEA: Tribe WINTERED.

I. micranthum, Dunn (*sp. nov.*); ab *I. parvifloro*, Michx., staminibus pluriseriatis fructuque diversum.

Frutex vel arbor parva, 4-15-pedalis (A. Henry) % glabra, ramulis flavidis. *Folia* subcoriacea, subitus pallida, lanceolata, acuminata, 2^5^ poll, longa, basi cuneita, venis inconspicuis, petiolo brevi. *Fhres* solitarii, axillarrs cum foliis fere in verticilos approxinati, pedicellis ^-H poll, longis, bracteolis sa^pius egentibus. *Sepala* exteriora brevia ovata. *Petala* flava vel aurantiaca (A. Henry), interiora 4-5 lin. longa, stamina duplo excedentia. *btamina* 12, biseriata. *Ouaria* 7-8. *Fructus* 8-10 lin. diam.

CHINA : Yunnan, Szemao forests and mountains to southward at 4,500-5,000 feet. Henry 12108, 12108A, 12224/ 12224A ^ 12224B, * 12224c.

The specimen of star aniseed sent by Dr. Henry in 1886 from Patung under No. 1079 is exceedingly like the fruit of the above species, but as none of the following specimens of *Illicium* collected by him in that neighbourhood can be referred here, it may be the fruit of some allied species.—S. T. DUNN.

Fig. 1, a flower; 2, an intermediate perianth-leaf; 3, one of the innermost petals and three stamens; 4, n bitumen; 5, pistil; C, fruit; 7, a seed. Ml except 6 enlarged.



7



6



3



4



5



2



1

PLATE 2715.

SCALESIA RETROFLEXA, *llemsh*

COMPOSITE. Tribe HELIANTHOIDBJS.

S. retroflexa, *llemal* (*sp. nov.*) ; species ad 8. *foicisam* magis accedit, recedit foliis crispato-pinnatifidis recurvatis, paleis altius triiidis lobis acutis.

Frutex 6-pedalis (*Habel*). *Bamuli* floriferi graciles, villosuli, internodiis brevissimis. *Folia* ad apices ramulorum conferta, longe graciliterque petiolata, crassiuscula, cordato-ovata vel oblonga, cum petiolo 3-4 poll, longa, complicata, alte crispato-pinnatifida, hispida, simul pilis longis mollibus instructa. *Ca/ntula* in axil I is foliorum supremorum breviter pedunculata, homogama, discoidea, multi flora, 7-9 lin. diametro. *Involucri* bractese 3-seriatse, crasse, rigidae, ovatie vel oblongiB, acutte, obtusae vel interdum rotundataa, extus scabridae, intus fere glabne, flores fere aequantes. *Receptaculi* paleas alte trifidae, lobis acutis hispidulis, flores fere aequantes. *Corolla* extus puberula. *AcJumia* glabra, calva.

GALAPAGOS ABCIPELAGO : Indefatigable Island, Dr. *Ilabel*, 1868.

Most of the species of *Scaleaia* described by Sir Joseph Hooker (Trans. Linn. Soc. xx. pp. 210-213) were founded on single specimens, or single sheets of specimens, which belonged to the late Professor Henslow, and are now in the University Herbarium at Cambridge. Through the kindness of Professor Marshall Ward the specimens were lent to Kew for purposes of comparison with other material, and advantage has been taken of the opportunity to figure four of them in succeeding plates.—W. BOTTING HEMSLEY.

Fig. 1, an invnlucral bnoct seen from the outside ; 2, ditto, seen from the inside; 3, a pale SCCD from the outbido; 4, ditto, seen from the inside; 6, a flower ; 0, anthers; 7, st'gnia. All enlarged.

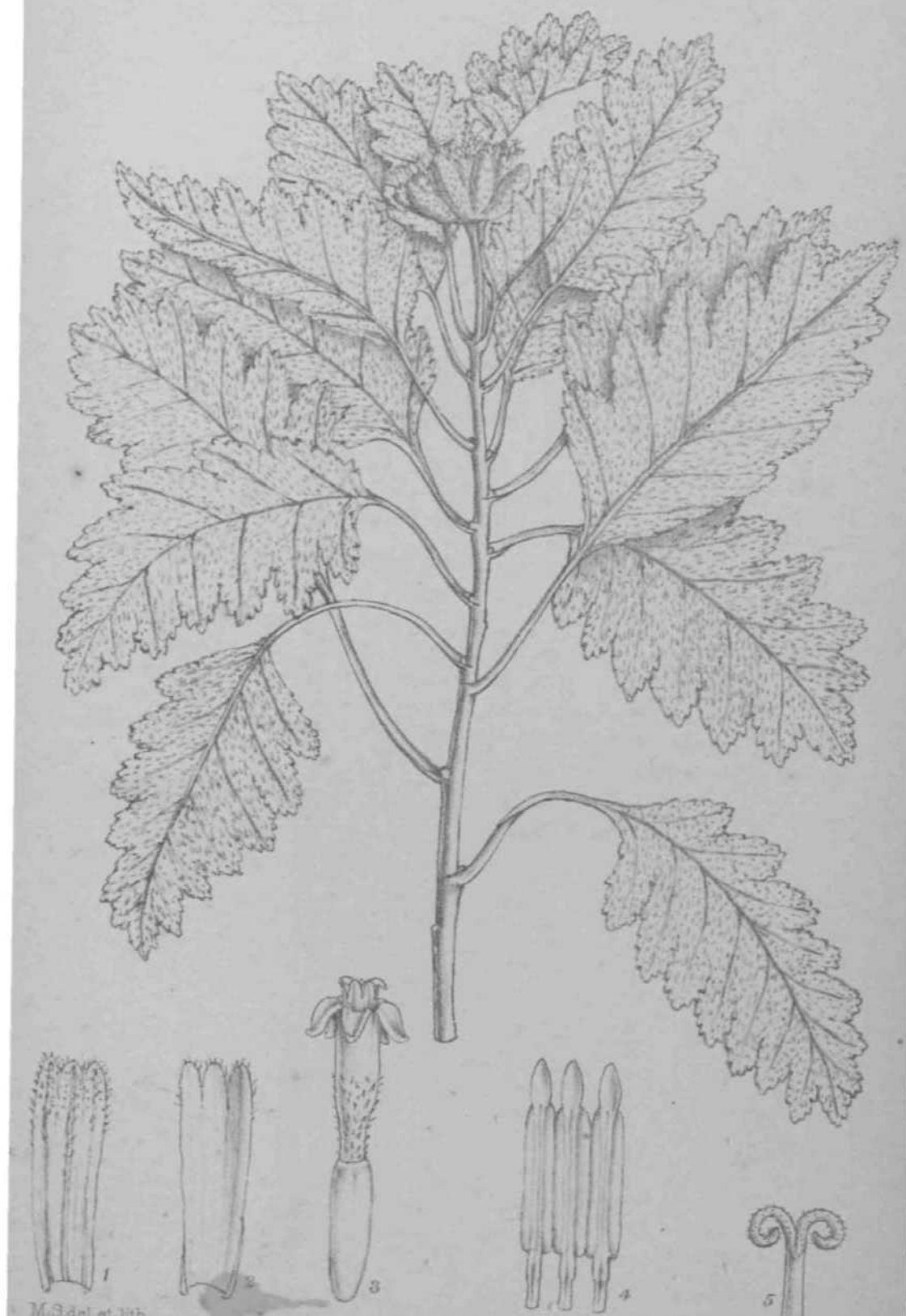


PLATE 2716.

SGALESIA INCISA, *Hook J.*

• COMPOSITE. Tribe HBLIANTHOIDEA.

8. *incisa*. *Hook. f. in Tram. Linn. Soc. xx. p. 210*; a *S. retroflexa*, Hemsl., foliis minus hirsutis minus dissectis applanatis rectis, involucri bractcis angustioribus, receptaculi paleis obtuse lobulatis, etc., differt.

GALAPAGOS ARCHIPELAGO : Chatham Island, *Charles D'Urwin* % September 1835.

Figured from the original specimen in the Cambridge Herbarium, lent for the purpose by Professor Marshall Ward. This, *S. retroflexa*, Hemsl., and 8. *Baurii*, Rob. & Greenm. (Am. Journ. Sc. i. (1895), P. HI), are all very closely allied ; and it was in this connection, in consequence of enquiries from America, that I undertook the investigation of the genus.—W. BOTTING HEMSLEY.

Fig. 1. a pale seen from the outside; 2, ditto, seen from the inside; 3, a flower; 4, anthers; 5, stigma. All enlarged.



PLATE 2717.

SCALESIA PBDUNCULATA, llooh. /.

⁹ COMPOSITE. Tribe HBLIANTHOIDBJ.:

~~bus~~ **S. pedunculata**, Hook. /, in *Trans. Linn. Soc.* xx. p. 211; ab omnibus speciebus capitulis discoideis hujus generis hactenus cognitis in magnitudine peduncolorum et magnitudine capitularuin facile distin^
~~s-~~ ur.

183 C U P A G O S ,A RCHIPLAGO: James f1 Island, Charles Dwrwin, October

Designated a tree by Darwin in a note accompanying the specimen in the Cambridge Herbarium. This is mentioned because this species » described by Hooker in the place cited as 'frutescens.'¹ We have seen no other specimens.—W. BOTTING HEMSLBY.

Fig. 1, a pale secon from the island 2, a flower J 3> aothers; 4, atigma. All en-
larged.

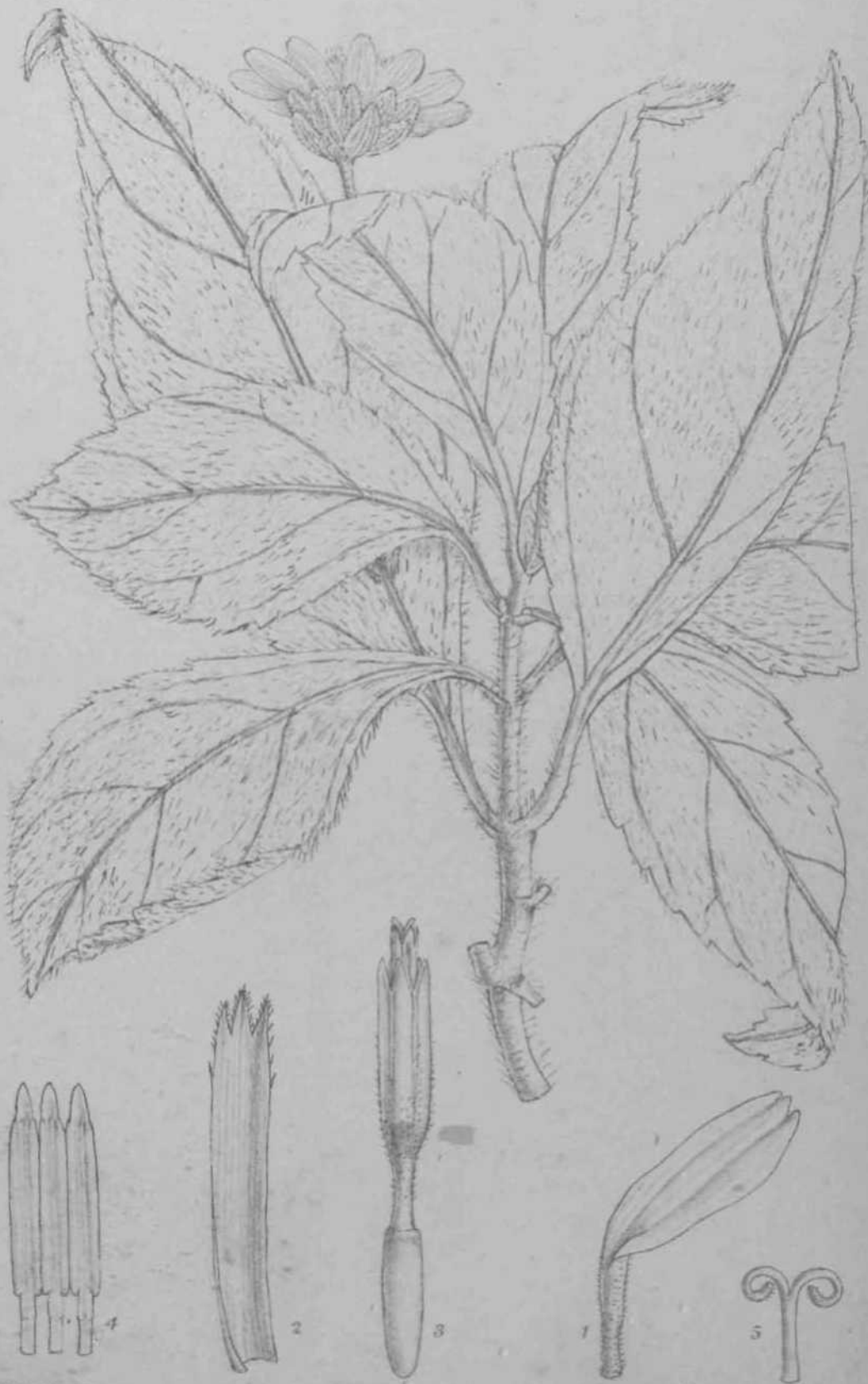


PLATE 2718.

SCALESIA APFINIS, *Hook.* /.

• COMPOSITE. Tribe HELIANTHOIDEJE.

S. affinis, *Hook. f. in Trails. Linn. Soc.* xx. p. 212 ; inter species radiatas * *S. gummiferm* siraillima, sed differt prtecipue foliorum petiolis brevibus vel subnullis, capitulaque duplo inajoribus latioribus campanulatisque.'

GALAPAGOS ARCHIPELAGO : Charles Island, *Charles Darwin*, Sept. 1835.

Drawn from specimens in the Cambridge Herbarium, the only ones we have seen. The differential characters are extracted from the place cited above.—W. BOTTING HEMSLEY.

Fig. 1, a ray-flower; 2, a pale; 3, a disk-flower; 4, s.nthera; *, stigma. All enlarged.



PLATE 2719.

SCALESIA DAEWINII, *Hook. j.*

COMPOSITE. Tribe HELIANTHOIDE^E.

S. Darwinii, *Hook. f. in Trans. Linn. Soc.* xx. p. 211 ; species foliorum forma *S. atractyloidi* similis, sed pilis longiusculis vestita et capitulis multo majoribus differt.

GALAPAGOS ARCHIPELAGO : James Island, *Charles Darwin*, Oct. 1835.

Drawn from specimens in the Cambridge Herbarium, the only ones we have seen. Darwin notes that this species was characteristic of James Island, where it formed woods of very straight trees in the damper alpine parts. Unfortunately no dimensions are given. Robinson and Greenman record it (*Amer. Journ. Sc.* i. p. 146) as having been collected in diaries Island by Dr. G. Baur. They also describe (*loc. cit.* p. 141) a new species, *S. Banrii*, from Duncan Island, collected in August 1891.—W. BOTTING HEMSLEY.

Fig. 1, a flower; 2, anthers; 3, uppor part of style and stigma. All enlarged.



PLATE 2720.

HAZARDIA DETONSA, *Greene.*

COMPOSITE. Tribe ASTEROIDEJE.

H. detonsa, *Greene*, *Pittonia*, i. p. 29 ; species //, *camp.*, *Greene*,
simillima, a qua differt (fide *Greene*) foliis firmioribus argute serratis.

CALIFORNIA : Island of Santa Cruz, *E. L. Greene.*

Some years ago Dr. Ed. Palmer collected specimens of a shrubby composite in Guadalupe Island, off the coast of Lower California, which the late Dr. Asa Gray at first regarded as the type of a new genus, but subsequently described (*Proc. Amer. Acad.* xi. p. 75) under the name of *Diplostephium canum*. Since then Prof. E. L. Greene, Dr. F. Franceschi, and others, have collected some closely allied plants in the smaller islands of Santa Cruz and San Clemente, some four or five degrees further north. Prof. Greene has dealt with them in the place cited above, where he finds the genus *Ilazardia* and describes three species, namely, //, *cana*, *H. detonsa*, and //, *serrata*. Since then several other quite distinct species have been added to the genus. But I have some doubts about the specific distinctness of the three insular forms described as such by Prof. Greene. From fuller material, including cultivated specimens, I suspect that //, *cana* and //, *detonsa* should be united ; but that point can only be settled by examining a large number of specimens. On the other hand, a plant collected by A. W. Anthony in San Clemente and distributed under the name *cana*, seems to be quite distinct.—V. BOTTING HEMSLEY.

Fig. 1, one of the innermost bracts of the involucre; 2, a ray-flower; 3, a disk flower; 4, a pappus-bristle; 5, anchors; 6, stigma and part of style. All enlarged.



Quercus

Pl. 272.1

PLATE 2721.

SYMPETALANDBA BOBNEENSIS, *Stapf*.

LEGUMINOSÆ. Tribe DIMORPHANDREA:

Sympetalandra, *Stapf* (*gen. nov.*). *Calyx* campanulatus, latus, breviter 5-lobus, lobis in alabastro primo imbricatis. *Petala* 5, sequalia, oblonga, imbricata (summo sestivatione intimo), basi in tubum breveni coalita. *Stamira* 10, libera, alterna breviora, in corollae ore inserta; antherae uniformes, basifixæ, apice glandula decidua instruct®, loculis longitudinaliter dehiscentibus. *Ovarium* stipitatum, stipite libero, 2-ovulatum; stylus filamenta vix excedens, stigmate terminali punctiformi. *Legumen* ignotum.—*Arbor parva, glabra.* *Folia* *paripinnata*, %'juga, foliolis coriaceis pellueido punctatis opposite. *Flores* *parvi*, breviter pedicellatæ racemosi, racemis densis axillaribus et extra-axillaribus versus apices ramorum et terminalibus in paniculani collectis. *Bractete* minutes; *bracteolæ* nulled,

S. borneensis, *Stapf* (*species unica*). *Bamuli* cortice brunnei vel nigricantes. *Folia* bijuga; foliola oblonga vel oblongo-lanceolata, utrinque subacuta vel subacuminata, 3 £-5 in. Jonga, 1-2 in. lata, coriacea, subnitida, nervatione utrinque prominula, nervis secundariis utrinque circiter 5, venarum reticulatione laxa, distincta; petiolus communis 2-3£ in. longus, basi modice tumidus, apioe in subulam productus; petioluli crassiusculi, 4-6 lin. longi. *Eacemi* pedunculati, 2-5 poll, longi, ad £-2 poll, nudi, rhachi tandem incrassato, stricta; bractæ ovatae, persistentes, vix | lin. long*; pedicelli ad | lin. longi, plerumque breviores. *Calyx* f lin. longus, lobis rotundatis vel subacutis, pellucido-punctatus. *Petala* || lin. longa, basi ad £ lin. coalita, oblonga, pbtusa vel subacuta, concava, pellucido-punctata. *Filamenta* rosea, episepala JjhH lin. longa, epipetala 1}-1 J lin. longa; antherae vix £ lin. longae. *Ovarium* stipite discum cupularem vix exidente glabro oblongum, «uperne rufovillosum.

BORNEO : Sarawak, near Kuching, by the river, *Haviland*, 1628.

The distinctly imbricate «stivation of the lobes of the gamosepalous calyx and the corolla distinguish this genus from the *Mimosea* as defined ^{i*}j present, and point to the affinity with the small tribe of *Dimorphandreae* in *Catsalpinea*:. It can, however, not be said to be closely

allied to one of the four genera composing that tribe. It differs from *Burkea* in the simply pinnate leaves, the long filaments and style, from *Dimorphandra*, two species of which have also simply pinnate leaves, in all the ten stamens being fertile, and the small number of ovules, and from the two remaining genera in the structure of the leaves and the few ovules.—OTTO STAPF.

Fig. 1, diagram of a flower; 2, flower-bud seen from above, showing aestivation; 3, a flower; 4, longitudinal section of the same; 5, a corolla; 6, a stamen. All enlarged.

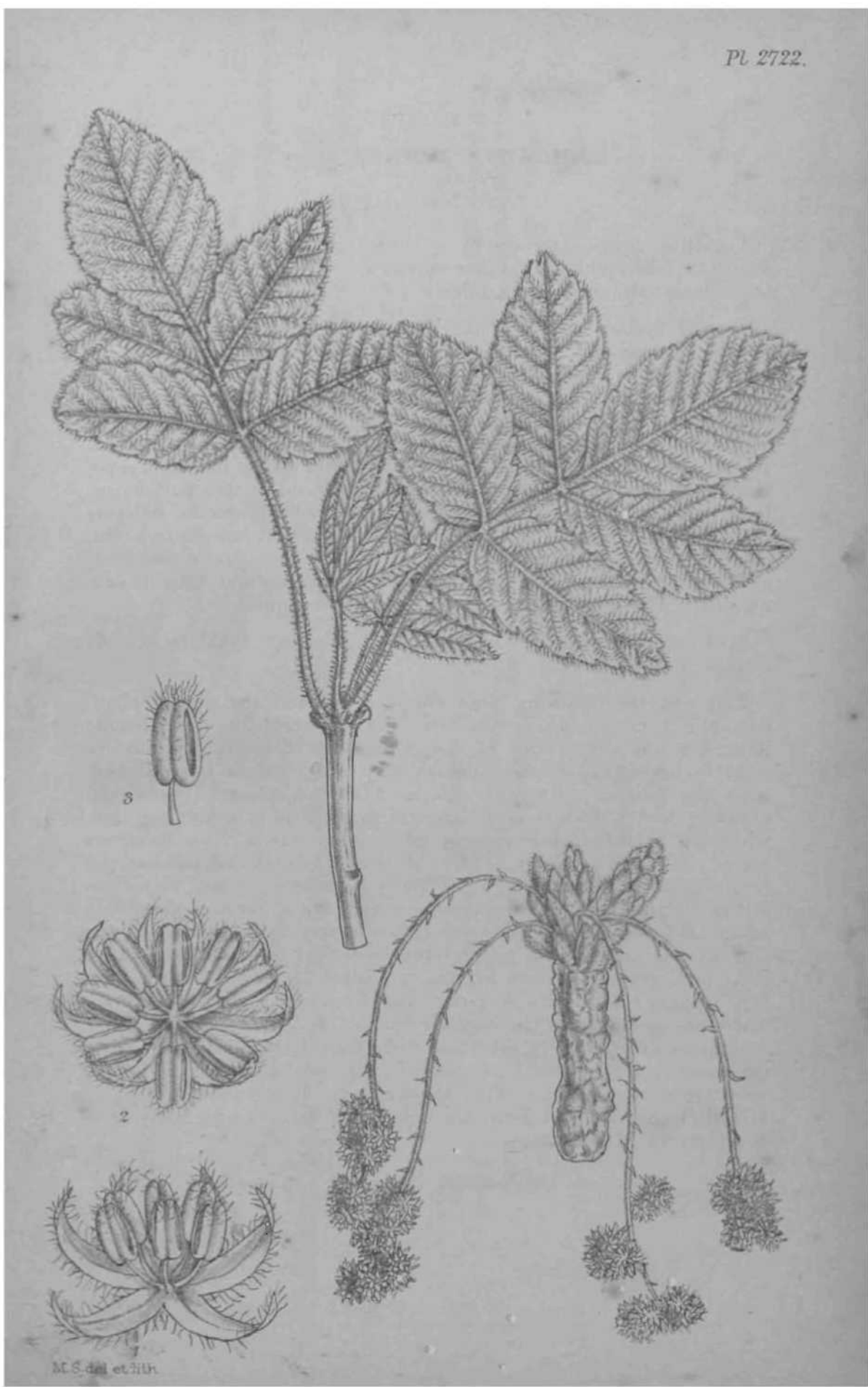


PLATE 2722.

JULIAWIA MOLLIS, Hemsl.

ORDO NATURALIS %

J. mollis, *Hemsl.* (*sp. nov.*) ; a specie unica Mexicana hactenus descripta foliis undique molliter villosis et foliolis ovato-oblongis per totam longitudinem crenatis differt.

Ramuli floriferi crassi. *Folia* decidua, in apicibus ramorum conferta, imparipinnata, distincte petiolata, cum petiolo 3-4 poll, longa, juvenilia saltern omnino albido-villosa ; foliola opposita, sessilia vel subsessilia, crassa, oblonga vel ovato-oblonga, leviter inaequalia, 1-1½ poll, longa, vix acuta, basi rotundata vel subcordata, ab apice usque ad basin alte crenata, venis primariis rectis per crenas excurrentibus. *Flores* masculi minuti, in amenta composita in axillis foliorum superiorum solitaria dispositi; amenta gracilia, pendula, 2-3 poll, longa, foliis coetanea -*el prsecociora, infra medium prater bracteolas minutus nuda. *Perianthium* 6-8-partitum ; segmenta linear-lanceolata, acuta, extus pilosula. *Stamina* 6-8, quam perianthium paullo breviora, antheris longitudinaliter dehiscentibus, supra medium pilis paucis munitis. *Flores* feminei ac fructus hujus speciei ignoti.

MEXICO : Barranca of Guadalajara, Jalisco, at 4,000 ft., *C. G. Pringle*, 6871.

This and the following plate are published with the view of elucidating a very obscure genus. It is highly probable that female flowers, if not perfect fruit, of one or the other of the species already exist in herbaria, and these figures may lead to their identification with the foliage. As long ago as 1843 Schlechtendal published (*Linnwa*, xvii p. 635) a very elaborate description of a Mexican tree, which he named *Hypopterygium adstringens*. This name he afterwards changed (*op. cit.* p. 746) to *Juliania adstringens*, because the former generic name had been previously given to a genus of Hepaticse. Although Schlechtendal's description is very full so far as it goes, it is insufficient, because he had neither female flowers nor perfect fruit. Our material is not much better, but it comprises three distinct species. A second species, *J. Huaucui*, was published (*Hot. U.S. Expl. Exjnd.* i. p. 371) by the late Dr. A. Gray ; also from very imperfect material. There are specimens in the Kew Herbarium of *J. Huaucui* from Lima, Matthews, and Canta, in the same district of Peru, McLean. There can be no doubt about the two published species being congeneric, and they are very distinct. Nor is there any doubt about *J. mollis*, Hemsl., being different from the original *J. adstringens*, Schlecht.—

W. BOTTING HEMSLEY.

Fig. 1 and 2, male flowers; 3, a stamen. AH enlarged.

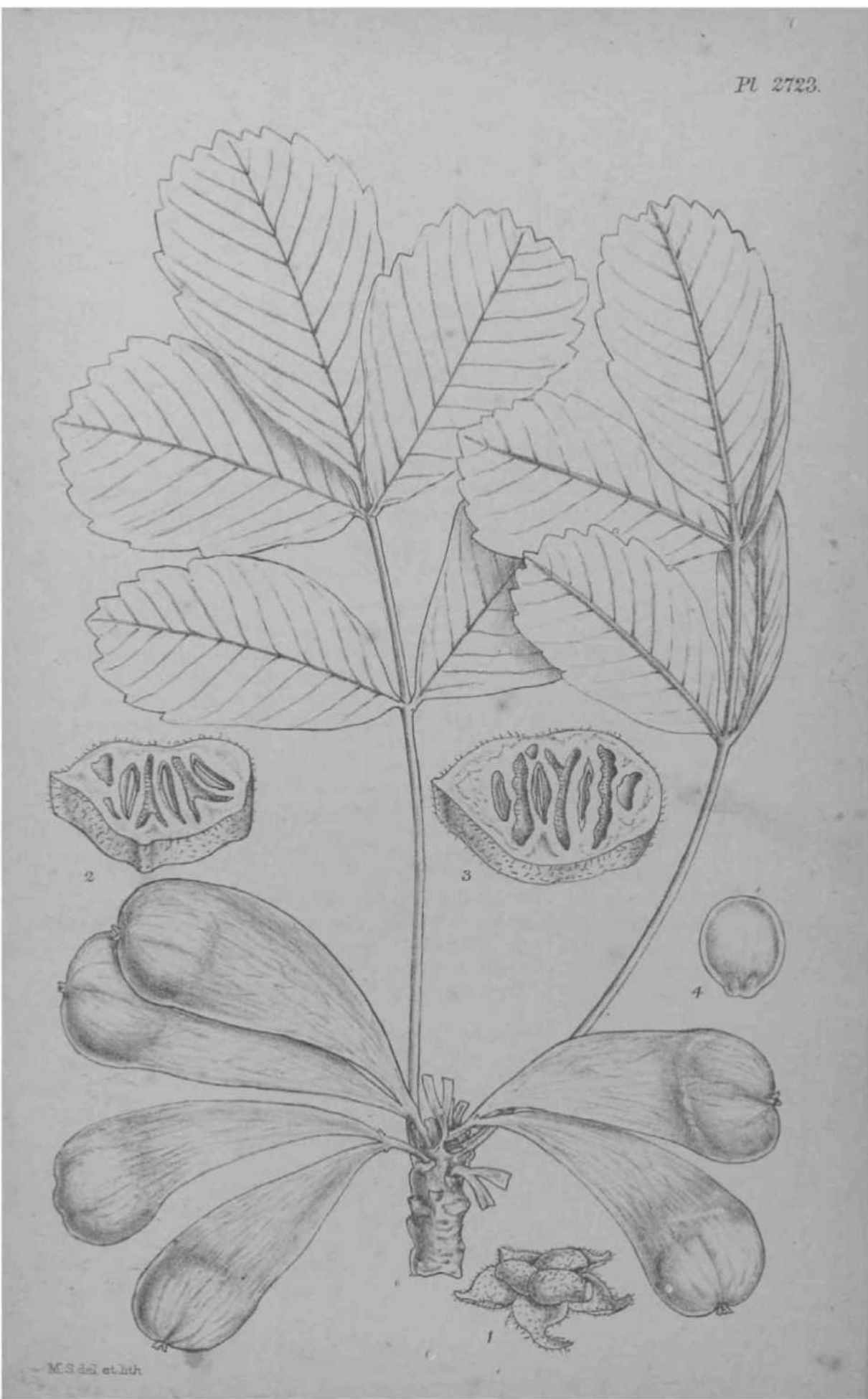


PLATE 2723.

JULIANIA ADSTRINGENS, Schlecht.

ORDO NATURALIS I

J. adstringens, Schlecht. in *Linncea*, xvii. (1813) p. 746 ; a *J. molli^* Hemsl., foliolis supra medium multo latiorib is infra medium edentatis facile distinguitur. *llyopterygium adstringem*, Schlecht. in op. cit; p. 635.

MEXICO : Valle Grande, States of Michoacwi and Guerrero, at 450 metres, *E. Langlassd*, 319 bis.

There can be little doubt about this being the species described so fully and exactly by Sohlechtendal, although he describes the leaves of the sterile branches as *abrupte subcaudato acute acuminata*. With regard to the nature of the fruit, whether inferior or superior, whether two of the seed-vessels spring from a common involucre, or from a perianth, we are in no better position to decide than was Schlechtendal some sixty years ago. It will be seen that the seed-vessels are in pairs, and there are indications of some rudimentary enveloping organs at their base. At their apex are remains of styles, and possibly also of perianth-lobes ; but we cannot be sure of their nature. The seed-vessels examined have three collateral or parallel cells, and one imperfect seed was found.

One can only suggest that this singular genus will prove the type of a new natural order, having affinities with the Burseraceae, Anacardioeae, and Juglandaceae. Mr. Langlassf describes the species here figured as a tree from twelve to twenty feet high having a milky juice and a bark like that of the cork.oak.—W. BOTTING HUMBLEY.

Fig. 1, apex of fruit; 2 and 3, cross sections of tho same; 4, a seed. All enlarged.

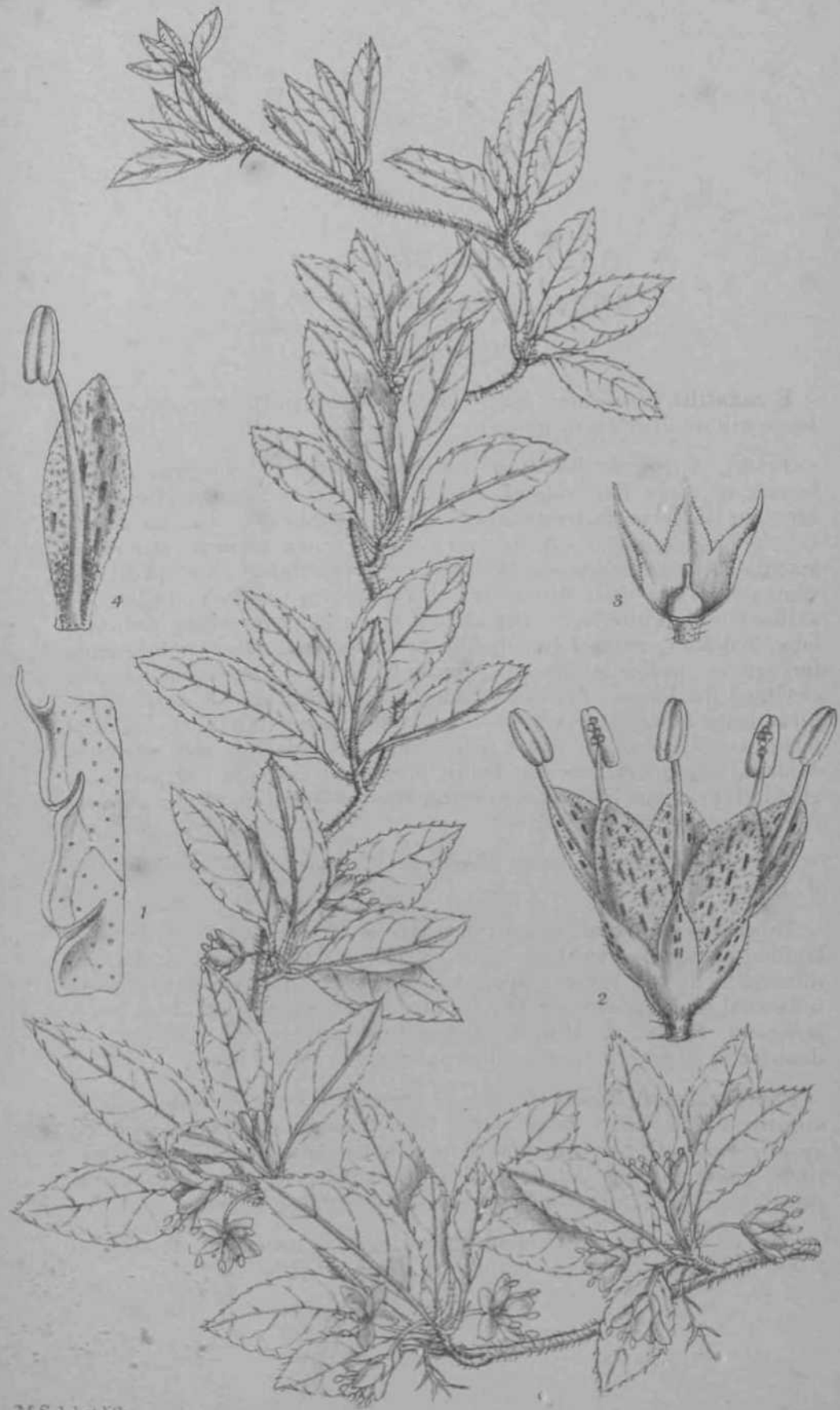


PLATE 2724.

EMBELIA. SAXATILIS, *Hernal*

MYRSINACEA:.

E. saxatilis, *Hemsl.* (*sp. nov.*); inter species sinenses repentes foliis longe calloso-dentatis insignis.

Frutex ferrugineo-hirsutus caulis gracilibus elongatis, supra terrain et rupes late vagans. *Folia* pncipue in ramulis lateralibus brevibus conferta, distinete graciliterque petiolata, tenuia, lanceolata vel oblongo-lanceolata, cum petiolo 6-15 lin. longa, utrinque attenuata, apiculata, longe calloso-denticulata, nigro-punctata, venis paucis in vagina inferiore satis distinctis. *Inflorescentice* pseudo-umbellate?, in axillis foliorum inferior um ramulorum lateralium brevissime pedunculate, 5-6-florae, quam folia dimidio breviores, glanduloso-pubescentes, ferruginesB ; pedicelli filiformes, circiter 3 lin. longi ; bracteolse lineares, circiter 1 lin. longse. *Flores* albi (tide *Henry*), dimorphi, i.e. nunc staminibus longe exsertis stylo brevi, nunc stylo exerto staminibus brevibus inclusis. *Sepala* ovata, acuta, i lin. longa. *PetaJa* sublibera, obovato-oblonga, vix acuta, circiter lf lin. longa, pulverulenta vel papillosa, glandulis prsecipue linearibus predita. *Genitalia* glabra. *Bacca* globosa, 2f-3 lin. diametro.

CHINA : Mengtze, Yunnan, creeping on wooded cliffs at 8,000 feet.
A. Henry, 9793.

This is one of several elegant new species of *Embelia* of climbing or trailing habit from Yunnan. The flowers, or rather the genitalia, are dimorphic in the present species. Whether they are functionally unisexual as designated by Dr. G. Mez in his description of *E. poly-podioide8>* Hemsl. & Mez, I have not been able to ascertain. A description of a very closely allied species may follow here.

E. procumbens, *Hemsl.* (*sp. nov.*); species *E. saxatili*, Hemsl., arete accedit, a qua differt inter cetera foliis tenuioribus oblongo-ellipticis apice rotundatis, floribus minoribus subracemosis, pedunculis longioribus, pseudoracemis folia interdum sequantibus, sepalis denticulatis, petalis nigro-punctatis simul apicem versus rubro-punctatis.

CHINA : Mengtze, Yunnan, growing in mountain forests at 8,000 feet, creeping on the ground, *A. Ihnry* 11160.

This also has long- and short-styled flowers with short and long stamens respectively. I should have regarded them as both fertile, in different degrees perhaps, as in *Primula*; but it is a point that cannot be settled from the material under examination.—W. BOTTING HEMSLEY.

Fig. 1, portion of the margin of a leaf; 2, a flower; 3, a part of a calyx and pistil; *i*, a petal and stamen. *All enlarged.*



PLATE 2725.

EMBELIA POLYPODIOIDES, *Hemsl. et Mez.*

MYRSINACEAE.

E. polypodioides, *Hemsl. et Mez* in *Notizbl. k. Bot. Gart. Berl.* iii. (1901)^{p.} 108 ; inter species sinenses repentes vel scandentes ramulis foliiferis elongatis, foliis distichis brevissime petiolatis grosse crenatis conspicue insigniterque venosis, pseudo-umbellis 2-3-floris vel interdum floribus in axillis foliorum solitariis, facile distinguitur.

Frutex ferrugineo-hirsutus, vel, prcecipue in ramulis, fere setosus, ramulis gracillimis, supra frutices ac arbores scandens. *Folia* dense disticha, superficiebus verticalibus, brevissime petiolata, subcoriacea, cordato-bblonga vel cordato-lanceolata, 9-18 lin. longa, inferiora interdum minora et fere orbicularia, basi leviter cordata, apice mucronata, margine paucicrenata, creiis latis calloso denticulatis, utrinque prsester costam glabra vel cito glabrescentia, conspicue nigro-punctata, et subtus insigniter elevato-venosa. *Pseudo-unibellre* axillares, brevissime pedunculatse, 2-3-flone vel interdum floribus solitariis; pedicelli graciles, 1-1[^] lin. longi, parce glanduloso-pilosuli; bracteolse minimse. *Sepala* subcarnosa, ovato-oblonga, 1-1 lin. longa, obtusa, margine glandulosociliolata, medio presertim glandulis rubris linearibus immersis instructa. *Petala* rubra, obovato-oblonga, circiter 2 lin. longa, obtusa, papillosa, prcipue supra glandulis rubris immersis instructa. *Stamina* exserta vel inclusa. *Ovarium* glabrum stylo brevi tantum visum. *Bacca* globosa, circiter 2 lin. diamctro.

CHINA : South of the Red River from Mammei, at 6,000 ft.; Feng, chenlin, at 7,500 ft. ; and forests south-east of Mengtze, at 6,000 ft.—all in the Province of Yunnan. A. Henry, 10060, 10060A, and 10060B.

This is a very remarkable species, alike in the shape, crenation, venation, and position of the leaves. Assuming the branches to grow erect, the surfaces of the leaves are in the same vertical plane.—W. BOTTING HEMSLEY.

Fig. 1, portion of a leaf; 2, a flower; 3, a part of a calyx and pistil; 4, a fruit; 5, a section of the same. *All enlarged.*

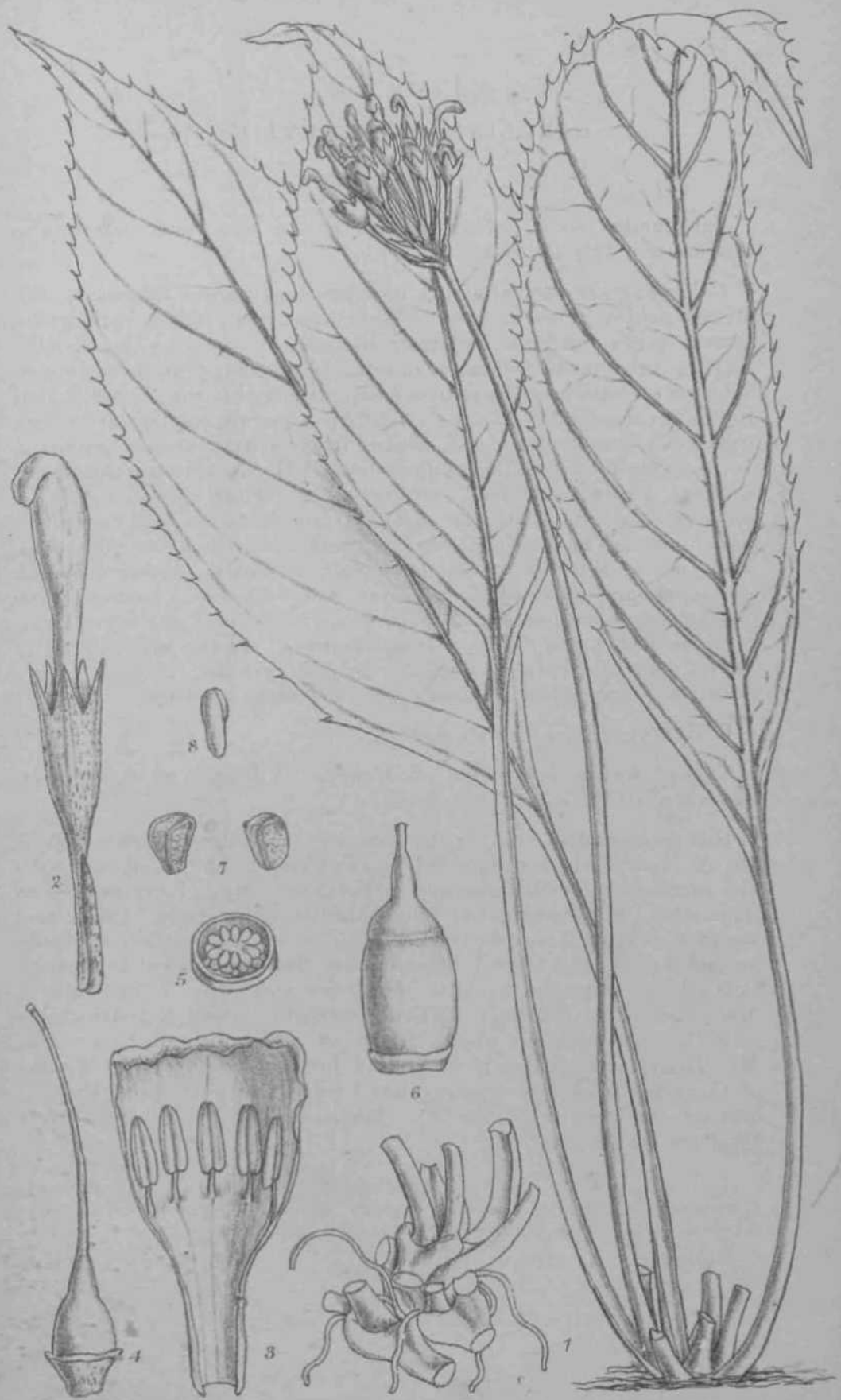


PLATE 2720.

CABOLINELLA HBNRYI, Hand.

PRIMULACEAE.

Carolinella Hemsl. Genus uovum habitu et capsula calypratim dehiscente a *Primula* recedens.

Calyx anguste campanulatus, breviter sequaliterque 5-lobatus, lobis erectis acutis. *Corolla* bene evoluta non visa; tubus cylindricus, rectus, supra medium inflatus; limbus . . . *Stamina* 5, sequalia, inclusa, tubo medio affixa, h'lementis brevissimis; anthene lineariorlonge. *Ocarium* oblongo-ovoideum; stylus filiformis, inclusus, basi indurata persistente. *Capsula* ovoidea, polysperma, corolla marcescente coronata. *Semina* insequalia, srepis irregulariter cuneata, angulata, ire via, peltatim afixa, longe funiculata.—*Herba perennis scapigera, nndique glabra, rhizomate subhorizontali.* Folia omnia radicalia, coriacea, longe vel longissime petiolata, lanceolata, maxima circiter 15 poll, longa, erecta, swpius utrinque attenuata, interdum basi rotundata, ajnica acuta, margine aculeolato-dentata, interdum obscure lobulata^ venis primariis lateralibus utrinque 5-6/ petiolus semiteres, quam lamina scbissime longior. Scapi erecti, gracilisculi, per Mam. longitudinem nudi, quam folia swpissime longiores. Flores parvi, 10-20 wl opicem scapi fasciculatim conferti; pedicelli gradles, 2-5 lin. longi; bracteoloB lineares, quam pedicelli circiter dimidio breviores.

C. Henryi, Hemsl. (*species unica*).

CHINA : forests south-east of Mengtze, Yunnan, at 5,000 feet,
A. Ilenry, 10735.

This genus is dedicated to the memory of Caroline, the late wife of Dr. A. Henry, who accompanied him to China in 1891, and was with him successively at Shanghai and in Formosa. Mrs. Henry assisted to some extent in collecting, but delicate health necessitated change, and she first went to Japan, where she made a small collection of plants around Arima, near Kobe. Subsequently Mrs. Henry went to Denver, Colorado, accompanied by Miss M. Henry, now Mrs. A. S. Crum, of Mailoor, in the Nilghiris. These two ladies made a considerable collection of Colorado plants, a set of which is at Kew ; but Mrs. Henry grew gradually worse, and died in 1894. Perfect flowers of *Carolinella* are still wanting, but I fear we may have long to wait, because the seed from the Kew specimens has not germinated.—

W. BOTTING HEMSLEY.

Fig. 1, rhizome with bases of leaves and scapes ; 2, a flower, the corolla withered ; 3, withered corolla laid open, showing stamens; 4, pistil; 5, cross section of ovary: 6, capsule; 7, seeds; 8, embryo. Allewptfig. 1 enlarged.

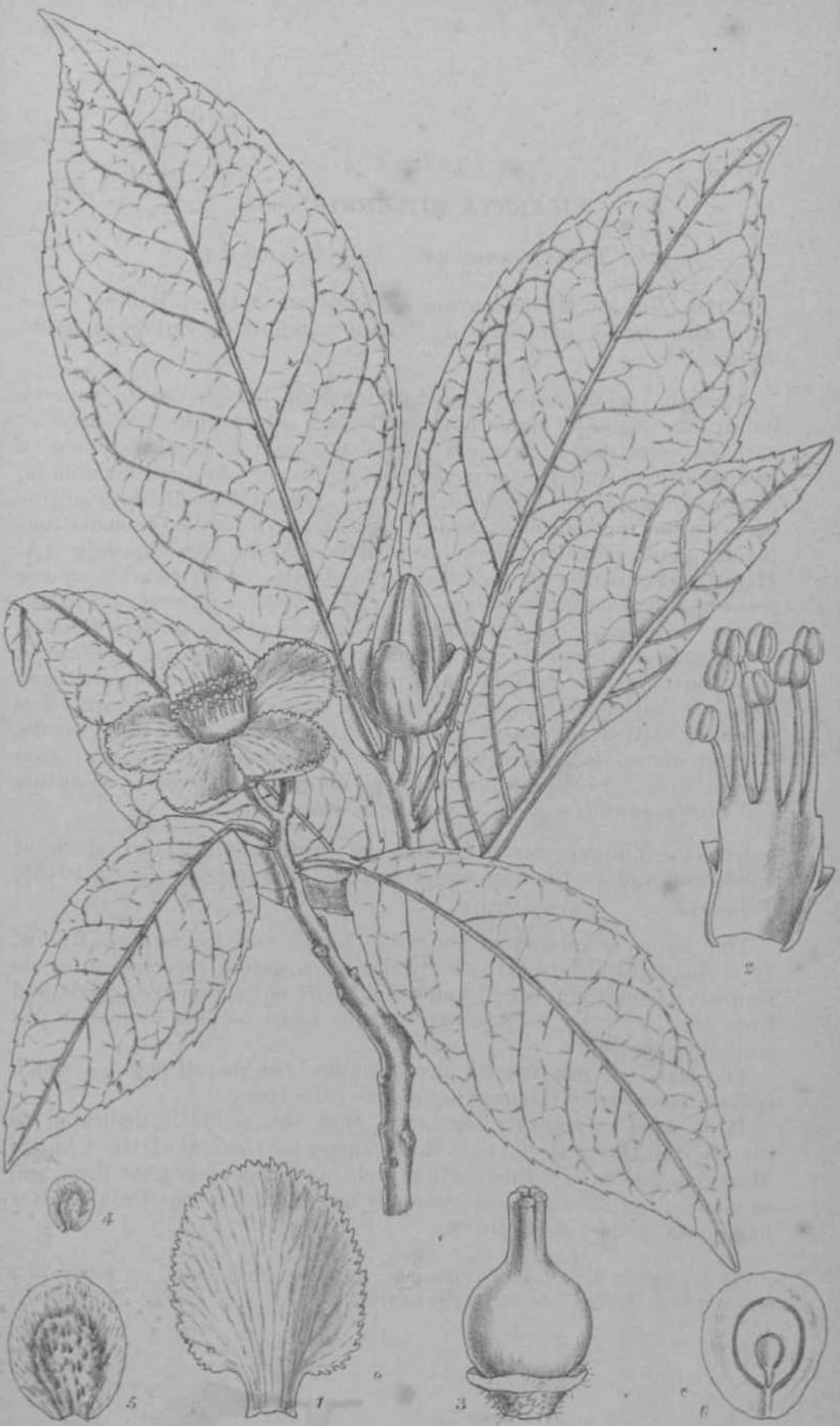


PLATE 2727.

HARTIA SINENSIS, *Dunn.*

TERNSTROEMIACEJB. Tribe GORDONIEJJ.

Hartia, *Dunn.* Genus novura ex affinitate *Schimce*, Reinw., a qua staminibus altius monadelphis, fructu acuminato, embryone recto difert.

Sepala 5, basi connata. *Petala* 5, in tubum brevem coalita, superne imbricata. *Stamina* numerosa, corollas basi adnata, alte monadelpha; antherae versatiles. *Ovariwn* 5-loculare ; styli 5, connati; ovula ex basi cujusque loculi 4-5, adscendentia, anatropa. *Capsula* acuminata, 5-sulcata, lignosa, loculicide dehiscens. *Semina* lenticularia, margine alata; albumen copiosum ; embryo rectus, cotyledonibus orbicularibus planis quam radicula infera brevioribus.— Arbor 20-\$0-pedalis (A. Henry). Folia alterna, coriacea, supra glabra, infra reticulata, sparse sericea, glabrescentia, ovato-lanceolata, 2[^]-4 poll longa, acutavel rarxus breviter acuminata, basi rotundata, crenatoserrata; petiolis semipollicarihus cymbi/armibus infra sericeis. Flores solitarii, pollicares, pedunculis'brevis axillaribus; bracteofa 2, ut sepala petalaque externe sericece. Calycis lobi incvquales, imbricati, rotundati vel acuti, minonibus dentatis, sinibus in fructu apertis. Petala alba (A. Henry), ovata, margine crenulata, staminibus longiora. Staminum tubus partes eorum liberas et corolla tubum cequans. Styli ad apicem colmrentes. Capsula 7-9 lin. longa, 6 lin. diam. Semina 1-3 lin. diam.

CHINA : Yunnan, south of Manmer in the Red River valley, at 6,000 feet, and in the Szemao forests, at 7,000 feet, A. Henry, 10465, 10465A.

The genus is related to *Stuartia*, Linn., and to *Schima*, Reinw. It is distinguished from both by the more extensive cohesion of its stamens ; from the former in addition by its more numerous seeds, and from the latter by its acuminate fruit, more copious albumen, and straight embryo.

The leaves of this species have peculiar boat-shaped petioles, which enclose successively the growing point of the stem.

It is at Dr. Henry's suggestion that the genus is dedicated to Sir Robert Hart, Bart, G.C.M.G., Inspector General of the Chinese Maritime Customs, without whose help and encouragement these and so many other scientific collections by members of his staff could never have been made,—S. T, DUNN_s

Fig. 1, a petal; 2, portion of andrcBcimn; 3, pistil; 4 and 5, seed; 6, section of a seed, showing embryo. All except fig. 4 enlarged.



PLATE 2728.
BADEBMACHEBA PENTANDEA, *Hemsl.*

BIGNONIACKE.

B. pentandra, *Ilemsl.* (*sp. nov.*); a *B. smiea*, Hemsl., omnibus partibus majoribus, corolla late campanulate, steminibus perfectis 5 differt.

Arbor 20-pe\$alis, ramulis ultimis crassis rigidis crel>errime lenticellatis squamuoso-pulverulentis, medulla copiosa. *Folia* manifesto amplissima, maxima probabiliter pluripedalia, maxima visa circiter tripedalia, cum impari bipinnate vel interdum infra medium tripinnata, circiter quadrijuga, jugis distentibus 3-7-foliolatis, petiolo communi valido; foliola petiolulata, coriacea, ovato-lanceolate, maxima absque petiolulo 9 poll, longa, stepius 4-6 poll, longa, *Integra*, acute acuminate, basi cuneate vel interdum rotundate, glabem̄ma, supra subnitida, subtus pallidiora, venis primariis laterahbus utnnque 8-10. *Mores* flavi, 2i-3 poll, diametro, in pauciucas laxas rigidas terminates circiter pedales dispositi, pedicellis brevioribus gracibus. *Cayx* campanulatus, circiter 1 poll, longus latusque, irregulariter lobatus, lobis acutis. *Corolla* late campanulate, intus ad insertionem f^{staminum} annulo pilifero ornata, cetera glabra, lobb subsuquahbus laterotundatis integris reflexis. *Stamina* perfecte 5, fere »qualia, wrollro t^{ubum vix} euperantia. *Discus* crassus, carnosus, cupuhfonms, brevissime lausimeque lolatus, fructifer auctus. *Ovarium* glabrum, cylindricum, angustum, circiter 1 poll, longum; ovula numerosissima, »»5« TM * TM Buperposite. *Capilla* subteres, per totum longitudinem " ^ J . " J TM ad Sped, longa, primum squamuoso-pulverulenta, valv.s tenbus coriaceis 3-4 lin. latis. *Semina* 5-7 lin. longa, cotyledombus plarns.

CHINA : Mengtze, Yunnan, at 5,000 ft, A. Henry, 10909.

In Bentham and Hooker's 'Genera Plantarum' *Badormachera*, Zoll. et Mor., is treated as a section of *Stereospermwm*, *Cham*; but most subsequent writers on the order have agreed in restoring it to S^{ene} rank; and I think there are good grounds for the separation. In *Stereospermum* the seeds are arranged in two rows in each capsule; the embryo is folded, and the seed in consequence prominent on one side, and the seeds fit into deep depressions in the placenta. *S. sinicum*, Hance, is also a *Badermachera*. The *pentandry* of the species here figured seems to be as complete as in *Oroxylum*.

indicum % Vent. Wight (*Ic. PI. hid. Or.* t. 1341) figures *Stereopappnum chelonoides*, DC. as pentandrous, but all other authors consulted figure and describe the stamens as didynamous.—W. SOTTING HKMSLEY.

Fig. 1, portion of corolla and the five equal stamens; 2. ovary and disk; 3, cross-section of ovary; 4, portion of placenta; 5 and 6, seeds; 7, embrjo. All except Jigs. 4 and 5 enlarged.



HBpq

PLATE 2729.

TEPHROSIA CLEMENTI, Skan.

LRGUMWO&SL

T. dementi, Skan (*sp. nov.*); inter species australienses foliis digitatis facile distinguenda.

Syfrutcx 3-6 poll, altus, radice lignosa incrassata. *Ramuli* erecti vel patentea, fulgulati, persistenter argenteo- vel brunneo-pubescentes. *Folia* digitatim 5-7-foliolata, foliolis lanceolatis vel oblanceolatis mucronatis 4-15 lin. longis H-3.V lin. latis supra luteo-viridibus inconspicue pilosis infra dense appresse argenteo-pilosus ; petioli sulcati, ^-1J poll, longi; stipulae aciculares, 3-4 lin. long*. *Eacemi* terouinales, stricti, Jaxissimi, bracteis subulatis 2-2^ lin. longis instructs *Flores* breviter pedicellati. *Calyx* 1 lin. longus, dense pubescens, dentibus angustis subaequalibus tubo paulum longioribus. *Corolla* 3 lin. longa, pallide rubra vel purpurea, vexillo orbiculari dorso dense sericeo. *Legumen* lineare, circiter 1 poll, longum, dense brunneo-pubescent, polyspermum.

NORTH-WESTERN AUSTRALIA : between the Ashburton and Yule Rivers, *Clement.*

T. Clementi has no close ally among the already known Australian species. It is probably most nearly related to the African *T. lupini-Jolia*^ DC, but is a much smaller plant, and may be easily distinguished from it by the long, narrow stipules and the longer calyx-teeth.— S. A. SKAN.

Fig. 1, a bract; 2, a flower; 3, a keel-petal; 4, anduccium; 5, pistil; 6, open Pod; 7, a seed. All enlarged*

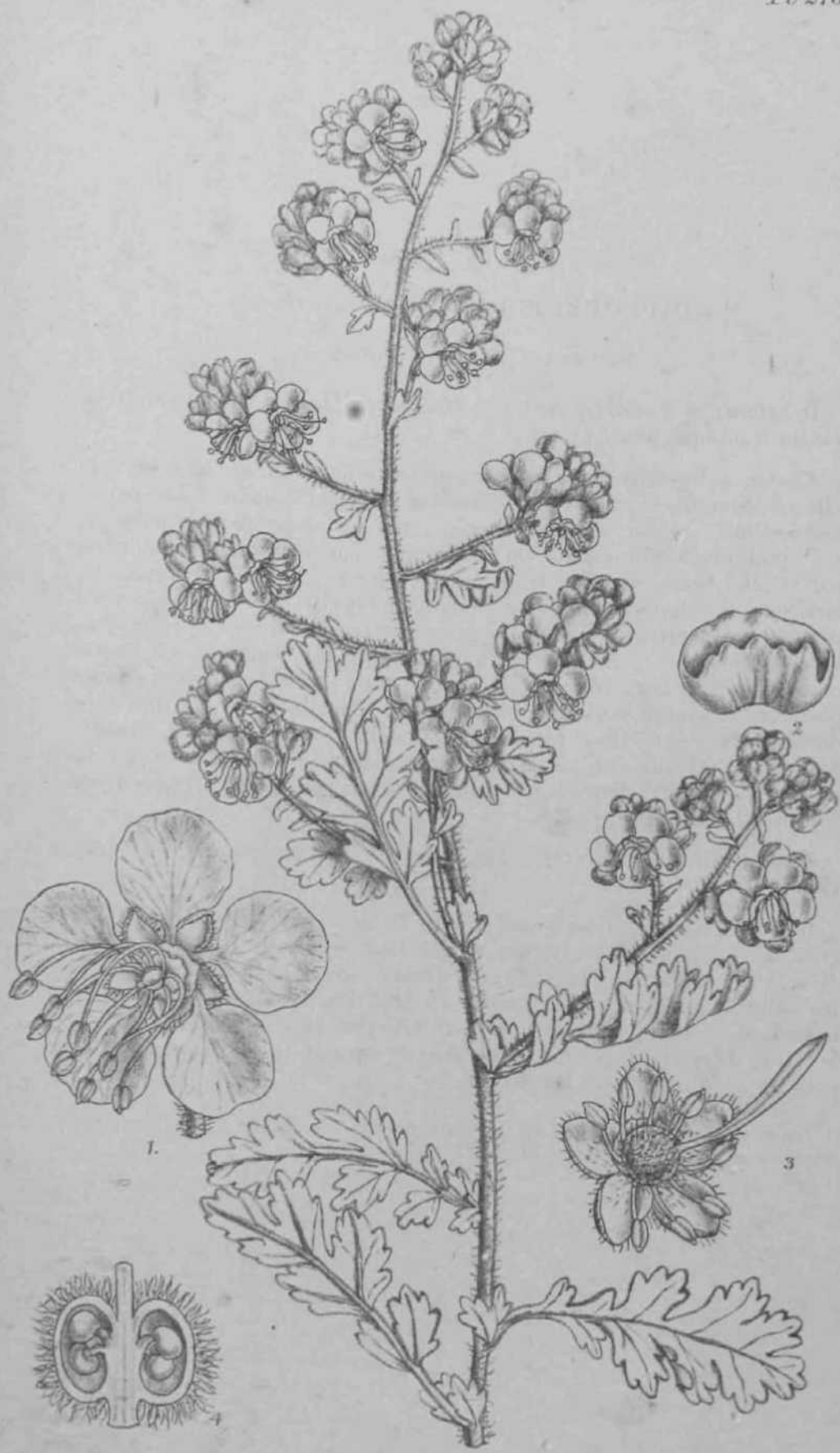


PLATE 27J50.

DIPLOPELTIS ERIOOARPA, *Ilemsl*

SAPINDAGEJE. Tribe DODONEJE.

D. eriooarpa Uemsl. (ap. nov.); a2>. *Huegelyi*, Lindl., differt petalis 5, ovario fructuque dense piloso.

Frutex 1-2-pedalis, dense ramosus, omnino molliter hirsutus vel villosus, ramulis floriferis graciliusculis, internodiis quam foliis multo brevioribus. *Folia* sessilia, crassa, vix coriacea, obovato-oblonga, 1-1½ poll, longa, pinnatifida vel subbipinnatitida, segmentis variabilibus sed saepius cuneatis apice tridentatis. *Flores* polygami vel monoici, circiter 6 lin. diametro, anguste paniculati, breviter pedicellati. *Sepala* parva, ovalia, hirsuta. *Petala* semper 5, orbicularia, breviter unguiculata. *Stamina* fl. masc. 8, glabra, declinata, petala sequantia vel paullo excedentia; fl. fern, imperfecta, quam petala multo breviora. *Discus* posfcicus, crassus, carnosus, bilamellatus, lamella interiore breviore denticulata. *Ocvrium* hirsutum, biloculare (an semper ?), loculis biovulatis; stylus elongatus, applanatus, sursum curvatus. *Capsula* pilosissima, loculis dispermis. *Diplopeltis Huegelii*, var. (?) *eriocarpa*, BentL. Fl. Austral, i. p. 456.

NORTH-WEST AUSTRALIA ; Between the Ashburton and De Gray rivers, Dr. E. Clement.

Bentham doubtlessly referred this to *D. Ifuegelii*, Endj., but he had only a single specimen from Nichol Bay, collected by F. Gregory. Now, with copious specimens under observation, I have no doubt about its being a different species. In all the descriptions of this genus consulted, the petals are given as four with the place of the fifth vacant. In all of Clement's specimens the flowers appear to be always pentapetalous. W. BOTTING HEMSLET.

Fig. 1, a male flower; 2, disk of the male flower; 3, a female flower, the petals removed; 4, longitudinal section of ovary. All enlarged.

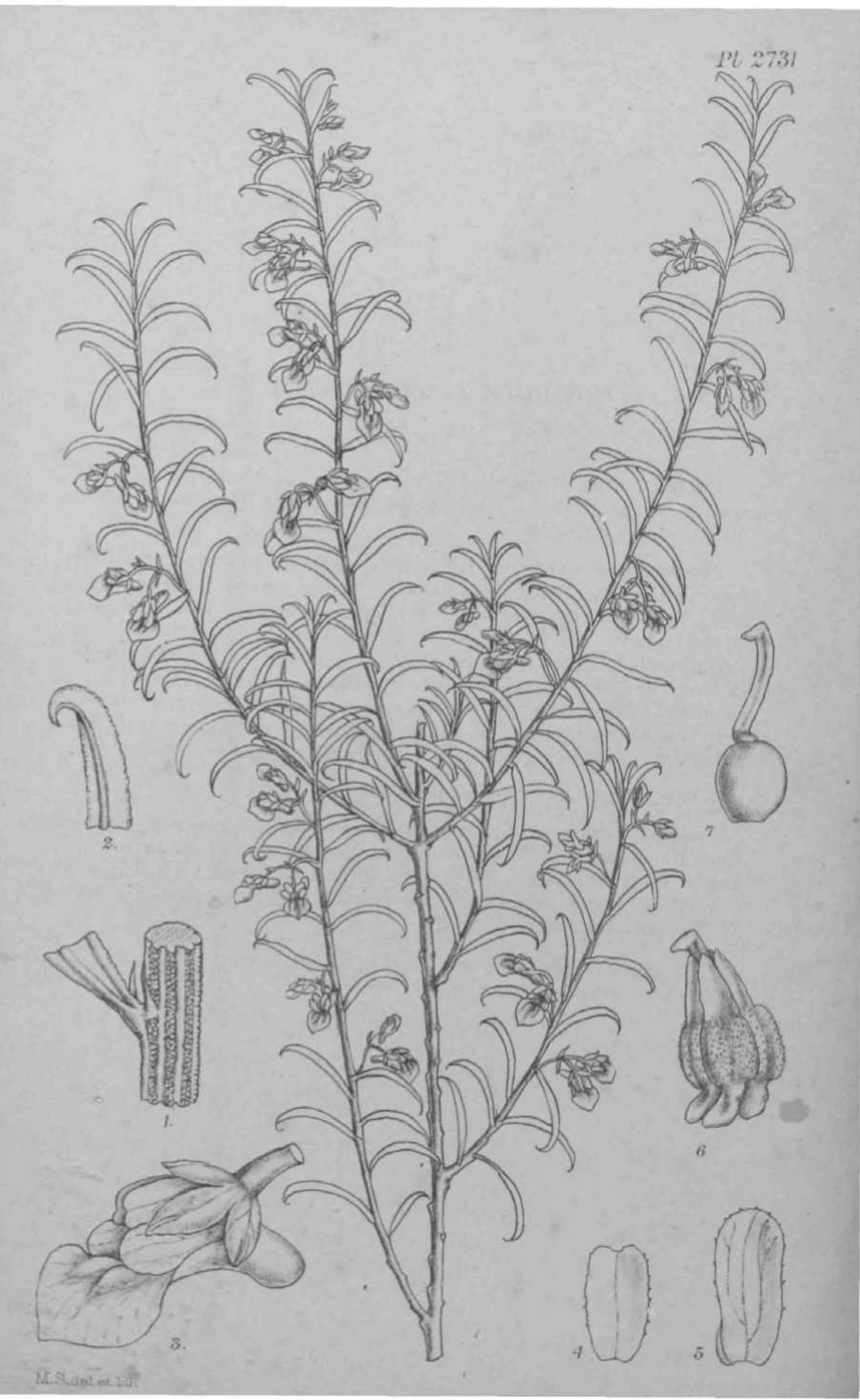


PLATE 2731.

IONIDIUM FLOBIBUNDUM, Walp.

VIOLACEA.

I. floribundum, *Walp. Rep. ii. p. 767 ; Berth FL Austral*, i. p. 102; species ex affiitate */. brevilabrisy* sed glabra, pedunculis bifloris, floribus duplo majoribus.

Frutex glaber, erectus, 1-2-pedalis, caulis ramisque gracillimis, internodiis quam foliis brevioribus. *Folia* sessilia, linearia, rigida, marginibus incurvis, ssepius 5-9 lin. longa, apice recurva, mucronata, stipulis minutis cito deciduis. *Pedunculi* axillares, solitarii, gracillimi, srepissime biflori, cum floribus folia vix superantes; bractess bracteolaeque minutissimse. *Sepala* lanceolata, iniequalia, quam petala lateralia breviora. *Petala* lateralia oblonga, apice rotundata, superiora minora, truncata et emarginata, inferius longiuscule calcaratum. *Antherw* puberulae. *Ovarium* glabrum, stylo curvato. *Capsula* deest.

WEST AUSTRALIA : Coolgardie, *R. Helms.*

The specimens here figured of this very variable species were received from Mr. Alex. Morrison, Botanist to the Department of Agriculture, Perth, West Australia. They were at first supposed to belong to an undescribed species, and the description only covers the plant figured.—
W. BOTTING HEMSLEY.

Fig. 1, portions of stem leaf, with stipules; 2, tip of leaf; 3, a florer; ^4 and 5, petals; 6, androecium; 7» gynseceum. All enlarged.

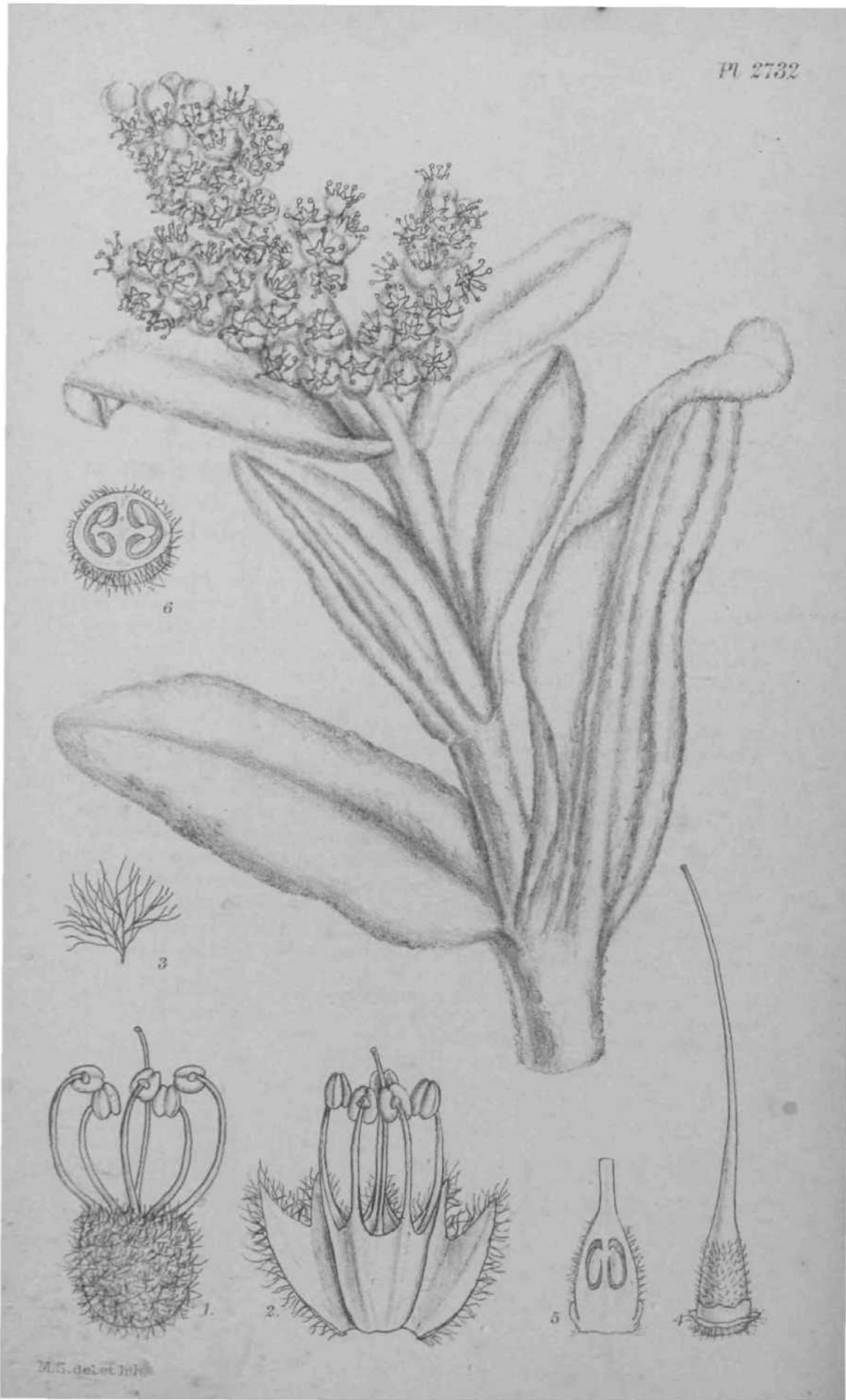


PLATE 2732.

LACHNOSTACHYS VERB ASCI FOLIA, *F. Muell*

• VERBENACEJE.

L. verbascifolia, *F. Muell* *Fragm. Phyta Austral*, vi.p. 158; *Benth. FL Austral*, v. p. 38, floribus pentameris.

WEST AUSTRALIA: Cue, Victor. Herbarium of the Bureau of Agriculture, W. A.

This, one of the most singular plants in the Australian Flora, was also received through Mr. Alex. Morrison.

The genus *Lachnostachys*, Hook., was founded in the *Icones Plantarum* in 1842, and two species are figured: *L. albicnna*. Hook., t. 414, and *L. ferruginea*. Hook., t. 415; but the floral structure was misunderstood and the ovary was not accounted for. It was first referred to Amarantaceae. Afterwards, F. Mueller, describing (*Fragm. Phyt. Austral*, i. p. 241) another species, under the name of *Walcottia eriobotrya*, placed it in the Buettneriaceae with the remark: 'plantam Verbenaceam quam Buettneriaceam mentiens.' The same plant was subsequently described by Turczaninow (*Bull. Soc. Nat. Mosc.* 1863, ii. p. 215), as *Pycnolachne ledifolia*, and correctly referred to the Verbenaceae. *Lachnostachys verbascifolia*, so far as my investigations go, is invariably pentandrous, with a pentamerous calyx and corolla; but both Mueller and Bentham describe it as sex-novemmerous. The corolla lobes are not developed between the stamens. Briquet (Engler & Prantl, *Natiirl. Pflanzenf.* iv. 3. A. p. 164) has, by a slip, substituted the name *Lachnocephalus* for *Lachnostachys*, so that the latter name does not appear in the index to the work cited.—W. BOTTING HEMSLET.

Fig. 1, a flower; 2, calyx laid open showing attachment of stamens on the rim of the corolla; 3, a branched hair; 4, pistil and disk; 5, longitudinal section of an ovary; 6, cross-section of the same. All enlarged.

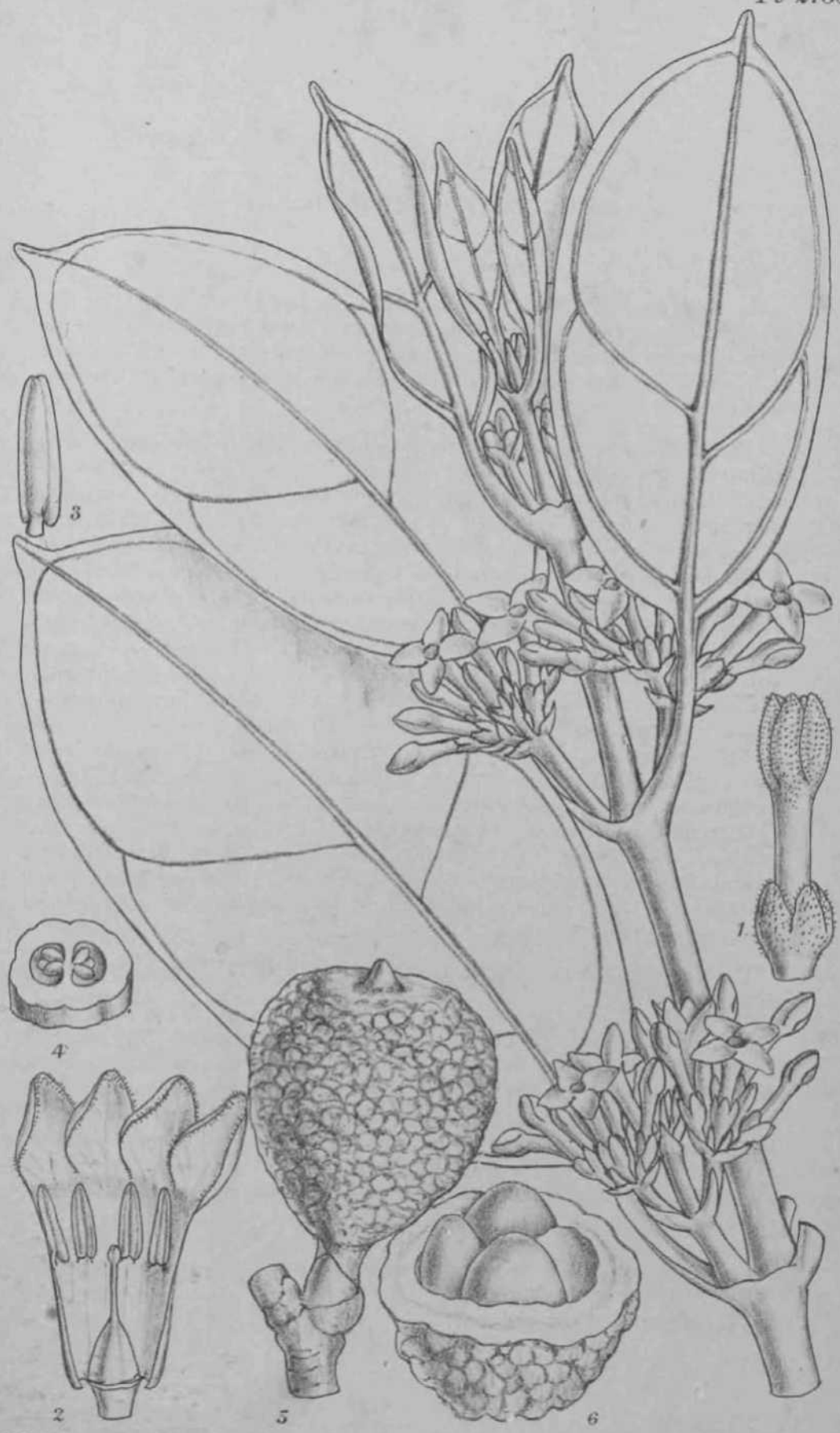


PLATE 2733.

LEUCONOTIS ELASTICA, Becc.

APOCTNACEiE.

I. *elastica*, Becc. *Nelle Foreate di Borneo*, pp. 368, 562, 563, fig. 59 ; ab omnibus speciebus hucusque descriptis foliis amplis ellipticis vel late elliptico-oblongis abrupte cuspidato-acuminatis, nervis utrinque 2-3 patulis subtus eximie conspicuis et sub margine arcuato-connexis distincta.

Rami juniores crass[^] giaberrimi, exsiccando nigrescentes, magis minusve vernicosi, internodiis 2-3 poll, longis. *Folia* elliptica vel late elliptico oWlonga, utrinque rotundata, apice abrupte cuspidato-acuminata, 5-6 poll, longa, 2|—3} poll, lata, crasse coriacea, glaberrima, in alabastra vernice induita, supra exsiccando fuscescentia vel nigrescentia, lucida, subtus magis minusve glauca, costa et nervis lateralibus utrinque 2·3 sub margine arcuato connexis supra immersis subtus prominulis eximie conspicuis; petioli robusti, 1 poll, longi, parvis cujusque linea transversa elevata connexi. *Inflorescentice* paniculatæ, congeat.jp, foliis multo breviores, minute puberuhe, demum glabrescentes ; pedunculus crassus, vix i poll, longus; bracteæ ovata-, acutæ, inferiores ad 2 lin. longæ ; pedicelli crassi, brevissimi. *Calyx* 2 lin. longus, segmentis oblongis obtusis apicem versus puberulis intus eglandulosis. *Corolla* flava; tubus ad 5 lin. longus, e basi latiore cylindricus, glaber ; lobi rotundato-ovati, 2 lin. longi. *Anthers* supra tubum medium insertæ, os attingentes, 1[^] lin. longæ. *Ovarium* glabrum, 2-loculare, loculis pauciovulatis. *Fructus* ovoido-globosus, baccatus, dense verrucosus, H-2 poll, longus. *Semina* (haud plane matura) circiter 4, oblonga, ad 6 lin. longa; cotyledones foliacei basi cordata; radicula brevis.

BORNEO : Sarawak, Bintulu, Beccari, 899, 2291; near Kuching, **Haviland, 3063.**

Beccari, 3708 (*I.e.* p. 562), also from Sarawak, comes very near to *L. elastica*; but its leaves taper more gradually towards the acumen, and have 4 or 5 nerves on each side. The internodes of the leaf-bearing branches are also shorter, being only 1-2 in. long. There are, however, neither flowers nor fruits, and it is therefore impossible to say whether it is only a slightly aberrant form of *L. elastica* or not. *L. elastica* is, according to Beccari, an excellent rubber plant.—OTTO STAPF.

Fig. 1, a flower-bud; 2, the same, in longitudinal section; 3, an anther; 4, pistil; 6, cross-section of ovary. All enlarged,



PLATE 2734.

DIURANTHERA MAJOR, *ffemsl*

LILIACEA. Tribe ASPHODELEJE.

Diuranthera, Hemsl. Genus novum a generibus hujus affinitatis differt staminibus divergentibus, antheris basi bicaudatis.

D. major, Hemsl. (*sp. nov.*); a *D. minore*, H. C. Wright (*infra*), statura, foliis multo latioribus undulatis flaocidis recurvis, floribus majoribus, ant'nerarum caudis acutis recedit.

Herba scaposa, glabra, circiter bipedalis. *Folia* pauca, subcarnosa, late linearia vel lingulata, maxima visa pedalia, crispato-undulata, margine minute papillosa, flaccida, recurva, acuta, nervis utrinque 6-8. *Scapus* erectus, pauciramosus, bracteis quam floribus brevioribus angustis acutissimis. *Flores* albi, glabri, circiter 2 poll, diametro, geminati vel terni, singillatim evoluti, breviter pedicellati, pedicellis medio articulatis. *Perianthii segmenta* similia, sed interiora angustiora, linearia, acutissima, recurva, marcescentia. *Stamina* 6, divaricata, quam perianthium breviora, filamentis filiformibus; antheras elongatap, curvatae, basi bicaudatse. *Ovarium* sessile, 3-loculare, loculis circiter 12-ovulatis; stylus valde declinatus, apice recurvus, stigmate parvo. *Capsula* trialata, loculis sajpius dispermis. *Semina* orbicularia, conipressa, circiter 1J lin. diametro, basi biauriculata, funiculo inter auriculas posito; testa Crustacea, nigra, punctulata \ embryo clavatus, in albumine carnosu centralis et oblique positus, radicula hilum spectans.

WESTERN CHINA : raised from seed collected by Mr. E. H. Wilson for Messrs. James Veitch & Sons, who presented Kew with a living plant, from which our drawing and description were made.

D. minor, H. C. Wright, *hie*; *Paradisea minor*, H. C. Wright, in Kew Bulletin, 1895, p. 118.

WESTERN CHINA : Mengtze, Yunnan, at 6,000 feet, *W. Hancock*, 94.

The characters upon which this genus is founded may seem rather slight, but Mr. J. J. Baker, whose knowledge of the Liliaceae is probably unsurpassed, agrees that it is as distinct as many others, and that it would be difficult, us an alternative, to decide what existing

genus to place it in. The stamens recall those of some of the Melastomaceae, and especially those of some of the species of *Dichcetanthera* figured in Baillon's *Histoire Naturelle des Plantes de Madagascar*, pp. 378-382. The seeds are very peculiar, but unfortunately they were not obtained until after the plate was printed off.—W. BOTTINO
HEMSLEY.

Pigs. 1 and 2, anthers in different positions; 3, cross-section of ovary. All enlarged.

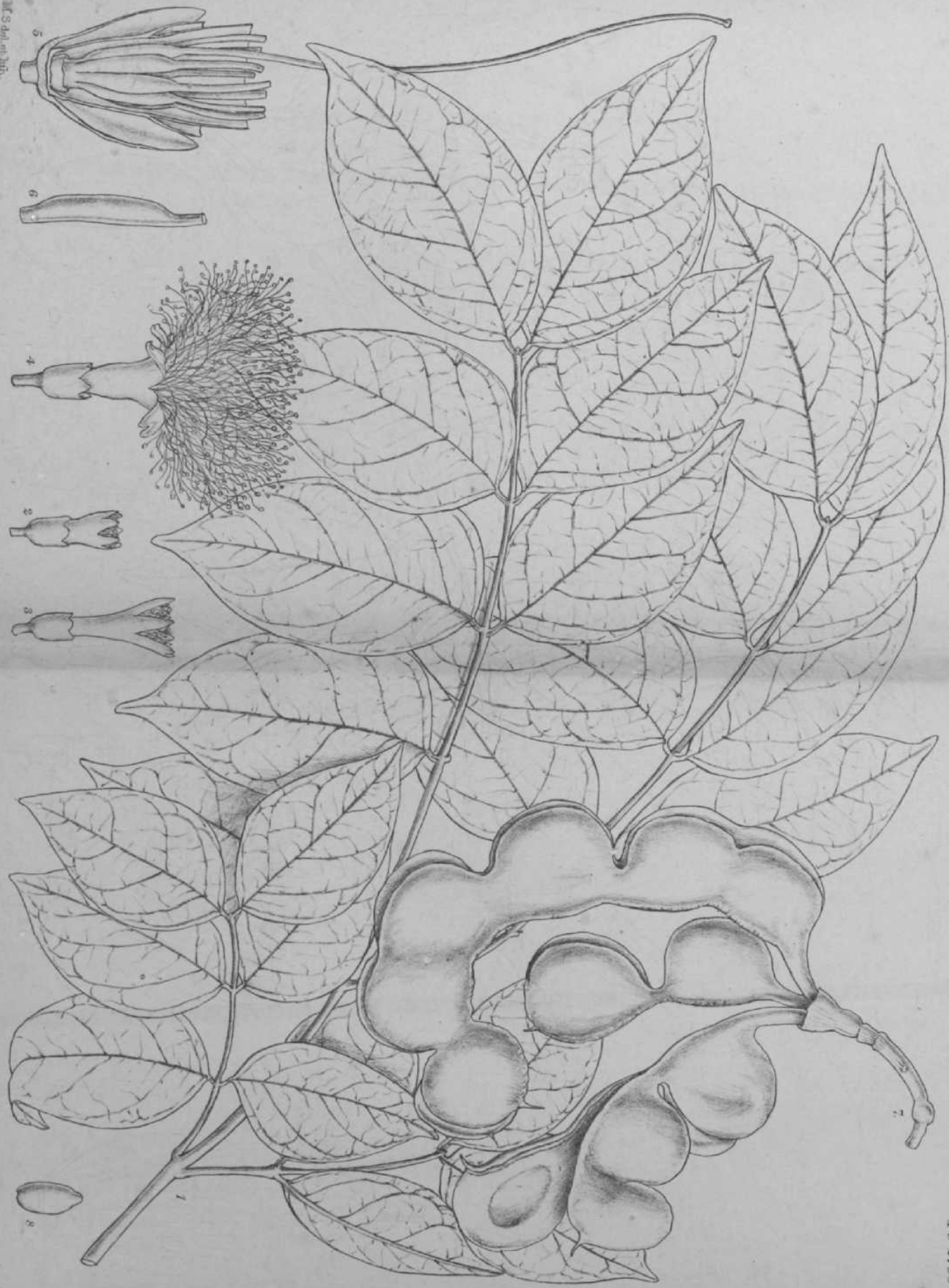


PLATE 2735.

ARCHIDENDRON SOLOMONEHTSE, *Hemsl.*

LEGUMIKOSAS. Suborder MIMOSEAS.

A. solomonense, *Ilema* (*sp. nov.*) | ab *A. incurvato*, Laut. et K. Schum, pinnis inaequalibus, foliolia tenuioribus, venis primariis numerosioribus diversum.

Arbor 20-pedalis, trunciflora. *Folia* petiolata, ampla, glabra, parijpinnata, petiolo communi tereti, perfecto non viso; pinnae bijugse, distantes, stipitatse, inaequales, par superius majus, circiter pedale, 10-foliolatum, par inferius minus, circiter semipedale, 6-foliolatum. *Foliola* breviter petiolulata, tenuia, fere membranacea, ovata, .3-6 poll, longa, interdum leviter obliqua, obtuse acuminata, basi rotundata vel interdum subcuneata, integra, venis primariis lateralibus utrinque circiter 7, venis ultimis conspicue reticulatis. *Pedunculi* ex trunco vel ligno vetere (*Comins*) 3-4 poll, longi, circiter 5-6-flori. *Flores* prope apicem pedunculi conferti, breviter pedicellati, cum staminibus circiter bipollares. *Calyx* coriaceus, per anthesin tubulosus, inequaliter breviterque dentatus vel fere truncatus, fructifer auctus, campanulatus, n'ssus. *Corolla* circiter pollicaris, subcarnosa, lobis apice incrassatis intus carinatis. *Stamina* numerosissima, longe exserta. *Gynceei carpella* circiter 8, glabra, stylis stamina sequantibus. *Legumina* matruginentia stepe 3-5, stipitata, crassa, carnosa, vivide rubra, incurva, usque ad 6 poll, longa, dorso alte lobata, cito dehiscentia. *fSemina nigra* (*Comins*) ut videtur anguste ovoidea sed perfecta non visa.

SOLOMON ISLANDS : 'only one tree known near the village of Madoa, TJlawa,' C. B. Comins, 249.

Archdeacon Comins, who has sent so many interesting plants to Kew from the Solomon Islands, states that the natives call this tree *Ai mahai*, which is the name they also give to *Pongamia glabra*. So far as I know, no good figure of the ripe fruit of one of these pluricarpellary Mimoserc has hitherto been published. By soaking the specimen sent by Archdeacon Comins, the artist has been able to give a very fair representation of the pods, but perfect seeds are still wanting. The leaf, too, is not quite perfect, wanting the lower part of the petiole. *Hansmannia oblonga*, Hemsl. (*Kew Bulletin*, 1892, p. 125), is another tree of this affinity from the same source.—W. BOTTING HEMSLEY.

Fig. 1, a leaf wanting the lower part of the petiole; 2 and 3, quite young flowers; 4, a fully expanded flower; 5, gynasceum with parts of calyx and corolla, and one of the stylos full length; 6, an ovary; 7, a fruit; 8, a seed. AH except 6 and 6 natural size.

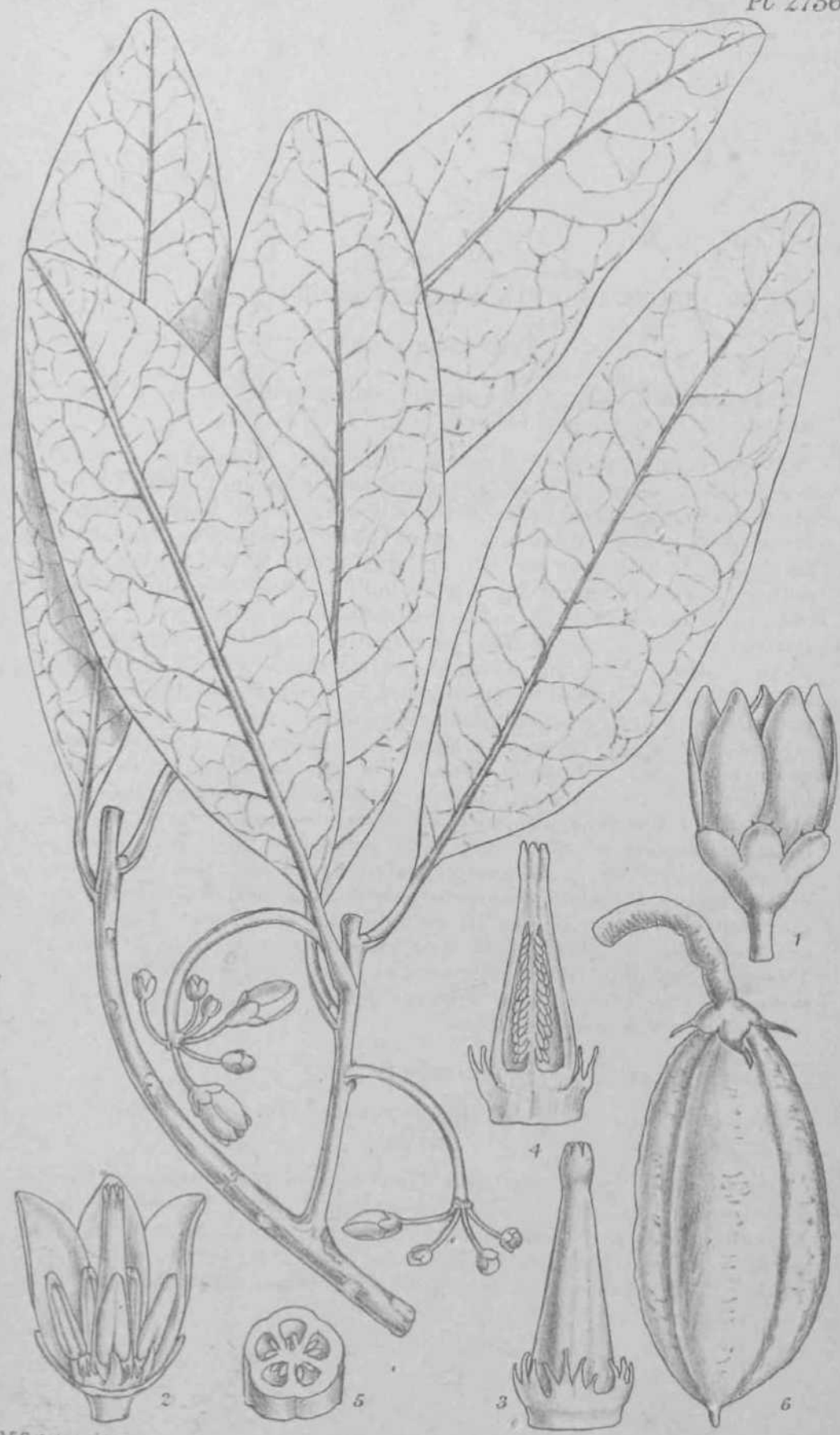


PLATE 2736.

THOMASSETIA SBYOHELLANA, *Hemd.*

TERHSTIHEMIACEJE.

Thomassetia, *Hemd.* Genus novum nulli propinquum, inter *Ternstrastniaceas* ob staruinodia insigne.

Flores hermaphroditi. *Sepala* 5, imbricata, rotundata, margine minute • denticulata. *Petala* 5, contorto-imbricata, nunc sinistrorsim nunc dextrorsim obtegentia, ovato-oblonga, obtusa, libera, glabra. *Stamina* 5, petalis alternantia et ea paulo excedentia; filamenta carnosa, ima basi inter se et cum staminodiis leviter cohserentia; antherse basi cordiformes, inter lobos basifixse, longitudinaliter dehiscentes. *Staminodia* circiter 15, dentiformia, in phalanges 5 inter stamina in eadem serie posita, persistentia, fructifera plus minusve aucta. *Ovarium* glabrum, 5-loculare ; ovula numerosissima, biseriatim superposita, ab axi pendula ; styli breves, ad apices connati, stigmatibus punctiformibus. *Fructus* capsularis, oblongo-ovoideus, ut videtur septicide dehiscens. *Semina* ovoidea, basi attenuata ; perispermium parcum vel tenue. *Embryo* rectus; cotyledones ovoidese; radicula brevissima. *Arbor parva, ramulis Jforiferis crassiusculis, novelli** glabris. *Folia alterna, simplicia, distincte petiolata, coriacea, glc bra, oblongo-lanceolata vel oblanceolata, cum petiolo 3-5 poll, long a, obtusa vel rotundata[^] basi subrotundata, margine cartMaginea, interdum obscure remoteque crenato-undulata, subtus pallidiora, venis primariis lateralibus utrinque circiter 10 in siccis sat conspicuis.* Pedunculi axillares, compressi, circiter pollicares, recurvi, apice breviter bifurcati. *Flores Jlavo-albidi, 9-12 lin. diametro, in/asciculos duos divergentes ad pedunculi apicem aggregate distincte pedicellati.* Fructus bipollis cariSy staminodiis auctis suffultus.

T. seychellana, *Hemd.* (*species unica*).

SEYCHELLES : summit of Mount Sebert, Mahé, at 1,800 feet, //, P. Tkomasset, 33.

The specimen figured is all that I have seen of this interesting tree. The figure of the fruit is from a drawing by Mr. Thomasset, the collector of this and about fifteen other plants from the same island received at Kew for determination from the late Dr. Suhimper, of Basle. Mr. Thomasset is the appreciative possessor of the Cascade

Estate, in Mahé, which includes a considerable tract of original forest. Fortunately for science, Mr. Thomasset intends to preserve this interesting vegetation, and also to investigate thoroughly the natural history of the island.

After the figure here given was printed off, a coloured drawing was found at Kew which evidently represents the same genus and almost certainly the same species. It belongs to the Wallich collection, is numbered 187, and dated 1828, and on the back is the inscription 'of Mauritia,' probably written by the native Indian artist. The presumption is that it was made from a plant cultivated in the Calcutta Botanic Garden at that date. Search for specimens in the London herbaria has been made in vain, and Major Prain, who has kindly searched the Calcutta herbarium, has also been unsuccessful. Wallich's drawing has brought out more strongly some of the characteristics of the plant, especially the short bifurcation of the peduncle, by which the flowers are divided into two distinct clusters, which is not so evident in our imperfect specimen. The embryo, too, was described from his drawing.

The singular inflorescence, five stamens, and the presence of staminodia, which persist and grow out, are characters which render it difficult to determine the exact position of the genus ; but I think there is no alternative as to the natural order.—W. BOTTING HEMSLEY.

Fig. 1, a flower; 2, the same, from which some of the parts have been removed to show the five stamens; 3, pistil and staminodia; 4, longitudinal section of the ovary; 5, cross-section of the same; 6, a fruit. All except 6 enlarged.

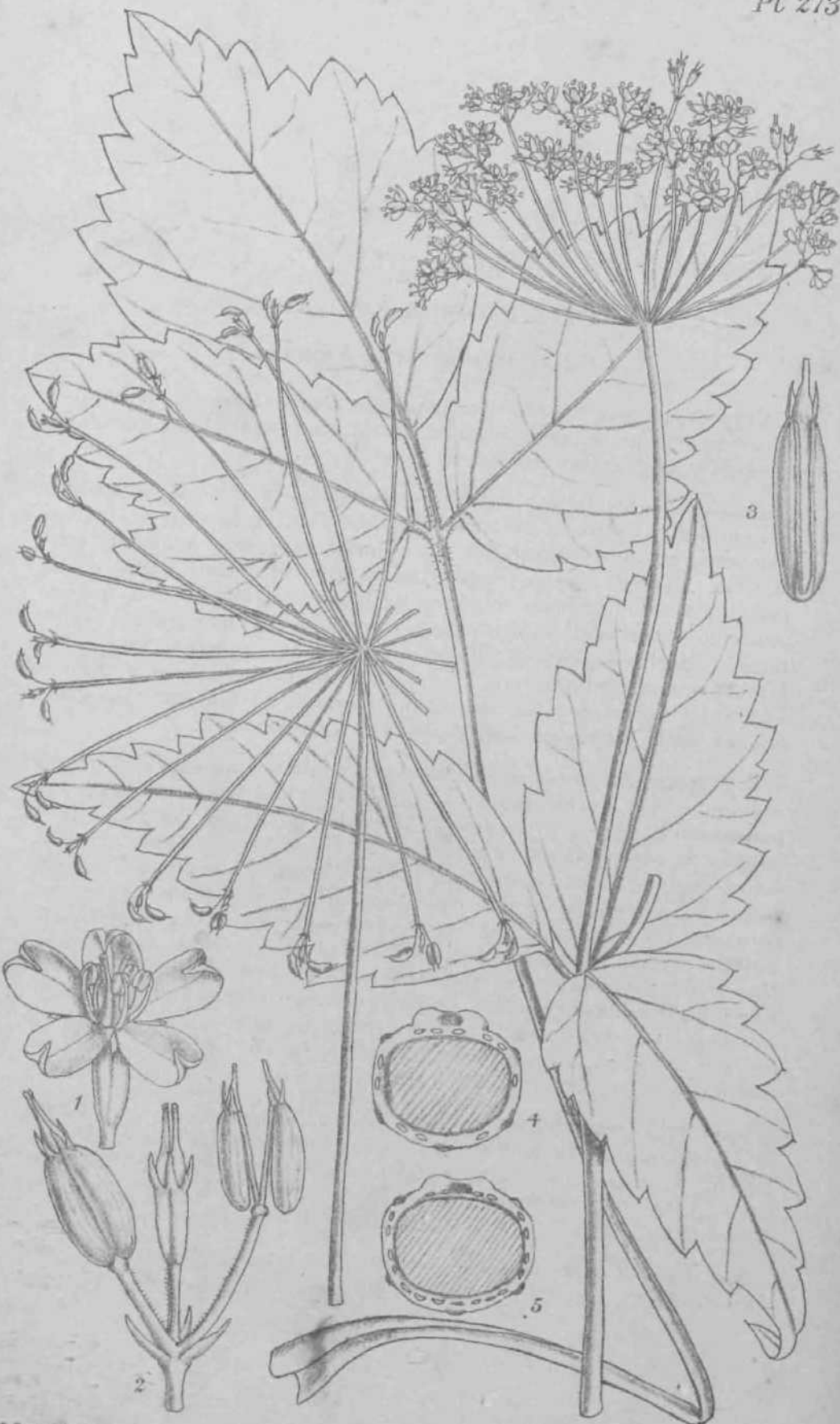


PLATE 2737.

CBYPTOT^SNIOPSIS VULGARIS, Dunn.

UMBELLIFBRS. Tribe AMMINEJE.

Cryptotaeniopsis, Dunn. Genus novum *Euamminearum* ab affinibus consociatione umbellarum regularium multiradiatarum et umbellulis irregularibus pauciradiatis ditt'ert.

Calycis dentes breves vel ad tertiam partem fructus accedentes vel obsoleti. *Vetala* in acumen inflexa vel plana. *Fructus* ovatus vel oblongus, a latere compressus, ad commissuram ssepe angustam constrictus ; carpella teretia ; jugaprimariaaequalia, distantia, plus minus prominula, nonnunquam obscure scabrida; vittae 1-5, in quoque valleculo et rarius etiam sub jugis. *Carpophorum* bipartitum. *Semen* teres. *Herbae perennes*. *Folia pinnatim vel ternatim composite**. Umbellae multiradiatCB, regulares. Umbellulee 1-4-, saepius 3-JtoreE incpqualiter radiata, nonnunquam racemos simulantes. Involucri bractece nullce vel paucce ; involucelli bracteolce seepius 3.

C. vulgaris, Dunn (sp. nov.). *1/erba* perennis, sesquipedalis. *Rhizoma* obliquum, 1-2-caule, radicibus carnosis cylindricis. *Caules* cavi, pauciramosi. *Folia radicafia* 1-2-ternata, 6-12 poll, longa; foliola papyracea, siipra glabra, in margine et infra in venulis setulosa, ovata, acuta, saepe 2-3-loba vel -partita, J-4 poll, longa, grossecrenatoserrata, serraturis apiculatis. *Folia caulina* similia sed minora et brevius petiolata vel sessilia. *Umbdlce*. caules ramosque terminantes, 15-30-radiatae; radii in fructu 2-pollicares; bractese paucss vel egentes. *Vmbellulai* insequaliter radiatte, trjflore; involucella 1-3-bracteolata. *Flares* albi vel dilute cserulei. *Calycis* dentes ovario sequantes, oblongi. *Petala* obovata vel oblonga, mucrone ssepe involuta. *Fedicelli* fructiferi ^-1 lin. longi, sa?pe ut fructus juga scaberuli. *Fructus* valleculae multivittatse, jugis prominulis. *Stylopodium* fructu 2-3-plo brevius.

EASTERN ASIA : India, Manipur, Ching Sow, at 8,000 feet, Watt, 6556. China, Yunnan, Fengchenlin, in forests at 7,000 feet, Henry, ^10675 ; Szechuen, Tatsienlu, 9,000 to 13,500 feet, Pratt, 831, Mount Omei, 4,000 to 8,000 feet, Faber, 60, 627, 632; Hupeh, Chienshih, //cwyj^384, 54 4J, 5444A, Paturig, Henry, 5406.

The name *Cryptotamiopsis* was first used by Franchet (*Bull. Soc. Philom. Paris*, sér. 8, vi. p. 119) to designate a group of *Euamminea*

having 2-4-flowered umbellules and 1-3-vittate valvules, resembling *Cryptotcenia* in habit, but intermediate between *Carum* and *Pimpinella*. These two genera, as represented in China, were united by Franchet and *Cryptoteeniopsis* used as a sectional name under the former. Five of the species placed by him in the section and three new ones, including that figured above, appear to form a natural genus, being distinguished from allied groups by the numerous regular umbel rays and by the few very irregular rays of their umbellules, and being moreover closely connected by habit and by minor characters. For this genus it is convenient to retain Franchet's sectional name.

Some of the eight species alluded to have been referred by authors to *Carum* and some to *Pimpinella*, genera which are believed to be distinguishable from one another by the number of vittae and other characters, and from other genera partly by the relative size of the sepals and by the shape of the petals. In all these respects *Cryptoteeniopsis* is remarkably variable, and its separation will confer more definiteness upon the limits of both genera.—S. T. DUNN.

Fig. 1, a flower; 2, an umbellule of fruit; 3, a mericarp; 4 and 5, cross-sections of a mericarp. All enlarged.

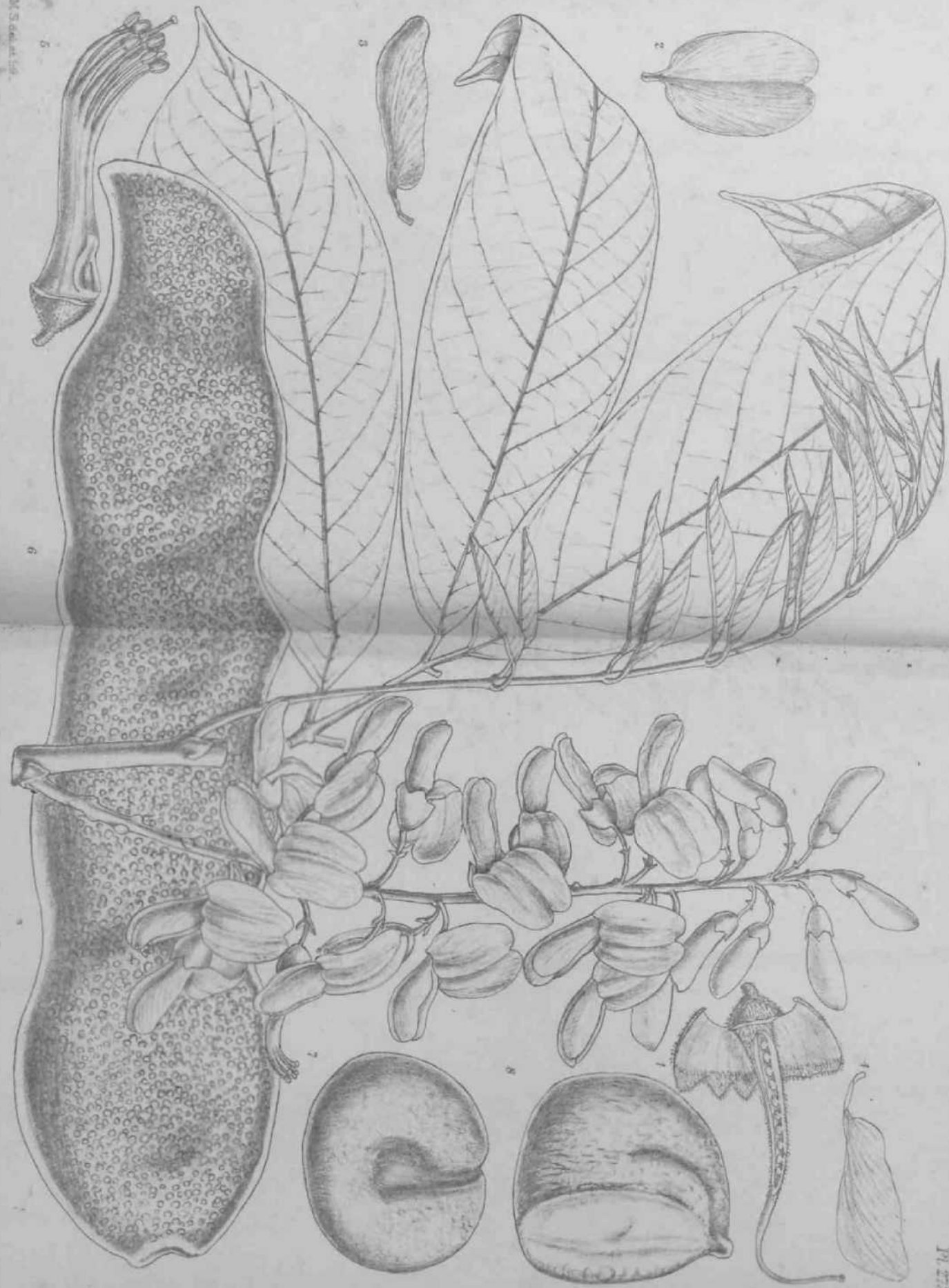


PLATE 2738.

MILLETTIA PACHYCAEPA, Benth.

LEGUMINOSAE. Suborder PAPILIONACEJE.

H. pachycarpa, Benth. PI Jungh. p. 250, in nota; Kurz. For. Fl. Brit. Burnt, p. 353; pedunculi (racemi) fructiferi elongati, scipe pedales et ultra, seepissime legumen unicum gerentes; legumen scipe unispermum, orbiculari-compressura, 1-2 poll, diametro, interdum plurispermum, 9-10 poll, longum; semina reniformia, castanea.

CHINA : Szemao, Yunnan, at 4,000 to 4,500 feet, A. Henry, 13000 and 13530. Also in Eastern India and Burma.

This plant has been figui'ed on account of the contradictory descriptions of its pod and seed, which are remarkable in the genus, and suggest some alterations in generic limits. But this would involve an investigation of a large number of species.—W. BOTTING HEMSLEY.

Fig. 1, calyx laid open, and longitudinal section of ovary; 2, standard; 3, a keel-petal; 4, a wing-petal; 5, androecium; 6, a pod; 7 and 8, seeds. Figs. 1-5 enlarged; 6-8 natural size.



PLATE 2739.

CABLESIA SINENSIS, Dunn.

UMBELLIFERJB. Tribe AMMINE^E.

Carlesia, Dunn. Genus novum ex affinitate *Sii*, Linn., et *Pimpinellas*, Linn, a prirao habitu foliisque dissectis, a secundo involucro polyphyllo, dentibus calycis conspicuis, carpophoroque obsoleto differt.

Calycis denies prominentes. *Petala* basi contracta, acumine longo inflexo, quasi biloba. *Stylopodia* conica, a dorso compres&a. *Fructu* 8 oblongo-ovatus apice vix contractus, transverse teres; mericarpia semiteretia; juga primaria obtusa; vittae in quaque vallecula 3, conspicuse, sub jugo 1, parva ; carpophorum obsoletum. *Semen* facie planiusculum. Herba perennit, 6-12 poll, alta, prater inflorescentiam yabra. *Radix* crassa, apice cylindrical fibris plurimis coronata, multicaulis. Caules, 2-4 poll, longi⁹ striati, ramosi, polypftylli. Folia radicalia multa, persistentia, caulum longiorum dimidium paullo excedentia, tripinnatisecta, lobis linearibus acutis margine invohitis; petioli laminas atquantes, basi breviter vaginantes. Folia caulina conformia-, minus dissecta, brevius petiolata. Umbellse 10-20-radiatce, 1[^] poll, sub anthesi ad 4 poll, in fructu latcR; involucri bractece multce, lineares vel nonnunquam divisce, vadiis setulosis breviores. Umbellulse multi*florae; bracteolaefloribus fructue paulo. excessce, lineares, acuUe. *Calycis* dentes lineares, 3-4-plo fructu breviores. *Petala* alba. *Styli* erecti, persistentes, fructui cequales. Fructus dense hirtellus, sine calycis deittibus l\ lin. longus.

C. sinensis, Dunn {species unica). Umbellifera dubia Athamantha affinis, Hemsl. in Journ. Linn. Soc. xxiii. p. 337.

CHINA : Shantung, frequent on rocks at 1,000 to 2,000 feet elevation in the Cbefoo Mountains, Maingay 49 ; Faber 234.

Maingay's specimen is so fragmentary that its affinities could not be determined for the *Index Flora Sinensis*. It bears several perfectly ripe fruits, however. These, together with Faber's excellent specimens in flower, make it evident that the Chefoo Mountains contain a member of a hitherto undescribed genus allied to *Sium* and to *Pimpinella*.

There is a special appropriateness in the dedication of this genus to Mr. W. R. Carles, C.M.G., F.K.G.S., latr 11.M. Coasul-General for

Tientsin and Peking, because his botanical explorations in China, which have resulted in the discovery of many new and interesting plants, began at Ghefoo, where he has twice been stationed in different official capacities.—S. T. DUNN.

Fig. 1, a flower; 2, a fruit; 3, a meriearp; 4, a cross-section of the same. *All enlarged.*

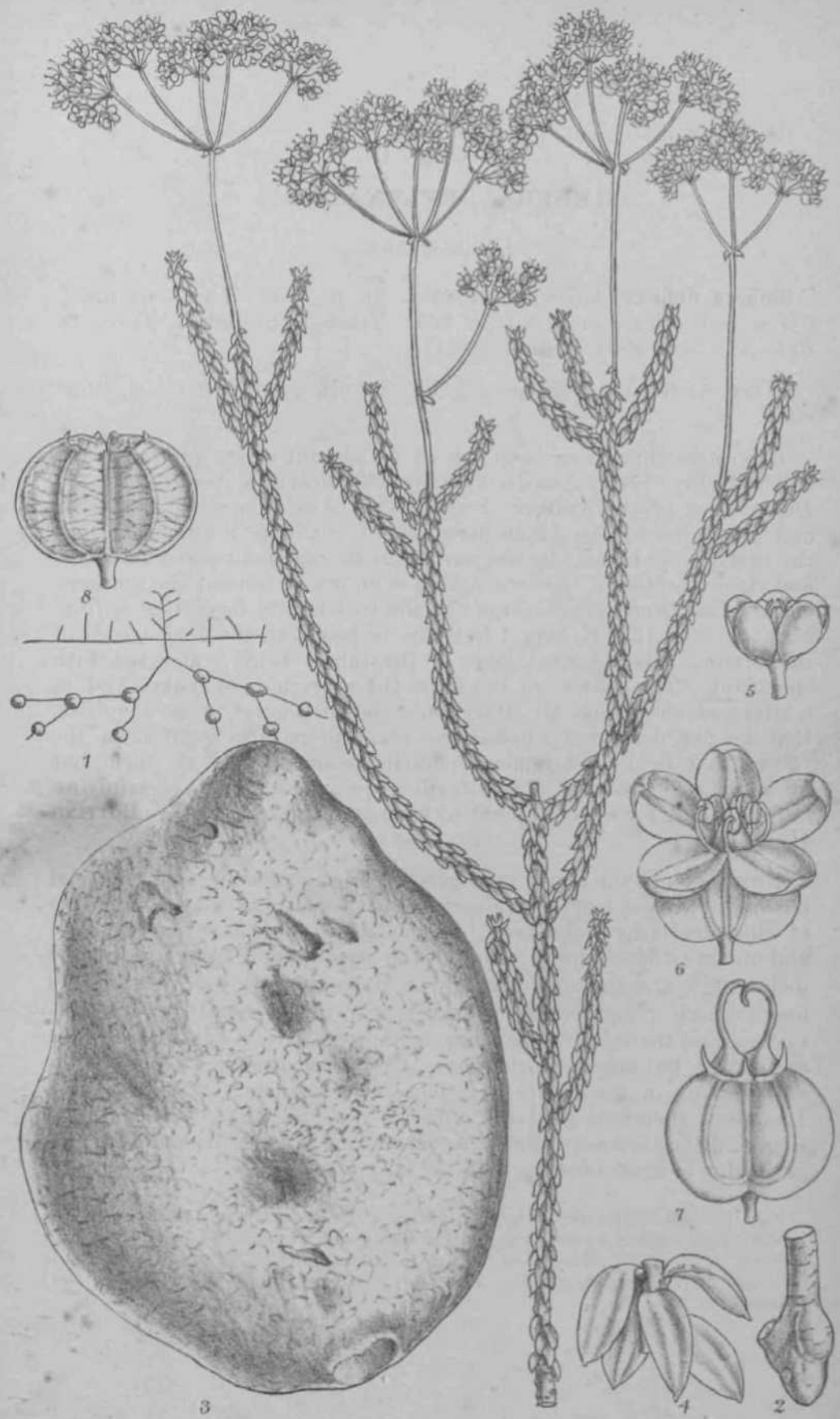


PLATE 2740.

SIEBEBA DEFLEXA, *Jtenth.*

UMBELLIFERA:.

Siebera deflexa, *Benth. FL Austral* ill. p. 355; *Ihmsl in Gar3. Chron.* 3rd series, xxx. (1901), p. 363. *Trachymene deflexa*, *Turcz. in Bull. Soc. Nat. Mosc.* 1849, ii. p. 31.

WEST AUSTRALIA : Fitzgerald River | communicated by A. Morrison.

This little shrub has been figured on account of its producing an edible tuber. Some months ago Mr. A. Morrison, botanist to the Department of Agriculture, Perth, West Australia, sent the tuber and specimens of the plant here figured, with the information that the tubers were eaten 'by the natives, both raw and cooked in ashes, and also by settlers.¹' *Siebera deflexa* is known to inhabit the southern coast region from King George's Sound to Israelite Bay—that is from about 118° to 123° E. long.; but this is probably the first record of its forming tubers, or, at least, of the tubers being connected with the plant. The tubers are known to the aborigines as 'yuke,' and in a later communication Mr. Morrison states, in answer to my inquiries, that he did not know whether the plant propagates itself from the tubers, that he did not remember having seen any buds on them, but he would endeavour to obtain further specimens. It is certainly an unusual thing for a woody plant to form separate tubers.—W. BOTTING HEMSLEY.

NOTE.—Since the above was passed for the press further material has been received from Mr. Morrison. It consists of four plants, two of which are bushy and densely branched ; the others have few branches, and one is evidently quite young. The aerial part is from six to nine inches high, and the underground part is from nine to fifteen inches long. Each plant bears one tuber near the extremity of its root-system, and the relatively slender, cylindrical axis is continued below each tuber, but only an inch or two. In the young plant the tuber is still plump; in the others it is more or less shrunk and exhausted. I suspect, therefore, that the tuber is the first product of germination, and the statement that the tubers are formed in strings is probably due to some mistake.—W. B. H.

Fig. 1, diagrammatic sketch by Mr. Morrison, showing that the tubers are formed in strings; 2, base of a stem, apparently shewing where it had been attached to a tuber; 3, tuber; 4, leaves; 5, a male; 6, a fertile flower; 7, the same with petals and stamens removed; 8, a fruit. All except 1 [reduced] and 2 are 3 (natural size) enlarged.

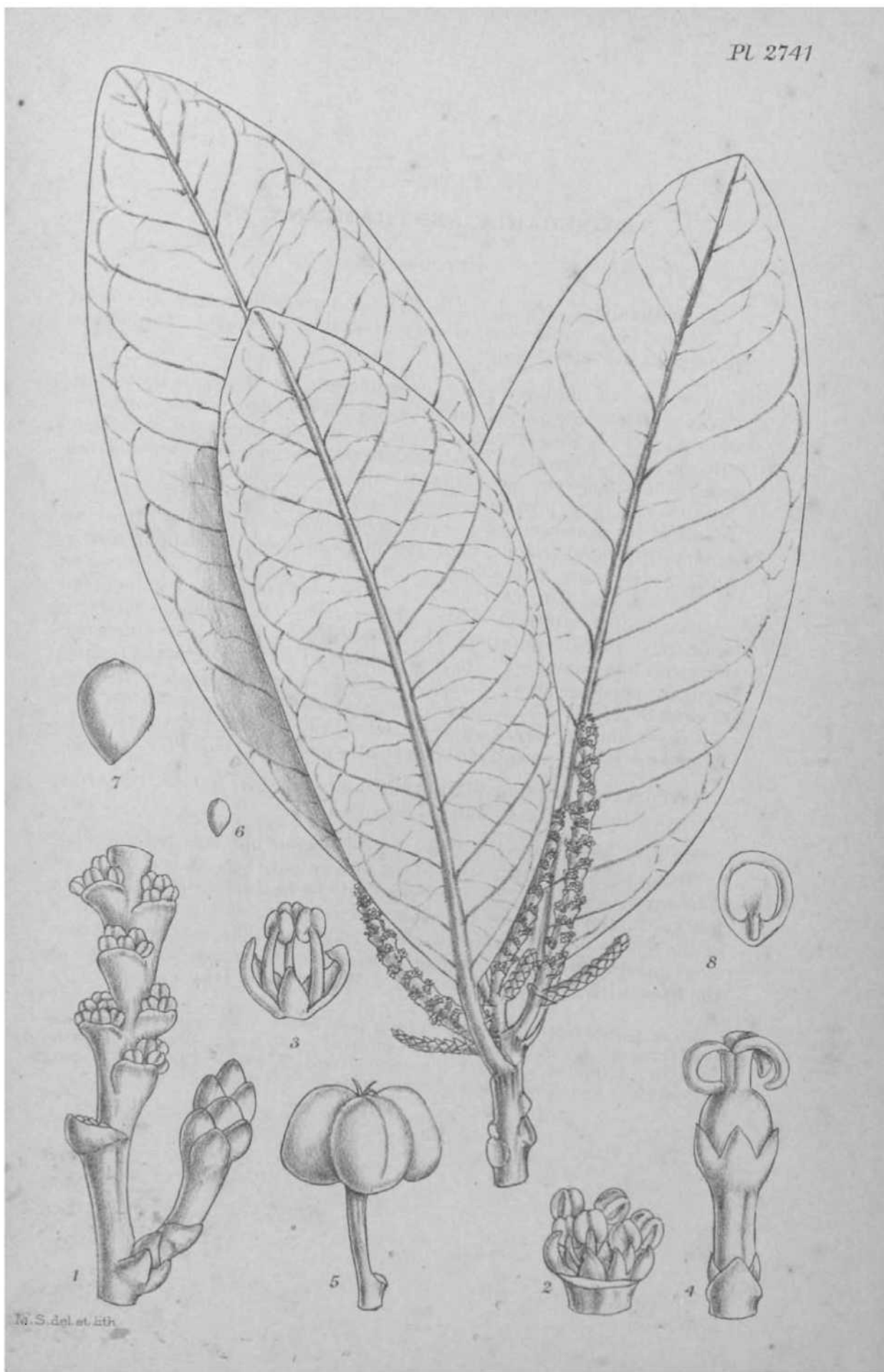


PLATE 2741.
EXCCECARIA BENTHAMIANA, *Hemsl.*

EUPHORBIACEJE.

E. benthamiana, *Hemsl.* (*sp. nov.*); species ex affinitate *E. Agallochia*, L., a qua foliis multo majoribus crassioribus et fioribus femineis in pedunculis distinctis recedit

Arbor parva, undique glabra, ramulis ultimis rectis crassiusculis. *Folia* conferta, internodiis quam petiolis brevioribus, crassa, coriacea, oblonga vel obovato-oblonga, usque ad 9 poll, longa, sed plerumque minora, apice rotundata, basi subcuneata, margine interdum obscure pauciglandulosa, venis primariis lateralibus numerosis leviter curvatis. *Spicw* florum niasculinorum in axillis foliorum superiorum solitariae, simplices vel pauciramosoe, 1-3 poll, longse, densse, niulti Hone; bractese semicyathiformes, tritorse, flore centrali pedicellato, lateralibus sessilibus. *Perianthium* triphyllum, phyllis £ lin. longis acutia. *Stamina* 3, perianthium superantia. *Mores* *feminei* solitarii vel bini (an semper 1) distincte pediceljati. *Perianthivm* triphyllum, dorsiventrale, phyllo postico interiore, phyllis lateralibus antice non obtegentibus, sinu uniglanduloso. *Ovarium* glahrum, 3-loculare, stylis validis recurvis persistentibus. *Capsula* tricocca, Crustacea, tardn dehiscens. *Semina* ovoidea, 2^-3 lin. longa; embryo diametro seminis fere sequans. *Stillingia lineata*, var. *densiflora*, Baker, Fl. Maurit. & Seych. p. 314; *Exccecarice species nova*, Benth. in Benth. et Hook. Gen. Fl. ii. p. 334.

SEYCHELLES : without locality, *Wright*; Mah£, 800 to 2,000 feet, Horne; Mount Sebert, Marie*, *Thomasset*.

Mr. J. G. Baker, with imperfect material before him, referred this plant to *Stillingia lineata*, but, as pointed out by Bentham, it is a species of *Exccecaria*, allied to *E. Agallocha*. It is however very distinct in foliage, in the bracts of the male inflorescence, and in the periantli of the female flowers, which has both edges of the posticus segment overlapped by the lateral segments, which, in their turn, only meet at the base, with a gland in the sinus.—W. BOTTJNG HEMSLRY.

Fig. 1, part of inflorescence; 2, cluster of male flowers from which the bract has been removed; 3, a male flower; 4, an advanced female flower, incorrect as to the perianth; 5, fruit; 6, a seed; 7, the same enlarged; 8, section of the same showing the embryo. Figs. 5 and 6 natural tite; all the rest enlarged.

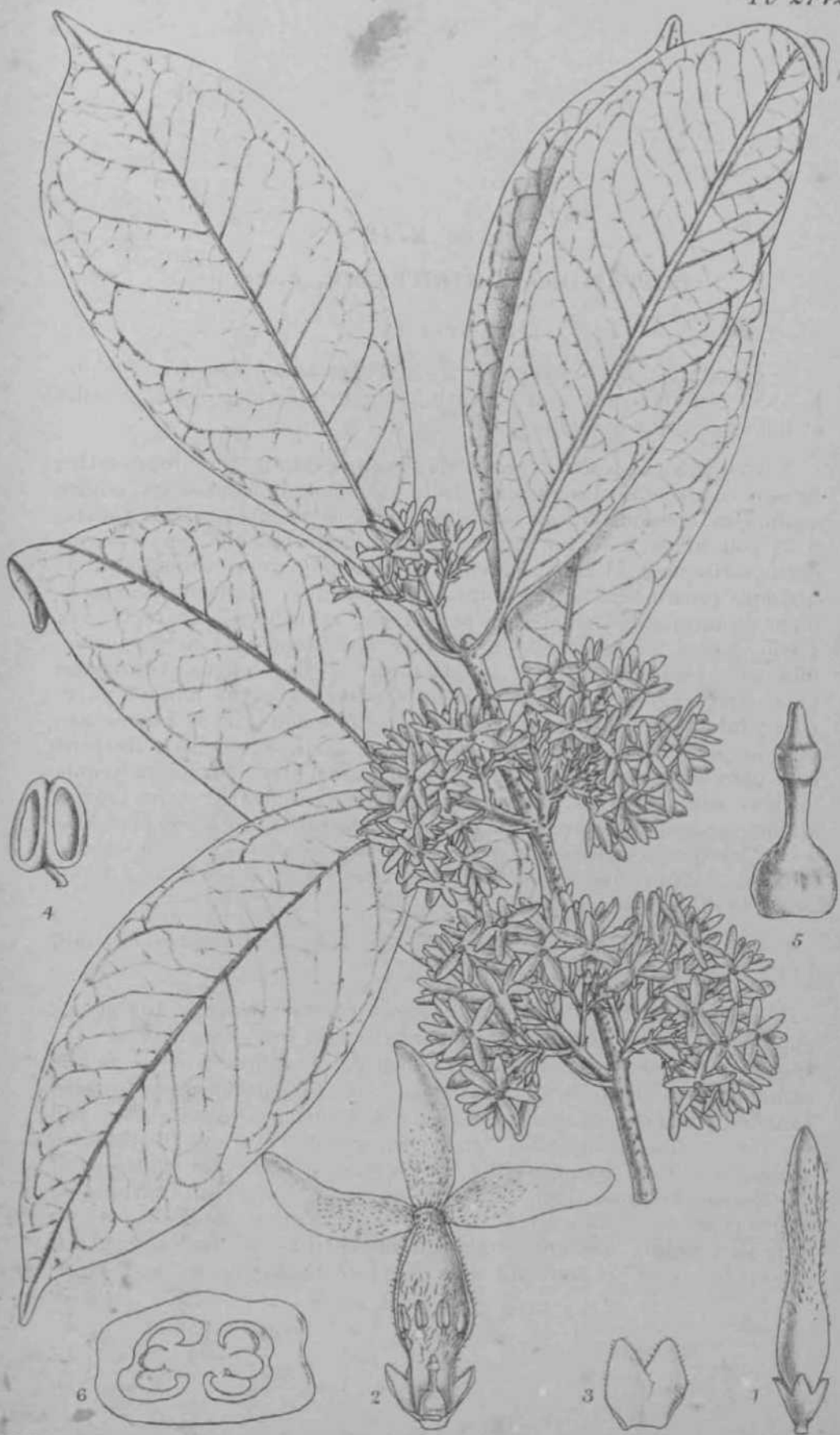


PLATE 2742.
CLITANDRA ORIENTALIS, K. Schum.

APOCYNACEAE.

C. orientalis, K. Schum. in *Engl Pflanzenwelt Ost-Afr. Teil C.* p. 315. Affinis *C. cymulosce*, Benth., sed paniculis multifloris, corollse et foliorum forma distincta.

Frutex inflorescentiis exceptis glaberrimus, ramis gracilibus cortice brunneo multilenticeloso tectis. *Folia* oblonga vel oblanceolata, obtuse acuminata, acumine Jineari ad 4 lin. longo, basi acuta vel subcuneata, 3-3½ poll, longa, 1-1½ lin. lata, coriacea, superne lucidula, nervis secondariis utrinque 9-11 rectis obliquis ut venis pulchre anastomosantibus utrinque proniinentibus ; petiolus 3-4 lin. longus. *Inflorescentiæ* axillares et terminates, composite paniculate, multiflone, contracts, vix 1 poll, longae, subpedunoulatse, tenuiter pubescentes ; bracteic ovatre, minutse; pedicelli ½-1½ lin. longi. *Calyx* ½ lin. longus, tenuissiine pubescens, segmentis ovatis subacutis. *Corolla* extus minute puberula ; tubus infra medium inflatus, 2-2½ lin. longus, intus pubescens ; lobi lineari-oblongi, tubum sequantes vel paulo breviores. »*Antheræ* orbiculari-clipticæ, minimæ, ½ lin. haud attingentes ; filamenta tenuia antieris paulo breviora. *Ovarium* glabrum, subovoideum ; stylus brevis; stigma capitatum, subconicum, apiculo 2-lobo brevi; loculi ob placentas a basi ad apicem coalitas 2 ; ovula in utraque placenta 9-12, 3-seriata. *Hallier, f. Kautachuklianen in Jahrb. Hamburg. Wissenschaft, Aii8talt* xvii. (1899) 3. Beih. p. 121.

GERMAN EAST AFRICA : Bukoba on Lake Victoria, *Slnldmann*, 1131.

This species, which is the easternmost representative of the genus, approaches very closely to *C. cymulosa*, Benth., from Sierra Leone, the species on which the genus was established. It differs from it in the rather narrower leaves with a more raised venation, in the many-flowered panicles, the more inflated corolla tube and broader corolla lobes and the very obtuse anthers. It has been pointed out by Bentham in Hooker and Bentham, *Genera Plantarum*, ii. p. 692, that the ovary of *Clitandra*—he knew then only 2 species, viz. *C. cymulosa* and another undescribed one, probably *C. Barteri* or *C. Mannii*—was imperfectly 2-locular, adding 'placentis valde prominentibus (medio tamen haud junctis ?)' There is no doubt that the placentas project in most species

very much—so much so, indeed, that they sometimes give, seen in cross-section, the impression of being fused into a septum, and in *C. cirrhosa* fusion actually takes place at the base and the top of the cavity of the ovary, the result being a perforated septum. In *C. orientalis* this fusion has gone a step farther and become complete. The species is, however, in other respects so closely allied to *C. cymulosa* that there can be no doubt whatever about its congenerity with this species, the complete or incomplete partition of the ovary being evidently of no great taxonomic value in this group.—OTTO STAPF.

Fig. 1, a flowerbud; 2, a flower in longitudinal section; 3, part of calyx, seen from 'within; 4, an anther; 5, pistil; 6, cross-section of ovary. All enlarged.



PLATE 2743A.

PARADOMBEYA BURMANICA, *Stapf.*

STERCULIACEJE. Tribe DOMBETEJE.

Paradombeya, Stapf. Genus novum affine *Corcioropsi*, Sieb. & Zucc, et *Pentapeti*) L., ab ilia ovarii, ab hac andnecii structura, ab utraque ovulorum numero differt.

Calyx fere ad basin 5-partitus, herbaceus, glaber, receptaculis subcutaneis mucilagine repletis abundans, segmentis valvatis. *Petala*

Corrigenda.

SiDce the text accompanying Plate 2743 was printed, Anther material of *Paradombeya burmanica* has been received at Kew, consisting of excellent specimens collected by W. Boxall in the same locality. From these specimens and Mr. BoxalTs communication, it appears that *P. burmanica* is a shrub six feet or more in height, with leaves as much as five inches long and over one inch broad, furnished with 5-8 secondary nerves on each side. The flowers are Bnow-wbite in a fresh state, bnt yellow when dry, and crowded in axillary fascicles of 5-12, or more, all along the long slender branches.—OTTO STAPF.

longa. Petala 3-3½ lin. longa lataque. *Filamenta* imequalia, exteriora (uniuscujuisque phalangis intermedia) breviora, antherae vix ¼ lin. longse. *Staminodia* 3 lin. longa. *Ovnriwn* 5-loculare.

BURMA : Upper Shan States, at Supmut, 3,500 feet, *H. II. Hildebrand.*

The diagram of the flower of *Paradombeya* is practically the same as that of *Pentapetes*; but the staminal tube is very short, the filaments are much longer, the ovary cells easily separable from each other, and the

number of ovules in each cell only two, not many. The general habit, the shape and texture of the leaves, and the character of the rather scanty tomentum point likewise to *Pentapetes* as a near ally. *Paradombeya* approaches at the same time rather closely to *Corchoropsis*. This differs, however, in having normally 10 fertile stamens and numerous ovules in each cell. The fruit of *Corchoropsis* is a long, cylindric, 3-locular capsule, containing numerous superposed seeds. The fact that there are, in *Paradombeya*, only two collateral ovules in each cell suggests, of course, a fruit of a structure different from that of *Corchoropsis*. This genus was placed in the Genera Flantarum near *Corchorus*, but the comparison with *Pentapetes* makes it evident that its place is by the side of it. *Domheya* has also almost the same diagram as *Paradombeya*, and in many species only two ovules in each cell, but the staminodes are here (always ?) episepalous, and the habit is quite different. *Melhania* again has epipetalous staminodes like *Pentapetes*, but only five perfect stamens and a very distinct habit.—OTTO STAPP.

Fig. 1, floral diagram; 2, a flower; 3, a petal; 4, part of the androecium; 5, pistil.
All enlarged.

PLATE 2743B.

PABADOMBETA SINENSIS, Dunn.

P. sinensis, Dunn (*sp. nov.*) a *P. burmanica*, Stapf, caulum foliorumque indumento stellate, bracteolis caducissimis, et ovario biloculari distincta.

Folia ovata, undulata et crenulata, longe acuminata, basi rotundata, 4-5 poll, longa, 1¹/2 poll, lata, pube stellata primo tecta, mox glabra, nervis secundariis utrinque circa 10, imis e basi ortis, subsessilia. *Pedicelli* graciles, semipollicares in medio articulati; bracteolae caducissimae. *Col yds segnenta* ovata, acuminata, 2-lin. longa. *Petala* 2£ lin. longa lataque. *Antherce* apiculatae, £ lin. longa;, in phalanges 5 dispositae. *Staminodia* staminibus duplo longiora, petalis paulo breviora. *Ovarium* depresso-globosum, 2-loculare, loculis faciliter separabilibus, stylo quadrisulcato duplo brevius.

CHINA : Yunnanfu, Ducloux, 480.

This species was collected in a locality about 500 miles N.E. of that of the Shan plant. It resembles the latter very closely in habit, but differs in its two-celled ovary. Such a variation in the number of ovarian cells within the same genus is not without parallel among the Dombeyas, for *Dombeya* itself includes species with 2- and 5-celled ovaries.—S. T. DUNN.

Fig. 6, ap expanded flower; 7, part of the androecium; 8, cross-section of an ovary ; 9, longitudinal section of the same. All enlarged.

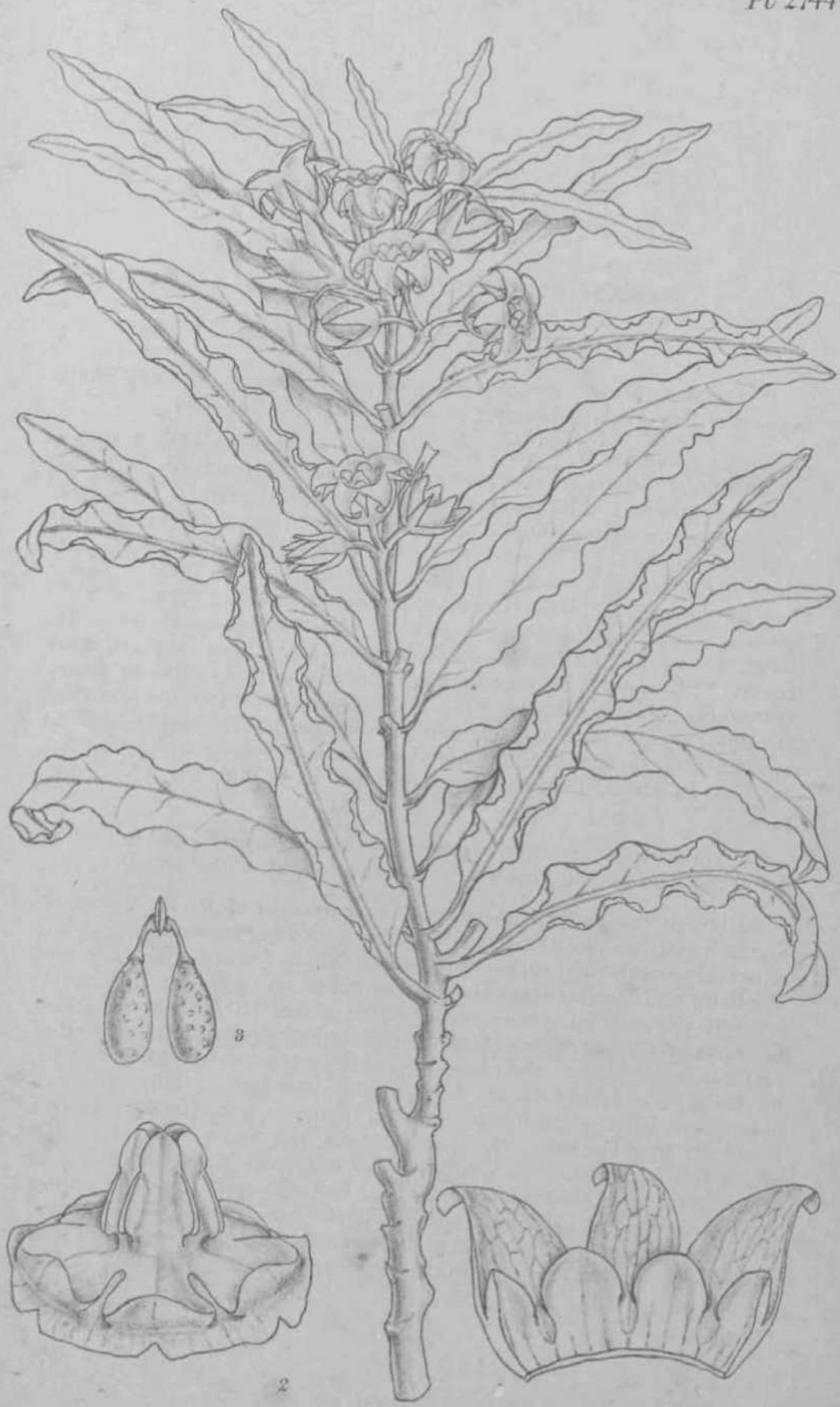


PLATE 2744.

PARAPODIUM CRISPUM, *If. E. Broivn.*

Asclepiadaceae. Tribe CYNANCIIEJB.

P. Crispum, *K. E. Brown (sp. nov.)*; a *P. costato*, E. Mey., foliis angustioribus crispatis breviter petiolatis facile distinguitur.

Herba perennis, 5-8 poll. alta. *Caulis* erectus, validus, bifariara puberulus, foliosus. *Folia* patentia vel subincurvato-adscendentia, glabra; petiolus 1-3 lin. longus; lamina 1J-3 poll, longa, 2-5 lin. lata, anguste vel linear-lanceolata, acuta, basi breviter cuneata, marginibus crispato-undulata. *Umbellce* ad nodos laterales, pedunculate, 3-4-florse. *Pedunculi* 1-2\ lin. longi. *Pedicelli* 3-4 lin. longi. *Sepala* 3-4 lin. longa, f lin. lata, lanceolato-attenuata, acuta, glabra. *Corolla* glabra; tubus 1J lin. longus, globoso-campanulatus; lobi 2-2[^] lin. longi, 1|-1f lin. lati, ovato-lanceolati, subacuti, basi concavi, apice recurvi. *Cor once* lobi corollae tubo interne adnati, superne liberi, transverse oblongi, 1f-1i 1^{*n}- 1^{at*}». *Columna* staminum breviter stipitata, conica; anthene appendices oblonge, acute, conniventia, ad apicem crateriformem styli attingentes.—*Pachycarpus gomphocarpoides*[^] E. Mey. in Herb. Drège, a, non descript. in Comm. PI. Afr. Austr. p. 213.

SOUTH AFRICA : on the Sneeuberg Range, near Graaf Reinet, at 4,100 feet, *Bolus*; on grassy hills near Shiloh, at 4,000 feet, *Drege*.

Although the genus *Parapodium* was established by E. Meyer, on a South African plant collected by Drège, as long ago as 1836, it has escaped recognition by all subsequent authors, as Decaisne, Harvey, and Bentham and Hooker state that it was unknown to them. Yet specimens of the original species have existed in the Hookerian herbarium for about sixty years, one of them collected by Drège and distributed under a wrong name; the other, collected by Burke in 1841, is named, in Decaisne's handwriting, *Parapodium costatum*. This specimen must have been quite overlooked by Bentham and Hooker, since I found it, together with the species described above, placed in the genus *Gomp/iocarpu8*. Schlechter, who has paid much attention to South African Asclepiadaceae, and has had the opportunity of seeing Drfege's herbarium, states (Engler's *Jahrb.* xxi., *Beibl* 54, p. 3) that Drège's specimen of *Parapodium costatum* is identical with *Asclepias orbicularis*, Schltr. (*Xysmalobium orbiculare* Dietr.). If this is the

case, the plant cannot be represented under its right name in Drège's herbarium, as the description of *Parajodium costatum* does not at all agree with *Xyamalobium orbiculare*. But the peculiar and very distinct structural characters of *Parapodium* seem not to have been understood by Schlechter, since (Engler's *Jahrb.* xx., *Beibl.* 51, p. 41) he has redescribed *Parapodium costatum*, E. Mey., as the type of a new genus, under the name of *Ehombonema lurida*.

The position of *Parapodium*, in my opinion, should be immediately before *Xyttmafobium*, some species of which the two of *Parapodium* now known much resemble in habit.—K E. BROWN.

Fij. 1, part of corolla and corona, seen from within; 2. androccium and corona, seen from without; 3, a pair of pollen-masses. *All enlarged.*



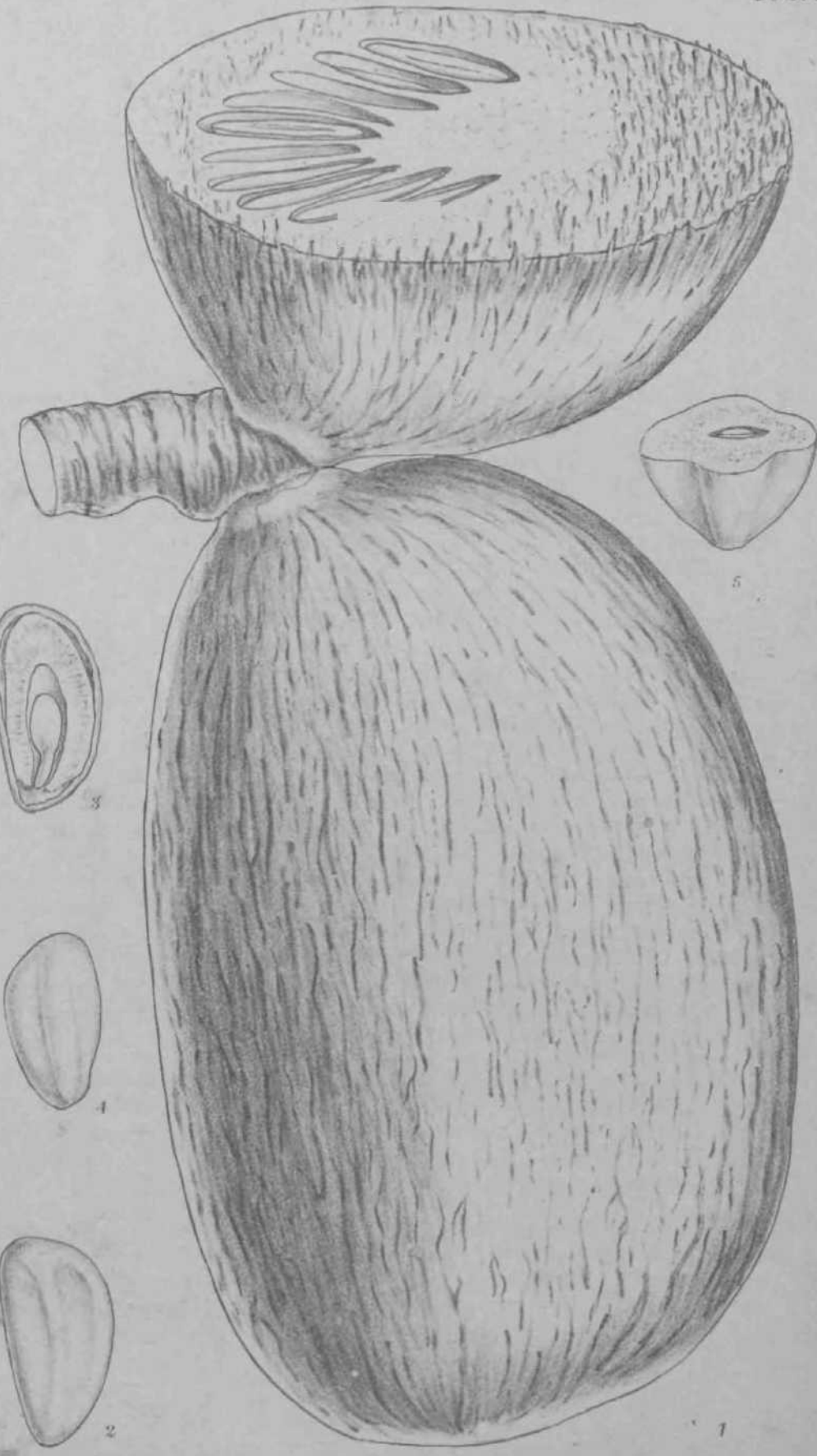


PLATE 2745-2740.

PICRALIMA ELAINE AN A, *Pierre.*

APOCYNACEÆ. Tribe PLUMERIOIDÆ.

P. klaineana, *Pierre in Bull. Soc. Linn. Paris*, 1896, 1278 (*species unica*).

Arbor 30-80 ped. alta, ramulis robustis teretibus exsiccando nigricantibus. *Folia* oblonga, magis minusve abrupte acuminata, basi rotundata vel subacuta, 5|-7 poll, longa, 2-3 poll, lata, subcoriacea, supra nitida, nervis secondariis utrinque circiter 20, interdum tertiaris parallelis similibus interjectis, sub ipso margine arcuatim connectis, venis prominulis areolas elongatas nervis subparallelas cingentibus; petiolus robustus, canalieulatus, ad 6 lin. longus, Imsi excavatus et glandibus stipatus. *Pedunculus* robustus, i-\ poll, longus ; bracteas minufce vel vix ullrc; pedicelli 4-G lin. longi. *Sepala* ovato-oblonga, obtusa, 3 lin. longa, nitidula, intus basi multiglandulosa. *Corolla* alba ; tubus carnosulus, 7-9 lin. longus, extus glaber, intus versus medium laxe pubescens; lobi tubum sequantes, sinistrorum obtegentes. *Antherte* oblongo-lineares, a stylo libene, .H lin. longae. *Carpella* secundum suturas ventrales cohaerentia; stylus cum stigmante lasvi oblongo 4 lin. longus. *Mericarjna* baccata, ohovoidea-oblonga, divaricata, libera, 4-6 poll, longa, 3-4 poll. diam.; pericarpium crassum, carnosum, intus fibrosum. *Semina* in pulpa carnosa immersa, 1 poll, longa; testa coriacea, lievis; endosperma copiosum, carnosum.— K. Schum. in Engl. & Prantl, Pflanzenfam., Nachtr. p. 284, Ergänz. i. p. 60. *Talwnrmnontana nitida*, tttapf in Kew Bulletin, 1894, p. 22, et in De Wild. & Durand, Contrib. PI. Congo in Ann. Mus. Congo, Bot. Sei\ 2, i. fasc. i. p. 39 ; De Wild. & Durand, Reliquise Dewèvi-eanae in Ann. Mus. Congo, Bot. Ser. 3, fasc. ii. p. 153.

TROPICAL WEST and CENTRAL AFRICA : Upper Guinea, Old Calabar, KM. Cameroons, Ambas Bay, *Mann*, 710. Gaboon, Mount Bouët, near Libreville, *Jolly*, 27 ; *Klaine*, 299. Congo Free State, Middle and Upper Congo Region, Lukolela, *Den-tore*, 847. Lokandu, *Dewèvre*, 1113.

When I described this species as *Tabematomontana nitida* nearly eight years ago, I was already aware of the very heterogeneous character of the genus *Tabernamumtana* as generally understood ; but having then no time to examine it critically, T preferred to refer the

plant figured here to *Tabernwmonlana* in the wide sense of most authors. Pierre has since made it the type of a new genus. On further examination and after a general revision of the group of Tabernsemontanoideae, I have no hesitation in accepting Pierre's suggestion. More than that, the structure of the seeds differs so much from that of the Tatarnsemontanoidese that *Picralima* cannot even be referred to this tribe. It occupies, in fact, a rather isolated position in the Plumerioidese, perhaps approaching the *Landolphia* group more than any other.—OTTO STAPP.

PLATR 2745.

Fig. 1, a flower-bud; 2, pistil and part of calyx; 3, section of corolla showing attachment of stamens; 4, an anther; 5, cross-section of ovary. All enlarged.. .

FLATS 2746.

Fig. 1, one whole mericarp and the other in section of a fruit natural size; 2, a seed; 3, longitudinal section of the same showing the embryo; 4, a seed from which the testa hat been removed; A, cross-section of the same. All enlarged.



PLATE 2747.

AINS LIEA ELEGANS, *Hemsl*

COMPOSITE. Tribe MUTISIACEÆ.

A, elegans, *Hemal* (*H/K nov.*); inter species scaposas statura majore, foliis crassis cordiformibus subtus densissime tomentosis et inflorescentia ramosissima flaccida, distincta.

Herba perennis, scaposa, erecta, 3-4 ped. alta. *Folia* longissime petiolata, subcoriacea, maxima absque petiolo 6 poll. longa, ambitu vere cordiformia, apice nunc rotundata nunc acuminata, remote callosodenticulata (an semper ?) denticulis deinde deciduis, supra primum plus minusve strigillosa, demum glabrescentia, subtus (in siccis) albotomentosa vel fere lanata, in venis et ad margines fulvescentia; petioli usque ad 7-8 poll, longi, teretes, dense fulvo-villosi, pilis longissimis diu persistentibusque. *S'ea^p gracilisculi, cito glabrescentes, infra medium simplices, nudi vel interdum folio unico pranliti, supra medium in paniculam multiramosam flaccidam ampliati, ramulis pedunculisque gracillimus. *Capitula* numerosissima, pendula, angusta, biflora. *Involucrī bracteæ* glumacea>, scariosse, pluriseriatse, exteriores parvæ, omnes apiculatse. *Coi-olfa limbus* unilateralis, fere a^qualiter 5-lobatus, lobis linearibus. *Achamia villosa*; pappi setae plumose, corollw tubum ~~conspicuantes~~.

CHINA : Menetze, Yunnan, at 7,000 to 8,000 feet, *Henry*, 9108, 9108 A.

Western China is the centre of this beautiful genus, and the French missionaries and Dr. A. Henry between them have added upwards of a dozen previously undescribed species. *A. elegant*, Hems],, in some respects closely resembles *A. ramosa*, Hemsl. (Journ. Linn. Soc. xxm. P- 471), but the latter has a leafy flower-stem and a rigidly erect panicle.—W. BOTTING HEMSLEY.

*[•] 1, an involuml bract; 2, a flower; 3, anthers; 4, upper part of tho stjle.
AH enlarged.

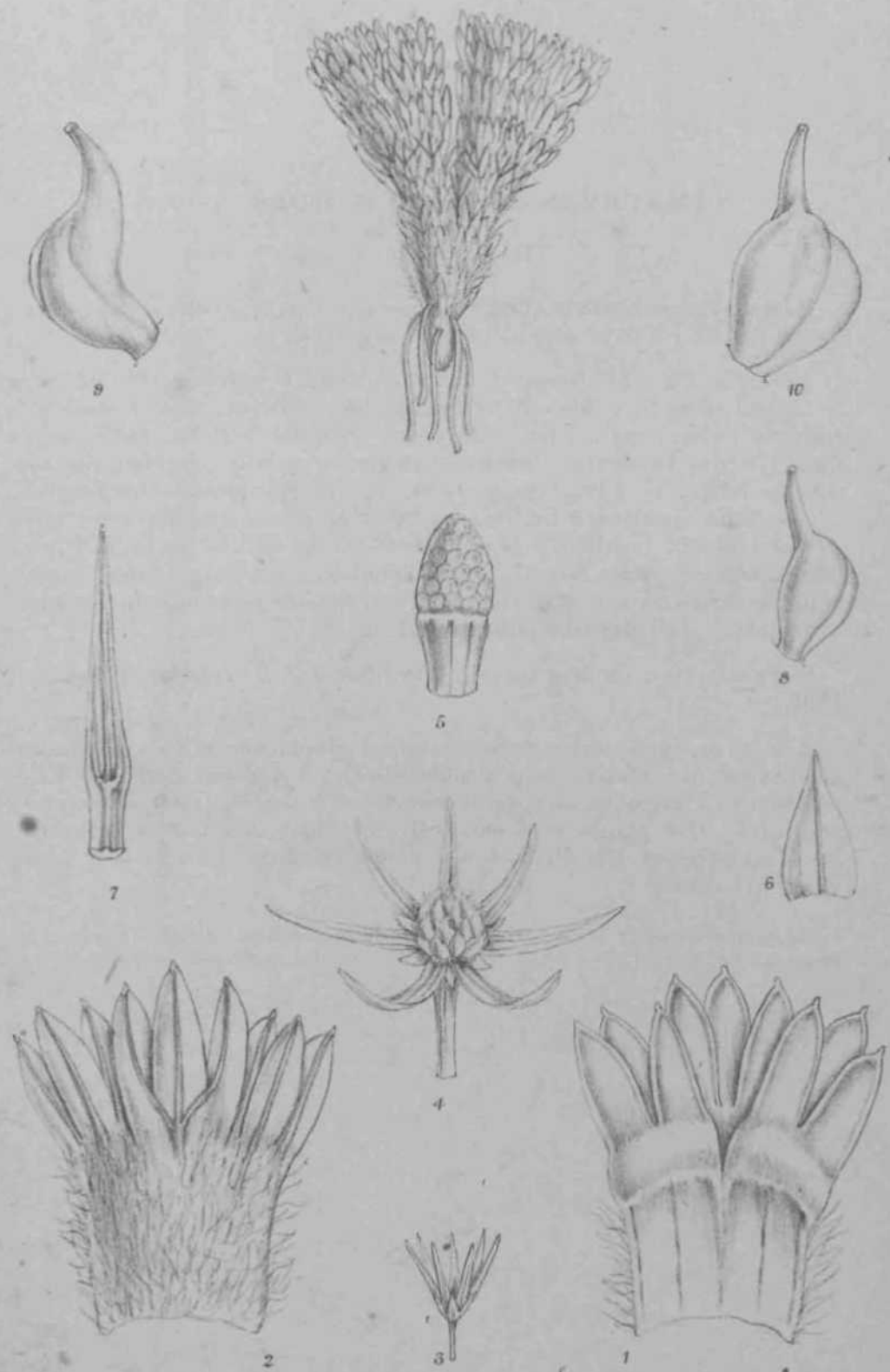


PLATE 2748.

HAMADRYAS SEMPERVIVOIDES, *Sprague*.

RANUNCULACEAE.

Hamadryas sempervivooides, *Sprague* (*sp. ?tov.*); a ceteris speciebus differt habitu rosulato, sepalis petalisque glabris.

Radicelli fibrosi, crassi, adventitii. *Caulis* simplex vel bifidus, 1-1 $\frac{1}{2}$ poll. longus, subtus folioruin basibus vestitus. *Folia* sessilia, rosulata, caulem vaginantia; lamina bis trisepta, 2-2 $\frac{1}{2}$ lin. longa, segmento inedio exteriore, laciniis oblongis cuspidatis glabris; vagina 5-6 lin. longa, 3 $\frac{1}{2}$ -4 lin. lata, scariosa, superne spongiosa, extus lanata. *Scapus* foliis occultus, 8 lin. longus, 1-florus. *Flares* mascnlos non vidi. *Flore&feminei*: sepala 5-6 deltoideosubulata, 1 $\frac{1}{2}$ lin. longa, $\frac{1}{2}$ -1 lin. lata, scariosa; petala circa 7, lineari-subulata, 4 lin. longa, supra basin callo nectarifero instructa. *Ovaria* ovata, superne in sty] urn uncinatum attenuata. *Achcenia* basi postice producta.

S. PATAGONIA : on lava rocks in Cordilleras, *J. B. Hatcher*, February 1897.

A most distinct species showing typical adaptation to high mountain conditions. Mr. Hatcher was attached to the Princeton Scientific Expedition to Patagonia, and the specimens of *Hamadryas sempervivooides* and a few other plants were sent to Kew for identification by Profess $\#$ G. Macloskie, of the Princeton University, New Jersey, U.S.A.—T. A. SPRAGUE.

Fig. 1, upper surface of leaf; 2, lower surface of the same; 3 and 4, flowers; 5, receptacle; 6, a sepal; 7, a petal; 8, 9, and 10, carpels. *Enlarged, except Jig. 3.*



PLATE 2749.

PEFILCHLZENA BIOHABDI, //, Baitt.

BIGNONIACEJE. Tribe TECOME^.

Perichlana Eichardi, //, BaUl. in Hist. PL x. p. 50j K. Sch. in Engler u. Prantl PJlanzenf. iv. 3 B. p. 232 (species unica).

Frutex scandens, prater caulis apicem pubescentem glaber, caulis striatis, senioribus conspicue lenticellosis. *Folia* opposita (in speci- minibus cultis supra alterna), imparipinnata, 3J-6 poll, longa; rhachia communis 1-2 poll, longa, sulcata; foliola 2-3-juga, elliptica vel ellipticooblunga, obtusa vel retusa, 1J-2J poll, longa, 7-15 lin. lata, coriacea, tenuiter reticulato-venosa, supra nitida, subtus pallidiora, margine reflexa, venis utrinque 6-7 acutis ut nervo medio subtus prominentibus; petioluli folioli terminalis 4-6 lin., lateralium 1-H lin. longi. *Bractere* parvae inconspicuse. *Bracteolce* 2, setaceae, ad vel infra pedicelli medium inserts. *Flares* in ligno ramis brevibus simpliciter racemosi vel in cymorum racemo. *Calyx* tubulosus, 5-nervosus, dentibus 5 subequalibus tubi f requantibus. *Corolla* tubus arcuatus, calycem subduplo superans, intus subter filamentorum insertionem pilis g'andulosis furf uraceus ; limbus valde 2-labiatus, labio duperiore 2-lobo erecto, inferiore 3-lobo reflexo. *Stamina* didynama, 4^ lin. supra corollae basin inserta ; filamenta compresso-alata, basi incrassata; antherse ad medium affixre, lobis subter insertionem parallelis liberis, connectivo supra late expanso bituberculato; staminodium minutum vel deficiens. *Discus annularis*, margine undulato, juventute depresso conicus ad ovarium appressus. *Ovarium* 2-loculare, ovulis in utroque loculo 2-seriatis; stylus stamna superans; stigmatis lamellae lanceolatae acutse intus et margine puberulse. *Fructus* oblongo-lanceolatus, glaber, septo parallele compressus, loculicidus. *Semina* margine hyalino, 10 lin. longa, i lin. lata.

MADAGASCAR : Bay of Diego Suarez, *Richard*, 124, 166 (1837), in the Paris Herbariufn.

A very isolated genus of Tecomese. Baillon (Hist. PI. x. p. 50) places it next to *Kigelianthe*, from which it differs in the nature of the calyx and disc, and by its 2-seriate ovules; this seems to be tta closest affinity. *Perichlana* has, of all the Bignoniaceae, the most strongly bilabiate corolla, the only genus approaching it in this respect being *Tynnanthus* (Bignoniese) from tropical America. We are indebted to Professor Bureau for the loan of the type specimen, *Richard* 124, from which the present figure is taken.-*-T. A. SPRAGUB.

Fig. 1, calyx laid open showing pistil; 2, base of corolla with stamens; 3 and 4, anthers; 5, longitudinal section of the fully developed ovary and disc; 6, cross-section of ovary; 7, part of a fruit; 8, a seed. All enlarged except 7 and 8.

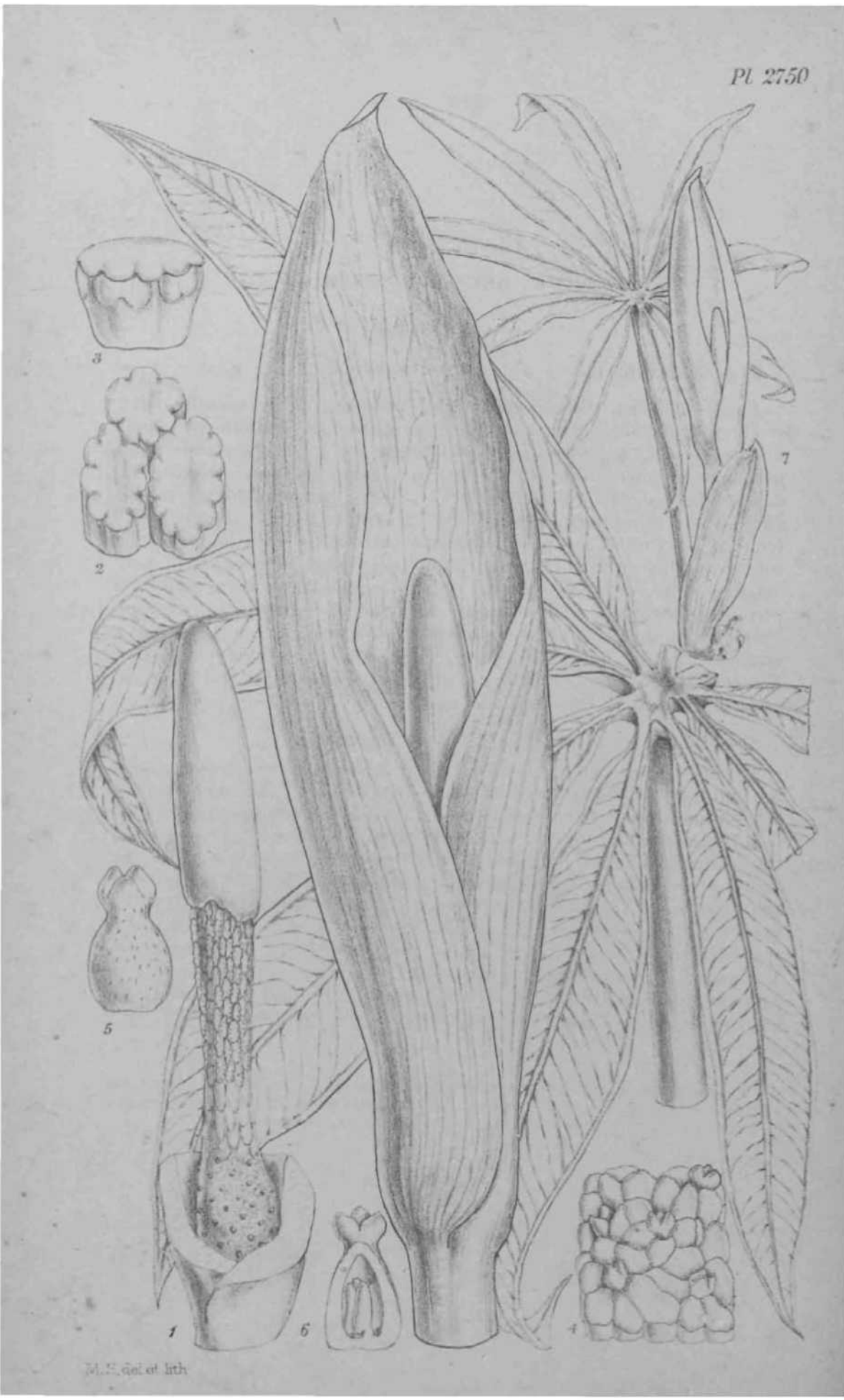


PLATE 2750.

PROTARUM SECHELLARUM, Engler.

ARACEA. Tribe ARINEA.

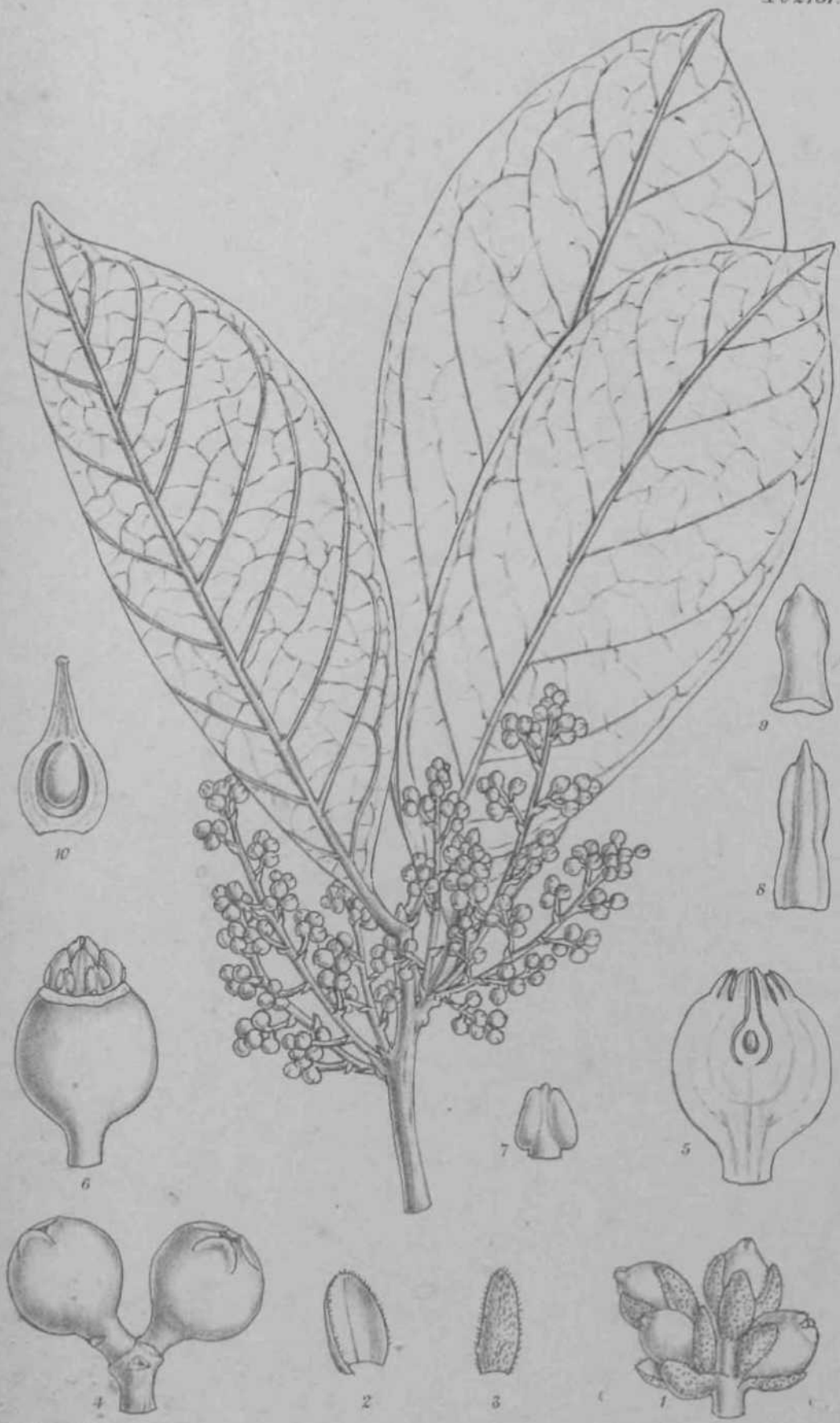
P. Sechellarum, *Engler Jahrb.* xxx., *BeibL* 67, p. 42 j specie3 unica.

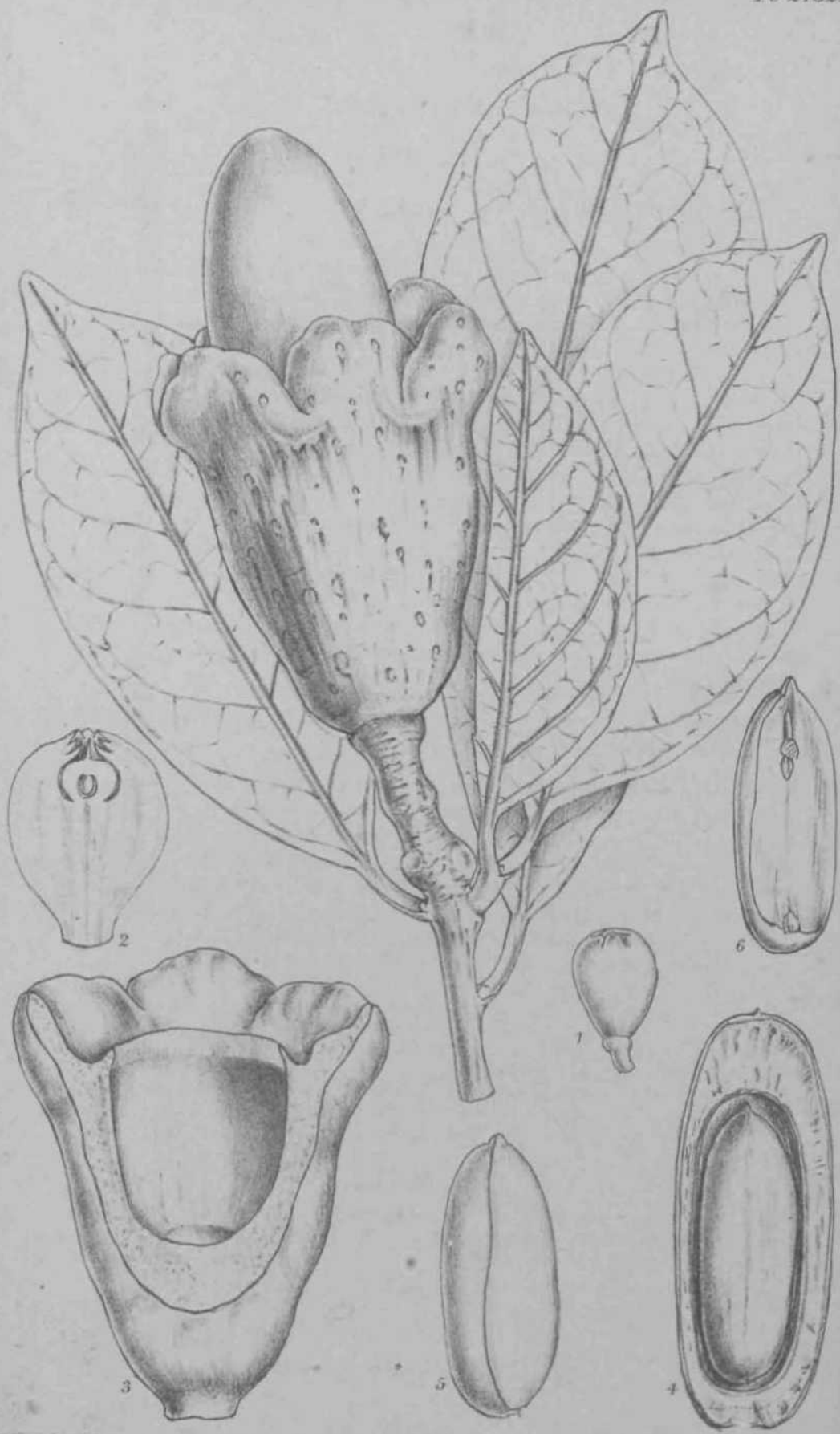
Herba tuberosa. *Folium* solitarium, inflorescentia coetaneum, cataphylo magno subtendens, subpedato-radiatisectum ; petiolus 8-12 poll. longus, crassus ; segmenta 4^7 poll, longa, 1-1 $\frac{1}{2}$ poll, lata, brevissime petiolulata, lanceolata, acuminata, basi acuta, glabra. *Pedunculus* 2-4 $\frac{1}{2}$ poll, longus. *Spatha* 6-7 poll, longa basi convoluta, lamina || poll, tota, cymbiformi acuta. *Spadix* sessilis, fy poll, longus ; pars feminea 7-8 lin longa ; pars organis neutris vestita 6 lin. longa, leviter constricta; pars mascula cylindrica, 1 poll, longa; appendix 1 $\frac{1}{2}$ poll, longa, i poll, crassa, conoidea, levis. *Flores* feminei: staminodia vel porianthii segmenta 4-6, oblonga, truncata, 4-6-angulata; ovulum ovoideum, uniloculare ; stigma sessile, 2-3-lobum j ovula 4, basilana, erecta. *Organa* 7ieutra conferta, deplanata, lateraliter compressa. *Flores* masculi: stamina 3-6, in synandrium sessile lateraliter compressum truncatum crenulatum conuata.

SEYCHELLES : Cascade Estate, Mahé, *Thomasset*.

This is a very remarkable and anomalous genus, which does not fit well into any of the tribes as at present constituted. Engler associates it with the *Arinece*, from which group I do not propose to remove it, for in leaf and spathe it agrees with that tribe, but in the appearance of the spadix and in the structure of the flowers it closely resembles the genus *Alocasia* of the tribe *Colocasia*; indeed, but for the presence of the staminodia (or perianth segments 1) surrounding the ovary, the floral structure would exactly agree with that of *Atoama*, whilst the spathe is much like that of an *Arum*, and the leaf that of an *Ansmrm*. The material from which this plate and description were prepared was presented to Kew by Mr. H. P. Thomasset. The specimens described by Engler were collected in the same island by the late ur. n. Schimper.—N. E. BROWN.

Fig. 1, spadix from which the spathe has been removed; 2, male flowers seen from abovi; 3, side view of a male flower; 4, female flowers seen tajr., &, OTar; 6, longitudinal section of orary. Fig. 1 natural ft * the mt enlarged.





PLATES 2751 AND 2752.

ANIBA MEGACARPA, *Hemsl*

LAURINEA;.

A. megacarpa, *Hemsl.* (*sp. nov.*); species fructiis magnitudine insignis.

Arbor interdum ultra 60-pedalin (*Hart*) prater inflorescentiam omnino glaberrima, ramulis ultimis floriferis crassiusculis rigidis rectis. *Folia* ad apices ramulorum conferta, breviter petiolata, crassa, coriacea, obovata, obovato-oblonga, oblanceolata vel interdum fere elliptica, 3-5 poll, longa, apice rotundata vel subito obtuseque acuminata, basi cuneata, supra nitida, subtus pallidiora veniç arcuatim connexis sat conspicuis. *Flores* ininuti, unisexuales, in paniculas pñberulas axillares 1-2 poll, longas dispositi, pedicellis brevissimis. *Bractea* bracteolajque minutaB, oblongae vel ovatre, puberulae, citissime deciduae. *Perianthiwn* glabrum, globosum vel pyriforme, 1-1¹ lin. diametro, lobis inflexis fere clausum ; tubus crassissimus ovarium omnino includens; lobi 6, 2-seriati, rotundati arete inflexi. *Stamina* ac *tttaminodia* bene evoluta non visa, ut videtur 9, 3-seriata. *Ovarium* glabrum, stylo inclusus. *Fructua* oblongus, glaber, circiter 3 poll, longus, e periantlno valde aucto grosse lobato 2 poll, diametro semiexsertus, pencarpio mcrassato. *tienun* oblongum; cotyledones alte peltatim afluxaj, corculum omnino inclientes.

TRINIDAD : Guasso and Tabaquite, collected by *Dannouse*. Trinidad herbarium, 6786.

Mr. J. H. Hart, Superintendent of the Botanical ^P''*TM?^1*^>TM Trinidad, sent fruiting specimens of this tree to Kew in 1900, and again in 1901, together with very young flowers and drawings rfjh* plrts of the flower as observed by him in the fresh sUte. Notwithstanding all the trouble he took, I am not quite certain about the composition and structure of the andrcBcium^ Mr. Här<^adds^that this tree yields a valuable timber, called 'Launer matoc' in the patois French of the colony.—W. BOTTING HEMSLRT.

PLATE 2751.

Fig. 1, a dnster of flowo~~ss~~; 2 and 3, bracteol* << ^ " ^ tfXh i th* nqredvmd stage; M ^ f. ^ JZ ^ tlZ ^ * ^ perwnt segments hare been remoyed; 7, one of the ouwt scrieB; in • very eiriy st~~ss~~ge; 8, one of the intermediate series; 9, one of the inner series, 10, longitudinal section of ovary. AU enUurgtd.

PLATE 2752.

Pig. 1, a very yonnng fnrt; 2, longitudinal section of the - << " j j ; . ^ ^ ectiSn of the cnpule of a ripe fruit; 4. longitudinal sect.o»^f the ' nut ,ff**^& 6, the same halved, showing the peltately attached cotyledon. AU, except Jig. t, natural size.



PLATE 2753.

ELEIOTIS TBIPOLIOLATA, T. Cooke.

LEGUMINOSJB. Tribe HEDYSAREA:

E. trifoliolata, *T. Cooke in Flora Pres. Bomb.* (1902), p. 342; species distinctissima, foliis trifoliolatis, foliolis basi attenuatis nee cordatis, et calycis dentibus longioribus ab *E. sororia*, unica specie hactenus descripta, differt.

Herba annua, prostrata. Caules plures, caespitosi, gracillimi, usque ad 18 poll, longi, obscure triquetri, glabri. *Folia* 3-foliolata; petioli filiformes, 6-12 lin. longi, glabri; stipulie 2} lin. longa?, linearilanceolatre, cuspidata?, striatse. *Foliola* fere aequalia seu terminale lateralibus paullo longius, 4f-7f lin. longa, obovata, apice rotundata, truncata vel retusa, supra glabra, subtus paucis pilis appressis instructa, basi attenuata; nervi et venae subtus conspicui; stipellae 2 sub uno quoque foliolo, subulatfe. *Inflorescentia* primo in summis pedunculis aggregata, demum in racemum laxum pauciflorum elongata. Pedunculi axillares vel terminates, pilosi, parte infra fores 1 vel 2 bracteis scariosis instructa. *Pedicelli* filiformes. *Florum* hractece magne, striatse, ova torbiculares, breviter acuminatse, ciliatse, unaquaque bractea duos flores tegente. *Calyx* \ lin. longus; dentes triangulares, tubo paullo breviores. *Corolla* \\\ lin. longa; vexillum emarginatum. *Ovarium* pubescent, breviter stipitatum, 1- raro 2-ovulatum; stylus inflexus, in flexura incrassatus. *Legumen* 3-3\ lin. longum, cymbiforme, faciebus pubescentibus, dorso sulcatum.

INDIA : Presidency of Bombay, near Badami, August 1892, *T. Cooke*.

A rare plant, which, so far as is known, has been found only at Badami, near the station of that name on the Southern Maratha Railway in the Presidency of Bombay. It flowers during the cold season.—T. COOKE.

Fig. 1, a cluster of flowers; 2_f a flower; 3, calyx laid open, and section of ovary containing two ovules; 4_f standard; 5, a wing-petal; 6, a keel-petal; 7, androecium; 8, uniovulate ovary—the usual condition; 9, ripe fruit. All enlarged.

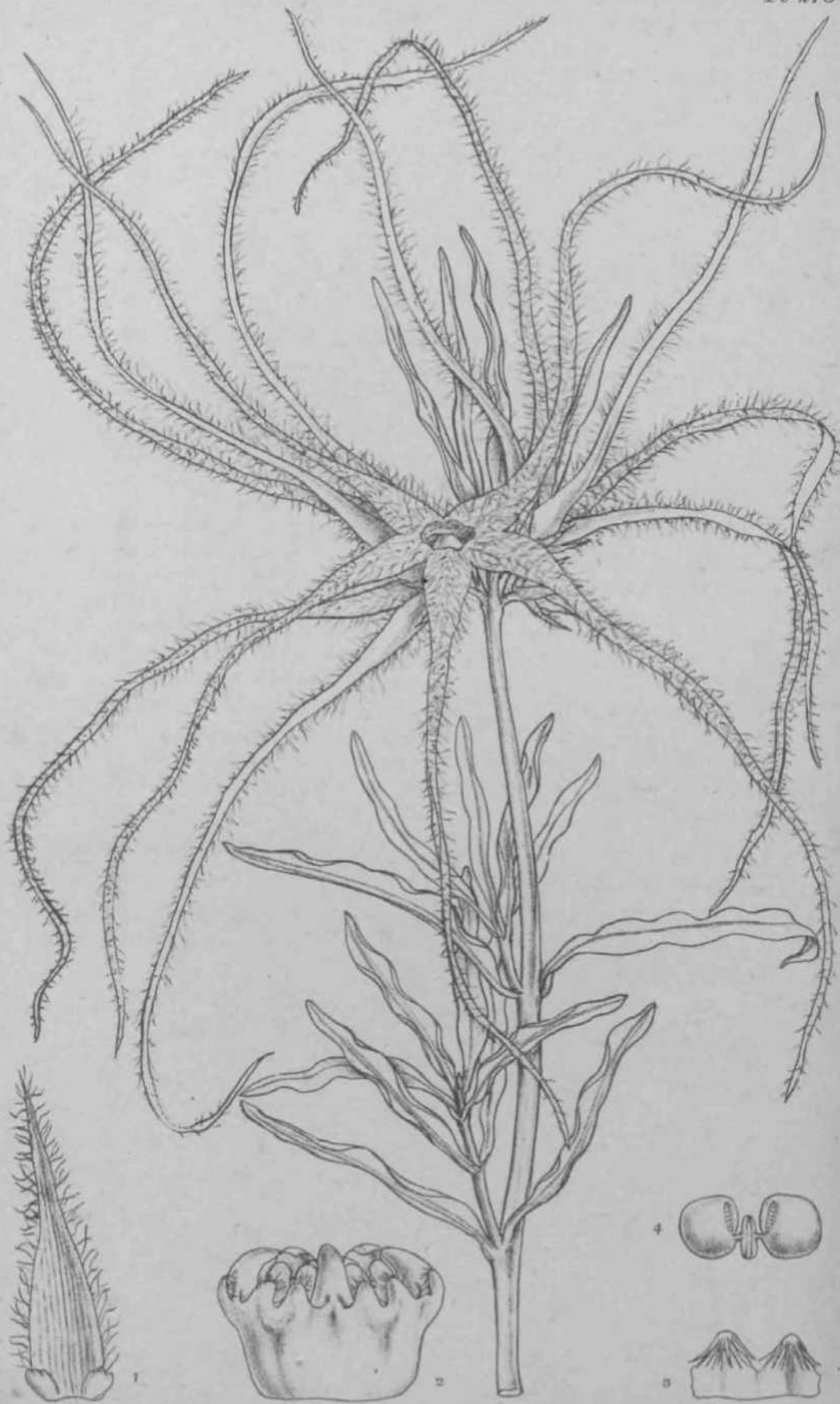


PLATE 2754.

BBACHYSTELMA JOHNSTONI, JT. JE. Brovm.

ASCLEPIADACEJE. Tribe CEROPEGIEJE.

B. Johnstoni, N. E. Brown (*ap. now*); species ab omnibus hactenus descriptis corolla? lobis longissimis supra densissime albo-villosis distinctissima.

llerba 6-9 poll. alta. *Caulis* ramosus, compressus, puberulus. *Folia* opposita, $\frac{1}{2}$ -1 $\frac{1}{2}$ poll, longa, 1-2 lin. lata, linearia, acuta, subsessilia, supra glabra, subtus parce puberula, marginibus incurvis undulatis. *Umbella* 5-flora, subterminalis. *Pedicelli* 1-1 $\frac{1}{2}$ lin. longi, puberuli. *Sepala* 3 lin. longa, basi $\frac{1}{2}$ lin. lata, attenuata, acuta, dorso puberula. *Corolla* extus glabra, brunneo-purpurea, intus densissime albo-villosa, vel in tubo puberula, fusco-purpurea, albido-zonata; tubus 1 poll, longus, campanulatus; lobi basi 2 lin. lati, in caudas lineariformes 3 poll, longas attenuati. *Corona exterior* cupularis, 10 dentata, atropurpurea; dentes intus ad apicem retrorsum barbata. *Corona interior* lobii 1 lin. longi, lineariformes, obtusi, antheris incumbentes.

BRITISH EAST AFRICA : Uganda Protectorate; at Fort Ternan in Nandi district, Sir H. Johnston.

A most distinct **and** remarkable species; the very long woolly tails of the flowers, which are clustered at the top of the stem, give it a very unique appearance.—N. E. BROWN.

Fig. 1, sepal seen from the inside, biglandulose at the base; 2, coronal body; 3, lobes of the outer series of the corona; 4, pollen-masses. All enlarged.

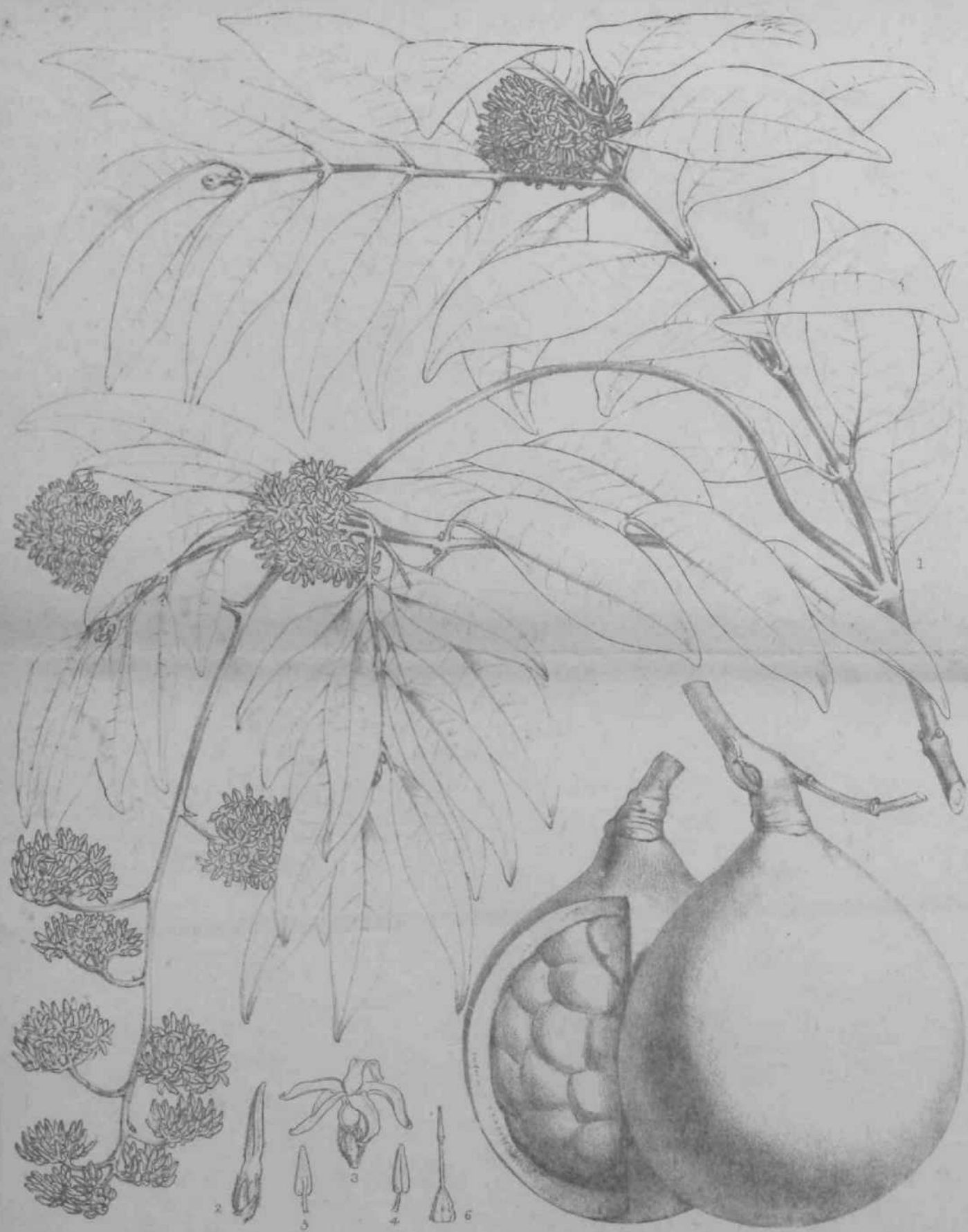


PLATE 2755.

LANDOLPHIA KIRKII, Dyer.

APOCYNACE,E. Tribe PLUMERIOIDEJE.

Landolphia Kirkii, Dyer in *Kew Report*, 1880, pp. 39, 42; Stapf in *Flora Trap. Africa*, iv. p. 55; *L. Heudelotii* affinis differt corollis minoribus, ovario glabro, foliorum nervis numerosioribus.

Arbuscula cirrhis ramosis scandens, cortice rugoso-tuberculato, novellis ramulisque primum velutinis, ramis deinde glabris m'grescentibus albo-punctulatis. *Folia* lanceolata vel oblongo- ad linearilanceolata, 1-4 poll, longa, ad 1J poll, lata, utrinque attenuata, interdum acuminata et basi rotundata, breviter petiolata, membranacea, supra lsete viridia et glabra, subtus pallidiora et prsecipue nervo medio velutina, nervis lateralibus patentibus prope marginem anastomosantibus. *Cymce* terminales, fusco pubescentes, vel longiter pedunculate* et laxe thyrsideo-corymbosse, pedunculo deflexo 2-5 poll, longo, ramis plus minusve distantibus patentibus, vel subsessiles et densae. *Flares* minusculi, condensati, brevissime pedicellati; alabastra 2£ lin. longa. *Sepala* ovato-elliptica, obtusiuscula, carinata. *Corolla* tubo pubescente superne dilatato calyce duplo longiore, lobis tubum subioquantibus linearibus acutis externe puberulis. *Anthem* oblongae, acute, w rium ovoideum, glabrum, stylo filiformi ad apicem subiicrassato, stigmate cylindraceo bifido. *Fructus* pyriformis, ad 3 poll, longus. *Hmnina* plurima, angulata, diametro ad 9 lin.—*L. elastica*, Vatke ex Dewevre, Caoutch. Afric. Monogr. Landolph., p. 45; *L. polyanlooi*, K. Schum. in Engl. Jahrb. xxviii. p. 462; *Valua Kirkii*, Sadeb. in Jahrb. Hamburg. Wissensch. Anstalt, ix. i. (1891), p. 226; *L. elastica*, Klotzsch ex Dewevre, Zc. p. 46.

TROPICAL EAST AFRICA : British East Africa to the Shire Highlands, where the typical form grows.

The development of the important india rubber trade of East Africa was entirely due to the energy and sagacity of Sir John Kirk, AS early as 1868 he sent specimens of the present species and rubber made from it to Kew. This is collected in a way which is perhaps unique in any rubber-yielding plant. Some of the milk from a wound is aUowea to coagulate. The pellet so Obtained is applied to a fresh «*, gnd being turned with a rotary motion, the exuding milk is drawn oil like

silk from a cocoon.' It is said that by working hard one person can collect 5 lbs. of *rubber per diem*. According to Sir John Kirk, *Landolphia Kirkii*' yields the best rubber of the Zanzibar coast.' He had long endeavoured to induce the natives to collect it 'Every one was engaged in the slave-trade, and the experiment in consequence failed.' But it eventually' created a new trade for all those classes whose means of subsistence came to an end' with its suppression.—W. T. THISELTON-DYEH.

Fig. 1, a flowering branch—*m'uralsize*; 2, a flower-bud; 3. an expanded flower; 4 and 5, ventral and dorsal view of anther; 6, gymccoum--a/J enlarged; 7, fruit—natural size.

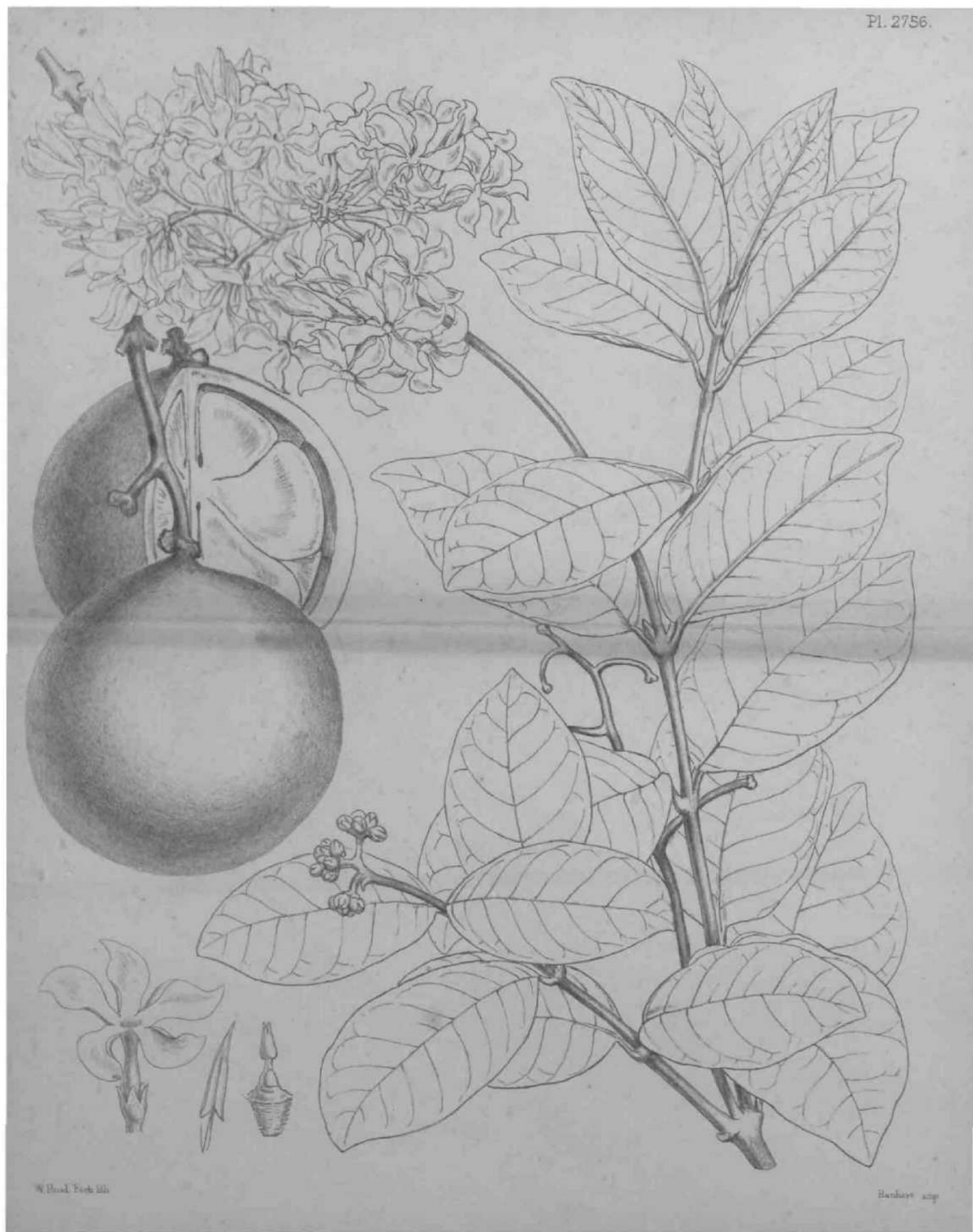


PLATE 2756.

LANDOLPHIA PETERSIANA, Dyer.

APOCYNACEJE. Tribe PLUMERIOIDEJE.

Landolphia petersiana, Dyer in *Raw Report*, 1880, p. 42; *Stapf, Flora Trop. Africa*, iv. p. 47; *L. scandenti* affinis differt corollae tubo quam lobis multo breviore, foliorum nervis minus numerosis.

Arbu8cula ope cymarum cirrhiformium scandens, novellis ramulisque plus minusve ochraceo-velutinis, raniis nigrescentibus albo-punctatis. *Folia* oblonga vel oblongo obovata, 1 £-4 poll, longa, ~~£~~2 poll, lata, apice obtusiuscula, acuta vel brevissime acuminata, basi obtusa, interdum utrinque plus minusve rotundata, chartacea, supra saturate- subtus saepe flavidо-viridia, crebre reticulato venulosa, utrinque sparsim puberula deinde glaberrima. *Panicula* longe pedunculata, laxe thyroidea, pedunculo 2-5 poll, longo, ramis paucū patentibus, deinde deflexis, capitulis ferrugineo-pubescentibus. *Flores* sessiles, capitatim congesti; alabastra 1 poll, longa. *Sepala* lanceolata, acuta. *Corollm* tuba canescens inferne dilatata, lobis tubum subaequantibus linearis-lanceolatis acutis glabris margine fimbriatis. *Antherm* linearis-oblonga¹, acutae. *Ovarium* late ovoideum, stigmate basi incrassato, stylo brevi. *Fructv*, 8 globosus, ad 2£ poll, diametro, denique levibus. *Semim* ad 9 lin. longa.—*L. scandens* vars. *petersiana*, *rotundifolia* et *stuhlmanniana*, Hallier f., Kautschukianen in *Jahrb. Hamburg. Wissensch. Anstalt*, xvii. (1890), 3. Beih. pp. 82, 83; *Ancybothrjjift petersiana* et *A. rotundifolia*, Pierre in *Bull. Soc. Linn. Paris*, 1898, p. 91; *W. Inghbeia petersiana* et *W. senensis*, Klotzsch in Peters, *Eise Mossamb. fcot.* i. pp. 281, 282.

TROPICAL EAST AFRICA : British East Africa to the mouth of the Zambesi, where the typical form was found.

The rubber of *Landolphia petersiana* does not coagulate spontaneously on exposure to the air like that of *L. Klrkii*, the juice being gathered in a fluid state by tapping, and coagulated by heat, or in some other way similar to that used in Madagascar or the *frazils*. The product is said, however, to be of an inferior quality.—W. 1. THISBLTON-DYER.

Fig. 1, a flowering *hfmdi-iiatnral sice*; 2, a flowjr; 3, a stamen; 4, a pistil—
" barged; 6, fruit -natural *ite.

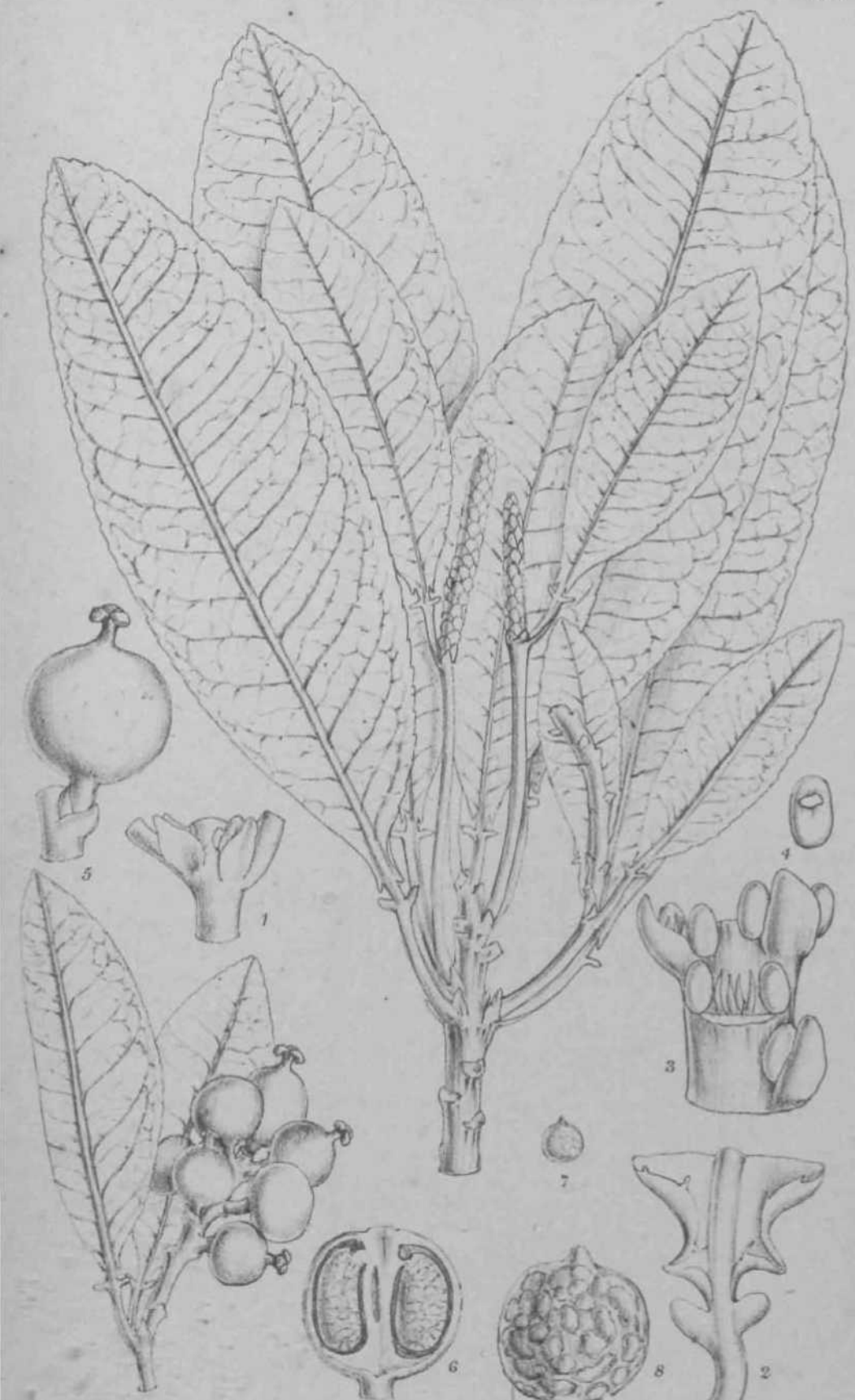


PLATE 2757.

SAPIUM STYLADE, *Mnell Arg.*

EUPHORBIACE.E. Tribe CROTONEJE.

S. stylare (**§ Emmenostylum, sect, nov.**), *Mvell. Arg.* in Linnaea, xxxii. p. 119; a speciebus omnibus mihi cognitis lamina foliorum basi auri-eulata recedit—*J&rcrccaWa stylaris*, Muell. Arg. in DC. Prodr. xv. 2, p. 1204. **Sapium biglandulomm var. moriiziannm** in **Herb. Mus. Brit**, non Muell. Arg., vide sub tab. nostr. 2647.

VENEZUELA : near the former German colony of Tovar, south-west of Caracas, *A. Fendkr*, 1231 ; *C. Moritz*, 1775. ECUADOR : eastern side of the Andes, //, *Jumelle*.

A representation of this species, which is most nearly related to *S. verum*, Hemsl., plate 2647 of this work, is here given, because what appears to be the same has been sent by Prof. H. Jumelle to Kew for identification, with the information that it was from the eastern side of the Andes of Ecuador and yielded caoutchouc of inferior quality. Only leaves were sent, but they are so exactly like those of typical *S. stylare*, including the basal auricles, that I think the identification is beyond doubt. The leaves were sent under three names : **caucho bianco, caucho verde, and caucho morado**; yet they are quite indistinguishable from each other, and Prof. Jumelle (*Revue des Cultures Coloniales*, x. p. 170), while pointing out certain trivial differences in the colour of the bark and shape of the leaves, agrees that they are specifically the same. From Prof. Jumelle's sources of information this is the principal species of the Eastern Province of Ecuador, where it is never found below about 3300 ft, and ascends to upwards of 8000 ft. It flourishes best and yields the greatest quantity of rubber at elevations above 5000 ft., where the mean temperature ranges from 57° to 61° Fahr. Further particulars will be found in the publication cited.

It may be useful to add here some reference to what is known of the species of *Sapium* of the Western Provinces of Ecuador. Dr. Paul Preuss, formerly director of the Botanic Garden, Victoria, Cameroons, was deputed by the Berlin Colonial-wirtschaftliches Konigtee to visit America in the interests of tropical agriculture, and in his excellent report, **Expedition nach Central- und Siid-Amerika**, he describes and figures the species of *Sapium* he met with in Western Ecuador. He states (p. 385) that he met with three species of *Sapium*, two of which inhabited

the lowlands, and the third exclusively the highlands. The last is by far the most valuable, he adds, furnishing the true *caucho bianco* of commerce, and is probably the same as the virgin rubber tree of Colombia. The two species of the lowlands are the source of the *caucho andullo bianco* or *cauchillo*, and bear the name *polo de lecJie*, milktree, in common. The highland species was provisionally referred by Freuss to *S.vervm*, Hemsl. (plate 2647 of this work), and the other two he described and figured under the names *S. utile* (t. 11, fig. 1) and *S. decipiens* (t. 12), why is inexplicable, because further on he states that they will certainly prove to be forms of one and the same species—¹ welche beide sich auch jedenfalls nur als Formen einer und derselben Art herausstellen werden.'

Through the kindness of Dr. I. Urban, the Assistant Director of the Berlin Botanic Garden, Preuss's specimens have been sent to Kew for comparison, and, so far as one can decide from leaves alone, I think the highland species is correctly referred to my *S. verum*, which is the only one besides *S. stylare* known to me as having persistent styles. In this connection it should be mentioned that the British Museum specimen cited in the letterpress to plate 2647 as *Sapium biglandulosum*, var. *moritzianum*, Muell. Arg., is not that plant, but typical *S. stylare*.

With regard to *S. utile* and *S. decipiens*, they are undoubtedly the same, and the species should bear the former name. It is distinguished from all the other species Kew possesses from western South America by the petiolar glands being very much reduced or obsolete. A leaf from Moyobamba, Peru, sent to Kew by Prof. Junielle, is apparently *S. utile*.

From the foregoing it seems now an established fact that *S. stylare* and *S. verum* both extend from Colombia to Ecuador, and that the latter yields a superior quality of rubber.—W. BUTTING HKMSLEY.

Pig. 1, portion of a branch, bearing stipules mid base of petioles ; 2, portion of a leaf showing the auricled base of the blade and the two glands on the petiole; 3, a portion of the male part of an inflorescence; 4, one of the peltate glands of a bracteole; 5, a fruit; 6, a section of the same; 7 and 8, seeds. All, except Jig. 7, enlarged.

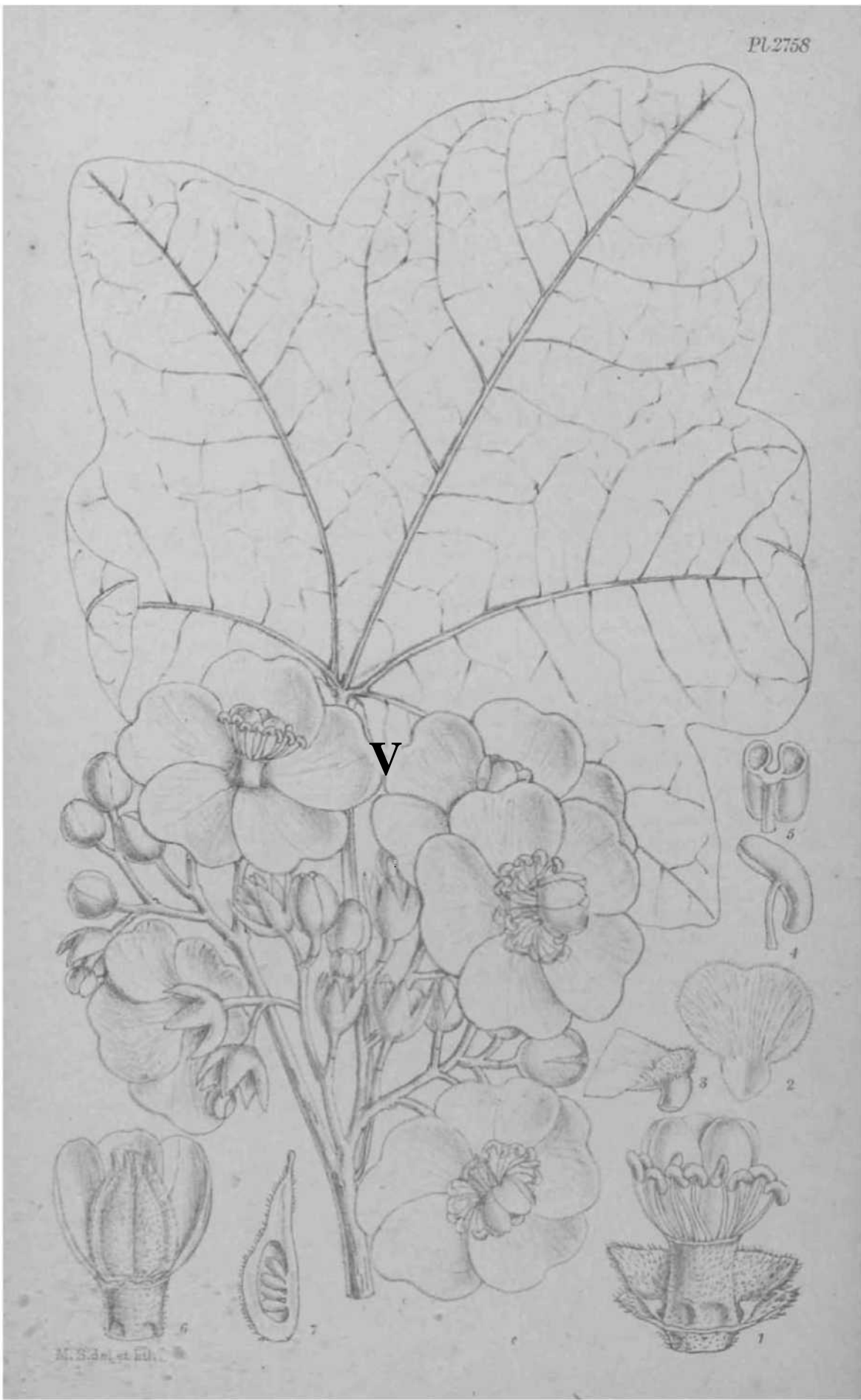


PLATE 2758.

TRIPLOCHITON JOHNSONI, C. //. Wright.

TRIPLOCHITONACEAE.

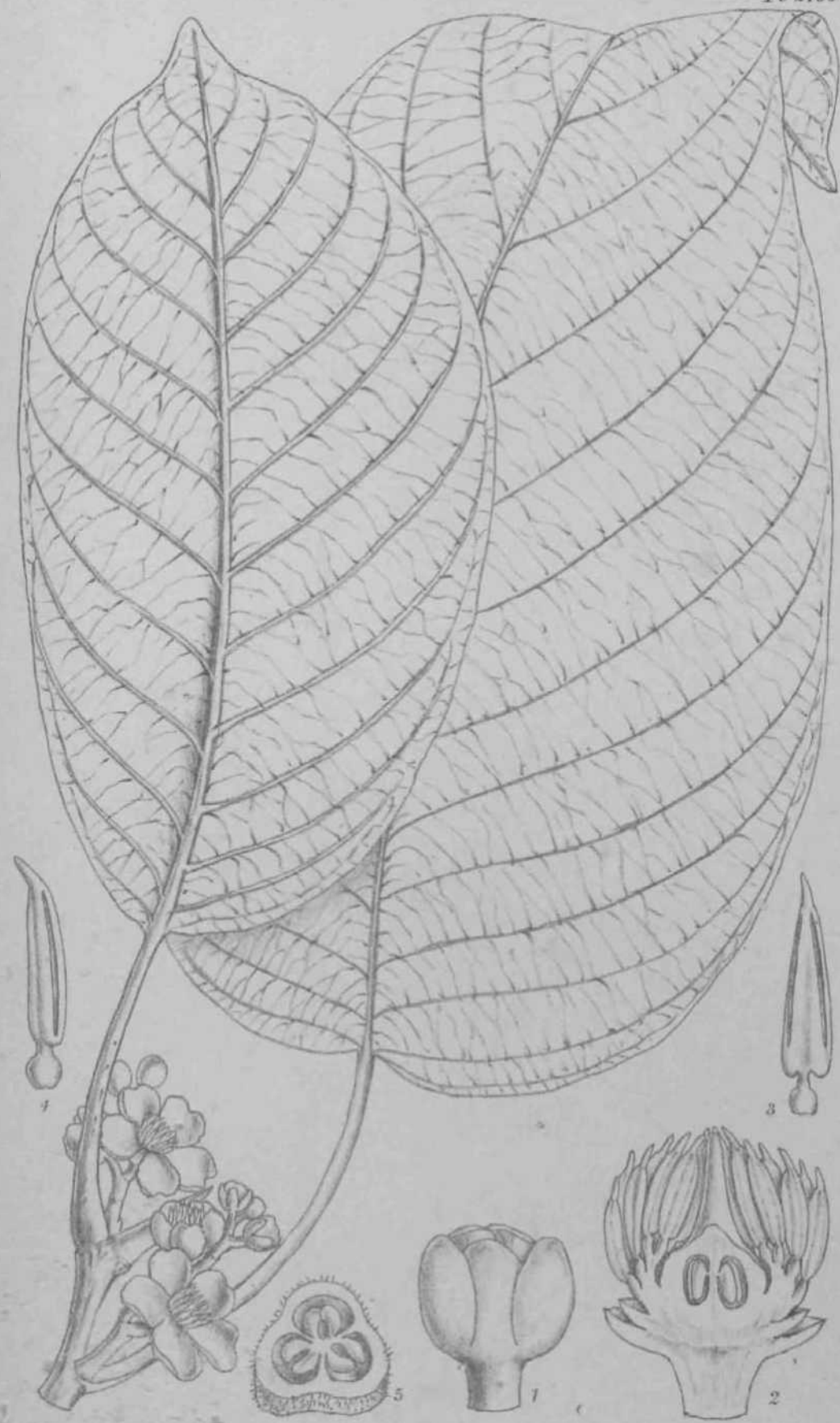
T. Johnsoni, *C. II. Wright*; a *T. scleroxylon*, K. Schum., floribus hermaphroditis, antheris bilocularibus, ovulis 4-6, differt.

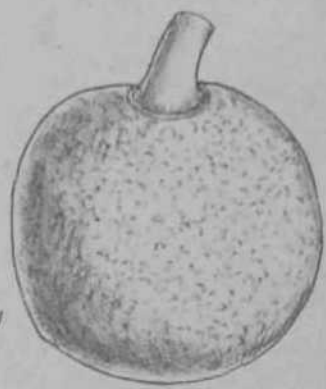
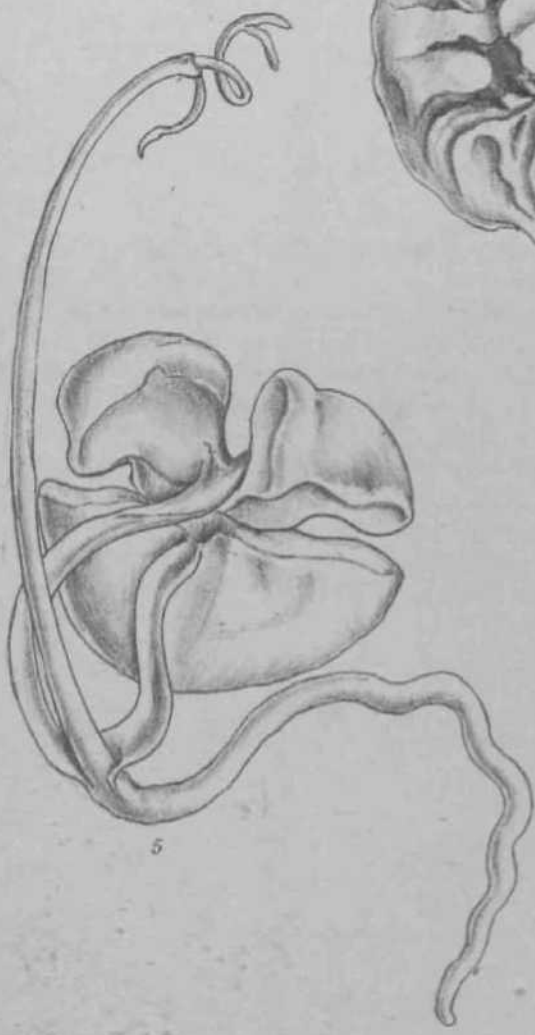
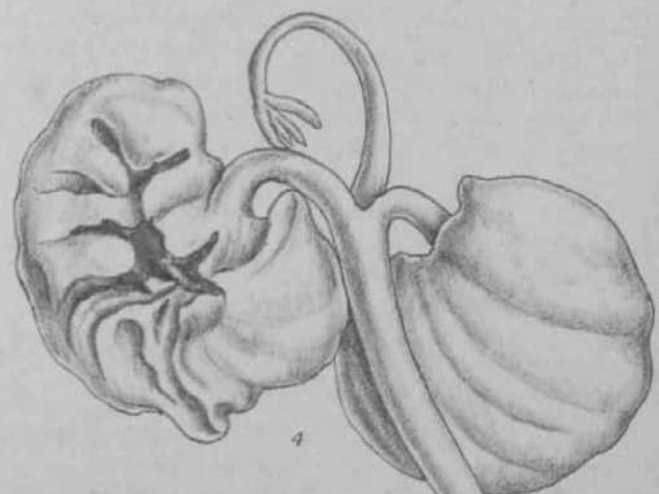
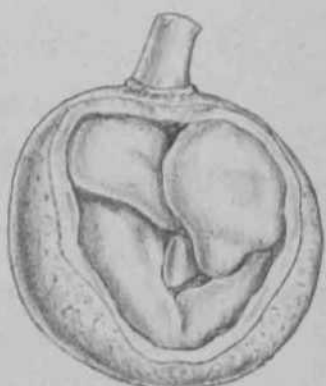
Arbor alta, ligno molli. *Folia* palmatim 5-lobata, 5 poll, longa, 7[^] poll, lata, basi cordata, apice obtusa, supra obscure pilosa, demum in glabra, subtus glaberrimo, nervis secundariis pinnatis, reticulatione minuta; petiolus 3 poll, lor-gus. *Paniculum* axillares, petiolis bracteis, cymosae, circa 20-florae, bracteis deciduis? *Calyx* 5 partitus, 7 lin. diam., utrinque dense appresque rufo-sericeus; lobi ovati, acuti, valvati, patentes. *Petalum* obcordata, basi late unguiculata, 7 lin. longa, 7 lin. lata, utrinque pilosa, alba, basi purpurea. *Gynandrophorum* 1-2 lin. longum, pubescens. *Stamina* circa 20; filaraenta filiformia, libera vel basi brevissime connata; anther* 1 lin. longa;, dorsifixie, oblongae, curvatte, loculis 2 induplicatis demum e connectivo revolutim dehiscentibus; staminodia 5, late ovalia, concava, glumacea, uninervia, glaberrima, 1[^] lin. longa. *Carpella* 5, ad apicem gynandrophori, a staminodiis velata, libera, oblique lanceolata, 1 lin. longa, rufo-pubescentia; stylus subulatus; ovula 4-6, ad "suturam ventralem affixa.

WEST AFRICA. Gold Coast: Anum, W. H. Johnson, 813. Native name * Owa wa.'

K. Schumann (in *Engl. Bot. Jahrb.* xxviii. p. 330) gives as a character of this genus 'antheris monothecis,' but in the present plant the two Hat cells of the longitudinally curved anther are folded inwards so as to lie side by side; dehiscence takes place by longitudinal slits close to the connective on the ventral side, and the wall of both anther-cells rolls back in such a manner as to give the appearance of an originally 1-celled anther. In spite of this and the flowers being hermaphrodite, I consider it better to place this plant in *Triplochiton* than to make it the type of a new genus.—C. H. WRIGHT.

Fig 1, gynandrophore bearing stamens and scarious staminodes which conceal the carpels, with portions of calyx and two petals at the base; 2, front view of a petal; 3, side view of the subpetiate claw of the petal; 4, an anther; 5, cross section of the same; 6, pistil and some of the scarious staminodia; 7, a carpel in longitudinal section. All, except Jig. 2, enlarged.





PLATES 2759 and 27G0.

VATERIA SEYCHELLARUM, Dyer.

DIPTEROCARPE/E. Tribe VATERIEA:.

V. *Seychellarum*, Dyer in Baker, *Fl. MaUrit.* p. 326 ; *Jonrn. Bot.* xvi p. 103 ; Brandis, *Journ. Linn. floe.* xxxi. p. 144 ; species habitu *V. ceylcmiccB*, a qua diflert petiolis longioribus, staminibus indefinitis, sepalis haud reflexis.

Arbor 80-100 pedes alta, ramulis petiolisque canitie fulva obtectis, denique glabriusculis. *Folia* clliptica vel obovato-oblonga, ad 9 poll, longa, 7 poll, lata, breviter apiculata, basi rotundata, coriacea, utraque pagina glaberrima, nervis lateralibus utrinque ad 20 erecto-patentibus subtus prominentibus, petiolo tereti, ad 4 poll, longo, stipulis ignotis. *Kacemi* axillares, 1[^]-2 poll, longi, pauciflori. *Flares* breviter pedicellati, glabriusculi, 1 poll. lati. *Sepala* ovata, obtusa, fructu minime accreta, nequaquam recurva. *Petala* obovata, erosa, apice marginibusque incurvis. *Stamina* perplura, apiculo brevi munita; antheraa valvis exterioribus majoribus. *Ovarium* glabrum. *Fruotus* globosus, diametro sesquipolllicaris, calyce persistente suffultus, pericarpio fibroso. *Semina* in fructu prsecoque germinantia. *Cotyledones* carnosse, petiolatae, orbicularis, ad basin auriculatre, plano-convexre, externe radiato-sulcatse, radiculam incurvam cVassam complectentes.—*Vateriojm's Seycliellarum*, Heim, Becherch. Dipt&ocarp. p. 94.

SEYCHELLES : near Port Glaud, Mah[^], J. Home; Malie', without special locality, //, P. Thomasset.

This interesting species is the most western outlier of the order as now usually limited. The unexpected occurrence of so marked an Indo-Malayan type on a distant island composed of primary rocks is a fact of great interest in geographical botany. It was discovered in 1874 by Mr. John Home, F.L.S., late Director of Gardens and Forests, Mauritius. He describes it as attaining a height of from 80 to 100 feet. Its timber is valuable and 'is a favourite tree for making canoes.¹ When wounded the trunk exudes an inflammable resin, formerly used for incense. The tree is now becoming scarce and * large trees are now only found near Port Glaud (erroneously printed Port Glean in the *Flora of Mauritius*) and in very inaccessible parts of the forests at elevations of from 600 to 1000 feet.²—W. T. TIIISEI-TON-DYER.

PLATE 2759.

Fig. 1, a flower-bud; 2, section of a flower from which the sepals and petals have been removed; 3 and 4, different views of an anther; 5, cross-section of an ovary. All enlarged.

PLATE 2760.

Fig. 1, a fruit; 2, the same, from which a portion of the pericarp has been removed; 3-5, germinating seeds in different stages. All natural size.

X P^K

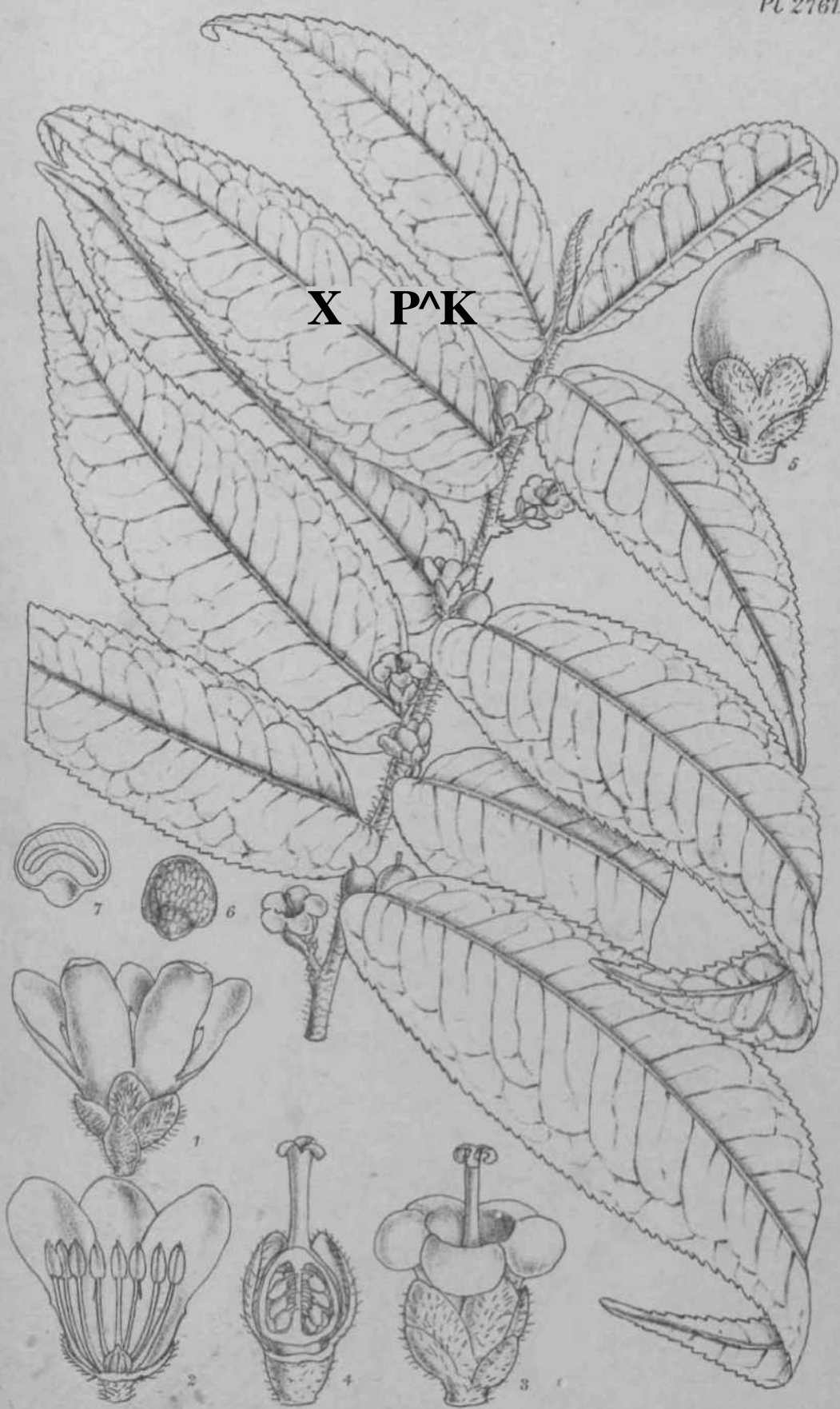


PLATE 2761.

EURYA OBLIQUIFOLIA, *Hemal.*

TEHNSTRCEMIACEJE.

E. obliquifolia, *Hemsl.* (»*p. nov.*); a speciebus sinensibus mihi cognitis foliis brevissime petiolatis basi obliquis differt.

Arbor parva vel frutex 10-pedalis, ramis floriferis graciliusculis rectis setuloso-hirsutis. *Folia* disticha, subsessilia, vix coriacca, oblongo-lancoolata, 1^4 poll, longa, maxima 1} poll, lata, longe acuminata, vix acuta, basi oblique cordata, lobo inferiore majore, crebre serrulata, praeter costam subtus setuloso-hirsutam cito glabrescentia, supra subnitida, costa supra impressa subtus elevata, vein's primariis lateralibus numerosis arcuatim conjunctis. *Flores* dioici, dimorphi, 5 lin. diametro, feminei minores, in axillis foliorum solitarii binive (id est flos et fructus maturus in eadem axilla) brevissime pedicellati; bracteolse sepalis similes sed minores. *Sepala* puberula, rotundato-oblonga. *Petala* obovato-oblonga, infra medium coalita, demum, saltern in fl. fern., recurva. *Stamina* circiter 15, quam petala tertia parte breviora, filamentis filiformibus glabris. *Ovarium* glabrum, 3-loeulare, stylo glabro breviter trifido petala excedente. *Bacca* ovoidea vel fere globosa, circiter 2£ lin. diametro maximo, glabra. *Semina* numerosa, compressi, circiter \ lin. diametro, punctulata, basi cavernula vacua instructa; embryo axilis, curvatus.

CHINA : mountain forests south-west of Mengtze, at .5000 feet,
A. Henry, 10914, 10914 A.

Another new species of the same affinity from the same district
may be described here.

E. Henryi, *Hemsl.*; ab. *E. obliquifolia*, *Hemsl.*, foliis basi rotundatis differt; ab *E. distichophylla*, *Hemsl.* (*Journ. Linn. Soc.* xxiii. p. 77) floribus glabris petalis subacutis differt.

Arbor 10-pedalis (A. Henry). *Sami flwiferi* elongati, gracillimi, recti, dense setuloso-hirsuti. *Folia* disticha, brevissime petiolata, coriacca, anguste lanceolata vel interdum in eodem ramo oblonga vel ovata, J-3 poll, longa, 3-8 Hi*, lata, longe acuminata, obtusa, Iwisi rotundata, vel interdum utrinque rotundata, obscurae arcteque denticulata, subtus secus costam et in margine plus minusve setulosa; costa

supra impressa, subtus elevata. *Flores feminei* glabri, 2<3 lin. diametro, 1-3 in foliorum axillis, brevissime pedicellati. *Bracteolum* sepalis similes, minores. *Sepala* ovata, subacuta, quam petala multo breviora. *Petala* anguste lanceolata, apiculata. *Ovarium* villosutii, stylo glabro trifido.—W, BOTTING HEMSLEY.

CHINA : mountains to the east of Mengtze at 7000 feet, A. Henry,
11342.

Fig. 1, a male fl wer; 2, a section of the samo; 3, a female flower; 4, a section of the same; 5, a fruit; 6, a seed; 7, a section of the same showing the embryo. All enlarged.



PLATE 2702.

POLYADOA UMBELLATA, StapJ.

APOCYNACEA: Tribe PLUMERIOIDEA:.

P. umbellata, \$fapf, in *Fl. Trop. Afr.* iv. part i. p. 103 ; ab altera specie generis foliis majoribus, nervis magia remotis, ovulis numerosioribus differt.

Arbor 21-30 ped. alta, ligno durissimo ; ramuli novelli admodum compressi, exsiccando nigrescentes vel rufo-fuscescentes, adulti lenticellis sparsis verruculosi. *Folia* elliptica vel lato-oblonga, breviter obtusifque acuminata vel subacunrinata, basi acuta, 4-9 poll, longa, H" ^ i poll, lata, charfcacea, exsiccando fuscescentia, costa supra canaliculata infra admodum prominente, nervis ^ condariis utrinque circiter 10-U obliquis ultra medium rectis utrinque (imprimis vero infra) pronrinulis, venis inconspicuis ; petiolus ^ || poll, longas. *Flores* in fasciculis subsessilibus, rarius distincte pedunculatis, terminalibus vel pseudoterminalibus multitioris vel in inflorescentiis umbelliformibus uongestis ; pedicelliad || lin. longi. *Calyxresinosus* \ sepalorotundato-ovata, obtusa, coriacea, intus glandulis numerosis cylindricis obsita, H lin. longa. *Corolla* luteo-alba ; tubus gracilis, 3-3^ lin. longus, infra stamina parce pubescens; lobi linear-oblungi, flexuosi, tubum wquan^es vel paulo longiores. *Anthera* ovato-oblonga, subacute, \ lin. long@. *Ovula* circiter 6-seriata, 3-4 in unaquaqueserie.—*Carpodinns umbellata*, K. Schum. in Engl. Jahrb. xxiii. p. 221 ; ^ Jfrre m Bull. Soc. Linn. Paris, 1898, p. 38; *Unvterianmbellata*, Hallier f, Kautschukianen in Jahrb. Hamburg. Wissensch. Anstalt. xvii. (16JJ), 3. Beih. p. 190.

W*ST AFRICA : Lagos, Tbadan Forest *Punch* JpiV ^{ameroons,}
Mbanga Mountain near Lolodorf, 2300 feet, Staudt, 130; Bip ^{nde,}
500 feet, Zenker, 1707, 1729.

The genus *Polyadoa* comprises two species, *P. umbellata* and ^ *Elliotii*? I have already called attention to it m 'Journ. Linn. Soc. xxx. (1894V p. 90 ; but as the material then at my disposal was very scanty, I did not give it a name, but merely described Elliot's plant as the representative of a presumably new genus of *ApocyiMcea*. *Polyadoa* is nearly allied to *Phiocarpa* and *Huntena*, but differs from both in the greater number of ovules, namely 10-12 in each cell in *P. Elliotii*, and twice as many in *P. umbellata*, against 1-4 in *Ilewcar* ^ aand 2 in *Hunteria*. The fruit is not known, but the greater number of ovules suggests that the genera mentioned also differ in this respect. Other characters distinguishing *Phiocarpa* from *Polyadoa* are the axillary position of the inflorescences, the submembranous or herbaceous texture of the sepals, and the absence of glands within the calyx of *Pleiocarpa*.—Orro STAPF.

Fig. 1, portion of calyx and interior glands; 2, section of corolla, B ^{howin} g; » se ^ tion of stamens and pistil; 3 and 4, anthers in different position; ft, upper part of style and stigma; 6, longitudinal section through carpel, to show ovules,

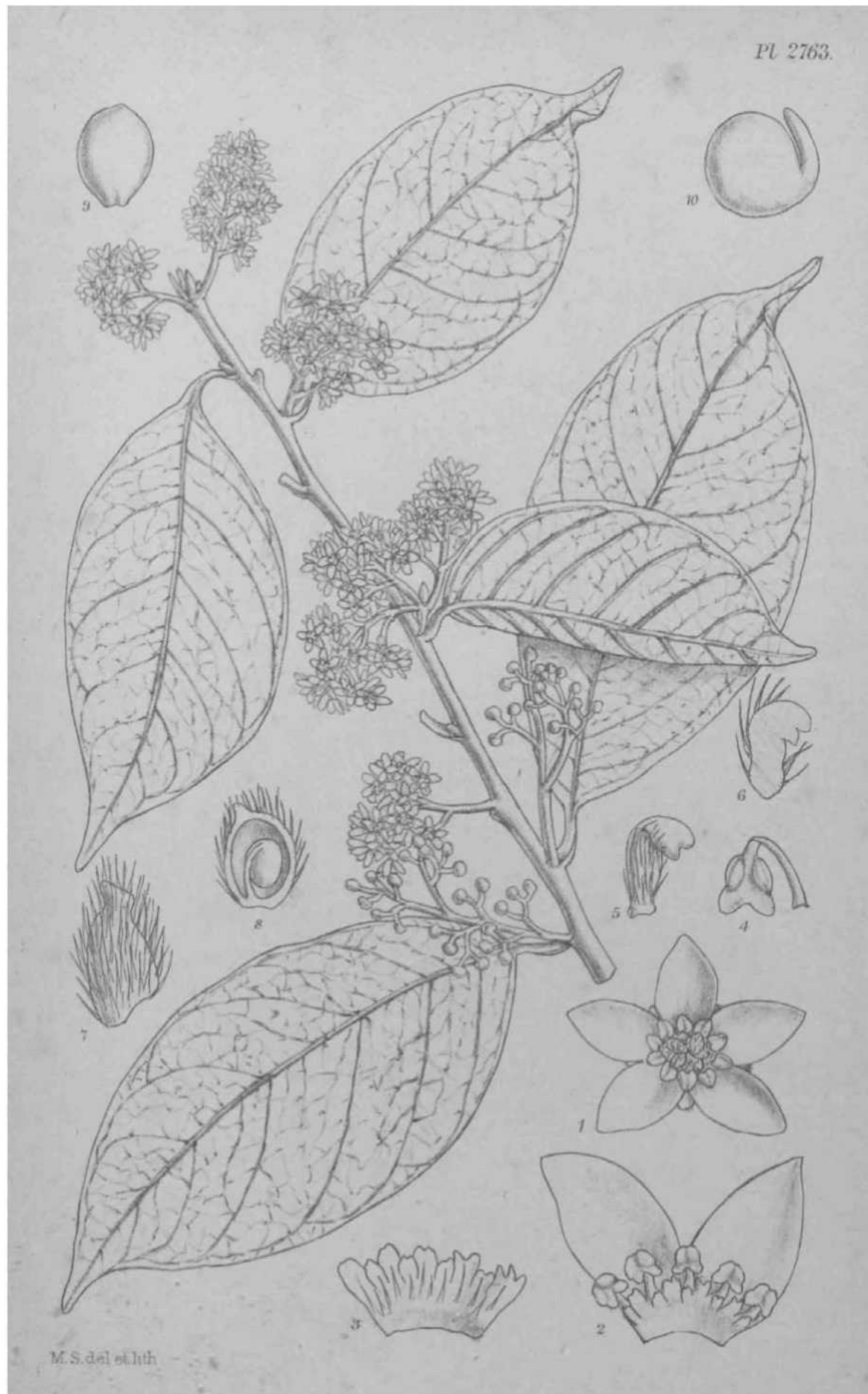


PLATE 2763.

ANDROTIUM ASTYLOM, *Stapf.*

ANACARDIACEJE. Tribe MAKGIFEREJB.

Androtium, *Stapf.* Genus novum *Buchananias* arete affine, sed antheris incurvis apice ob connectivum dilatatum bilobum quasi auriculatis, stigmatibus sessilibus distinctum.

• *Flores* hermaphroditi (?), 5- rarissime 4-raeri. *Calyx* brevis, segmentis subrotundis imbricatis. *Petala* oblonga, imbricata, patula vel apice demum recurva. *Stamina* 10 (rarissime 8), basi disci extus inserta; filamenta brevia, linearia vel subulato-Hnearia incurva; antlerae magis minusve obcordata, inflexre, thecis lateralibus distinctid lateraliter dehiscentibus, connectivo inter et imprimis supra thecas dilatato et magis minusve obtuse bilobo. *Discus* carnosulus, cupuliformis, 20-lobatus, lobis staminibus oppositis brevioribus, ovarium ad medium cingens. *Carpel* la 5, libera ; unicum fertile subglobosum, dense tomentosum, stigmate subobliquo subterminali sessili inter pilos occulto, crereta sterilia, solida, oblonga, extus curvata, pilosa; ovulum carpelli fertilis a funiculo e basi lateris ventralis ascidente suspensum. *Fructus* drupaceus, sublentiformis, magis minusve obliquus, minute apiculatus, exocarpio tenui, endocarpio crustaceo. *Semen* lenticulare ; testa membranacea; cotyledones suborbiculares; radicula supera, accumbens. **Arbor** (?). *Folia alterna, coriacea, tenuiter eleganterque reticulata, petiolata.* Flores parvi, breviter pedwellati in paniculas breves multifloras axillares conferti.

A. astylum, *Stapf* (*species unica*). *Rami* juveniles dense fulvo-pubescentes, citissime glabri, teretes. *Folia* elliptico-oblonga, brevifiter et subobliqua acuminata, basi subacuta, 1[^]-4 poll, longa, 1-2 poll, lata, in gemma subtus dense fulvo pubescentia, citissime glabrata, matura coriacea, nitida, nervis secundariis utrinque 9-10 uti reticulatione utrinque eleganter prominulis ; petiolus crassiusculus, ad \ poll, longus. *Paniculai* ad 1[^] poll, longa?, densiuscul^{ss}, omnibus partibus fulvo-pubescentes, breviter pedunculate; bracteae mininue, pedicelli circa \ lin. longi. *Calyx* ad ^ lin. longus; segmenta ciliolata, laxe pubescentia. *Petala* subacuta, viridula, vix 1 lin. longa. *Antlerae* £-£ lin. longse. *Drupa* semipollucaris.

BORNEO : Sarawak, near Euchbg, Ilaviland, 2860.

Androtium (AI-4/I and wriav) has quite the facies of a *finchanania*, of which it has also the peculiar structure of the gynreceptum in common.

It differs, however, from *Buchanania* in the curiously shaped, strongly inflexed anthers, and in the sessile stigmas. The barren carpels are approximately cylindric bodies with their slightly thickened and almost glabrous tips gently curved outside. The only fertile carpel is much stouter, almost globose, and densely covered with stiff hairs, which hide completely the small sessile stigma. After the fall of the corolla the fertile carpel soon outgrows the barren ones, losing at the same time the hairs when the stigma becomes visible. It had, however, in all the flowers I examined, the appearance of a rudimentary organ, although the carpel always contained an apparently perfect ovule. It may therefore be that most of the flowers are functionally male. I found, in fact, among the more advanced carpels or young fruits up to 1 lin. long, only one in which the ovule had started **growing into a seed.**—OTTO STAPP.

Fig. 1, a flower; 2, petals and portions of the androecium and disk; 3, portion of disk separated; 4, a stamen; 5 and G, pistillodia; 7, fertile carpel; 8, section of the same showing the ovule; 9, a fruit; 10, an embryo. *All, except fig. 9, enlarged.*



PLATE 2764.

EUCORYMBIA ALBA, *Stapf.*

APOCYNACEJB. Tribe TABERNEMONTANOIDEI.

Eucorymbia, *Stapf.* Genus novum ex affinitate *CallichUim*, *Stapf*, sed calyce mox deciduo glandulis intracalycularibus numerosis in annulum confluentibus resiniferis, sestivatione corollse dextrorsa, stigmate elongate cylindrico indiviso distinctum.

Calyx mediocris, herbaceus, intus basi glandulis numerosis caniosis magis minusve in annulura fusis copiose resiniferis cinctus; sepala 5, imbricata, elliptica, obtusa vel acuta, saepe inaequalia, anthesi perfecta vel prius decidua. *Corolla* hypocrateriformis; tubus inferne (a basi ad tertiam partem) graciliter cylindricus tune sensim ampliatus, a medio latiuscule cylindricus, ore nudus; lobi perlate obovati, subobliqui, ampli, dextrorsum obtegentes, subrecti. Stamina 5, paulo infra medium inserta, inclusa; antherse callo linearis-oblongo insidentes, vix conniventes, a stigmate fere totse liberse, lanceolate, acuminatee, basi 2-lobse, loculis ima basi prominentibus, appendicibus solidis corneis connectivi pedi tota fere longitudine adnatis eocum sulcum formantibus, pede ipso ima basi barbato. *Discus* annularis, brevissimus, subundulatus. *Carpella* 2, libera, in stylum filiformem attenuata; stigma cylindricum, obscure pentagonum, obtusum, integrum, basi annulo viscoso instructo et ejus ope connectivi pedi ubi barbulato agglutinatum; ovula numerosa, pluriseriata. *Fructus* ignotus.—*Frutex glaberrimus*. *Folia opposita, papyracea, petiofata; petioli utrinque linea elevata transversa conjuncta, stipulis axillaribus nivis, glandulis axillaribus rainutis*. *Inflorescentiae terminales, cymoso-corymbosae; Iaxi 8culce, 5-7-floras, breviter pedunculate, fioribus amplis conspicuis albis longiusculis pedicellatis*.

E. alba, *Stapf* (sp. unica). *Band* graciles, teretes, fistulosi. *Folia* oblongo elliptica, breviter vel brevissime abrupte acuminata, basi rotundata, 5-6 poll, longa, 2-3 poll, lata, nervis secundariis rectis subhorizontalibus subtus prominentibus utrinque 22-24, sub margine arcibus distinctis connexis; venis parcis prominulis nervis magis minusve parallelis; petioli subgraciles, circiter 6 lin. longi. *Corymbi* 2-3 in ramulorum apicibus; pedunculi ad 2¹/₂ poll, longi; bracteae niunitae; pedicelli demum id 1¹/₂ poll, longi, graciliusculi. *Sepala* 2-3¹/₂ lin. longa. *Corolla*: tubus 1§ ad 2 poll, longa, inferne 1 lin.

superne 2½ lin. dimetiens; lobi 15-1-4² poll, longi, ad 1£ poll. lati.
Antherce 4]j lin. longi, connectivi dorso pilosulo.

BORNKO : Sarawak, near Kuching, *HavMand*, 2300; Saribas,
Haviland's collector, 1572.

Although the fruit of *Eucorymbia* is unknown, it is evident from all the other characters that it belongs to the Tabernaemontanoideaj. It resembles *CaUichilia*, a genus from tropical West Africa, in many respects, without, however, being very closely allied. The calyx is early deciduous, as in *Orchipeda* and *Voacanga*, but the sepals are free to the base and fall singly, and the ring of intracalycular glands remains on the torus. The dextrorse aestivation is also very characteristic. It occurs, in the tribe of Tabernsemontanoideae, outside of *Eucorymbia* only in the section *Anartia* of *Ervatamia*.—OTTO STAPF.

Fig. 1, pistil, disk, ring of intracalycular glands and two sepals; 2, author, front view. *Both enlarged.*

PLATE 2764.

EUCOBYMBIA ALBA, *Stapf.*

APOCYNACEJB. Tribe TABERNF:MONTANOIDEA:.

Eucorymbia, *Stapf.* Genus novum ex affinitate *Callichiliw*, *Stapf.* sed calyce mox deciduo glandulis intracalycularibus numerosis in annulum confluentibus resiniferis, sesjivatione corollae dextrorsa, stigmate elongate cylindrico indiviso distinctum.

Calyx mediocris, herbaceus, intus basi glandulis numerosis camosis magis minusve in annulum fusis copiose resiniferis cinctus ; sepala 5, imbricata, elliptica, obtusa vel acuta, saepe iniequalia, anthesi perfecta vel prius decidua. *Corolla* hypocrateriformis; tubus inferne (a basi ad tertiam par tern) graciliter cylindricus tune sensim ampliatus, a medio latiuscule cylindricus, ore nudus; lobi perlate obovati, subobliqui, ampli, dextrorsum obtegentes, subrecti. Stamina 5, paulo infra medium inserta, inclusa ; anthene callo linearis-oblongo insidentes, vix conniventes, a stigmate fere totse libera, lanceolatiae, acunrinata?, basi 2-lobse, loculis ima basi prominentibus, appendicibus solidis corneis connectivi pedi tota fere longitudine adnatis eocum sulcum formantibus, pede ipso ima basi barbato. *Discus* annularis, brevissimus, subundulatus. *Carpella* 2, libera, in stylum filiformem attenuata; stigma cylindricum, obscure pentagonum, obtusum, integrum, basi annulo viscoso instructo et ejus ope connectivi pedi ubi barbulato agglutinatum ; ovula numerosa, pluriseriata. *Fructus* ignotus.—*Frutex glaberrimus*. *Folia opposita*, *papyracea*, *petia'ata*; *petioli* *uiriiqne linea elevata transversa conjuncta*, *stipulis axillaribus nullis*, *gl*:idulis axillaribus minutis*. *Inflorescentiae terminates*, *cymoso-corytnbosa* | *laxiusculce*, *5-7-florae*, *breviter pedunculatice*, *floribvs amplis eonspicuis albis longiusculo pedicellatis*.

E. alba, *Stapf* (sp. unica). *Rami* graciles, teretes, fistulosi. *Foha* oblongo elliptica, breviter vel brevissime abrupte acuminate, basi w.f. 5 g polj. longa, 2-3 poll, lata, nervis secundariis rectis rotundata, talibus subtus prominentibus utrinque 22-24, sub margine subhorizontalibus arcibus distinctis connexis; venis petiis prominulis nervis magis minusve parallelis ; petioli subgraciles, circiter 6 lin. longi. *Corymb** 2-3 in ramorum apicibus; pedunculi ad 2£ poll, longi; bracteae minutae; pedicelli demum -ad || poll, longi, graciliusculi. *Sepala*, 2-3 i lin. longa. *Corolla* tubus l| ad 2 poll, longa, inferne J lin.

superne 2| lin. dimetiens; lobi H.-1| poll, longi, ad 1£ poll. lati.
Antherce 4£ lin. longi, connectivi dorso pilosulo.

BORNEO: Sarawak, near Kuching, *Haviland*, 2300; Saribas, *Haviland*⁹* collector, 1572.

Although the fruit of *Eucorymbia* is unknown, it is evident from all the other characters that it belongs to the Tabernaemontanoideae. It resembles *Callichilia*, a genus from tropical West Africa, in many respects, without, however, being very closely allied. The calyx is early deciduous, as in *Orchipeda* and *Voacanga*[^] but the sepals are free to the base and fall singly, and the ring of intracalycular glands remains on the torus. The dextrorse aestivation is also very characteristic. It occurs, in the tribe of Tabernsemontanoideae, outside of *Eucorymbia* only in the section *Anartia* of *Ervatamia*,—OTTO STAPF.

Fig. 1, pistil, disk, ring of intracalycular glands and two sepals; 2, anther, front view. *Both enlarged.*



U 1

PLATE 2765.
ERYNGITTM CRASSISQUAMOSUM, *Hemsl.*

UMBELLIFERJB.

E. (§ Spinescentes) crassisquamosum, *Ilemls.* (*sp. nov.*); ab *E. pectinato*, Presi, capitulis minoribus numerosioribus, involucri bracteia inulto minoribus integris, carpellorum squamis majoribus differt.

Herba ut videtur saltern 2-3 ped. alta. *Caules* graciliusculi, recti, rigidi, striati, supra medium alternatim ramosi, ramis terminalibus subumbellatis ssepe tricephalis, pedunculis lateralibus multo brevioribus. *Folia* coriacea, pinnatim spinoso-lobata; radicalia falcata, caudata, 1-2 ped. longa, absque spinis 5-6 lin. lata, lobis vel spinis oppositis vel alternis linearibus longioribus 9-10 lin. longis basi ssepe spinula minuta ornatis; caulina prope basin paucispinosa, inferiora longissime caudata. *Capitula* numerosa, globosa vel ellipsoidea, ssepius 6-9 lin. diametro maximo, pedunculis striatis vel sulcatis. *Involucri bracteae* circiter 9, rigidse, 6-15 lin. longse, deflexse, integne. *Pcde<e* rigidissimse, acutissimse, flores superantes. *Calycis denies* late ovati, mucronati. *Petala* apice denticulata. *Stamina* quam petala inflexa duplo triplove longiora. *Styli* breviores vix divergentes. *Carpella* (*matura non visa*) undique squamis niagnis crassis spongiosis vestita; vittae dorsales 5, commissurales 0 1—*E. pectinatum*[^] Seem. Bot. Voy. Herald, p. 294, non Presl.

MEXICO : Sierra Madre, *Seemann*, 2136.

The name Sierra Madre has been given to several different ranges of mountains in Mexico, and old and new maps are not uniform in this respect. The Sierra Madre of Seeraann's journey is in Durango, or perhaps partly in Sinaloa. In the ' Royal Atlas' the mountain range on the confines of North Sonora and Chihuahua bears this name, as also a range in Guerrero, where E. W. Nelson collected.

Eryngium crassisquamsum, Hemsl., is one of several species which have been taken for *E. pectinatum*, Presl. Particulars on this point are given in the letterpress to plate 2766.

The Mexican and Central American species of *Eryngium* may be roughly classified by their leaves into four sections, namely: 1, *Inennes*; 2, *Setoso-dentata*; 3, *Aculeate**; 4, *Spinescentes*; the last being more robust and rigidly spinous than section 3.

The following briefly described species belong to the *ftpiiMftcentes*, and are similar to *E. crassisquamsum*, Hemsl., especially in having narrow, undivided involucral bracts.

E. Palmeri, Illemsl (sp. nov.).

Ihrba 4-5 ped. alta inflorescentia subternatim ramosa, caule graciliusculo. *Folia radicalia* fere linearia, 1-2 ped. longa, remotiuscule spinosa, spinis oppositis vel alternis s&pe spinula minuta basi ornatis; caulina pauca, multo minora, basi spinis confertis. *Capitula* subglobosa, 9-12 lin. diametro. *Involucri bracteae* circiter 9, insequilongse, fere aciculares, edentate, longiores bipollicares. *Paleae* flores excedentes. *Petala* apice denticulata. *Carpella* (matura non visa) squamis acutis vestita.

MEXICO : Bio Blanco, Jalisco, *Palmer*^ 681.

Pringle's 7623, Hills near Guadalajara, Jalisco, and Nelson's 4003, near Huachinango, Jalisco, are probably this species, but I have before me only drawings of the specimens.

E. globosum, Hemsl (sp. nov.).

Species *E. Palmeri*, Hemsl., similis sed gracilior, minus rigida, foliis usque ad apicem spinosis; spinis ssepius binis subequalibus. *Capitula* pauca, globosa, 9-12 lip. diametro. *Involucri brackets* circiter 7, lanceolate, 2-3 lin. longse. *Petala* apice denticulata. *Carpella* immatura squamis acutis omnino vestita.

MEXICO : Near Tepic at 5000 feet, *Nelson*, 4174. Specimen in the United States National Herbarium ; drawing of the same at Kew.—
W. BOTTING HEMSLEY.

Fig. 1, a pale; 2, a flower; 3, a very young fruit; 4, a petal; 5, cross section of a very young mericarp. All enlarged.



PLATE 2766.

EBYNGIUM PECTINATUM, Presl

UMBELLIFERA:

E. (§ Spinescentes) pectinatum, Presl, ex DC. Prodr. iv. p. 96; inter species hujus sectionis foliis radicalibus angustis recurvis, involucri bracteis angustis alte plurispinosis sat distincta.

Iterba erecta, glabra, circiter 3 ped. alta, caule 3-4 lin. diametro, ramis alternis vel terminalibus ternis monocephalis. *Folia* rigida, pinnatim spinoso-lobata, lobis vel spinis longioribus sesquipollicuribus ; radicalia 10-15 poll, longa, absque spinis usque ad 6 lin. lata, supra medium saepius inermia, longe caudata, recurva, marginibus inflexa, spinis basi ssepe spinula minuta m unit is ; caulina similia, sursum gradatim minora spinis confertioribus. *Capitula* pauca, oblonga, vel subglobosa, maxima 1 poll, longa et 9 lin. lata, pedunculis saepius nudis. *Involucri bracteae* saepius circiter 7-9, rigidissimse, 1-1 ½ poll. ^{longis} reflexre, utrimque 1- vel 2-spinosae, spinis 2-4 lin. longis. *Palem* rigidissimae, mucronate, flores excedentes. *Calycis dentes* late ovati, apiculati. *Petala* apice denticulata. *Stamina* quam petala inflexa multo longiora. *Styli* divergentes, quam stamna breviores. *Carpella* (matura non visa), apice tantum paucisquamosa; vitta? 5, quarum 2 commissurales, vel 6, 3 commissurales.

MEXICO : in terris Mexicanis occidentalibus, Haenke; Forêt del Desierto Viejo, Vallée de Mexico, Bourgeau, 1177; near Ozumba, State of Mexico, Rose & Hay, 5354.

Through the courtesy of Dr. Hitter von Beck, Professor of Botany in the German University at Prague, I have been able to examine the original specimen of *E. pectinatum*, Presl, and compare it with the rich material in the United States, Kew, and the British Museum herbaria, with quite satisfactory results, although the original specimen bears no flowers.* Haenke travelled only between Acapulco and the city of Mexico, and the other specimens cited above are from the same district, and Rose & Hay's is the one figured. *E. pectinatum* is one of the most distinct species of the group to which it belongs, but botanists have named at least half-a-dozen different species *pectinatum*; the name being more or less applicable to the leaves in each instance.

E. pectinatum, Benth. PI. Hartw. p. 38 = *E. columnare*, Hemsl. ^{rc-} PI. t. 2511. *E. pectinatum*, Coulter et Rose in Donnell Smith

* Admirably executed, almost facsimile drawings of this and many other specimens received on loan have been made by Miss M. Smith for the Kew collection.

Enum. Fl. Guat. ii. p. £9=27. *guatemalense*, Hemsl. infra. *E. pectinatum*, Seem. Bot. Voy. Herald, p. 291 ; Hems]. Biol. Centr. Am. Bot. i. p. 561, quoad specimen a cl. Seemann lectum=jE^r. *crassisquamosum*, Hemsl. t. 2765.

The following species belong to the *Spinescentes* and are similar to *E. pectinatum*, Presl, especially in having spinously lobed involucral bracts.

E. guatemalense, Hemsl. (sp. nov.).

Herba robusta, probabiliter pluripedalis, caule juxta inflorescentiam circiter 9 lin. diametro. *Folia radicalia* 1-2 ped. longa, absque spinis usque ad 9 lin. lata, per totam longitudinem regulariter spinosa ; spinis siccis 6-9 lin. longae, intervallis siccis 4-6 lin. longis, basi spinula minuta ornatae. *Capitida* numerosa, hemisphaerica, maxima 1/2 poll, diametro. *Involucri bracteae* circiter 10, lanceolatæ, acute, integre, usque ad 1¹/2 poll, longæ. *Paleae* flores parum excedentes.

GUATEMALA: mountains near Hacienda de Chancol, at 11,000 feet, Nelson, 3654 ; San Rafael, Zacatepequez, at 6500 feet, Helmrich.

E. fltenolobum, Hemsl. (sp. nov.).

Herba 3-4 pedalis, caule 3-4 lin. diametro, supra medium trifurco, ramis iterum trifurcatis monocephalis. *Folia* angusta, fere linearia, radicalia usque 18 poll, longa, omnia confertim spinosa, spinis geminatis fere sequalibus tenuibus aciculatis. *Capitula* subglobosa, 9-12 lin. diametro, pedunculis nudis 3-4 poll, longis. *Involucri bracteae* circiter 5, inaequales, angusta, maximæ 1½-2 poll, longæ, saepius trifidæ, lobis vel spinis lateralibus multo brevioribus. *Palem* flores longe excedentes. *Carpellæ* (mat lira non visa) ad angulos paucisquamosa, squamis parvis. *Vittæ* 6, quarum 3 commissurales.

MEXICO : near Cuernavaca, Morelos, Rose <t Hoigh⁴ 4393. Specimen in United States National Herbarium ; drawing of the same at Kew.

E. monocephalum, Cav. Ic. PL vi. t. 553, p. 35.

MEXICO : Sierra de Pachuca, Hidalgo, at 10,000 feet, Pringle, 8217. Specimen in the United States National Herbarium ; drawing of the same at Kew.

This identification is included, because several other species have been mistaken for this.

E. longispulum, Coulter et Rose, ined. ? from Pedregal, Valley of Mexico, Pringle, 4359, is another species of this affinity and most nearly related to *E. guatemalense*, Hemsl., differing in having narrower leaves, deflected involucral bracts, and relatively longer pales.—W. BOTTING HEMSLEY.

Fig. 1, a pale; 2, a flower; 3, a mericarp, showing the commissural face; 4, a petal; 5, cross section of a mericarp. All enlarged.



PLATE 27G7.
ERYNGIUM MEDIUM, *Ilemsl.*

UMBELLIFERAE.

E. (§ Aculeatff) medium, *Ilemsl.* (sp. nov.); species ex alknilate *E. Carlince* et *E. serrati*, a priore involucri bracteis fere semper integris carpellis paucisquamosis, a posteriore involucri bracteis flores excedentibus distincta.

ffera glabia, erects, circiter sesquipedalis, caulis gracilibus prater inflorescentiam simplicibus. Folia radicalia fere linearia, 3-8 poll, longa, spinoso-lobulata, inter Jobulos usque ad 3 lin. lata, sed deorsum perattenuata; lobuli superiores curvati 2-3 lin. longi intervallis 3-4 lin. longis, inferiores ad spinas parvas vel rainutias reducti, remotioresque. Folia cauliiia angustiora, lobulis angustioribus longioribua remotioribusque. Inflorrescentia bis subumbellatum pauciramosa, ramulis pedunculisque gracillimis, capitulis sa'pius ternis. Involucri bracteae circiter 8, rigidae, anguste lanceolata, 4-6 lin. longw, spinoso-acuminatae, spissime integrae sed interduin unilateraliter l-dentat». Capitula subglobosa, 2-3 lin. diametro, baud comosa. Palem lanceolato-subulatff, flores paullo excéentes. Flores minuti, vix A lin. diametro. Catycis denies oblongo-ovali, apiculati. Petala apice Integra. Carpeua immatura tantum visa, paucisquamosa, squamis uniformibus.*

MEXICO : near San Julian, Chihuahua, at 7000 to 8000 feet,
E. W. Nelson, 4929.

I have seen only one specimen of this species, which in foliage resembles some forms of *E. serratum*, Cav. For a proposed rough classification of the Mexican and Central American species of *Eryngium*, see the letterpress to plate 2765.-W. BOTHNO IUMSLEV.

Kg. 1, a pale j 2, a flower; 3, a mericarp; 4, a petal. A'lelarged.

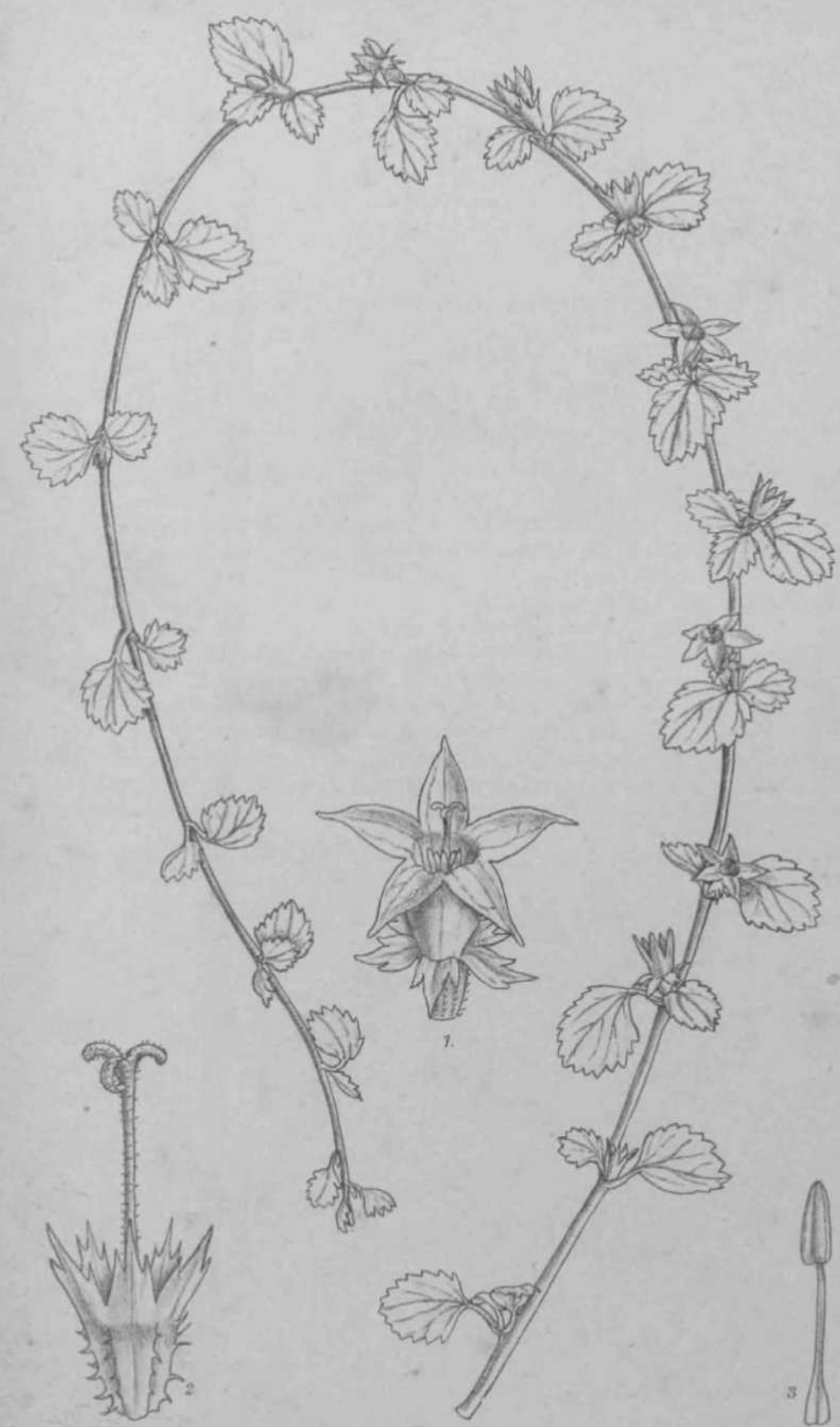


PLATE 27C8.

WAHLENBERGIA BREVIPES, *ITemsL*

CAMPANULACEJE.

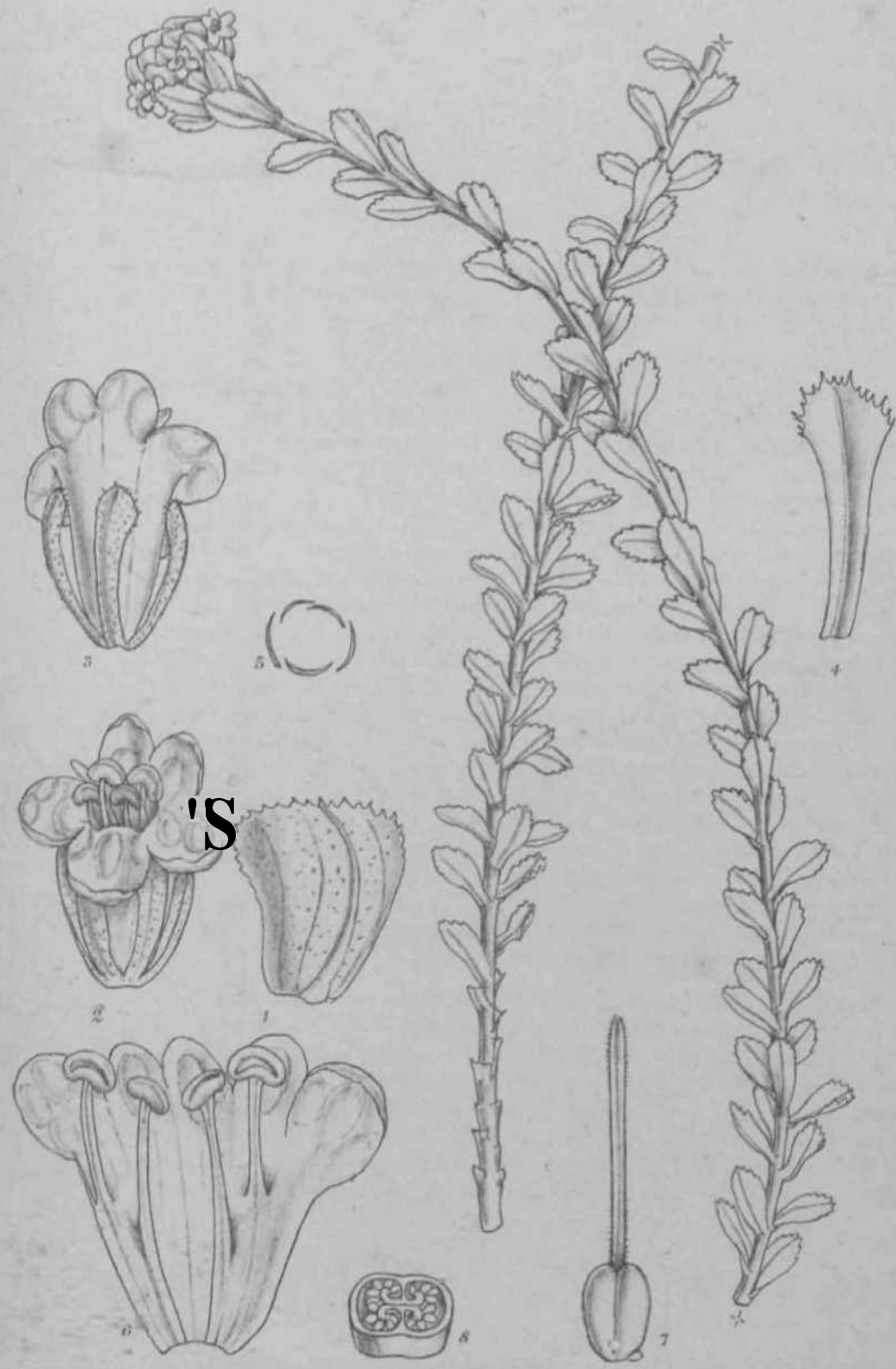
W. brevipes, *Ilemsl. (up. nov.)*; species habitu *IF. hederacea*; Reichb., sed forma floruni subsessilium ab ea omnino recedit.

Herba prostrata, ut videtur perennis, fere undique glabra. *Cai*des numerosi, gracilliini, elongati, 1-2 ped. longi, compressi, angustissime bialati; internodia quani folia breviora vel longiora. *Folia* primaria alterna, longe petiolata, membranacea superius rotundato-cordata, intordum basi subcuneata, maxima 6 lin. diametro, sed superius minom, serrulato-denticulata, pilis paucis minutis conspersa; petiolo lamina cequante vel breviore. *Flores* purpurascentes, 4-5 lin. dia metro, in axillis foliorum primarium subsessiles, foliis 2 secundariis parvis suboppositis suffnlti. *Calycis tubus* longitudinaliter 10-angularis, secus angulos setulosus; lobi tridentati, dentibus acutis intermedio lateribus duplo longiore. *Corolla* glabra, rotato-campanulata, lobis lanceolatis patentibus. *Stamina* inclusa, glabra, filamentis filiformibus ima basi leviter dilatatis. *Ovarium* 3-loculare, multiovulatum; stylus puberulus, exsertus, trifidus, lobis recurvis. *Caprnda* ignota.

CHINA : forests south-west of Mengtze at 5000 feet, A. Henry, 10941.

This pretty little trailing plant is so like *Pratia begoniifolia* in general appearance that it was mistaken for a congener before the flowers were examined.—W. BOTTING HEMSLEY.

Fig. 1, a flower; 2, the same with the corolla removed; 3, si stamen. All enlarged.



PLATB 27C9.

GLUMICALYX MONTANUS, *Iliern*.

SCROPHULARIACE*E*. Tribe DIGITALE*E*.

Glumicalyx, *Iliern*. Genus novum subtribus *Endigitaharum* foliis aiternis, calycis segmentis 5 glumaceis, corolliu labio postico sub-crccto atque staminibus 4 a consortibus distinguendum.

Calycis segmenta 5, oblongo-spathulata, inter se recquali*i*, rigilo glumacea, erecto-incurva, apice glanduloso-Iaciniata, latcribus incliiwitis concava. *Corolla* infundibulari-campanulata; tubus culyco parum longior; limbi bilabiati labium posticum bilobum, suberectuin ; labiuin anticum trilobum, patens, postico paulum longius; lobi omnes rotundati, plani, vel marginibus subincurvis, posteriores altius connati; irativatin quincuncialis. *Stamina* 4, didynama, corolla* tubum icquantia vel brevitcr exserta, glabra ; filamenta complanata, erecta, corollro tubo inserta, posteriora longiora uno margine corollae tubo adnata, anterior* breviora facie corolhe tubo adnata; anthenu ovalcs, levitor curva-, dorsifixw, confluentim uniloculares, posteriores niinores, breviterexs«rtn», subhorizontales, parce pollinifenu, nnteriores majoros, priimum sub-verticale, tandem subhorizontales, copiose pollinifcnu; pollen globosum, leve, minimum. *Discus* hypogynus, parvus, carnosus, glaber, nnilitatalis. *Ovarium* ovale, obtusum; biloculare, septo controne leviter coni-pressum, glabrum, faciebus lateribusque utrinsecus plus nnnusvo uni-sulcatum. *Stylus* filiformis, compressus, erectus, glaber, rectus vd apicem versus leviter curvus, basi centralis, apice exsertus, andrcvicio paullo longior, integer, ad apicem lincari-lanceolatum vix incrassatum Btigmatosus. *Ovala* numerosa, placentis centralibus carnosis inserta. *Fructus* maturus non visus.—Suflrutex *humilis*. Folia sjtarsa, approximata, crenato-serrata. Flores sessiles, sat nuvwrosi, jtarvi, bractmti, sulcajritati, in spicam abrcviatam subglobosam termtnalem conjerti.

0. *montanus*, *Iliern* (*species unica*). Suffruticosus forsan pluricaulis; *Canlis* adscendens, subtères, simplex, subpedalis, confortim fohosus, basi Bublignosus, superne pilis albidis brevibus turgidis rechnatis pubemii*M*. *Folia* obovata, apico obtusa vel rotundatit, basim latiusculam versus cuneata, sessilia, tenuiter carnosocoriacea, glalnra v«l minute gln^ub*M*, erecto-patentia, sparsa 3-4^ lin. longa H-S hn. lata, secus chni $\frac{1}{4}$, $\frac{1}{4}$ m superius crenato-serrata. *Flores* ?-4 lin. longi; capitula circiter 7J lin. diametro. *Bractea* rotundo-ovovat* vel ovales, sessilcs, glumaceas,

denticulato-ciliolatw, minute glandulosce, nitida?, 2-2 $\frac{1}{2}$ lin. longs?, primum concavsc, tandem subplanee. *Calycis* segmenta minute glandulosa, 2 lin. longa. *Corolla* 3-3 $\frac{1}{2}$ lin. longa, ochroleuca (cremea) marginibus aurantiacis; tubus glaber, 2 $\frac{1}{2}$ -3 lin. longus; lobi J-J lin. longi, minute glandulosi, intus subtiliter bullati. *Filamenta* |-| lin. longa. *Antherw* circiter 1 lin. longse. *Pollen* circiter $\frac{1}{3}$) $\frac{1}{2}$ lin. diam. *Ovarium* | lin. longum | lin. latum. *Stylus* 2 $\frac{1}{2}$ -2 $\frac{1}{2}$ lin. longus.

SOUTH AFRICA : Kalahari region ; Orange River Colony, on the slopes of the Mont-aux-Sources mountain, 7000 to 8000 feet alt., January 1894, only two or three specimens seen, Flanagan, 2018.

The genus stands nearest to *Digitalis* and *Isoplexis*, differing from the former by its suffruticose habit, from the latter by its crenate-serrate leaves, and from both by the texture of the calyx-segments, the mode of insertion of the filaments, and the entire not bilobed apex of the style. Among South African genera it is most closely related to *Camp loloma*, but the inflorescence is terminal, the calyx is sufficiently different, and the leaves are sessile.—W. P. HIERN.

Fig. 1, A bract; 2 and 3, different views of a flower; 4, a sepal; 5, diagram of the spstiration of the lobes of the corolla; 6, corolla laid open, shoeing the attachment of the stamens; 7, pistil; 8, cross section of ovary, showing that the placentas scarcely meet in the middle. All enlarged.

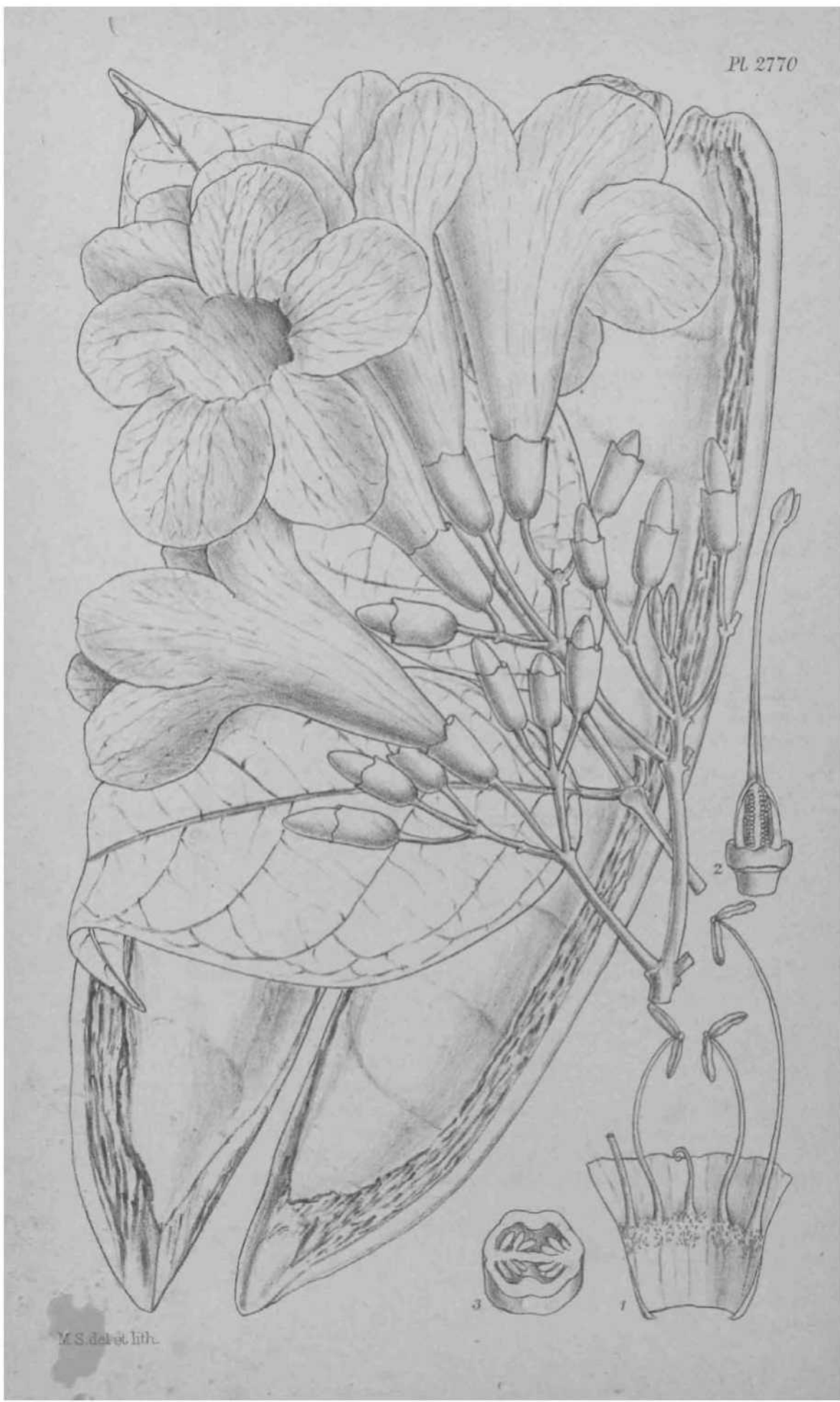


PLATE 2770.
XYLOPHRAGMA PRATENSE, *Sprague.*

BIGNONIACEAE. Tribe BIGNONIKIE.

Xylophragma, Sprague. Oenus novum ex affinitate *SaMatihagat*, a qua differt fructus valvis brevioribus, crassioribus, in duas partes n'indentibus.

Calyx tubulosus, truncatus. *Corolla* infundibuliformis, intus prope staminum insertionem puberula. *Stamina* antheraruin lobis fere horizontaliter divaricatis flBlis, connectivoque lato. *Ovarium* breve, stylo juventute tetraquetro. *Discus* parvus, cupularis. *Oonla* pro loculo 6-8-seriatira affixa. *Fructus* valvse lignosre, crassa\ demum longitudinaliter fissse.—*Fruticea scandentes vel volubUes, Peruvun orientalis JBra&ilueque ineolw.*

Xylophragma pratense, Sprague. *Tecoma pratensis, Bur. et K. Schum. in Engler u. Prantl Pflanzenf. iv. 3. B., p. 238.* *Bignonia pratensis, Poepp. ex Bur. et K. Schum. in Mart. Fl. Bras. viii. 2, p. 256.* *Saldanhca pratensis, Bur. et K. Schum. Ie.*

PKRU : Tarapoto, in sylvis, Spruce, 4232.

Xylophragma myrianthum, Sprague (species altera). *Bignonia myriantha, Chain, in Liwnaa, vii. H832), p.684.* • *Tecoma myriantha, DC. f'rindr. ix. p. 220.* *Saldanbwa myriantlia, Bur. %n Vidnutk. Medtkkt. naturhist. Form. 1893, p. 104;* *Bur. et K. Schum. in Mart. FL Bras. viii. 2, p. 255.*

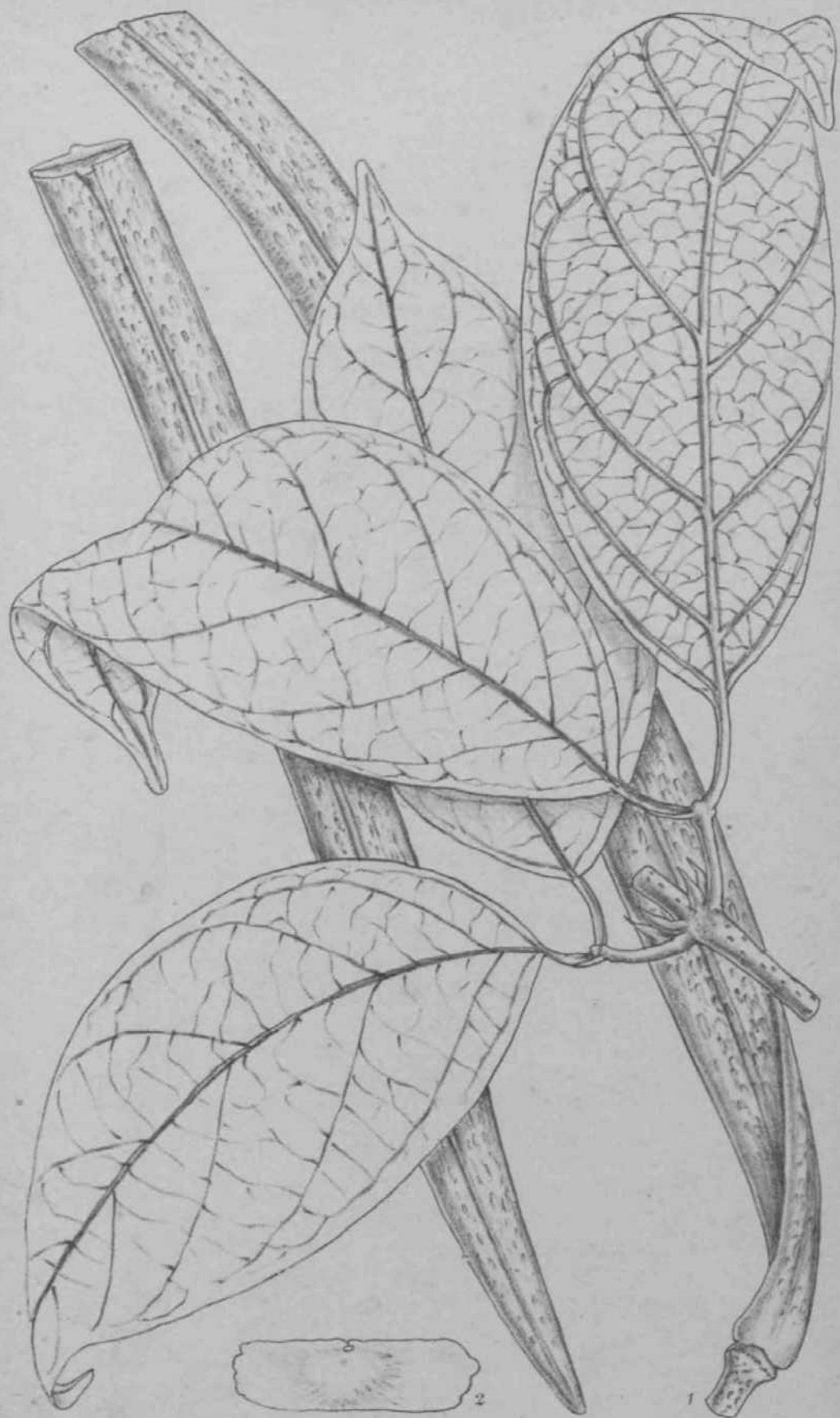
S. BRAZIL, Sellow.

Saldanhca is one of the three genera separated by Bureau and Damon, on tna discovery 01 wieir iruita, num *•<</'<<->><, --~i --- first included only the two specios *S. laterijlora*, Bur., and *S. Mnff^ flora*, Bur., both from Brazil,to which Otto Kuntzo (*Bar. Gen. 11. p. 480*) added a third, *S. seemaruana*, from Panama and Trinidad, Ihese three are the only undoubted species of *Saldanhcm* which we have seen. In 1893 Bureau transferred *Bignonia mynantha*, Cham., to *Saldanlina*, and finally in the *Flora Brasilimsis* Bureau and Schumann added *S. yraiensis* and two doubtful species, A *heterocalyx* TM *S. bracteata*; at the same time, however, Schumann pointed out the

close affinity of *ft myriantha* and *S. pratensis* to each other, and observed that, till the nature of their fruit was known, it would remain doubtful whether they really belonged to the genus *Saldanhcea*. The valves of the fruit of *S. jrratensis* (Spruce, 4232), preserved in the Kew Museum, showed at once that a new genus would have to be created to receive that species and *S. myriantha*. Additional characters separating *Xyphragma* from *Saldanhcea* are the straight anther lobes, tetraquetrous style, and the large number of rows of ovules in each chamber of the ovary. The structure of the wood is essentially the same as in *Safdan/uva*. According to Spruce the main stem of *X. praten&e* measures a foot in diameter, and the flowers, which are purple, have a scent like that of the Primrose.—T. A. SPRAOUE.

Fig. 1, portion of corolla showing attachment of stamens; 2, pistil and disk; 3. traitor erst- section of ovary. All enlarged.





PLATES 2771 AND 2772.

PARAGONIA PYBAMIDATA, Bur.

BIGNONIACM. Tribe BIGNOHIUS.

*Paragonia pyramidata, Bur. in Vidmsk. Meddelel., uUurhi*t.Fcren.*
1893, p. 104; *K. Schum. in EngUr u. Prarf Pftanzenf.* iv. i B., p. 219,
Bur. et K. Schum. in Mart. Fl. Brat. viii. 2, p. 18J.

Bignonia pyramdata, Rich, in Act. Soc. Hi. ** P^ -i. (J7M)*
p. 110. *B.laurifolia, F^ ^ . ^ ii.p.4*(17»6); B. el'l^es, Cham,*
*in JAntum, vii. (1832) p. 704. B. rupestns, G**?TM''?*'^*
Journ. BaL i. (1842) p. 179. B. lenta, Mart ex DC. IWr.»• P- JJJ
partim. B. martiusiana, DC. Prodr. ix., p. 156. B. » ^ ^ ^ / f ^ J
roy. Sulph. - f^19 Tabebuiapyramdata, 2)C.W/; D.214- Tempno-
cydialenta A w f. ex DC. I.e.p. 159, Mart ex DC. I.c.
pp. 156et 176(ha(dJ?ty«oni«elliptica auct · ahorum). Pachyptera um-
bellif 176. Zeyheria (?)
surinamensis, Miqu
dichasia, Donn. S
unica.

fi!P

Arrabidaea

TROPICAL AMERICA: Mexico, Atoyac, ^ a r , 178 ; T a t o , Pla^s
do Paso ancho, Xovirosa, 241. Guatomal«, Esou. ntl^J.^/W ^'.
2018. Hondas, San Pedro Sula, & f l ' ^ 1 ^ , 2 ^ . S A '
Ruatan Island, Gaumer, 86. Costa Rica, ——————. Colombia,
Trinidad, Fendler, 519 ; Port of Spain, Lockhart, 169. Cundina-
Panama, Seemann, 400 ; Cuming, 1179 ; Panama, Sinclair ; Cundina-
marca, Jerww. Peru, Motiterioo, 7ejwv*. —————— j M 1 .
British Guiana, & homb*rgk, 65; Essequibo, fa*^Jfj, DemararaR, /»»»»», 4950 j fttrimB., Jiiwijti, «0J< Co , £ 1 , *'
^ flurn, 487 j 'm Tllnrr. French ^ / ^ I f pte l . P JTJTW ; Hermann, 211. Brazil, Rio ^ ^ . */•%, •% BurcS,
Kio de Janeiro, G ^ «r , 78 ; 7 W « , 13*7 ; Uhsom, 6/30 , /mrrttii,
2138. Paraguay, Bellavista, Hassler, 8418.
Var. tomentosa, Bur. et K. Schum., Braal, BurclM, 63C.

Pew plante illustrate better than the speeies ^TM*Zf&
the confusion which prevailed in the Siyn^acea-J^ to *«. ^ « ^ m.
of that order by Bureau and Bailjon, and more recent; by-»ol um_ni.
Ori_Rina, y described from Guinna u n d e r ^ ^ ^ X_e " K i e h
a^y, this plant now possesses fourteen otnei

are here reduced for the first time, while the remaining eleven have been verified. It actually appears in De' Candolle's *Prodromns* as seven distinct species belonging to three different genera, but, singularly enough, has not previously been figured.

When in fruit the finely warted convex valves of *Paragonia pyramidata* afford a ready means of identification ; in flower, it may be recognised by the velvety corolla, the large cupular disc, and the very thick walls and small chambers of the ovary. The best description of *P. pyramidata* is that by Schumann in the *Flora Brasilienris*. The present figure is of im Thurn's Corentyne River specimen, except the fruit, which is Jenman's 1341.—T. A. SPRAGUE.

PLATE 2771.

Fig. 1, calyx laid open, showing pistil and disk; 2, part of corolla, showing attachment of stamens; 3, anther from the back; 4, transverse section of ovary.
All enlarged.

PLATE 2772.

Fig. 1, a fruit; 2, a seed. *Both natural size.*



PLATE 2773.

BAMBUSA OLDHAMI, *Mnro.*

GRAMINEA: Tribe BANBUSEJE.

B. Oldhami, *Munro in Trans. Linn. Soc.* xxvi. (1870), p. 109; attinis *B. kingianae*, Gamble, spiculis duplo majoribus, attheria mucronatis, stylo minus diviso, foliis minoribus distincta.

Frutex ad 50 ped. altus, ramosissimus. *Culmi* stricte erecti, basi aiometro pluripollicares, fistulosri, teretes, primo pallide virides, demuin lutescentes vel fuscescentes nodis supra vaginamm delapsarum cicatrices annulatim prominentibus; rami 2-4-nati vel solitarii, graciles vel crassiusculi. *Folia imperfecta* innovationum ad vaginas latas 6-lupoll. longas mox emarcidas densissime tenuiterque striatas intus nitentes Jaimnas triangularcs 2-4-pollicares coriaceas intus pilosas gerentes ~~fructuosa~~ angustis exauriculatis glabris. *Folia perfecta* circiter 6 in ramulis majoribus; vaginse arctiu, striata% inferiores ad 3 poll. Jongsc, glabrsp, ligulie truncata^t, breves, fimbriata; laminae lanceolatn^, acuminata?, basi rotundattc, innovationum ad 9 poll., ramulorum ad 6 poll, longie, ilia; ad 1§ haj ad 1j poll latit, supra virides, subtus subglauca?, infra primo stupe pubescentes, deinde glabrativ vel juniorcs quoque subglabnii, margine utroque scalmu, nervis secundariis utrinquo 8-12 tenuibus, venulis transversis brevissimis. *Spicnhn* ad nodos ramorum Horentium brevium vel pluripedalium gracilium vel interdum rotustoruni solitaria3 vel 2-3, rarius piures vel interdum ad ramorum rohiferorum apices terminales, ambitu ovato-lanceolate, acutw, 10-14 jin.^ long<3, virides vel purpurascentes, circiter 6-8-floraj, subseSSIos, basi squamis 2 brcvibus gemmiparis sutfultio, rhachilla glal>ra, articulis mferioribus brevissimis. *Glumm* vacuB uti valvae explanatie perlato ovatse, magis minusve acuminate vel acuta¹; ad 9 lin. longso, multinerves, gabrae, margine tenuiter ciliattv. *l'aleas* valvis paulo broviores, bicuspidatic, intra et extra carinas ciliatas plurinervcs. *Lmlimdm* plerumquo - oblongs, ciliata*, 1J lin. longw. *Stamina C*; anthera mucronata*, niucrone **pilis** minutis scabro. *Ovarinm* breviterstipitatum, ovoideum, ut stylus ad vel fere ad medium 3-fid us, longe pilosus, stigmata plumosa.

FORMOSA : Tamsui, *Oldham*, 648 ; Takow, cultivated in plantations for the edible shoots, *Henry*, 1955. South Formosa, *Maries*.

The drawing was made from specimens, communicated by Dr.

F. Franceschi of the Southern California Acclimatizing Association, Santa Barbara, California. According to him, this bamboo, which has been under cultivation at Santa Barbara for the last seven years, was imported from Japan, where it appears not to be native, but is imported by nurserymen there from the island of Formosa or from some point on the coast of southern China. On comparison with Henry's and Maries's specimens quoted above, it proved to be practically identical with them. The original of *B. Oldhami* differs slightly in so far as the branches are considerably thicker and so hollow that they are easily compressed, whilst the bracts supporting the spikelets or clusters of spikelets are on the whole broader or shorter. The specimen is, however, somewhat defective and, as Munro remarked, partly abnormal; but there seems to me sufficient evidence of the specific identity of Oldham's plant and the plant figured here. Some of Henry's specimens are moreover quite intermediate, particularly with respect to the habit of the flowering branches. The cultivated Californian specimen has the leaves almost glabrous, even in a young state, but the very scanty pubescence of some of them is of the same kind as in the other specimens. *B. Oldhami* has, like the allied *B. kingiana*, more the habit of a *Dendrocalamit8>* but the floral characters are those of *Banibusa*, as it is understood at present. I may mention here in connection with this resemblance, that a part of Hance's 1050 at Kew, which is quoted by Munro under *Dendrocalamns*, is in fact a *Bambusa*, so similar to *B. kingiana* that the small flowering branchlet of which it consists cannot be distinguished externally from it.—OTTO STAPF.

Fig. 1, top of sheath and base of blade; 2, two florets, laid open; 3, an anther; 4, a lodicule; 5, pistil. All enlarged.



PLATE 2774.

RHOFALOCARPTJS LUCIDUS, Bojer.

RHOPALOCARPACEA:

The illustration of this singular genus was taken vp partly in consequence of the original description having been entirely lost sight of, and partly in consequence of all subsequent descriptions being more or less incorrect or incomplete, or both. Even the generic name has suffered. Bojer first published the misprinted name *liapolocarpus lucidus* in 1837 (*Hortus Mauritianus*, p. 44) without any description, and most, if not all, subsequent writers on the genus knew only of this publication, and were content with altering the spelling to *Ropalo-carpus*. But Bojer published (*Travaux de la Societe' d'Uistore Naturelle de Vile Maurice*, 1846, pp. 149-151) a very full and generally accurate description of his proposed new genus. The early publications of the Society in question, which subsequently became the Royal Society of Arts and Sciences of Mauritius, are exceedingly rare, fragments only existing in the libraries of Kew, the Royal and Linnean Societies, but not the one containing Bojer's description. For a copy of this Kew is indebted to M. Casimir de Candolle of Geneva, and it is reproduced below with a few corrections of obvious misprints, but otherwise as copied.

' Rhopalocarpus (Boj.) qui in Hort. Mauritiano nonien *Rapologanyua* male scrib. Ord. Tiliacearum 1

¹ Rh. alabastris globulosis magnitudine pisi minimi, appresse pilosis. *Calyc* %8 sepala 4, orbiculata, concava, subhyalina, ante evolusionem sepalis 2 exterioribus 2 interim involventibus, denum reflexis caducis. *CorolUe* petala 4, sepalis alterna, linearia, tortuoso-plicata, albida, basi longe angusta, esquamosa, cum sepalis caduca. *Stamiia* circiter 40, libera, toro brevi et sub disco crasso colorato inserta, filamentis sub-patentibus subulatis luteo-viridibus tarde deciduis. *Antherw* medifixfe, horizontales, ovatse, utrinque retusre, croceaj, facie supenia planae, 2-loculares, pollinis globosis vesiculosis. *Ovarium* 1, superum 1-loculare (rarius 2locul) loculis 1ovulatis, disco lato, ad ortum albo-pilosum, pilis rigidis postmodo in spinis lignosis evadentibus. *Stylus* stam. longior et crassior, apice geniculatus. *Stigma* acutum, rubrum. *Fructus* globosus, pollicem fore in diametro, albidus, 1-locularis, 1-spermus, spinis crebris acerosis circumdatus, indehiscentia. *Pericarpium* sub-

lignosum, eoriaeum, sed facile fractum. Endocarpium in fructu porrecto opaco-gelatiiosum nuci adhterens, in fructu matuscente (ex succo) testaceo-luteum, ex succo proprio productum, liberum, aut passim pericarpio adhserens. Nux soliHa, altitudine latior, reniforrais, transverse posita, nigra, infra medium umbilico strophiolato donata, juxta insertionem pedunculi adhserens, cajt. libera in vacuo locata. Albumen corneum ; processibus pluriniis lignosis nigris in albumine immersis. Cotyledones foliacea?, tenues, in foramine albuminis multiplicatw. Embryo inferus rectus in regione umbilici situs. Radicula viridis.—Arbor madagascariensis, ramis elongatis nutantibus. *Folia* alterna, petiolata, elliptico-ovalia, integra, lucida, glaberrima, penninervia. Stipula intra a~~ll~~am acuminata, decidua. *Flores* terminales, parvi, pedicellis verticillatis. *Fructus* spharicus, spinosus, *jEsculum Hippocastanum* aspectu scmulans, pedunculus solidus, poUicaris, apice accrescens, cum fructu spinoso exacte forma clavse antique exhiben3, unde nomen gen. (*Rhopalon*) clava, (*karpos*) fructus.

'Bh. lucidus (Bqj.). Caule arboreo, foliis elliptico-ovalibus rotus, mucrone brevi calloso, margine subcartilagineis integris lucidis glaberrimis, nervis mediis latis albidis, lateralibus tenellis, stipulis intra axillas solitariis acuminatis deciduis, flores terminales, parvi, pedicellis verticillatis, basi bracteis latis abbreviatis persistentibus, fructus sphrisci spinosi 1-loculares 1-spermii, nuces reniformes, nigre.

'Arbor 20 -25 pedalis, trunco brevi recto, cortice lievi, ligno albo flexili. Rami veteres recti, juvenes elongatci patentes v. penduli, terotes, cinereo-albi, apice virides, albo-punctati, glabri, ramulis confertis floriferis. *Folia* alterna, elliptico-ovalia, ovata v. obovata, integra, retusa v. emarginata, interdum calloso-mucro'ata v. mutica, crassiuscula, haud coriacea, subpatentia, plana v. carinata, utrinque concoloria, lucida, glaberrima, 3 poll, longa (inclus. petiolo tenello 7 lin.) pollicem lata, interdum niinora, vetera margine chartacea; nervis mediis latis supra planis, subtus convexiusculis, albidis (ex sicco nigrescentibus) venis tenellis vix conspicuis. Stipula unica axillaris, triangularis, acuminatci, petiolo duplo brcviora, decidua. *Flores* ad extremitatem ramulorum orti, foliis breviores, parvi, fugacei. Pedunculi terminales v. axil lares, rau~~n~~ulosi v. simplices, apice pedicellis ternis quaternis verticillatim umbellatis strictis subtriquetris 6-lin. longis glabris, basi bracteis abbreviatis membranaceis persistentibus. Sepala cruciatim opposita, orbiculata, vix line-am diametro, concava, viridi-lutea. *Petala* linearia, basi anguttiora, subsphacellata, ajbida, fugacea, sepalis duplo longiora, caduca. (Stam. Anth. Ovar. Styl. ut in gen.) Spinis fructus crebris conoideis duris acerosis lineam loDgis, passim brevioribus. *Fructus* maturus exsuccus albidus, 1-spermus, rarissime 2-spermus.¹

MADAGASCAR : sandy plains in Bombatok Bay, Western Coast, Bojer, 1824. Since cultivated at Mauritius, Kew, Calcutta, and oblier places. Kew possesses one of Bojer's original specimens.

Some passages in the foregoing desctiption are not very clear, and in some cases it either does not agree with that observed, or does not

cover the whole range of variation observed in the various organs.
* or instance, the sepals are sometimes 3 + 3 with 3 petals, and the ovary is 2-3-celled with 2-4 ovules in each cell.

The seed is indeed very peculiar. It is a depressed spheroid, broadly nerved with shallow, narrow furrows, and the attachment to the pericarp is broad. Testa of two distinct layers : outer somewhat fleshy ; inner thicker, hard and cartilaginous. At the top of the seed there is a circular projection corresponding to the chalazal point from which, and other points of the testa, nipple-like and club-shaped masses of tissue grow into the horny albumen. The minute embryo with johaceous, lobed and undulated cotyledons occupies a cavity at the base.

*Rhopalocarpus** has been doubtfully referred to the Tiliaceae, Capandacere, Ternstroemiacere, and Flacourtiaceae. The late Dr. Baillon, who described two additional species—*R. tripinnervii** ('Aclansonia,' ^{xi} L_o⁸⁷¹ 1 P¹⁰⁶) and *R. thonarsianus* ('Bull. Soc. Linn. Par.' i. [1883] p. «393)--remarked in the latter place that its position became more uncertain with increasing material, and I cannot suggest a more satisfactory solution of the question than separation. There are at least four species in the Kew Herbarium, one of which is probably *R. thouarsianus*, Bail]. The others are :

B. similis, *Iemsl.* (*sp. nov.*); foliis iis *R. lucidi*, Bojer, simillimi.? sed fructu verruculoso non echinato differt.

CENTRAL MADAGASCAR : *Rev. R. Baron*, 3361.

B.. longipetiolatus, *Hemsl* (*sp. nov.*); a *R. triplinervia*, Baill., foliis amplis fructu grosse vermcoso recedit.

Ramuli fructigeri sericeo-pubescentes. *Folium* unicum visum longe petiolatum, crassum, coriaceum, fere orbiculare, 15-6 poll, diminetro, margine undulatum, apice emarginatum, basi vix cordatum, a basi ad apicem trinerve, venis conspicue reticulatis; petiolus terebratus, 2} poll, longus. *Fructus* compressus, didymus et 2-locularis vel subglobosus et 1-locularis, immaturus usque ad 11 poll, latus, undique grosso irreguliterque spongioso-verrucosus.

NORTH MADAGASCAR : *Rev. R. Baron*, 6479.

. Flowers are wanting of all the five species known except the original *R. lucidus*. For the fresh specimens used in preparing the accompanying plate we are indebted to Major Prain, Superintendent of the Royal Botanic Gardens, Calcutta, who took much trouble to procure flowers and ripe fruit.—W. BOTTING HEMSLEY.

Fig. 1, portion of branch with the base of a petiole and interpetiolar stipule (or connate stipules); 2, a tetramerous eatyx; 3, a petal in which the mucilaginous (?) glands are visible; 4, stamens; 5, disk and gynoecium; 6, longitudinal section of an ovary, showing basal attachment of the ovules; 7, cross section of a two-celled ovary; 8, cross section of a three-celled ovary; 9, a fruit in which the indurated base of the style is lateral in consequence of the development of only one cell; 10, the same laid open, showing the one seed and an almost obliterated second cell—the

large projection on the right is part of the indurated, enlarged style-base; 11, upper part of the removed testa, seen from the outside; 12, the inside of the same; 13, a seed from which the testa has been removed, showing the base; 14, the same, showing the top with the stopper-like chalazal point; 15, vertical section of a seed, to show the intruded tissue from the chalazal end and other points, and the small embryo in a basal cavity;* 16, embryo. *All, except 10, 12, and 14, more or less enlarged: 15, slightly; 16, very much.*

* The shading of this figure failed in the printing, so that this darker tissue has the appearance of cavities.

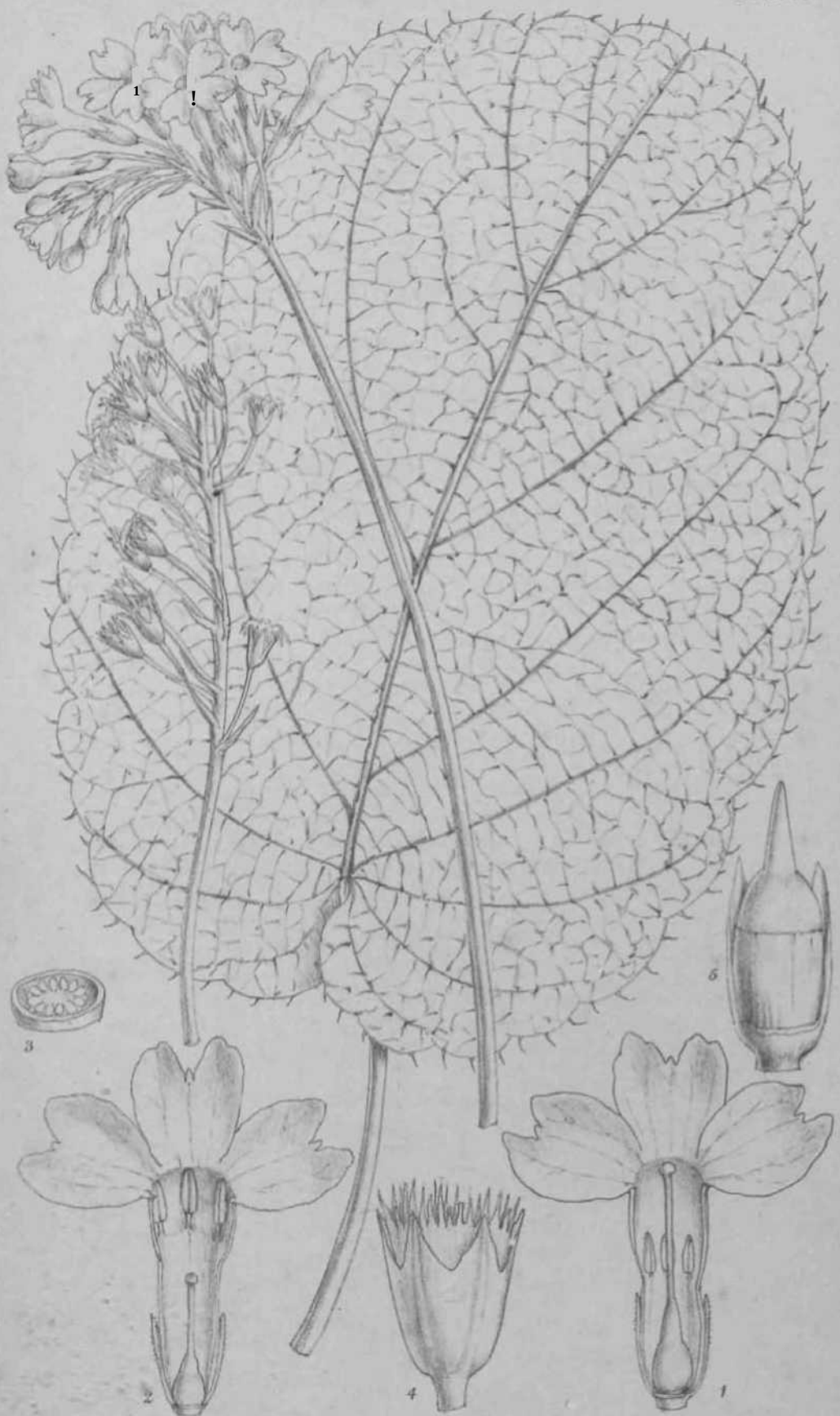


PLATE 2775.

CAROLINELLA COBDIFOLIA, *Hemsl*

PKIMULAC£/E.

C. cordifolia, *llemnl.* (*sp. nov.*); a speiebus liucustue cogiiitis fuliis amplis cordatis omnino differt.

Herba perennis, scapigera, novellis plus minusve ferruginco-tomentosis, denium fere undique glabra. *Folia* longe petiolata, papyracea; petiolus gracilis, plano-semiteres, puguste alatus, 3-9 pull, longus; lamina papyracea, elliptico ovato- vel rotundato cordata, lobis hasilaribus obtegentibus, margine setaceo-dcntkulata et obscuie lobulata, supra glabra vej cito glabrescentia, subtus pricipue tecus venas ferrugineo-puberula, costa subtus elevata, venis piimariis lateralibus utrinque 7-9 prominulis. *ftcapi* quani folia semper bieviors, graciles, teretes, erecti, infra flores nudi. */lores* rosci, eireiter 6 Jin. diametro, 7-8 lin. longi, cymoso-iaceinosi, cjmis fructiferis elongaiis, graciliter pedicellati, perlicellis brevioribus bracteis linearibus suffultis, (Jimorphi, alii staniinibus altius affixis stylo bre*\i* consociatis, alii staminibus medio tubo aftaxis stylo elongato consociatis. *Calyx* minute puberulus, tubulosus, 5-costatus; lobi augusti, acutissimi, erecti, tubo paullo breviores. *Corolla* sparsissime minuteque puberula, liypocrateriinorpha, limbi lobis sub quad rat is eiosis binu unidtniculato. *Ovarium* glabrum. *Capxula* calypratim dehiscens, ora demum fimbriata. *Sernina* ignota.

CHINA ; Mengting mountains, Yunnan, in forests at 7500 ft.
A. Henry, 10890.

We have figured this second species of *Carolinella* in order to complete the generic character (given under plate 2726) which, after all amounts to little more than the calyprate capsule, as distinguished from *Primula*.

In answer to inquiries, Dr. Henry wrote :—•The *Carolimlla*, with large cordate leases, was collected by me in the district of Mengting, south of the Red River, in a direction somewhat south-west of Mengtze. This was the extreme limit reached by me on a trip I made south of the Red River, after crossing the preat range, which is the watershed between the Red and the Black Rivers, in a densely wooded virgin forest country. I turned back after descending two or three miles of the southern slope of the range, exactly at the point where

T discovered this plant. It grew on the side of the bank down the mountain, in the shade of an immense tree with a trunk eight feet in diameter, and in other similar shaded places.'

A third species from the same source is :—

G. obovata, *Hemsl.* (*sp. nov.*) ; foliis oblongo-obovatis facile distinguitur.

Herba perennis, acaulis, scapigera, fere omnino glabra. *Folia* breviter petiolata, papyracea, venoso-rugulosa, oblongo-obovat* vel obovata, cum petiolo 1½-6 poll., saepissime 3-4 poll., longa, maxima supra medium 2 poll, lata, apice late rotundata, basi cuneata vel anguste rotundata, margine obscure crenulata et interdum plus minusve calloso-denticulate;; petiolus subteres, supra leviter canaliculatus. *Scapi* gracillimi, folia saepius superantes, infra floras nudi, erecli, teretes. *Flores* rosei, circiter 5 liu. diametro et 6 lin. longi, cymoso-umbellati, cymis 5-10-floris, graciliter pedicellati, pedicellis quam flores brevioribus bracteis parvis linearibus sutfultis, dimorphi ut in specie precedenti. *Calyx* glaber vel cito glabrescens, breviter tubulosus, 5-costatus, dentibus acutis tubo aequalibus. *Corolla* hypocraterimorpha, limbi lobis bilobulatis. *Ovarium* glabrum. *Capsula* ignota.

CHINA ; on cliffs in forests south-east of Mengtze, Yunnan, at 5000 ft., A. Henry, 10626, 10626 A, and 10626 B.

It is probable that a thorough study of the Primulaceae of China will lead to further generic alterations.—W. BOTTING HEMSLKY.

Fig. 1, section of a long-styled flower of *C. cordifolia*; 2, section of a short-styled flower; 3, cross section of an ovary ; 4, basal part of an old capsule; 5, young fruit. All enlarged.

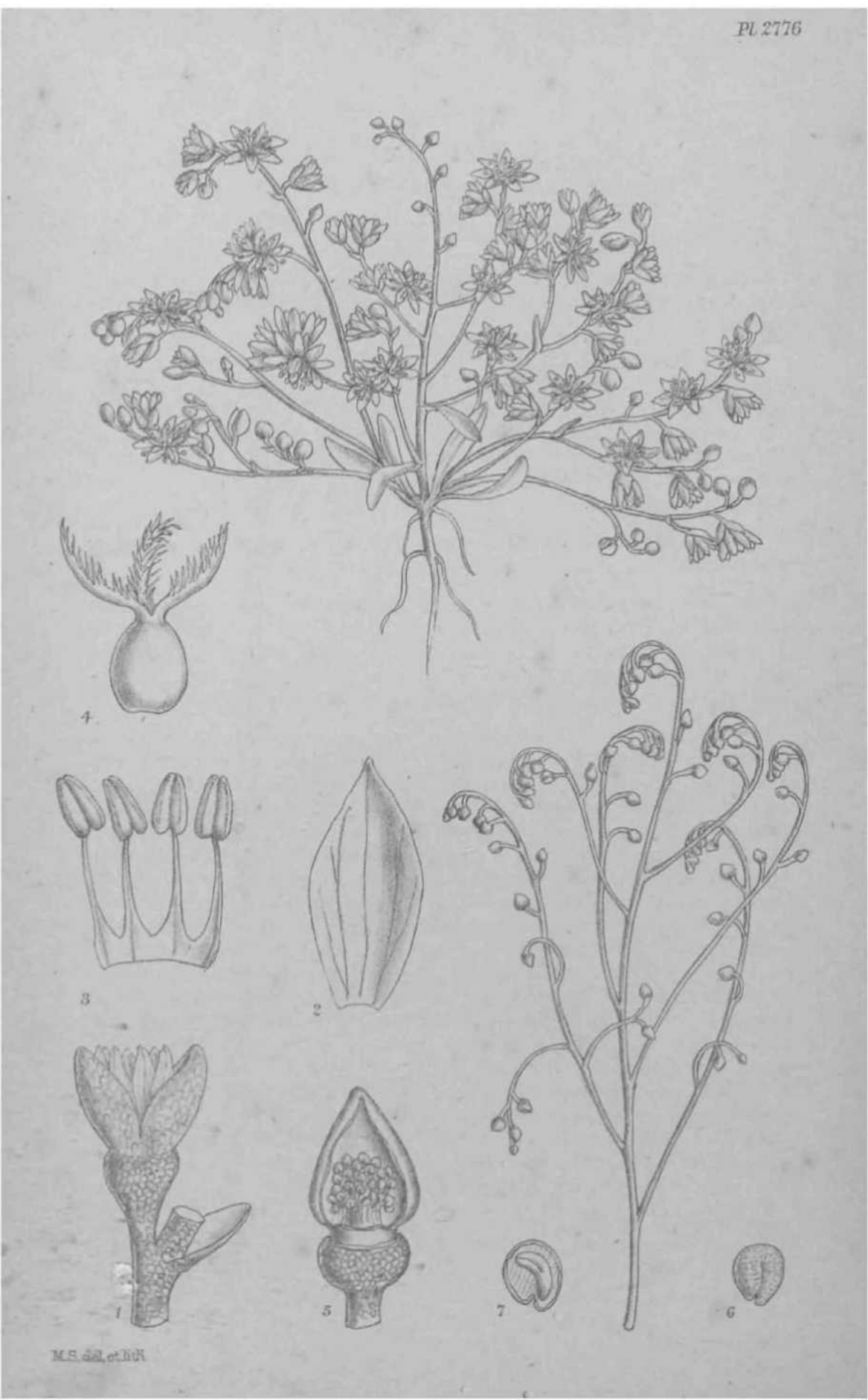


PLATE 2776.

CALANDRINIA GBANULIFERA, *Benth.*

PORCULACACEA.

C. granulifera, *Benth.* *Fl. Austral*, vol. i.p. 176 ; species ramulis fructiferis recurvis et capsula nigra nitida poro apicali dehiscente insignis

Herba monocarpica, 2-4 poll, alta, a basi multiramosa, giabra, ramis gracillimis. *Folia* carnosa, radicalia rosulata, spathulata, integra, 6-8 lin. longa, caulina pauca, similia sed minora. *Flares* numerosi, albi, circiter 4 lin. diametro, unilateraliter cymoso-racemosi, breviter pedicellati, bracteis minutis cito deciduis. *tiepala* ovato-rotundata, circiter 1 lin. longa. *Petala* ssopius 7, angusta, 1^{^-2} lin. longa, acuta. *Stamina* petalis duplo plura. *Semina* numerosissima, J\$ poll, diametro.

WEST AUSTRALIA : Dedari, twenty-four miles west of Goolgardie, at about 1,400 feet above sea-level, *G. II. Thiselton-Dyer*.

Mr. Bentham described this plant from rather advanced specimens collected by Drummond on the Swan River. He states that the capsules are usually indehiscent, but after being steeped in water for some time they open at the top by a circular pore. There are also indications that they split into two or three valves at a later stage.

Plates 2776 to 2783 were drawn from specimens collected between Perth and Coolgardie, in 1903, by Mr. G. H. Thiselton-Dyer, son of the Director of Kew. Mr. Thiselton-Dyer, who is a mechanical engineer, and was engaged on the official tests of the pumping machinery for the Coolgardie Water Supply, makes no pretension to botanical knowledge, but in the very little leisure he had, he succeeded in drying a collection of about two hundred species of plants. Having no means of transporting large parcels, and acting on advice, he confined himself almost entirely to small and chiefly inconspicuous plants, which constitute a most interesting element in the flora of West Australia. This miniature collection contains a number of curious plants, including two new genera and a considerable number of new and very rare species. Some of them had been collected previously by Dr. L. Diels and Dr. E. Pritzel, though the descriptions were not actually published. To these gentlemen, who made very extensive collections during 1900-1902, as well as to Mr. S. Le Marchant Moore, who also collected in the same region, I am greatly indebted for assistance in determining a number of doubtful things. I wish also to record here the valuable assistance I have received from Mr. L. Farina* in comparing this and other Australian collections.—W. BOTTING HEMSLEY.

Fig. 1, a flower; 2, a petal; 3, part of the stamens; 4, pistil; 5, capsule laid open showing the insertion of the seeds; 6, a seed; 7, section of the same, showing the embryo. All enlarged.



PLATE 2777.
ERICHSEНИA UNCINATA, *Hemsl.*

LEGUMINOSAE. Tribe PODALYRIKИB.

Erichsenia, *Hemsl.* Genus novum inter *Viminariam* et *Davieiam* sed stipulis, calycis forma, sustivatione, etc. difert.

Calyx subbilabiatus; lobi leviter inaequales, rotundati, tubo riuplo breviores; labium superius sestivatione interius, loborum marginibus contiguis valvatis; labii inferioris lobus intermedius omnino exterior. *Petala* omnia unguiculata; vexillum reniforme; aliæ dolabriformes; carinæ petala alis similia, ultra medium connata. *Stamina* libera, alterna breviora. *Ovarium* sessile, biovulatum; ovula estrophiolata. *Legumen* ignotum.—**Fruticulus.** *Folia alterna*, *simplicity* *ritida*, *stijmlala*. *Stipulse bracteiformes*. *Flores mediocres, racemosi, bracteati*.

E. uncinata, *Ifemsl.* (species unica). *Frutex* nanus, a basi ramosus, ut videtur, vagans et forsitan interdum major quam specimina sub oculis. *Caides* ramique glabri, teretes, graciles, virides. *Folia* pauca, teretia, maxima semipollucaria, apice uncinata. *Flores* lutei, purpureo-striati, circiter semipollulares, pedicellati; bractea) variabiles, herbaceæ vel scariosæ, medio unicostatas, pedicellos involventes, apice acuminate vel trideutatae, dente intermedio sspse indurato uncinato, lateralibus mollibus herbac*is. *Calyx* pilis longis albis sericeis dense vestitus, oblique campanulatus, subbilabiatus, petalis plus quam dimidio brevior; lobi rotundati labii superioris majores. *Petala*, pnter vexillum, ciliolata. *Stamina* glabra, omnino inclusa; filamenta filiformia. *Ovarium* glabrum, obliquum, stylo filiformi curvato inclusum; ovula 2, fcubcollateralia, distincte funiculata.

WEST AUSTRALIA: Railway between Cunderdin and Dedari,
G. II. Thiselton-Dyer.

This genus is named after Mr. Frederik Ole Erichsen, with whom Mr. Thiselton-Dyer was associated as assistant at the official tests of the pumping machinery for the Coolgardie Water Supply. This gentleman assisted in forming the collection alluded to in the Jetterpress to plate 2776.

There is always some risk in establishing a new genus in such a natural order as the Leguminosae, but the present plant is a very distinct one, and, so far as I can ascertain, had not previously been collected.—W. BOTTING HEMSLEY.

Fig. 1, a leaf and stipules attached to branch; 2, calyx laid open and atamens; 3, the same, stamens removed; 4, standard; 5, a wing-petal; 6, keel spread open; 7, pistil, ovary laid open. AU enlarged.

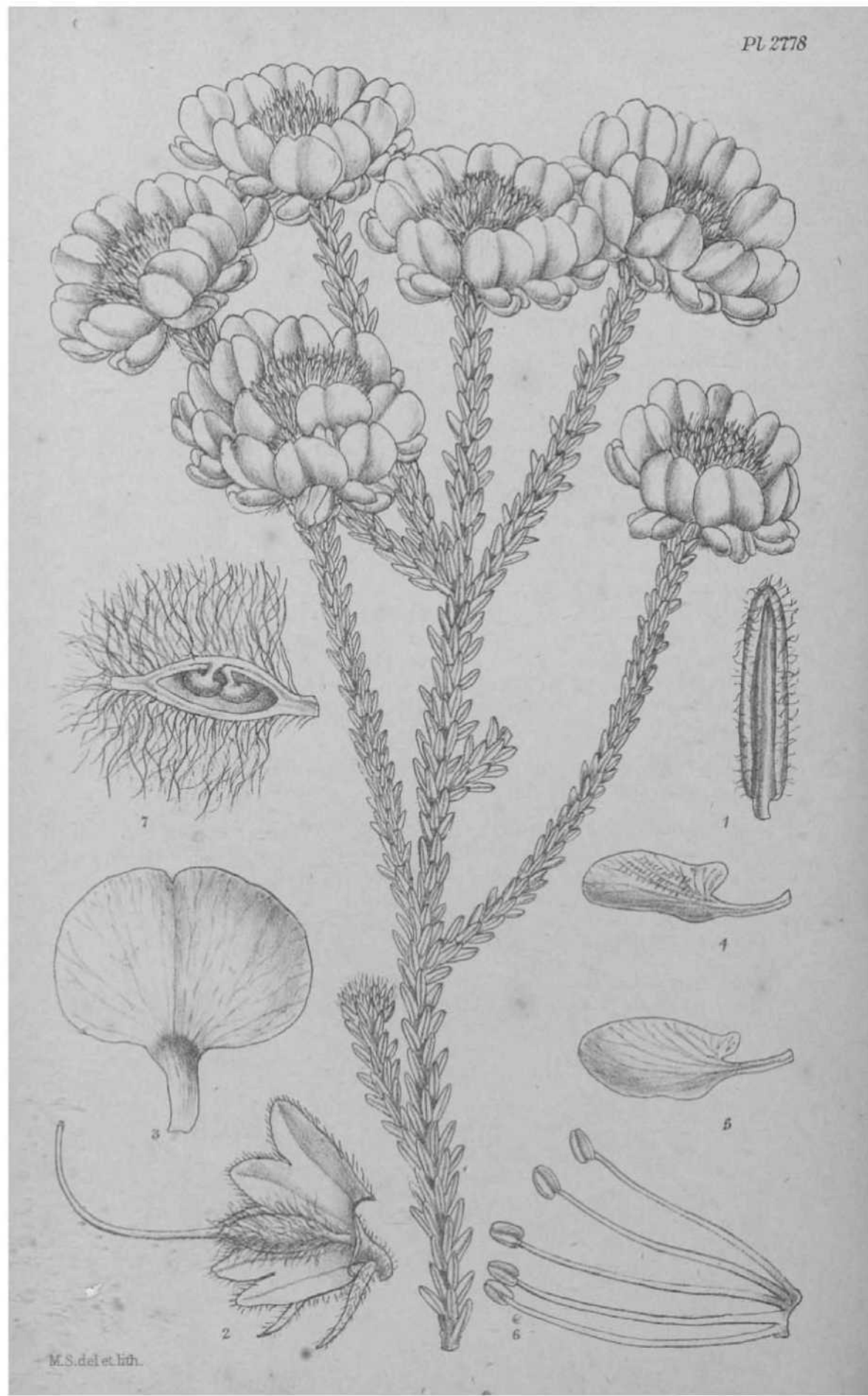


PLATE 2778.

PHYLLOTA GEOBGII, *Ilmal*

LEGUMINOSJE. Tribe PODALYRIE/E.

P. Georgii, *I/emsL* (sp. nov.); species ex affinitate P. *Luelimanni*, F. Muell., a qua foliis diinidio minoribus apice inermis differt.

Frutex nanus, ericoideus, multiramosus, ramis gracilibus pubescentibus. *Folia* conferta, subsessilia, crassiuscula, albido-pubescentia, mollia, oblonga, 1-2 lin. longa, secundum margines arete refloxa, obtusa; stipulæ ulke. *Flores* in ramorum apicibus densissime capitati, brevissime pedicellati, aureo-purpurei, 4-5 lin. longi; pedicelli bibracteolati, bracteolis linearibus calyce brevioribus. *Calyx* sericeo-hirsutus, fere sequaliter 5-lobatus, lobis tubo brevioribus obtusiusculis, 2 superioribus latioribus. *Petala* oninia distincte unguiculata, glabra; vexillum reniforme, circiter 5 lin. diametro; alre et carinæ petala similia, dolabriformia, apice rotundata. *Stamina* inclusa, ima basi cohajrentia, filamentis filiformibus glabris, antheris conforniibus. *Ovarium* breviter stipitatum, pilosum, biovulatum, stylo filifonni glabro incluso. *Ovula* distincte funiculata, ut videtur, estrophiolata. *Leguinen* ignotum.

WEST AUSTRALIA : Railway between Cunderdin and Dedari, G. IF.
Th%8elton'Dy&r.

In the absence of seed it is difficult to determine whether this plant should be referred to *Phyllota* or *Vultewtia*; but the absence of stipules, the slight cohesion of the stamens, the distinctly stipitate ovary, and the apparently ecarunculate ovules point to the former genus, as characterised in Bentham and Hooker's * *Genera Plantarum*.—W. BOTTING HEMSLEY.

Kff. 1, a leaf seen from below; 2, calyx laid open and pistil; 3, standard; 4, ~~ft~~ wing-petal; 5, a keel-patal; 6, half of the stamens; 7, ovary in suction. All enlarged.

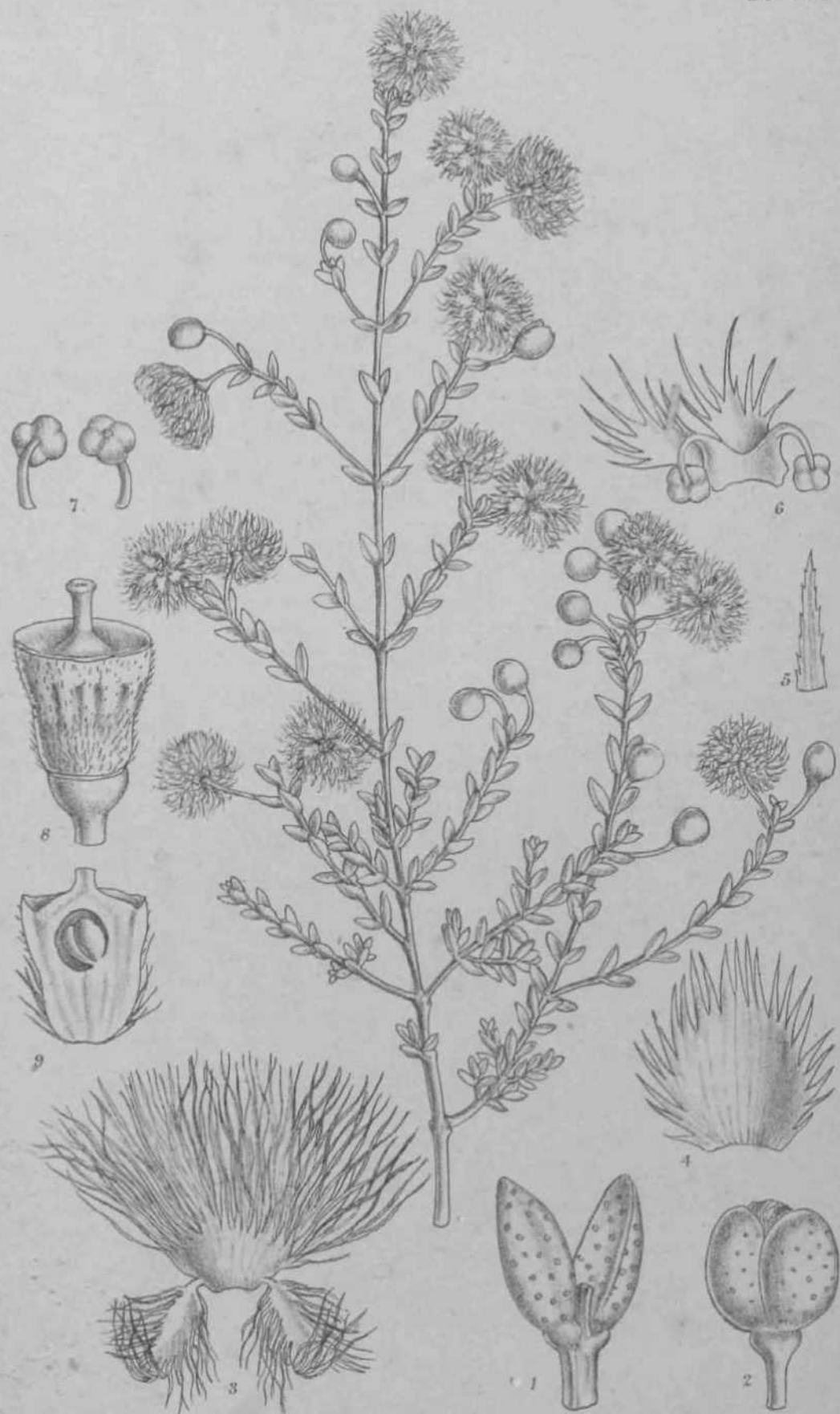


PLATE 2779.

VERTICORDIA ROEI, Endl.

· MYRTACEÆ. Tribe CIAMJELAUCIE[^].

V. Boei, *Endl. in Ann. Wiener Mus. der Naturgesch.* vol. ii. (1838), p. 194; species a *V. insigni* foliis parvis crassis concavo-convexid recedit.

Frutex nanus, glaber, dense ramosus, ramis gracilibus. Folia sessilia, crassa, concavo-convexa, ramis sæpe arete appressa, 1-3 lin. longa, dorso carinata, obtusa vel subacuta, nunc conferta nunc quam internodii duplo triplove breviora. Flares albi, circiter 6[^] lin. diametro, in axillis fæliurum superiorum solitarii, pedicellati; pedicelli quam folia saspis duplo triplove longiores, interdum pollicares, apice cupulatim dilatati, articulati; bracteole 2, herbaceæ, orbicularis, alabastrum includentes, ante anthesin caducæ. Calycis limbi segmenta 10, biseriata, 5 exteriora arete reflexa, 5 interiora crecta, omnia profunde plumoso-fimbriata. Petala 5, quam sepala breviora, crassiora, ovalia, argute dentata vel simpliciter fimbriata. Stamina 10, brevisima, cum staminodiis palmatitudis totidein alternantia. Ovarium 10-coitatum, praisertim infra medium tomentosum, unilocularo, stylo brevissimo. Ovula 2, placentæ basilari excentricæ collateraliter affixa.

WEST AUSTRALIA : Railway between Cunderdin and Dedari, G. If. Thi&elton-Dyer.

Bentham (*Fl. Austral* vol. iii. p. 28) dealt with *Vertkordia lioei*, Endl., as * appearing to be only a small-leaved variety of *V. inmjni* 8% Endl., but with more complete materials there is no doubt that it is specifically different. The late Sir Ferdinand Mueller called attention to this fact when sending a specimen from the sources of the Blackwood River, collected by Miss Cronin, in 1893, but I cannot find that he published anything about it. In the Botany of the Elder Expedition, by Mueller and Tate (*Trans. Roy. Soc. S. Australia*, vol. xvi. part 3 [1896], p. 354), a specimen of this species is referred to *V. insignia*. This was collected by P. A. Gwynne, eighty miles north-east from Esperance Bay. There is also a specimen in the Kew Herbarium from the Oldfield Range, collected by G. Maxwell. An original specimen, collected by J. S. Roe, is labelled 'Interior, S.W. Australia.' Kew now possesses *V. lioei* from five different and distant localities, and all the specimens agree in character, except that the one from the Blackwood River has unusually long pedicels.—W. BOTTING HEMSLEY.

F'g. 1, a pair of leaves attached to branch; 2, a flower enclosed by bracteoles; 3, calyx-lobes, two of the reflexed outer series and one of the inner erect series; *i a petal; 5, one of the teeth; 6, stamens and staminodes; 7, stamens; 8, pistil; 9, section of ovary, showing attachment of the ovules. A U enlarged.

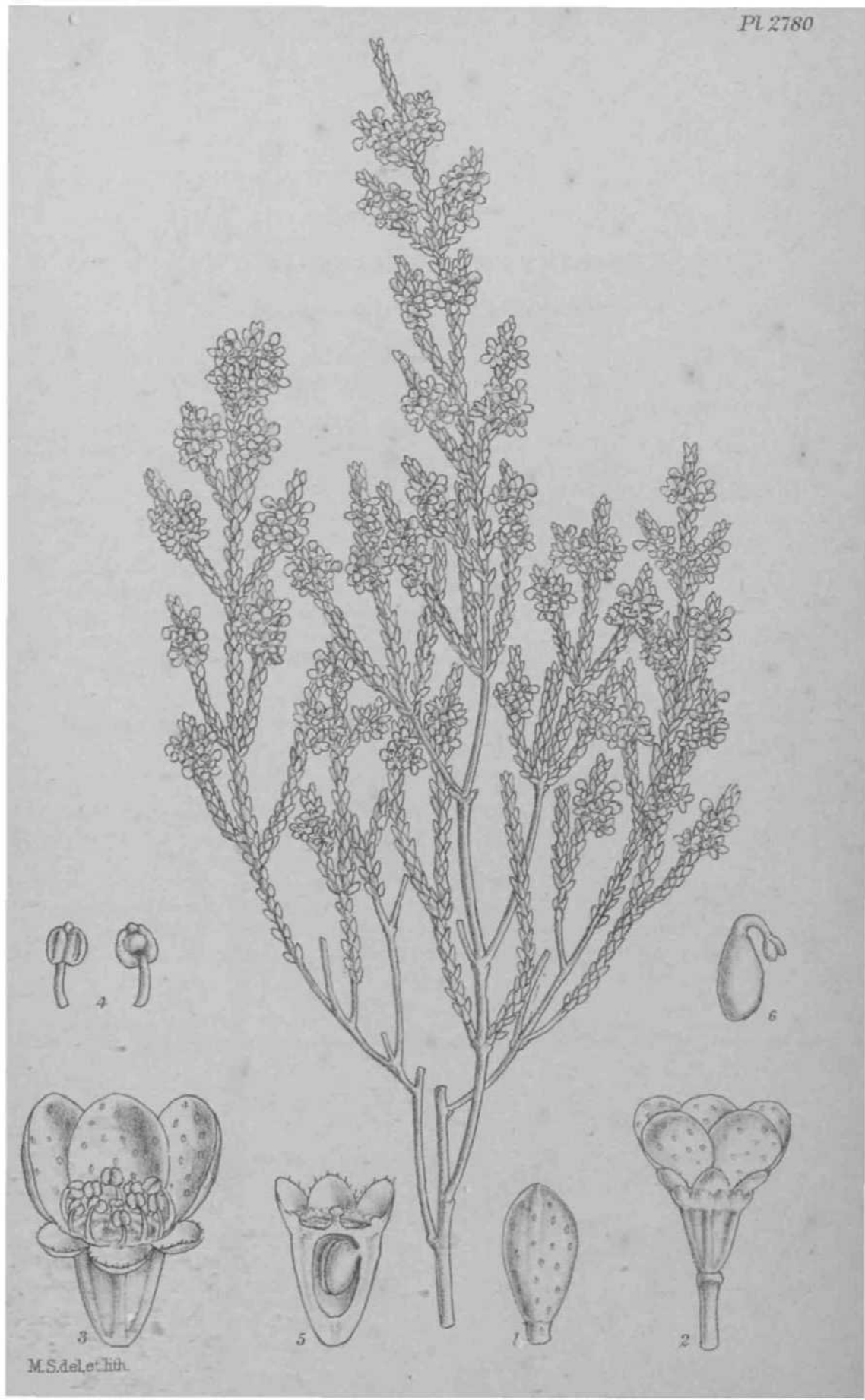


PLATE 2780.

MICROMYBTUS ERICHSENII, *Ihmsl.*

MYRTACEAE. Tribe CIAJLELAUCIE/E.

H. Eiichsenii, *Ilemsl.* (*sp. nov.*); species *M. Drummondii* simillima sed ab ea pedicellis quam folia brevioribus floribus minoribus et staminibus 10 recedit.

Frutex glaber, dense ramosus, ramis virgabis. *Folia* ericiformia, conferta, oblongo-clavata, $\sim \parallel$ lin. longa, appressa, concavo-convexa, subitus carinata, crebre nigro-punctata. *Floret* albi, circiter 1 lin. diametro, ad axillas solitarii, hreviter pedicellati, pedicellis apice articulati. *Cafycis tubus* 5-costatus; lobi minimi, rotundati. *Petal a* orbicularia, circiter 1 lin. diametro. *Stamina* 10, alterna sepalis opposita minora. (*foarium* 1-loculare; ovula 2, ad apicem placentae filiformis a basi ad apicem loculi adscendentis collateraliter pendula. *Frudus* indehiscons. *Semen* unicum. *Embryo* somini conformati; cotyledoned miiiiinse; cotyledones ac hypocotyledon reflexa[^], radicula **crassissima**.

WEST AUSTRALIA : Dedari, twenty four miles west of Cooigardie, about 1,400 feet above sea-level, *G. H. Thisclton-Dyer*.

The full description of this plant leaves it a little doubtful whether it is specifically different from *M. Drummondii*, Benth. The same thing was collected by R. Helms, of the Elder Exploring Expedition, 1891, at Gnarlbine (about 121° E. long, and 31° S. lat.), and by Pritzel (n. 863) east of Southern Gross. These localities are all in the same inland district, while Drummond's specimens are from the Swan River. The filiform basal placenta is not shown in our figure, having been at first overlooked in these exceedingly small structures.—W. BOTTIKG HEMSLEY.

Fig. 1, a leaf; 2, a flower; 3, the same, from which two of the petals have been removed; 4, stamens; 5, section of ovary, showing ovules; 6, embryo. All enlarged.

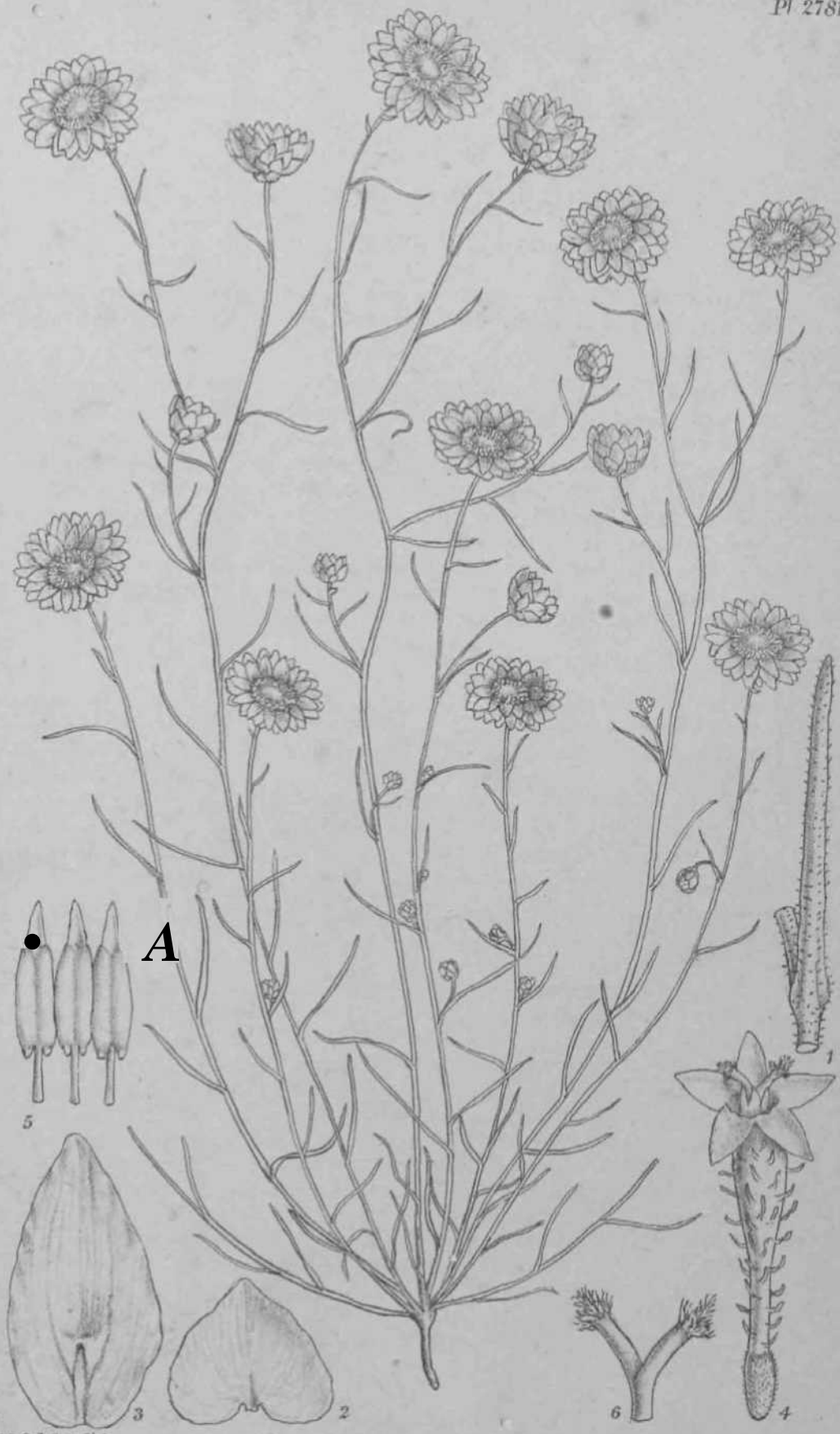


PLATE 2781.

THISELTONIA DYEBI, *Hemsl*

COMPOSITE. Tribe HELICURYSEA.

Thiseltonia, *Hemsl*. Genus novum ex affinitate *Pithocarjxe*, sed involucri bracteis omnibus latis tenuissimis glabris tt antheris ecaudatis diversum.

Capitula homogama, multiflora, discoidea, floribus hermaphroditis, omnibus, ut videtur, fertilibus. Involucrum hemisphaericum; bractese multiseriatre, imbricatrc, omnes tenues, ecostatse, breviter unguiculata, serierum 2 vel 3 exteriorum breviores, cordiformes, rubescentes, cetera albas, ovatse. Receptaculum fere planum, nudum. Corolla regulares, tubulosse. Antherce oblongse, apice connectivo producto membranaceo appendiculatfe, basi obtusiuscule breviterque mucronatse. Styli rami apice truncati, barbellati. Achamia calva.—Herba nana, annua, gracillima, ramosa. Folia alterna, subulata. Capitula tenninalia, distincte pedunculata. Floras minuti, numerosimti.

T. Dyeri, Hemsl. (species unica).

Herba annua, circiter 6 poll, alta, caulis pluribus divaricatis fere filiformibus foliisque minute glanduloso-puberulis. Folia linearisubulata, semitereta, maxima 6-8 lin. longa, vix acuta. Capitula 6-8 lin. diametro. Involuci bractea interiores lamina alba petaloidea, unguiculo scarioso parlucido medio costa viridi instructie. CorolM tubus sursum leviter dilatatus, glandulosus; limbi lobi ovato-lanceolati, acuti, patentes. Achamia minuta, oblonga (matura non visa) puberula, pappo nullo.

. WEST AUSTRALIA : Dedari, twenty-four miles west of Coolgardie, at 1,400 feet above sea-level, G. II. *Thisdton-Dyer*.

The plant represented in the accompanying plate is the only one known to us, and Dr. Diels writes that it is totally unknown to them in Berlin. In habit it strongly resembles some of the *Heliptera*, but the absence of a pappus is important in classification, though we are not sure that *Thiseltonia* is best placed next to *Pithocarpa*, with which it agrees in the involucral bracts being very numerous and arranged in many series, and in having no pappus. The very minute flowers are difficult to examine in a dried, pressed condition, as the glandular corollas stick together in an almost solid mass.—W. BOTTING HEMSLEY.

Fig. 1, a leaf attached to a branch; 2, one of the outer bracts of the involucr; 3, one of the intermediate bracts of *the involucr; 4, a flower; 5, anthers; 6, style-arms. All enlarged.



PLATE 2782.

VERREAUXIA DYERI, *E. Pritzel*

GODENIA CÆJE.

V. Dyeri, *E. Pritzel* (*up. nov.*); ex affinitate *V. Reinwardtii*, Benth., sed tomento villosiore davescente cinereo et multo copiosiore, et in foliis et in inflorescentia calycibusque diversa.

Frutex erectus, pauciramosus, circiter 3 ped. altus, sed saepe multo humilior florens, omnino densissime llavescente cinereo villosotomentosus. *Folia* in partibus superioribus sub intloroscentia conferta, obovata vel oblonga, basi attenuata, 1-2 ^ poll, longa, dense adpresse llavescente cinereo-tomentosa. *Rami* spicigeri paulo ramosi, dense villosi. *Spiæ* elongate, interrupts, sed efoliatsu, apice densiores. *Flares* subverticillate aggregati, subsessiles; bracteolae breves. *Calyx* densissime subfuscescente villosus, pilis lungioribus simplicibus rufescensibus et brevioribus ramosis intermixes; lobi tubum requantes, late lineares. *Corolla* calycis lobos circa duplo superans, circiter 4 lin. longa, lobis 3 superioribus alte connatis, 2 inferioribus profunde separatis, inauriculatis. *Stylus* patente pilosus; indusium ad marginem ciliatum. *Ovulum* planum, basi affixum.—E. PRITZEL.

WEST AUSTRALIA : Waranzering, *Helms.*; Marmion, eighteen miles south of Menzies, *L. Dids*, 5191 j railway between Cunderdin and Dedari, G. II. ThMton-Dyer.

Dr. Fritzsch writes doubting the validity of this species as distinct from *V. Reinwardtii* Benth, but the numerous specimens of the latter in the Kew Herbarium from the Swan River, Champion Bay, and Murchison River districts have, at least, a very different appearance.—W. BOTTING HEMSLEY.

Fig. 1, an expanded flower; 2, pistil in section, showing the ovule and two calyx-lobes attached; 3, dorsal view of a corolla-lobe; 4, dorsal and ventral views of an anther; 5, upper part of style with portion of indusium removed. All enlarged.



PLATE 2783.

MICROCORYS DIELSII, *Ilemsl.*

LABIATE. Tribe PKOSTANTIIKRIMS.

Microcorys Dielsii, *Ihmsh* (*\$p. nov.*); species a *M. harhata* foliis complicatis et floribus inulto majoribns differt.

Frutex ramosus, ramis gracilibua rigidisque mirute puberulis. Folia opposita, breviter petiolata, rigidiuscula, linpari-f&lcata, -^1 poll, longa, arete complicata (saltern in siccis), puberula, apice breviter uncinata. Flores axillares, solitarii, distincte pedicellatj, circiter semipollicares. Bracteolm 2, lineares, calyci propinquai et ejus tubum aquantes. Calyx sericeo-villosus, leviter obliquus, fere ivqualiter 5-dentatus ; dentes erecti, acuti, quam tubus paullo longiores. Corolla extus puberula, dUtincte bilabiata; tubus lat us, calycem vix excedens, intus hirsutus ; labiuin superius jrqualiter bilobatum, lobis rotundatjs crenulato-undulatis; labium inferius trilobatum, lobo intermedio majore obcordato, omnibus crenulato-undulatis. Stamina 4, di-dynama, inclusa, antica longiora ; filamenta basi dilatata, barbata ; anticorum anthera inajqualiter biloculares, loculis connectivo applanato separatis; posticorum anthera; unilcculares, connectivi appendice applano cristato. Discus cupuliformis. Kuculcu juveniles apice pubescents, stylo filiformi glabro inclus.

WEST AUSTRALIA: Railway between Cunderdin and Dedari,
G. II. Thiselton-Dyer.

I am a little doubtful about the genus of this plant, as the stamens are more like those of some of the species of *Uemigenia*, but the calyx is not two lipped. The genera of the *Prostanthrea* are not well defined, and the discovery of new species invalidates some of the characters upon which they were founded. Mueller (*Fragm. I'hytogr. Austral*, vol. xi. p. 20) reduces *llemiandra* to *Hemigenia* and transfers his *Microcorys loganiacea* to *Hemigenia*. *Colobandra*, *Atelandra*, and *Anisandra*, genera founded mainly on modifications of the anthers, had previously been reduced by Bentham (*FL Austral*, vol. v.). Many of the differences in the stamens appear to be of no more than specific value. *Prostanthera* is perhaps the best defined genus of the group. -

W. BOTTING HEM8LEY.

Fig. 1, tip of a folded leaf; 2, bractoles, part of calyx, disk, and pistil; 3, corolla laid open, showing attachment of stamens; 4, anther and upper part of the filament of one of the anterior stamens; 5 and 6, anther and upper part of the filament of one of the posterior stamens. All enlarged.

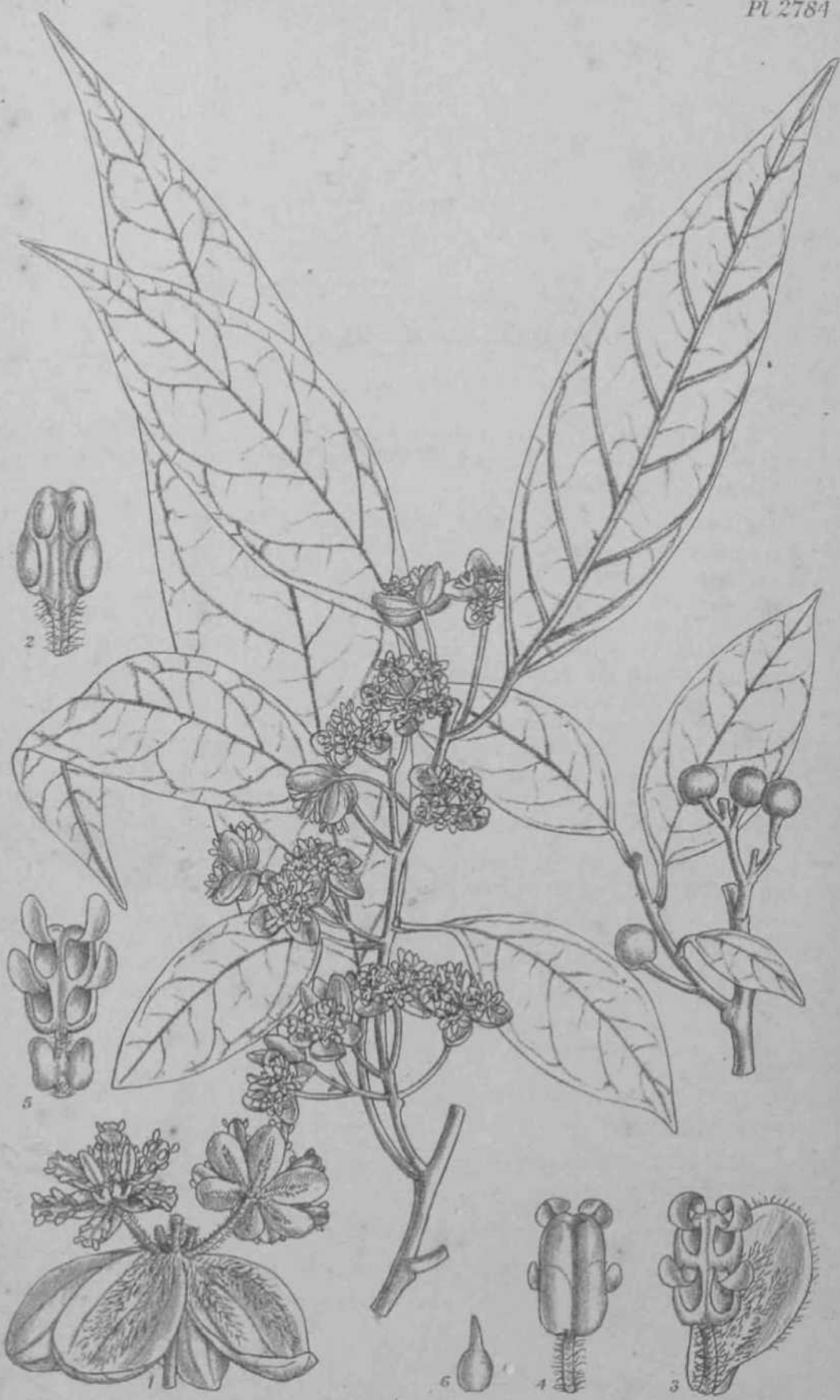


PLATE 2784.

LINDERA ABOMATICA, *Brandis*.

LAURACEA:.

L. aromatica, *Bravdis* (*sp. nov.*); species *L. assamicce*, Kurz, et *L. citnōdorci* B., Hemsl., affinis, ab ilia antheris 4-locularibus*, ab hac foliis perennantibus distincta.

Frutex glaber, erectus, valde aromaticus. *Folia* tenuiter coriacea, lanceolata, integerrima, lamina 2-6 poll, longa, petiolo 1-1.5 poll, longo, nervis secundariis utrinque 6-10, arcuatis, debilibus, intermediis ac tertiaris reticulatis. *Flores masculi* albi; pedunculi gracilos, glabri, 4-6 lineas longi, ssepius fasciculati vel breviter racemosi. *Umbelhu* involucratie, 5- (rarius 4-) flora, involucri bracteis 4 persistentibus, basi minute pilosis, ceterum glabris, pedicellis sericeis. *Sejala* 1.5-2.1 in. longa, hyalina, intus dense pilosa; antherae 4- (rarissime abortu 2-) loculares, introrsae; filamenta pilosa.

Florts feminei ignoti. *Drupas* subglobosae, in racemis brevibus axillanibus, pedicello apice incrassato. *Pericarpium* valde aromaticum sapore gratissimo; endocarpium duriusculum; semen 1 exalbuminosum; cotyledones carnosse; radicula supera.

BURMA : Hills east of Toungoo at 2,000 ft., and Donat range between the Thaungyin and Haundrow valleys at 4,000 ft., *D. Brandis*.

The 4-celled anthers* would, at first sight, place this species in *Litsaa*. In that case, however, *L. citriodora*, Hemsl. (*Aperula eitriodora*, Blume, *Benzoin citriodorum*, Sieb. & Zucc), ought also to be removed from *Lindera*. These two species, with a number of others, belong to that section of *Lindera* which has penninerved entire leaves, and which eventually it may be convenient to establish as a distinct genus.

The following are some of the more prominent East-Asiatic species of this group :—

4. Bracts of involucre 4, large concave, persistent until the flowers open or longer.

(a) Anthers 2-celled, leaves deciduous.

1. *L. prcecox*, Blume, umbels 3-8-flowered.

* The upper pair of colls in *L. aromatica* is sometimes very minute, giving the appearance of 2-celled anthers.

(b) Anthers 2-celled, leaves persistent.

2. *L. assamica*, Kurz, umbels 10-14-flowered. 3. *Z. Meissneri*, King.

(c) Anthers 4-celled.

4. *L. citriodora*, Hemsl., leaves deciduous, umbels 5-flowered. Piebold and Zuccarii (*Fl. Jap. Fam. Nat.* No. 711) give a description of this species, but say : 'Umhellfe florentes non observatre.' Blume (*Museum Bot.* i. 366) mentions it under *Aperula* (*anthene bilocellata**).

5. *L. aromatica*, Brandis, leaves persistent, umbels 5-flowered. Near this, but distinct, are, 6: A shrub or small tree, Yunnan, 5-6,000 ft., Henry 10439, 11395, 11395A; Hancock 244. Umbels and flowers smaller and perfectly glabrous. Male only known. 7. A shrub, Tonkin, wild and cultivated on account of the aromatic fruit. Balansa 558, 2430; female only known.

B. Bracts of involucre narrow, early deciduous.

(a) Umbels many-flowered, leaves deciduous.

8. *L. umbellata*[^] Thunb. 9. *L. sericea*, Blume.

(6) Umbels 3-8-flowered.

10. *L. glanca*, Blume, leaves deciduous. 11. *L. communis*, Hemsl., leaves persistent.—DIETRICH BRANDIS.

Fig. 1, involucre reflexed, two flowers and bases of the pedicels of three others ; 2. a stamen from a bud; 3, a petal and a stamen of the outer series; 4, dorsal view of the male stamens; 6, a stamen of the inner series; 6, rudimentary pistil from a male flower. *A7 en larycd.*

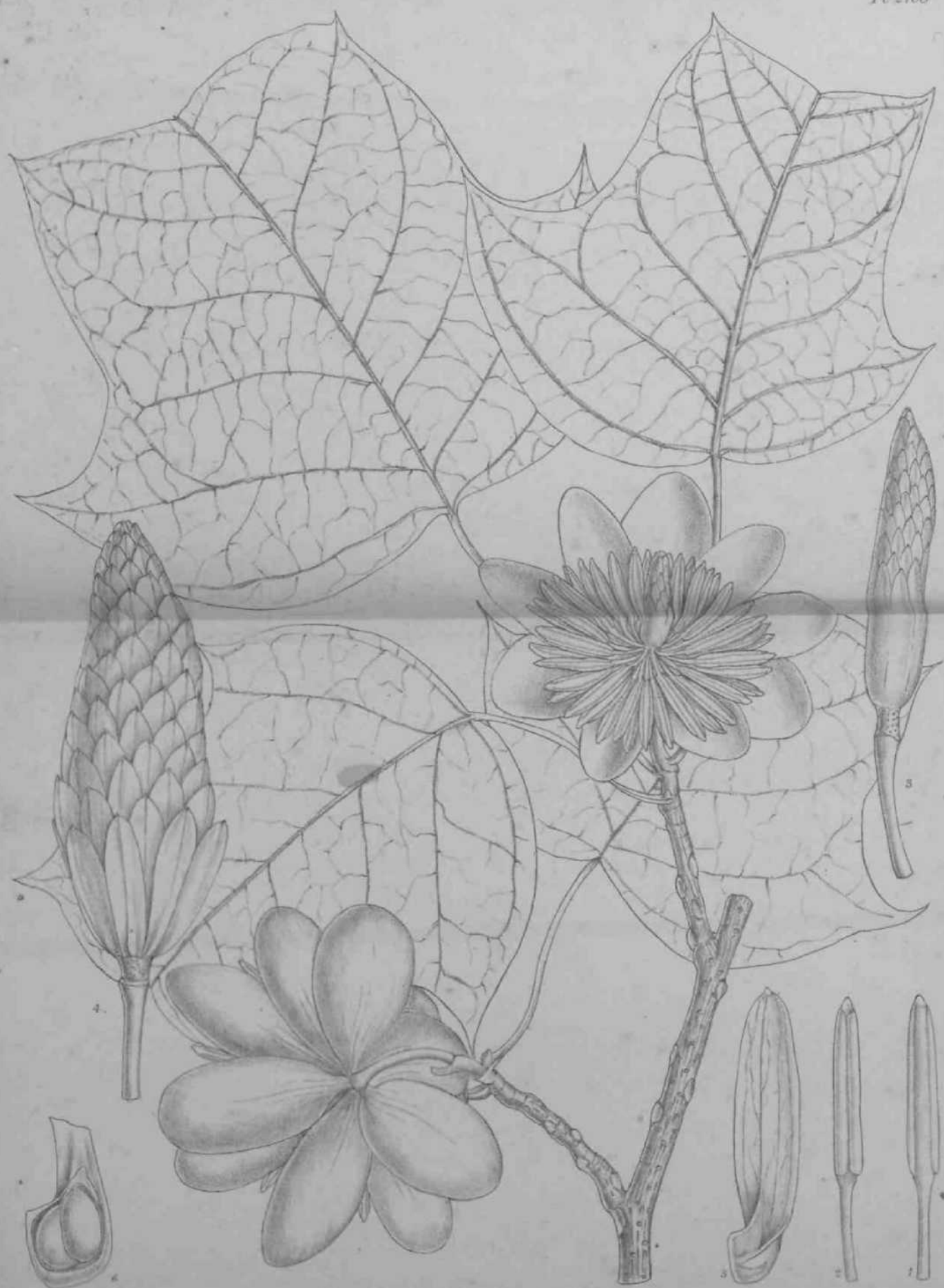


PLATE 2785.

LIRIODENDRON CHINENSE, Sarg.

MAGNOLIACEAE. Tribe MAGNOLIEA.

L. chinense, Sarg. *Trees and Shrubs*, vol. i. part 3 (Nov. 14, 1903), p. 103, t. 51 ; The Chinese Tulip-tree, *Ileinsl. in Gard. Chron.*, Nov. 28, 1903, p. 370 ; L. sp. nov., *S. Moore in Jonrn. BoL* vol. xiii (1875), p. 225 ; L. *Tulipifera*, var. ?*chinense*, *HeimL in Journ. Linn. Soc.* vol. xxiii. (188G), p. 25 ; L. *Tulipifera*, var. *sinensis*, *Diela in Engler Bot. Jahrb.* vol. xxix. (1901), p. 322.

Species a *L. Tulipifera* floribus dimidio minoribus, petalis angustioribus divergentibus, carpellorum columna tardius soluta et carpellis maturis apice rotundatis rectisque differt.

CHINA : Lushan mountains, Kiukiang, Kiangsi, *Shearer*, 1875 ; *Maries*, 1877; Chienshih, Paokang, Hupeh, A. *Henri/*, 5836, 5836 A, 5836 B, 1885-1889 ; Western Hupeh, 1049, E. *If. Wilton*, 1900 ; Chenkoutin, Eastern Szochuen, R. P. *Farges*.

The Chinese Tulip-tree has been gradually revealed to Western botanists. Shearer sent foliage; then Messrs. J. Veitch & Sons presented Kew with a specimen bearing one flower, collected by Mr. Maries, who noted: 'I found it in flower at the south end of the mountains. I do not think it so good as the American. Green flowers, one at the end of each shoot. It is a fine spreading tree.¹'

It was only after the arrival of the very complete specimens collected by Dr. Henry and Mr. Wilson that we were in a position to decide on its status as a distinct species, and I communicated its differential characters to the * *Gardeners' Chronicle*, as cited above, at the same time announcing a fuller description in this place. Shortly afterwards Professor Sargent's figure and description reached Kew, but as our drawings were already made, and they in some particulars supplement his, they are now published.

The plate was prepared from Mr. Wilson's specimens, and it may be added that the foliage of *L. chinense* is as variable in form as that of *L. Tuijyifera*. Dr. Henry's 5836 B consists of leaves from a young tree, the largest being a foot across.—W. BOTTING HEHSLEY.

Fig. 1, back view of an anther; 2, front view of the gametophyte; 3, a young fruit; 4, a ripe fruit; 6, a detached carpel; 6j lower part of the same, from which the wall has been removed, showing the seeds. Figs 3 and 4 natural size; the rest were or are enlarged.

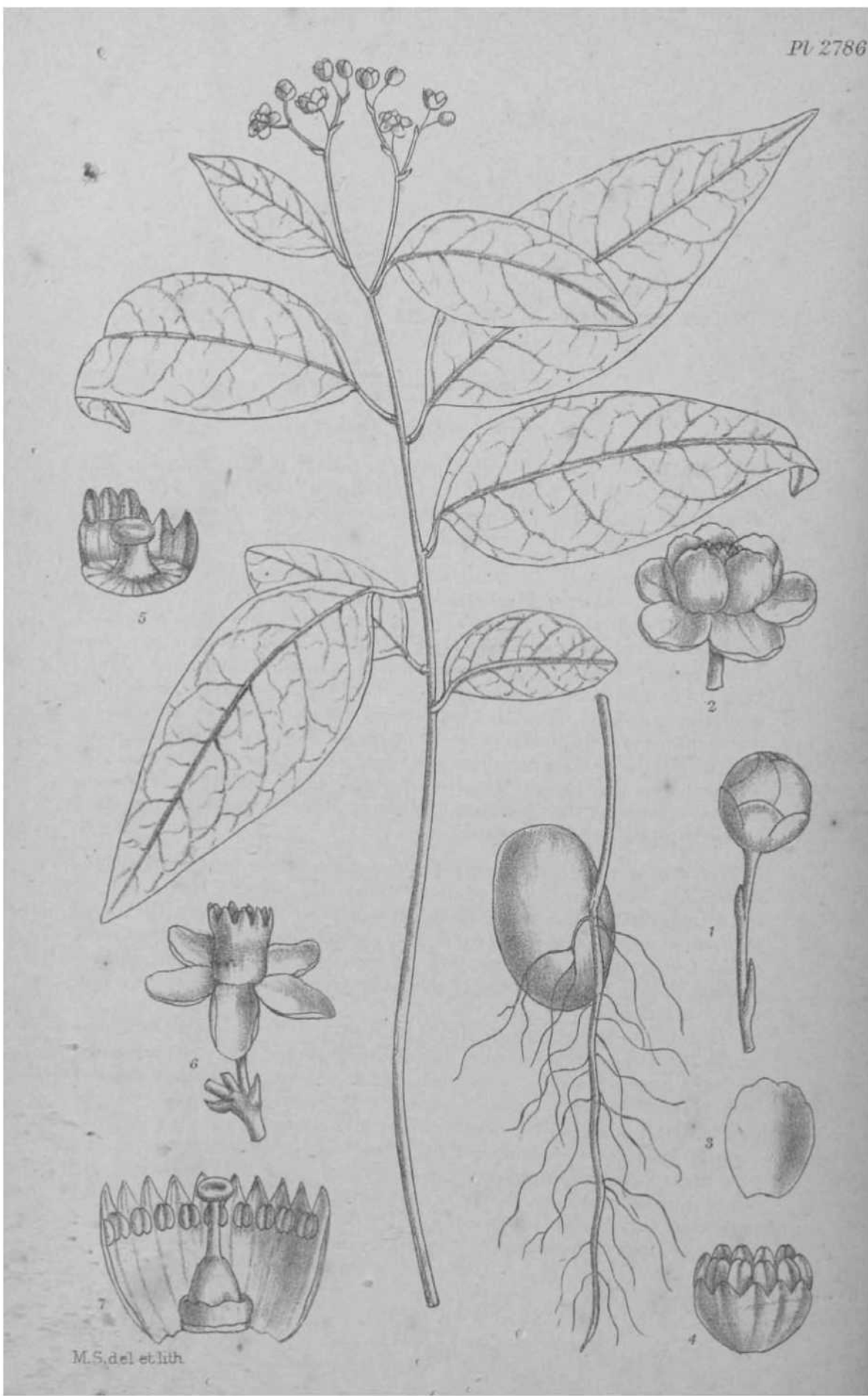


PLATE 2736.

SWIETENIA MAHAGONI, *Jacq.*, var. PIL2ECOCI- FLORA, *Htmsl.*

(*Planta juvenilia florigera.*)

MELIACEE. Tribe SWIETENIEJE.

- **S. Mahagoni**, *Jacq. Enum. Syst. PL Carib.* p. 20; *Catnby, Nat. H^t. Carol.* vol. ii. p. et t. 81; *Linn. Sp. PL ed. 2*, p. 548; *Lam. Eneycl.* vol. iii. p. 678 (Mahogoni); *C.DC. in DC. Monogr. Phaner.* vol. i. p. 723, t. 8, f. 11 (Mahogani).

Planlm plures 6-10 poll, altse, florigerse in Horto Botanico Trinitensi educate in Herbario Kewensi conservatae sunt. *Canfis* simplex, gracillimus. *Folia* alterna, graciliter petiolata, simplicia, tenuia, glabra, iniima miuora, elliptica, utrinque rotundata, cetera lanceolata, 2-3 poll, longa, basi rotundata, apice acuminata. *Flores* pauci in foliorum superiorum axillis solitarii vel 2-5 aggregate, graciliter pedicellati, 2-3 lin. diametro, pentameri, glabri. *Calycis fobi* orbicula'-es, interdum fere liberi, petala sequantes. *Petala* orbicukria, erectu. *Tubus stamineus* campanulatus, 10-dentatus, petalis paulo brevior; antherae 10, breviter exsertse, cassoe vél polline imperfecto. *Discus* nullus. *Ovarinm* rudimentare, solidum, stylo brevissinio, stigmate ampio capitato.

The specimens illustrating this remarkable instance of precocious flowering were sent to Kew in 1896 by Mr. J. H. Hart, F.L.S., Superintendent of the Royal Botanic Gardens, Trinidad, with a clue to their identity; otherwise we might, perhaps, have remained ignorant of the fact up to the present time. A complete investigation and comparison leaves no doubt that these specimens are really juvenile mahogany plants.

In reply to our questions Mr. Hart writes : 'The conditions under which they were raised were of the ordinary type ; the seed was sown in boxes rather thickly. It is probable that at some stage they suffered from want of water. I cannot remember exactly what became of the plants, but I distinctly remember their taking on normal growth.¹'

So far as I know, nobody has published any general account of the precocious flowering of plantæ and its causes. All field botanists are familiar with starved seedlings of *Aira prwcox*, *Papaver Rh<ea8*, and numerous other plants flowering when less than an inch high; but there are many instances of pre-co-ious flowering which are not so

easily explained, and the phenomenon is evidently due to a variety of causes and conditions. Since I first examined the case here illustrated I have found records of several similar occurrences, and my colleagues have called my attention to others. Of course I cannot enter into particulars here, but I hope to treat the subject more fully in another place at an early date.

A. P. de Candolle (*Physiologie Ve'gdtale*, vol. ii. p. 468) mentions the case of a seedling rose producing a flower-bud immediately following the development of the primordial leaves, and he adds: * Et j'ai vu en fleur dans le jardin de Genève des pins des Canaries âgés de quatre ans, et hauts de trois pieds scullement, quoique cet arbre s'élève jusqu'à soixante pieds dans son sol natal.¹

In the Kew Museum there is a drawing of a germinating coco-nut, representing three simple, bifid leaves and a small inflorescence growing out from the shell. At this stage the albumen would hardly be exhausted.

Several authors mention the common oak and *Ailanthus cfandnlo&a* as occasionally flowering in the seed-beds. Möbius (*Ikiträge zur Lehre tier ForVpfianzumj der Gewdchse*, p. 89) states that they die soon after the event, but this does not appear to be without exception. Sargent (*Silva*, vol. viii. t. 396) figures and describes a variety of *Quercus virginiafia*, from one to two foot high, which is common in the Fine Barrens of the South-eastern States of North America. It spreads by underground stems and freely bears fruit, which is usually larger than that of large trees. Ordinary *Q. virginiafia* commonly grows from thirty to forty feet high, and occasionally sixty to seventy, with a trunk six or seven feet in diameter. Professor Sargent does not state the age at which seedlings of this variety bear flowers and fruit.

Another remarkable instance of precocious flowering is described and illustrated by our friend Mr. Ed. André' (*Revue llorticole*[^] 1894, p. 370). It is a variety of the common lilac, which throws up thick, fleshy suckers bearing flowers a few inches above the soil, often before the appearance of any leaves. The flowers are equal in colour, size, and fragrance to those produced at the ends of the branches of the normally developed shrub. It is not merely a casual occurrence ; the phenomenon is a fixed peculiarity of the race or sport. I presume it can only be propagated vegetatively.

Sir Dietrich Brandis (*The Indian Forester*, vol. xxv. p. 22) figures a bamboo, *Dendrocalamus strictus*, flowering when only thirteen months old and less than a foot high.

The most recent contribution to the records of this kind is by Dr. J. C. Costerus (*Recueil des Travaux Botaniques Néerlandais*, vol. i. p. 128) entitled 'Ptedogenesis ?' and relates to the flowering of seedling plants, two or three inches high, of *Melia arguta*.—W. BOTTING HEMSLEY.

Fig. 1, a flower-bud; 2, a young expanded flower; 3, a petal; 4, andrcecum; 5, part of andrceum and the rudimentary gynaecium; 6, a flower from an adult specimen of *S. Mahagoni*; 7i aodroecium laid open, showing disk and gynseceum of the same. All enlarged.



PLATE 2787.

EUPTELBA DAVIDIANA, *tiaill.*

THOCIODENDRACEAE.

E. davidiana, *Baill Adansonia*, vol. xi. (1875) p. 305.

Frutex patulus vel arbor parva, elegans, gracilis, interdum usque ad 20-40 pedalis, sspius in silvis sub arboribus altioribus cresens, ut videtur dioica, undique glabra vel glabrescens, ramulis ultimis gracilis, cortice brunneo-purpureo plus minusve lenticellato. (*Jemmas* perulatae, nitidae. *Folia* decidua, exstipulata, alterna, longe graciliterque petiolata, tenuia, cito glabrescentia, subtus saepius pallida, ovata, interdum lauceolata vel fere orbicularia, maxima cum petiolo semipedalia sed in eodem ramo magnitudine variabilia (ssupe 1-5 poll.), swpius longe acuteque acuminata, basi cuneata, margine irregulariter calloso-serrata, venis primariis lateralibus numerosis conspicuis in dentes excurrentibus. *Flores* foliis cowtanei vel prrccociores, breviter pedicellati, ad foliorum vel brae tea rum axillas pauci fasciculati vel solitarii. *Perianthium* nullum. *Floras* masculi ssupius quaterni, bracteas vel cataphylla paullo excedentes; pedicelli graciles, staminibus breviores. Staminum numerus variabilis—7-15 (10-20, fide H. Bail Ion) swpiuscirciter 12; filainenta capillaria, 2-5 lin. longa, quam an theme nunc breviora nunc longiora; anthene lineares, bilocularis, rirnis Iongitudinalib[us] dehiscerites, demum tortiles, connectivo apice in mucronem ultra loculos producto. Pollen globosum, Ueve, 25-30 \times diametro. Carpella rudimentaria staminibus isomera vel pauciora, cassa vel ovula imperfect* ineludentia. *Flores feminei* infra juxtaque folia hornotina fasciculate (vere ad cataphyllorum delapsorum axillas solitarii) graciliter pcdiuelati, pedicellis 4-6 lin. longis. Staminodia nulla. Carpella circiter 6-12, subuniseriata, longe graciiterque stipitata, parte ovulifeni obliqua, stigmate sessili, matura circiter semipollucaria, dolabriformalia, apice ala tenui subreniformi ventre ala angusta curvata ornata, 1-3-sperma. Semina ab angulo intf riori pendula, ovoidea, albuminosa, testa nitida. Embryo minutus, hilo proximus.—*E. pleiosperwa*, Solereder in Ber. Deutsch. Bot. Gesellsch. vol. xvii. (1899), p. 399, vix Hook, f. et Thorns, in Journ. Linn. Soc. vol. vii. p. 240, t. 2. *E. Franchetii*, Van Tiegh. in Morot, Journ. de Bot. vol. xiv. (1900), p. 272. *E. Delavayi* Van Tiegh. loc. cit. p. 273. Non *Encommia ulmoides*, Oliv., vide Hook. Ic. PI. t 2361, et Harms in Engler&Prantl Natiirl. Pflanzenf., Nachträge zum ii.-iv. p. 159.

CHINA: Szechuen: Moupin, *A. David'*, Chengkou, Farges, 1120; chiefly near Tachienlu, A. *E. Pratt*; Mount Omei at 2,500 ft., B. Falter, 129; South Wushan, A. *Henry*, 7232, 7337; Yunnan, *Delavay*, 7349; forests north of Mengtze, at 7,000 ft., A. *Uwmj*, 10746. Hupeh: Hsinghsan and Fang, A. *Henry*, 6455, 6918; W. Hupeh, E. 11. *WiUon*, **1048**.

I have described this species of *Eupteha*, as I understand it, in con-

siderable detail, because Professor Van Tieghem and Dr. H. Solereder have come to quite different conclusions, working partly with the same material. As may be gathered from the numerous collections cited above, Kew now possesses a very copious set of specimens, every one of which I have examined. The result is the combination of all the Chinese specimens under *E. davidi*na, from which *E. polyandry* Sieb. & Zucc, the original species, a native of Japan, is easily distinguished by its unequally toothed leaves and uniovulate carpels. *E. plulosperma*, Hook. f. & Thoms., a native of Mishmi, North-east of Assam, is certainly very near the Chinese *E. davidi*na, Baill., but I think it undesirable to follow Dr. Solereder in combining them. The imperfect Indian specimens are apparently those of a more robust species, having unequally toothed leaves and differently shaped carpels.

Professor Van Tieghen's species are mainly founded on the relative lengths of filament and anther and the number of ovules in each carpel. With the permission of Professor Ed. Bureau and through the kind offices of Mr. J. Poisson, I have been able to examine the actual types of *E. Francheti* and *E. Delavayi*, Van Tiegh., in the Paris Herbarium. Moreover, Kew possesses specimens of Henry's No. 7337 and Pratt's No. 77, cited by Van Tieghem as belonging respectively to the species named. Briefly stated, the anthers of *E. Francheti* are sometimes even shorter than the filaments, and the carpels are often biovulate and the mature ones dispermous. My observations on these and other points have been verified for me by Miss M. Smith and Dr. O. Stapf. I also find that the filaments of some of the stamens in Delavay's No. 3749 are as long as the anthers, and I believe that their relative lengths are to some extent due to age. In all the numerous specimens examined the number of ovules or seeds, as the case might be, was variable ; in some usually one or two, in others usually two or three:

The accompanying plate was wholly prepared from Wilson's specimens, numbered 1048, and many more drawings were made than are here published. Miss Smith opened one ovary in which she found only one ovule ; all the others contained either two or three ovules. I have not found a single instance of a solitary ovule, but Dr. Stapf, who examined several ovaries while I was writing the foregoing, found, in seven examined, one uniovulate, four biovulate, and two triovulate. Most of the ripe carpels in Wilson's specimens are three-seeded.

I may add that the leaves present no essential differences, and both Dr. Henry and Mr. Wilson, who are familiar with *Euptelea* in a living state, came independently to the conclusion that all our Chinese specimens belong to one species.—W. BOTTINO HEMSLEY.

Fig. A, a branch bearing male flowers, mostly in clusters of four; B. a branch bearing female flowers and young leaves; C, a branch bearing ripe fruit and fully developed leaves. All natural size.

Fig. 1, a branch from a male inflorescence; 2, a male flower; 3, a stamen; 4, cross section of a dehisced empty anther; 5, a rudimentary carpel from a male flower; 6, a female flower; 7, section of a young, uniovulate carpel; 8, section of a young, triovulate carpel, one ovule in process of abortion; 9, a ripe carpel; 10, a section of a ripe, one-seeded carpel; 11, a section of a ripe, two-seeded carpel; 12, a seed; 13, a section of the same, showing the embryo embedded in the albumen ; embryo. All enlarged.



PLATE 2788.

RABDOOTHAMNOPSIS SINENSIS, *Hemsl*

GESNERACEJB. Tribe CYHTANDRE^A:

Hhabdothamnopsis sinensis, *Hemsl.* in *Journ. Linn. Soc.% Bot.*, vol. xxxv. p. 517 (*species unica*).

Fruticulus debilis, a basi ramosus, ut videtur procumbens, *Lonicera* speciebus nonnullis simillimus. *Caules* ramique graciles, vetustorum cortice ferrugineo desquamatae, ramulis ultimis puberulis. *Folia* opposita, quam internodia sepius longiora, breviter petiolata, membranacea, circumscriptione variabilia sed sepius ovato-lanceolata vel obovato-lanceolata, interdum fere orbicularia, l-2 poll, longa, superius circiter sesquipollucaria, basi semper plus minusve cuneata, apice acuta, obtusa vel rotundata, prater partem tertiam inferiorem crenulato-serrata, simul in margine ciliolata, utrinque primum parce puberula, demde glabrescentia. *Flores* circiter 1J. poll, longi, axillares, solitarii, graciliter pedicellati; pedicelli quam folia nunc longiores nunc breviiores, ebracteolati. *Calycis* pubescentis segmenta 5, squalia linearilanceolata, circiter 3 lin. longa, acutissima. *Corolla* 11-14 P¹¹-longa, puberula, intus glabra, tubuloso-campanulata; tubus leviter curvatus, prope basin circiter 2 lin. diametro, sursum sensim dilatatus, 4-5 lin. diametro, longitudinaliter stiiatus; limbus oblique bilabiatus, lobis rotundatis, iis labii inferioris longioribus. *Stamina* 2, antica, tubo inclusa; filaraenta infra medium tubo affixa, dilatata, apice incrassata; anthers cohserentes, dense barbatse. *Discus* leviter oblique cupularis. *Ovarium* elongatum, stylusque pubescens, distincte biloculare, ovulis numerosissimis; stylus filiformis, vix exsertus, stigmate distincte oiamellato. *Capsula* pubescens, immatura cum stylo persistente sesquipollucaris, matura absque stylo circiter pollicaris, valvis tortis. *Venexna* numerosissima, oblonga vel ovoidea, 1-J lin. longa, utrinque ^aPiculata, foveolato-roticulata.

CHINA: Tachienlu, Szechuen, *Pratt* 147; Yunanfu, Yunnan, *Ducloux*, 120.

Western China is exceedingly rich in Cyrtandrew, many of them ^very beautiful. The genus *Rhabdothamnopsis* was founded on the present plant, which in general appearance strongly resembles *Rhabdothamnus Solandri*, also a monotype and the only representative of the **Cyrtandrese in New Zealand**. Structurally it is near *Baa* and *reptocarpus*.—W. BOTTING HEMSLEY.

st S?; ^Apart of calyx, disk, and pistil; 2, corolla laid open, showing the stamens and SkSi^{4*6*5}³. the stamens; 4, longitudinal section of ovary; 6, dehiscing capsule; •seas. Au except 5 enlarged."

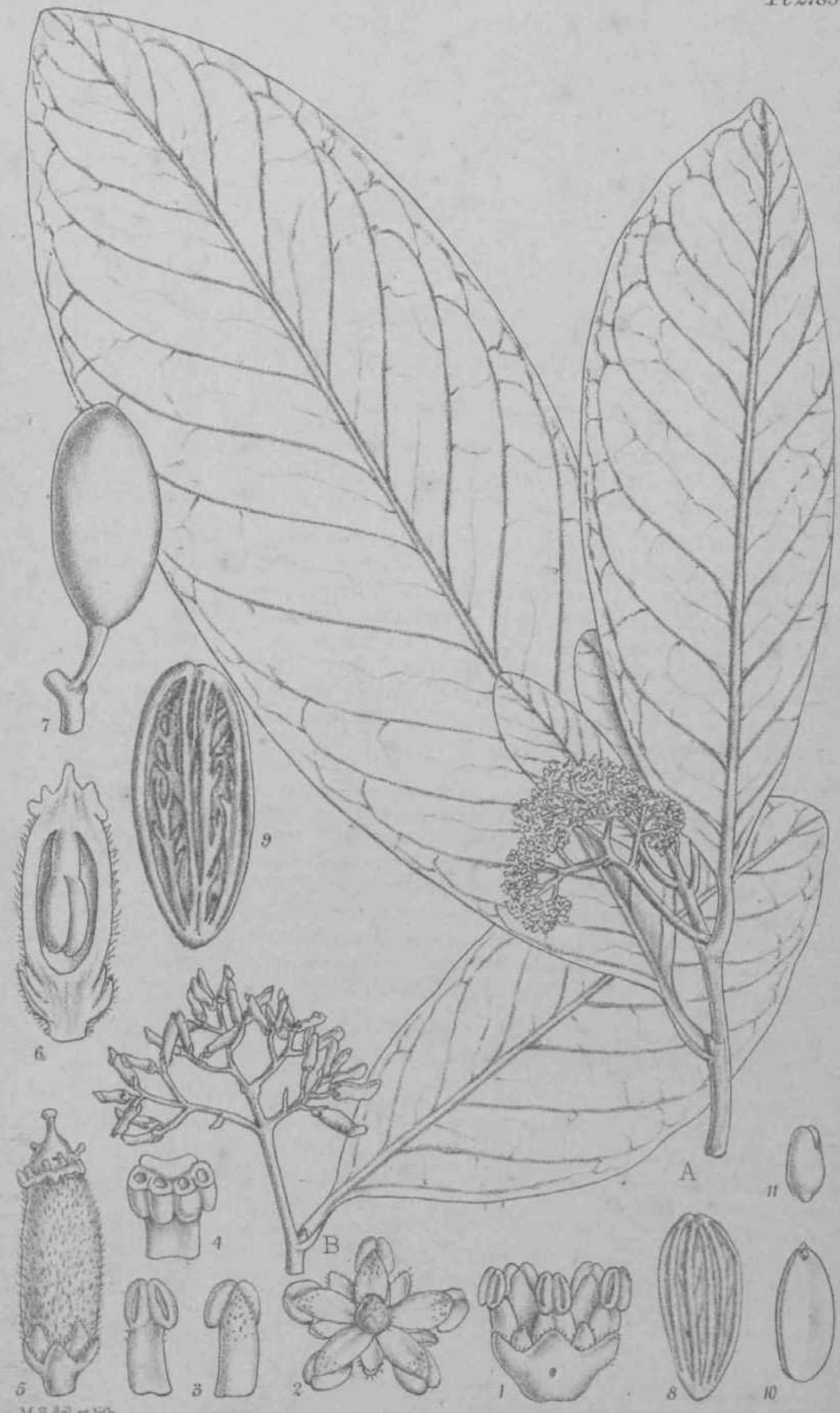


PLATE 2789.

GBISOIILEA THOMASSETII, *Hemsl*

OLACACEJE. Tribe ICACINEJB.

G. Thoxnassetii, *Hemsl.* (*sp. nov.*); a *G. myrianthea*, Bail!., specie sola adhuc cognita, foliis majoribus siepius oblongis venis primariis lateralibus paucioribus, inflorescentia mascula multo minore recedit.

Arbor 30-pedalis, dioica, ut videtur sempervirens, ramis flopiferis crassiusculis foliisque glabris. *Folia* alterna, exstipulata, petiolata, coriacea, oblonga vel interdum subovata, 3-6 poll, longa, sed ssepius 4-5 poll, longa, apice obtusa vel rotundata, integra. *Flores* maseuli 5-7-meri sed sscpius 5-meri, minutti, in cymas parvas axillares puberulas dispositi, sessiles, bracteis minutia; calyx cupularis, siepius 5-dentatus, dentibus valvatis obtusis ciliolatis; petala minuta, squamifonna, calycis dentibus isomera et iis alterna; stamina sa>pius 5, calycis dentibus opposita iis triplo longiora, filamentis crassis carnosis, antheris extrorsis birimosis; pistillodium minutum, globosum. *Floras* *feminei* in cymas parvas subterminales puberulas dispositi, calyce petalisque inarium; stominodia nulla; ovarium puberulum, oblique cylindricum, circiter 3 lin. longum, apice glabruin, carnosum, papilloso-verrucosuin, stylo brevi coronatum, 1-loculare; placenta ab loculi apice pendula, biovulata. *Fructus* drupaceus, anguste compresso-ovoideus, 1-1J poll, longus, 1-spernius, mesocarpio carnosu, endocarpio tenui fibroso-lignoso. *Semen* unicum perfectum pendulum, loculo conformum; testa tenuis; albumen copiosum. *Embryo* minutus, hilo proximus; radicula crassa, conica, quam cotyledones rectse triplo longior.

SEYCHELLES : not uncommon in the forest on the Cascade Estate, Mahé, //, P. Thomasset, 31 and 54.

The late Dr. Baillon founded this genus (*Adansonia*, vol. iv. pp. 211-219, tt. 3 & 4) on specimens collected by Boivin in the islands of Mayotta and Nossibe*, west of Madagascar. Mr. Thomasset, who is to be congratulated on the number of novelties he has discovered in the virgin vegetation of his estate, first sent male flowers only, and we were unable to say to what order they might belong. Baillon (*Histoire des Plantes*, vol. v. p. 336) describes the Madagascar species as 'arbor adspectu Artocarpearum nonnullarum,' and that was our first impres-

sion of the Seychelles species. However, Mr. Thomassct soon supplied complete specimens, which led to the identification of the genus. We are also indebted to him for the figure of the ripe fruit.

Baillon describes the normal male flowers as apetalous, and he also found rudimentary stamens in the female flowers.—W. BOTTING HEMSLKY.

Fig. A, a branch bearing male flowers; B, a branch bearing female flowers.
Natural size.

Fig. 1, a male flower ; 2, the same seen from above ; 3, front and back views of a stamen; 4, cross section of a young anther; 5, a female flower; 6, longitudinal section of the same, showing the ovules attached to a pendulous placenta; 7, a ripe fruit; 8, the same from which the epicarp has been removed; 9, the same; 10, section of seed, showing embryo; 11, embryo. *All except 7, 8, and 10 enlarged.*

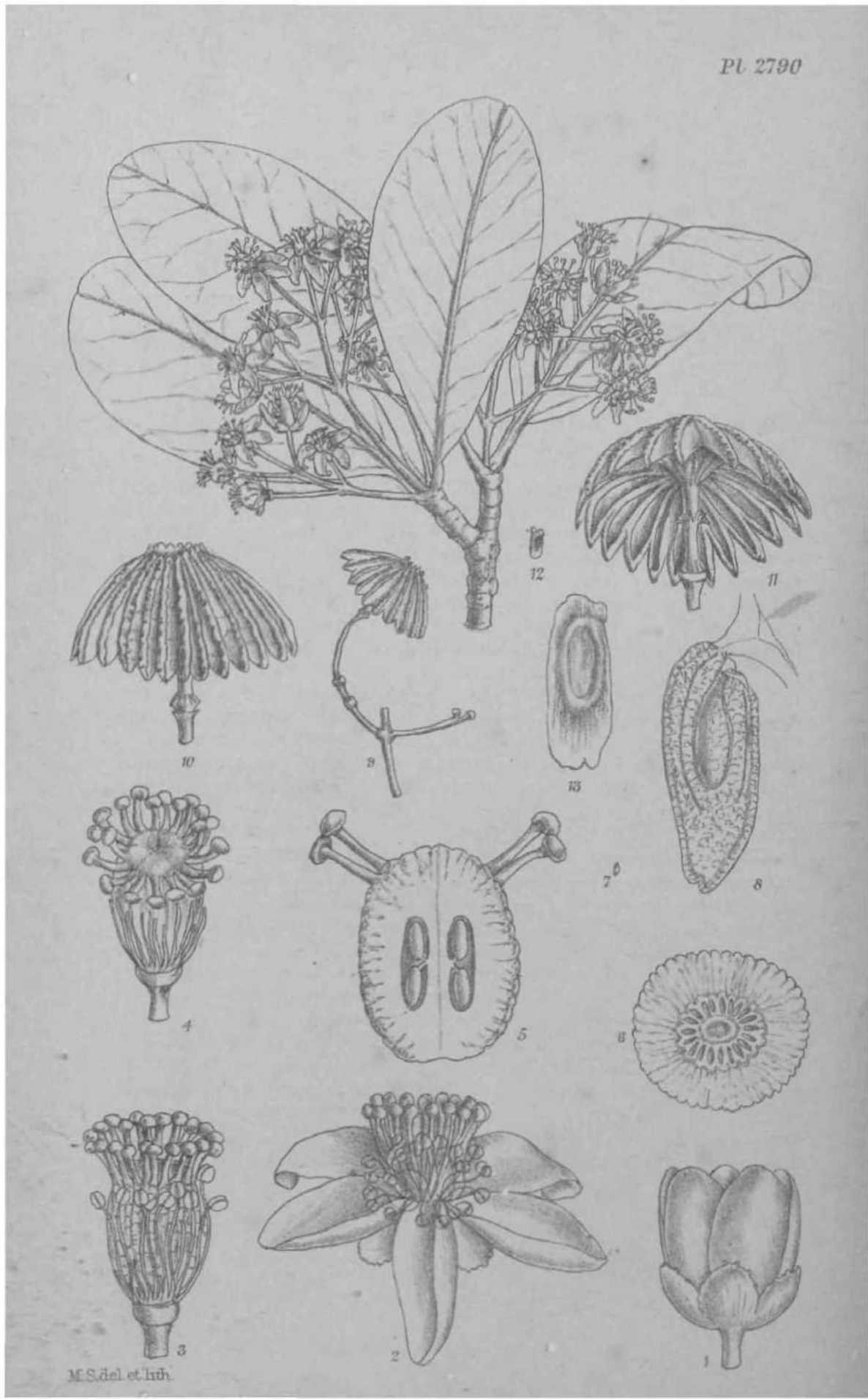


PLATE 2790.
MEDTJSAGYNE OPPOSITIFOLIA, J. G. Baker.

TKRNSTRCEMIACEJE.

M. oppositifolia, Baker, *FL Maurit. A Seych.* p. 16; *Oliver, Ic. PL ante*, t. 1252 (*species unica*).

Frutex ramosus, paucipedalis, undique glaber, ramis crassiusculis, internodiis siepius brevissimis. *Folia* ad ramorum apices conferta, opposita, exstipulata, brevissime petiolata, coriacea, rigida, obovata, oblanceolata, interdum ovata vel oblonga, 1-2J poll, longa, apice rotundata simul emarginata, basi cuneata vel plus minusve rotundata, siccis obscure remoteque calloso-denticulata, venis ultimis utrinque exiinie minutoquo reticulatis, *Ianicult tarniiiiulcs*, trioliomiiH, foliis breviores vel interdum paullO longiores 5 pedicelli grocilos, rjgKliuscui, 3-6 lin. longi, basi nodosi, articulati, sursum levifex incrassati; bracteae bracteolique nulhe. *Flores* rubri, glabri, 4-5 lin. diametro. *Sepala* 5, imbricata, orbicularia, circiter 1 lin. diametro, obscure denticulata, subcarnosa, colorata, decidua. *Petala* 5, imbricata, uno omnino exteriore uno interiore, medio crassiuscula, margine tenuia, obovata circiter 2[^] lin. longa, concava. *Stamina* numerosissima, hypogyna, gynseco breviora, filamentis capillaribus; antherae basitixie, bilocularis, inappendiculatae, rimis 2 longitudinalibus dehiscentes. *Pollen* globoso-trigonum, triporosum, circiter 20 n diametro. *Ovarium* niuliloculare (sapius 20-25 loculare) locuhs angustis, ellipsoideum, glabrum, longitudinaliter costatum, verruculosum; cirpella coraplicata, fere ad axin centralem jam per anthesin libera; fityli validi, infra carpellorum apices subuniseriati, tarde deciduij, stigmatibus capitatis. *Ovula* in quoque loculo 2, axis medio affixa, superposita, alterum pendulum, alterum adscendens. *Fructus* capsulans, crustaceus, verrucosus, oblongus, circiter 4 lin. longus, styloJJim basibus coronatus, apertus pileatus vel umbraculiformis, 0-r lin. diametro; carpella a basi septicide deliiscentia, sursum divergentia, apice persis̄tentia. *Semina* (unicum tantum visum) oblonga, circiter 1-[^] lin. longa et A lin. lata, reticulata, circumalata, ala prrecipue supra nucleus producta; nucleus circiter 1 lin. longus et ± lm. latus; funiculi columns centrali persistentes. *Embryo* ignotus.

SEYCHELLES : in exposed places at 1,800 ft., Mah^AJ. H^{0TM'TM7*} summit of Mount Bebert, MaW, at 1,700 ft, U. P. Thomasset, 1903.

Mr. Baker described this singular plant from flowering specimens.

and referred it without doubt to the Ternstroemiace, and Prof. D. Oliver followed him in placing it in this order. Now, with the fruit before me, I cannot suggest any alternative, but it is not closely allied to any genus of Ternstroemiacere. Indeed, the position of the leaves and the structure of the flower and fruit present a combination of characters more or less exceptional in this natural order. For example, opposite leaves are exceptional in the genera *Marila* and *Haplodathrum*; very numerous cells in the ovary and solitary ovules, exceptional in *Anthodiscus*, and a fruit with septicidal dehiscence from the base, exceptional in *Archytasa*. In each case the other characters are very different from those of *Medusagyne*. It has also been suggested that this genus might belong to the *Guttiferae*, but the anatomical characters, the seed, and the fruit are not those of that order.

Mr. L. A. Boodle, Assistant in the Jodrell Laboratory, Kew, who has partially studied the anatomy of *Medusagyne*, finds that it differs from the *Gutti/erce* in possessing no secretory cavities, and in the type of the stomata; the latter being usually surrounded by four to six epidermal cells. This type of stomata does not materially differ from that of certain Ternstroemiacese; but the isolated sclerenchymatous elements so characteristic in the mesophyll of that order are not present. The presence of cortical bundles in the stem of *Medusagyne* is an important deviation from the anatomical characters of both *Guttiferae* and *Ternstroemiacese*, but in this point it agrees with the neighbouring *Dipterocarpaceae*. From the last-named order *Medusagyne* differs in having no resin-canals, and in the structure of the petiole.

We are indebted to Mr. Thomasset for flowering specimens and two old seed-vessels, in one of which was a solitary, apparently not quite perfect seed; but there being only one, it has been preserved intact. Consequently the embryo remains unknown; but the probabilities are that the seed is exalbuminous. — W. BOTTING HEMSLEY.

Fig. 1, a partially expanded flower; 2, a fully expanded flower; 3, the same, from which the sepals and petals have been removed; 4, a different view of the same; 5, longitudinal section of a gynoecium, showing the attachment of the ovules; 6, cross section of the sumo, showing the thick central axis and the numerous carpels, which are almost free from each other, at this stage, up to the cell-cavities; 7, an ovule; 8, an ovule attached; 9, dehisced fruit; 10 and 11, different views of the same; 12, a scod; 13, the sime. All except 7, 9, and 12 enlarged | the exceptions natural size.



PLATE 2791.

ALNIPHYLLUM PTEROSPERMUM, *Mats.*

STYRACEJE.

A. pterospermum, *Mats. Bot. Mag. Tokyo Bot. Soc. vol. xv. (1901),*
P. 67 (*species unica*).

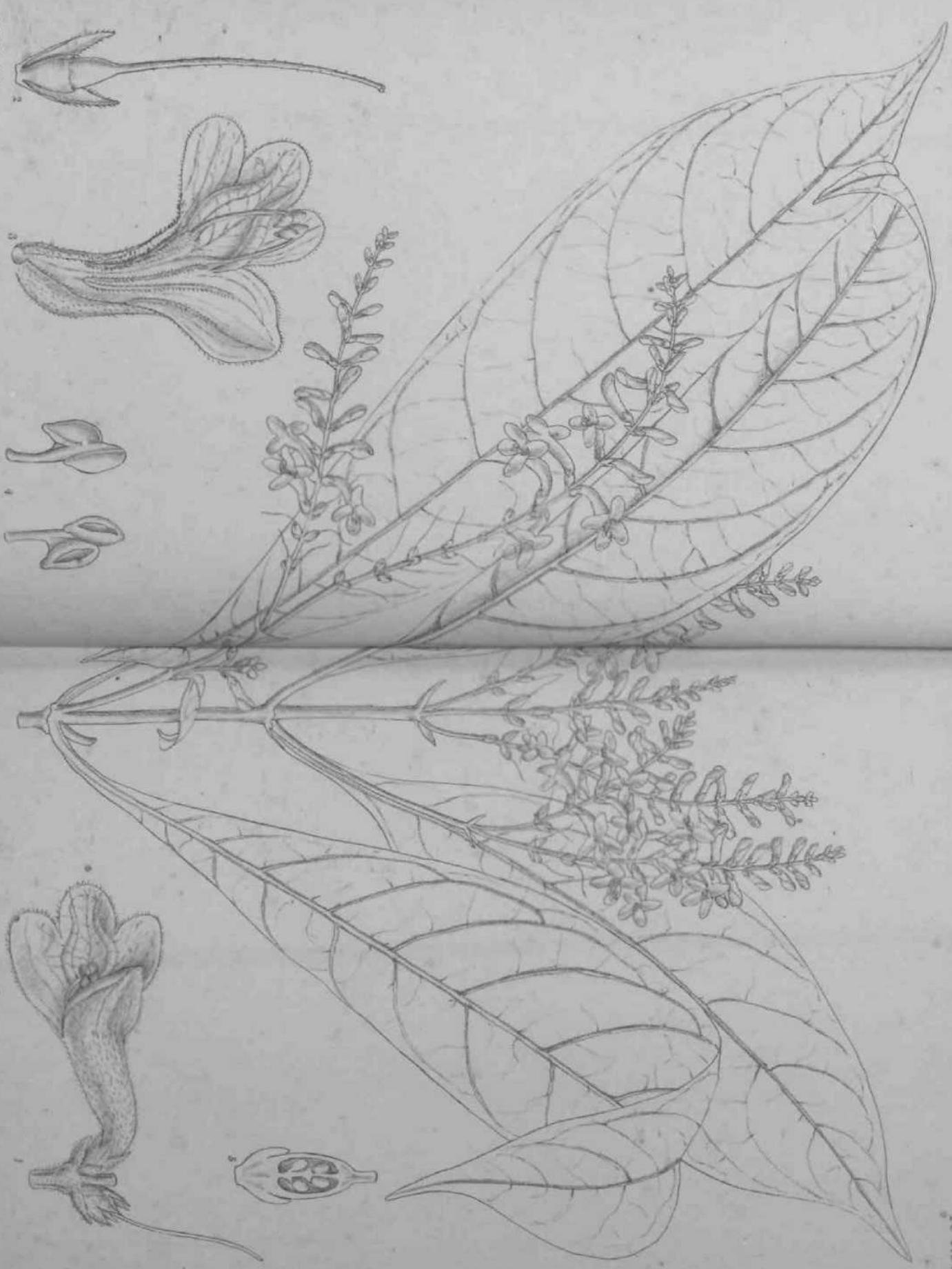
"*Frutex vel arbor usque ad 50-pedalis, ramis floriferis crassiusculis rigidis foliisque pilis stellatis ferrugineo-pubescentibus, annotinis glabrescentibus. Folia, ut videtur, decidua, alterna, petiolata, crassiuscula, oblongo-lanceolata, ovata vel obovata, maxima 8 poll, longa, sed ssepius multo minora, obscure glanduloso-denticulata[^] subacuta, subitus pallida, venis primariis lateralibus numerosis conspicuis. Floret* ajbi, cymoso-racemosi, circiter 1 poll, diametro, stellato-pubescentes. Calyx persistens, 5-dentatus, dentibus brevibus acutis. Petala lanceolato-oblonga, obtusa, basi connata. Stamina 10, glabra, fere ad medium in tubum connata, alterna filamentis brevioribus; anther* dorso affixa, bilocularis, rimis longitudinalibus dehiscentes. Ovarium liberum, basi constrictum, styloque puberulum, 5-loculare, loculis pluriovulatis. Fructus oblongus, acutus, circiter semipollucaris (epicarpio subcarnoso deinde deciduo ex Matsumura), endocarpio tenui lignoso in valvis 5 loculicide dehiscente, valvis rectis. Semina numerosa, 3-4 lin. longa, utrinque irregulariter alata, alis valide venoso-reticulatis; albumen tenui; embryo i-J lin. longus, rectus, teres, cotyledomibus brevissimis.—A. macranthum, Terk. in Engler. Jahrb. vol. xxxi. (1902), P. 488. Halesia ? Fortunei, Hemsl. in Journ. Linn. Soc. vol. xxvi. 0889), p. 75.*

FORMOSA : mountains of Bankinsing, A. Henry, 430; C**^t_{TM}|VTM_{TM}^t|>
Jr. Owatari, ex Matsumura. CHINA : Amoy, Fokien, R. Fortune, *(;
Hainan, B. C. Henry; in forests at 4,500 to 5,000 ft., Szemao,
Yunnan, A. Henry, 10593, 11608, 11957, 11957 A.

When I described this as a doubtful species of *Halesia*, the fruit and seeds were unknown. Dr. J. Matsumura subsequently obtained complete specimens from Formosa and established the genus *Alniphyllum*, which is a very distinct one. Dr. Henry also collected it in Formosa, where, as well as in Hainan, it attains a height of fifty feet, Henry's numerous Yunnan specimens are labelled: 10, 15, JU, ana 40 ft. high; but there is no doubt that all the specimens belong to ^{one} species.—W. BOTTING BEMSLEY.

cJS?*' V^m_n^l<>ⁿ** c ^ * »n^d P^{iB}til; 2, a stellate hair from the calyx; 3, VTM*TM of
«>*ⁿ_m^e and stameno attached; 4, a cross section of an ovary; 5, to W^{if}/*TM
"lx" ? m e J ** fruit entire and dehiscing; 7, a seed; 8, an embryo. All except t>
"wrgcd; the exception natural size.

Thompson



2615 *h*

PLATE 2792.

JUSTICIA PATENTIFLORA, *HemsL.*

ACANTHACEAS. Tribe JUBTICIE*E*.

Justicia patentiflora, *HemsL* (*sp. nov.*); ex affinitate *J. vasculosas*, Wall, et illi simillima, differt imprimis floribus patentibus corollse labio superiore breviore rotundato.

*If*erba perennis, erecta, prater flores glabra. *Caules* subsimplices, teretes, usque ad 6 ped. alti. *Folia* petiolata, tenuia, fere raembranacea, lanceolata, usque ad 9 poll, longa, acuminata, vix acuta, deorsum longe attenuata. *Flores* rubri, spicati, spicis axillaribus terminalibusque simplicibus vel interdum pauciramosis. *Bracteae* bracteolaeque squamiformes, puberulse, quam calyx breviores. *Calyx* circiter 1 lin. longus, puberulus, wqualiter 5-dentatus, dentibus acutis. *Corolla* circiter semipollicaris, extus puberula; tubus paullo supra basin subito recurvus; labium superius fere orbiculare, quam inferius fere dimidio brevius, margine recurvum; labium inferius intus biplicatum, iequaliter trilobatum, lobis rotundatis patentibus. *Stamina* 2, inclusa vel brevissime exserta, supra medium tubi ai&xa; filamenta filiformia, glabra; antherse oblique biloculares, approximatae. *Ovarium* glabrum, stylo parcissime puberulo. *Capsula* ignota.

CHINA : forests south-east of Szemao, Yunnan, at 5,000 ft., A. Henry, 12773.

In general appearance the plant figured so strongly resembles the species with which it is compared that it was at first named *J. vasculosa*, Wall.—W. BOTTING HEMSLEY.

„ ^'8' It a pair of flowers, the corolla removed from one of them; 2, part of calyi, ~~&JK~~ and pistil; 3, a corolla laid open, showing the attachment of the stamens; *.* »ck and front views of an anther; 6, lougituinal section of ovary and disk. All enlarged.

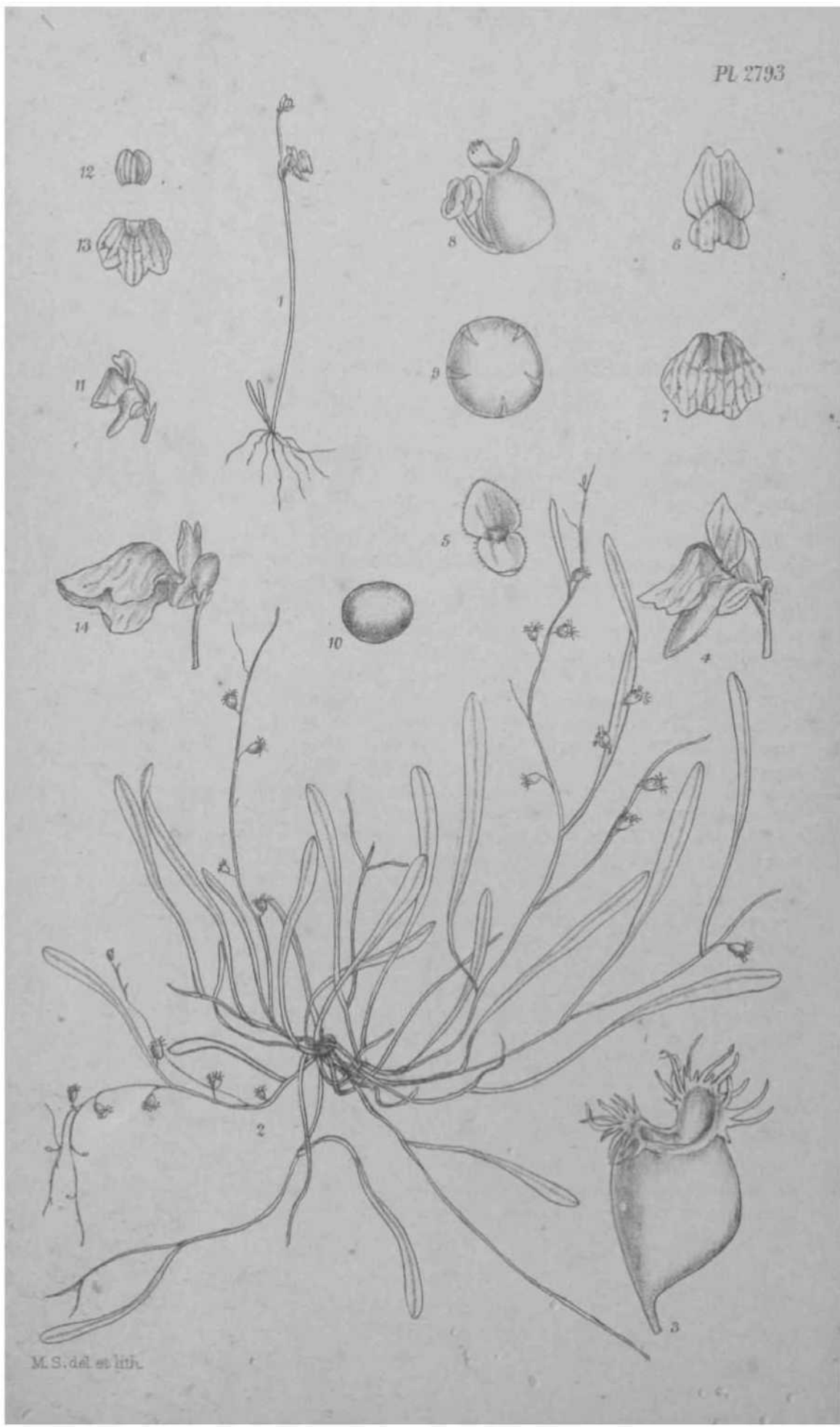


PLATE 2793.

UTEICULABIA ECKLONII, *Spreng.*

LENTIBULARIACE.E.

—*V. Ecklonii*, *Spreng.* *Syst.* iv. ii. p. 336 ; *Stapf in Thisdton-Dyer, Flora Capensis*, iv. p. 430; *U. capensi* affinis, sed corolla multo minoro labio infero breviter 3-lobo diversa.

Herba terrestris, perpusilla, inter muscos herbasque nanae vel in solo humido reptans, interdum cajspitosa; stolones tenuiter filiformes vel capillares; rhizoidea e pedunculi basi vel e stolonibus vel e foliis orta. *folia* secundum stolones sparsa vel pauca ad peduncularum bases subrosulata ; laminae anguste spathulato-lineares, obtusae, longe in petiolum attenuate eo inclusa ad 5 lin. longae, £ lin. latae. *Ulricidi* e stolonibus foliisque orti, ovoideo-globosi, J-£ lin. longi, bilabiati, labiis fimbriatis. *Pedunculus* filiformis, rectus, simplex, 1-3 poll, altus, 1-6-florus, floribus distantibus ; bracteae bracteolaeque ovato-lanceolatse vel lanceolatae £-\$ lin. long*, bractere 1-2 infim** plerumque steriles ; pedicelli brevissimi, tandem fere 1 lin. longi. *Srpala* orbicularia vel ovato-orbicularia, ad 1 lin. longa. *Corolla* pallide purpurca ^V alba et purpureo-venosa, palato luteo vel tota lutea, 2-2 1/2 lin. longa; labium superum ovatum, emarginatum vel integrum, % lin. longum, inferum rotundatum, leviter 3-lobum, 1-1 1/2 lin. longum; palatum breve, subbigibbosum ; calcar labium inferum requans vel ~~R~~ ^L Bupcruns, luvitor curvatum vol roctum. *Anthvrn* 1-1 lin. longw.; nlamenta ^ lin. longa ; pollinis grana globosa, 30 p. dimoticntia, vittis nieridianis tenuibus circiter 6. *Stigma* sessile ; labiura supcrum lineare, quam inferum late orbiculare brevius. *Capsula* globosa, 1 lin. vel ultra dimetiens. *Semina* magis minusve globosa, hcvia, 1 lin longa.—*U. capensis*, *Spreng.* *Syst.* v. p. 723, et aliorum (in parte; non *Spreng.* *Syst.* i. p. 50); *U. Lchmannii*, *Benj.* in *But. Zeit.* 1845, P- 213 (e descriptione); *U. extii**, *Kam.* in *Engl. Bot. Jahrb.* xxxiii. P- 97 (in parte, non *Oliv.*); *U. delicata*, *Kam.* 1 c; *U. brwhyceras*, fcjhlecht. in *Engl. Jahrb.* xxvii. p. 191; *Antirrhinum aphyllum*, *Linn.* f. *Suppl* p. 280; *Limria aphyllh*, *Spreng.* *Syst.* ii. p. 797.

SOUTH AFRICA : In boggy places or in wet sand, from German pouth-west Africa to the Cape, eastward as far as Northern Transvaal in the north and (Sraaff Reinet and Uitenhage Divisions in the south.

Sprengel credited his *U. Ecklonii* with 'foliis linearibus acubis strictis persistentibus;' but from a specimen in Sonder's herbarium, named *U. Ecklonii* by Sprengel himself, it appears that the leaves described in this way were the leaves of a dwarf or seedling *Cyperacea*, with which the *Ulricularia* had been growing. *U. delicata*, Kam., seems to be merely a particularly dwarf state of *U* Ecklonii*, while Schlechter's *U. brachyceraa* is, in my opinion, a short-spurred state of the same species, analogous to the variety *hrevicalcarata* Oliv. of *U. capensis*. Schlechter's specimens of *U. brachyceras* (see fig. 14) were collected on Fackhuis Mountain, Clanwilliam Division. Drège found the same form, together with the normal one, near Ellebogensfonteinsberg, Little Namaqualand.—OTTO STAPP.

Fig. 1, flowering specimen; 2, specimen with the scape undeveloped; 3, bladder; 4, flower, typical form; 5, calyx; 6, upper lip cf corolla; 7, lower lip of corolla; 8, pistil and stamens, side view; 9, pollen; 10, seed; 11, flower, very small state (*U. delicatula*, Kam.); 12 and 13, upper and lowur lips of the same; 14, flower with shiort-epurrud corolla (*U. braetyecras*, Schlccht.). All enlarged except 1.

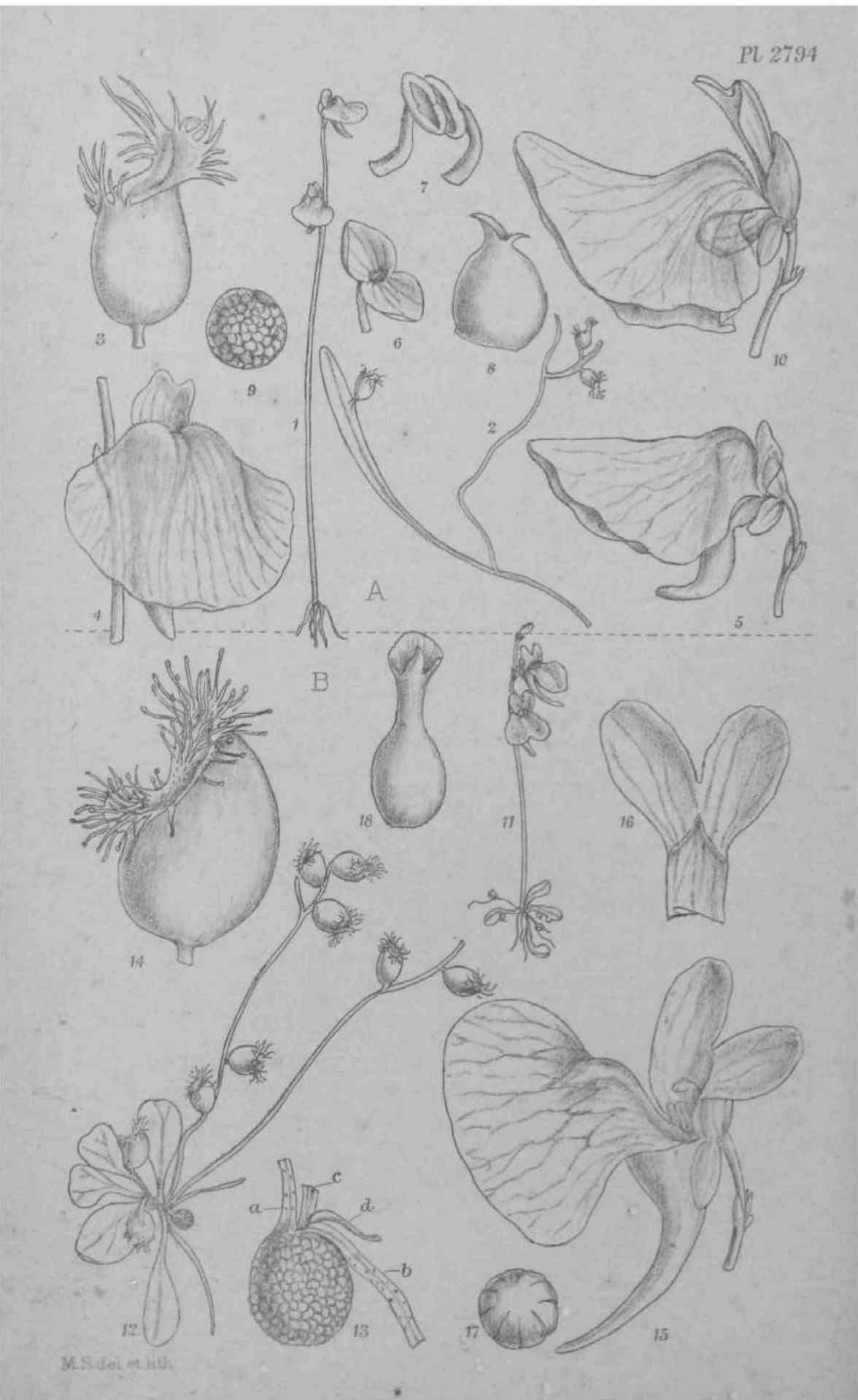


PLATE 2794.

A. UTBICULABIA CAPENSIS, *Sp-eng.*

LENTIBULABIACEA:.

— *V. capensis*, Spreng. Syst. i. p. 50; Stapfin Thiselton-Dyer, Flora *capensis*, iv. p. 429; *U. Ecklonii* affinis, aed corolla mu!to majore labu) infero semi-orbiculari undulato vel vix lobato diversa.

Herba terrestris, pusilla; stolones et rhizoidea ut in *U. Ecklonii*. *Folia* et utriculi ut in *U. Ecklonii* (vide tab. 2793). *Pedunculus* filiformis vel subcapillaris, 2-8 poll, longus, rectus vel subflexuosus, simplex, rarius prope basin ramulo 1-2 additis, 1-6-florus, floribus distantibus; bracteae ovato-lanceolate vel lanceolate, iufimio 1-2 plerumque steriles, bracteoloe lanceolatae, £ lin. longe; pedicelli breves vel tandem ad vel ultra 1 lin. longi. *Sepcda* orbicularia vel ovato-orbicularia, §-\$ lin. longa. *Corolla* palato ampio flavo excepto pallide purpurea, 3-5 lin. longa; labium superum ovatum vel ovato-orbiculare, minute 2-lobum vel emarginatum, 1 lin. longum, labium inferum semi-orbicularare, 2^-4 lin. longum, latissimum, obsolete lobatum vel undulatum; palatum lseve, leviter bigibbosum; calcar tenue, ssepis acutum, rectum vel subcurvatum, subhorizontale vel deflexum, labium superum magis minusve sequans. *Antherce* circiter 3 «n. longae; filamenta filiformia \ lin. longa; stigma sessile; labium superum subulato-lineare vel filiforme, quam labium inferum late orbicularare brevius. *Capsula* globosa, ad 1J lin. dimetiens. *Semina* subglobosa velirregulariterobovoidea, £-£ lin. longa, tenuiter reticulata.— *K Seemannii*, Kam. in Engl. Jahrb, xxxiii. p. 99; *U. Sprengelii*, **Kam.** 1. c p. 100; *V. Schinzii*, Kam. 1. c. p. 101.

— SOUTH AFRICA : Western and South-western Divisions of Cape Colony, from Little Namaqualand to Uniondale Division.

Certain flowers from Giftberg and Modderfonteinberg have much reduced spurs (see fig. 10); they represent Oliver's var. *brevkalcarata* of *U. capensis* (Journ. Linn. Soc. ix. p. 154). There are, however, also perfectly normal specimens and intermediate states among the Giftberg collection.—OTTO STAPF.

• j^g« 1, flowering specimen; 2,portion of a stolon with leaf and bladders;
§. bladder; 4, flower, typical form, front view; 5, flower, typical form, side view;
i ~~9~~*;7 « ^{8t}amens; 8, pistil, side view; 9, seed; 10, flower with short-spurred
c<*olla Allenlarged^ceptl!

B. UTRICULARIA SANDERSONII, OUV.

IT. Sondersonii, OHv. in Journ. Linn. Soc. ix. p. 155; Staph in Thiselton-Dyer, Flora Capensis, iv. p. 431 ; e grege *U. capensia*, labio supero profunde 2-fido distinctissima.

Herba pusilla, terrestris; stolones capillares, parce ramosi. *Folia* pleraque per anthesin persistentia, rosulata et secundum stolones sparsa, obovata-orbicularia vel obovato-spatulata, apice rotundata, basi cuneata, maxima ad 2 lin. longa, ad 1[^] lin. lata, plerumque multo minora; petioli brevissimi vel laminam cequantes. Utiiculi numerosi, e stolonibus foliisque orti, globosi vel ovoideo-globosi, g-& lin. longi, 2-labiati labiis ad margines et in faciebus glandulosofimbriatis. *Pedunculus* filiformis vel capillaris, ascendens vel erectus, 1J poll, longus, simplex, 1-3-florus, floribus sua longitudine vel minus distantibus; bracteae bracteoheque ovato-lanceolatae, g lin. longe, bracteae infimre 1-2 steriles; pedicelli graciles, 1 lin. lonjji. *Sepala* elliptica vel orbicularia, superum infero longius latiusque, 1 lin. longum. *Corolla* purpurea, 6 lin. longa; labium superum ultra 2 lin. longum, profunde 2-lobum, lobis ovato-oblongis; labium inferum, cuneato-suborbiculare, 2| lin. longum; palatum subbigibbosum, laeve; calcar gracile, curvatum, 4 lin. longum. *Antherce* ultra 1. lin. longe; filamenta linearia; pollinis grana globosa, vittis circiter 9 meridianis, 30 /i diametro. *Stylus* stigma sequans, distinctus; stigmatis labium superum ovato-oblongum, quam inferum late ovatum vel orbiculare brevius. *Capsula* ignota. *Semina* globosa, tenuissime reticulata, | lin. dimetientia.—*U. Treubii*, Kam. in Ann. Jard. Buitenz. 1898; Suppl. ii. p. 143.

SOUTH-EAST AFRICA : On wet rocks in Fondoland and Natal.

There were among the specimens collected by Dr. Bolus at the mouth of St. John's River, Pondoland, a few seedling plants with the testa still attached to them (see figs. 12 and 1D).—OTTO STAPF.

Fig. 11, flowering: specimen; 12, young specimen, attached to the seed, with the scape still undeveloped; 13, germinating seed (#, petiole of primary leaf ;&, stolon, cut; c, primary axis ?; d, rhizoid); 14, bladder; 15. flower; 16, upper corolla, Lp; 17, pollen; 18, pistil, back view. All enlarged except 11.

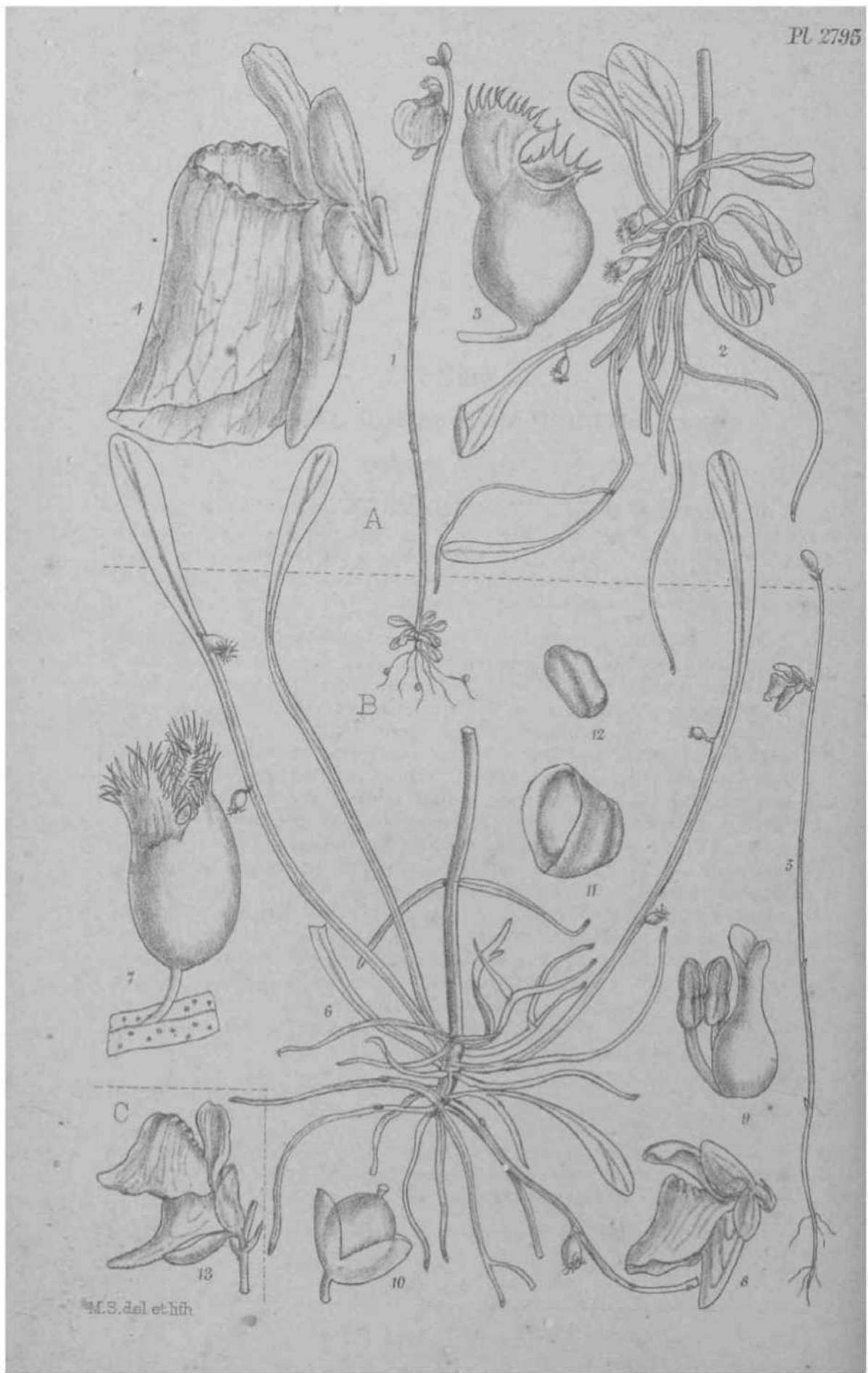


PLATE 2795.

A. UTBICULAUIA SANGUINBA, Oliv.

LENTIBULARIACEJB.

U. sanguinea, *Olio*, in *Journ. Linn. Soc.* ix. p. 153 (in parte); *llwrnin Cat. Welw. Afr. PI. iv. p. 788*; *Kam. in Engl. Jahrh.* xxxiii. p. 96 {*tJm Angola J)lant*) ; *U. lividce* affinis differt stolonibus longis carnosulis, foliis majoribus diutius persistentibus, floribus sanguineis palato magis aperto levissime tuberculato.

llerba pusilla, terrestris, 4-5 poll, alta; stolones filiforraes, albidi, carnosuli, ultrapollicares, parce remote ramosi; rhizoidea capillaria, 2-3 lin. longa, e pedunculi basi orta. *Folia* rosulata, ad peduncularum bases et secundum stolones sparsa, per anthesin persistēntia; laminae orbiculares vel obovato-ellipticte, basi breviter cuneata?, 1-2[^] lin. longa?, carnosulse; petioli 1-3 lin. longi vel rosularum brevissimi. *Utricu/i* c stolonibus laminis vel petiolis orti, haud numerosi, distincte stipitati, subglobosi, i_2 lin. dimetientes, 2-labiati, labiis fimbriatis. *Pedunculus* erectus, filiformis, simplex, 2-4-florus, floribus distantibus; bractero ovatae, [^] lin. longae, bracteolae lanceolate, bracteis sequilongie ; pedicelli ad [^] lin. longi. *Sepala* subscqualia, 1[^]-2 lin. longa, rotundato-elliptica, obtusa. *Corolla* sanguinea, fulgens, 5-6 lin. longa ; labium superum ultra 2 lin. longum, obovatum vel e basi lata late oblongum, subtruncatum ; labium inferum late cuneato-rotundatum, 3 lin. longum, deflexum; palatum elevatum, Ieviter2-gibbosum,gibbissubtuberculatis; calcar cylindricum, labium inferum potius excedens,descendens. *Antherat* $\frac{1}{2}$ Hn. long®. *Capsula* globosa, 1£ lin. dimetiens. *Semina* truncato-obpyramidata vel obconica, facie summa elliptica vel orbiculari, tenuiter marginata.

TROPICAL WEST AFRICA : Angola, Huilla, in swampy pastures and damp abandoned fields, 5,000 feet, *WdwiUch*, 259.

The shape of the corolla, as represented by fig. 4, will probably be found to require correction wlien better material, preserved in spirit or formalin, comes to hand.—OTTO STAPF.

J'g. 1, flowering specimen; 2, rosette of leaves, stolons, and rhizoids; 3, bladdor; *. nowep. All oilargid except 1.

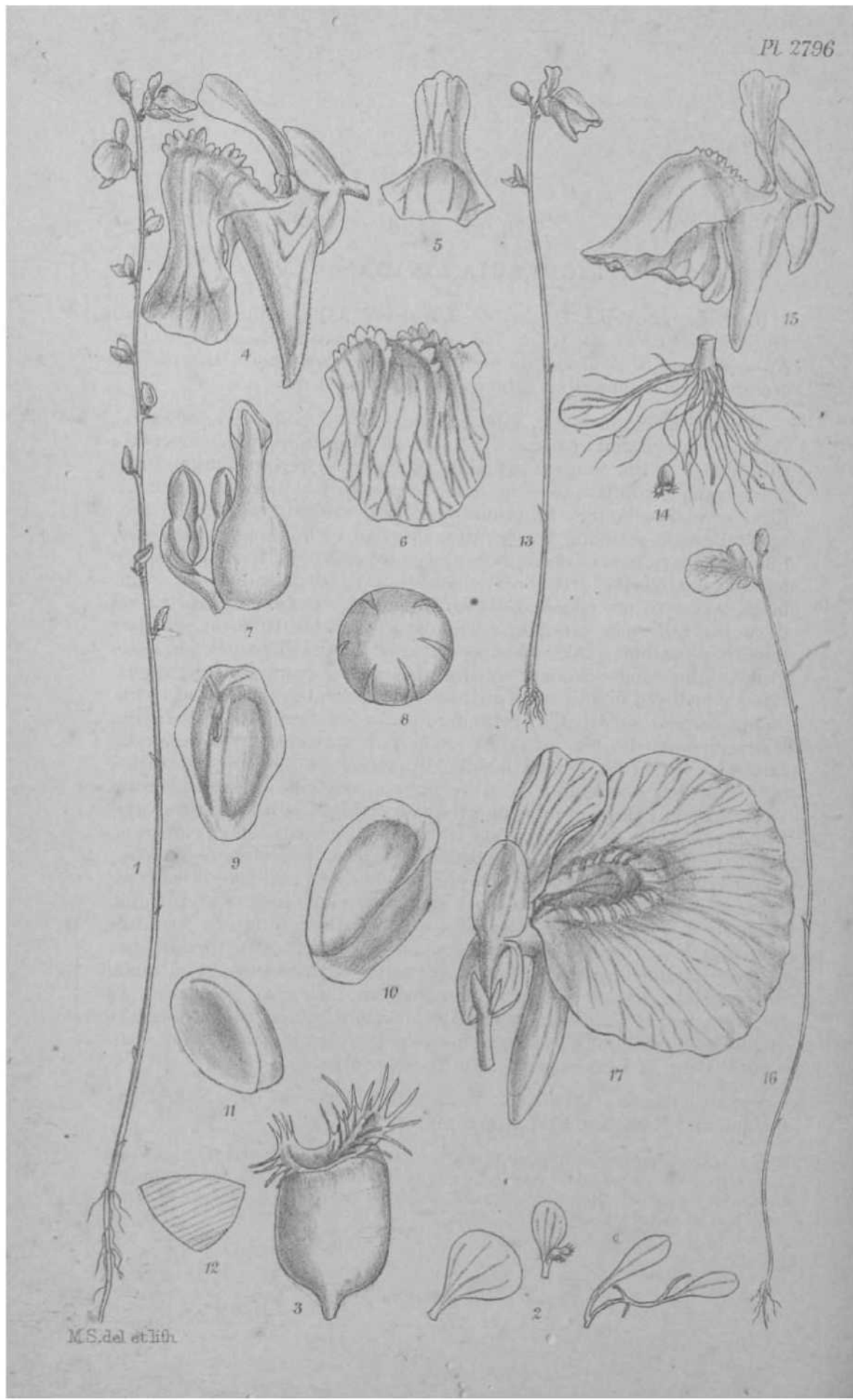


PLATE 2796.

A. UTEICULARIA LIVIDA, E. Meyer.

U. livida, E. Meyer, Comm. PL A/r. Austr. 281; Slap/in Thiselton-Dyer, Flora Capensis, iv. p. 425; cum vars. pauciflora et **micromntha**, Kam. in Engl. Jahrb. xxxiii. p. 94; inter species palato fculerculato ornatas floribus majoribus tuberculis conspiculis distincta.

Uerba tenuis, terrestris, cum inflorescenia 3 poll, ad 1 ped. alia; stolones brevissimi (semper ?), tenuiter filiformes, parce ramosi; rhizoidea 3-6 lin. longa, fasciculata. *Folia* ad peduncularum bases parce laxeque rosulata vel secundum stolones sparsa, plenimque sub an^{*} thesi evanida; laminae foliorum rosularum orbiculares vel obovato-spatulatae, in petiolum brevem attenuate, ad 1J lin. longie, carnosulae, foliorum sparsorum minores, angustiores, longius petiolatae. *Utriculi* e foliis stolonibusque orti, brevissime stipitati, ovoido-globosi, £ lin. longi, 2-labiati, ore terminali laWis fimbriatis. *Fedunculua* rectus vel flexuosus, filiformis, plerumque simplex, pauci- ad 10-florus, floribus remotis secundum dimidium superius axis floralis dispositis; bractea ovate/ \ lin. long®, infimse steriles; bracteolw quam bractew angustiores ; pedicelli bracteas sub anthesi vix superantes, demum ad 1^ lin. longi. *Sepala* subsequalia, rotundato-ovata vel orbicularia, 1-1 \ lin. longa, demum leviter aucta. *Corolla* purpurascens, luteo-variegata, raro alba, 3J-4J lin. longa; labium superum 2 lin. longum, angustum, obovatum vel oblongum, liasin versus constrictum, subemarginatum vel integrum ; labium inferum subquadratum, 2^-4 lin. longum, plerumque subhorizontale; palatum labio supero subparallelum, elevatum, bigibbosum gibbis saturatius coloratis conspicue tuberculato-cristatis ; calcar rectum vel subrectum, subcylindricum e basi conicpm vel subconicum, labium inferum sequans vel superans, eique swpiua parallelum. *AnthercB* J-J lin. longre; filamenta e basi latiore filiformia; pollinis grana globosa, vittis circiter 6 angustis meridianis, 30/* dimetientia. *Stigma* stylum sequans; labium superum anguste oblongum, quam inferum late ovatum vel orbiculare brevius. *Capsula* globosa, 1-1 £ lin. dimetiens. *Semina* irregulariter hcmiellipsoidea, magis minusve angulata, J- lin. longa, facie summa tenuiter marginata.—^.*longeal-*
carata, Benj. iu Linnasa, xx. p. 314 (e descriptione).

SOUTH-EASTERN AFRICA : From the Transvaal to Natal and Griqualand East (see PL Cap. La).

Fig. 1, flowering specimen ; **2**, portion of a stolon and leaves ; **3**, bladder ; **4**, flower ; **5**, upper corolla lip ; **6**, lower corolla lip ; **7**, pistil and stamens ; **8**, pollen grain ; **9**, seed, seen from the hilum side ; **10**, seed, oblique top view ; **11**, embryo ; **12**, cross section of an embryo. All enlarged except 1.

Var. **Engleri**, *Stapf in Thiselton-Dyer, Flora Capensis*, iv. p. 426 ; *flare** 2-3 versus apicemaxis floralis ; *corollæ* palatum distincte tuberculato-cristatum, calcar labio infero brevius vel ei aequaliter longum.—*U. Engleri*, Kain. in Engl. Jahrb. xxxiii. 95 (in parte); *U. sanguined*, Oliv. in Journ. Linn. Soc. ix. p. 154 (Burke's specimen).

SOUTH AFRICA. Transvaal (see Fl. Cap. I.e.).

Tig. 13, flowering specimen; 14, leaf and tuft of stolons and rhizoids at the base of a scape; 15, flower. All enlarged except 13.

B. UTRICULABIA TRANSBUGOSA, *Stapf.*

U. transrugosa, *Stapf in Thiselton-Dyer, Flora Capensis*, iv. p. 428 ; *U. lividæ* valde affinis, sed floribus majoribus, labio infero suborbiculari ad 5 lin. lato patente, palato gibbis transverse rugosis distincta. *U. *anguinea*, *Moore in Journ. Bot.* 1903, p. 405, non Oliv.

SOUTH AFRICA : From the Transvaal (see Fl. Gap. I.e.) to Mashonaland (Salisbury, *Band*, 517).

Some of Miss Pegler's specimens from Bustenburg approach *U. livida*, and particularly the var. *Enyleri*; most of them correspond, however, distinctly to the diagnosis of *U. transrugosa*, as given above, and the figures 16 and 17 of this plate, which were drawn from Galpin's specimen, No. 520.—OTTO STAPF.

Fig. 1C, flowering specimen; 17, flower,—16 natural size, 17 enlarged.

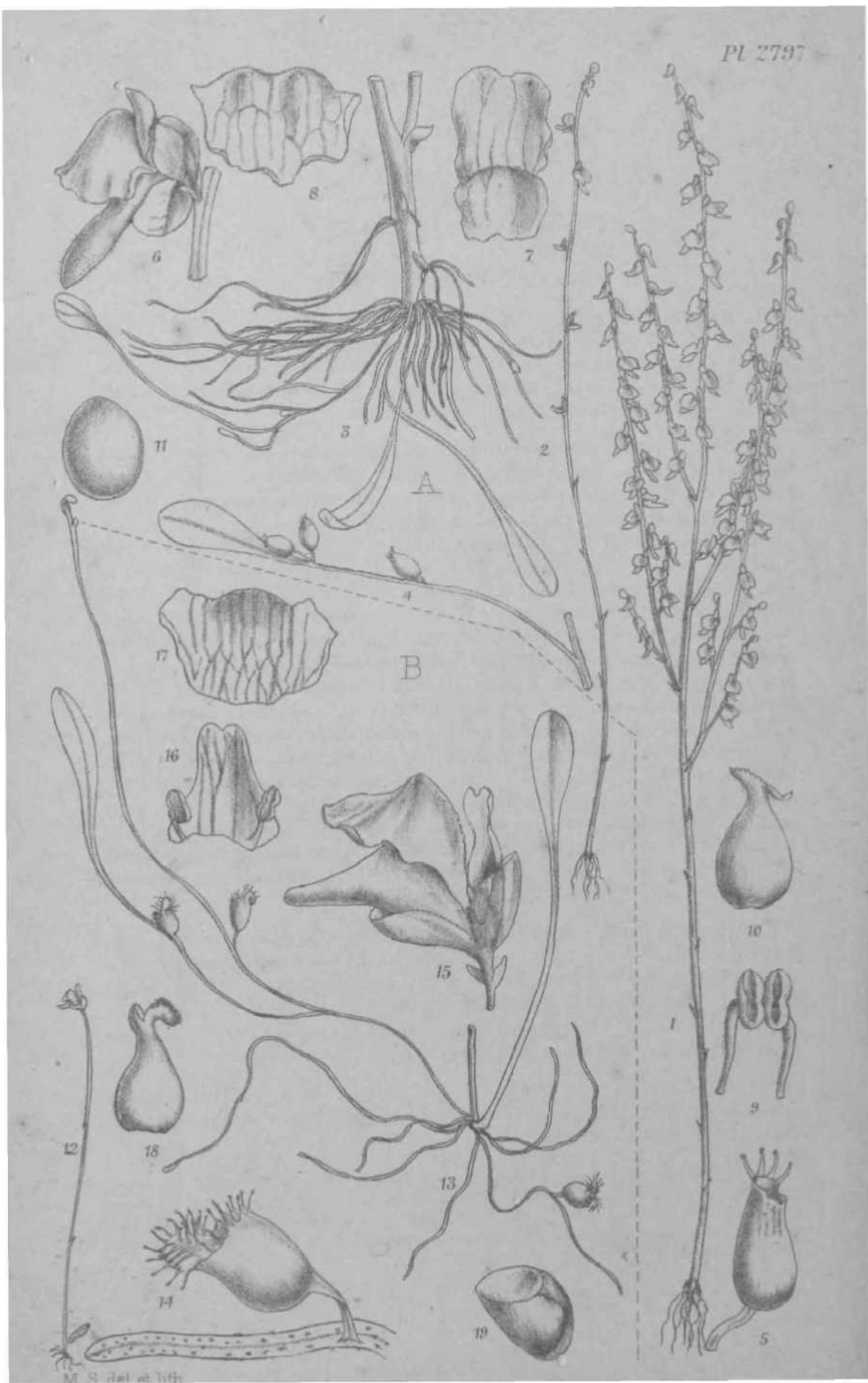


PLATE 2797.

A. UTBICULABIA FIRMULA, Welw.

LENTIBULARIACEÆ.

II. firmula, Welw. ° ex Oliv., in *Journ. Linn. Soc.* ix. (1807), p. 152 j *Iliern* in *Cat. Welw. A/r. PL* iv. p. 788; *Earn*, in *Engl. Bot. Jahrb.* xxxiii. p. 93 (*in parte*) et in *flaunt*, *Kunene-Sambesi Exped.* 372 ; ab affinibus inter species Africanas (*U. linarioidi* et *U. Weuriteehii*) corollis minutis totis luteis distincta.

Ilerba annua, tenuis, terrestris, cum inflorescentia ad 8 poll, alta; stolones capillares, magis minusve ramosi; rhizoidea numerosa, fasciculata ad peduncularum bases. *Folia* pauca ad peduncularum bases et secundum stolones sparsa, sub anthesi plerumque evanida ; lamina obovato-spathulatse vel linearis-spathulataj, in petiolum longum attenuata, eo inclusa ad 4 lin. Longa, \ lin. lata. *Utriculi* e foliis stolonibusque orti, ovoidei, ore oblique angusto terminali, in margine superiore pilis brevibus rigidulis plerumque 4 ornato. *Pedunculus* tihformis, simplex vel ramosus, rarae strictis suberectis, niultiflorua, floribus 2-3 lin. distantibus; bracteæ ovate vel ovato-lanceolatae, bracteolæ lanceolatae, ^ ad vel ultra \ lin. longæ; pedicelli bracteis breviores. *Sepala* orbicularia, admodum concava. *Corolla* lutea, palato aurantiaco, 1£-11 lin. longa; labium superum quadratum, breviter bilobum, emarginatum vel integrum, carnosulum, ^ lin. altura, inferum J-^ lin. longum, paulo latius, sub-3-lobum; palatum lwe, subbigibbosum; calcar e basi brcvi lata cylindricum vel conico-cylindricum, plerumque rectum, descendens, 1-1^ lin. longum. *Antheræ* \-\ lin. longæ. *Stigma* subsessile; labium superum minutum, ovatum vel triangulare, inferum truncatum, latum. *Capsula* globosa, vix 1 lin. dimetens. *Semina* globosa, lsevia, j- lin. dimetentia, nitidula.

TROPICAL AFRICA : Angola, Pungo Andongo, in damp woods near Sansamanda, *Welwitsch*, 262 ; Mossamedes, in a swampy spring by the Chitanda River, 4,000 feet, *Baum*, 142. British Central Africa, on an island in the Zambesi, near the Victoria Falls, *Kirk*; Tanganyika plateau, Fort Hill, 3,000-4,000 feet, *Whyte*; Uganda, in wet mud near Nandi, *Scott Elliot*, 7039; Zanzibar, *Kirk*.

Kamienski, I.e., also refers to 27. *Jirmula*, a plant collected by Afzelius in Sierra Leone; but there is no specimen of his comparable to it at the British Museum.

Fig. 1, flowering specimen, branched state (*Baum*, 142); 2, flowering specimen, simple state (*Welwitsch*, 226); 3. yosette of leaves, stolons, and rhizoids at the base of a scape; 4_f bladder bearing leaf; 5, bladder; 6, flower; 7, upper corolla lip; 8, lower corolla lip; 9, stamens; 10, pistil, side view; 11, seed. All enlarged except 1 and 2.

B. UTRICULARIA EXILIS, Oliv.

TJ. exilifl., Oliv. in *Journ. Linn. Soc.* ix. (1867) pp. 154; Hiern in *Cat. Welw. Afr. PL* iv. p. 788; Kam. in *EngL hot. Jahrb.* xxxiii. (1902), p. 97 (*in parte, varietatibus plerisque exclusis*) et in *Baum, Kunene-Sambesi Exped.*, p. 372; U. Kirkii et. speciminibus parvulis *U. firmulm* valde similis, ab ilia vero palato lsevi, ab altera utriculis ore bilabiato labio utroque fimbriato distincta.

Illerba perpusilla, terrestris; stolones filiformes, parce ramosi; rhizoidea capillaria, prope pedunculorum bases orta. *Folia* pauca e pedunculorum basibus et secundum stolones sparsa, sub anthesi plerumque evanida; lamina; anguste spathulatae vel ligulatte, in petiolum longuin tenuem attenuate, eo inclusa ad 3 (vel ultra) lin. longie, $\frac{1}{2}$ - $\frac{3}{4}$ lin. latse. *Utriculi* e foliis stolonibusque orti, subglobosi, $\frac{1}{2}$ - $\frac{3}{4}$ lin. longi, 2-labiati; labium superum late ellipticum, inferum brevissimum, utrumque fimbriatum. *Pedunculus* capillaris, 1-2 poll, altus, simplex, raro ramis 1-2 ex parte inferiore auctus," 1-3-florus, floribus distantibus; bractese bracteoloseque subsequales, ovato-lanceolatse, $\frac{1}{2}$ lin. longas; pedicelli bracttas subsequantes. *Sepala* orbicularia vel late elliptica, $\frac{1}{2}$ lin. longa. *Corolla* 1 $\frac{1}{2}$ -2 lin. longa, alba, lutea vel magis minusve purpurascens, palato luteo interdum purpureo-striato; labium superum e basi brevi lata subquadratum vel subobovatum, subemarginatum, carnosulum, f-1 lin. altum; labium inferum subquadratum, obsolete undulatum, f-1 lin. longum; palatum luteum, obsolete gibbosum; calcar rectum vel curvatum, e basi late infundibuliformi subito contractu, cylindrica. *Antherce* 1 lin. longae. *Stylus* brevissimus; stigmatis labium superum ovatum vel semi-orbiculare, infero obovato-quadrato multo brevius. *Capsula* globosa, 1 lin. dimetensi. *Semina* irregulariter hemiellipsoidea, magis minusve angulata, - $\frac{1}{2}$ - $\frac{3}{4}$ lin. longa.

TROPICAL AFRICA : Angola, Fungo Andongo, in marshy or moist and sandy places, *Welwitsch*, 254, 255, 256; Huilla, in similar places, up to 5,000 feet, *Welwitsch* 252, 253; Upper Kunene basin, between Hartebeest and Löwenpan, 3,600 feet, *flaum*, 116; Amboland, Olukunda, *Rautanen*; Jurland, near Ghatta's Seriba, *Schweinfurth*, 2345.

The varieties *bryoides* and *nematoscapa*, admitted by Hiern, represent hardly more than states differing in the colour of the corolla and in size.—OTTO STAPP.

Fig. 12, flowering specimen; 13, rosette of leaves, stolons, and rhizoids, with the base of a scape; 14, end of a stolon, with a bladder; 15, flower; 16, upper corolla lip and stamens; 17, lower corolla lip; 18, pistil, *ide view; 19, seed. All enlarged except 12.

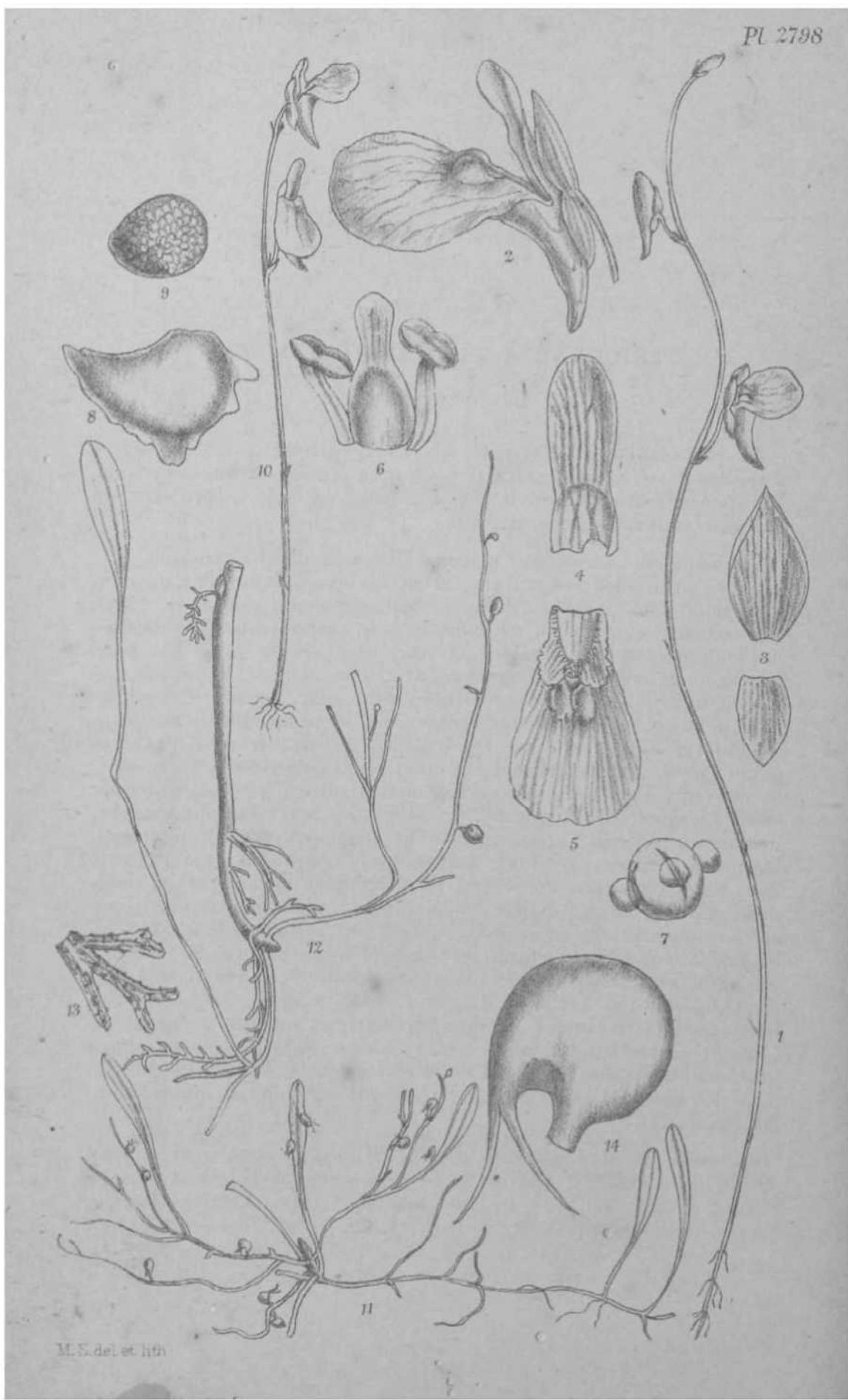


PLATE 2798.

UTRICTTLARIA PREHENSILIS, *E. Meyer*.

LENTIBULARIACEA:.

TJ. prehensilis, *E. Meyer*, *Comm. PL A/r. Austr.* i. 282 |*Stapf in Thiteton-Dyer^ Flora Cap.* iv. p. 432 ; inter species Africanas utriculis basistomis instructas corolla 6-8 lin. longa et labio supero sepalum superum inulto superante distincta.

Illerba gracilis, terrestris ; stolones filiformes, albidi, carnosuli, laxe intricati; rhizoidea e peduncolorum basibus orta, breviter copiose ramulosa, glanduloso-asperula. *Folia secundum* stolones sparsa vel pauca ad peduncolorum basin, plerumque sub anthesi evanida; laminae linear-lanceolatse vel lingulatse, obtusre, ad 1 poll, longro, 1 lin. latte, in petiolum longiusculum gracilem attenuate, tenues. *Utrumili* numerosi, e foliis stolonibusque orti, ore subbasali, globosi vel ovoideo-globosi, fere ^ lin. dimetientes, tentaculis 2 cornuiformibus. *Pedunculus* filiformis, 3 poll, ad ultra 1 ped. altus, erectus, plerumque flexuosus quum brevis, tortilis et scandens quum longus, floribus 1-6 remotis ; bractese ovatoe vel ovato-lanceolatse, acutie, ultra 1 lin. longa), infinite sterilea; bracteolte lanceolatae vel subulatse, bracteas aequantes vel breviores; pedicelli filiformes, 2-5 lin. longi. *Sepala* membranacea, insequalia, superum ovatum, acutum vel acuminatum, multinerve, 2-2½ lin. longum, demum auctum ; inferum plerumque brevius, obtusum. *Corolla* lutea, 6-8 lin. longa; labium superum late oblongum, apice rotundatum vel emarginatum, 2-4 lin. longum, inferum 3-4 lin. longum late ovatum ; palatum labio supero subparallelum, 2-gibbosum, inter gibborum bases fasciculo ciliorum ornatum ; calcar rectum, descendens, acutum, 3-4 lin. longum. *Antherce* % lin. longse. *Stylus* brevis; stigmatis labium superum brevissimum, inferum rotundatum. *Capsula* ellipsoidea, 2J lin. longa. *Semina* oblique ovoidea, dorso tuberculata, ^-^ lin. longa.—*TJ. madagascariensis*, A. DC. Prodr. viii. p. 20; *TJ. Mans*, A. DO. l.c. p. 25; *TJ. lingulata*, Baker, in Journ. Linn. Soc. xx. p. 216.

TROPICAL AFRICA: Angola, Huilla, Humpata plateau in marshy woods, *Welwitsch*, 261; Amboella, in swamps by the Kuebeand Longa Rivers, *Baum*, 303, 691, a; Nyassaland, Ubena, Liangiro swamp, *Goetze*, 799 ; low^r plateau, north of Lake Nyasa, *Thomson*. SOUTH

AFRICA : From the Transvaal to Fonderland and Natal (see Fl. Cap. I.e.).

MADAGASCAR: East-Imerina, Andrangoloaka, *llildebrandt*, 3726, Parker, 5483 ; Ambohitombo forest, *Forsyth Major*, 241; Central Madagascar, *Baron*, 4317.

Kamienski, in Engl. Bot. Jahrb. xxxiii. (1902), 102, quotes what he considers as the typical form of *U. prehensile* from 'Angola (Welwitsch, Iter angol. n. 261, Golungo),' and the variety *huiUensis* from 'Benguella (Welwitsch, Iter benguellense, n. 261, Dist. Huilla).'⁹ Specimens were actually distributed from Lisbon with the inscription¹ 'Welw. Iter Angolense, 261, *Utricularia prehensilis*, E. Mey., Golungo Alto;' but there is no such label in Welwitsch's collection at the British Museum, and the supposed Golungo Alto specimens are evidently also from Huilla.—OTTO STAFF.

Fig. 1, (lowering specimen, typical form; 2, flower; 3, sepals; 4, upper corolla lip; 5, lower corolla lip; 6, pistil and stamens, front view; 7, pollen; 8, seed; 9, embryo; 10, flowering specimen, dwarf state with straight peduncle (var. *huiUensis*, Kam.); 11, stolon with very young peduncle, with a rosette of leaves and stolons at the base; 12, base of a peduncle with rhizoids and stolons at the base; 13, end portion of a rhizoid; 14, bladder. All enlarged except 1 and 10.



PLATE 2799.

RHIGOZUM THICHOTOMUM, *Burch.*

BIGNONIACEJE. Tribe TBCOMM.

Rhigozum trichotonmm, *Burch. Trav.* i. p. 299; *DTMOTMJ^{innma, falsa;}*
 xx. p. 195; *DC. Prodr.* ix. p. 234 (synon. exclus., descr. ^{or.}; ab
Sprague in Thiselton-Dyer, Fl. Cap. v 2 p. 451; *non* [^] *or.* [^] *J⁰6* [^] *oso-*
i *Zbavato*, *Burch.*, ramis ternatia, foliis undulatw, [^] *J⁰6* [^] *oso-*
 campanulato, antheris duplo longioribus et capsula oblonga diflert.

Frutex erectus, 3-4-pedalis, ramis ternatim cymosis, ramulia [^] *tri* ^{ctis,}
 oblique erectis. *Folia* simplicia, subsessilia, ^{fTM***} *F^{longo-}*
 vel obovato-spathulata, rarius obcordata, SJ-S hn. longa, U-^{3½} lin.
Calyx lata, undulata [^] glabra. *Flares* in ramorum ap. cibus c[^]erti.
tubiloscMjamp^nulatxis, 4 lin. longus [^] g d a n t e r fiss^{**} [^] *lobus,*
 5-cuspidatus, circiter 15-costatus, pilosus, glandulosua. [^] *a in-*
fundibuliformis, | poll, longa (fide Bolus, - [^] " [^] J S [^] S ^{drica})
 basalicalycem [^] quante, extus glabra intus infra ⁸ [^] *onem*
 leviter pilosa; lobi orbiculares, 5 hn. dxametro, cre-^{ulati.} *Stamina*
 4 lin. supra [^] roll* basin inserta, filamentis j4.hn. J j J J J ^{1½} lin.
 rostratis, lobis inferne liberis parallehs. 4.lm. *long**.- [^] " [^] *lata.*
 longum. *Capsula*, oblonga, attenuata, circiter 4 poll, longa, 0 lin.
Semina desiderantur.

ft., *Calvinia, Zeyher*;
 vort, near *Carnarvon,*
Burchell, 2680; near
 ver, *Shaw.*

Hopetown, *BureheU*, 2663/2 ; on the Orange

The irenus *Rhiqozam.* comprises at least seven species, nativei of Trjpita[^] SouS Africa. BurcheU founded the genus on *J^{!<^O}* *tomum* and *R. obovatum* ('Travels' vol. i. pp. 299, 389). he says merely : • That part of it [the track] next to [^] *ie* ^{rgen} abounded in bushes, three and four feet high, of *that singular shrub* *Rhigomm trichotomum*, whose stiff branches, *constantly dividu* and subdividing, in a most regular manner, [^] *J>.fl<ees, present* a very rare and curious ramification, and have [^] *i* ^{name of} [^] *f* ^{following} 2)nd(>or>-Three-thorn.' Of *R. obovatum* he g; [^] **J_{es}* diagnosis : ' Frut*x 6-pedalis. Ramuli alterni horizontales. *Folia*

ovata.' The meagreness of these descriptions gave rise to confusion between the two species, and Fenzl (*Denkschr. Bot. Geaelhch. Reyensb.* iii. p. 201, t. 5) figured and described as *R. trichotomum* the true *R. obovatum*, Burch., a much more widely spread plant; and in this mistake he was followed by Bureau (*Monogr. Bignon.* 1.19), Schumann (*in Engl. & Prantl, Pflanzenfam.* iv. 3, B., p. 233), and other botanists.

The accompanying figure represents Shaw's Orange River specimen.

It will be useful to add a description of *R. obovatum*.

Frutex 5-8-pedalis, ramis alternis vel oppositis, ramulisque patentibus. *Folia* simplicia vel trifoliolata, fasciculate, tomentella, demum glabrescentia, petiolo gracili 1-3[^] lin. longo, lamina obovata vel obovato-oblonga, nonnunquam emarginata, 3-7 lin. longa, 1[^]-3 lin. lata. *Florum* fasciculi semper laterales. *Calyx* breviter campanulatus, 2-2[^] lin. longus, lobis leviter mucronulatis, costis inconspicuis, tomentellus, glandulosus. *Corolla* campanulato-infundibuliformis, 7-8 lin. longa, lutea, parte cylindrica basali caiycem eequante, extus superne, intus ore et infra staminum insertionem pilosa ; lobi suborbiculares, 4 lin. diametro, ciliati. *Stamina* 6 lin. supra corollse basin inserta, filazuentis 3 lin. longis, antheris muticis, lobis inferne parallelis vel leviter divergentibus, 1 1/2 lin. longis. *Ovarium* vix 1 lin. longum. *Capsula* elliptico-oblonga, 1-2 poll, longa, 7-10 lin. lata, rostro 5-6 lin. longo. *Semina* nucleo orbiculari, ala hyalina 2-2J lin. lata.

SOUTH AFRICA : Between Spuigslang Fontein and the Vaal "River, Griqualand West, *Burchell*, 1713; near Hamapery, Bechuanailand, *Burchell*, 2487/6. It also occurs in George, Uitenhage, Albany, British Kaffraria, Somerset, Graaff Reinet, and Aliwal North.—T. A. SPRAGUK.

R. trichotomum[^] Burch.

Fig. 1, leaves flattened out after soaking; 2, calyx and style; 3, the same, part of calyx removed, showing ovary and disk; 4, stamens; 5, cross-section of ovary; 6, fruit. All except 1 and 6 enlarged.

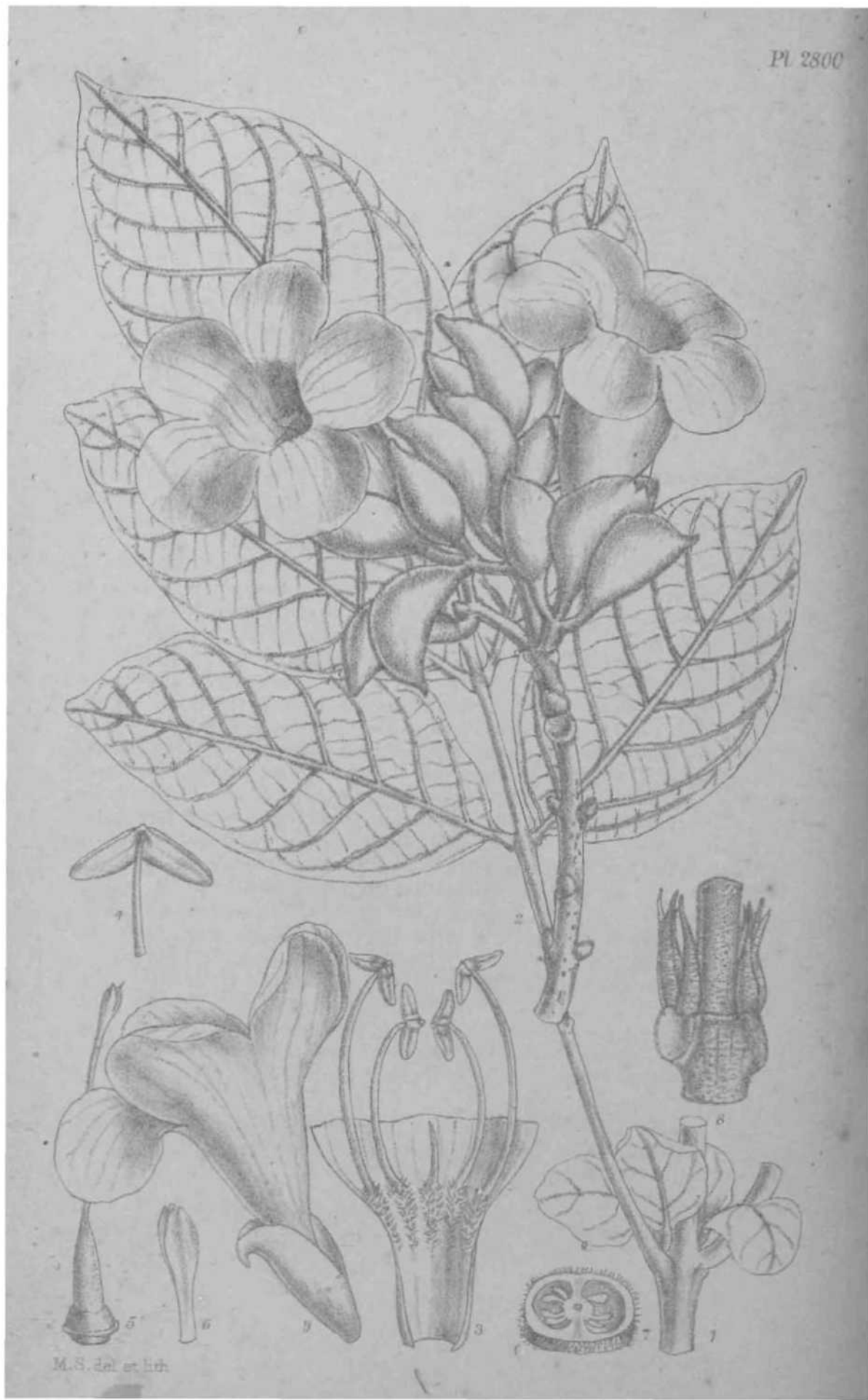


PLATE 2800.

MARKHAMIA PLATYCALYX, *Sjrrague*.

(*With Parts of other Species.*)

BIGXONIACEJE. Tribe TECOMEA.

Markhamia platycalyx, *Sprague*. *Arbor* 30-40-pedalis, ramulis quadrangularibus, novellis dense lepidotis. *Folia* 1-l ped. longa, 2-4-juga; foliola breviter petiolulata, elliptico-oblonga vel obovata, apice breviter abrupte obtuseque acuminata', mucrouulata, basi cuneata, 2-5£ poll, longa, 1 1-2% poll, lata, integra vel serrata, serrulis nnnoribus interjectis, utrinque subtus densissime lepidota, glandulis patelliformibus prope nervum medium inspersis, subtus in axillis venarum pilosa, inconspicue reticulata, venis lateralibus subtus ut nervus medius valde prominentibus, utrinque 4-5; pseudostipulte foliaceae suborbicularares i-l poll, diametro. *Paniculce* terminates et axillares, e racemis cyraarum pluriflorarum composite; pedicelli 3-5 lin. longi, ut rhachis nodi dense pubescentes. *Calyx* cynibiformis, apice breviter obtuseque cuspidatus, basi in pedicellum attenuatus, 7-8 lin. longus, postice ultra medium vel brevius fissus, extra pubescens, denseque lepidotus, intra iudemento sparsiore. *Corolla* lutea, intra antice rubro-vittata, breviter patenter pilosa, utrinque lepidota, conspicue venosa; tubus 1£-1£ poll, longus, supra campanulatus, parte basali cylindrica 4 lin. longa, 1£ lin. diametro; lobii obovato elliptic!, 6-7 lin. longi, utrinque glandulis magnis patelliformibus ornati. *Stamina* 4£ lin. supra corollie basin inserta, n'lamentis basi valde incrassatis furfuraceo-pilosis, antherarum lobis 1} lin. longis. *Discus* cupularis, crassus, 1 lin. altus. *Ovarium* oblongum, 3^ Tin. longum, densissime lepidotum, brevissime pubescens; stylus 1 poll, longus, stigmatis lobis ellipticis apice bifidis. *Capmla* circiter 1 ped. longa, 4£-5 lin. lata, minute puberula et leridoia, valvis nervo medio valde prominente percursis. *Semina* 9 lin. longa, 1 lin. lata, nucleo 3.^ lin. longo.—*Dolichandrone platycalyx*, Baker in Kew Bull. 1894, p. 30.

UGANDA : Near Entebbe, 4,000 ft., *Malion*; Usoga, *Scott-Elliot*^ 7208; Wimi Valley, 7,000 to 8,000 ft., *Scott-Elliot*, 7830; without precise locality, *Wilson*, 119.

In Uganda the native name of this tree is *Lusambia*, and it is said on the authority of Mr. John Mahon, to yield the finest of local timbers.

The only *Markhamia* with which it is likely to be confused is *M. Hildebrandtii* (*Dolichandrone Hildebrandtii*[^] Baker), which is distinguished by having an uncinate calyx and a more funnel-shaped corolla (fig. 9).

The genus is divided into two very natural sections according to the form of the pseudostipules. In seven of the ten species, including *M. platycalyXy* they are foliaceous and orbicular; in the remaining three they are conical or subulate, as shown in fig. 8. This character separates *M. lutea* and *M. tomentosa* at the first glance. These two species were described by Bentham, under *Spathodea*, in Hooker's 'Niger Flora,' pp. 461-462, where the only character given to separate *Spathodea tomentosa* from *S. lutea* is the 'soft, rusty down' on the under surface of the leaves of the former, contrasted with the puberulous or glabrous leaves of the latter. With the help of the additional material of the two species now in the Kew Herbarium, they may be defined as follows :—*M. lutea* has foliaceous orbicular pseudostipules, corymbose panicles, a lepidote calyx, and narrow lepidote capsules. *M. tomentosa* has conical pseudostipules, elongated oblong panicles, a tomentose calyx, and relatively broad, softly pubescent capsules. Yogel's specimen from Fatteh, on the Quorra, quoted by Bentham under his *Spathodea lutea*, is a glabrescent-leaved form of *M. tomentosa*. The original description of *Spathodea lutea* combines some of the characters of *M. lutea* with others of *M. tomentosa*.—T. A. SPRAGUE.

Fig. 1, portion of branch with leaf and pseudostipules; 2, inflorescence ; 3, portion of corolla, showing attachment of stamens; 4, anther ; 5, pistil and disk; 6, stigma; 7, cross section of ovary; 8, node and pseudostipules of *Markhamia lanata*, K. Schum.; 9, flower of *M. Hildebrandtii*, Sprague. Figures 1, 2, and 9 natural size; the rest enlarged.

