

Indian Botanic Garden Library
BOTANICAL SURVEY OF INDIA

CLASS NO..... 582
BOOK NO..... HOO-i : Vol. 10 Gr. 4
ACC. NO.... A-1151. 1913

HOOKER'S ICONES PLANTARUM;

OB,
FIGURES. WITH DESCRIPTIVE CHARACTERS AND REMARKS-
OF KEW AND RARE PLANTS.

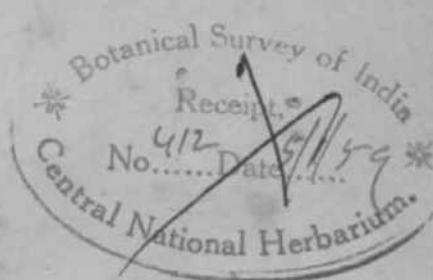
SELECTED FROM THE
KEW HERBARIUM.

FOURTH SERIES.

EDITED FOR THE BENTHAM TRUSTEES BY
SIR DAVID PRAIN, C.M.G., C.I.E., LL.D., F.R.Sr
DIRECTOR, ROYAL BOTANIC GARDENS, KEW.

VOL. X.
OR VOL* XSX. OF THE ENTIRE WORK

PART I. 2901-2925, January 1910.
PART II. 2926-2950, January 1911.
PART III 2951-2975, December 1911.
PART IV. 2976-3000, July 1913.



DULAU & CO., LTD.
37 SOHO SQUARE, LONDON.
1918.



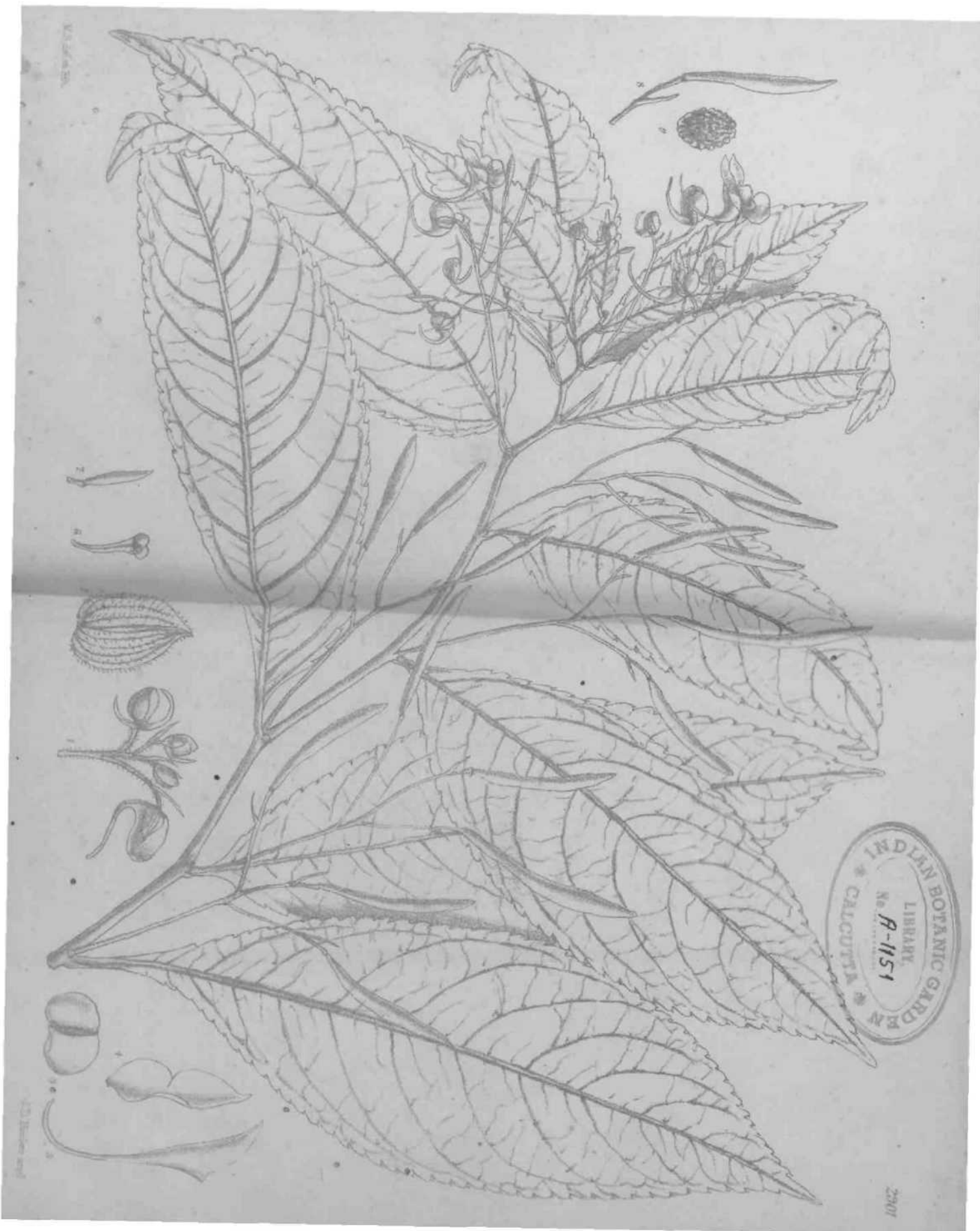


INDEX TO SPECIES AND SYNONYMS.

		PLATE
<i>Acrymia ajugiflora</i> , Pram	2146	2991
<i>Alchornea caloncura</i> , Pax	2988	2992
<i>Aniserica gr&ciUs</i> , N. E. Brown	2942	2941
—var. <i>hispida</i> , N. E. Brown	2942	
<i>Arcnaria Littl&lakt</i> , Hemsl. . . .	2i)44	
<i>Ariatogeitoniii Ujnoniifolia</i> , Praia . .	2926	
<i>Arrabidaea crassa</i> , Sprague	2933	
<i>Arundinaria tessellata</i> , Munro	2930	
<i>AsWphan-aa arenarius</i> , Decne	2991	
— <i>centuus</i> , tteone	2994	
— <i>ovatus</i> , Decno	2994	
— <i>recwvatus</i> , Klotzsch	2994	
<i>ABterophorum ebumoum</i> , Sprague	2976	
<i>Baccaurea macrophylla</i> , Pax	2fl29	
<i>Beilschmidtia tiffandimsiH</i> , Rendle . .	2948	
<i>Bheria depressa</i> , Drrgo	2, 112	
— <i>ericoides</i> , Dthga	2912	
— <i>graciUs</i> , Barti	2042	
<i>Bleekrodia tonkinensis</i> , Dnb&rd & Eberhardt	2947	
<i>Boswctlia cKlorata</i> , HutchMntm	2907	
<i>Brachylacna Hutehinait</i> , Hutch inwn	2928	
<i>Chilocarpus anguineus</i> , Siapf	2993	
<i>CranaMua croaauis</i> , Illicre	2933	
<i>Digitalis dracocephaloide</i> «, Vellozo . .	2043	
<i>Dignithia graciia</i> , Stapp	29)O	
— <i>hirtolla</i> , Stop/	2950	
<i>Discoigiyi tremea caloneura</i> , I'rain . .	2088	
<i>Diatfctis erasm</i> , Bur. & K. Schum. . . .	2933	
<i>Edithocolea grandis</i> , X. E. Browm	2981	
<i>Empetotanthiis cordatua</i> , N. E. mown. . . .	2995	
— <i>Gerrardi</i> , X. E. Brown	2995	
<i>Eiemiopeis curvUtyla</i> , A†. E. Brown	2939	
		2919

INDEX TO SPECIES AND SYNONYMS.

	PLATE		PLATE
<i>Impatiens nepalensis</i> , <i>Hook. f.</i> . . .	2961	<i>Phyllanthodendron roseum</i> , <i>Craib da Hutchinson.</i> . . .	2935
— <i>notolopha</i> , <i>Maxim.</i> . . .	2974	<i>Pittosporopsis Kerrii</i> , <i>Craib</i> . . .	2977
— <i>notoptera</i> , <i>Hook. f.</i> . . .	2925	<i>Platycalyx pumila</i> , <i>N. E. Brown</i> . . .	2941
— <i>odontopetala</i> , <i>Maxim.</i> . . .	2967	<i>Pogostemon Rogersii</i> , <i>N. E. Brown.</i> . . .	2996
— <i>oligoneura</i> , <i>Hook. f.</i> . . .	2966	<i>Protomegabaria macrophylla</i> , <i>Hutchinson.</i> . . .	2929
— <i>Perrottetii</i> , <i>Turcz.</i> . . .	2909	— <i>Stapfiana</i> , <i>Hutchinson</i> . . .	2929
— <i>podocarpa</i> , <i>Hook. f.</i> . . .	2963		
— <i>polysciadia</i> , <i>Hook. f.</i> . . .	2906		
— <i>Potanini</i> , <i>Maxim.</i> . . .	2968		
— <i>Prainii</i> , <i>Hook. f.</i> . . .	2959		
— <i>pygroaea</i> , <i>Hook. f.</i> . . .	2918		
— <i>recurvicornis</i> , <i>Maxim.</i> . . .	2969		
— <i>Reidii</i> , <i>Hook. f.</i> . . .	2901	<i>Rehmannia Jf Oldhamii</i> , <i>Hemsl.</i> . . .	2936
— <i>robusta</i> , <i>Hook. f.</i> . . .	2970	<i>Rolfea elata</i> , <i>Zahlbr.</i> . . .	2989
— <i>rubro-striata</i> , <i>Hook. f.</i> . . .	2954	<i>Ruellia paradoxa</i> , <i>Lindau</i> . . .	2982
— <i>scutisepala</i> , <i>Hook. f.</i> . . .	2955		
— <i>Stoliczkai</i> , <i>Hook. f.</i> . . .	2904		
— <i>Thorelii</i> , <i>Hook. f.</i> . . .	2920		
— <i>trichocarpa</i> , <i>Hook. f.</i> . . .	2914		
— <i>vagans</i> , <i>Hook. f.</i> . . .	2924		
— <i>vexillaria</i> , <i>Hook. f.</i> . . .	2905		
— <i>Waldheimiana</i> , <i>Hook. f.</i> . . .	2971		
<i>Jenmania data</i> , <i>Rolfe</i> . . .	2989		
<i>Klaineanthus gaboniae</i> , <i>Pierre</i> . . .	2985		
<i>Kolkwitzia amabilis</i> , <i>Graebn.</i> . . .	2937		
<i>Lagenocarpus tenuis</i> , <i>Benth.</i> . . .	2940		
<i>Leptérica tenuis</i> , <i>N. E. Brown</i> . . .	2940		
<i>Lintonia nutans</i> , <i>Stapf</i> . . .	2949		
<i>Maesobotrya Stapfiana</i> , <i>Beille</i> . . .	2929		
<i>Matsuriuria Oldhamii</i> , <i>Hemsl.</i> . . .	2936		
<i>Megabaria Klaineanum</i> , <i>Pierre</i> . . .	2929		
— <i>obovatum</i> , <i>Pierre</i> . . .	2929		
— <i>Trillesii</i> , <i>Pierre</i> . . .	2986		
<i>Micholitzia obcordata</i> , <i>N. E. Brown.</i> . . .	2980		
<i>Microstehphanus cornuus</i> , <i>N. E. Brctvn.</i> . . .	2994		
<i>MurtoLia Kerrii</i> , <i>Craib</i> . . .	2979		
<i>Nastus tessellatus</i> , <i>Nees</i> . . .	2930		
<i>Necepsia Afzelii</i> , <i>Prain</i> . . .	2987		
<i>Neodorega Glassii</i> , <i>C. H. Wright</i> . . .	2931		
<i>Ocotea usambarensis</i> , <i>Engl.</i> . . .	2934		
— <i>Zenkeri</i> , <i>Engl.</i> . . .	2938		
<i>Ostryoderris leueobotrya</i> , <i>Dunn</i> . . .	2978		
<i>Parthenium argentatum</i> , <i>A. Gray</i> . . .	2998		
<i>Vcriploca ovata</i> , <i>Poir.</i> . . .	2994		
		ERRATUM	
		<i>Tabula 2988, line 4 from top, for 1912 read 1911.</i>	



200

TABULA, 2901.
IMPATIENS REIDII, *Hook.f.*

BALSAMINACEAE.

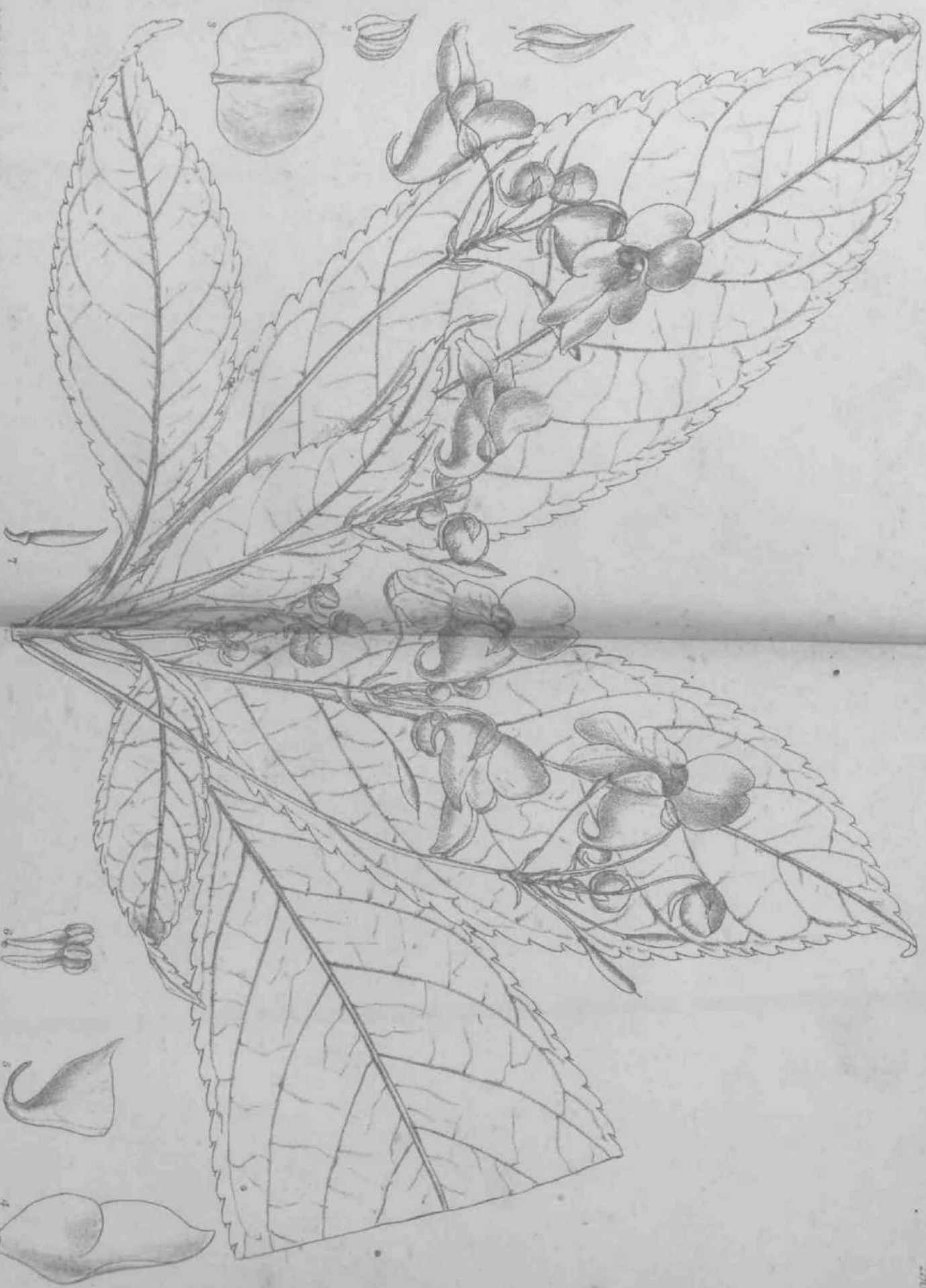
I. **Reidii**, *Hook f.* (sp. nov.); inflorescentia pedunculata, pedunculi pauciflori, pedicelli infra florem solum bracteati (basi ebracteati), floribus parvis, labelli calcare elongato gracile.

Herba elata, ramosa, fere glaberrima, grandifolia, parviflora, ramis gracilibus, ramulis summis et inflorescentia novella pubescentibus. *Folia* 5-18 cm. longa, alterna, petiolata, membranacea, elliptica vel obovata, acuminata, crenata setulis apicalibus, subitus glabra vel minute puberula, basi longe in petiolum 1-4 cm. longum sensim angustata, nervis utrinque 8-12; glandulae petiolares 2, majusculae, vel 0. *Pedunculi* 3-5 cm. longi, 3-4-flori, glabri vel puberuli, fructiferi elongati, stricti; pedicelli 6-8 mm. longi, infra florem unibracteati, fructiferi 2-3 mm. longi; bracteae setaceae, lineares, 3-5 mm. longae. *Flores* albi. *Sepala* 2, oblique ovata, acuta vel acuminata, 6-8 mm. longa, membranacea, puberula, 6-7-nervia. *Vexillum* oblatum, sub-bilobum, 10-13 mm. latum, costa paullo incrassata. *Alae* subsessiles, rectae, 1.5-1.9 cm. longae; lobus basalis rotundatus; distalis paullo longior, anguste dolabriformis, apice angustato obtuso; auricula dorsalis angusta. *Labellum* 2-2.5 cm. longum; limbus scaphiformis vel anguste infundibularis, alte ascendens, 9 mm. longus, acutus, in calcar gracile arcuatim incurvum attenuatus. *Filamenta* gracilia; antherae parvae, didymae. *Ovarium* rectum, acuminatum. *Capsulae* lineares, 3-4 cm. longae, acuminatae, erectae, polyspermae. *Semina* oblonga, 4 mm. longa, tuberculata, castanea.

WESTERN HIMALAYA : Kumaon; Kali valley, on the borae of Nepal, alt. 1800-2100 m.; and near Sala Durma, alt. 2400 m., *J. F. Duthie* and *J. R. Reid*.

A very distinct species, of which I have seen only two specimens—one in the Herbarium of St. Petersburg, the other in that of Edinburgh, both in flower and fruit and both collected by Mr. Reid, of the Bengal Civil Service, in company with Mr. Duthie.—J. D. HOOKER.

Fig. 1, part of inflorescence ; 2, sepal; 3, standard ; 4, wing : 5, lip; 6, stamen; 7, ovary ; 8, lowest pedicel with bract and capsule; 9, seed. All except fig*. | and 8 enlarged.



TABULA 2902.

IMPATIENS JAESCHKEI, *Hook. f.*

BALSAMINACEAE.

I. **J&eschkei**, *Hook. f.* (sp. nov.); species elata, ramosa, macrophylla, alter nifolia, inflorescentia pedunculata, floribus majusculis breviter calcaratis.

Herba elata, glaberrima, grandifolia, caule gracile ramoso. *Folia* 10-20 cm. longa, alterna, petiolata, tenuiter membranacea, oblonga, acuminata, crenata setulis interjectis 0, basi in petiolum 2-5 cm. longum nudum vel anguste alatum angustata, utrinque 6-12-nervia; glandulae infra-petiolares 0. *Pedunculi* gracillimi, 5-10 cm. longi, apicem versus racemosim 3-5-flori; pedicelli filiformes, 1-2 cm. longi; bracteae lanceolatae, acuminatae, 4[^]6 mm. longae. *Flores* ad 2.5 cm. expansi, rosei(?). *Sepala* 2, oblique ovato-rotundata, paullo falcata, acuminata, inaequilatera, 6-7 mm. longa, membranacea, ad 7-nervia. *Vexillum* amplum, orbiculare, 1.8-2 cm. latum, apice bilobum, muticum, membranaceum, costa gracile. *Alae* 2.5-3 cm. longae, sessiles; lobus basalis rotundatus, basi late cuneatus; distalis paullo longior, dolabri-formis, apicem versus rotundatus, angustatus; auricula dorsalis rotunda. *Labelli* limbus vexillo minor, saccatim infundibularis, basi in calcar incurvum breve tenue attenuatus, ore horizontale acuto. *Ovarium* lineaie, acuminatum. *Capsulae* valde immatura, erectae.

WESTERN HIMALAYA : The Rev. R. Jaeschke in Herb. Mus. Palat. Vindobon. no. 148134, e coll. Reichenbach f. Kumaon; Shink la, Kali valley, on the border of Nepal, alt. 2700-3000 m., J. F. Duthie.

No precise habitat of this noble species is attached to the specimens in the Vienna Herbarium, but it was in the district of Kangra (N. of Simla) alias Lahul, where my friend Mr. Duthie informs me that the Rev. R. Jaeschke of the Moravian Mission prosecuted his botanical researches.

In the absence of mature capsules the affinity of *. Jaeschkei* is not obvious. In some respects it approaches *I. bicolor*, Royle, from which the lanceolate bracts, bifid vexillum and stamens distinguish it.—J. D. HOOKER.

Kig. 1, bract; 2, sepal; 3, standard ; 4, wing ; 5, lip ; 6, stamens ; 7, ovary.
All enlarged.



TABDLA 2903.

IMPATIENS AITCHISONII, Hoohf.

BALSAMINACEAE.

I. Aitchisonii, *Hook/. in Ree. Bot. Surv. Ind.* vol. iv. (1904), p. 9 ; herbaannua, robusta, angustifolia, /. *Thomoni*, Hook. f., bracteis linearibus capsulisque deflexis affinis, differt lobo basale alarum rotundato mutico, capsulis seminibusque multo majoribus.

Herba 30-60 cm. alta, erecta, robusta, glaberrima, floribus medio-cribus, caule simplice vel ramoso. *Folia* 5-15 cm. longa, alterna Vel apices versus ramorum conferta, petiolata, lanceolata vel ovato-lanceolata, acuminata, crenato-serrulata, basi in petiolum 1-4 cm. longum angustata, nervis utrinque 6-8; glandulae infra-petiolares minimae vel 0. *Pedunculi* folia suprema aequantes vel longiores, stricti, erecti, 3-5-flori; pedicelli 0.5-1 cm. longi; bracteae 6-8 mm. longae, filiformes, patulae, subpersistentes. *Flores* ad 2 cm. expansi, rosei, dorso aurei, labello purpureo maculato. *Sepala* 2, 5-6 mm. longa, late ovata, falcata, longe aristatim acuminata, basi subcordata. *Vexillum* orbiculare, ad 15 mm. latum, costa tenue cuspidata. *Alae* 1.2-1.7 cm. longae, sessiles; lobus basalis late oblongus, superne rotundatus, muticus; distalis paullo longior, erectus, late vel anguste dolabriformis, apice rotundatus ; auricula dorsalis rotundata. *Labelli* parvi limbus infundibularis vel subcymbiformis, in calcar rectum limbum subaequans attenuatus, ore horizontal acuminato. *Filamenta* brevia, filiformia ; antberae parvae. *Ovarium* clavellatum. *Capsula* 1.5-2.2 cm. longa, anguste clavata, apice rotundata apiculata, polysperma. *Semina* pro genere majuscula, 5-6 mm. longa, oblonga, rugulosa, glabra, castanea.—/. *amphorata*, Aitch. in *Journ. Linn. Soc. Bot.* xix (1880) 155, non Edgew.

AFGHANISTAN: Kurrum Valley; Mt. Safed Koh, in wet places at Shendtoi, alt. 2700-3000 m., *Dr. J. E. T. Aitchison*, 1005.

A well-marked species, distinguished by the lanceolate leaves, very slender bracts, small lip, short spur, small androecium, deflexed capsule and large seeds. Its discoverer describes the stem as very transparent, like glass.—J. D. HOOKER.

Fig. 1, sepal; 2, standard; 3 and 4, wings; 5, lip; 6, stamens; 7, ovary; 8, capsule; 9, seed. All enlarged.

2004



M.S. del ethth.

J.D. Hooker anal

TABULA 2904.

IMPATIENS STOLICZKAI, *Hook.*/.

BALSAMINACEAE.

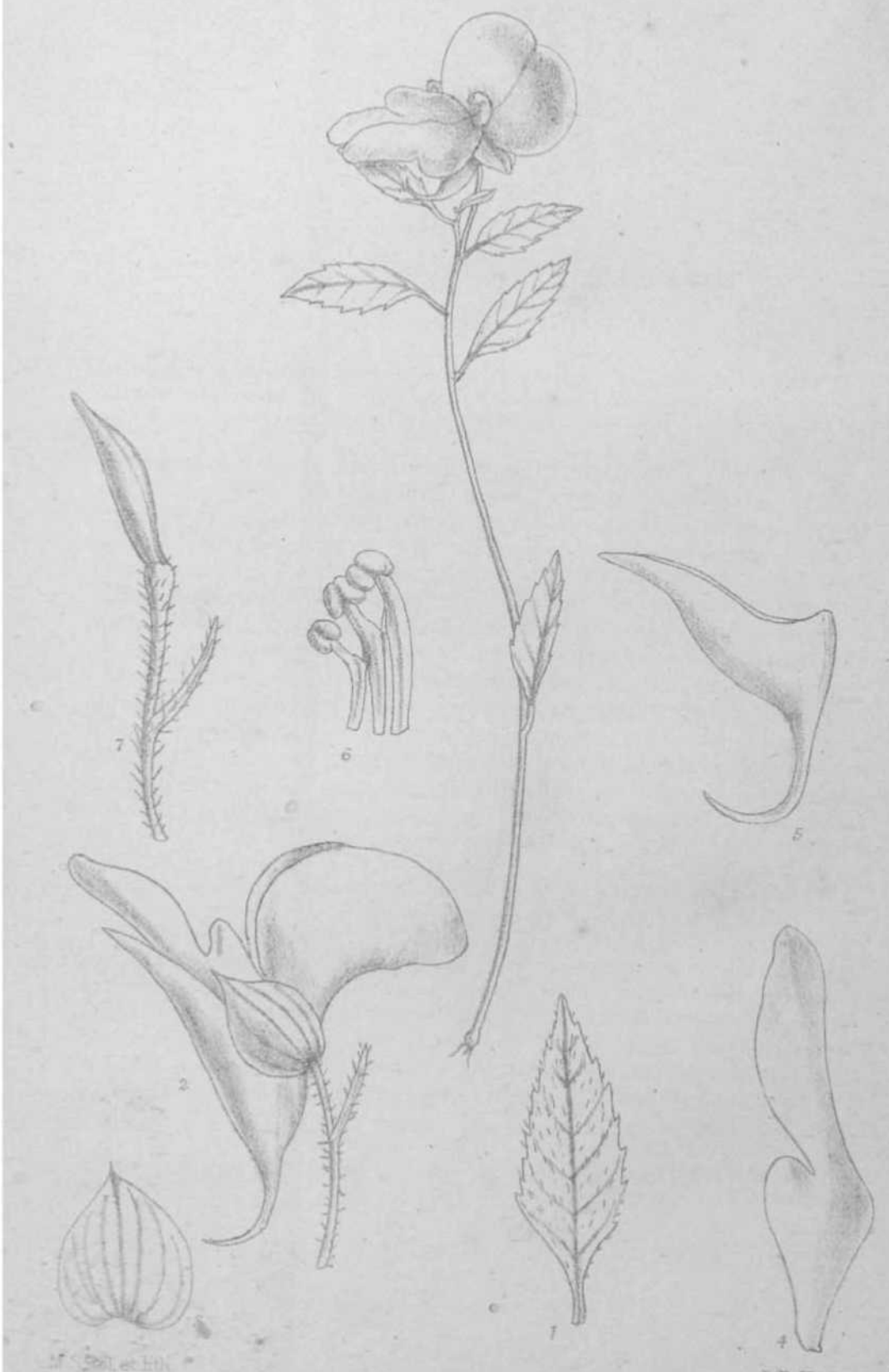
I. Stoliczkai, *Hook* /. (*sp. nov.*); /. *brachycentrae*, Kar. et Kir., affinis, differt foliis argute serrulatis, sepalis majoribus linear-i-oblongis, alarum lobo distali bilobulato, ovario biovulato, capsulaque disperma.

Herba gracilis, glaberrima, minutiflora, caule simplice vel parum ramoso, inferne nudo. *Folia* 6-10 cm. longa, alterna, petiolata, tenuiter membranacea, ovata vel ovato-lanceolata, acuminata, serrulata vel crenato-serrulata setis interjectis, basi acuminata in petiolum gracilem 2-3 cm. longum angustata, costa nervisque utrinque 6-8 gracillimis; glandulae infra-petiolares 0. *Pedunculi* foliis breviores, gracillimi, 2-4-flori; pedicelli capillares, 1-2 cm. longi; bracteae minimae, subulatae. *Flores* vix 1 cm. expansi. *Sepala* 2, linear-i-oblonga, 3-5 mm. longa, subacuta. *Venillum* orbiculare, 4 mm. diametro, costa gracile mutica. *Alae* sessiles, 8 mm. longae; lobus basalis oblongo-rotundatus; distalis duplo major, semilunaris, superne angustatus, apice rotundatus; auricula dorsalis 0. *Labellum* anguste cymbiforme, acutum, 5 mm. longum, basi subtus subsaccatum, vix calcaratum. *Filamenta* gracilia; antherae didymae, obtusae. *Ovarium* fusiforme, rectum. *Capsulae* erectae, ad 12 mm. longae, fusiformes, rectae, acuminatae, 2-spermae. *Semina* ellipsoidea, 4 mm. longa, rugulosa.

WESTERN HIMALAYA : Kunawur; west of Chini, *Ferd. Stoliczka* in Herb. Mus. Palat. Vindobon.

I have seen only two specimens of this species in the Vienna Herbarium. The character of dispermous capsules may require confirmation, though supported by the ovaries being always 2-ovuled in the same specimen. The habitat given by the collector is:—West from Chini, Aug. 1866.—J. D. HOOKER.

Fig. 1, flower; 2, sepal; 3, standard; 4, wing; 5, lip; 6, stamens; 7, ovary ; 8, capsule; 9, seed. All enlarged.



TABULA 2905.

IMPATIENS VEXILLABIA, *Hoohf.*

BALSAMINACEAE.

. I. **vexillaria**, *Hook. f. (sp. nov.)*; herba pusilla, uniflora, alternifolia, infloreacenta pedunculata, pedunculo supra medium bracteato, vexillo pro planta magno orbiculari, calcare limbo labelli breviore.

Herba pusilla, grandiflora, caule simplice 12 cm. alto erecto gracillimo superne paucifoliato apicem versus puberulo. *Folia* 2 cm. longa, alterna, petiolata, firma, ovato-lanceolata, acuminata, serrata, supra setulosa, basi in petiolum brevem angustata, nervis utrinque 5. *Pedunculus* 1 cm. longus, erectus, pubescens, uniflorus, supra medium bractea niforme pubescente instructus. *Flos* pro planta magnus, ad 2 cm. expansus, albus. *Sepala* 2, late ovato-rotundata, acuminata, hyalina, basi cordata. *Vexillum* maximum, 24 mm. latum, oblate orbiculare, recurvum, apice bilobum, costa gracile mutica. *Alae* angustae, 16 mm. longae, basi anguste cuneatae; lobus basalis brevis; distalis duplo Jongior, anguste dolabriformis, obtusus; auricula dorsalis 0. *Labelli* limbus elongato-cymbiformis, 15 mm. longus, ascendens, basi subsaccatus in calcar gracile limbo dimidio brevius incurvus, subito attenuatus. *Filamenta* gracilia; antherae stipitatae, didymae, obtusae. *Ovarium* lente curvum, gracile, longe acuminatum.

WESTERN HIMALAYA: Kunawur; on Narkanda, *Stoliczha* in Herb. Mus. Palat. Vindobon.

I have seen but one specimen of this beautiful little species which is so remarkable for its slender habit, large flower, and especially the disproportionate size of the great white standard, that I do not hesitate to describe and figure it. It may prove to be a small single-flowered specimen of a much larger plant, but I can indicate no obvious affinity. The habitat, Narkanda, is a well-known mountain north of Simla.—
J. D. HOOKER.

. Fig. 1, leaf; 2, flower; 3, sepal; 4, wing; 5, lip; 6, stamens; 7, peduncle, bract and ovary. All enlarged.



TABULA 290G.

IMPATIENS POLYSCIADIA, *Hooch.*

BALSAMINACEAE.

I. **polysciadia**, *Hook f. (sp. nov.)*; inflorescentia pedunculata, multi-flora, floribus parvis in racemulos umbelliformes dispositis, bracteis verticillatis.

Herba elata, erecta, glaberrima, floribunda, parviflora, caule sat robusto simplice folioso. *Folia* 5-15 cm. longa, alterna, sessilia vel subsessilia, membranacea, ovata vel oblonga, acuminata, serrata vel serrulata, basi rotundata vel cordata, costa subtus gracile, nervis utrinque 8-10; glandulae infra-petiolares 0. *Pedunculi* apicem versus caulis plurimi, 4-6 cm. longi, subcorymbosim dispositi, foliis supremis multo longiores, graciles, apicem versus 3-8-flori; pedicelli saepissime umbellatim raro racemosim conferti, capillares, 3-5 mm. longi, interdum umbellulas secundarias gerentes; bracteae verticillatae, ovatae vel ovato-lanceolatae, acuminatae. *Flores* ad 1 cm. expansi, rosei(?). *Sepala* 2, ovato- vel oblongo-rotundata, obtusa, concava, inaequilatera, 4 mm. longa, opaca, costa crassa apice tumida. *Vexillum* ovato-rotundatum, 6 mm. latum, fornicatum, costa dorso alte carinata, infra apicem minute rostellata. *Aloe* sessiles, 8-9 mm. longae; lobus basalis rotundatus, margine superiore antice extruso acuto; distalis paullo longior, multo angustior, dolabriformis, apice rotundatus; auricula dorsalis angusta. *Labelli* limbus infundibulari-cymbiformis, in calcar rectum attenuatus, totus 10-12 mm. longus, ore 6 mm. longo subhorizontale. *Filamenta* linearia; antherae connatae, suberectae, obtusae. *Ovarium* declinatum, rectum, acutum, 5-gonum, multi-ovulatum.

WESTERN HIMALAYA : Kumaon ; specimen raised from seed received from the Royal Botanic Garden, Calcutta, and raised in that of Dahlem, and preserved in the Botanical Museum there (see also tab. 2907).

I know of no near ally of this fine species which is amongst the minute-flowered species of the genus, remarkable for its tall, robust habit, for the profusion of very small flowers umbellately arranged on the tips of the many subcorymbosely disposed peduncles, and for the whorled bracts. The pedicels are rarely racemosely arranged on the peduncles, and not infrequently one of the pedicels of the umbel bears a bracteate

umbellulc. I have seen no mature capsules, but I cannot doubt that they are pentagonalous, as are the ovary and immature fruit.

Professor Urban informs me that the seeds of this plant were sent to the Royal Botanic Gardens of Dahlem from that of Calcutta, together with those of *L. Langeana*, in 1901, and that they had been collected in Kumaon. They were sown in the Royal Botanic Gardens at Dahlem, and flowered in the same year.—J. D. HOOKER.

Fig. J, sepal; 2, standard; 3, wing; 4, lip; 5, stamens; 6, ovary. All enlarged.



M.S. de Lethith

J.D. Hooker anal

TABULA 2907.

IMPATIENS LANGEANA, *Ilookf.*

BALSAMINACEAE.

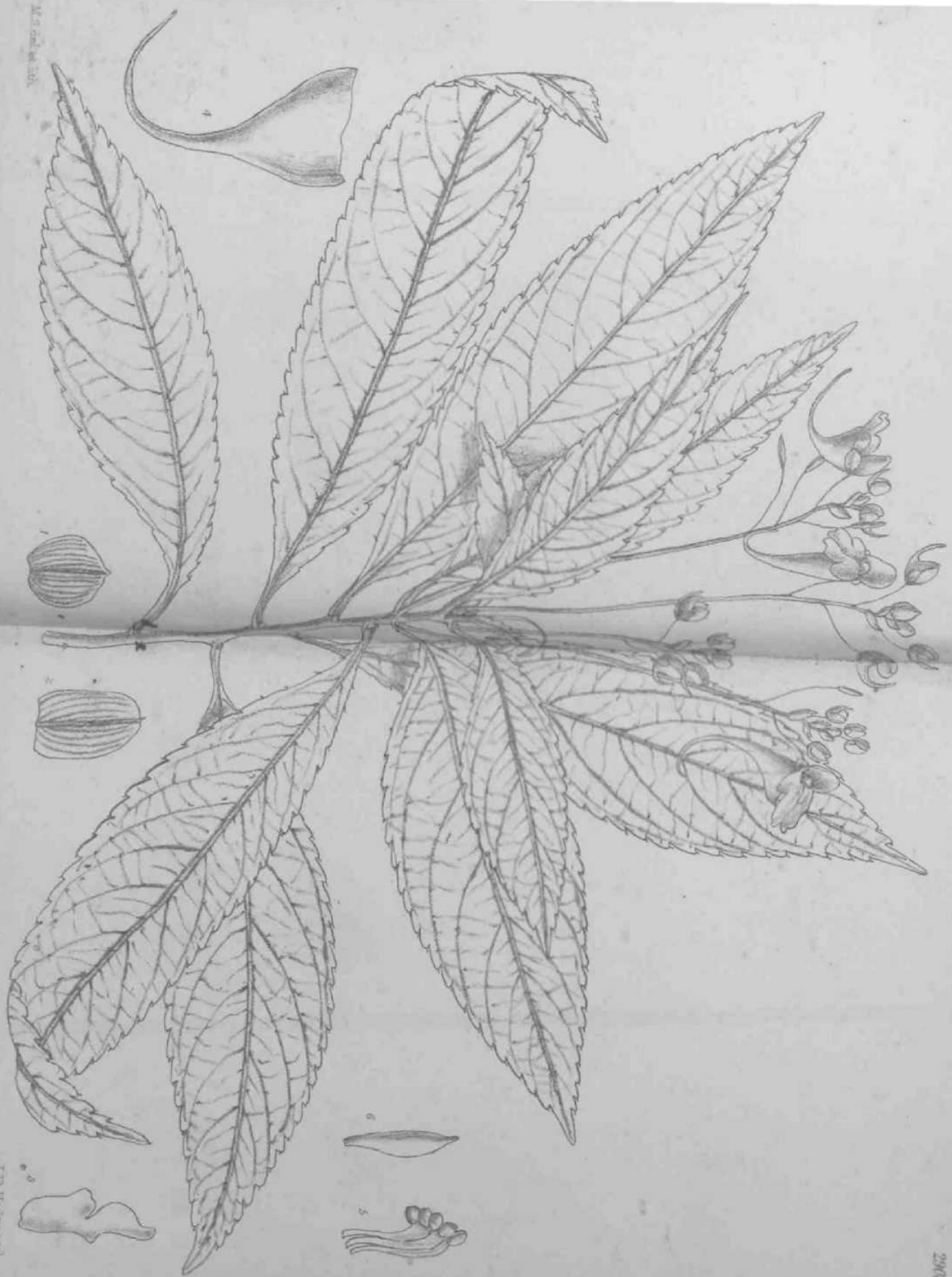
I. Langeana, *Hook f.* (*sp. now*); herba elata, robusta, polyantha, parviflora, inflorescentia pedunculata, puberula, pedunculis plurifloris, vexillo orbiculare utrinque bilobo, labelli infundibularis calcare limbo paullo longiore.

Herba elata, robusta, parviflora, ramulis foliis novellis et inflorescentia exceptis glaberrima, caule ramoso crassitie inferne pennae olonnae duro. *Folia* 5–15 cm. longa, alterna, superiora sessilia, inferiora breviter petiolata, firma, elliptica vel ovato-oblonga, acuta, serrulata vel crenulata setulis interjectis, inferiora basi in petiolum 2-3 cm. longum angustata, costa subtus prominula, nervis utrinque 10-1³; glandulac infra-petiolares magnae, pulvinatae. *Inflorescentia* pubescens. *Pedunculi* foliis supremis axillares corymbosim dispositi, 2-3 cm. longi, graciles, erecti, 6-8-flori; pedicelli capillares, 8-12 mm. longi, medio solum bracteati; bracteae anguste linear-lanceolatae, 3-5 mm. longae, caducae. *Flores* ad 1.5 cm. expansi. *Sepala* 2, ovato-oblonga vel orbicularia, cuspidata, inaequilatera, glabra vel puberula, membranacea, 5-6-nervia. *Venillum* orbiculare, fornicatum, 8-10 mm. diametro, Dasi et apice bilobum, costa dorso crasse carinata vel breviter alata ante mucronata. *Ake* sessiles, 12 mm. longae; lobus basahs amplius, rotundatus, 6 mm. latus; distalis vix longior, multo angustior, dolabriformis, apice rotundatus; auricula dorsahs elongata, malleata. *Labelli* limbus cymbiformis, acutus, 7 mm. longus, in calcar paullo longius incurvum attenuatus, ore horizontalis *Filamenta* linearia, anthrae fere liberae, didymae, erectae, stipitatae. *Ovarium* rectum, acutum. *Capsulae* lineares, acutae, 2-2.5 cm. longae, teretes, erectae, polyspermae. *Semina* oblongo-ovoidca, 2.5 mm. longa, minute granulata.

WESTERN HIMALAYA: Kumaon; specimens raised from seed received from the Eoyal Botanic Garden, Calcutta, in 1901, and sown in that of Dahlem and flowered, and preserved in the Botanical Museum there (see also tab. 2906).

The very stout habit, large leaves, shortly peduncled racemes of very small flowers, slender bracts, and slender, erect capsules are characteristic of this plant, which I have difficulty in referring to any of the section of Western Himalayan species.—J. D. HOOKER.

Fig. 1, part of leaf; 2, inflorescence; 3, sepal; 4 and 5, standard; 6, wing; 7, lip; 8, stamen; 9, ovary; 10, capsule; 11, seed. All except fig. 2 enlarged.



TABULA 2908.

IMPATIENS CORIOSEPALA, Hookf.

BALSAMINACEAE.

I. *coriosepala*, *Hook f.* (*sp. nov.*); herba elata, robusta, *l. insigni*, DC., affinis, differt foliis longioribus crenatis, sepalis minoribus orbicularibus, calcare labelli longiore et absentia glandularum ad basin petiolorum.

Herba metralis (?), glaberrima, longifolia, caule simplice robusto. *Folk* 10-17 cm. longa, alterna, subsessilia, papyracea, oblongo-lanceolata, acuminata, crenata setis interjectis 0, exsiccata supra lucida, subtus pallida, basi longe angustata, sessilia vel breviter petiolata, nervis utrinque 10-14; glandulae infra-petiolares 0. *Pedunculi* ex axillis superioribus orti, foliis breviores, erecti, stricti, 5-6-flori; pedicelli 3-5 cm. longi, filiformes; bracteae ovatae, concavae, acutæ, 3-6 mm. longae. *Flores* ad 3 cm. expansi. *Sepak* 2, orbicularia, apiculata, 6-7 mm. lata, crasse coriacea, multinervia, exsiccata dura, costa dorso incrassata. *Vexillum* quadrato-oblongum, 10 mm. longum, apice rotundatum, muticum. *Alae* breves, sessiles, ad 2 cm. longæ; lobus basalis elongatus, oblongus, truncatus, apice acuto; distalis brevior, infra medium dolabriformis, dein angustatus, obtusus; auricula dorsalis parva, protrusa. *Labelli* limbus late infundibulans, ad U mm. longus, basi in calcar gracile 2-2.5 cm. longum attenuatus; ore horizontals ad 1.5 cm. diametro obtuso. *Filamnia* graciha, ad D mm. longa; antherae didymae, connatae.

NEPAL : *Walm* in Herb. Mus. Palat. Vindobon. 40975, e coll.
Reichenbach f.

This handsome species is closely allied to *l. insW^l?^C.,dao&* Nepal plant, of which it may prove to be a form, but which differs[^] the succulent stem with swollen internodes, the shorter sharply serrate leaves, large pulvinate infra-petiolar glands, ovate sepals, smair[^]exiium and short spur. It agrees with *Linsu/nis* in the thickly coriaceous sepals and form of the wings and limb of the lip.

The leaves of *l. coriosepala* in the dried specimen before me are very dark olivebrown, shining on the upper surface.-J. V-

Fig 1, sepal; 2, standard; 3, wing; 4, lip; 5, stamens; 6, ovary. All infargcd.

WOB



MS. del et lith.

J.D. Hooker anal.

TABULA 2909.

IMPATIENS PERROTTETII, Tun*.

BALSAMINACEÆ.

I. Perrottetii, *Turcz. in Bull Soc. Imp. Nat. Mosc.* xxxii. 1 (1859) 272; herba pusilla /. *inconspicuae*, Benth., affinis, distincta oaulé simplice erecto et floribus capsulisque minimis. .

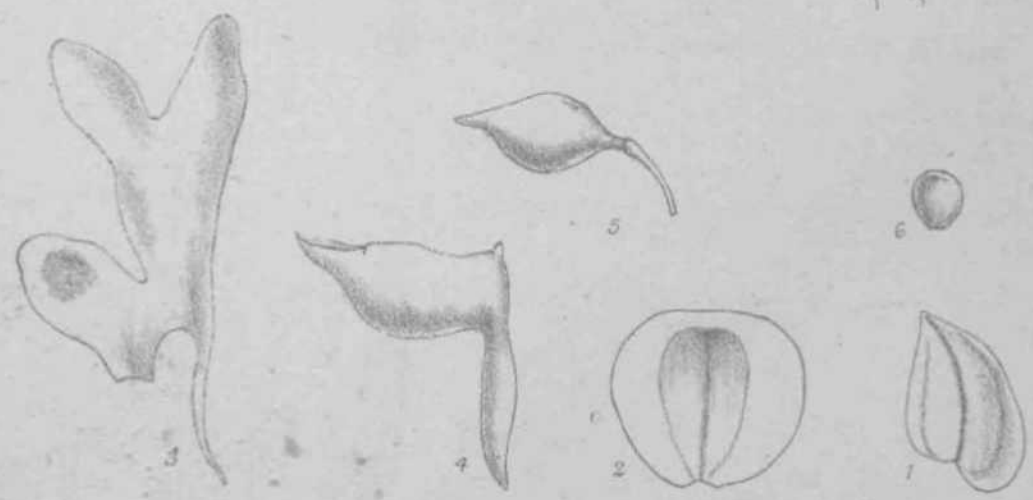
Herla annua, pusilla, glaberrima, minutiflora, caule 10-15 cm. alto simplice erecto tenue interne longe nudo. *Folia opposita*, sessilia, 2 cm. longa, anguste linearia, acuminata, spinuloso-serrulata, crassiuscula, subtus pallida, infima rotundata vel elliptica, costa subtus crassa, nervis utrinque paucis obscuris; glandulae infra-petiolares pulvinatae vel 0. *Pedicelli* in axillis solitarii, florentes 5 mm. longi, fructiferi duplo longiores, deflexi. *Flores* 3-4 mm. expansi. *Sepala* 2, 2.5 mm. longa, anguste linearia, acuminata, falcata, uninervia. *Vexillum* orbiculare, 2.5 mm. diametro, costa simplice apice mucronata. *Alae* 3 mm. longae, basi cuneatae; lobus basalis oblongus, erectus, apice rotundatus; distalis duplo major, inflexus, obovatus, basalem obtegens; auricula dorsalis magna, prominens. *Labellum* cymbiforme, 2.5 mm. longum, acuminatum, subtus rotundatum, ecalcaratum. *Filamenta* gracila, trevia; antherae didymae. *Ovarium* ellipsoideum, acutum. *Capsulae* 4-5 mm. longae, turgidae, ellipsoideae, breviter stipitatae, auq̄e rostratae, oligospermae. *Semina* orbicularia, 1.5 mm. diam., laevia, atra, nitida.—*I. inconspicua*, Benth. partim, Hook.f. in Rec.Bot. Surv. And. iv. (1906) 58.

NILOIRI HILLS : *Perrottet*, 176 in Herb. Mus. Palat. Vindobon.

When drawing up the epitome of the Peninsular Indian species of *Impatiens* for the Records of the Botanical Survey of India I had not seen /. *Perrottetii*, of which I have lately found excellent specimens in the Vienna Herbarium, liberally placed at my disposal for study. These so closely resemble *I. pusilla*, Heyne, and what ~~was~~ ^{was} ~~seen~~ ^{seen} ~~in~~ ⁱⁿ ~~up~~ ^{up} specimens of *I. inconspicua*, Benth., might be supposed to be like, that I cannot but doubt the validity of the species.—J. D. HOOKER.

Fig. 1, leaves; 2, sepal; 3, standard; 4, wing; 5, lip; 6, stamen j 7, ovary ; 8> capsule; 9, seed. All enlarged.

2910



M.S.del.el hth.

J.D. Hooker anal.

TABULA 2910

IMPATIENS MICROTHECA, Hooch.

BALSAMINACEAE,

I. microtheca, Hook / (*sp. nov.*); /. *Goughii*, Wight, affinis, differt floribus capsulisque minimis et lobo distale alarum profunde bifido.

Herba annua, humilis, minimiflora, caule gracile erecto 5-8 cm. alto simplice vel ramoso paucifoliato. *Folia* 1-2 cm. longa, opposita, longe petiolata, membranacea, ovata, subacuta, crenato-serrulata, basi cuneata vel rotundata, petiolo gracillimo laminae aequilongo vel breviore, nervis utrinque 3-4; glandulae infra-petiolares 0. *Pedunculi* foliis longiores, capillares, sub-umbellatim 3-6-flori; pedicelli 1-1.5 cm. longi; bracteae minutae, lanceolatae, persistentes. *Flores* minuti, albo-violacei(?). *Sepala* 2, oblique ovata, obtusa vel acuta, 1 mm. longa, uninervia, basi oblique cordata. *Vexillmn* suborbiculare, inferne paullo angustatum, apice fere t rune a turn, muticum, disco violaceo(?), costa gracile. *Alae* 4 mm. longae, basi latae; lobus basalis late oblongus, apice rotundatus, disco coloratus; distalis duplo longior, alte bifidus lobulis divaricatis obtusis; auricula dorsalis in pilum in calcare labelli(?) descendente producta. *Labelli* limbus cymbiformis, acutus, 3 mm. longus; calcar limbo aequilongum, rectum, paullo inflatum, obtusum. *Capsulae* 3-4 mm. longae, turgidae, ellipsoideae, breviter stipitatae, acute rostratae, oligospermae. *Semina* obovoidea vel globosa, compressa, 1 mm. diametro, laeyia, castanea.—7. *circaeoides*, Turcz. in Bull. Soc. Imp. Nat. Mosc. xxxvi. 1 (1863) 594, non Wallich.

NILGIRI HILLS: *Perrottet*, 171 in Herb. Mus. Palat. Vindobon.

L microtheca is an ally of /. *Goughii*, Wight, from which it differs in its minute flowers and in the deeply bifid distal lobe of the wings. Owing to the minuteness, contraction and distortion of the floral organs I found it difficult to lay them out for the description, which may want revision.—J. D. HOOKER.

JMR. J, srpal; 2, standard; 3, wing; 4, lip; 5, capsule j 0, seed. All enlarged.

Wti



M.S.deW.

J.D.Hooker anal.

TABULA 2011.

IMFATIENS DEBILIS, *Turcz.*

BALSAMINACEAE.

- ¹ **I. debilis**, *Turcz.* in *Bull. Sac. Imp. Nat. Mosc.* xxxii. 1 (1859) 272; */.* *tenellae*, Hcync, affinis, differt caule ramosissimo ramisque strictis crectis floribus minutis et labelli calcare breve.

Herba annua, 20-30 cm. alta, erecta, glaberrima, polyantha, niinuli-flora, caule e basi ramoso, ramis ramulisque erectis **gracilibus** foliosis. *Folia* 2-3 cm. longa, opposita, sessilia, rigida, elliptico-lanceolata, acuminata, remote serrulata vel spinulis raris ciliata, basi acuta vel obtusa, costa subtus valida, nervis utrinque 3-4 obscuris; glandulae infra-petiolares 0. *Pedicelli* in axillis superioribus solitarii vel bini, floriferi 4-5 mm. longi, fructiferi 5-10 mm. longi. *Flares* 5-6 mm. expansi, albi (?). *Sepala* 2, anguste linearia, acuminata, 3-4 mm. longa, uninervia. *Vexillum* orbiculare, cucullatum, obtuse cuspidatum, 3 mm. latum,-fcosta tenui simplice. *Alae* subseasiles, 5-7 mm. longac, incurvae; lobus basalis minimus, oblongus; distalis amplius, obliquus obovatus, 7 mm. longus, nervis lineatus; auricula dorsalis minuta, basi alae proxima. *Labellum* cymbiforme, ovatum, acuminatum, 3-5 mm. longum; calcar limbo aequilongum vel brevius, rectum vel incurvum, ore horizontale longe acuminato. *FilamerUa* brevia, filiformia; antherae didymæ. *Ovarium* falcatum, cylindricum, obtusum. *Capsulae* 8-10 mm. longae, vix stipitatae, medio ventricosae, longe acutae, rostratae, puberulae, 1-2-spermae. *Semina* orbicularia, compressa, 3 mm. diametro, laevia, atra, nitida.—Hook. f. Fl. Brit. Ind. i. 483; ct in Rec. Bot. Surv. Ind. iv. (1906), 58.

NILGIRI HILLS: *Perrottet*, 180 in Herb. Mus. Palat. Vindobon.

A very distinct species, remarkable for its strict erect much-branched habit, with erect branches, with many flowering leaf-axils towards **the** tips, rigid narrowly lanceolate sessile leaves, minute flowers and small 1-2-seeded capsules.—J. D. HOOKER.

§ % 1, sepal; 2, standard; 3, wing 4, lip; *H*w|*; <. ovary; 7, capsule:
»seed. AH enlarged.

2912

"Z7



M.S. deletih.

J.D. Hooker anal.

TABULA 2912.

IMPATIENS LACEI, llook.f.

BALSAMINACKAK.

I. Lacei, IIwk.f.(sp, mv.); herba elata, rainusa, altornifolia, flora, foliis ovato-lancolatis petioliscjuc pilis **capillaribus** clongatis inarginutiH.

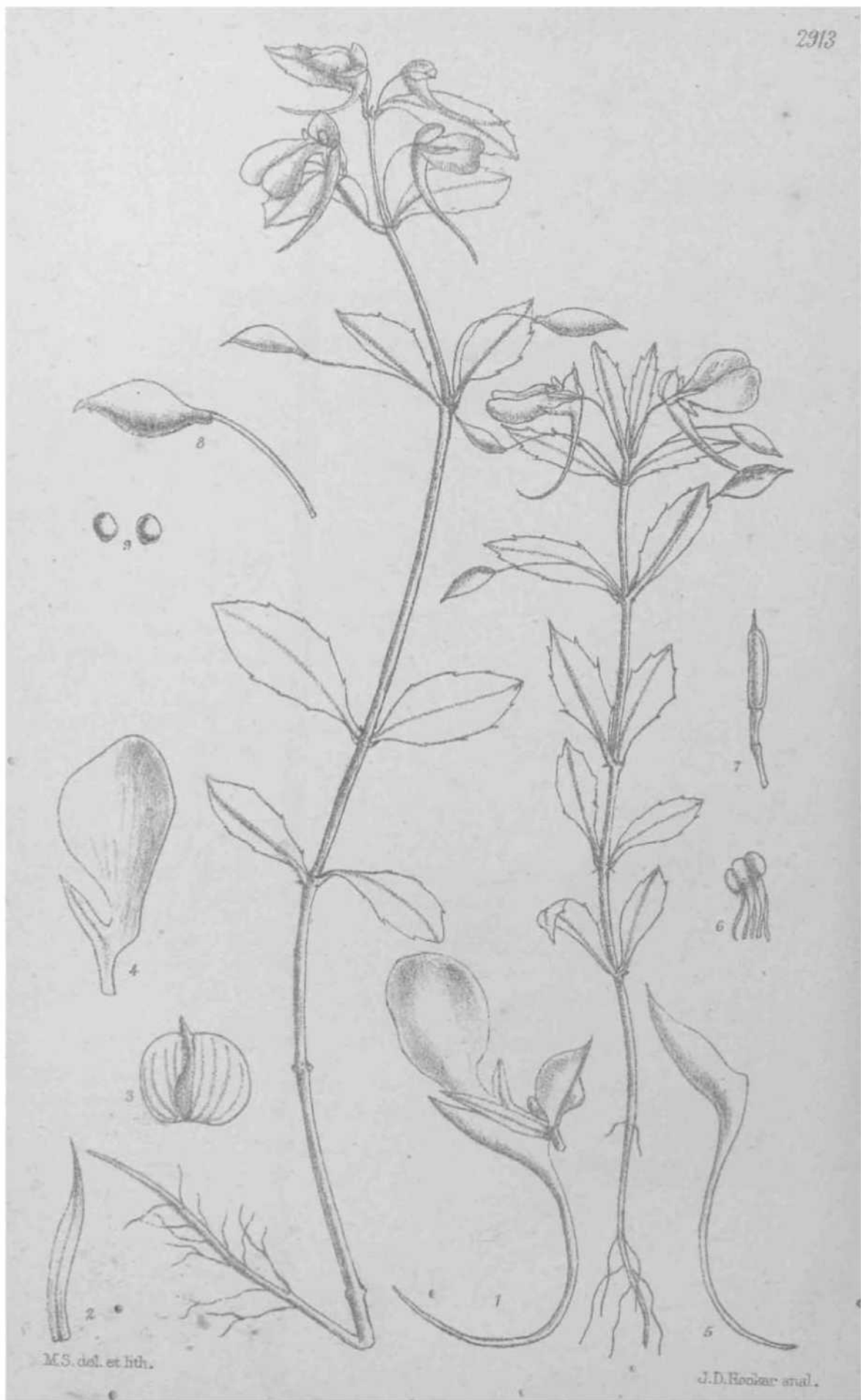
Herba erecta, 1-1.5 m. alta, foliis exccptis jjabenn . . . ^UUMIHM.I., caule stricto, ramis patulis. *Folia* 5-10 cm. lonjjn, altrerna, **pctiohita**, ovata vcl ovato-oblonga, acuminata, crcnata, ciliolata, infra medium pilis jmtcntibus 3-8 mm. longis crinita, tenuitcr membranacea, supra sparsim pilosa, subtus glabra vcl costa ncrvimjue puberulis, basi rotundata vel cuncata, norvis utrinquc 8-12, pctiolo 2 4 cm. lonjo *lirac'ik* pubcscntc ct piloso, pilis passim ^landiilifcris; f»landula» stipulares 0. *Pedunculi* pctiolo brcviorcs, 12 cm. loiffrj, ri^idi, Klabcrimi, apicc 1-2-flori; pedicollj pcdiinc.ul oquilon^i, glaborriini, fructifcri clon^ati; bractae minutae, hprhiroiui, ovatac. *Florrr* ainpli, albi, roseo-punctati, 5 cm. lon^i. *Sepalu* 2, parvji, 5 mm. **ICHIKI** clliptico-ovata, acuta, 5-7-ncrvin, viridia, basi rotundata. *Vxillum* orbicularc, 12- 15 mm. diamctro, basi rotundutiim, apicc rctusum, costa dorso carinata apiculata. *Ake* sossihw, 2 2.5 cm. lon^ae, basi cuncatac; lohus basalis amplus, rotundatus; distalis aequilontfus, Into dolabriformis, paullo rwurvus; auricula dorsalis protrusa. *hiMluw* maximum, calcarc incluso 4 cm. Ionum, saccatum, basi rotundatum, abruptc in calcar robustum 6*-10 mm. Ionum attcmtatum ; ore Initr .isc(»ndMftc obtiiHo apiculato. *Fikmna* 4 nun. longa, gracilia; nnthcruc modiocms, superpositac. *Ovarium* lincarc, rectum, rostratuni. *Capsukc* ollipsoideac, crctac, brcvitcr stipitatao ct acuto rosrlatac, polyspermac. *Semina* immatura 2.5 mm. lonja, compressa, minute papillosa, pallida.

LOWKR BURMA : Pegu; banks of the Pyinma Chaong, lat. 17.20° N., long. 1)6.10° ft, January 1906, J. II. Lace, 288.

A very beautiful plant, remarkable for the very long spreading simple hairs sometimes more than a quarter of an inch lon^r in the lower frenatures of the minutely ciliolate leaves, and the large flowers which

Mr. Lace describes as white dotted in parts with pinkish purple. I find no raphides in leaf or flower. The cilia of the leaf margins are hyaline and multiseptate, the long hairs of the denatures are rigid and opaque. Mr. Lace informs me that the forest in which this species is found is of the mixed kind, consisting principally of *Lagerstroemia Flos Reginac*, *Xylia dolabriformis* and *Albizzia procera*, with Bamboos. The discovery of so handsome a species in the tropical forests of Pegu was quite unexpected. In the dried specimens the flowers are uniformly pale yellow and impunctate. Unlike the species of cooler climates it flowers in January.—J. D. HOOKER.

Fig. 1, sepal; 2, standard; 3, wing; 4, lip; 5, stamens; 6, ovary; 7, capsule; 8, seed. *All enlarged.*



TABULA 2913.

IMPATIENS LENTA, *Hoohf.*

BALSAMINACEAE.

I. lenta, *Hook f.* (*\$j.* nov.); *I. tenettae*, Heyne, affinis, differt foliis oblongis integerrimis, pedicellis foliis longioribus, alis longe stipitatis, capsulisque polyspermis.

Herba flaccida, 20 cm. alta, glaberrima, parviflora, caule simplice erecto gracile inferne longe nudo, internodiis elongatis. *Folia* 2-3 cm. longa, opposita, integerrima vel remote denticulata, inferiora brevia, ovata, breviter petiolata, superiora sessilia vel subsessilia, oblonga vel obovato-oblonga, acuta, subtus pallida, basi truncata vel cordata, costa subtus valida nervis obscuris; glandulae infra-petiolares minutae, setaceae, deflexae, *Pedicelli* solitarii, foliis longiores, fructiferi fere duplo longiores, glaberrimi. *Fbres* ad 2 cm. expansi, lilacini (?). *Sepala* 2, anguste linearia, apice capillaria, 3-nervia. *Vexillum* parvum, orbiculare, 4-5 mm. latum, costa dorso carinata, infra medium dilatata, apice cuspidata. *Ake* longe stipitatae, 12 mm. longae; lobus basalis parvus, stipiti insertus, anguste lanceolatus, erectus, ad 3 mm. longus; distalis amplius, obovatus vel late dolabriformis, erectus, basi angustatus, apice rotundatus; auricula dorsalis parva, lobo basali opposita. *Labellum* cymbiforme, acuminatum, 8-10 mm. longum, calcare gracile ad 16 mm. longo. *Filamenta* subulata; antherae minutae, superpositae. *Ovarium* angustum, acuminatum, rectum. *Capsuke* 10-12 mm. longae, anguste ellipsoideae, compressae, breviter stipitatae, longe acute rostratae, polyspermae. *Semina* minuta, ad 2 mm. diametro, subglobosa, atra, nitida.

NILGIRI HILLS : *Perrottet*, 175 in Herb. Mus. Palat. Vindobon.

Closely allied to *I. tenell*, Heyne, but the leaves are entire, the pedicels much longer and perfectly glabrous, and the flowers larger with a longer stipes.—J. D. HOOKER.

Fig. 1, flower; 2, sepal; 3, standard; 4, wing; 5, lip; 6, stamen; 7, ovary; 8, capsule; 9, seeds. All enlarged.



TABULA 2914.

IMPATIBNS TBICHOCARPA, *Hookf.*

BALSAMINACEAB.

I. **trichocarpa**, *Hook f.* (sp. nov.); herba parviflora, foliis alternis, floribus capsulisque exceptis glaberrima, inflorescentia simpliciter pedicellata, sepalis minimis, vexillo mucronato, labelli calcare limbo breviore.

Herba annua, 20-30 cm. alta, capsulis exceptis glaberrima, erecta, ramosa, parviflora, caule inferne nudo robusto, ramis erectis foliosis. *Folia* 4-6 cm. longa, alterna, subsessilia, coriacea, elliptico-lanceolata, acuta, serrulata, deorsum interdum in petiolum brevem longe angustata, costa subtua crassa, nervis utrinque 5-6 gracilibus; glandulae infra-petiolares 0. *Pedicei* solitarii, raro bini, 1-1.5 cm. longi, glabri vel puberuli, fructiferi paullo longiores. *Flores* ad 1.5 cm. expansi. *bepala* 2, minima, ovata, acuta. *V&rittum* orbiculare, cucullatum, demum recurvum, 7 mm. diametro, costa dorso carinata apice mucronata. *Aloe* ad 12 mm. longae, stipitatae; lobus basalis rotundatus vel late oblongus; distalis erectus, vix duplo major, semilunaris vel late dolabriformis; auricula dorsalis prominens, decurya. *Mettum* cymbiforme, acutum, 8 mm. longum, pubescens; calcar limbo brevius, incurvum, robustum, obtusum. *Fikmra* brevia, subulate. *Ovanum* ellipsoideum, acutum. *Capndae* 10-12 mm. longae, turgidae, elipsoidēae, breviter stipitatae, acute rostratae, dense appresse tomentosae, polyspermae. *Smina* globosa, 2 mm. diametro, minutissime hirsuta.

NILOIRI HILLS: *Perrottet*, 176 in Herb. Mus. Palat. Vindobon.

Closely allied to *. toaberuh* of the Western Ghats and Mysore, but differing in the glabrous branches, sessile or subsessile leaves, and the short incurved spur.—J. D. HOOKER.

Fig. 1, sepal; 2, standard; 3, wing; 4, lip; 5, stamen?; 6, ovary; 7, capsule; 8, fiend. All enlarged.

2915



W.S. el et al.

J.D. Hooker anal.

TABULA 2915.

IMPATIENS COSMIA, Hook.f.

BALSAMINACEAE.

I. cosmia, Hook. f. (*sp. nov.*); *I. chinensi*, L., affinis, differ!: caule brevi flexuoso, foliis obovato-oblongis et floribus parvis.

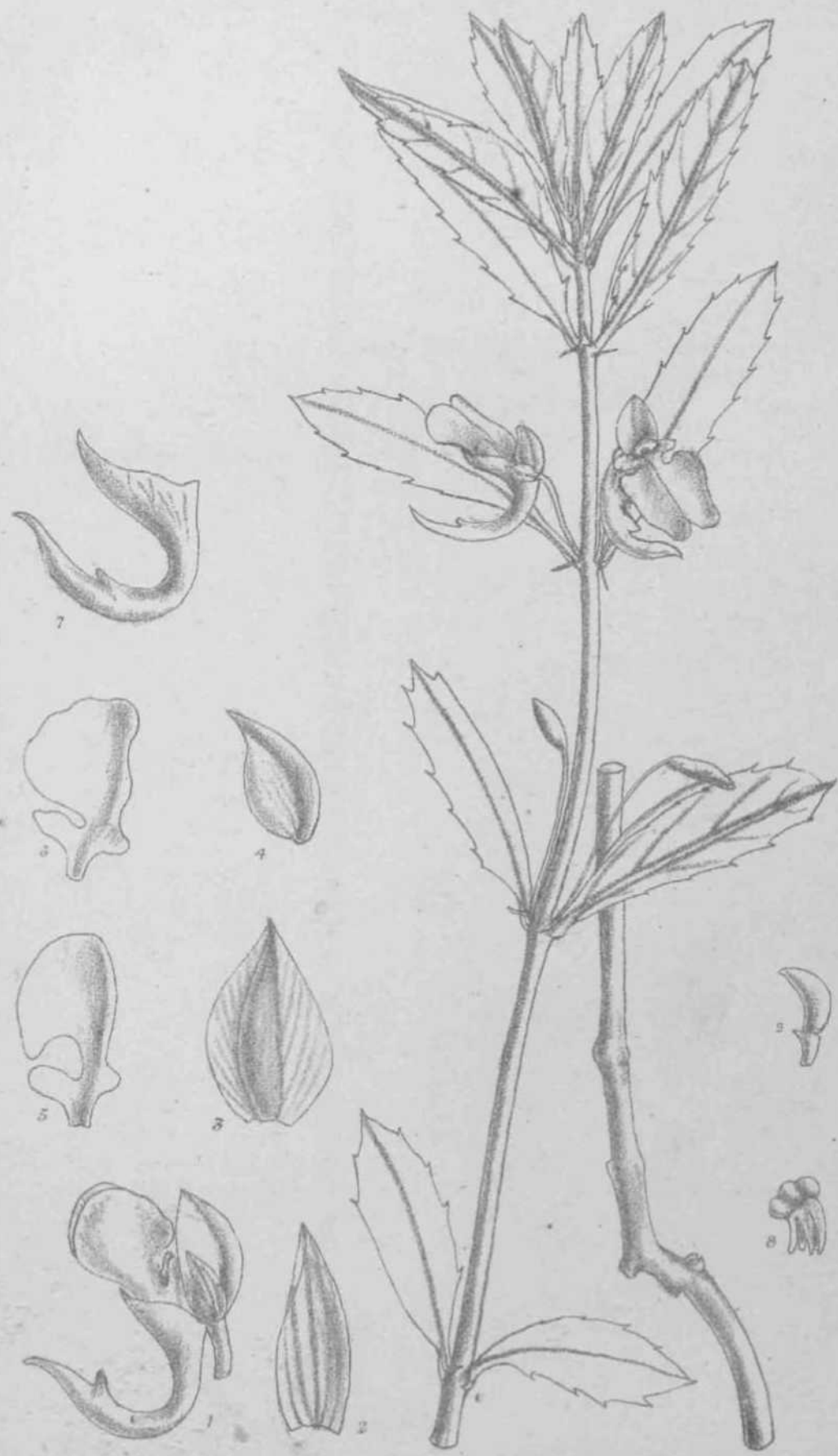
Herba debilis, glaberrima, 15-20 cm. alta, caule simplice gracile flexuoso inferne longe nudo. *Folia* 2-3 cm. longa, opposita, brevissime petiolata, firma, anguste obovato-oblonga, subacuta vel apiculata, integerrima vel marginibus remote setosis, basi acuta subtus pallida, costa robusta, nervis utrinque 4-5 obscuris; glandulae infra-petiolares 0 vel minimae. *Pedunculi* in axillis supremis solitarii, erecti, ebracteati. *Flores* ad 1.5 cm. expansi, rosei (?). *Sepals* 2, anguste lineana, 5-7 mm. longa, acuminata, 3-nervia. *Vexillum* orbiculare, 5 mm. diametro, costa gracile apiculata. *Axes* brevissime stipitatae, 1-1.5 cm. longae; lobus basalis parvulus, oblongus, erectus, apice rotundatus; distalis amplius, rotundatus, semilunaris vel late dolabriformis, 10-14 mm. latus; auricula dorsalis rotundata, protrusa. *Labellum* cymbiformis, acuminatus, ascendens; calcar robustum, limbo duplo longius, incurvum vel involutum. *Ovarium* brevissima, subulata; antherae obtusae. *Ovarium* fusiforme, paullo falcatum.

CHINA: Jungkun, *Faber*, in Herb. Mus. Palat. Vindobon.; Chekiang, *Capt. Jacobs* in Herb. Kew.

A very near ally of the widely distributed *I. chinensis*, L., and probably only a form of that variable plant but differing widely in aspect, the whole plant being only a span high with a slender flexuous stem, and short obovate, almost entire leaves. There are four specimens collected by Father Faber in the Vienna Herbarium, Capt. Jacobs' is a solitary one.—J. D. HOOKER.

Pig. 1. sepal; 2, standard; 3, wing; 4, lip; 5, stamens; C ovary. All enlarged.

2016



M. S. del. et lith.

J.D. Hooker anal.

TABULA 291C.

IMPATIENS CRASSICOBNU, Iloohf.

BALSAMINACEAE.

I crassicornu, Hook /. (sp. nov.); /. *clemensi*, L, affinis, differt s^opalis ovato-lanceolatis, vexillo dorso crasse cristato et calcare labelli crasso medio inflate.

Herba robusta, glaberrima, caule simplice erecto stricto crasso. *Folia* 4-5 cm. longa, opposite, subsessilia, subcoriacea, linearis-oblonga, acuta vel obtusa et mucronata, basi angustata, marginibus remote spinuloso-serrulatis, infima breviora, obovato-oblonga, subtus pallida, costa firma, nervis paucis obscuris; glandulae infra-petiolares setaceae, deflexae. *Pedicelli* solitarii, 2-3 cm. longi, ebracteati. *Flores* ad 2 cm. expansi, crassiusculi. *Sepala* ovato-lanceolata, acuminate, 5-7 mm. longa, firma, 5-nervia. *Vexillum* ovato-rotundatum, acuminatum, ad 8 mm. longum, convexum, costa dorso crasse cristata. *Ake* sessiles, 12-15 mm. longae; lobus basalis parvus, oblongus, obtusus, decurvus; distalis erectus, late stipitatus, semilunaris vel late dolabniformis, apice rotundatus; auricula dorsalis rotundatus. *Labelh* hmbus cymbiformis, acutus, ascendens, 3 mm. longus; calcar quam hmbus ter longior, incurvum, crassum quasi inflatum, apice bidentatum. *Mamenta* brevissima, subulate; antherae obtusae. *Ovarium* fusiforme, obtusum, incurvum.

CHINA: Prov. Kwantung; Mt. Pakwan, near Canton, Herb. Mus.
Palat. Vindobon.

A well-marked species of which I have seen but one specimen faintly ticketed in pencil as from near Canton. Its affinity is with *I. chinensis*, from which it widely differs in the rigid ovate-lanceolate ?pals, in the thick texture of the floral envelopes, crested vexillum, and ^ the remarkable lip, the inflated spur of which is thick-walled, contracted at the base and strongly incurved. The collector's name is not inscribed on the sheet with the specimen.—J. D. HOOKER.

^{Fi}g. 1, flower; 2, sepal; 3 and 4, standard; 5 and 6, wings; 7, lip; 8, stamens;
»»» vary, All enhmrd.



M.S. del. lith.

J.D. Hooker anal.

TABULA 2917.

IMPATIENS IMBECILLA, *Iloohf.*

BALSAMINACEAE.

I. imbecilla, *Hook f.* (*3p. nov.*); herba flaccida, glaberrima, *I. Faberi* proxima, foliis ovatis, inflorescentia pedunculata pauciflora, alarum auricula dorsali in filum elongatum producta.

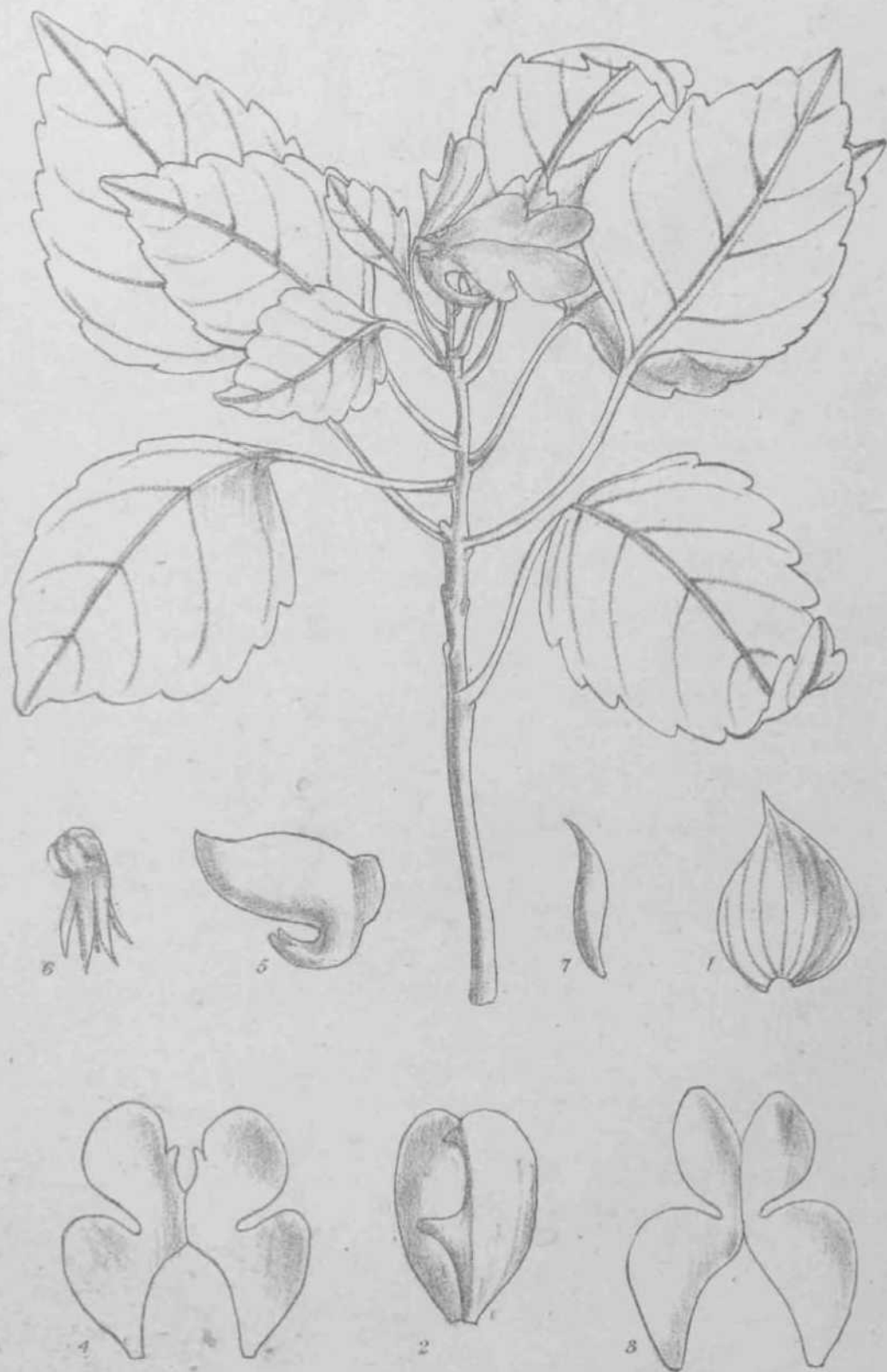
Herba gracilis, ramosa, glaberrima, flaccida, parviflora, caule 20-30 cm. longo laxe folioso. *Folia* 3-8 cm. longa, alterna, petiolata, membranacea, ovata, acuminata, grosse crenato-serrata, basi cuneata, petiolo gracile 2-4 cm. longo, nervis utrinque 4-7; glandulae infra-petiolares 0. *Pedunculi* foliis subaequilongi, patentes, graciles, 1-5-⁴° rj; pedicelli 1-2 cm. longi; bracteae minutae, ovato-lanceolatae, deciduae. *Flores* ad 2 cm. longi. *Sepala* 2, ovato-rotundata, longe acuminata, 4 mm. longa. *Vexillum* orbiculare, 7 mm. latum, apice bilobum, costa dorso carinata, carina crenulata apice rostrata. *Abe* sessiles, 8-10 mm. longae; lobus basalis rotundatus vel subtrigonus; distalis paullo longior, dolabriformis, apice rotundatus; auricula dorsalis in pilum elongatum in labelli calcar descendente producta. *Labellum* corniforme, 12-14 mm. longum, ab ore ascende acuminato deorsum sensim attenuatum, rectum vel falcatum. *Filamenta* linearia; antherae didymae, subacute. *Ovarium* lineare, 5-costatum, rectum, acutum.

— CHINA: Szechuen; Mt. Omei, alt. 2700 m., *Faber*, 865, ex Aug. *Henry*; in Herb. Mus. Palat. Vindobon. 624; et in Herb. Bot. Nov. •kborac.

I. imbecilla is closely allied to *I. Faberi*, *Hook. f. ms.*, a much larger plant with long subsessile lanceolate leaves, found also on Mt. Omei by Father Faber and subsequently by Mr. Wilson, but at a very low elevation. Both species have the dorsal auricle of the wings produced into a slender filament descending into the spur of the lip.

Specimens in Herb. Kew from Aug. Henry ticketed 'n. 805, Mt. Omei, 3000 ft. to summit, Rev. Ernst Faber/ differ from the above description in having narrowly ovate subacute sepals, a more oblong standard, bifid at the base, and larger broader anthers.—J. D. HOOKER.

^{Fi}fr 1. flower with pedicel and bract; 2, sepal; 3 and 4, standard; 5, spur of ¹² wing; and wing showing the dorsal auricle descending into the spur; 6, wing; » P; 8, stamen; 9, ovary. All enlarged.



TABULA 2918.

IMPATIENS PYGMAEA, Hoohf.

BALSAMINACEAE.

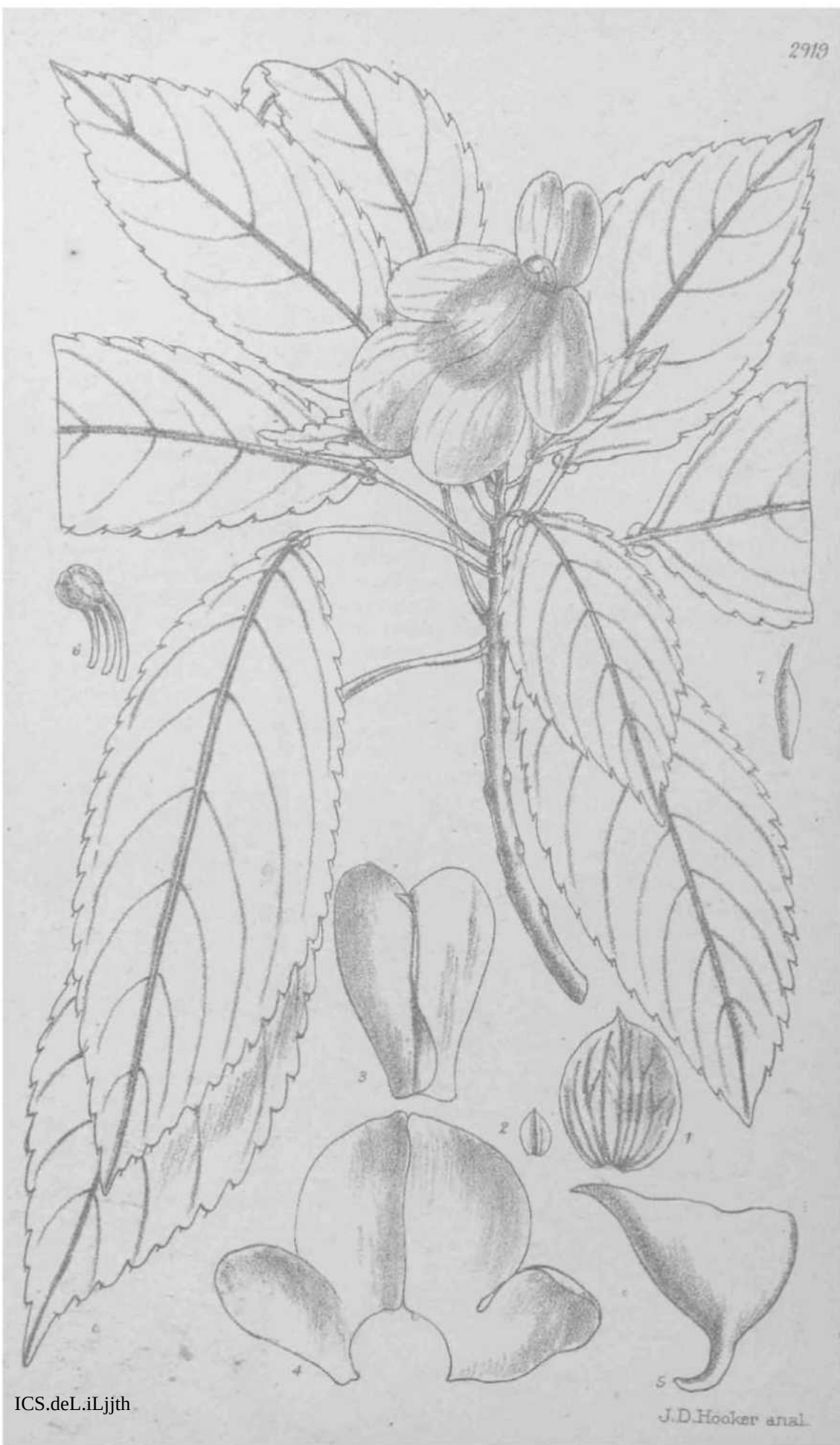
!• **pygmaea**, Hook./. in *Kew Bull* 1909, p. 8; herba humilis, / . Boni, Hook, f., arete affinis, foliis parvis late ovato-rotundatis cuspidatis utrinque 3-4-nerviis, s palis parvis ovato-rotundatis cuspidatis et alarum lobis distalibus brevioribus et latioribus diversa.

Herba humilis, glaberrima, succosa, caule simplice et columnare 3-4 cm. alto robusto inferne nudo cicatricato. *Folia* 2-4 cm. longa, conferta, alterna, longe petiolata, crassa, late ovata vel ovato-rotundata, acuta, fere integerrima, petiolo 3-5 cm, longo, nervis utrinque 4-5. *Inflorescentia* simpliciter pedicellata; pedicelli foliis breviores, basi ebracteati. *Flores* ad 2.5 cm. expansi, albi, apicibus violaceis. *Sepala* 4, 2 exteriora late ovata, acuminata, 6-9 mm. longa, tenuiter membranacea; 2 interiora minuta, ovata, membranacea. *Vexillum* obovato-oblongum, 13 mm. longum, apice bilobum, costa dorso infra medium gibbo obtuso instructa sinu minute rostellato. *Alae* 2 cm. longae; lobi basales falcatim flabellifoimes; distales in laminam suborbiculariem 12-15 mm. latam ad medium bifidam connati; auriculae dorsales fiiinutae. *Labdli* limbus late cymbiformis, 14 mm. longus, ore horizontale obtuso; calcar brevissimum, inflatum, incurvum, integrum vel bilobum. *Filamenta* brevia, linearia; antherae in capitulum inclinatum connatae, obtusae. *Ovarium* .ineare.

INDO-CHINA: Tonkin; Hao-pho, Thong Sau Vallejr, in shady places by rivulets, *Abbi Bon*, 1399 Herb. Miss. Tonq. occid. in Herb. Mus. Fribourg.

The accompanying ticket is inscribed ' folia crassa flores albi apice violacci. W. D. HOOKER.

. %_ 1, sepal; 2, standard; 3, wings; 4, wings with more divergent distal lobes excised in the margin; 5, lip; 6, stamens; 7, ovary. AH enlarged.



TABULA 2919.

IMPATIENS MUSYANA, *Uoohf.*

BALSAMINACEAE.

J. TK Lsyiin*, Hoo Lf. in *Kew Bull.* 1909, p. 8; J. Boni, Hook, f., attimis, differt foliis serrulatis basi biglandulosis utrinque 5-6-nerviis crassiusculis, floribua multo majoribus et alarum lobis basalibus sessili-
DUS distalibus amplis multo minoribus.

aerba humilis, aucculenta, glaberrima, caule simplice columnari robusto 5-6 cm. longo inferne longe nudo cicatricato. *Folia* conferta, 5-10 cm. longa, alterna, petiolata, crassiuscula, ovata, acuta vel obtusa, crenato-serrata, basi acuta, petiolo 2-4 cm. longo apice raro biglanduloso, nervia utrinque 8-12. *Inflorescentia* simpliciter pedicellata; pedicelli 3-4 cm. longi, & ractea. *Flores* 3-5 cm. expansi, roseo-violacei, intus *lav*! ^eP^a^a *i ^* exteriora ovata vel ovato-rotundata, cuspidata, 12-14 mm. longa, firma, opaca, reticulatim multinervia; 2 interiora *minima*, oblonga, cuspidata, firma. *Vexillum* obovato-oblongum vel obcordatum, apice bilobum 15-18 mm. longum, galeatum, recurvum, *pp! t 18 r s o *n*ra me* lium alte carinata, sinu rostellata. *Alae* ampliae; *jobi*. oasales 1.5-2.5 cm. longi, late falcatim flabelliformes; distales in laminam amplam orbicularis 2-2.5 cm. latam integrum connatae; *auriculae* dorsales parvae, arete connatae. *Labelli* limbus cupularis *ve a te* cymbiformis, ore oblongo acuto 2-2.5 cm. longo horizontal; *calcar* breve, robustum vel subinflatum; 8-10 mm. longum, rectum vel incurvum. *Fiknienta* elongata, linearia; antherae in capitulum gibbosum inclinatum connatae. *Ovarium* leviter falcatum, acuminate.

INDO-CHINA : Tonkin; Dieb Long, on Mt. Soi, *Abbd Bon*, 2897 Herb. .
M₁₁?^s-_{r_on} q. occid. in Mus. Fribourg.

On *fla* *i*cleC!> in "us, ^r^ourff ^s!* *Planta carnosa*; flor. roseo-violacei 1 i^{vi} *fla*, *lma m*. I have named it after M. Musy of Fribourg, to whom am indebted for the loan of the Indo-Chinese balsams in the Museum «that city.-J. D. HOOKER.

F 7, *olSri¹ ° Ue, !wpal; 2, illllcr se¹ al* J * < standard; 4, wings j 5, lip; 0, stamens ;
**^{swy.} All enlarged.*



M.S. del et lith.

J.D. Hooker anal.

TABULA 2920.

IMPATIENS THORELII, *Iloohf.*

BALSAMINACEAE.

I.Thorelii, *Hook./, in Lecomte, Notul. Systemat. 1 (1909) 13; herba humilis, ramosa, foliosa, foliis alternis ovatis serrulatis, floribus longo pedicellatis parvis, labelli calcare gracillimo pendulo.*

Herba erecta, glaberrima, exaiccata flaccida, parviflora, caule simplice gracile 20-25 cm. alto. Folia 4-7 cm. longa, alterna, longe petiolata, membranacea, ovata vel ovato-lanceolata, acuminata, minute serrulata, basin versus ciliata, in petiolum gracile 2-4 cm. longum angustata, nervis utrinque 5-6. Inflorescentia simpliciter pedicellata; pedicelli capillares, florentes foliis breviores, fructiferi 5^7 cm. longi. Flores ad 1.5 cm. expansi. Sepala 2, orbicularia, cuspidata, 4 mm. diametro. Vexillum oblate obcordatum, 10 mm. latum, costa apice sinu mucronata. Alae sessiles, 12 mm. longae; lobi suberecti, basalis obovatus apice rotundatus; distalis paullo longior et latior, subtruncatus; auricula dorsalis obscura. Labelli limbus scaphiformis, ovatus, acutus, 7 mm. longus, ascendens; calcar gracile, 3-3.5 cm. longum. Filamenta brevissima; antherae minutae, connatae. Ovarium breve, turgidum. Capsulae 1 cm. longae, fere rectae, medio gibbose turgidae, utrinque attenuatae, stipitatae, acute rostratae, polyspermae. Semina minima, ellipsoideo-oblonga, 1 mm. longa, laevia, castanea, nitida.—J. D. HOOKER.

INDO-CHINA : Expéd. du Mekong, 1806-1868, *Thorel*, 2113 in Herb. Mus. Paris.

Fig. 1, sepal; 2, standard; 3_t wing; 4, lip; 5, ovary; C, capsule; 7, seed.
All enlarged.

2021



M. S. de L. lith.

J. D. Hooker anal.

TABULA 2921.

IMPATIENS MONOTRICHA, *Hook. f.*

BALSAMINACEAE.

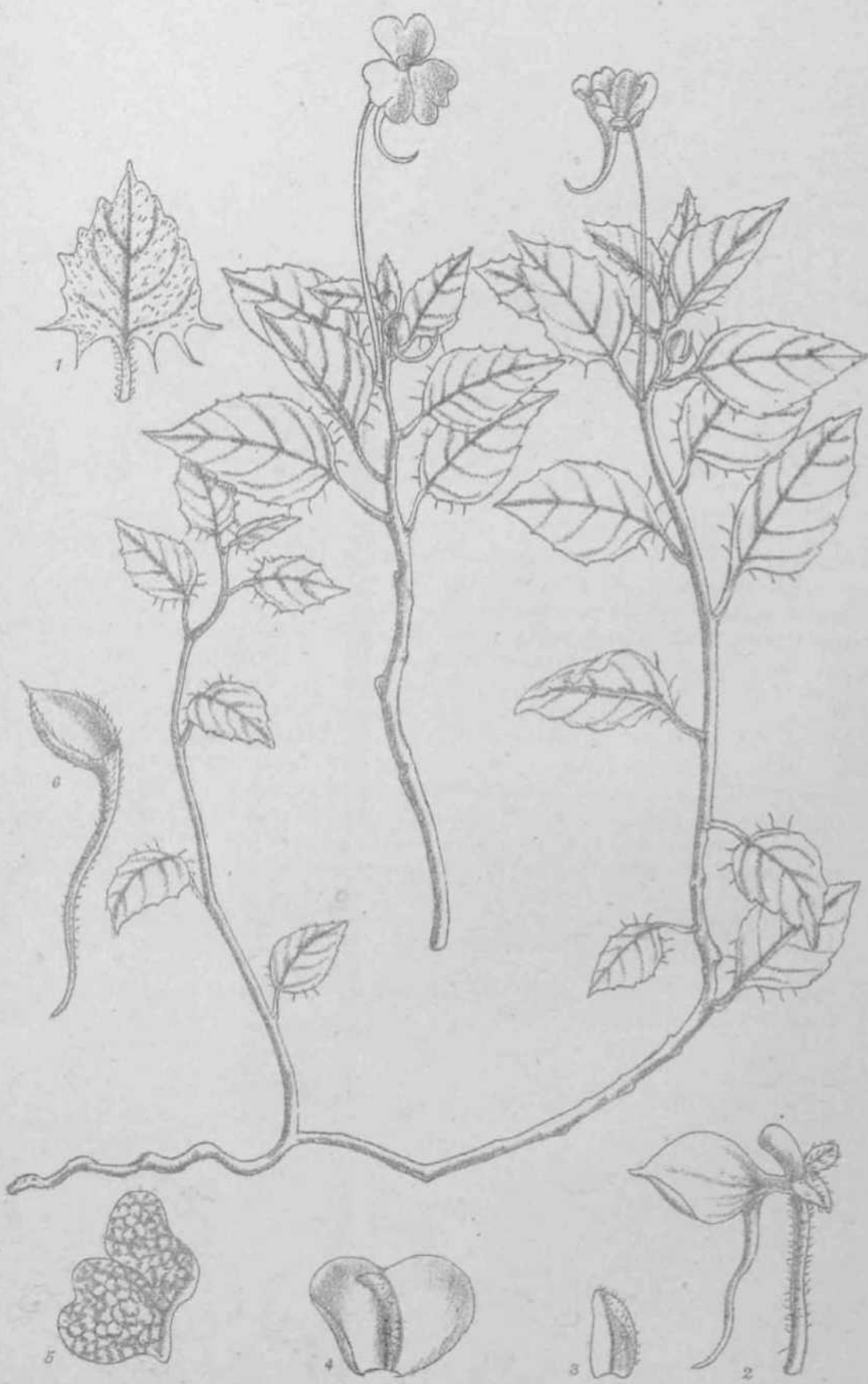
I. monotricha, *Hook f. in Lvomte, Notul Systemat.* 1 (1909) 12; lierba humilis, ramosa, glaberrima, foliis alternis ovatis serrulatis, floribus longe graciliter pedicellatis, vexillo late obcordato, alarum lobo basale amplo obcordato, distale multo minore apice longe aristato, labelli calcare gracillimo pendulo,

Herba humilis, glaberrima, caule simplice vel furcato, saepissime columnari inferne longe nudo. *Folia* 4-7 cm. longa, alterna, breviter petiolata, crassiuscula, exsiccata firma, ovata, acuta vel acuminata, serrulata, infra medium in petiolum crassum i-5 mm. longum angustata, marginibus basin versus nudis vel longe setosis, costa subtus crassiuscula, nervis utrinque 5-6. *Inflorescentia* simpliciter pedicellata; pedicelli foliis longiores, graciles, erecti, fructiferi valde elongati. *Flores* ad 2.5 cm. expansi. *Sepala* 2, ovato-rotundata, cuspidata, 10-12 mm. diametro, reticulatim nervosa. *Vexillum* amplum, profunde obcordatum, 18-20 mm. latum, costa dorso carinata apice valide rostrata. *Alae* sessiles, 2 cm. longae; lobe basalis parvus, apice obtusus, pilo terminatus; distalis multo major, late obcordatus, muticus; auricula dorsalis parva. *Labelli* limbus cymbiformis, subaristato-acuminatus, 13 mm. longus, horizontalis; calcar gracile, 2-2.5 cm. longum. *Filamenta* brevissima, lata; antherae orbicularis, connatae. *Ovarium* breve, turgidum. *Capsulae* gibbose ovoideae, utrinque attenuatae, obtusae, subfalcatae, 11 mm. longae, polyspermae. *Semina* vix matura, 1 mm. longa, oblonga, compressa, glabra.

INDO-CHINA : Laos; bassin de Attopeu, Mt. Hupen, alt. **1800-2700** m., *Harmand*, 1137 in Herb. Mus. Paris.

The flowers are in a bad state of preservation and I had great difficulty in laying out their organs. I have seen but one capsule.—J. D. HOOKER.

Fig. 1, flower with the perianth segments detached; 2, sepal; 3, standard; 4, wing; 5, lip; U, stamen; 7, ovary; 8, capsule; 9, seeds. All except fig. 1 *tnl/irqed*.



M.S. del. & lith.

J.D. Hooker anal.

TABULA 2922.

IMPATIENS INOPS, *Hook.f.*

BALSAMINACEAE.

I. inops, *Hook. J. in Lecomte, Notul. Systemat. 1 (1909) 12;* herba paryula, caule basi longe repente pubescente, foliis alternis ovatis basi utrinque spinosis, pedicello erecto foliis multo longiore, floribus parvis pubescentibus, alarum lobo basale amplo, distale parvo, labelli calcare mediocri pendulo.

Herba humilis, parviflora, caule subsimplice basi repente superne rigido flexuoso tomentoso. *Folia* 1.5-2.5 cm. longa, alterna, petiolata, firma, ovata vel oblonga, acuta, basi cordata, supra scaberula, subtus tomentella, basin versus nuda vel spinulis paucis marginata, petiolo 6-10 mm. longo tomentello, nervis utrinque 3-4. *Inflorescentia* simpliciter pedicellata; pedicelli foliis longiores, graciles, pubescentes. *Flores* 2 cm. expansi, perigonii foliola crassa. *Sepala* 2, ad 1 mm. longa, ovata, acuta, pubescentia. *Vexillum* oblate obcordatum, ad 10 mm. latum, costa dorso incrassata e sinu inter lobos rostrata. *Alae* sessiles, 11 mm. longae; lobe basalis amplius, rotundatus, margine antico intruso; distalis minor, oblongus, erectus, apice rotundatus; auricula dorsalis minuta, incurva. *Labdli* limbus ovatus, acutus, cymbiformis, ascendens; calcar gracile 12 mm. longum.—J. D. HOOKER.

INDO-CHINA : Laos; bassin de Attopeu, alt. 900 m., *Harmnd* in Herb. L. Pierre, 3318 in Herb. Mus. Paris.

Fig. 1, leaf; 2, pedicel, sepals, lip and stamens; 3, sepal; 4, standard; 5, wing; 6, lip. All enlarged,

2923



M. S. del. et lith.

J. D. Hooker anal.

TABULA 2923.

IMPATIENS DIPPUSA, *Ilookf.*

BALSAMINACEAE.

I. diffusa, *Hook f. in Kew Bull* 1909, 7; herba diffusa, ramosa, parviflora, foliis alternis ovato-oblongis fere integerrimis, sepalis 4-5 mm. latis orbicularibus cuspidatis, alarum lobis brevibus consimilibus obcordatis, labelli calcare elongato gracile.

Herba 2V30 cm. alta, glaberrima, flaccida, parviflora, caule succoso e basi **diff** ise ramoso, ramis elongatis flexuosis. *Folia* 0.5-12 cm. longa, alterna, petiolata, exsiccata membranacea, elliptica, ovata vel oblonga, acuta vel acuminata, indistincte crenulata setulis interjectis, vel minute serrulata, basi cuneata, marginibus nudis vel pauci-ciliatis, in petiolum 2-3 cm. longum gracilem angustata, nervis utrinque 5-7. *Inflorescentia* simpliciter pedicellata; pedicelli basi ebracteati, florentes folio breviores, fructiferi 4-5 cm. longi. *Flores* ad 1 cm. expansi, raphides 0. *Sepak* 2, late ovato-rotundata, cuspidata, 5 mm. lata, laxe reticulatim nervosa. *Vexillum* oblate obcordatum, 6-8 mm. latum, costa dorso alata apice mucronata. *Ake* sessiles, 8-9 mm. ldngae; lobi erecti, obcordati, sinibus muticis, distahs basah paullo major; auricula dorsalis parva, prope basin alae. *Labelh* limbus scaphiformis, ovatus, 6-7 mm. longus, ore ascende apice anstulato ; calcar gracile, ad 2 cm. longum. *Fikmenta* brevia, subulata; antherae orbiculares, connatae, introrsae, obtusae. *Ovanum* oblongum, obtusum. *Capsuke* 10-15 mm. longae, subfalcatae, medio gibbose turgidae, breviter stipitatae, acute rostratae, polispennae. *Smtna* oblonga, 2.5-3 mm. longa, laevia, castanea.

INDO-CHINA : Cambodia; Song Treng, *Harmand*, 89 in Herb. Mus. Paris.

In additional specimens received from the Paria Herbarium subsequent to the printing of the description in the Kew Bulletin, I find no leaves with ciliate margins towards the base. They are ticketed as from Herb. L. Pierre, collected and numbered by Dr. Harmand, with the habitat given above.—J. D. HOOKER.

Fig. 1, sepal; 2, standard; 3, wing; 4, lip; 5, stamen; 0, ovary; 7, capsule; 8i seed. All enlarged.

2924



M.S. del. et lith.

J.D. Hooker anal.

TABULA 2924.

IMPATIENS VAGANS, Hoohf.

BALSAMINACEAE.

I. vagans, Hoohf. in Lecomte, Notul. Systemat. 1 (1909), 11; licrba pubescens, flaccida, vage ramosa, foliis oppositis subsessilibus ovato-oblongis remote serrulatis pedicellis foliis longioribus, sepalis ovatis acuminatis, alis brevibus latis, calcare elongato, seminibus hirtis.

Herba annua, 30-40 cm. alta, pubescens vel scaberula, parvifolia et parviflora, caule gracile ramoso, ramis elongatis erectis vel decumbentibus tomentosis a basi foliosis. *Folia* 15—3 cm. longa, opposita, subsessilia, firma, ovata vel ovato-lanceolata, raro obovata, acuta, remote minute spinuloso-serrulata, supra scaberula, subtus pallida, basi acuta, aliquando ciliata et in petiolum 5-10 mm. longum angustata, utrinque 3-4-nervia, nervis pubescentibus ; glandulae stipulares 0. *Inflorescentia* simpliciter pedicellata; pedicelli 2-5 cm. longi, filiformes, fructiferi haud elongati. *Flores* 1 cm. expansi, purpurei, vexillo alisque crassis. *Sepala* oblique ovata, acuminata, 6 mm. longa, tenuiter 5-7-nervia, basi rotundata. *Vexillum* cuneato-rotundatum, bilobum, ad 6 mm. latum, dorso crasse cristatum. *Alae* sessiles, 8-10 mm. longae; lobus basalis rotundatus, distalis paullo longior, obtusus; auricula dorsalis fere basalis, subulata. *Labelli* limbus late cymbiformis, C-7 mm. longus, apice obtusus, aristatus; calcar 2-2.5 cm. longum, gracile. *Fikmenta* brevissima; antherae orbiculares, connatae. *Ovarium* oblongum, obtusum, rectum. *Capsulae* 18-20 mm. longae, gibbose turgidae, breviter stipitatae, obtusae, rostratae, polyspermae. *Semina* oblonga vel obovoidea, 3-3.3 mm. longa, hirsuta.—J. D. HOOKER.

INDO-CHINA : Cambodia; Prov. Epong, Mt. Kuang Repen, alt. 1200 m., L. Pierre, 610 in Herb. Mus. Paris.

Fig. 1, sepal; 2, standard; 3, wing; 4, lip; 5, stamens; 0, ovary; 7, capsule; 8, seed. All enlarged.



TABULA 2925.

IMPATIENS NOTOPTERA, *Iloohf.*

BALSAMINACEAE.

I. notoptera, *Hookf. in Lecomte, Notul Systmat.* 1 (1909) 14; herba elata, ramosa, glaberrima, succosa, parvifolia, foliis alternis o\atis subserrulatis, sepalis late ovatis acuminate, vexillo bilobo dorso cristato cuspidato acuto, alarum lobis subaequalibus apice retusis, labelli calcare gracillimo, seminibus glaberrimis.

Herba succosa, erecta, 30-40 cm. alta, ramosa, parviflora, caule robusto, ramis gracilibus foliosis. *Folia* 4-6 cm. longa, alterna, petiolata, exsiccata membranacea, ovata, acuta vel obtusa, integerrima vel minute serrulata, basi in petiolum 2-4 cm. longum angustata, nervis utrinque 6-8. *Inflorescentia* simpliciter pedicellata; pedicelli florentes foliis breviores, fructiferi longiores. *Flores* ad 2 cm. expansi. *Sepala* 2, ovato-rotundata, cuspidata, 5 mm. longa, 3-nervia. *Vexillum* oblate quadratum, ad 8 mm. latum, bilobum, costa dorso alata apice longe cuspidata. *Alae* sessiles, 7 mm. longae; lobi subaequales, obcordati, sinibus setiferis; auricula dorsalis rotundata. *Labelli* limbus parvus, 4 mm. longus, scaphiformis, ovatus, acutus; calcar gracile, 2-2.5 cm. longum. *Filamenta* brevia, subulata; antherae orbicularis, connatae. *Ovarium* breve, fusiforme. *Capsule* 1-1.5 cm. longae, falcatae, medio gibbose turgidae, subsessilis, acute rostratae, polyspermae. *Semina* 3-3.5 mm. longa, oblonga vel obovoidea, glabra, minute granulata, opaca, fusca.—J. D. HOOKER.

INDO-CHINA: Cambodia; Song Treng, *Pierre*.

Fig. 1, sepal; 2 and 3, standard; 4, standard and lip; 5, wing; 6, **back and front**, view of stamen; 7, ovary; 8, capsule; 9, seed. *All enlarged.*



TABULA 2926.

ARISTOGEITONIA LIMONIIFOLIA, *Prain.*

EUPHORBIACEAE. Tl̄ibus PHYLLANTHEAE.

A. limoniifolia, *Prain in Kew Bull* 1908, p. 438. Species unica.

Arbor, innovationibus parcissime puberulis. *Folia* petiolata, petiolis puberulis valde inaequalibus 0[#]5-4'5 cm. longis, nunc 1-foliolata nunc 2-3-foliolata foliolis glabris coriaceis in eodem folio saepe inaequalibus ovato-lanceolatis acutis basi cuneatis margine integerrimis 3-8 cm. longis 1-25-3 5 cm. latis, nervo mediano distincto praesertim pubtus, nervis secundariis 8-12-jugis subtus gracilibus supra vix manifestos; stipulae subulatae, 6 mm. longae. *Perianthii f segmenta* triangularia, acuta, ? ovata, breviter acuminata, extra puberula; glomeruli floresque parvuli. *Capsula* 1'25 cm. longa lataque. *Semina* 8 mm. longa, 5 mm. lata.

TROPICAL AFRICA : Lower Guinea; Angola, Loanda Dist., *Gossweiler*, 457.

The genus *Aristo geitonia* differs from the other genera of the tribe *Phyllantheae* which have digitately compound leaves in having the perianth segments 2-seriate in the flowers of both sexes and in having the flowers in clusters in the axils of fallen leaves.—D. PRAIN.

Kg. 1, male flower; 2, the same, with perianth segments and half of the stamens removed to show rudimentary ovary; 3, glomerule of female flowers; 4, female flower; 5, the same, with perianth segments removed to show disk; 6, transverse section of ovary; 7, cluster of fruits. All enlarged except 7, which w of natural size*



TABULA 2927.

HETEEANTHOECIA ISACHNOIDES, *Stapf.*

GRAMINEAE. Tribus PANICEAE.

Heteranthoecia, *Stapf.* Genus novum *Isachnae* et *Coelachnae* arcte affine et quasi intermedium, ab ilia anthoeciis valde heteromorphis, summo femineo, ab hac antlioeciis obinternodium rliachillae brevissimum maxime approximatis, ab utraque inflorescentiae indole distinguendum.

Spiculae ambitu oblique ovatae, parvulae, 2-florae, in facie inferiore ramorum paniculae applaniitorum sessiles, 2-seriatae, alternae; rhachilla internodiis brachivissimis, ultra anthoecium superum haud producta, inter glumas tarde, sub valvis—imprimis sub superiore—facilius, disarticulata, tandem etiam gluma infima delabente. *Glumae* similes, subaequales, 5-nerves. *Anthoecium inferum* sub anthesi hians, hermaphroditum, ex glumis exsertum, callo minuto, a latere visum oblique oblongum, sub-acuminatum vel lanceolatum, subglabrum; valva tenuiter papyracea, tenuiter 5-nervis; palea valvae aequilonga, tenuiter 2-nervis; lodiculae cuneatae, 2; stamina 3, antheris linearis-oblongis; styli distincti, breves; stigmata plumosa, lateraliter exserta. *Anthoecium superum* femineum et imo apicem excepto clausum, raro hermaphroditum, quam inferum multo minus, glumis superatum, callo minuto, a dorso paulo compressum et ellipticum, undique pubescens; valva pertenuis, obscurissime 5-nervis; palea valvae aequilonga et ab ea more *Panici* amplexa, eadem substantia, tenuissime 2-nervis; lodiculae cuneatae 2, ovarium subaequantes; stamina interdum ad filamenta tenuissime capilliformia reducta, saepissimc vero suppressa; styli distincti, breves; stigmata angusta, plumosa, ex apice anthoecii exserta. *Caryopsis* ellipsoidea vel obovovideo-globosa, in anthoecio suo vix mutato inferior laxe, superior arcte inclusa. *Embryo* minutus.—Gramen annuum; culmi e basi ascendentes, ad vel infra medium ramosi, graciles, muUinodi. Folia laminis lanceolatis patulis. Inflorescentia stricta, simpliciter ramosa, rhachis inter nodus in latere ramum respiciente excavatis quasi ad ejus receptionem, ramis brevibus patulis applanatis pumiferitibus spiculas in fade inferiore 2-seriatas arete aggregatas gerentibus.

H. isachnoides, *Stapf.* Species unica.

Culmi 15-20 cm. alti, basi radicantes, glabri, internodiis ad 15 vel pluribus e vaginis (praeter summa) exsertis. *Foliorum* vaginae arctae vel

superiores tumidulae, 5-10 mm. longae, ad margines superiores plerumque pilosae, ad nodos glabrae vel pubescentes ; ligulae linea pilorum notatae ; laminae lancollatae, acutae, 1*2-2 cm. longae, 3-5 mm. latae, rigidulae, infra adpresse pilosae, ad 20-nerves, nervis arete approximatis supra prominentibus asperulis. *Inflorescentiae* (a ramo infimo) 2-5 cm. longae, axi angulari v.el superne applanato angulis laevibus ; rami 8-2, patent, infimi 5-7 mm. longi, dorso subconvexi et laeves, ad margines pilis tenuibus rigidis tuberculo insidentibus ciliati. *Spiculae* 1*7-2 mm. longae. *Glumae* paulo 1 mm. excedentes. *Anthoecium superum* vix 0*8 mm. longum, valva ad margines pilosula. *Antherae anthoeci* inferioris 0'8 mm. longae. *Caryopsis* 0*5-0*6 mm. longa. *Embryo* 0*18 mm. longus, scutello late elliptico.

TROPICAL AFRICA : Northern Nigeria; Nupe, in swamps *Barter*, 1348 : French Congo; Snussi Country (Chari oriental), at the sources of the Ndelle Eiver, *Chevalier*, 6825.

There can be no doubt as to the affinity of this remarkable grass; the difficulty lies rather with its taxonomic status, whether it should be treated as a distinct genus, and if not, to which of the two genera named in the differential diagnosis, viz. *Isocline* and *Coelachne*, it should be referred. *Coelachne* was placed by Bentham with the *Aveneae* in Bentham and Hooker's Genera Plantarum, and Hackel treated it in the same way in his classification of the grasses in Engler and PrantPs Natiirliche Pflanzenfamilien. The former, however (Journ. Linn. Society, vol. xix. p. 93), originally referred it to his tribe *Isachneae*, a conception very much more in accord with the structure and the whole facies of the grass. In fact those who are inclined to sink such genera as *Digitaria* and *Tricholaena* in *Panicum* on account of the occurrence of connecting or converging species, will perhaps find no difficulty in reducing *Coelachne* to *Isachne*; but to be consistent they would have to merge *Isachne* in *Panicum*, and further unite *Panicum* with *Paspalum*. As I do not think that our classification of the grasses would thereby gain in clearness or become more manageable, I prefer smaller genera which, on the whole, can be readily grasped, although they may, in one, or even more than one, direction 'pass' into other genera. If, on this ground, *Isachne* and *Coelachne* are allowed to stand as distinct genera, *Heteranthoecia* may as well claim the same status. They have in common the tendency—in *Heteranthoecia* and *Coelachne* absolute—to produce two fertile florets, and correlated with it the tendency towards disarticulation of the rhachis between them and to a lesser degree below them, instead of shedding the whole spikelet as is the case in the more typical *Paniceae* where each spikelet develops only one grain. In *Isachne*, the upper floret is always hermaphrodite and has the typical *Panicum*-structure. The lower is sometimes male, and such forms might purely technically be claimed for *Panicum*. It also shows frequently, even if hermaphrodite, that approach in shape and structure of its valves to the involucral glumes which is so characteristic of the reduced lower floret of *Panicum*. In *Heteranthoecia*

and *Coelachne* the lower floret is always hermaphrodite and fertile; but its valve still repeats to a considerable degree the features of the preceding glumes. On the other hand the upper floret is more specialised and typically female. It is in both genera terminal in the sense in which it is so in *Panicum*, and its close position to the lower floret, owing to the reduction of the intervening internode as well as the shape of its valve and palea and the way in which they envelop the grain are distinctly 'panicoid.' In *Coelachne*, however, the internode between the florets is lengthened, and the upper floret, which is carried away from the lower to a degree quite unusual in *Paniceae*, is also less ⁴ 'panicoid.' The peculiar structure of the panicle, with its flattened, pungent branches and secund, biserrate, sessile spikelets has no parallel in *Isocline* or *Coelachne*; but considering the wide range of modifications we meet with in the inflorescences of *Panicum* and *Paspalum*, not much stress can be laid upon it as a generic character, although it is certainly useful practically. No *Coelachne* is so far known from the African continent, nor do any of the African species of *Isocline* approach *Heteranthocck* more than in the general way described above, so that geographically also the latter appears to be separated from its allies. It should be noted that the styles are not plumose to the base as shown, by oversight, in the plate, but are glabrous below.—O. STAPF.

Fig. 1, spikelet with part of axis; 2, lower glume; 3, upper glume; 4, pair of anthoecia (florets); 5, palea and flower of a young lower floret; 6, hermaphrodite flower, seen from the back; 7 and 8, grains. All enlarged.



TABULA 2928.

BBACHYLAENA HUTOHIWSII, *Hutchinson.*

COMPOSITAE. Tribus INULOIDEAE.

B. Hutchinsii, *Hutchinson* in *Kew Bull.*, 1910, p. 126; affinis *B. huillensi*, O. Hoffm. et *B. Meranae*, O. Hoffm., ab ilia foliis lanceolatis vel oblanceolatis basi longe attenuatis, ab hac foliis petiolis et paniculis minoribus differt.

Arbor 27-30 m. alta, cortice laevi pallide cinereo fere albo; ramuli floriferi late sulcati, juniores pallide tomentelli. *Folia* lanceolata vel oblanceolata, apice sensim et acute acuminata, basi in petiolum acute attenuata, 4*5-10 cm. longa, 1-2*5 cm. lata, tenuiter coriacea, supra parce lanata, demum glabra, arete reticulata, subtus lanato-tomentosa, nervis lateralibus utrinque 10-11 subtus elevatis arcuatis prope marginem divaricatis, venis subtus plerumque inconspicuis; petioli usque ad 7 mm. longi, lanati. *Paniculae* lanatae, in axillis foliorum saepius delapsorum apices versus ramorum dispositae; & laxae, pedunculatae, ? densae, subsessiles; bracteae oblongae, obtusae, 2-5 mm. longae. *Capitula* <?breviter pedicellata, circiter 12-flora. *Involucri* bracteae 3-seriatae, extus parce lanatae, intus concavae, glabrae etnitidae; exteiiores ovato-lanceolatae, obtusae vel subacutae, 2-5 mm. longae, 1 mm. latae, interiores oblongo-lanceolatae, subacutae, dorso leviter carinatae, 4 mm. longae, 1.25 mm. latae. *Achaenii* rudimentum brevissimum. *Pavvi* setae valde inaequales, minute barbellatae, usque ad 3 mm. longae. *Corolla* tubulosa, ad medium 5-lobata, glabra; tubus 2 mm. longus, lobis linearibus subacutis. *Stylus* integer, apice subclavatus. *Capitula* ? subsessilia, circiter 5-flora. *Involucri* bracteae quam in \$ paullo majores. *Achaenia* oblonga, subteretia, 5 mm. longa, 1.5 mm. diâmetro, piiosa. *Papjri* setae 2-seriatae, minute barbellatae, exteiiores 4 mm. longae, interiores 6 mm. longae. *Corollaei* tubus cylindricus, 5 mm. longus, glaber, lobis 5 inaequalibus usque ad 1 mm. longis. *Stylus* exsertus, teres, bifidus, glaber.

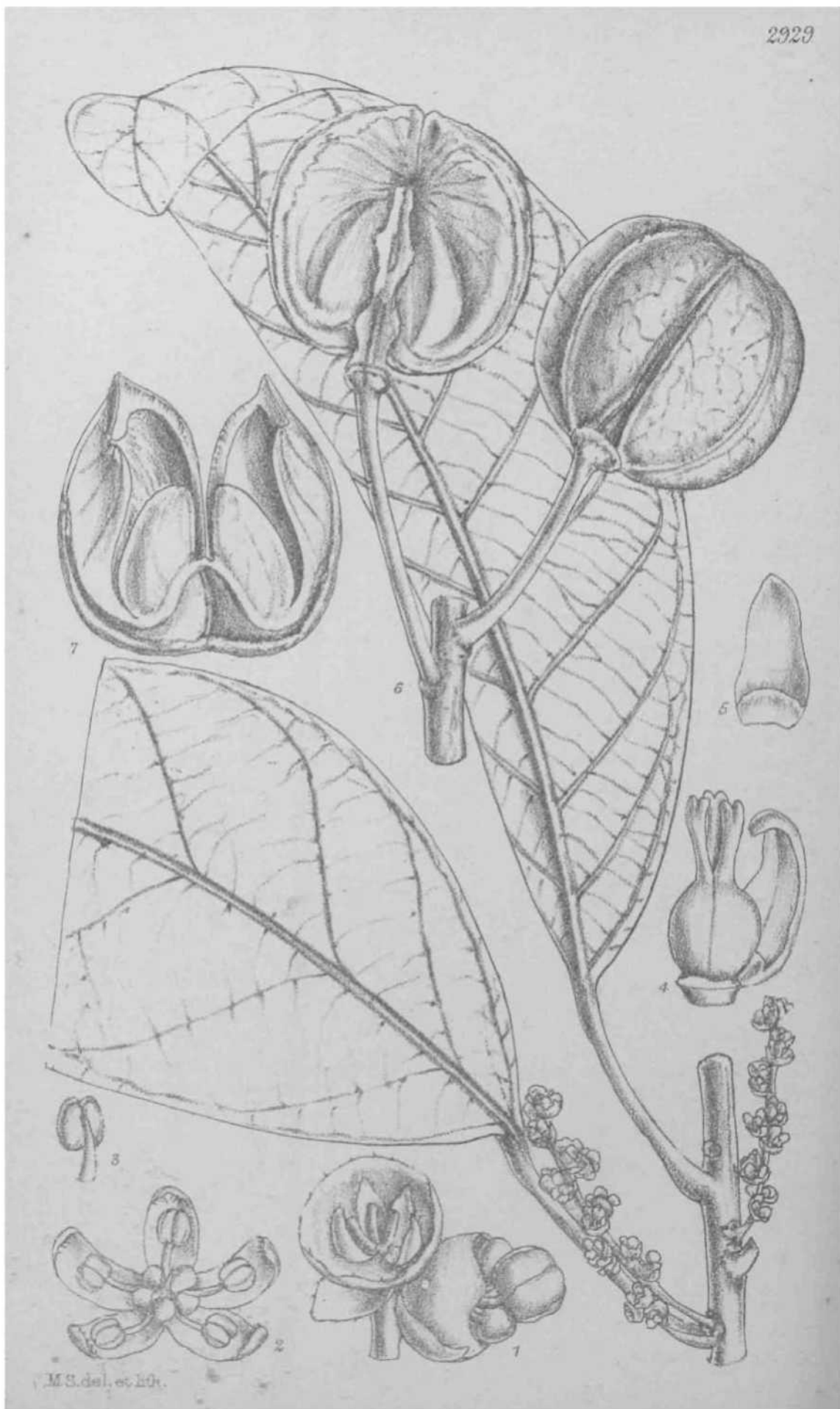
BRITISH EAST AFRICA : Nairobi, *Battiscmbe*, 27, 54; *HutcMns.*

The species here figured is the most northern outlier of this small and interesting genus which was until recently known only from boutli

Africa (7 species) and Madagascar (1 species). There are, however, 3 species now known from Tropical Africa, *B. huillensis*, O. Hoffm., from Angola, *B. rhodesiana*, S. Moore, from the Matoppo Hills, and the species here described.

Mr. E. Battiscombe, assistant to Mr. D. E. Hutchins of the British East African Forestry Department, has sent to Kew two photographs of the trees, which give an excellent idea of their habit, and a third showing the appearance of the bark. The trees appear to grow in clumps in the savannah forests near Nairobi, and according to Mr. Battiscombe they occur also in the forests nearer the coast. They attain a height of 90-100 ft., at an elevation of 5000-6000 ft.; the crown is thin and confined to the uppermost fourth of the stem; the bark is described as almost smooth, light grey to almost white, peeling off in long narrow shreds; the timber is white, hard, easily worked, and scented when freshly cut; it splits easily, is durable, and is not subject to the ravages of termites.—J. HUTCHINSON.

Fig. 1, a male flowering branch; 2, capitulum of male flowers; 3, male floret; 4, seta of the male pappus; 5, anthers; fl, a female flowering branch; 7, female flower; 8, setae of the female pappus. Nos. 1 and (i of natural size, the others enlarged.



TABULA U92U.

PROTOMEGABARIA STAPFIANA, *Hutchinson.*

EUPHORBIACEAE. Tribus PHYLLANTHEAE.

Protomegabaria, *Hutchinson.* Genus novum affinc *Tiiecacwi*, A. Juss., et *Maesobotryae*, Benth., ab utraque bracteis, nempe bractea exteriorc solitaria plana, intermedia cupulari alabastra obtegente, interioribus ad pedicellorum basin solit*<*riis, disco 5 sepalorum basi adnato distinguendum.

Fiores dioici, apetali. *FL* 3 : *Sepala* 5, imbricata. *Disci* ghn&afoc 5, cum filamentis alternantes, magnae, carnosac, contiguae. *Stamina* 5, sepalis opposite; filimenta libera ; antlicrae introrsae, loculis parallelis contiguis longitudinaliter dehiscentibus. *Ovari*i rudimentum columnare, integrum vel bipartitum, carnosum. *FL* \$: *Calyx* fere maris. *Discus* sepalis intus adnatus, cupularis, integer, glaber. *Ovarium* 3-loculare; styli 3, dcmum recurvo-patuli, apice bifidi vel bilobi; ovula in loculis gemina. *Capsula* magna, subglobosa vel oblongo-ellipsoidea, primo in coccus 2-valves dissilicns, columellam persistentem relinquens, demum exocarpio crustaceo tenui in sectiones sex e basi fisso, endocarpio corneo. *Semina* non visa.—Arbores. *Folia alterna, petiolata, integra, pennivenia.* Plores parvi, racemosi vel subspicati; racemi simplices, axillares vel extra-axillares, solitarii vel geminati; bracteae flores subtendentes S-seriatae, bractea exterior solitaria ovata, intermedia solitaria cupularis alabastra obtegens, intcriorrs 3 ad hashi prdweilonnn solitariae.

Species 2, in Africa tropica.

P. *Stapfiana*, *ttutchinson* (comb, nov.); species foliorum oosta et nervis lateralibus subtus pubescentibus, ovarii rudimento bipartito distincta.

Arbor circiter 16 m. alta; ramuli robusti, glabri. *Folia* elongato-oblonga vel elongato-ovata, apice rotundata vel brevissime et obtuse acuminata, basi plus minusve attenuata, 15-40 cm. longa, 8-16 cm. lata, tenuiter chartacea vel membranacea, integra, supra glabra, subtus in costa et nervis lateralibus pubescantia, nervis lateralibus utrinque 10-17 sub angulo 45° a costa divergentibus prope marginem anastomomatis multibus subtus prominentibus, nervis transversis parallelis gracilibus,

venis vix prominulis ; petioli 4-5 cm. longi, apice incrassati et rugosi, glabri; stipulae non visae, evidenter deciduae. *Racemi* \$ circiter 6*5 cm. longi; axis sulcatus, glabei; bractea exterior ovato-rotundata, leviter ciliata, intermedia cupularis, parce ciliolata, interiores 3 ovatae, ciliatae et pubescentes, omnes submembranaceae; pedicelli breves. *Sepala* oblonga, apice inflexa et fimbriata. *Filamenta* glabra, quam sepalis duplo brcviora. *Disci* glandulac magnae, carnosae, glabrae. *Ovarii* rudimentum bipartitum, segmentis apices versus leviter papillosis. *Racemi* \$ circiter 4 cm. longi; axis sulcatus vel angulatus, glaber ; bracteac ovato-lanceolatae, obtusae, 3 mm. longac, 1 mm. latae, tenuiter coriaceae, glabrae. *Sepala* inaequalia, ovato-lanceolata, obtusa, 4 mm. longa, coriacea, utrinque glabra. *Discus* glaber. *Ovarium* leviter trilobum, glabrum; styli glabri. *Capsula* subglobosa vel oblongo-ellipsoidea, 4-5 cm. diametro, exocarpio crustacco tenui, endocarpio corneo fere 1*5 mm. lato. *Semina* non visa.—*Megabaria obovatum*, Pierre MSS. *Maesobotrya Stapfiana*, Beille in Bull. Soc. Bot. Fr., vol. Ivi. mém. viii. p. 121.

TROPICAL AFRICA : Ivory Coast; Malamalasso, *Chevalier*, 16249 : Gold Coast; Eastern Akim, Konkan, *W. H. Johnson*, 596 ; Kwahu District, *Thompson*, 92 : Gaboon: *Klaine* (colls. Aug. 1897 and May 1899), 575; without date, *Klaine*, 2314.

P. macrophylla, *Hutchinson* (comb, nov.); species foliorum costa et nervis lateralibus utrinque glabris, ovarii rudimento indiviso distincta.

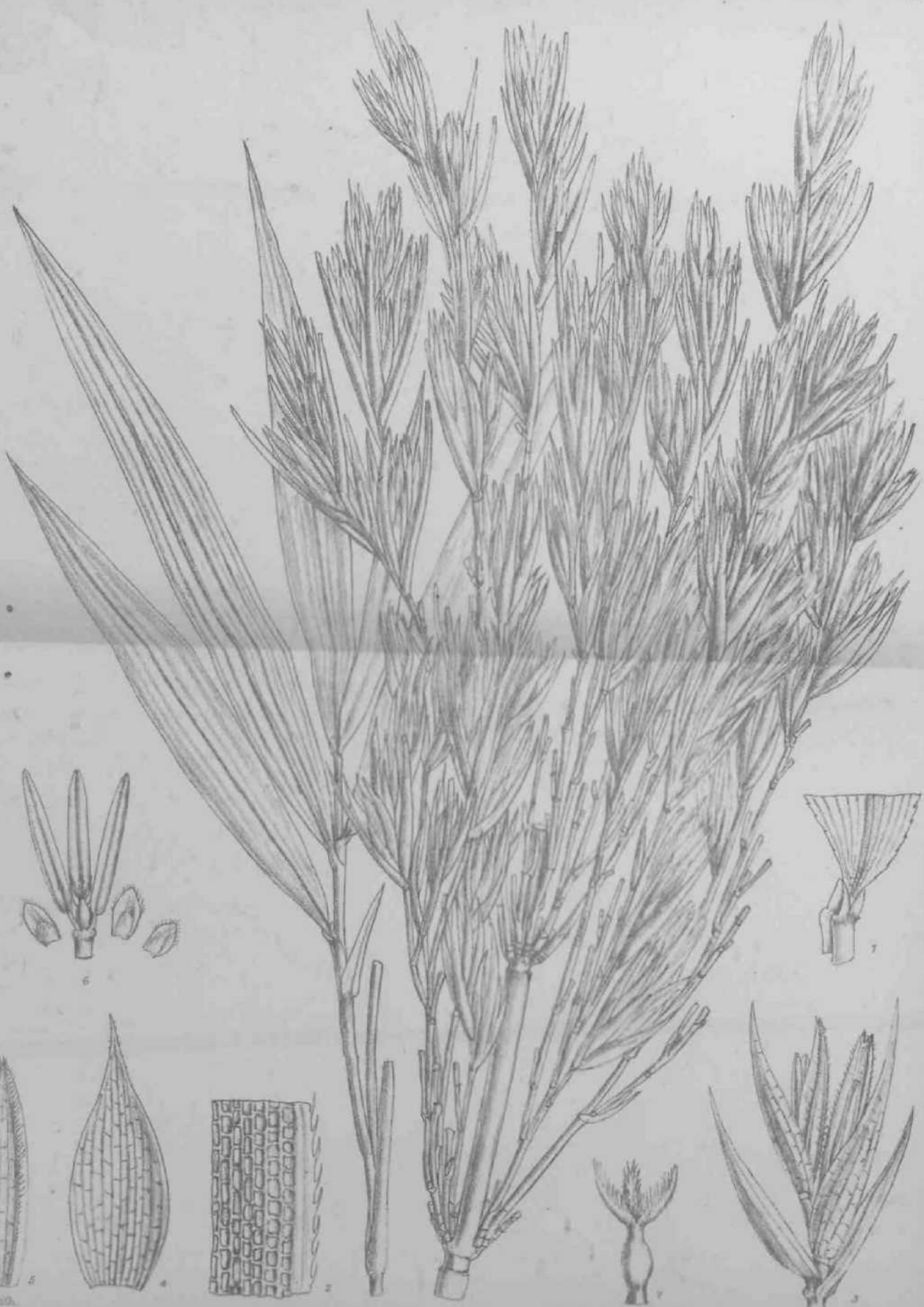
Arbor parva, circiter 6 m. alta ; ramuli robusti, glabri. *Folia* oblongo-elliptica vel clongato-obovata, apice brcviter acuminata, basi rotundata vcl angustata, 18-40 cm. longa, 5-9 cm. lata, rigidc chartacea, integra, utrinque glabra, nervis lateralibus utrinque 10-20 prope marginem anastomosantibus subtus prominentibus, nervis transversis subparallelis indistinctis; petioli 4-8*5 cm. longi, apice incrassati et leviter rugosi, glabri; stipulae non visae. *Racemi* \$ solitarii vel geminati, 10-13 cm. longi; axis angularis vel profunde sulcatus, glaber; bractea exterior late ovata, glabra, intermedia cupularis ut in *P. Stapfiana*, interiores obovatae vel ob lanceolatae, membranaceae, minute ciliolatae ; pedicelli brevissimi, glabri. *Sepala* ovata, obtusa, extra glabra, intus basin versus parce pilosa. *Filamenta* brevia. *Disci* glandulae magnae, carnosae, glabrae. *Ovarii* rudimentum brevissimum, columnar?, integrum, glabrum. *Racemi* \$ ut in &; bracteae ovatae, obtusae, 2 mm. longae, coriaceae, glabrae ; bracteolae connatae, cymbiformes, glabrae ; pedicelli 2 mm. longi. *Sepala* ovato-lanceolata, obtusa, 2 mm. longa, 1 mm. lata, crassa, coriacea, utrinque glabra. *Discus* tenuis, glaber. *Ovarium* ovoideum, 3-lobum, glabrum; styli breves, bilobi, primum erecti, demum recurvi, glabri.—*Megabaria Klaineanum*, Pierre MSS. ; *Baccaurea macrophylla*, Pax in Engl. Bot. Jahrb. vol. xxviii. p. 21, non Müll. Arg.

TROPICAL AFRICA : Cameroons; Batanga, in moist forest, *DinMage*, 1180 : Gaboon ; *Rhine* (roll. Aug. 1898), 575, (coll. Feb. 1899), 25.

Owing to the lamented death of M. Pierre the two species here described have not been hitherto published under their correct genus. Pierre had three species in manuscript under the generic name of *Megabaria*, *M. Trillesii*, *M. obovatum* and *M. Klaineanum*.

The first of these was published by De Wildeman, but unfortunately without a description (Etud. Fl. Bas- et Moy.-Cong. vol. ii. p. 284). It has, however, been described along with another species from Uganda in the *Kew Bull.* 1910, p. 57. *M. Trillesii* therefore will have to be regarded as the type of the genus *Megabaria*. The two other species are not congeneric with *M. Trillesii*, but Pierre appears to have intended them to be the types of his new genus, for he had excellent detailed drawings distributed with these specimens, but not with those of *M. Trillesii*. He seems to have at first regarded this last species as belonging to *Thecacoris*, for on Trilles's label in the Kew Herbarium there is written in Pierre's handwriting 'Thecacoris ? Trillesii, Pierre.' From *Thecacoris*, however, *M. Trillesii* is at once distinguished by its paniculate inflorescence and loculicidally dehiscent capsule, and *Protomcgbaria* is easily recognised by its racemose inflorescence with the peculiar arrangement of the male bracts, and by the absence of petals in the male flowers.—J. HUTCHINSON.

Pig. 1, male bracts, the middle one enclosing the buds; 2, an expanded male flower; 3, stamen ; 4, female flower with one sepal attached, showing the adnate disk; 5, sepal and adnate disk ; II. capsules ; 7, coccus of capsule. *AU enlarged except Nos. 6 and 7.*



TABULA 2930.

ARUNDINARIA TESSELLATA, Munro.

GRAMINEAE. Tribus BAMBUSEAE.

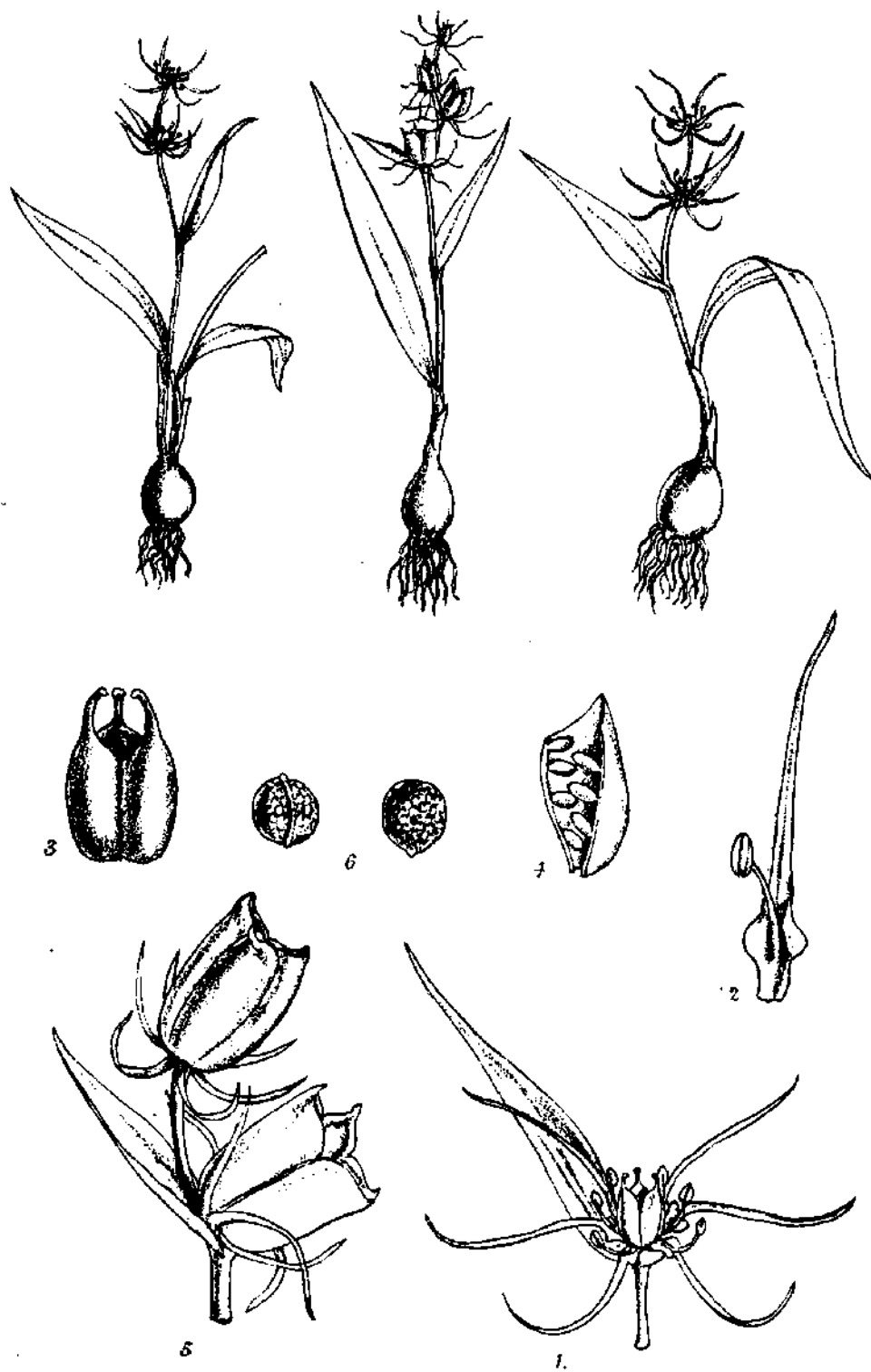
A. **tessellata**, *Munro* in *Trans. Linn. Soc.* vol. xxvi. p. 31; *Stapf* in *Dyer, FL Cap.* vol. vii. p. 748 et in *Kew Bull.* 1909, p. 59; nulli *Arundinariae* speciei arete affinis, ob inflorescentias spathiferas eo folia conspicue tessellata *A. spathiflorae*, *Munro*, comparanda, sed spiculis 2-floris et glumarum indole distincta.

Frutex interdum arborescens, 1*5-6 m. altus; culmi basi ultra 8 mm. diametro, fistulosi—uti ramifoliati—graciles, approximati, teretes, laevisimi, ramorum internodiis raro 5 cm. excedentibus. *Foliorum* vaginae ad ramorum bases ortae laminis destitutae, scariosae vel subscariosae, striatae, laeves, caeterae coriaceae, arctae, leviter striatae, praeter margines exteiiores superne ciliatos et ora fugaciter fimbriata glabrae; ligulae obtusae, plerumque breves, rarius ad 4 mm. productae; laminae perfectae 3-4, versus ramulorum apices approximatae, lanceolatae vel linear-lanceolatae e basi attenuata vel rotundata, breviter acutae vel longe in acumen tenuissimum productae, 6-12 cm. longae, 9-14 mm. latae, coriaceae, interdum subglaucæ, ad basin parcissime pubescentes, ad margines spinuloso-ciliolatae (juniores quidem), caeterum glaberrimæ, nervis lateralibus primariis utrinque 3 (rarius 4), ob venas transversas approximatas et distinctas plerumque eximie tenuiterque tessellatae. *Racemi* breves, circiter 4-5-spiculati, in ramis florentibus undique ex axillis foliorum emortuorum ortis, vaginis albido-strammeis emarcidis angustis superne longe attenuatis eos saepe paulo superantibus suffulti, cum vaginis foliorum annotinorum in amplam paniculam spuriam dispositi. *Spiculae* praeter imas interdum bractea racemum aequante sufiultas ebracteatae, breviter pedicellatae, 16-18 mm. longae, 2-florae; rhachilla producta, glabra, antlioecium imperfectum gerens. *Glumæ* aequales, lanceolatae, acuminatae, 12-13 mm. longae, utrinque 5-nerves, venis transversis nonnullis. *Valvae* a latere visae suboblique lanceolatae, subacuminatae, 14-15 mm. longae, virescentes, nervis utrinque 4-5, venis transversis numerosis conspicuis. *Paleæ* 11-13 mm. longae, carinis superne asperis, nervis extracarinalibus utrinque 2-3, venis transversis tenuissimis nonnullis. *Lodicule* 3, obovato-ellipticae, ciliatae, 2 mm. longae, postica paulo

minor. *Stamina* 3; *antherae* 8 mm. *longae*.—*Nastus tessellatus*, Nees, Fl. Afr. Austr. p. 463; Steud. Syn. PL Glum. vol. i. p. 333. ;

SOUTH AFRICA : high mountains from Queenstown and Stockenstrom Divisions to the Drakensbergen, from 1200-2400 m.—O. STAPP.

Fig. 1, junction of leaf-sheath and blade and ligule; 2, part of blade, seen from below; 3, spikelet; 4, valve; 5, palea; 6, young flower, with lodicules detached; 7, young pistil. *All enlarged.*



TABULA 2931.

NEODBEGEA GLASSII, C. H. Wright.

• LILIACEAE. Tribus ANGUILLARIEAE.

N. Glassii, C. H. Wright in Kew Bull 1909, p. 309. Species unica.

Herba 5 cm. alta. *Bulbus* ovoideus, 6 mm. diametro, tunicis obscure brunneis laevibus membranaceis vestitus. *Caulis* erectus, filiformis, siccitate sulcatus, viridis. *Folia* 2, linea*ii*-lanceolata, acuminata, 3 cm. longa, 4 mm. lata, glaberrima, membranacea; folium inferius longe vaginans, superius amplexicaule, quam inferius minus. *Spa* floribus 2-4 distantibus composita; bracteae foliis similes, sed multo minores. *Perianthii* segmenta patentia, 7 mm. longa, 0'3 mm. lata, angustissime lanceolata, in parte superiore fere filiformia, basi supra unguem auriculata. *Stamina* 2 mm. longa; filamenta filiformia; antherae subglobosae, dorsifixae. *Ovarium* 2 mm. longum, yiride; styli 3, subulati, ad angulos apicales exteriores ovarii affixi; stigmata punctiformia. *Capsula* loculicide dehiscens. *Semina* lenticularia, orunnea.

SOUTH AFRICA : Cape Colony; Albany Div., near Grahamstown, Glass, 674 ; Port Elizabeth Div., in damp ground, Cradock Place and Baakens River, J. L. Drege.

Neodregea is allied to *Dipidax*, Laws., but differs in having the carpels divergent at their apices with the styles at the outer angles. This character gives the pistil the appearance at first sight of being apocarpous. A fruiting specimen of this plant was received at Kew from Mr. James Glass in 1896, but flowers remained unknown until they were discovered by Mr. J. L. Drege in May 1909, and forwarded to Kew by Dr. S. Schönland, Director of the Albany Museum, Grahamstown. This species has the habit of a dwarf *Ornithoglossum*, the flower (except the ovary) of *Androcymbium*, and the ovary ^ / « « tat in the sum of its characters it agrees most with *Dipidax*. % Although the perianth-segments are so narrow, yet they bear auricles just above the claw, such as are found more highly developed in the genus *Androcymbium*, and are just indicated in *Diyidax*.—G. H. WRIGHT.

, Rg. 1, flower with subtending bract; 2, perianth-segment and stamen; 3, pistil;
*> one carpel opened; 5, fruiting branch; 6, seeds. A Ü etuargea.



TABULA 2932.

XYLIA KEBBI, *Craib et Hutchinson.*

LEQUMINOSAE. Tribus ADENANTHEREAE.

X. *Kerrii*, *Craib a Hutchinson in Kew Butt.* 1909, p. 357; a
X. dokbriformi, Benth. foliia subtus velutinis, antheris eglandulosia
recedit.

Arbor, lamulis glabrescentibus primo branneo-tomentellis, ramis irregulariter canaliculatis. *Folia* petiolata, bipinnata, pinnis unijugis, petiolis 2-3*5 cm. longis apice glandula majuscula omatis puberulis; rhachis 8*5-10 cm. longa, basi incrassata; foliola utrinque 3-5, plerumque opposita, elliptica vel oblongo-elliptica, breviter acuminata, obtusa, basi rotundata vel leviter cordata, usque ad 10 cm. longa, 5 cm. lata, chartacea, reticulata, mature supra glabra, subtus velutina, nervis lateralibus utrinque 7-9 arcuatis utrinque conspicuis; petioluli circiter 2 mm. longi, teretes, tomentosi, inter eos glandula conspicua; stipulae subulatae; stipellae lanceolatae. *GapUla* multiflora, axillana, solitaria vel fasciculata, pedunculis 3*5-7 cm. longis sulcatis brunneo-pubescentibus. *Brartea* filiformes; bracteolae elongato-spathulatae, superne subteretes, 3*5 mm. longac, ferrugineo-pubescentes. *Oalycis* tubus 2-3 mm. longus, extus ferrugineo-pilosus; lobi 1 mm. attmgentes, deltoideo-rotundati, extus ferrugineo-tomentosi. *Petak* oblanceolata, obtusa, basi attenuata, 4 mm. longa, 1 mm. lata, extus ferrugineo-pilosa. *Stamina* 10; antherae brevissime apiculatae. *Ovanwttoblique* ellipsoideum, 2 mm. longum, ferrugineo-tomentosum; stylus 5-7 mm. longus, truncatus, glaber; ovula 8. *Legunrn* lignosum, durum, compresum, subfalcatum, 12 cm. longum, 4 cm. latum... *Setnina* 6, compressa, elliptica, 1*2-1*5 cm. longa, 0*8-1 cm. lata, mtida.

INDO-CHINA : Siam; Chiengmai, foot of Doi Soote^p, about 330 m.,
Kerr, 547 : Burma ; Tharrawaddy District, *Lace*, £IW.

Recent investigations go to show that the 'Pyinkado' wood obtained from the so-called *XyliZfolabrifomis* is not quite identical with the wood obtained from the tree which passes under that name, namely the Indian Peninsula. From the material preserved in Herb. Kew it is

impossible to decide definitely whether the Indian species extends to Indo-China. Since 'Pyinkado' is one of the most important timbers grown in Burma, it would appear very desirable that Forest Officers in Burma should collect botanical specimens of the Xylia in their several districts, so that it might be ascertained what share the subject of our plate takes in the supply of that timber.—W. G. CRAIB.

Fig. 1, bracteole; 2, flower; 3, petal; 4, anther, back and front views with part of filament; 5, ovary; 6, ovary in longitudinal section; 7, valve of fruit with seeds. All enlarged except 7, which is of natural size.

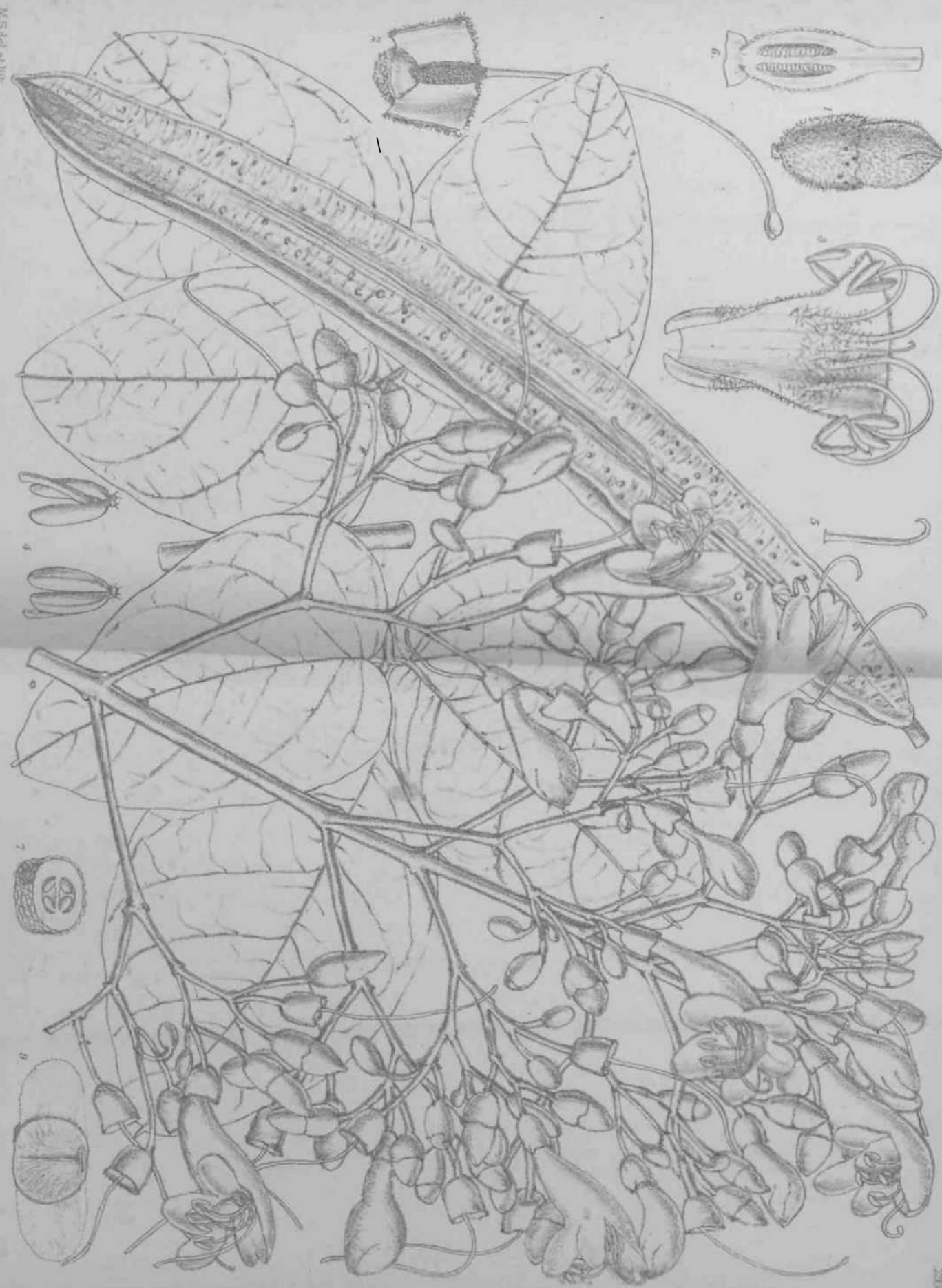


TABLA 2933.

ARRABIDAEA CRASSA, Sprague.

BIGNONIACEAE. Tribus BIGNONIEAE.

A. crassa, *Sjwague* (comb, nov.); affinis *A. trichocladae*, Bur. et K. Sclum., a qua ramorum inflorescentiaeque indumento brevi recedit.

Frutex scandens. *Rami* elongati, subteretes, striolati, primum pubescentes, domum glabrescentes, circiter 5-6 mm. diametro 15-20 cm. infra foliorum par suprcmum. *Folia* trifoliolata; petiolus 2*5-4 cm. longus, tomentellus, apice incrassatus; petioluli latrales 4-5 mm. longi, terminalis 11-14 mm. longus; foliola ovata, ex apice rotundato vel retuso cuspidata, basi subcordata, 4-5-nervia, 7-5-10-5 cm. longa, 4-5-7 cm. lata, supra exsiccando brunnea, puberula praesertim in nervis, nervis venulisque impressis, subtus tomentella nervis prominentibus; foliola lateralia obliqua. *Thrysus* terminalis, multiflorus, tomentellus; pedunculus 23*5-27 cm. longus; pedicelli 1*3-2 cm. longi. *Calyx* campanulatus, truncatus, 8-9 mm. longus, extra tomentellus, superne glandulis majusculis irregulariter pluriseriatis, intus glaber. *Corolla* campanulato-infundibuliformis, in toto circiter 3*7 cm. longa, bilabiata, extus tomentella, intus infra insertionem staminum dense glanduloso-pilosa; tubi pars inferior subcylindrica, 1-3-1*5 cm. longa, pars superior postice ventricosa, antice leviter conyexa; labium posticum galeiforme, circiter 1-2 cm. longum, ad medium bifidum; labium anticum patulum, lobis oblongis circiter 1*1 cm. longis. *Stamina* circiter 1*5 cm. supra basin corollae inserta, didynama, exserta; filaments superne antrorsum decurvata, inferno dense glanduloso-pilosa; antherae apicifixae, thecis apice excepto sejunctis oblongo-linearibus 5-6 mm. longis, connectivo circiter 0*25 mm. producto subtruncato apice sparse pilosulo. *Discus* pulvinaris, 2 mm. altus. *Ovarium* leviter compressum, oblongum, circiter 4 mm. longum, densissime lepidotum; ovula pro loculo biseriata, 13-14 pro serie. *Capsula* septifraga, cum dissepimento parallele appanata, oblongo-linearis, acute tetragona, apice cuspidata, in basin breviter angustata, 22 cm. longa, circiter 2*2 cm. lata, glabra, leviter tuberculata. *Semina* transverse oblonga, 1 '1-1*2 cm. longa, circiter 3*5 cm. lata alis inclusis, nucleo transverse elliptico 1*3-2 cm. lato, hilo anguste oblongo 2*&4,5 mm. longo.—*Cremastus crassus*, Miers in Proc. Eoy. Hort. Soc. vol. m. 1863, p. 187, nomen. *Distinctis crassa*, Bur. et K. Schum. in Mart. Fl. Bras, vol. viii. pars 2, p. 177.

BRAZIL : Piauhy ; near Oeiras, *Gardner*, 2468,

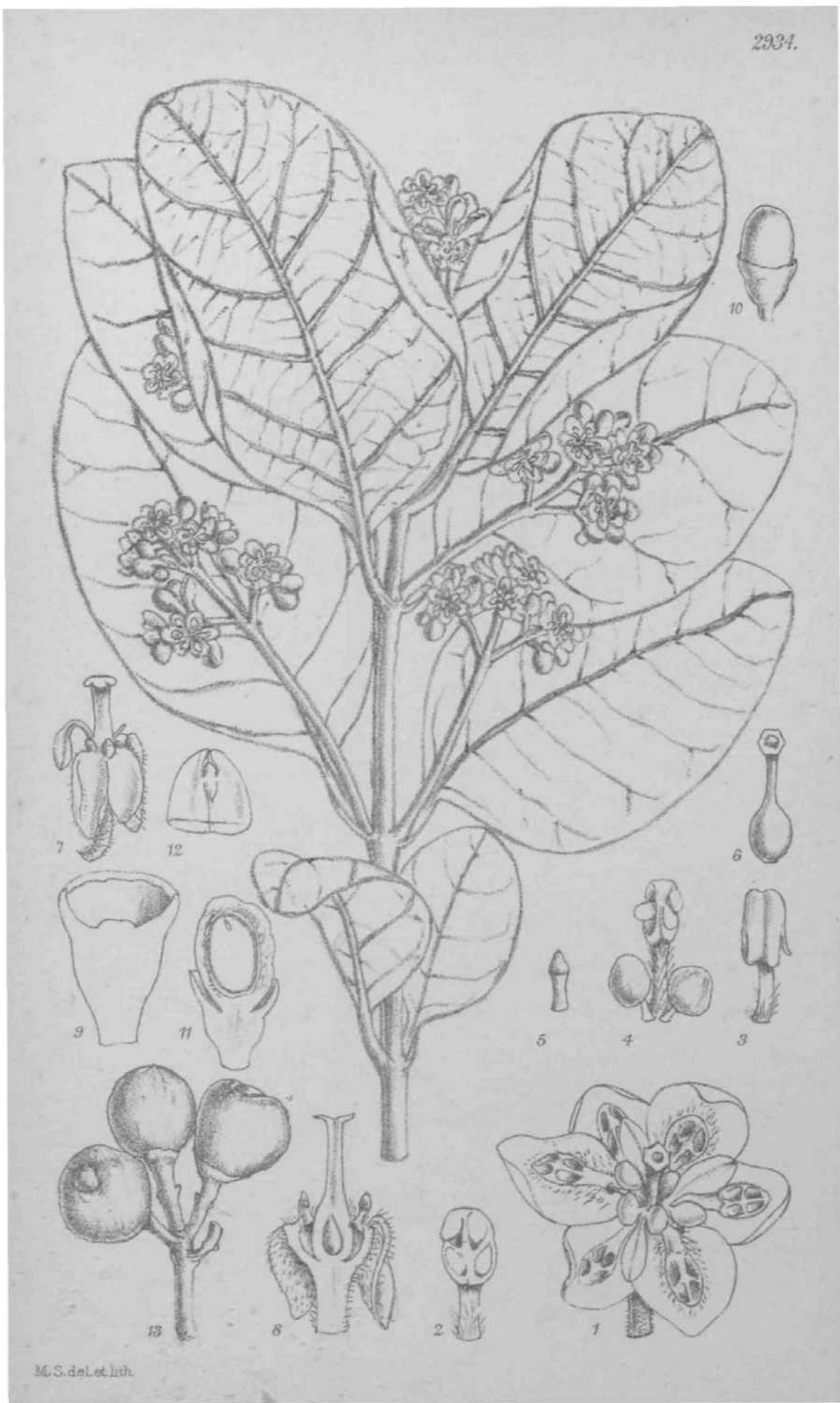
A>• rahidata crassa is apparently allied to *A. trichoclada*. Bur. et K. Schum., a native of Minus Geraes and Piauhy, of which neither fully developed flowers nor capsules are known. *A. crassa* differs from all other species of *Arrabtdam* by its exserted stamens and acutely **angled**, almost winged, capsule ; but it agrees in other respects with that genus as extended by Bureau and K. Schumann in *Mart. Fl. Bras.* vol. viii. pars 2, p. 19.

On the strength of a superficial resemblance which had been noticed previously by A. P. de Candolle (Prodr. vol. ix. p. 158), Miers included *A. crassa* and *A. trichoclada* in his new genus *Vrcmastus*. *Crcmasstis* has now been restricted by Bureau and Schumann (I.e. 214) to *C. glintinosus* and its allies, and may be distinguished by the inflated membranous calyx and the indumentum of **gland-tipped** hairs.

The indumentum, calyx, corolla and disk of *A. crassa* are similar to those of *Distictis*, Bur., and this led Bureau and Schumann, who had not seen the capsule, to refer the species to that genus. Apart from *ili»- very* different capsule, *Distictis*, Bur., may be distinguished by the thickened bases of the filaments and the pluriseriate ovules. As has been pointed out by Schumann (I.e. 175), *Distictis*, as defined by Bureau, includes none of the species originally described under that name by A. P. de Candolle {Prodr. vol. ix. p. 191} ; and Kuntze has recently proposed for Bureau's genus the name *Distictrlla* (Post et Kuntze, Lexicon, p. 182).

Distictis, DC, included three species, *D. Iwtipna*, DC, *D. rigescens*, DC., and *D. etrtherion*, DC. The last-mentioned having been transferred to *Arrabidaea* by Bureau, the genus *Distictis*, DC, is now restricted to *D. lactijlora* and *D. rigescens*, to accommodate which Bureau founded the genus *Macrodiscus*,—T. A. SPRAGUE.

Fig. 1, bud ; 2, calyx, opened to show pistil and disk ; 3. lower part of corolla, opened to show **insertion of** filaments ; 4, anthers; 5, starainode ; 6, longitudinal section through ovary ; 7, transverse section through ovary; 8, capsule ; 9, seed. All enlarged, except 8 and 9, which are of natural size.



TABULA 2934.

OCOTEA USAMBARENSIS, *Engl.*

LAURACEAE. Tribus PERSEEAE.

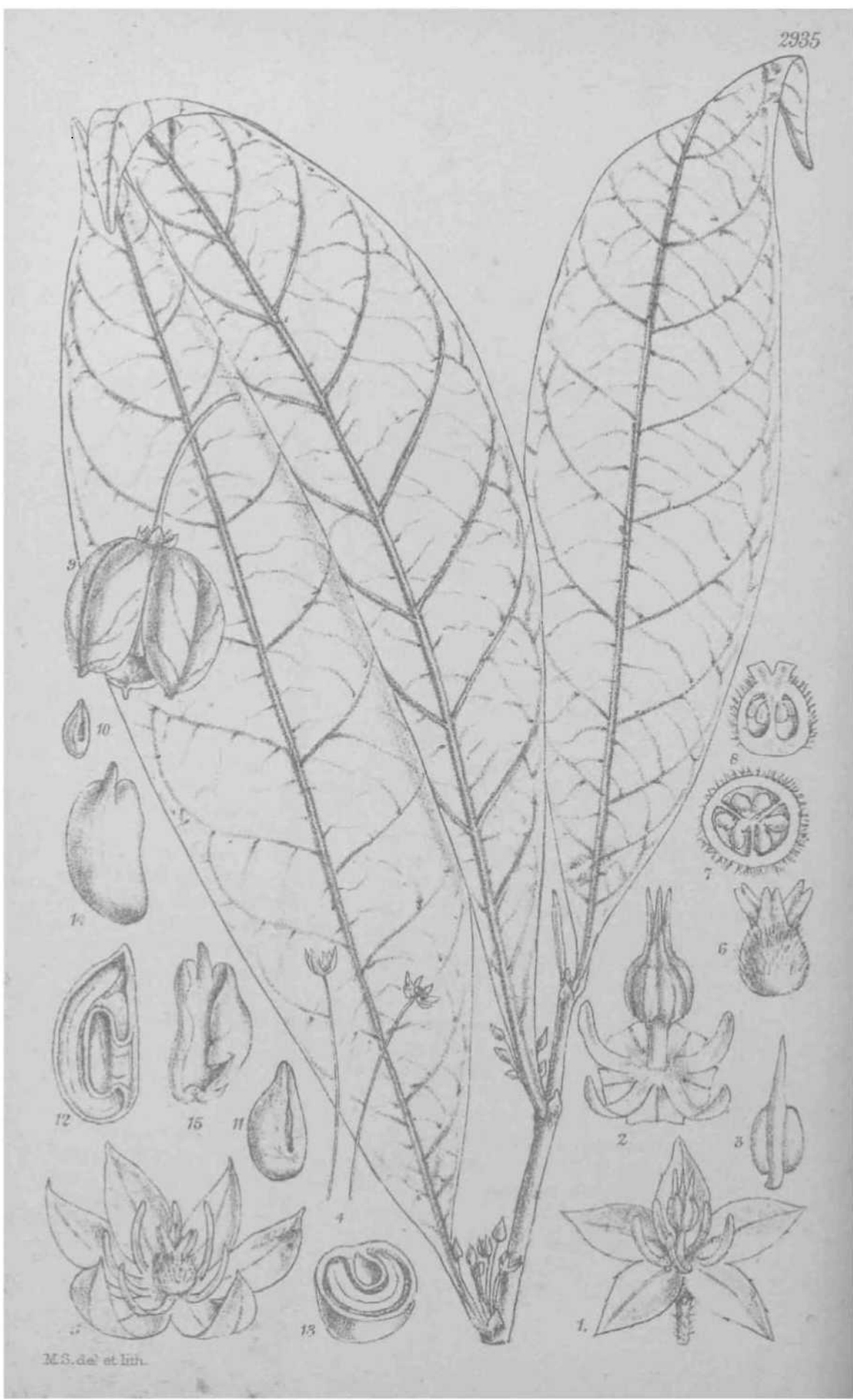
0. usambarensis, *Engl in Abk Preuss. Akad. Wiss. (1894)*, pp. 51,54 et in *Pfl. Ost-Afr. C. 182*; *Staff in Dyer, Fl. Troj. Afr.*, vol. vi. sect. i. p. 187; ab altera specie africana indumento novellarum vel lotius plantae et foliis obtusis subtus glaucescentibus vel albescientibus d^ tnd a.

Arbor, ad 40 m. alta, trunco ad 3'5 m. diametro, ramulis molliter pubescentibus vel tomentosis vel praeter novellas glabris et exsiccando nigrescentibus. *Folia* approximata, alterna, subopposita vel opposita, late elliptica, utrinque obtusa, 5-6-5 cm. longa, 3-5-4 cm. lata, tenuiter coriacea, subbullata, infra glaucescentia vel albescientia, novella utrinque moJjiter pilosa, demum magis minusve glabrescentia, costa supra tenui, nervis lateralibus utrinque 5-7 patulis vel obliquis, venis irregulariter anastomosantibus tenuibus supra obscuris; petiolus 4-10 mm. longus, teres, anf?uste canaliculatus, pubescens vel tomentosus. *Paniculae* ex axillis foliorum summorum ortae, subcorymbosae, fulvo- vel griseo-pilosae, 1-5-2-5 cm. longae, 2'5 cm. latae, peduncuhs 2-5 cm. longis; bracteae ovatae, obtusae, dense pubescentes ultra 2 mm. longae, mox deciduae; pedicelli ad 2 mm. longi. *Penanthtum* dense pubescens vel tomentellum, 5-6 mm. diametro, receptaculo turbinato 1-5 mm. alto intus pilosulo, segmentis 3 mm. longis, extenoribus elliptico-oblongis, interioribus late ovatis obtusis intus medio pubescentibus. *Stamina* florum t filamentis linearibus antheras aequantibus pubescentibus vel ordinis II in dorso glabris; glandulae ordinis III subglobosae, brevissime stipitatae; stamina florum ? multo reducta. *Ovarium* in receptaculo immersum, sed ab eo liberum, ovoidem, cum stylo glabrum. *Fructus* globosus vel ellipsoideo-globosus, 8-10 mm. longus, receptaculo incrassato insidens. *Semivm testa* Crustacea.

EAST AFRICA : British East Africa; forests of Mount Kenia and the Aberdare Range, *HutMns*; *Battiscombe* 16: German East Africa; Usambara, *Hoist*, 1301.

A very valuable timber tree, an account of which, by Mr. D. E. Hutchins, may be found in 'Colonial Reports'—Miscellaneous, No. 41 (1907), p. 18, under the name of Ibean camphor or * mozaiti.' Curious galls arising from the malformation of the ovary and imitating fruits were collected by Mr. Hutchins as well as by Mr. Battiscombe.—
0. STAPF.

Fig. 1, hermaphrodite flower; 2, stamen of exterior whorl, front view; 3, stamen of second whorl, back view; 4, stamen of third whorl, seen from without; 5, staminode; 6, pistil; 7, female flower; 8, same in longitudinal section; 9, cup-shaped receptacle, mature, in longitudinal section; 10, fruit with receptacle; 11, same, in longitudinal section; 12, base of embryo in longitudinal section; 13, fruit galls. All enlarged except 10 and 13, which are of natural size.



TABULA 2935.

PHYLLANTHODENDRON ROSEUM, *Craib et Hutchinson.*

EUPHORBIACEAE. Tribus PHYLLANTHEAE.

P. roseum, *Craib et Hutchinson in Km Bull* 1910, p. 23; ab affine P. albo, Craib et Hutchinson, foliis oblanceolatis, stipulis basi productis et ovario piloso difiert.

Frutex 3*5 m. altus (*ex Kerr*); ramuli teretes, puberuli, cortice brunneo obtecti. *Folia* alterna, brevissime petiolata, oblanceolata, apice acuminata, mucronata, basi attenuata, fr-16 cm. longa, 2-5 cm. lata, subcordata, glabra, margine integro, nervis lateralibus utrinque 10-12 subtus prominulis; stipulae ovato-lanceolatae, acutissimae, circiter 4 mm. longae, basi in appendicem bilobatum productae. *Flores* axillares, fasciculati. *Fl.* \$: *Pedicelli* usque ad 1 cm. longi, gracillimi, glabri. *Calycis* segmenta 5, subaequalia, late lanceolata, acute acuminata, 3 mm. longa, 1'5 mm. lata, uninervia, membranacea, glabra. *Disci* glandulac liberae, petaloideae, lineares, planae, apice truncatae vel rotundatae, 1*5 mm. longae, 0-25 mm. latae, glabrae. *Stamina* 3; filamenta in columnam 0'5 mm. altam connata; antherae liberae, 0'75 mm. longae, connectivo in cornu 1 mm. longum glabrum producto. *Fl.* ?: *Pedicelli* 4 cm. attingentes. *Calycis* segmenta 6, quam maris paulo longiora. *Disci* glandulæ maris. *Ovarium* 3-loculare, late ovoides, albo-pilosum; styli bilobati, 0-5 mm. longi, glabri, lobis obtusis. *Capsula* subglobosa, rosea (*ex Kerr*), 1*5 cm. diametro, tenuiterpuberula, distinete reticulata, exocarpio membranaceo, endocarpio corneo, 0-5 mm. lato. *Semina* 7-8 mm. longa, dorso 3-3'5 mm. lata, latere excavatione auriculiformi instructa, levia, dilute brunneo-maculata.

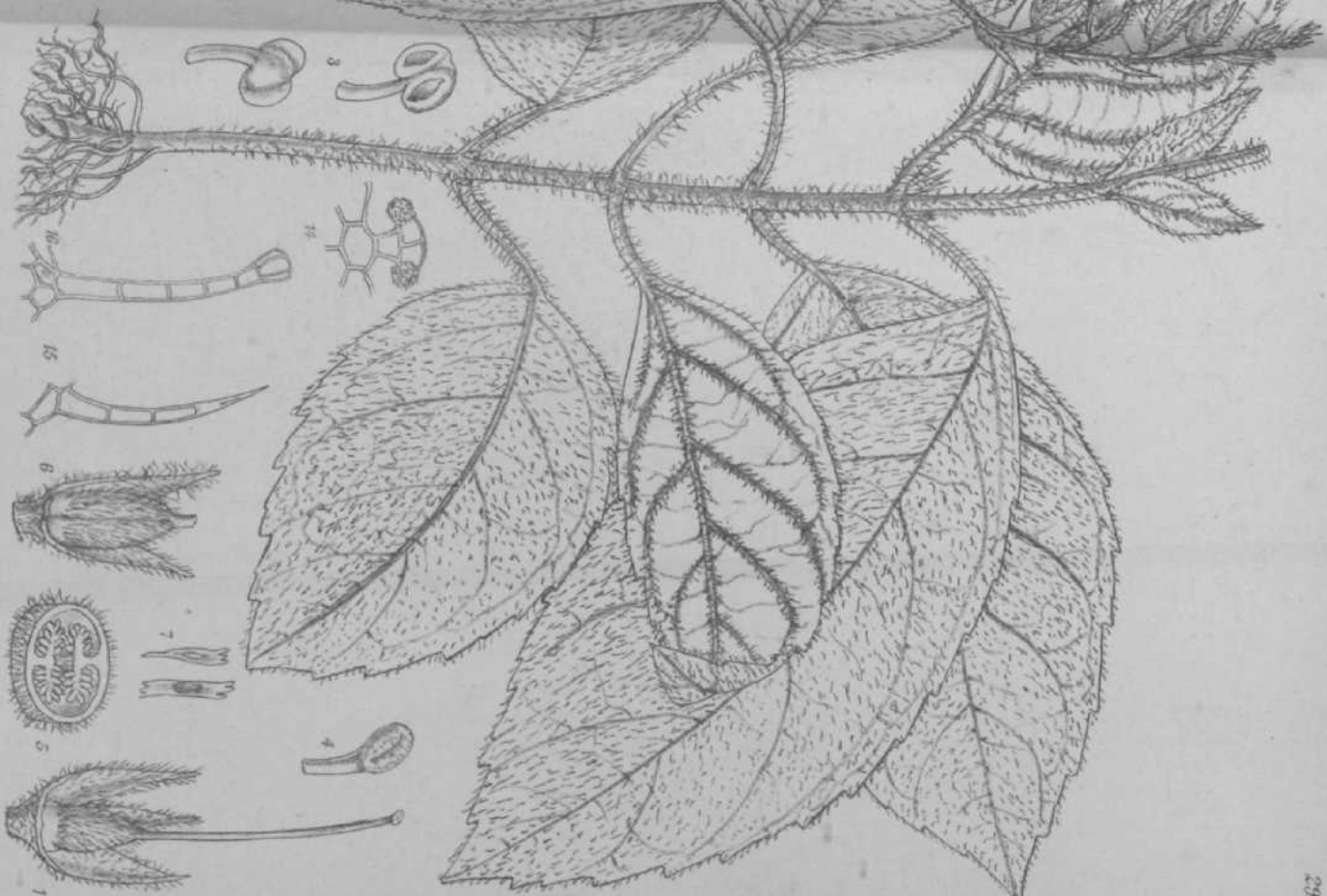
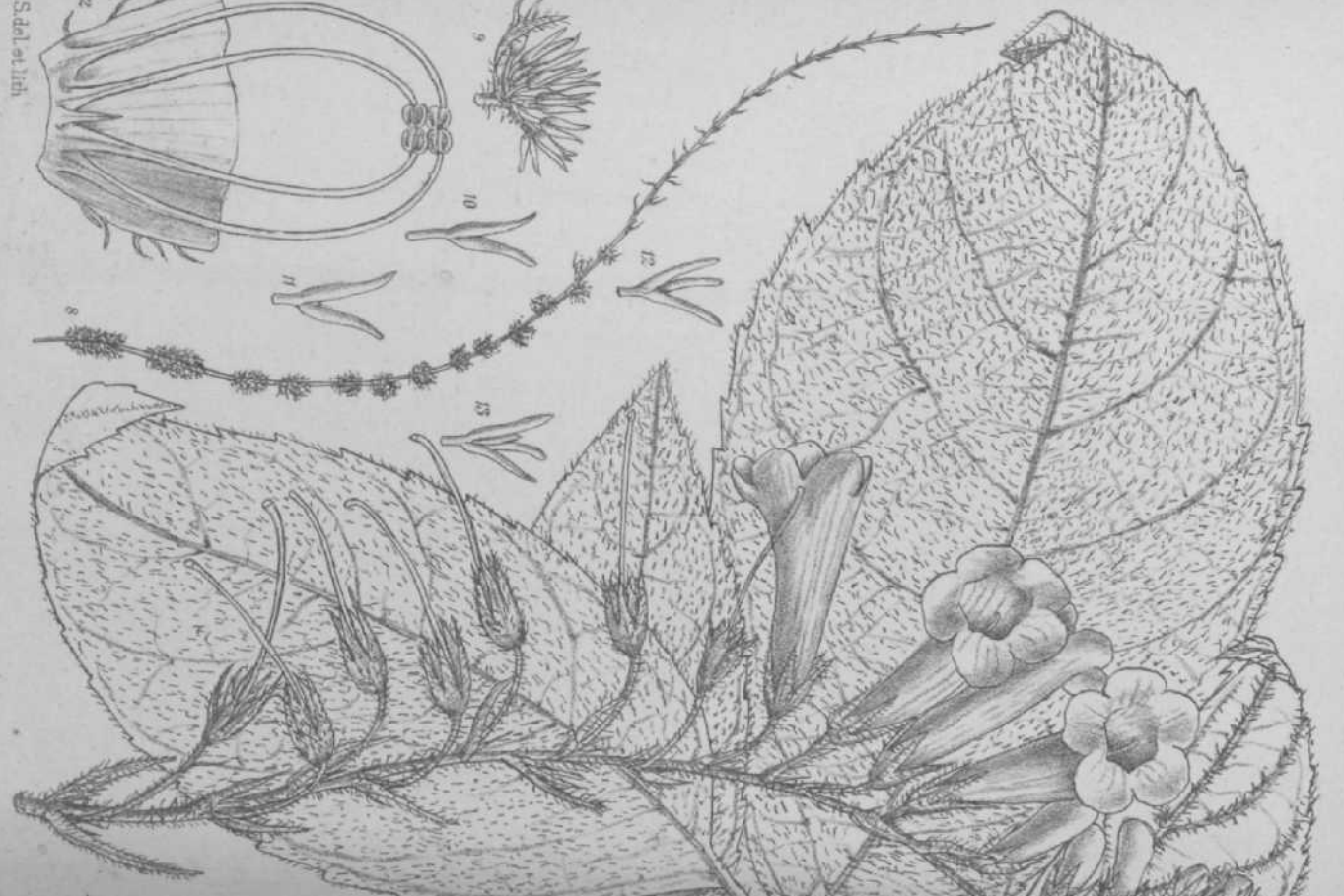
INDO-CHINA : Siam; Chiengmai, Doi Sootep, about 730 m., *Kerr*, 697.

It is unnecessary here to repeat the excellent reasons given by Mr. Hemsley in Hooker's *Icones Plantarum*, tab. 2563-64, for keeping *Phyllanthodendron* separate from *Phyllanthus*. A comparison of this plate with those quoted above will show how remarkably similar the floral structure is in the two species.

The genus as it stands at present contains 3 species, all from Siam, viz. *P. mirabile*, Hemsl., *P. roseum*, and *P. album*, Craib et Hutchinson.

In Engler und Prantl's Natiirliche Pflanzenfamilien, Nachtr., vol. ii. p. 37, the genus is not maintained but is reduced to a section of *Phyllanthus*.—W. 6. CRAIB.

Fig. 1, 8 flower; 2, \$ flower with part of calyx removed, showing the petaloid disk glands and androecium ; 3, anther, back view; 4, 9 flowers with pedicels ; 5, 9 flower; 6, pistil; 7, transverse section of ovary ; 8, longitudinal section of ovary; 9, fruit; 10, seed ; 11, seed; 12, longitudinal section of seed ; 13, seed cut transversely; 14 and 15, embryo. All enlarged except 4, 9, and 10, which are of natural size.



TABULA 2936.

TITANOTRICHUM OLDHAMII, *Solereder*.

GESNERACEAE. Tribus DIDYMOCARPEAE.

T. Oldhamii, *Solereder* in *Ber. Deutsck Bot. Gesdlsch.* vol. xxvii.
(September 27, 1909) pp. 393, 400. Species unica.

Herba perennis, rhizomate squamis carnosis obtecto, e collo copiose radicosa, caule ascendentē saepe flexuoso villoso- vel sparse strigoso-hirsuto et demum fere glabrescente, pilis acutis vel in parte superiore glanduligeris. *Folia* opposita, subopposita vel alterna, longe pétiolata, ovata vel lanceolato- vel elliptico-ovata, interdum subobliqua, acuta, basi rotundata vel acuta, dentata, magnitudine valde varia, ad 18 cm. longa, ad 8 cm. lata, tenuia, supra undique laxe, infra imprimis ad nervos strigilloso-hirsuta et pilis minutis glanduligeris conspersa, nervis utrinque circiter 5 prorsus curvatis tenuibus, venarum rete laxo ; petiolus 1*5-8 cm. longus, eodem indumento ac caulis. *Inflorescentia* terminalis, racemosa, interdum multiflora, subsecunda, eodem, indumento ac caulis nisi multo tenuiore et densiore; bracteae linean-lanceolatae vel subulatae, acutae, inferiors 1-1'8 cm. longae; bracteolae subulatae, ad basin pedicellorum sitae, 2-4 mm. longae plerumque steriles, raro cum flore rudimentario parvo; pedicelli graciles, 0-5-1;5 cm. longi. *Calyx* alte divisus, lobis lanceolatis longe tenuiter acuinatis, dense glanduloso-pilosus, circiter 1 cm. longus. *Corolla* flava, subobliqua, anguste campanulata vel infundibuliformis, 3-3-5 cm. longa, extus sparse pilosula, lobis latis 5 mm. longis. *Capsuh* oblonga, 3 mm. longa. Semina numerosissima, 0-5 mm. longa.-Mmawma ? *Oldhamii*, Hemsl. in *Journ. Linn. Soc.* vol. xxvi. p. 194 and in *Ann. Bot.* vol. ix. p. 154. *Matsumuria Oldhamii*, Hemsl. in *Kew Bull.*, November 1909, p. 361.

FORMOSA: Tamsui, *Ouham*, 400; between Kimpaoli and Pachena, on dripping rocks under the shade of coarse rank vegetation, *Hancock*, 4, summit of Ape's Hill, growing on vertical rocks in dry caves and clefts of the mountain, *A. Henry*, 311, 1052.

The systematic position of this plant as the repre w j j * «*J distinct genus of the *Gesneraceae* was pointed out [^] n d e n t l y and almost s a n e o u s l y by *Solereder* and *Hemsley*, the latter having

suggested it already twenty years ago. Its relationship to *Rehmannia*[^] which is also now definitely referred to *Gesneraceae*, has been so ably discussed by Solereder that nothing need be added here; but a curious anomaly described by Hemsley requires a brief explanation. In Annals of Botany, I.e., he says of the inflorescences : 'racemi simplices vel interdum ramosi saepe valde elongati & gracillimi, supra medium proliferi, corporibus minutis fasciculatis instructi.' These anomalous racemes occur in Henry's specimen no. 311, and in one of the specimens numbered 1052. In no. 311 the terminal inflorescence is produced beyond the flowers into a flagelliform slender axis about 30 cm. long bearing in the axils of small subulate bracts and bracteoles clusters of—in the dry state—blackish bodies which consist of a short stalk and 2-4 fleshy subulate organs probably homologous to the first 2, 3 or 4 sepals. If this conception of the nature of those organs be correct, the bodies would represent rudimentary flowers. What their function is or whether they are purely teratological is not known. Similar flagelliform axes, 10-18 cm. long and extremely slender, also rise from the leaf axils of the specimen, bearing the same minute bracts and in the axils of many of them the same blackish bodies, although in much less profusion. It may be added that these bodies are very deciduous, detaching themselves at the base of the stalk. The other specimen referred to (one of the set numbered 1052) is evidently a young plant and bears two flagelliform axes, one terminal, the other axillary, with a few distant minute bracts and very few bodies of the nature described above.—0. STAPF.

Kg. 1, calyx, with front part removed, and pistil; 2, androecium, with part of base of corolla ; 3, stamens; 4, stigma ; 5, transverse section of ovary ; 6, capsule with two segments of calyx ; 7, seeds ; 8, flagelliform abnormal inflorescence ; 9, a cluster of modified rudimentary flowers ; 10-13, modified rudimentary flowers ; 14, hammer-shaped gland ; 15, acute hair; 16, gland-tipped hair. All enlarged except 8, which is of natural size.



TABULA 2937.

KOLKWITZIA AMABILIS, *GraAn.*

CAPEIFOLJACEAE. Tribus CAPMPOLIEAE,

K amabilis, *Graebn.* in *Engl. Bot. Jahrb.* vol. BOX. p. 593; *Heml.* in *Oard. Ghron.* ser. 3, vol. zxxiii. p. 81. Species unica.

Frutex copiose ramosua, ramis liornotinis molliter hirsutis, annoti&is glabratis cortice brunneo tenui tectis. *Folia* ovata, basi rotundata, apice acuta vel acuminata, denticulata, subintegra, 3 cm. longa, 1-3*5 cm. lata, superne sparaa, inferne ad nervos et ad margines densius liirto-pilosa vel villosa, nervis utrinque plerumque 3-5 tenuibus prorsus curvatis; petiolus 1-2 mm. longus. *Flora* geminati, paribus 3-9 in apice ramulorum brevium foliatorum quasi in corymbum dispositi; pedunculi filiformes, pilosi, ad 10 mm. longi; bracteae lineares vel subulatae, ad 3 mm. longae. *Rewptaeuk* uniuscuiusque pans opposite vel unum altero altius ortum et quasi ei lateraliter insertum, dense strigilloso-pilosa, superne in stipitem brevem fere solidum contaacta, 3-4 mm. longa. *Sepala* linearia, acuta, saepe flexuosa, 5 mm. longa, birta. *Corolla* oblique tubulosso-campanulata, palhda, extus puberula, tota ciiciter 1-1-3 cm. longa, tubo basi antice obscure gibbosso intus antice villosulo, limbo obliquo, lobo antico quam lateralia paulo longiore. *Stamina* 4, antica ad tertiam partem, postica ad medium tubi inserta; filamenta ad os attingentia; antherae late oblongae, 1 mm. longae. *Stylus* filiformis, scaberulus, 8-9 mm. longus; stigma minute tnlobum. *Ovari* loculi 3, inaequales, unus saepe cassus; ovula 2-senata, circiter 10 in unoquoque loculo. *Fructus* per paria connati, nucariantacei, monospermi, calyce stipitato (stipite ad 4 mm. longo).coronati, crasse suberoso-costati, costis plerumque 3 in unoquoque pan, superne saepe in cornu truncatum vel subulatum et ad 4 mm. longum, productas, toti dense strigosi, stipite calycigero dempto 4-5 mm. longi, interdum inaequales, alter minor, brevior vel suppresses, endocarpio comeo, locu*Us* 2 vacuis. *Sem* ambitu oblongum, 2 mm. paulo longms, testa tenuissima. *Embryo* fere ad medium bilobue, circiter 0'35 mm. longus.

CHINA : Shensi; Hua shan, near Gniu yu, *Giraldi*, 1725: Hupeh; I'ang, on dife, 3000 m., *Wilson*, 2300.

The affinity of *Kolkwiizia* lies clearly with *Abelia*, from which it differs in the paired and ultimately coalescent flowers, in the production of the receptacle into a slender and rather long stalklike tube, the not enlarged, although persistent sepals, and the presence of numerous ovules in all the cells of the ovary or at least in two of them, although only one in each fruit develops into a seed. The corky ribs of the fruits with their awl- or horn-like points are, as Mr. Hemslcy has pointed out, the indurated bracts which in the course of maturation are carried up on the growing receptacle, whilst the decurrent bases go to build up the ribs.—O. STAPF.

Fig. 1, pair of flowers; 2, corolla laid open; 3, stamens; 4, style; 5, longitudinal section of receptacle; 6, cross-section of same with one cell empty; 7, cross-section of another receptacle, with a row of ovules in the third cell. *AU* enlarged.



TABULA 2938.

HYPODAPHNIS ZENKERI, Staff.

LAURACEAE. Tribus PERSEEAE.

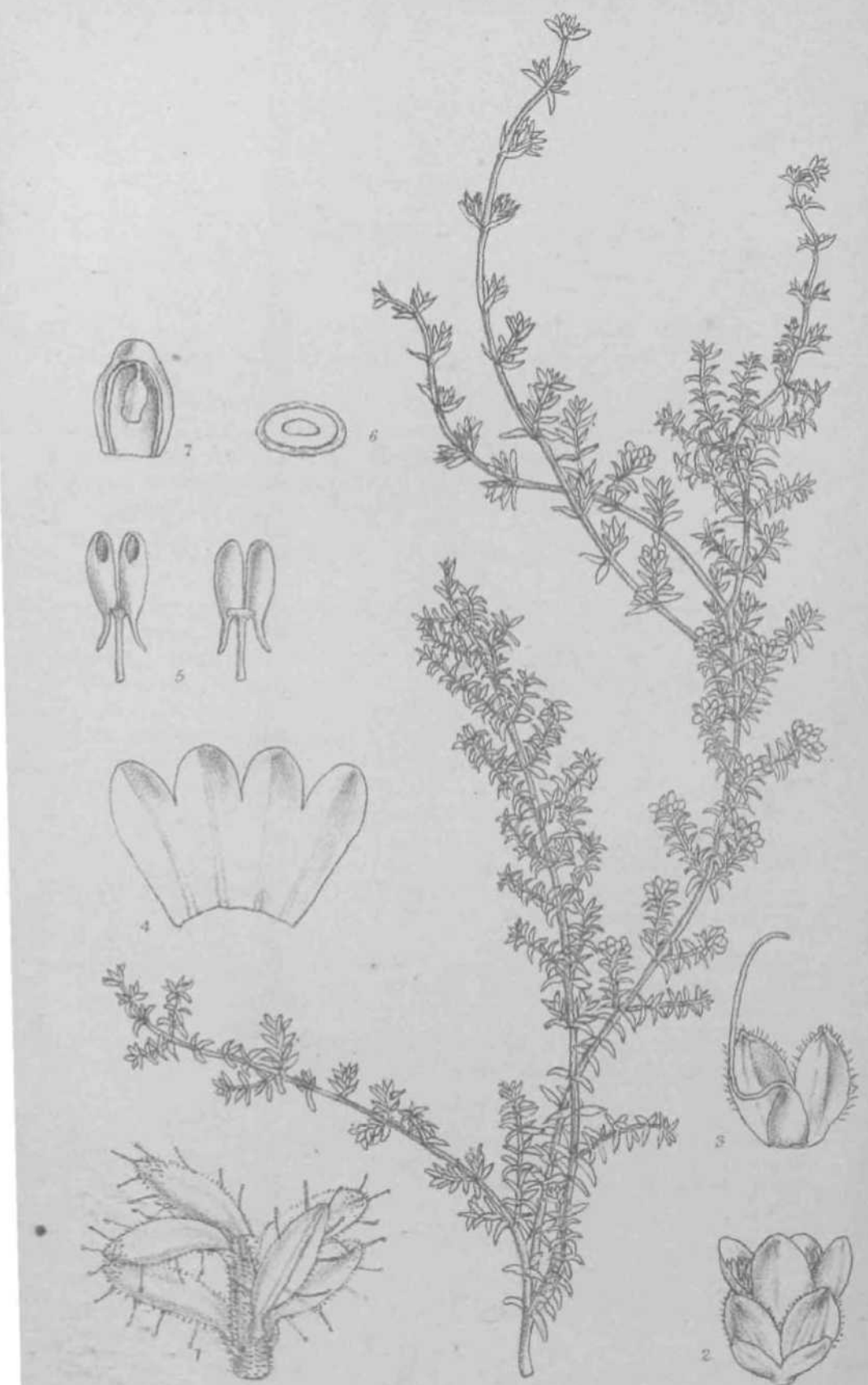
Hypodaphnis, Staff in Dyer, IL Trof. Afr. vol. vi. sect. 1, p. 185
 (angfc). Genus novum *'Nectandrae'*, *f^a%oj^jf^j•SZ*
 distinctis, antherarum locellis elongate parallelis extenoribus plane
 lateralibus et ovario infero differt.

H. Zenkeri, *Staff*, loc. cit. (anglice). Species unica.

Frutex vel *arbor*, ad 9 m. alta, ramis dense foliatis, novellu dense et minutissime fulvo'pubescentibus. *Folia* ovato- ^1 °bov^to-eUataca, acute acuminata vel caudata, basi brevissime acuta vel subobtusa, 12-25 cm. longa, 6-5-7-5 cm. lata, tenuiter conacea, primo ad i^{ter}ervos dense fulvo-puSescentia, cito glabrescentia, exsiccando fuscq, intta pali- diora; costa angusta, supra canaliculata, infra valde P « ^ : nervi Iateraiesutrinque 4-5, distante₈, pero^bliqui, obscure ^cuatimcomie^c. i^t venae transversae tenuissimae, paraUelae, supra P » TM n ^ g ^ teres, leviter canaUculatus, 1-8-3 cm. longus. *Pameula* subcorymbosa interdum paniculis ex axillis foliorum superiorum ortis aucta, 3-5-7-5 cm. longa, 5-6 cm. lata, multiflora, tenuiter ferrugineo-pubescentis; rami infimi ad 2-5 cm. (vel ultra) indivisi, inde iterum iterumque divisi, ramulis pedicellisque 1-2 mm. longis. *Perianthium* utrinque tenuiter ferrugineo- vel fulvo-pubescentis vel ^{integro} ovato-oblonga, omnia sub extenora oblonga, 4 mm. longa, ww. ^{integro} ovato-oblonga, omnia sub anthesi patentia. *Stamina* floris S.2 mm. longa, filamēni 1-5-2 mm. tenuiter minute pubescentia, anthens sublongiora. *btymkeri*, Engl. longus cum ovarii vertice fulvo-pubescentis.-Oco^{ea} ten in Engl. Jahrb. vol. xxvi. p. 385, tab. 9, fig. A

WEST AFRICA: Cameroons; in pm neval forests, Bipinde, Zenker, 851, 3033, 3033a, Kiango, Zenker, 1630, Johann-Albrechtshöhe, Staudt, 961.

The collateral position of the loculi $\text{W W} \rightarrow \rightarrow \rightarrow$ J J above > They
tion of the ovary are well shown in Engkr's figure. g f O O . STAFF.
are characters each of which is sufficient to exclude *Ueom.*



TABULA 2939.

EBEMIOPSIS CUEVISTYLA, N. E. Brown.

ERICACEAE.

Eremiopsis, N. E. Brown in Dyer Fl. Cap. vol. iv. sect. 1, p. 390 (anglice). Genus habitu *Eremiae*, sed ovario 1-loculari 1-ovulato difiert.

Calyx campanulatus, fere ad basin 4-lobus. *Corolla* campanulata, 4-loba. ^ *Stamina* 8, libera; antherae bipartitae, loculis distinctis basi calcaratis filamentis apice malleiformibus affixis. *Ovarium* 1-loculare, 1-ovulatum, ovulo pendulo; stylus basi recurvus, deinde erectus, apice incurvus. *Fructus* indehiscens ?—*Fruticulus parvus, ericoideus.*

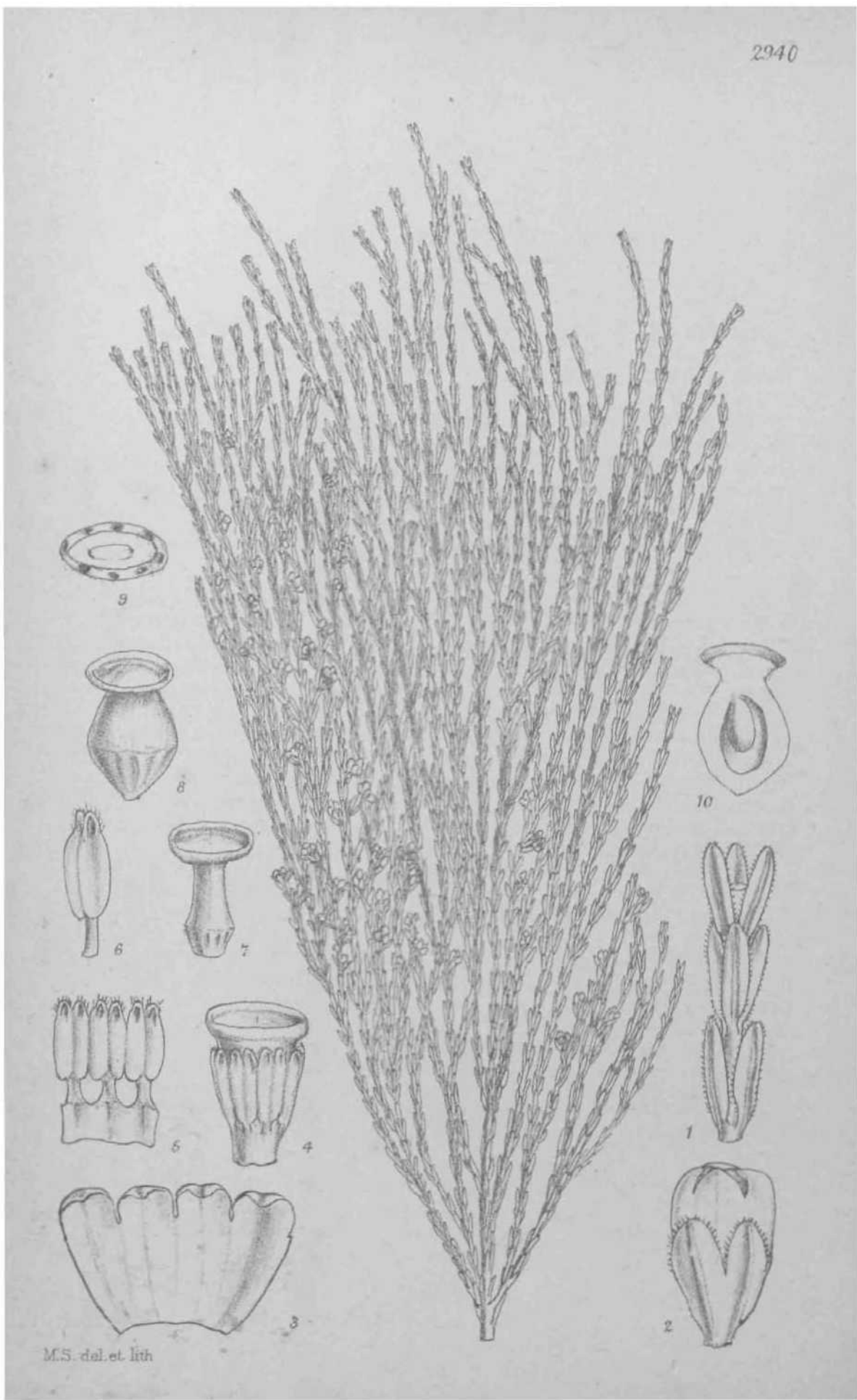
E. curvistyla, N. E. Broivn, loc. cit. Species unica.

Fruticulus parvus, ramis puberulis. *Folia* ternata, patule recurva, 1'5-2 mm. longa, 0'5-0'7 mm. lata, linearis-oblonga, acuta, mucronata, supra fere plana, subtus convexa, sulcata, glabra, marginibus utrinque pilis 2-3 longis glanduliferis ciliatis. *Flores* 2-6 in fasciculis ad apices ramulorum brevium lateralium dispositi, subsessiles vel minutissime pedicellati. *Bracteae* 3, subaequales, 0'5 mm. longae, ovatae, acutae, glabrae, ciliatae, calyci adpressae. *Calyx* 1 mm. longus, fere ad basin 4-lobus; lobi 0'3 mm. lati, elliptici!, carinato-apiculati, glabri, ciliati. *Corolla* campanulata, leviter 4-angulata, glabra; tubus 1 mm. longus; lobi 0'5 mm. longi, erecti, rotundati. *Stamina* inclusa, glabra. *Ovarium* globoso-ovoideum; stylus inclusus vel vix exsertus, 1'5-2 mm. longus, filiformis, basi recurvus, deinde erectus, apice incurvus.

SOUTH AFRICA: Cape Colony; Worcester Div., without precise locality, Niven, also *Herb. Salisbury, Ward.*

The curvature of the style is peculiar and in itself is sufficient to distinguish this plant from other South African heaths.—N. E. BROWN.

Fig. 1, part of a branchlet with two whorls of leaves; 2, a flower; 3, two lobes of the calyx, with ovary and style; 4, corolla opened and spread out; 5, stamens, front and back views; 6, a diagrammatic transverse section of the ovary; 7, longitudinal section of the ovary. AU enlarged.



TABULA 2940.

LEPTEEICA TENUIS, N. E. Brown.

ERICACEAE.

Lepterica, N. E. Brown in Dyer Fl. Cap. vol. iv. sect. 1, p. 397 (anglice). Genus *Coccospermati* affine, sed staminibus 8, ovario 1-loculari 1-ovulato et habitu valde differt.

Calyx obconicus, 4-lobus. *Corolla* obconica, 4-loba. *Stamina* 8, filamentis basi connatis, antheris connatis ecalcaratis. *Ovarium* 1-loculare, loculis 1-ovulatis; stylus brevis, validus, inclusus; stigma magnum, peltatum. *Fructus* indehiscens, pericarpio tenui tubis resini-feris percurso.—**Frutex ericoideus, ramis gracilibus.**

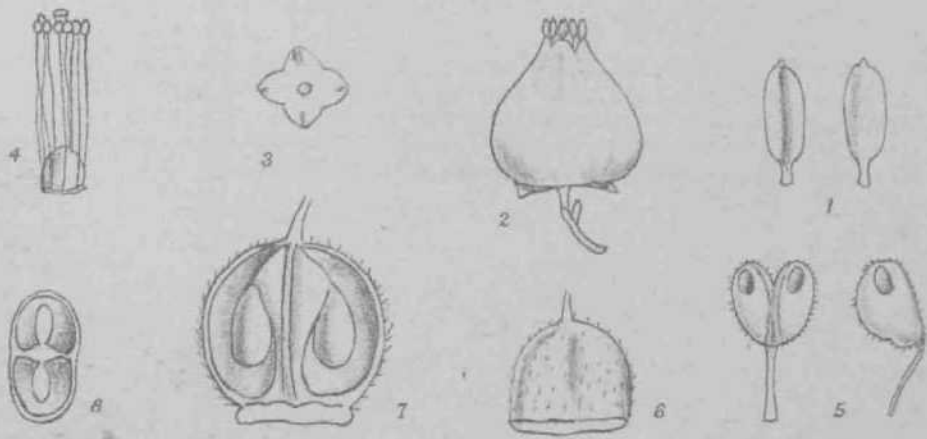
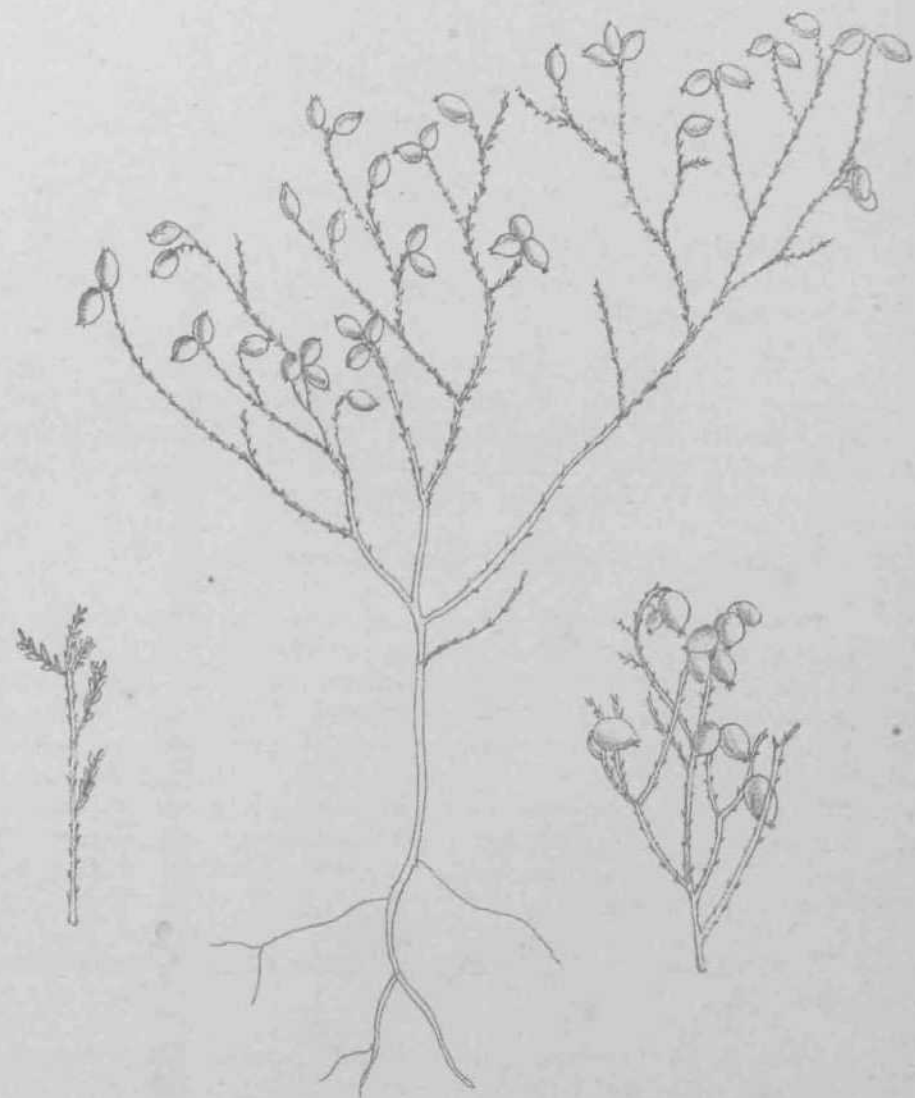
L. tennis, N. E. Brown, loc. cit. Species unica.

Frutex ad 1 m. altus, dense ramosissimus, rāmulis gracilibus parallelis minute puberulis vel fere glabris. *Folia* 3-nata, erecta, adpressa vel imbricata, 1*3-2*7 mm. longa, linearia, acuta, glabra. *Flores* axillares vel in rāmulis lateralibus minutis terminates, solitarii vel 2-3-ni, subsessiles, ebracteolati. *Calyx* 1—1.3 mm. longus, obconicus, 4-angulatus, inaequaliter 4-dentatus, glaber, dentibus late ovatis acutis carinatis minutissime subciliatis. *Corolla* obconica, glabra, lobis supra stigma inflexis. *Stamina* inclusa, filamentis glabris, antheris apice bifidis minute ciliatis. *Ovarium* primum minutum, obconicum, 8-costatum, demum rhomboideo-obovatum, glabrum; stigma magnum, peltatum, marginibus erectis, demum subsessile.—*Lagenocarpus tenuis*, Benth. in DC. Prodr. vol. vii. p. 710.

SOUTH AFRICA : Cape Colony; Riversdale Div., summit of the Kampsche Berg, *Burchell*, 7126, Garcia's Pass, *Burchell*, 7034.

This is readily distinguished from the other South African heaths by the erect densely crowded parallel slender branchlets and minute flowers.—N. E. BROWN.

Fig. 1, part of a branchlet with three whorls of leaves; 2, a flower; 3, corolla spread open; 4, stamens around the pistil; 5, three stamens; 6, anther, side view; 7, ovary, with style and stigma; 8, fruit; 9, a diagrammatic transverse section of fruit, showing resin-canals in the pericarp; 10, longitudinal section of fruit. All enlarged.



TABULA 2941.

PLATYCALYX PUMILA, *N. E. Brown.*

ERICACEAE.

Platycalyx, *N. E. Brown* in *Dyer Fl Cap.* vol. iv. sect. 1, p. 335 (anglice). Genus simillimum *Ericae*, sed calyce gamosepalo piano et ovulis solitariis difiert.

Calyx gamosepalus, 4-lobus, planus, quadrangularis. *Corolla* subglobosa vel globoso-ovoidea, ore contracta, 4-dentata. *Stamina* 6 (interdum 5 vel 7), exserta, libera; antherae bipartitae, ecalcaratae. *Ovarium* 2-loculare, loculis 1-ovulatis; stylus exsertus, stigmate minuto.—*Fruticulus nanus, ericoideus.*

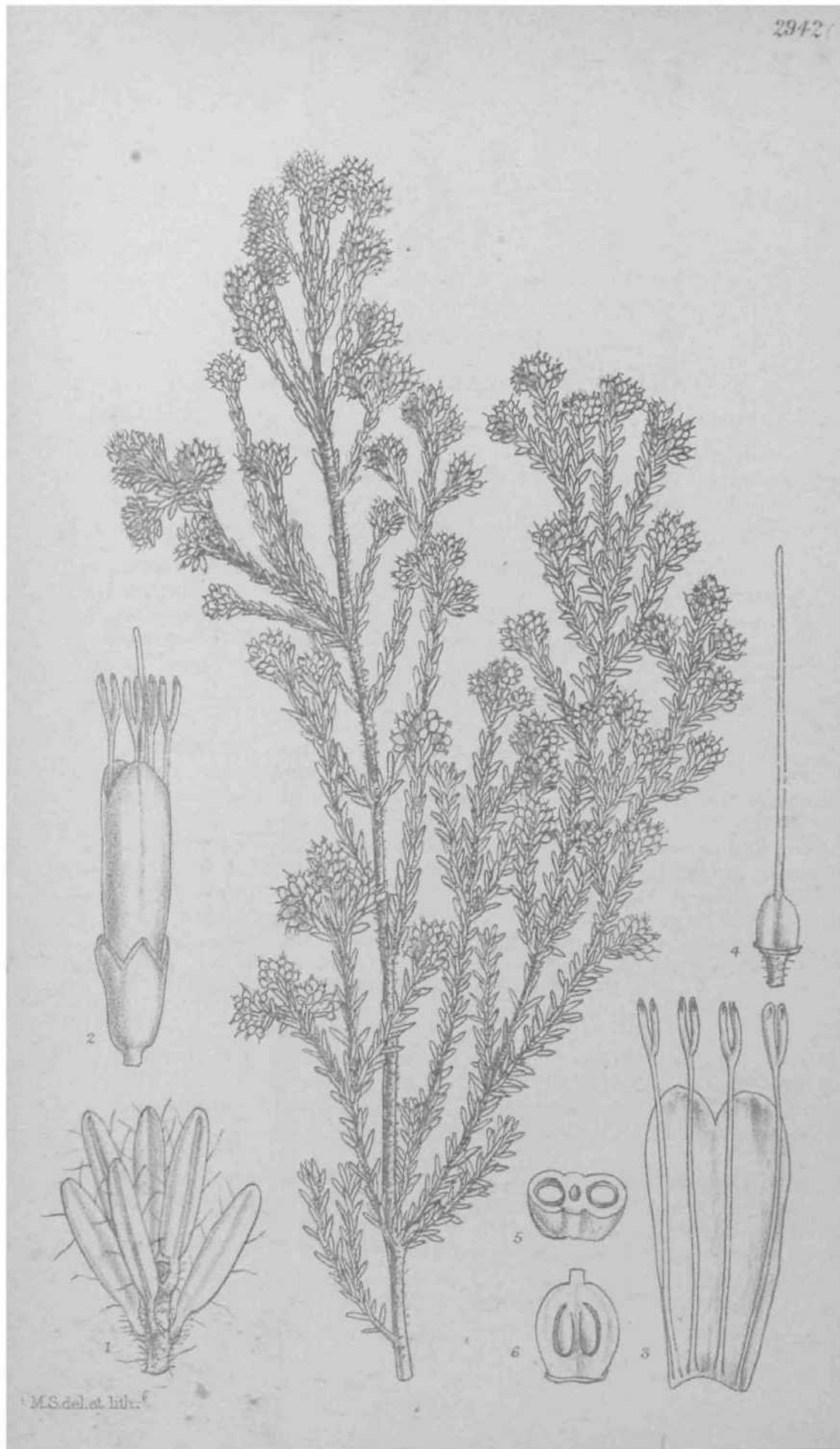
P. pumila, *N. E. Brown*, loc. cit. Species unica.

Fruticulus parvus, 7'5-13 cm. altus, ramis gracillimis minute cinereo-tomentosis. *Folia* minuta, 3-nata, adpressa, 1-2 mm. longa, linearis-oblonga, obtusa, crassa, dorso sulcata, glabra. *Fibres* terminates, 2-3-ni. *Pedicelli* 1^f3 mm. longi, minute tribracteati. *Calyx* planus, 4-angulatus, 1 mm. latus, glaber, ruber. *Corolla* globoso-ovoidea vel subglobosa, ore contracta, minute 4-loba, lobis vix 0⁵ mm. longis rotundatis conniventibus. *Stamina* exserta, filamentis 3-4 mm. longis, antheris vix 0⁵ mm. longis bipartitis muticis. *Ovarium* compresso-globosum, obtusissimum, minute albo-tomentosum; stylus 3⁵ mm. longus, filiformis, glaber.

SOUTH AFRICA: Cape Colony; Riversdale Div., near Riversdale, **Rust, 543.**

This plant is very much like *Erica tuberculiflora*, Salisb., in appearance, although quite different in structure. Its flat, nearly square calyx is quite unlike that of any other South African heath.—N. E. BROWN.

Fig. 1, leaves, upper and under surface; 2, a flower; 3, calyx, seen from above, with corolla, stamens and ovary removed; 4, stamens and pistil, with calyx and corolla removed; 5, anthers, side and front view; 6, ovary, with part of the style removed; 7, longitudinal section of the ovary; 8, transverse section of the ovary. Enlarged and all copied from drawings made by Dr. H. Bolus.



TABULA 2942.

ANISERICA GRACILIS, N. E. Brown.

ERICACEAE.

AnisERICA, N. E. Brown in Dyer Fl. Cap. vol. iv. sect. 1, p. 391 (anglice). Genus *Sympiezae* affine sed calyce campanulato (nee dorsaliter complanato) aequaliter 4-lobo differt.

Calyx tubuloso-campanulatus vel campanulatus, aequaliter 4-lobus. *Corolla* tubulosa, apice breviter biloba. *Stamina* 4, libera; antherae basifixae, bipartitac, ecalcaratae. *Ovarium* compressum, 2-loculare, loculis uniovulatis ovulo pendulo; stylus filiformis; stigma minutum.—*Frutex ericoideus*.

A. *gracilis*, N. E. Brown, loc. cit. Species unica.

Frutex ramosissimus, ramulis pilosis et minute pubescentibus. *Folia* 3-nata, adscendentia vel imbricata, 1*3-5 mm. longa, oblongo-linearia vel raro subovata, obtusa vel subacuta, glabra, nova parce ciliata. *Flores* capitati; capitula ovoidea vel globosa, ramulis axillaribus numerosis minutissimis pedunculiformibus 2-3-bracteatis 1-3-floris composita, floribus subsessilibus. *Calyx* 1-1-3 mm. longus, campanulatus, 4-dentatus, coriaceus, enervosus, glaber, ruber. *Corolla* 2-3 mm. longa, tubulosa, basi angustata, apice biloba, glabra, rubra. *Stamina* exserta, glabra. *Ovarium* compresso-oblongum, glabrum; stylus exsertus.—*Blaeria gracilis*, Bartl. in Linnaea, vol. vñ. p. 650. *Sympieza Kunthii*, Klotzsch in Linnaea, vol. \m. p. 656 and xn. p. 230; BentL in DC. Prodr., vol. vii. p. 705.

SOUTH AFRICA : Cape Colony; Caledon Div., Genadndal Mountain, 3200-5000 ft., Galpin, 3725, 3726; Bredasdorp Div., near Fotte Berg, Mund, 49; Swellendam Div., mountains near Voormansboscli, Ludwig & Beil, and near the River Zondereinde, Zeyher, 3J1».

VaT. **hispida**. N. E. Brown, loc. cit. *Folia* nova dorso pilis longis parce conspersa, saepe tuberculata. *Corolla* alba vel pallule carneæ. — *Sympieza Kunthii*, Klotzsch, vars. *hispida* and *brachiphylla*. Benth.^in DC. Prodr. vii. p. 705. *Blaeria depressa*, Drege et B. *encoides*, Drige ex Benth. I.e.

SOUTH AFRICA : Cape Colony ; Tulbagh Div., mountains near Saron, *SchlecMer*, 10688; Stellenbosch Div., Stellenbosch, *Prior*, Lowry's Pass, *Schlechter*, 1162; Caledon Div., Houw Hoek, *Schlechter*, 5462, near Caledon, *Drège*; Swellendam Div., peak near Swellendam, *Burchell*, 7301; Riversdale Div., Garcia's Pass, *Burchell*, 7037, Mozambique Kop, *Galpin*, 3723, Kampsche Berg, *Burchell*, 7130; George Div., Cradock Mountain, near George, *Burchell*, 5911.

The specific name *fracilis* is scarcely applicable to this plant, as the branches are not at all slender nor graceful, but as it is the oldest it has been retained.—N. E. BROWN.

Fig. 1, part of a branchlet with two whorls of leaves; 2, a flower; 3, corolla laid open, with stamens; 4, ovary and style; 5. transverse section of ovary; 6, longitudinal section of ovary. All enlarged.



TABULA 2943.

VBLLOSIELLA DBACOCEPHALOIDBS, *BaiUon.*

SCROPHULARIACEAE. TlibuS GERARDIEAE.

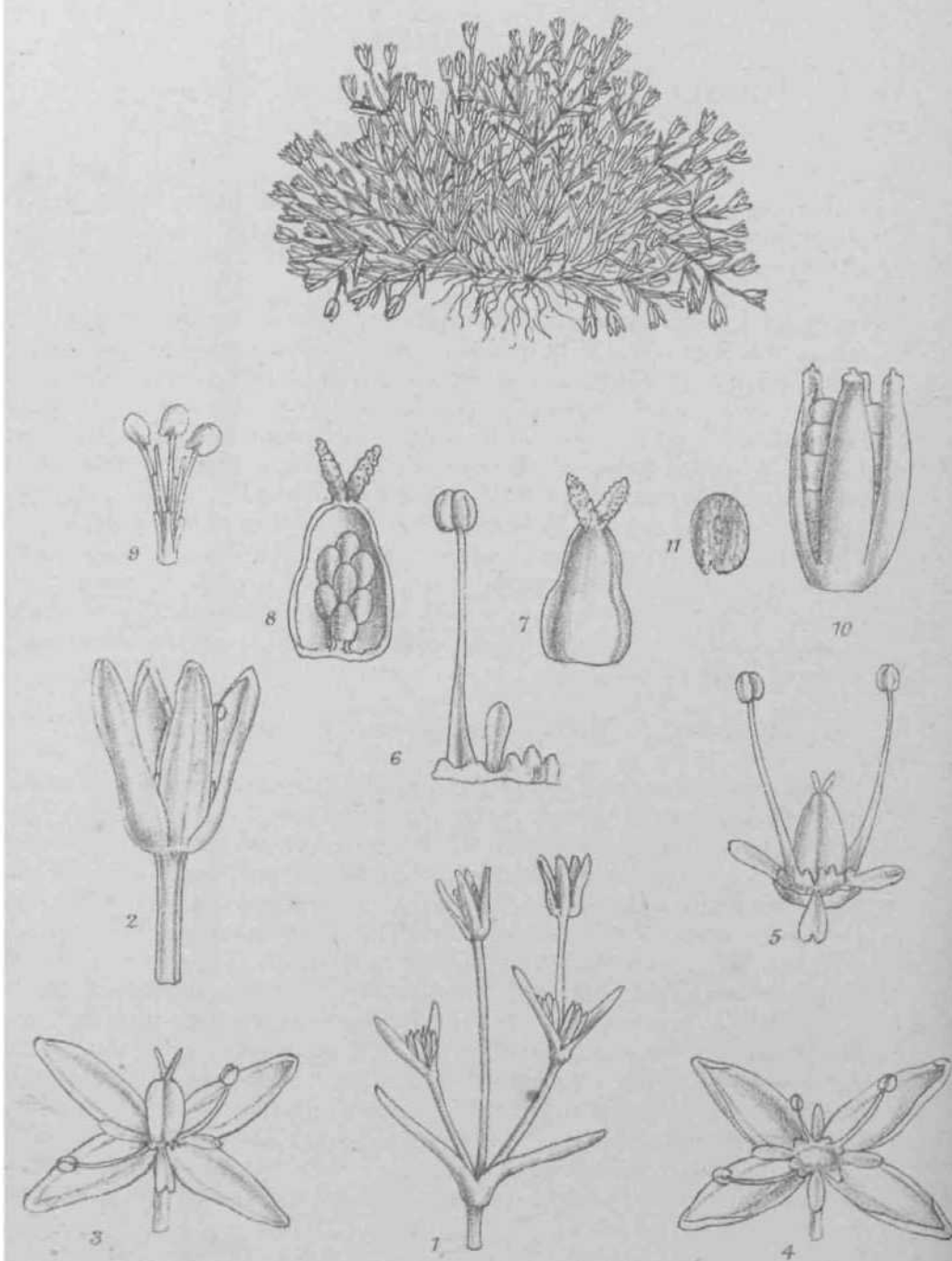
V. dracocephaloides, *Baill* in *Bull. Soc. Linn. Paris*, vol. i. p. 714,
and *Hist, dcs PL* vol. ix. p. 484. Species unica.¹

OaWisflcxuosus vclsubscandens, licrbaceus, 2 mm. crassus, puberulus vcl glaber, internodiis 3-6 cm. longis. *Folia opposita*, brevissime petiolata, 2-6 cm. longa, 1-2*5 cm. lata, lanceolata vel ovato-lanceolata, obtuse-acuta, basi subcordata vel rotundata, marginibus leviter sinuato-dentatis, utrinque scabra. *Pedunculi* 4-6 cm. longi, apice abrupte incurvati, bibracteati, puberuli. *Bractae* 1-2 cm. longae, linear-lanceolatae, scabrae. *Calyx* 4-4'5 cm. longus, 1-5-2 cm. diametro, ellipsoideo-inflatus, breviter subulato-acuminatus, basi gamosepalus, superne antice fissus, 9-10-nervosus, subscaberulus. *Corolla* exserta, 5'5-6 cm. longa, 4 cm. diametro, curvato-infundibuliformis, extra glabra, intus parce puberula, 'ex rubrolutea' (*Vellozo*), limbo obliquo subaequaliter 5-lobo, lobis brevissimis latis brevissimis emarginatis erectis. *Stamina* breviora 3 cm. longa, longiora 4 cm. longa, filamentis basi crispato-tuberculatis glabris, anthcns 7 mm. longis anguste ovato-sagittatis glabris loculis basi brevissime apiculatis. *Ovarium* ovoideum, in stylum 3*5 cm. longum attenuatum, glabrum; stigma bilobum, lobis suborbiculatis 3 mm. diametns. *Capsula* 1 cm. longa, 1-5-1-6 cm. lata, compresso-ovoidea, obtusa, locuhcide delnscens vel demum septo contrario bivalvis, valvis integns. *Scmma* numcro-sissima, 3-5 mm. longa, linearia, apice truncata, testa laxa reticulata hyalina, nucleo minimo.—*Vellozielk dracocephabides*, K. bclium. in J.l. Bras. vol. viii. pt. ii. p. 404, et in Engl. k Prantl, Pflanzenfam. Nachtr. i. p. 299; Dusen in Ark. Bob, vol. VIII no. 7, p. 4. *Digtiahs dracocephalnuH* Vellozo, Fl. Flum. vol. vi. 1.101 et p. 253. *Spathodia ilicifolia*, Seem, in Bonplandia, vol. vii. p. 246; Bentli. et Hook. f. Gen. PI. vol. ii. p. 1051, sub *Parmentiera*. *TabebimadracocopeMoides*, Miers, et *T. dentata*, Miers in Proc. Roy. Hort. Soc. 1863, p. I^W.

SOUTH AMERICA : British Guiana; *Schomburgk*, 1019 B : Brazil; Province of Sao Paulo, summit of the Paraty Alps, *Vellozo*; Province of Rio de Janeiro, Nova Friburgo, Morro do Conego, *Glaziou*, 12967, Serra do Itatiaia (Itatiaya), *Moreira*, 22, *Dusén*, and without precise locality, *Glaziou*, 8892, *Lobb*, 13.

As pointed out by Baillon, this remarkable plant certainly belongs to the order *Scrophulariaccac*. In the spathaceous calyx and form of the corolla it closely resembles the flowers of the genera *Spathodca* and *Parmcntiera* in *Bignoniaccac*, but the simple scabrid leaves, form of capsule, placentation, form and structure of the seeds are at variance with the characters of *Bignoniaceae* and entirely agree with those of *Scrophulariaceae*, tribe *Gcrardieac*, under which group, next to the genus *Mclasma*, Berg., it should be placed. Its spathaceous calyx distinguishes it from all other genera in the order.—N. E. BROWN.

Fig. 1, stamens, showing their attachment to the base of the corolla, with the remainder removed; 2, anther, back view; 3, ovary, with style and stigma; 4, transverse section of the ovary ; 5, ripe capsule, open ; 0, seeds. All enlarged.



TABULA 2944.

GOORINGIA LITTLEDALEI, F. N.\Williams.

CARYOPHYLLACEAE. Tribus ALSINEAE.

Gooringia, *F. N. William* in *Bull Herb. Boiss.* vol. v. 1897, p. 530 (descr. auct.); affinis *Arenariae* et *Buffoniae*, a priore floribus tetrameris, a posteriore capsulae valvis quatuor recedit.

Sepala 4, basi connata, 2 exteriora. *Petala* 4, minuta, integra vel rarius plus minusve bifida, persistentia. *Discus staminifer* perigynus, lobatus, lobis alternipetalis, iis sepalis interioribus oppositis bilobis, iis sepalis exterioribus oppositis saepius integris. *Stamina* 2, sepalis interioribus opposita, disco intra sinum lobulorum inserta. *Ovarium* 1-loculare; styli 2, sepalis exterioribus oppositi, a basi distincti, longitudinaliter introrsum papillati; ovula oo funiculis longis. *Capsula* oblongo-ovoidea, leviter compressa, fere ad basin in valvas 4 dehiscens. *Semina* a latere compressa, sat laevia, cstromphiolata. *Embryo* periphericus; cotyledones incumbentes.—*Herba* habitu *Saginac*, verisimiliter annua, parva, instar *dichasii ramosa*, caulis gracilibus. *Folia linearia*, basi in vaginam amplicatalem connata. Flores terminates, solitarii, longe pedicellate

G. littledalei, *F. N. Williams*, loc. cit. Species unica.

Herba 2-3^f5 cm. alta, dense ramosa, glabra, purpurascens, radice fibrosa. Trafmigraciles. *Folia* linearia, acuta, 6-9 mm. longa, 0*7-1 mm. lata, subcarnosa, inferne in vaginam 0'7-0*8 mm. longam connata. *Pedicelli* floriferi 5-10 mm. longi, fructiferi usque ad 16 mm. longi. *Sepala* ima basi connata, in sicco suberecta; superne leviter recurva, naviculiformia, carinata, marginibus latis hyalinis inflexis, exteriora sub anthesi 2-75 mm. longa, interiora 2*5 mm. longa, exteriora sub fructu 3*5-4 mm. longa, interiora 3'2-3^f5 mm. longa. *Petala* ligularia, spathulata vel oblanceolata, apice obtusa vel rotundata, nonnunquam plus minusve bifida, circiter 0[#]8 mm. longa. *Disci* lobi staminifcri 0'05 mm. longi. *Filamenta* subulata, circiter 1-2 mm. longa; antherae suborbicularis, circiter 0*3 mm. diametro. *Ovarium* late ovato-ellipticum, 1'3-1'4 mm. longum, 0-8 mm. latum; styli 0*5 mm. longi; ovula 9-12. *Capsula* 2-3 mm. longa; valvae truncatae, apice incrassatae. *Semina* ambitu late elliptica vel suborbicularia, usque ad 0-7 mm. longa, 0-6 mm. lata;

testa minute irregulariter brunneo-lineolata.—*Arenaria Littledalei*> Hemsl. in Kew Bull. 1896, p. 209.

CENTRAL TIBET: Gooring Valley, 5000 m., *Littledale*. SIKKIM: Naku Chu Valley, 4800 m., *Smith A Cave*.

The salient characteristic of *Gooringia* is the presence of only two stamens, which are opposite the inner sepals. A third stamen, opposite one of the outer sepals, was found in one flower, and a staminode, more or less reduced, sometimes occurs in the same position (see figs. 4-5). Seduction to such an extent in the androccium is rare in the *Alsineac*. *Buffonia tenuifolia*, L., however, is stated by Boissier (Fl. Or. vol. i. p. 665) to have three or more rarely two stamens; *Cerdia*, a Mexican genus of *Polycarpeae*, has only a single stamen; *Pollichia*, an African genus of *Paronychieae*, has one or two; *Dicheranthus*, of the tribe *Pterantheae*, has two or three; and *Scleranthus* may have one, two, five or ten.

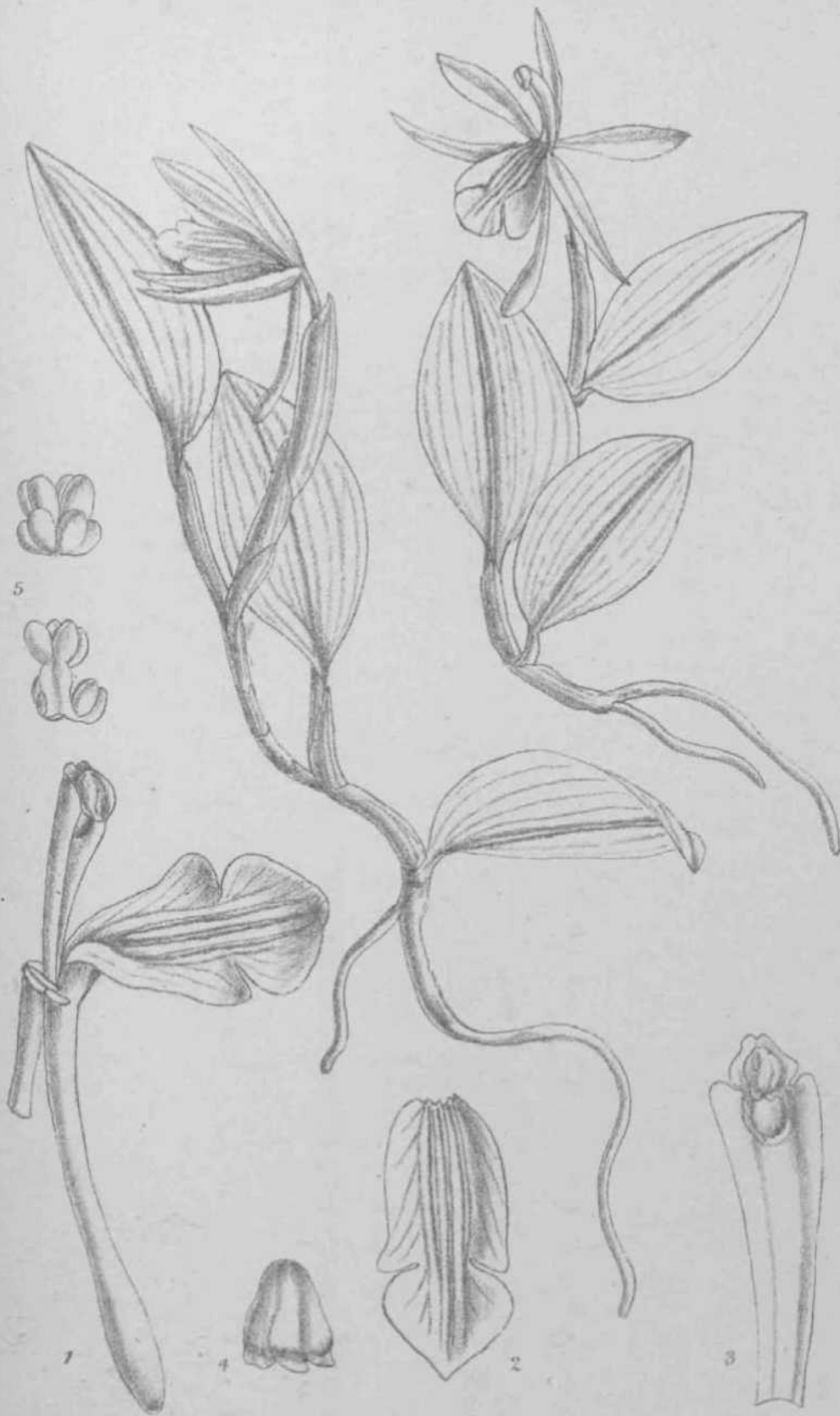
The disk of *Gooringia* consists of four lobes, opposite the sepals ; the lobes opposite the inner sepals are bilobed, and those opposite the outer sepals usually entire ; when they bear a stamen or staminode, however, they are generally bilobed.

In the previous descriptions of *G. Littledaki* the flowers are stated to be apetalous. Petals were found, however, in all the flowers examined during the preparation of the present figure and description. They are usually entire, occasionally emarginate or bilobed.

Apart from the reduction in the number of stamens, *Gooringia* differs from *Arenaria* in the tetramerous flowers; from *Buffonia* in the four-valved capsule; and from *Moehringia* in the estrophiolate seeds. It stands in the same relation to *Buffonia* as *Arenaria* does to *Alsine*. In *Buffonia* and *Alsine* the capsule dehisces by as many valves as there are styles ; whereas in *Gooringia* and *Arenaria* the valves or teeth of the capsule are twice as numerous as the styles.

Numerous crystals of calcium oxalate are visible in the leaf by transmitted light under a lens of low power.—T. A. SPRAGUE.

Fig. 1, upper part of branch, bearing flowers; 2, llower; 3, expandi-d lluwer; 4, another, pistil removed; 5, another, calyx removed; 6, part of disk, bearing stamen and petal; 7, pistil; 8, longitudinal section through pistil; 9, placenta and ovules; 10, capsule; 11, seed. All enlarged.



TABULA 2945.

HANCOCKIA UNIFLORA, Rolfe.

ORCHIDACEAE. Tribus EPIDENDREAE.

H. uniflora, *Rolfe in Journ. Linn. Soc.* xxxvi. p. 20. Species unica.

Herba terrestris, nana, circiter 10 cm. alta. *Rhizoma* repens, gracile; internodia 1⁵—2⁵ cm. longa. *Folia* alterna, petiolata, ovata, acuta vel subacuta, 3-5 cm. longa, 1⁵-2 cm. lata, submembranacea, 11-13-nervia; petioli 1-2 cm. longi. *Scapi* terminales, suberecti, 3-4 cm. longi, vaginis lanceolatis membranaceis imbricatis obtecti. *Flores* carnei (*Henry*). *Sepala* subconniventia, libera, linear-lanceolata, acuminata, 1⁵-2 cm. longa. *Petala* anguste lanceolata, apiculata, sepalis subaequalia. *Labellum* ad basin columnae breviter adnatum, erectum, late ellipticum, trilobum, membranaceum, 1⁵ cm. longum, 8-9 mm. latum, basi longe calcaratum; lobi laterales subobtusi; lobus intermedius suborbicularis, obtusus; discus obscure tricarinatus; calcar graciliter calcaratum, circiter 1'5 cm. longum. *Columna* erecta, 1² cm. longa, alata, apoda, vertice in clinandrium angustum producta. *Anthera* operculata, apice subobtusa, loculis 2 bene distinctis; pollinia 8, cerea, in quoque loculo 4, adnata. *Stigma* concavum.

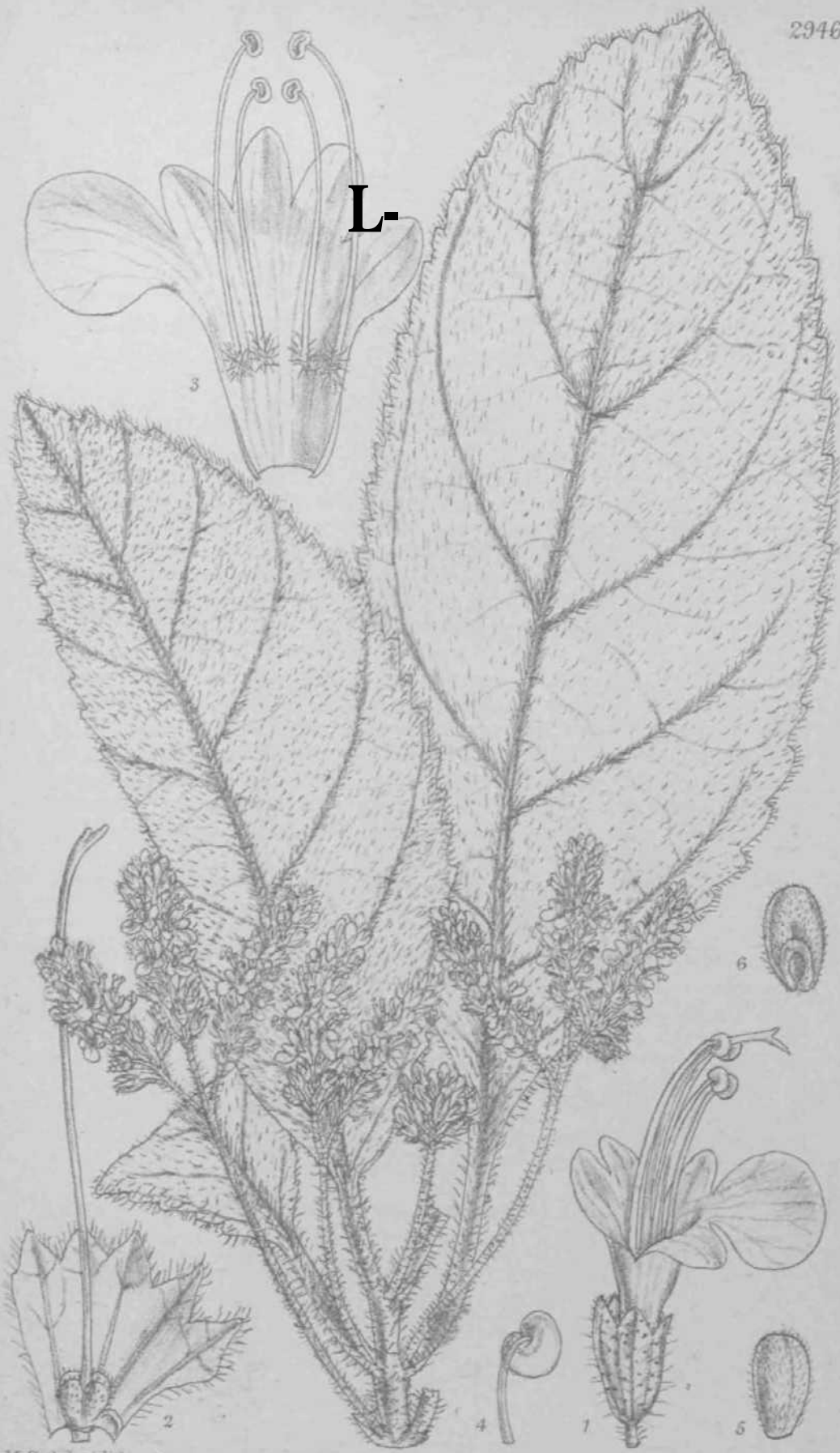
CHINA : Yunnan; Mengtze, mountain forests, at 1500 m. on the ground, *A. Henry*, 11112.

A very distinct and interesting orchid, allied to *Neplielaphyllum*, which it closely resembles in habit, but differing in its short, 1-flowered scapes, subconnivent sepals and petals, and long slender spur. It is dedicated to Mr. W. Hancock, F.L.S., who collected in the same district, and who sent to Kew several interesting collections of plants from China.—R. A. ROLFE.

Kg. 1, flower, with sepals and petals removed; 2, lip; 3, column; 4, anther case; 5, pollinia, seen from front and back. All enlarged.

2946

L-



M.S. del. et lith.

TABULA 2946.

ACRYMIA AJUGIFLORA, *Prain.*

LABIATAE. Tribus AJUGOIDEAE.

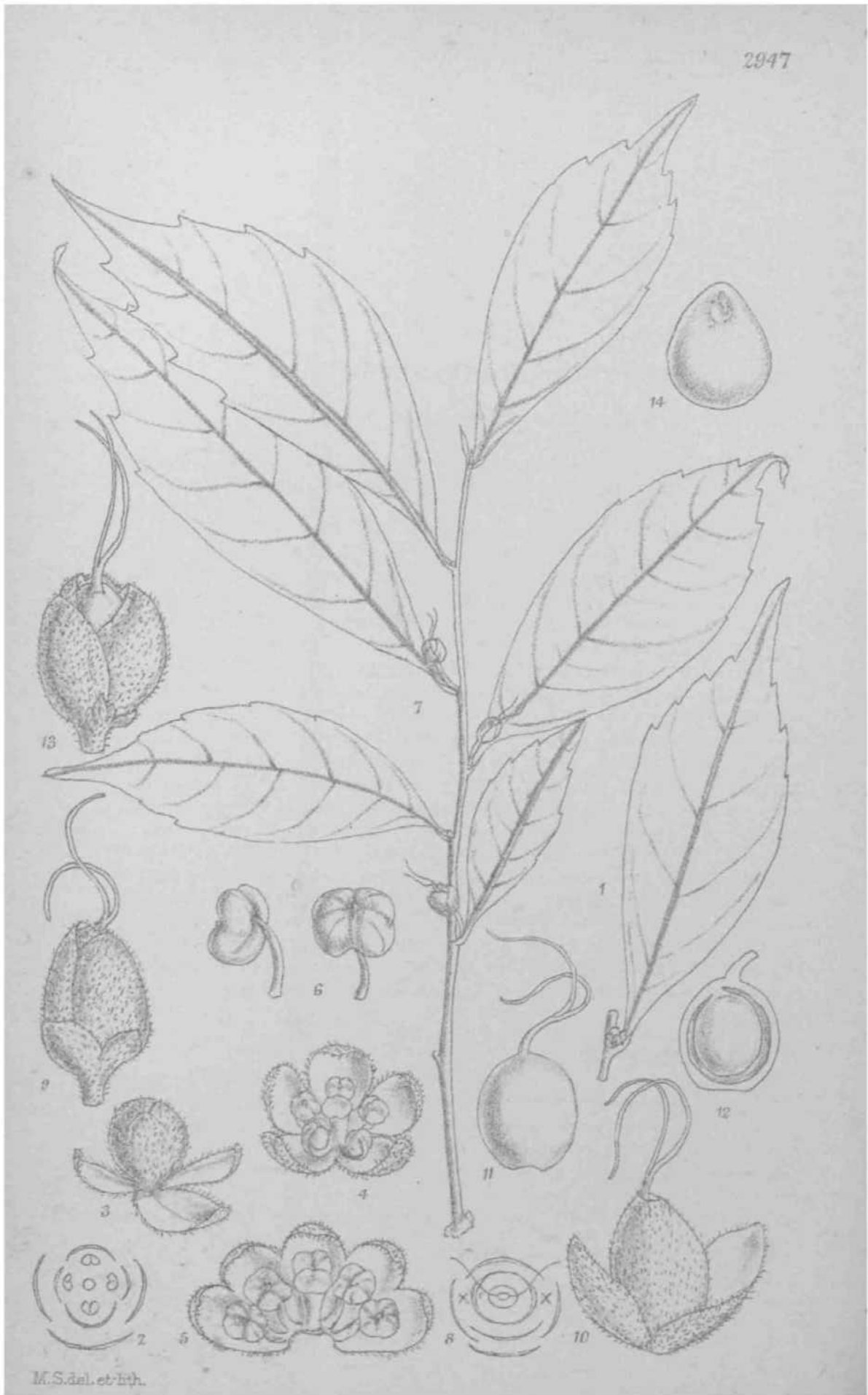
A. ajugiflora, *Prain in Kew Bull* 1908, p. 115; *Journ. As. Soc. Beng.* lxxiv. 2, p. 878. Species unica.

Caulis basi lignosus, ibique prostratus, radicans, 5-8 cm. longus, 5 mm. crassus, parce fulvo-tomentosus, apice internodiis brevibus vel brevissimis, dense foliosus. *Folia* opposita, petiolata, elliptica, apice obtusa vel subacuta, basi cuneata vel raro subtruncata, nurgine nisi basi integra crenata, supra viridia, subtus pallidiora, utrinque praesertim secus nervos 5-7-jugos et venas reticulatas fulvo-strigosa, lamina 12-20 cm. longa, 5-8-5 cm. lata; petioli 2-5 cm. longi, dense fulvo-strigosi. *Flores* parvi, cymosi cymis axillaribus; pedunculi strigosi, graciles, 4-5 cm. longi, dichotome ramosi; pedicelli gracillimi, strigosi, 2-3 mm. longi, bracteolis subulatis longiores. *Calyx* campanulatus, 5-dentatus, 2 $\frac{1}{2}$ mm. longus, fructifer urceolato-globosus, 3 $\frac{1}{2}$ mm. longus, nervis strigosis. *Corolla* alba, 8 mm. longa, tubo sursum ampliato 4'5 mm. longo; labium posticum 2-lobum, 2 $\frac{1}{2}$ mm. longum, lobis oblongis obtusis; anticum 3-lobum, 5 mm. longum, patens, lobis lateralibus posticis similibus, intermedio obovato integro 4 mm. longo 3 $\frac{1}{2}$ mm. lato. *Stamina* i didynamia, antica longiora, exserta; filamenta ima basi hirsuta, ceterum glabra; antherae 1-loculares. *Nuculae* obovoideae, 1 mm. longae, parce hirsutae, demum glabrescentes.

MALAYA : Perak; in chalky hills, 150-250 m., flowering in August, *Kunstler* 10709.

The genus *Acrymia* is nearly allied to *Cymaria*, Benth. with which it agrees as regards inflorescence and fruit but from which it differs in having a 2-lobed upper lip which does not conceal the 1-celled anthers. Though much smaller than is characteristic of that genus, the corolla of *Acrymia* resembles somewhat closely the corolla of *Ajuga*, a genus in which the anther cells, though usually discrete, are sometimes ultimately confluent. In *Acrymia*, however, the anther cells are confluent from a very early stage and the genus differs very markedly from both of its nearest allies in habit.—D. PRAIN.

Fig. 1, a flower; 2, calyx, laid open, and pistil; 3, corolla, laid open, and stamens ; 4, anther; 5 and 6, nutlets. All enlarged.



TABULA 2947.

TEONONGIA TONKINENSIS, *Staff.*

MORACEAE. Tribus STREBLEAE.

Teonongia, *Staff.* Genus noyum *Strebfo*, Lour., affine, fructu dehiscente et cotyledonibus aequalibus semiglobosis distincta.

Flores monoici, § capitato-globerati, ? in pedunculo solitario basi utrinque floribus rudimentariis § stipati. *Flos* <? sessilis : *Perianthium* 4- vel 5-partitum, segmentis latis imbricatis. *Stamina* 4 vcl 5, filamentis in alabastro inflexis per anthesin porrectis exsortis. *Ovarii* rudimentum breviter columnare, apice dilatatum. *Flos* ?: *Perianthii* phylla 4, per paria disposita, ovarium arete includentia, ea uniuscuiusque paris leviter vel vix imbricata, exteriora primo saltern inferne, interiora tota longitudine diu pilis intertextis contexta, quasi utriculum angustum apice minute vel obscure bidentatum referentia, omnia demum soluta et crescentia. *Ovarium* subrectum; stylus paulo oblique insertus, alte 2-fidus, ramis stigmatosis elongatis subacqualibus; ovulum sub apice pendulum. *Fructus* subglobosus, rectus, perianthii phyllis auctis obtectus, pericarpio carnosulo superne tenue et liic demum rupto semen exponente. *Semen* subglobosum, testa membranacea ; albumen 0. *Embryo* subglobosus; cotyledones aequales, semiglobosae, plumulam minutam includentes, radicula recurva cotyledoni postico incumbente.—*Arbor inermis*. *Folia alterna*, breviter petiolata, niagts minusve dentata, rigidula, scabra, pennivenia; stipulae latcrals, deciduae. *Glomeruli* § subglobosi, parvi, breviter pedunculati vel subsessiles; *flores* ? solitarii, breviter pedunculati Bracteae sub flore § 3, quorum 2 laterales, sub flore ? etiam 3, lateraks cum flore bracteato rudimentario \$. *Fructus* piso minor.

T. tonkinensis, *Stapj.* Species unica.

Arbor 12-20 m. alta, facie *Betulae*, ramosissima, cortice et ligno albidis; ramuli soabcruli papillis albis rigidis. *Folia* polymorpha, obovato-oblonga vel oblanceolata vel lanceolata, abrupte caudato-acuminata, basi cuneata, dentata, plerumque dentibus 3 grossis in utroque latere, raro subintegra, 5-45 cm. longa, 2-3*5 cm. lata, nervis lateralibus utrinque 5-10, curvati, arcuatim connecti, venarum rete

laxo; petiolus tenuis, scaber, papillis rigidis albis, 1*5-4 mm. longus. *Glomeruli* <J 6-9-flori, subsessiles vel pedunculo ad 4 mm. longo suffulti; bractea bracteolaeque obtusae, florem aequantes, ilia ovata elliptica, hae oblongae. *Flos* 6*: *Perianthium* lobis ovatis, scaberulum, 1 mm. longum. *Flos* ? : *Perianthium* ovoideum, ovario primo arete applicatum, scaberulum, phylla demum aucta, elliptica vel late oblonga, 6-7 mm. longa. *Styli* cum stigmatibus 3-3*5 (ex Dubard et Eberhardt ad 10) mm. longi. *Fructus* diametro 7-9 mm. *Streblus* sp., Eberhardt in Bull. 6c. de Tlndoch. vol. x. pp. 798-802. *Bleekrodia tonkinensis*, Dubard & Eberhardt in Compt. Rend. Ac. Sc. Paris, vol. cxiv. p. 631, and in Bull. £c. de Tlndoch. vol. x. pp. 868-870.

TONKIN : on more or less calcareous soil in most of the provinces along the Chinese Frontier, and in the provinces Ninh-Binh and Hoa-Binh, south of the Red River; known in Tonkinese as 'Teo-nong.'

This plant was originally described as a *Bleekrodia*; but quite recently (Bull. Ec. de FIndochine, vol. xiii. p. 175) its authors suggested that it might be a distinct genus, mainly on account of the perianth not becoming fleshy in the fruiting stage, as stated by Blume for *Bleekrodia*. They suspected, however, an error in Blume's description owing to his having mistaken the pericarp for the perianth. There are no fruiting specimens of *Bleekrodia* at Kew, but Boerlage (Handleid. PL Nederland. Ind. vol. iii. part i. p. 312) in his description of the fruit is quite explicit on that point. He says: 'Fruit enclosed in the thin perianth, drupaceous; outer layer (buitenlaag) of the fruitwall very thick below, 2-lobed, thin on the top; inner layer (binnenlaag) papery.' This reads very like the description of the fruit of the plant in question, except as far as the perianth is concerned. According to Boerlage this in the flower is tubular, contracted above and provided with 4 short teeth, and nothing is said of its breaking up into 4 bractlike parts such as we find in the fruiting stage of the Teo-nong. It is in fact just this structure of the female flower which makes it impossible to refer the Teo-nong to *Bleekrodia*, the former approaching in that respect so closely to *Streblus* that it would have to be considered as a species of that genus, if it were not for the structure of the fruit with its peculiar dehiscence, and the seed, both characters which have so far been relied upon as fairly uniform within the genera of the *Strebleae* and *Fatoueae*. For this reason it seems therefore unavoidable in our present state of knowledge of those tribes to treat the Teo-nong tree as the representative of a new genus.—0. STAPP.

Fig. 1, part of a branch with a leaf and a young male inflorescence in its axil; 2, diagram of male flower; 3, male flower bud with bracts; 4, young male flower, opened; 5, the same flattened out, the filaments not yet lengthened out; 6, stamens; 7, branch with female inflorescence; 8, diagram of female inflorescence, * marking the position of the rudimentary male flowers; 9, female inflorescence; 10, female flower, the median sepals spread out; 11, pistil; 12, longitudinal section through pistil; 13, almost mature infructescence, the lateral sepals separated; 14, seed, recurved radicle at upper end. All enlarged except I and 7, which are of natural size.



TABULA 2948.

TYLOSTEMON UGANDENSIS, *Staff.*

LAURACEAE. Tribus PERSEEAE.

T. ugandensis, *Staff in Dyer, Fl. Trop. Afr.* vol. vi. sect. 1; p. 181 (anglice); species glandulis staminum ordinis III receptaculo latissime adnatis distinctissima.

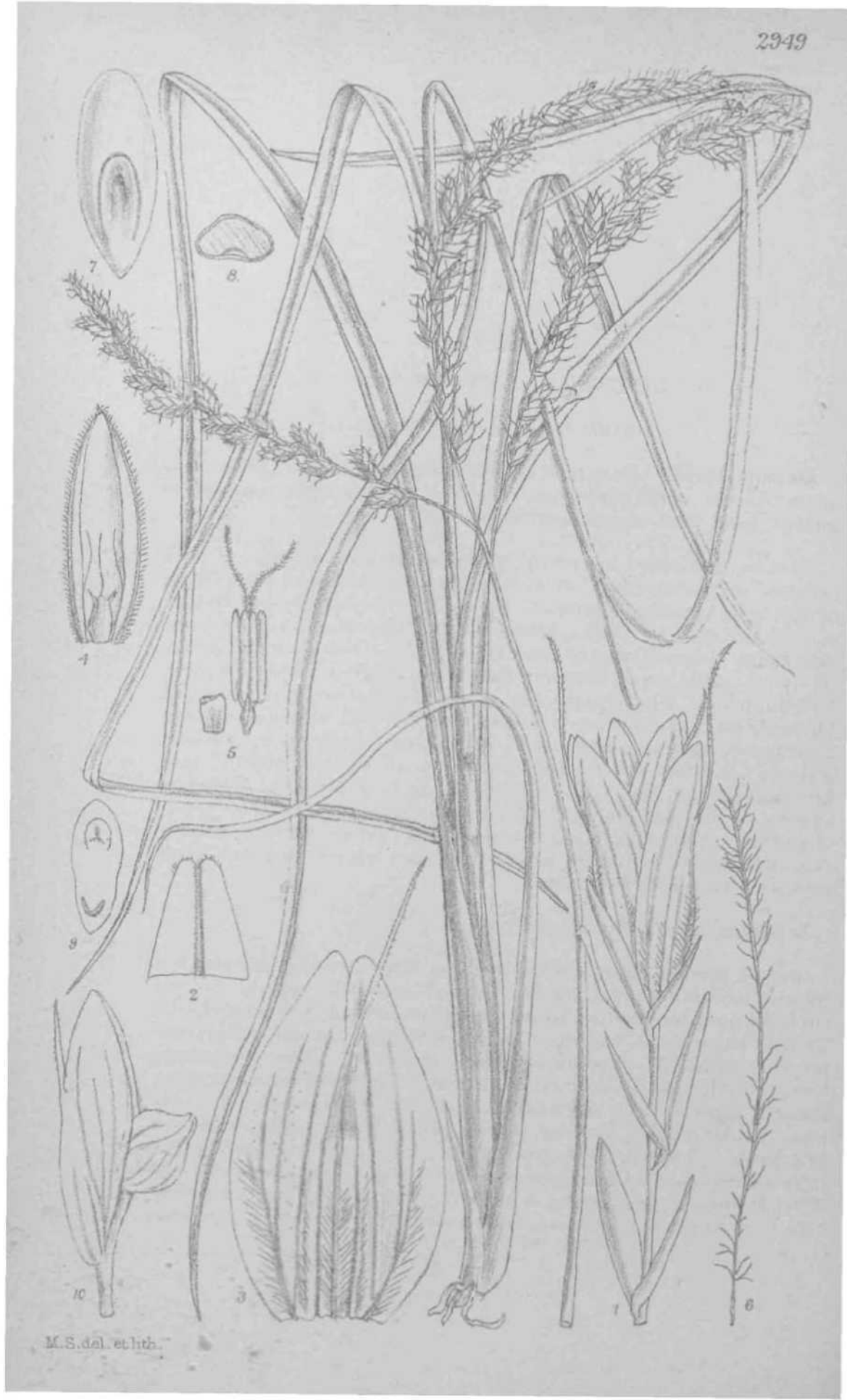
Frutex vel arbor 6-16 m. alta, ramulis parce rufo-pubescentibus, deinde glabratibus ; gemmae fulvo-tomentellae. *Folia oblonga*, utrinque breviter acuta vel apice subobtusa, 10-16 cm. longa, 4*5-7'5 cm. lata, coriacea, supra lucidula, exsiccando fuscescenda, novella fusco-pubescentia, mox glabrata; costa infra prominens, supra plana vel inferne concava et latiuscula; nervi laterales utrinque &-10, superiores arcuatim connecti uti vena laxe anastomosantes, utrinque prominuli; petiolus 8-10 mm. longus, supra leviter canaliculatus. *Paniculae* ex axillis foliorum summorum, 4-6 cm. longac, 5-7 cm. latae, densiusculac, pedunculis 1-2 cm. longis uti ramis ramulis pedicellis filiformibus 1*5-3 mm. longis fulvo-pubescentibus; bractae cymbiformes, 1 cm. longae, fulvo-tomentosae, mox deciduae. *Perianthium* late cupularc, 3-merum, 3 mm. diametro, extus fulvo-pubescentis; receptaculum quam segmenta latissime ovata intus pubescentia duplo altius. *Stamina* introrsa (ordinis I et II) filamentis brevissimis quam antherac brevioribus et angustioribus dense fulvo-tomentosis, antheris vix 1 mm. altis, 1'5 mm. latis, dorso fulvo-pubescentibus; extrorsa (ordinis III) introrsis similia, nisi filamentis paulo longioribus et antheris subrotundis, utrinque glandula suborbiculari fere 2 mm. diam. late receptaculo adnata stipata; staminodium ovatum. extra villosum. *Ovarium* glabrum vel pubescens, stylum aquans vel eo longius. *Fructus* oblongo-ellipsoideus, perianthio immutato cmarcido insidens, 6 cm. longus, 1-7 cm. diametro.—*Beilschmiedea ugandensis*, Rendle in *Journ. Linn. Soc.* vol. xxxvii. p. 203.

TROPICAL AFRICA : Uganda; South Buddu, from the shores of Lake Victoria up to 1110 m. on sandy plains, *Dawe*, 247, 266, 964; lake shore north of the mouth of the Bakora River, *Bagshawe*, 142; Toro, Usogi River, *Dawe*, 544.

According to Mr. M. T. Dawe, this tree known as^c Mwosa^J or^c Mwasa^J yields a hard timber. Dr. Bagshawe described it as a shrub, growing in shady situations on the lake shore, and his specimen from which the original description in the Flora of Tropical Africa was drawn up also differs somewhat in having mostly blunter leaf bases, and the staminal glands are frequently so completely fused with the receptacle as to form an irregular lining to it; but taking into account the whole facies of the specimens and their origin from the same area it appears evident that those differences come within the range of ordinary variation.—

O. STAPP.

Fig. 1, pair of flowers; 2, one half of a flower, flattened out; 3, perianth segment with stamen ; 4, stamens of the third series, front and back views; 5, staminode ; 6, ovary; 7, same in longitudinal section ; 8, fruits. All enlarged except 8, which is of natural size.



TABULA 2949.

LINTONIA NUTANS, Staff.

GRAMINEAE. Tribus AVENEAE.

Lintonia, Stapf. Genus novum affine *Astrebke*, F. Muell, sed glumae quam spicula multo breviores, 1-nerves, valvae more *Danthoniae bilobae*, faaud ultra aristae insertionem divisae.

Spiculae mediocres, lateraliter paulo compressae, brevissime pedicellatae, in racemos spiciformes dispositae; rhachilla demum supra glumas soluta, caeterum tenax. *Anthoecia* 4-5 hermaphrodita, fertilia, summa 1-2 reducta sterilia, glumas longe superantia. *Glumae* paulo inaequales, lanceolatae, hyalinae, 1-nerves. *Valvae* inter nervos interiores cartilagineae, caeterum membranaceae, 7-9-costato-nervosae, seriatim pilosae, 2-lobae, aristatae, arista ad sinum orta; lobi contigui, liberi, obtusi; callus anthoecii infimi brevis, obtusus, pilosulus. *Pctieae* 2-carinatae, ad aristae insertionem attingentes. *Lodiculae* 2, cuneatae, glabrae. *Stamina* 3. *Ovarium* stipitatum, oblongum, glabrum; styli breves, tenuissimi; stigmata gracilia, angusta, laxe plumosa, lateraliter exserta. *Caryopsis* oblonga, a dorso compressa ycl scmitercs; hilum obscurum; embryo magis minusve caryopsin medium aequans, scutello subpanduriformi.—*Gramen perenne*. *Folia lamina angusta, ligula scariosa*. *Racemi* 1-3, *nutantes*.

I. nutans, Stapf. Species unica.

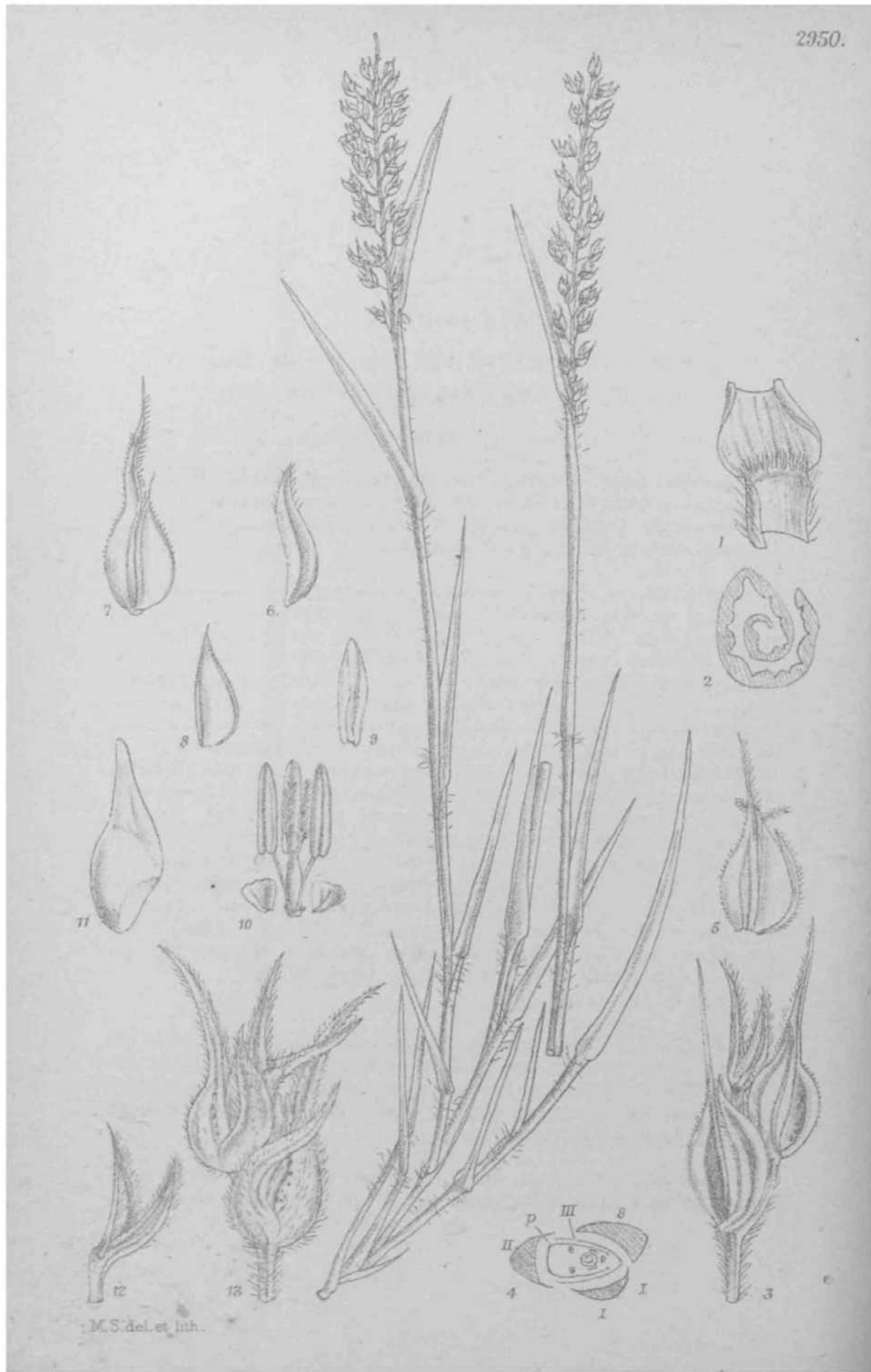
Gramen perenne, caespitosum, 5-6 dm. altum, praeter spiculas fere totum glabrum. *CauUs* graciles, inferne ancipes, supernc tcretes, circiter 6-nodi, internodiis sursum sensim accrescentibus, summo circiter 25 cm. longo longe exerto. *Foliorum* vaginae infimae valde compressae, carinatae, superiores teretes arctae et quam internodia breviores; ligulae truncatae, ad 1 mm. longae; laminae angustae, lineares, superne longe attenuatae, acutae, ad 2 cm. longae, 3-5 mm. latae, pallide virides, firmulae, nervis primariis circiter 7, secundariis interjectis 3-5 arctis, glabrae vel basin versus parcc pilis conspersæ, infra ad nervos et ad margines asperulae. *Racemi* plerumque 2, ranus 3 vel 1, angusti, spiciformes, 4-8 cm. longi, nutantes, breyiter pedunculati, rhachi tenui angulata, internodiis 4-5 mm. longis; pedicelh

brevissimi, distincti. *Glumae lanceolatae*, uninerves, inferior acuta, 3-3*15 mm. longa, superior saepe obtusiuscula vel emarginata. *Valvae* a latere visac oblongae, explanatae ovales, inferiores ad aristae insertionem 4 mm., lobis obtusis inclusis ad 6 mm. longae, superiores breviores, summa sterilis globoso-inflata; nervi conspicui, inferne costato-incrasati; pilorum series 5, ad vel ultra medium glumam productae; aristae flexuoso-divaricatae, scabrae, inferiores ad 8 mm. longae, intermediae multo breviores, summac ad mucronem reductae. *Paleae* ad carinas ciliatac, in dorso minute pubescentes. *Antherae* 1*5-2 mm. longae. *Stigmata* ntrorpurpurou ud 2 mm. longa. *Caryopsis* 2-2*5 mm. longa.

BRITISH EAST AFRICA ..Nairobi, Linton, 193.

There can be little doubt as to the affinity of this genus with the Australian genus *Astrebla*. This will be at once clear if we imagine the lateral lobes of the floral glumes of *Astrebla* as becoming adnate to the hardened middle lobe up to the base of the awn and both glumes so reduced as, in certain species of *Astrebla*, is the case with the lower. The nervation of the floral glumes follows the same type as that of *Astrebla*, whilst the peculiar reduction of the upper florets, the structure of the awn and the toughness of the rhachilla are characters common to both genera. The species of *Astrebla*, which form the basis of the genus, were originally treated as belonging to *Dawthonia* (Lindley, in Mitch. Journ. Trop. Austr. 365 and Three Expcd. East Austr. ii. 26) and Bentham himself (in Flor. Austr. vii. 602) admitted that 'it is certainly nearly allied to *Danthonia*', but the central lobe and the un-twisted awn induced him to place it (Fl. Austr. I.e.) next to *Pappophorum* and the inflorescence to refer it later on to *Chlwideae* (Journ. Linn. Ro<\x|x. 10f); UHO Oon. Plnnl. iii. 1170). AM to tin¹ inflimwuonw, it may be pointed out that the wound, spioiform raceme characteristic of so many *Chlorideae* also occurs in *Dawthomia disticha*, Nccs, whilst the valves and the awns approach—the latter apart from its not being spirally twisted—much closer to those of *Dawthonia* than of *Pappophorum* or *Enneapogon*. I may add that the upper florets of *Astrebla triticoides*, F. v. Muell., are cleistogamous. Their anthers are very small and entangled in the more or less curled up stigmas, not unlike those of certain cleistogamic *Danthonias*. The anthers of the lower florets, however, are normal.—O. STAFF.

Fig. 1, part of a raceme with the persistent glumes of two fallen spikolotp ; 2, tip of upper ^linnr; B, vulv<', IIUOIUMI out; 1, jjuluu with ovary and filaments ; 5, young florow (ono Inriicolo only shown); 6, stigma ; 7, grain ; 8, cross-section of wunc; ft, embryo; 10, uppermost florets of a spikelet. AH mlarged except 1, which fa of natural size.



TABULA 2950.

FIGS. 1-12.—**DIGNATHIA GEACILIS**, *Stapf.*

FIG. 13.—**DIGNATHIA HIRTELLA**, *Stapf.*

GRAMINEAE. Tribus ZOYSIEAE.

Dignathia, *Stapf.* Genus novum affine *Latipedi*, Kunth, sed pedunculi haud applanati et internodia inter spiculas elongata, spiculae fertiles omnes aequales, summa uniuscuiusque ramuli ad glumas 2 hiantes reducta, glumae haud muricatae.

Spiculae sessiles, 3 vel 2 in ramulis brevissimis tenacibus racemose secundum rhachin primariam strictam dispositae, summa semper sterilis, caeterae fertiles, et ad curvaturas internodiorum superpositorum appositae, uniflorae, rhachilla haud continuata. *Anthoecium* 1, hermaphroditum, glumis multo brachivis. *Glumae* magis minusve dissimiles, oblique oppositae, inferior rhachi apposita, quam superior brevior, utraque dorso late cartilagineo-incrassata, hyalino-marginata, superior inter margines et dorsum linea viridi notata. *Valva* a latere visa oblique ovalis, in aristulam scabram capillarem producta, hyalino-membranacea, 3-nervis, nervis lateralibus marginibus approximatis. *Palea* glumam floralem aequans, linearis-oblonga, 2-nervis. *Lodiculae* 2, cuneato-ovatae, carnosulae. *Stamina* 3. *Styli* distincti, tenuissimi; stigmata plumosa, terminaliter exscrta. *Garyopsis* arete in spicula inclusa, oblique oblongo-ovoidea, superne attenuata, sectione transversa suborbiculari. *Embryo* ad medium vel ultra tertiam partem attingens.—*Gramina annua vel perennia* (?), *caespitosa*. Culmi e basi ascendentes vel erecti. Folia vernatione convoluta, angusta, rigidula, ligula in cilia minuta soluta. Ramuli spiculigeri decidui.

Species 2, Africae orientalis.

1. *D. gracilis*, *Stapf* (sp. nov.); ab altera specie (*D. pubescens*) differt spiculis praeter cilia glabris vel ijarce asperulis, 3-3*5 mm. longis, gluma superiore a latere visa semi-elliptica vel semi-ovata magis minusve abrupte in acumen subulatum contracta, pedunculo gracili 1-2 mm. longo (rarius breviore).

Gramen cacspitosum, ut videtur annum, ad 30 cm. altum; culmi cum innovationibus fasciculati, erecti vel gemulato-ascendentes,

interne ramosi, ramis oblique erectis vel suberectis, graciles, glabri, multinodi, internodiis sursum accrescentibus, intermediis vaginas breviter superantibus. *Foliorum* vaginae teretes, arctae, nisi summae tumidae, minutissime scaberulae vel fere laeves, inferiores margines versus pilis longis tenuissimis patulis conspersae vel plurimae glabrae, tenuiter striato-nervosae; ligulae pili vix 0'5 mm. longi; laminae lincares, acutae, 3-8 cm. longae, 1⁵⁷3 mm. latae, rigidulae, glabrae vel basi hinc inde pilis conspersae, pallide virides vel demum rubescentes, nervis primariis 5-6, secundariis interjectis circiter 3 arctis, omnibus saltern superne asperulis. *Racemi* compositi 4-6 cm. longi, e vagina summa longe vel breviter exserti vel nonnulli basi subinclusi; rhacliis gracilis, undulata, angulosa, ad angulos scabrida, internodiis inaequalibus 1-3 mm. longis; ramuli spiculigeri demum patuli vel semper oblique erecti, parte nudo (pedunculo) 2-3 mm. longo filiformi superne paulo incrassato angulari ad angulos aspero-ciliato, internodiis superpositis similibus sed curvatis ad 1'5 mm. longis. *Spiculae* 3-3⁵ mm. longae, praeter cilia glabrae vel parce scaberulae, virescentes vel demum fusco-stramineae. *Gluma* inferior curvato-lanceolata, breviter acute acuminata, circiter 2 mm. longa, praeter marginem exteriorem hyalimum incrassata, laevis vel parcissime scaberula, superne ad margines rigide ciliolata; superior quam inferior duplo longior, a latere visa semi-elliptica vel semi-ovata, superne saepe abrupte in acumen subulatum subcurvatum vel leviter flexuosum vel rectum aequilongum contracta, dorso late incrassata, rotundata, laevis vel parcissime scaberula et ad gibbum parce rigide ciliolata, utrinque angustehyalino-marginata et in acumine ciliata. *Valva* 3 mm. longa, albida, glabra vel saepius in dorso tenuiter ciliolata, aristula vix 1 mm. longa. *Palea* glumam aequans. *Antherae* 1-1² mm. longae, purpureae. *Caryopsis* 1⁵-1⁷5 mm. longa. *Spicula terminalis* sterilis; glumae subulatae, inferior quam superior paulo longior, 2⁵ mm. longa, dorso planata, superior triquetra, intus concava, utraque rigide ciliolata.

BRITISH EAST AFRICA : Tanaland, IAnton, 203, Kibe, Wakefield, 24.

Wakefield's specimens are in a rather advanced state, with, all the spikelets fallen off excepting two late and apparently poorly developed inflorescences, with very short deciduous branchlets and small spikelets.

2. *D. hirtella*, Staff (sp. nov.); a *D. gracili* differt spiculis hirtellis, ad 7 mm. longis, gluma superiore e basi angusta sensim longe caudato-attenuata, pedunculo vix 1 mm. longo.

Gramen caespitosum, an perenne (?), circa 15 cm. altum; culmi cum innovationibus fasciculati, erecti vel geniculato-ascendentes, basi parce ramosi, graciles, glabri, circiter 5-nodi, internodiis inferioribus breviter exsertis, caeteris praeter summum demum interdum exsertum vaginis inclusis. *Foliorum* vaginae teretes, arctae nisi summae tumidae, infimae latiusculae, breves, persistentes, prominenter nervoso-striatae, caeteri tenuiter striatae, vix scaberulae, glabrae vel margines

versus hincinde pilis conspersae; ligulac pili 1 mm. longi; laminae lineares, apiculatae, apiculo saepe leviter curvato, 2*5-3*5 cm. longae, ad 3 mm. latae, rigidulae, glabrae vel hincinde pilis perpaucis conspersae, obscure virides, nervis ut in *D. gracili*. *Racemi* compositi 4-4*5 cm. longi, e vagina exserti vel basi subinclusi; rhachis ut in *D. gracili*, nisi minus undulata; ramuli spiculigeri oblique erecti vel rhachi adpressi, parte nudo (pedunculo) vix 1 mm. longo subterete aspero pubescente, internodiis superpositis subapplanatis angularibus leviter curvatis, 1-1*5 mm. longis. *Spiculae* fertiles circiter 7 mm. longae, hirtellae, pallide virescentes. *Gluma* inferior angusta, oblique curvato-lineari-lanceolata subulato-acuminata, 4 mm. longa, dorso applanata, indurata, ad margines rigide ciliata, caeterum liirtella; superior e basi oblique lanceolata, longe et sensim caudato-acuminata, quam inferior multo longior, acumine flexuoso subulato, dorso incrassata, rotundata, hirtella et in dorso et ad margines rigide ciliata, inter margines angustissimas hyalinas et dorsum linea viridi notata. *Valva* 2*5 mm. longa, ut in *D. gracili* nisi paulo firmior et tenuissime puberula, aristula setiformi vix ad 1 mm. longa. *Antherae* ad 2 mm. longae, flavescentes. *Caryopsis* 2 mm. longa. *Spicula terminalis* sterilis; glumac subulatae, 3 mm. longae, rigide ciliatae, inferior dorso applanata, superior triquetra, intus concava.

BRITISH EAST AFRICA : without precise locality, *Linton*, 4 (cum *Latipede senegalmsi*, Kunth).

A very distinct genus of obvious affinity. The hardened glumes of the fertile spikelets suggest a pair of jaws or mandibles, hence the name *Dignathia*.—O. STAPF.

D. gracilis: fig. 1, junction of sheath and blade with ligule; 2, cross-section through young leaf, showing the vernation; 3, deciduous branchlet with two fertile and one barren spikelet; 4, diagram of fertile spikelet and axis (I. and II. glumes, III. valve, *p* palea); 5, fertile spikelet, adaxial view; 6, lower glume; 7, upper glume and floret; 8, floret; 9, palea; 10, flower; 11, seed; 12, sterile terminal spikelet.

D. hirtella : fig. 13, deciduous branchlet with two fertile and one barren spikelet.
All enlarged.



TABULA 2951.

IMPATIENS GAGEI, *Hook f.*

BALSAMINACEAE.

I. *Gagei*, *Hook f.* (*sp. nov.*); *. decipicnti*, *Hook. f. proxima*, difiert
foliis caudato-acuminatis serrulatis sepalisque dimidiatim ovatis.

Herba erecta, glaberrima, caule gracili simplici vel ramoso. Folia
6-10 cm. longa, alterna, petiolata, ovata vel ovato-lanceolata, caudatim
acuminata, serrulata, membranacea, basi cuneata vel acuminata, nuda
vel ciliata, in petiolum 2-4 cm. longum gracilem angustata, nervis
utrinque 8-10; glandulae stipulares 0. *Pedicelli* in axillis foliorum 1-3,
sessiles vel pedunculo brevissimo inserti, 2-3 cm. longi, capillares, basi
bracteati; bracteae setaceae vel filiformes. *Fhres* inter majores,
speciosi, violacei, exsiccati rosei; raphides 0. *Sepala* 2,6-7 mm. longa,
dimidiato-ovata, aristato-acuminata, integerrima, eglandulosa. *Vexil-*
Zwmamplum, orbiculare, 1-4-1 -8 cm. diametro, costa dorso medio vel
inferne gibba, apiculata. *Alae* substipitatae, amplae, 3 cm. longae;
lobus basalis rotundatus, distalis paullo longior, oblongo-obcordatus;
auricula dorsalis prominens. *Labellum* saccatum, 2-3 cm. longum, basi
sensim vel abrupte in calcar breve incurvum attenuatum, ore ascende
apiculato. *Filamenta* brevia, linearia; antherae sessiles. *Ovariwn*
lineare, rectum, apice acuto incurvo.

EASTERN HIMALAYA: Darjeeling; Tonglo slopes, below Simana,
alt. 6000-8000 ft., BurM 27743, 27744, 27745.

The simply pedicellate large flowers refer *. Gagei* to the neighbourhood of *. decipiens* which differs in having crenate leaves and orbicular sepals. I have named it after Major A. T. Gage, Superintendent of the Royal Botanic Garden at Calcutta. Mr. Burkil says of this species: ' It does not ascend on the Tonglo ridge, but is found in the Col at the head of the Little Rungiet river. The flower is violet with a pink spur twisted to the left, and the lower (distal) lobes of the wings are slightly twisted to the same side.'—J. D. HOOKER.

% 1, apex of peduncle, bracts, pedicels, flower and ovary; 2, sepals;
3, standard; 4, wing; 5, lip; 0, atamen. All en Um jed.



TABULA 2902.

IMPATIENS CYATHIFLOBA, *Hook f.*

BALSAMINACEAE.

I. cyathiflora, *Hook. f.* (*sp. nov.*); herba alternifolia, foliis oyatis crenato-serratis utrinque J-5-nerviis, pedunculis 6-10-floris, floribus flavis rubro-punctatis, sepalis subquadratis vel late ovatis, alis angustis.

Herba elata, 4-5 dm. alta, ramosissima, glaberrima vel ramulis ultimis setulosis, floribus mediocribus, caule sat robusto ramisque gracilibus foliosis. Folia 5-8 cm. longa alterna, petiolata, membranacea, ovata vel summa ovato-lanceolata, acuminata, crenato-serrata setulis passim interjectis, subtus pallida, basi acuta vel in petiolum gracilem 1-2 cm. longum angustata, nervis utrinque 3-5; glandulae stipulates minutae vel 0. Pedunculi foliis breviores vel longiores, 6-10-flori; pedicelli 1-1.5 cm. longi; bracteae ovato-lanceolatae, 3-4 mm. longae, longe acuminatae, apice glanduligerae. Flores flavi, rubro-punctati. Sepal 2, oblique ovata vel subquadrata, obtusa vel subacuta, crassiuscula, multinervia. Vexillum orbiculare, cucullatum, 10 mm. latum, muticum, costa medio dorso paullo incrassata. Alae angustae, stipitatae, 2-2.5 cm. longae; lobus basalis oblongo-rotundatus; distalis duplo longior, loriformis, basi paullo dilatatus, apice obtusus. Labelli limbus 1.5-1.8 cm. longus, subsymmetnco-pocuh-formis vel infundibularis, in calcar gracile incurvum limbo aequilongum vel longius attenuatus, ore circulari horizontali mutico. Filammta gracilia; antherae didymae. Ovarium lineare, rectum, acummatum. Capsulae clavatae, 2-2.7 cm. longae, acutae, polyspermae. bemina oblonga vel obovata, 3 mm. longa, tuberculata, fusca.

CHINA: Yunnan; on a mountain near Yunnan Sen, close to a temple, *Ducloux* 2910 in *Herb. Mus. Paris*.

Closely allied to *. obconica*, *Hook. f.* MSS. and *. loulanensis*.-
J. D. HOOKER.

Fig. 1, margin of loaf; 2, bract; 3, sepal; 4, Rstandard; 5, wing; 6, lip; 7, stamens; 8, ovary; 9, capsule; 10, seed. All *nilarynl*.



TABULA 2953.

IMPATIENS LOULANENSIS, *Hook. f.*

BALSAMINACEAE.

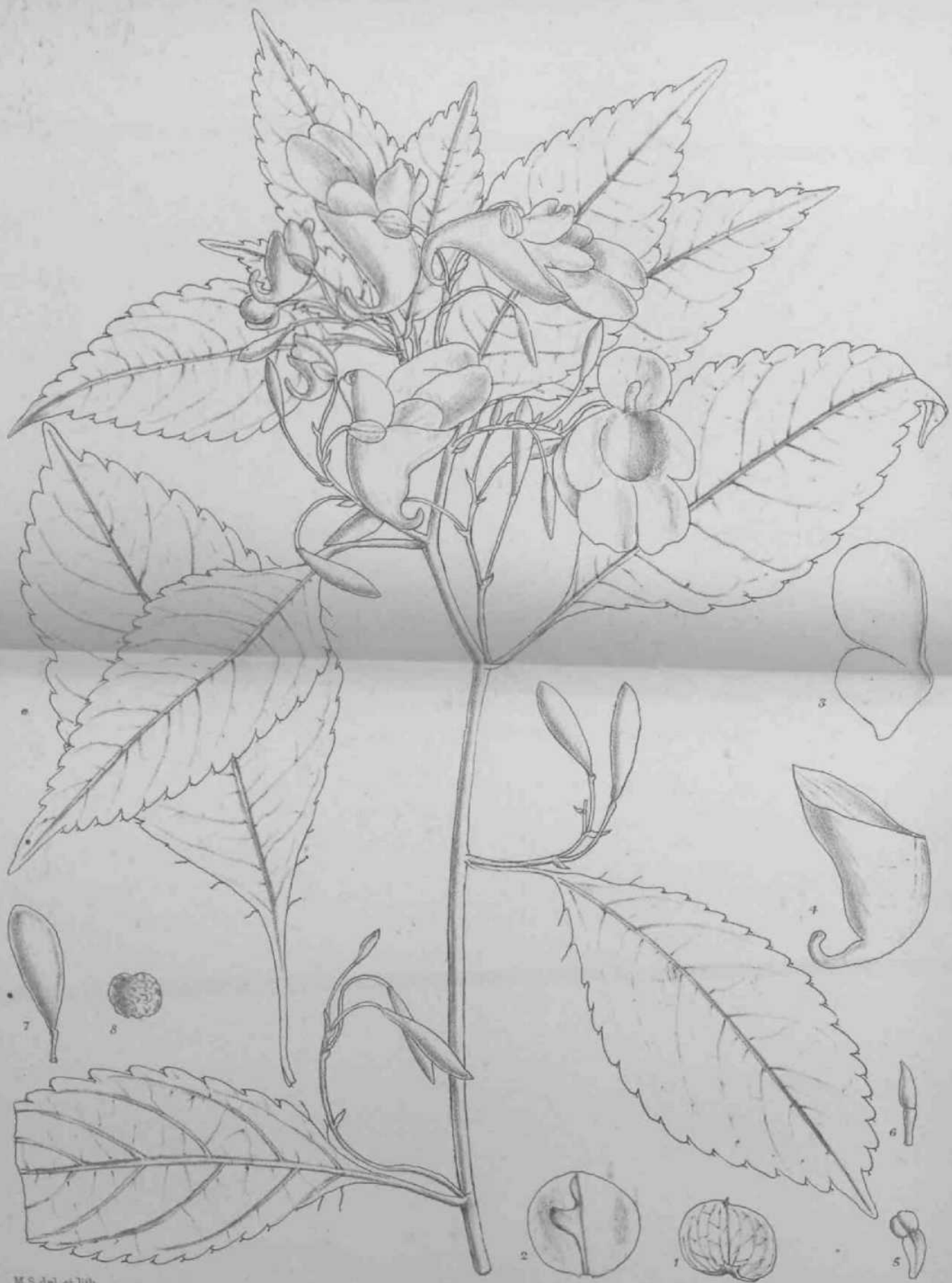
I. *loulanensis*, *Hook f.* (?p. nov.); herba altcrnifjlw, foliis crcnatis subtus glaucis utriuque 6-8-nerviis, pedunculis multifloris, sepalis longe aristato-acuminatis.

Herba erecta, ramosa, glaberrima, 5-6 dm. alta, flor[^]bus majusculis, caule sat robusto ramisque foliosis. *Mia* 5-10 cm. longa, alterna, petiolata, membranacea, ovata vel ovato-rotundata, acuta vel acuminata, crenata vel crenulata, setulis interjectis rarissimis, subtus glauca, basi repente in petiolum gracilem 3-5 cm. longum angustata, nervis utrinque 6-8. *Pedunculi* foliis longiores, graciles, erecti, saepe apices versus ramulorum corymbosim dispositi, multiflori; pedicelli filiformes, 1-1.5 cm. longi; bractae ovatae, 4-5 mm. longae, in aristam glanduligeram limbum aequantem productae. *Mores* ad 2 cm. expansi; rapaces 0. *Sepala* 2, late oblique cordato-ovata, in aristam elongatam acuminata, nervis reticulatis. *Vexillum* rotundatum, 9 mm. diametro, costa dorso crasse carinata, mucronata. *Alae* 1*5-2 cm. longae, basi cuneatae; lobus basalis rotundatus; distalis paullo longior, angustus, a basi paullo dilatata sensim angustatus, obtusus; *auricula* dorsalis inconspicua. *Labdli* infundibularis limbus symmetries, ad 1 cm. longus, in calcar gracile ascendens limbo longius vel brevius sensim attenuatus, ore horizontali acuminato. *Filamenta* brevia; antnerae didymae, superpositae. *Ovariutn* fusiforme, rectum, acuminatum.

CHINA: Yunnan; prope Loulan, *Ducloux* 4436 in Herb. Mus. Paris.

Closely allied to *Lobconica*, Hook. f. MSS, but differing ^ h e small unilaterally 6-8-nerved leaves, long-aristate gland-tapped ^ J •WMd sepals and mucronate keel of the wings. Now nearly identical to *I. cyatldfora* (tab. 2952) in which there are only 3-5 nerves on each side of the leaf, the sepals are obtuse and the vexillum m » .A» three agree in the form of the infundibular symmetrical lip with a circular horizontal mouth.-J. D. HOOKER.

K* 1, pedicel, bract and ovary; 2, bract; 3, sepal; 4, staminal; 5, wing; 6, labellum; 7, stamens. All enlarged.



TABULA 2954.

IMPATIENS BUBEO-STRIATA, *Ilooh* /.

BALSAMINACEAE.

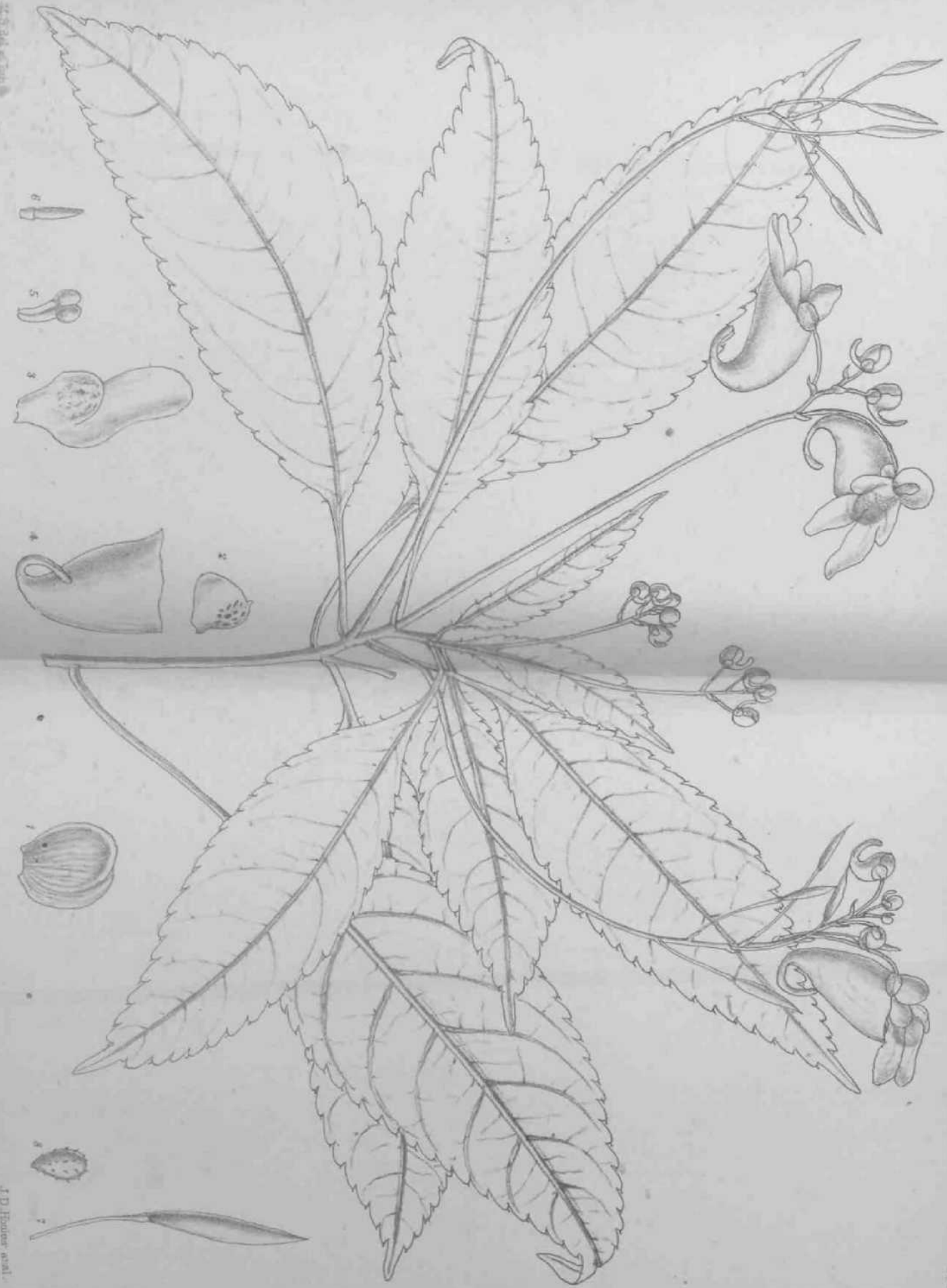
I. **rubro-striata**, *Hook* /. (sp. nov.); herba alternifolia, foliis novelis pubescentibus crenatis utrinque 5-nerviis, pedunculis 3-5-flons, bracteis inferioribus saepe vacuis, sepalis 2 rotundatis.

Herba elata, glaberrimavel ramulis ultimis foliis quenovellispuberulis, floribus inter majoribus, caule sat robusto ramoso folioso. *Folia* 0-5-1 dm. longa, alterna, petiolata, firma, ovata, ovato-rotundata vel eliptica, acuta, crenata setulis apicalibus, rarius crenato-serrata, basi nuda vel raro glandulis paucis marginata, in petiolum 2-4 cm. Ionium sensim angustata, costa subtus prominente, nervis utrinque 5. *Pedunculi* foliis multo breviores, 2-3 cm. longi, patentes, racemosim 3-5 flori, saepe infra inflorescentiam bracteis 1-2 vacuis instructa. *Pedicelli* 1-1.5 cm. longi, fructiferi elongati; bracteae minutae, late ovatae, obtusae, 1-2 mm. longae, concavae, persistentes. *Flores* ad 4-6 cm. expansi, rubro-striati, rapilliibus instructi. *Sepala* 2, orbiculata vel oblata, 6-7 mm. lata, reticulatim nervosa, mutica, costa inira marginem puncto terminata. *Vexillum* orbiculare, 10-14 mm. latum, muticum, costa dorso crasse carinata, carina medio nasuta. *Alae* ampliae, 2-3 cm. longae, sessiles; lobus basalis rotundatus, 1-1.0 mm. diametro; distalis major, obovato-rotundatus; *auricula* dorsahs reniformis, inflexa. *Labelli* limbus late saccatus, basi in calcar mcurvum obtusum robustum ad 10 mm. longum repente attenuatus, on **donate** 1-5-2 cm. longo ascende obtuso apiculato. f ^ ^ - J ^ J antherae didymae obtusae. *Ovarium* fusiforme, nocturn' acuimm'tmn. *Capsulae* clavatae, 1-5-2 cm. longae, apice rotundatae et mucrocutac, polyspermae. *Semina* orbicularia, laevia.

CHINA : Yunnan; forests of Tchoung-chan, *Ducloux* 2612, 2613, 3606 in Herb. Mus. Paris.

A handsome species of robust habit, with 5-nerved crenate, leaves^ short few-flowered peduncles with very small P e ^ ^ cts, th lower of which are often flowerless as in /. *Ducloux*n, oblate sepals and rather large flowers streaked with red.—J. D. HOOKER.

% . 1, .opal; standard; 3, wing; 4, lip; 5, bUmcn; 0, ovary; 7, eupBulc;
8> seed. All tnlanjid.



TABULA 2955.

IMPATIENS SCUTISEPALA, Hook /.

BALSAMINACEAE.

I. scutisepala, *Hook* /. (*sj>. nov.*)\ herba alternifolia, foliis ovatis crenatis utrinque 8-10-nerviis, pedunculis 5-8-floris, sepalis orbicularibus coriaceis exsiccatis duris.

Herba elata, robusta, ramosa, glaberrima, floribus mediocribus ramis exsiccatis sulcatis. *Folia* 1-1.5 dm. longa, alterna, suprema sessilia, inferiora longe petiolata, firma, ovata vel ovato-lanceolata, acuminata, crenata setis 0 interjectis, basi in petiolum 2-6 cm. longum angustata, costa subtus prominula, nervis utrinque 8-10. *Pedunculi* foliis longiores, erecti, firmi, racemosim 5-8-flori; pedicelli 1-2 cm. longi; bractae late ovatae, acutae, 3-4 mm. longae, caducae. *Flores* 2-2<5 cm. expansi, roseo-punctati; raphides 0. *Sepala* 2, oblique orbicularia, 7 mm. diametro, mutica, exsiccata dure coriacea, nervis numeris striata, costa 0. *Vexillum* parvum, profunde cucullatum, muticum, dorso rotundatum. *Ake* 2-5 cm. longae, basi late cuneatae, sessiles; lobus basalis rotundatus; distalis subdupo longior, dia-briformis, apice rotundatus; auricula dorsalis angusta. *Labium* saccatum, 2-2.5 cm. longum, basi in calcar breve mflexum..repente attenuatum, ore fere horizontali obtuso. *Filamenta* brevia, lincana, antherae didymae, obtusae. *Ovarium* fusiforme, rectum, acuminatum. *Capsulae* lineares, 2-2.5 cm. longae, vix stipitatae acumina[^] polyspermae. *Semini* obovoido-oblonga, compressa, 4 mm. longa, suu tuberculata, castanea.

CHINA : Yunnan; Sanckn, Thcbux 4023 in Herb. Mus. Paris.

, These palos of this species are like those of the Nep^{~~~~~signis, DC.,} Wng, in J dried state or moistened, of a thick hard c[°] n[^] obliquely orbicular, concave, striate, without apex or midrib. « " g j, - spotted (with rose-purple ?) on the vexillum and basal lobe of the lip.

J.D. HOOKER.

Fig. 1 sepal; standard; 3, wing; 4, lipi * * — » 6, ovary; 7, capsule; 8, seed. All enlarged.

7\$56



M. S. del et lith.

J. D. Hooker anal.

TABULA 2956.

IMPATIENS GBACILIPES, Hook /.

BALSAMINACEAE.

I. *graoilipes*, Hook. f. (*sj>. nov.*); *Lebera robusta, paryiflora, foliis ovatis lcviter crenatis utrinque 5-6-nerviis, pedunculis gracibus 3-6-floris, floribus flavis, sepalis inaequilateralibus.*

*Herba annua, erecta, 2-3 dm. alta, ramosa, parviflora, caule succulento sat robusto, radice fibrosa. Folia 4-6 cm. longa, alterna, petiolata, firma, ovata, acuta vel acuminata, leviter crenata setulis pussim interjectis, basi minute biglandulosa, in petiolum 1-2 cm. longum angustata, nervis utrinque 5-6 obscuris. Pedunculi graciles, foliis longiores, racemosim 3-6-flori; pedicelli 1-1.5 cm. longi; bracteae 2 mm. longae, ovato-lanceolatae, deciduae. Flares ad 1 cm. expansi, flavi; raphides 0. Sepala 3-4 mm. longa, anguste ovata vel oblonga, subacuta, inaequilatera, rarius dimidiato-ovata, costa crassâ marginali, ceterum enervia. 7 m b orbiculare, cucullatum, muticum, dorso rotundatum. Ahe sessiles, 10 mm. longae; lobus basalis rotundatus, distalis duplo longior, oblongo-dolabiformis, apice rotundatus, auricula dorsalis ansusta. LabeUi limbus brevis, cymbiformis, W mm, kngus, incalcarincurvum duplo longius attenuatus., ore. ton**TM acuto. Filamnta linearia; antkerae didymae. Ovanum TM m e ^ rectum, acuminatum. Capsulae 1'5 cm. longae, l'peares vel subcUva tae, vix stipitatae, acutae, teretes, compressae, ohgospermac. bem%om obovata, compressa, 3 mm. longa, laevia, castanca.*

EASTERN TIBET : Batang; at Yargong in moist shady places, AbbS Soulié 3113 in Herb. Mus. Paris.

. Closely allied to /. *crassicaudex* and from the » ^m ^ _v ^λ _h £ "iginthe obscurelycrenate subcaudatelyacunnatcleaveswifto two small glands at the base, shorter petioles, longer peduncles, ana very inequilateral sepals.-J. D. HOOKER.

s % 1, bract; 2 and 3, sepals; 4, stondari; 5, wing; 6, lip; V, stamens; °» ovary; o_t capsule; 10, good. All eiUan jed.



M.S. del. et lith.

J. D. Hooker anal.

TABULA 2957.

IMPATIENS CBASSICAUDEX, *Hook.* /.

BALSAMINACEAE.

I. crassicaudex, *Booth* l. (*sp. nov.*); herba parviflora, panic orasso succulento, foliis ovatis caudatim acuminatis, floribus flavis, sepalis anguste ovatis.

Herba annua, glaberrima, foliosa, parviflora, 2-3 dm. alta, caule basi simplici crasso succulento dein ramosissimo, radice fibrosa. *Folia* 3-5 cm. longa, alterna, petiolata, flaccida, ovata, caudatim acuminata, crenato-serrata setulis passim interjectis, basi in petiolum 1-3 cm. longum angustata » ner™ utrinque 4r-5 obscuris. *Pedunculi* plurimi, nudi, foliis breviores vel longiores, erecti vel patuli, racemosim pauci- vel multiflori; pedicelli 6-8 mm. longi; bracteae ovatae, acuminatae, 3-4 mm. longae, subpersistentes. *Flores* ad 1-5 cm. expansi, flavyi; raphides 0. *Sepak* 2, angusta, deltoideo-ovata, 3 mm. longa, Jinmervia. *Vexillum* orbiculare, basi intrusum, muticum, 8 mm. latum, costa dorso crasse carinata. *Ake* sessiles, 15 mm. longae; tobis basalis rotundatus; distalis duplo longior, dolabriformis, apicem versus breviter angustatus; auricula dorsalis rotundata. *Labetti* Jmbus brevis, cymbiformis, 7 mm. longus, in calcar 2-2-5 cm. longum ^re rectum attenuatus, ore liorizontali obtuso apiculato. *Fikmenta* gracilia; antlerae obtusae. *Ovarium* fusiforme, rectum, acutum.

EASTERN TIBET : Batang; at Yargong, Abbé Soulié in Herb. Mus.

The succulent stem was, when fresh, probably as thick as the middle »» and with the densely matted fibrous root suggests the pro bably % of *L. crassicaudex* being a marsh or ditch plant.-J. D. HOOKER.

^{8, 9} % 1, bract; 2, sepal; 3, standard; 4 and 5, wings; 6, lip; 7 stamen;
vary. Ah enlarged:

WSS



M.S. del et lith.

J.D. HcoXw as

TABULA 2908.

IMPATIENS MEYAN A, *Ilooh* /.

BALSAMINACEAE.

I. Meyana, *Ilodk.* /.
(*sp. nov.*); herba gracilis, parviflora, foliis ovatis crenato-serratis utriique 6-8-nerviis, pedunculis 2-floris gracillimis crassiusculis, sepalis ovatis, labelli calcare limbo duplo longiore, antheris acutis.

Herba gracilis, 2-3 dm. alta, glaberrima, parviflora, caule gracili ramoso. *Folia* 3-7 cm. longa, alterna, longe petiolata, membranacea, ovata vel ovato-lanceolata, subcaudatim acuminata, crenato-dentata vel serrata, subtus subglauca, basi longe in petiolum gracilem 2-3 cm. longum angustata, nervis utrinque 6-8. *Pedunculi* foliis longiores, gracillimi, erecti, 2-flori; pedicelli capillares, 1-1*5 cm. longi, fructiferi, paullo elongati, inferiores basi, superiores ultra medium bracteati; bracteae ovato-lanceolatae, longe acuminatae, 3-5 mm. longae, caducae. *Flores* ad 1 cm. expansi, perigonocrassiusculo; raphides 0. *Bcpala* 2, ovata, acuminata, 5-6 mm. longa, 6-7-nervia, costa gracili. *Vexillum* quadrato-rotundatum utrinque bilobum, costa dorso carinata, canna sub apice rostellata. *Alae* basi late cuneatae, sessiles, 10 mm. longae; lobus basalis rotundatus; distalis paullo longior, oblongo-dolabri-formis, apice rotundatus; auricula dorsalis rotundata. *Labelli* limbus cymbiformis, 8 mm. longus, ore horizontali acuto; calcar limbo dup^o longius, a basi involutum. *Filanmta* late lineana; antlerae late ovatae, acutae. *Ovarium* fusiforme, erectum, obtusum. *Lapsuiae* 2-3 cm. longae, lineares, teretes, acutae, polyspermae. TM*minaoit*i-cularia, compressa, 3 mm. diametro, laevia, fusca.—J. V. HOOKER.

CHINA : Yunnan; between Kokong and Tohen-kiong, P[^]y 4027,
ex *Ducloux* in Herb. Mus. Paris.

Kg. 1, Bepal; 2, standard; 3, wing; 4, lip; 5, stamen; 6, ovary; 7, capsule; 8, seeds. All enlarged.



TABULA 2959.

IMPATIENS PRAINII, *Hook f.*

BALSAMINACEAE.

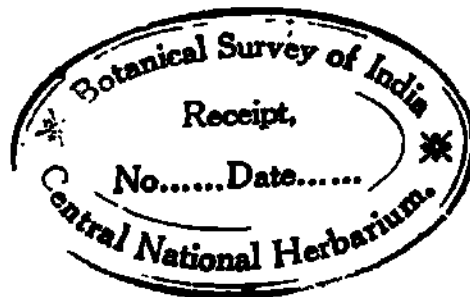
I. Prainii, *Hook f. (sp. nov.)*; parvula, rigida, foliis sessilibus lanceolatis coriaceis orenato-serratis, pedunculis 1-i-floris, sepalis oblique ovatis aristatim acuminatis basi cordatis, labelli calcar limbo subaequilongum rectum.

Herba parvula, glaberrima, 1-2 dm. alta, caule graoili rigido ramoso infra folia cicatricato. *Folia* 2-5 cm. longa, alterna, apices versus ramorum conferta, sessilia, lanceolata, acuminata, crenato-serrata, coriacea, basi acuta, marginibus nudis vel subciliatis, nervis utrinque 5-6; glandulae stipulares? *Pedunculi* foliis breviores, filiformes, furcati, 1-4-flori; pedicelli 1-2 cm. longi, capillares; bracteae ovatae vel lanceolatae, acuminatae vel aristatae, 4-5 mm. longae, membranaceae, apice glanduliferae. *Flores* angusti, 3-4 cm. longi, roseo-purpurei?; raphides 0. *Sepala* 2, oblique ovata, acuminato-aristata, saepe, maequilatera, basi cordata, uno latere in lobulum producta, marginibus eglandulosis. *Vexillum* late ovato-rotundatum, 10 mm. diametro, apiculatum, costa dorso medio paullo incrassata. *Alae* 2-5 cm. longae, angustae, sessiles; lobus basalis late oblongus; distahs tnplo longior, loratus, basin versus dilatatus; auricula dorsahs parva. *Labeum* cum calcare 2-2.5 cm. longum, cymbiforme, in calcar limbo aequilongum rectum obtusum productum, ore ascendentē cuspidato.—*Jugamenta* anguste linearia; antherae didymae, loculis muticis. *Ovanum* lineare, lente curvum, acuminatum. *Capsulae* 2-2.5 cm. longae, lineariclayatae; cuspidatae, polyspermae. *Setnina* minima, vix 1 mm. ionea, pyriformia, laevia, castanea.

EASTERN HIMALAYA : Sikkim; Lachung Valley, near Choongtang, *Prain's Collectors*, 377 in Herb. Calcutta.

A small species with rigid stem and sessile lanceolate leaves recalling in form, crenation and texture *I. insignis*, but with a very different inflorescence and flower from that plant.—J. HOOKH.

Kg. 1, sepal; 2, standard; 3. wing; 4, lip; 5, stamen; 6, ovary; 7, seed. All enlarged.





TABULA 2960.

IMPATIENS KINGII, *Hook f.*

BALSA MINACEAE/

I. Kingii, *Hooh l. {sp. nov.};* herba robusta, caule subsimplici, paucifoliata ; foliis late ovatis basi rotundatis grosse crenatis, pedunculis paucifloris, floribus amplis, sepalis 4, labello saccato, calcare brevi.

Herba annua, robusta, 4-6 dm. alta, fere glaberrima. caule erecto subsimplici, inferne longe nudo, crassitie paene digitii minoris. Folia pauca, remota, 5-10 cm. longa et lata, alterna, pttiolata, utrinque glaberrima vel subtus secus costam nervosque puberula, late ovata vel rotundata, acuta vel acuminata, grosse crenata setulis aliquando interjectis, pergamantacea, basi rotundata vel cuneata, in petiolum 1-3 cm. longum repente angustata, nervis utrinque 5-6; glandulae stipulares rarae, digitiformes. Pedunculi axillis superioribus plurimi, 4-8 cm. longi, stricti, erecti; racemi pauciflori; pedicelli 1-2 cm. Jongi, filiformes; bracteae minutae, ovatae, acutae. Flores ampli; rapides 0. S&pala 4, 2 inferiora, 6-7 mm. longa, late ovata, acuminata, basi subcordata, gibba, crassiuscula; 2 superiora ter minora, ovato-lanceolata, acuminata, membranacea. Vexillum majuscum, orbiculare, concavum, costa dorso carinata, apiculata. Alae sessiles, W cm. longae; lobus basalis orbicularis, basi cuneatus, distans duplo longior, infra medium dolabriformis, dein angustatus, apice gracili obtuso; auricula dorsalis majuscula, elongata, mflexa. Laoelium late saccatum, basi rotundatum calcare brevi incurvo i^TM^T ore dilatato ascende apice late rotundato apiculato. JfUamepa 5 mm. longa, anguste linearia; antherae mediocres. Uvanum laicatum, acuminatum.*

[^] EASTERN HIMALAYA : interior of Sikkim; Jongri, at the head of the Rungiet towards the base of Kanchinjanga, near Patangla, limeoroo and Bloktan, King's Collector 4474 in Herb. Calcutta.

The flowers of this very handsome species have been sci W' j Preserved that my many attempts to obtain satisfactory. Jnal)M of them have failed. The district of Jongri, or Western Sikkim, is the "Pper catchment area of the Eungiet River.—J. D. HOOKER.

Fig. 1, outer sepal*; 2, inner sepal; 3, standard; 4, wing; 5, lip; 0, stamens; 7, °vary. *Allenbya*.

Z86t



M.S del et lith.

J. D. Hooker anal.

TAUULA 2961.

IMPATIENS NEPALENSIS, *Hook. J.*

BALSAHINACEAE.

I. nepalensis. *Hook f. (sp. nov.)*; elata, ramosa, parviflora, folis ovatis acuminatis serrulatis basi cuneatis utrinque 8-10-nerviis, pedunculis multifloris, sepalis minutis late ovatis obtusis, capsulis erectis.

Herba annua, glaberrima, elate, erecte, caule ramoso. *Folia* 8-12 cm. longa, alterna, inferiora petiolata, superiora sessilia et subverticillata, ovate subcaudatim acuminate, serrulate, basi cuneate, in petiolum 1-3 cm. longum angustete, nervis utrinque & 10; glandulae petiolares pulvinatae. *Pedunculi* in axillis supremis corymbosim dispositi, 4-8 cm. longi, striati; racemi multiflori; pedicelli breves, inferiores saepe umbellatim conferti, fructu elongati; bractae ovatee, 6 mm. longae, inferiores verticillatae. *Flares* inter minores, ad 15 mm. longi. *Sepala* 2, 4 mm. longa, late ovate, subacute, basi cordate, lierbacea. *Vexillum* orbiculare, cucullatum, coste dorso late incrassate, apicuiata. *Alae* ad 20 mm. longae, sessiles; lobus basalis rotundatus, basi cuneatus, distalis anguste dolabriformis, supra medium angustetus, apice rotundatus; auricula dorsalis rotundate. ^ " " ^ T ' i cylindraceum, ad 12 mm. longum, basi calcare limbo dimidio bryciore inflexo instructum; ore fere horizontali cuspidate. *Filum* *angusta*, linearia; antherae majusculae. *Ovarium* rectum, acununatum. *wp-* suke 2-6 cm. longae. *Semina* tuberculate, glabra.

CENTRAL NEPAL : *Wallich* in *Herb. Linn. Soc.*

A single specimen of this species was found by me in a bundle of remainders after the distribution of the Wallichian Herbarium, in the rooms of the Linnean Society, bearing the label of /. XXI'liclili'an n. 4729, in Wallich's handwriting. In the body of the Wa 11 chun Herbaria 4792* consists of /. *bicornuta*, *I.I.brmhj^L spakato*, all on the same sheet under the name of /. *hngicornu*, Wall. Nepal, 1821.

* *Sue Jown. Lain. Soc. Bot. xxxvii. (1901) 24.*

I. nepalensis is most closely allied to *I. bicolor*, but is a much taller and stricter plant, with serrulate leaves and much smaller flowers, and it I mistake not (I have seen but one perfect specimen) tubercled seeds. The specimen I have placed in the type Wallichian collection; an excellent drawing of it is in the Kew Herbarium, from which the accompanying figure was taken.—J. D. HOOKER.

Fig. 1, flower; 2, sepal; 3, wing. *All enlarged.*

ZdeZ



M.S.-&-J.Q. iith

J.D. Hooker anal.

TABULA 20G2.

IMPATIENS CIEHIPBTALA, *Hook. f.*

BALSAMINACEAE.

I. cirrhipetala, *Hook* /. (*sj*. nov.); elata, ramosa, parviflora, foliis ovato-knœolatis caudatim acuminatis crenatis utnq; 0-7-nerviis, pedunculis gracillimis 6-8-floris, sepals basi incurvis, alarum lobo distali linearis spiraliter torto.

Herba elata, erecta, ramosa, glaberrima, parviflora, wile sat robusto, Rimis gracilibus. *Folia* 0-5-1-5 dm. longa, alterna, petiolata, rneru-branacea, ovato- vel oblongo-lanceolata, caudatim acuminata, crenata, setulis passim interjectis, basi in petiolum 1-3 cm. longum angustata, nervis utrinque 6-7. *Pedunculi* axillares, gracillimi, erecti, 5-7 cm. longi, apices versus racemosim 6-8-flori; pedicelli capillares, 1-1.5 cm. longi; bracteae minutae, linearis-lanceolatae, ad 2 mm. longae. / w e* (alarum lobi distales exclusi) ad 1 cm. expansi, flavi?; rapides u. *Sejma* 2, linearia, oblonga, acuminata, 6-7 mm. longa, 3-nervia, Dasm versus geniculatum incurva, geniculo tumido ultra pedicelli insertionem producto. *Vexulum* orbiculare, 8 mm. latum, costa tenuiter carinata, apice mucronata. *Alae* basi cuneatae, 18 mm. longae; lobus *Dasai* rotundatus, 5-6 mm. diametro, distalis 8-10 mm. longus, anguste *IQI* *ellipticus* formis, creberrime tortus; auricula dorsalis remiformis, inflexa. *J-* TM limbus brevis, infundibularis, in calcar 1-7 cm. longum infra medium incurvum apice acutum vel bidentatum sensim atenuatus, ore «*». ascendente apice rotundato apiculato. *Filament** breyissima, subuuw, *antherae* parvae, obtusae. *Ovarium* tenu, acummatum. *wpswa* immatura gracilis, acuminata.

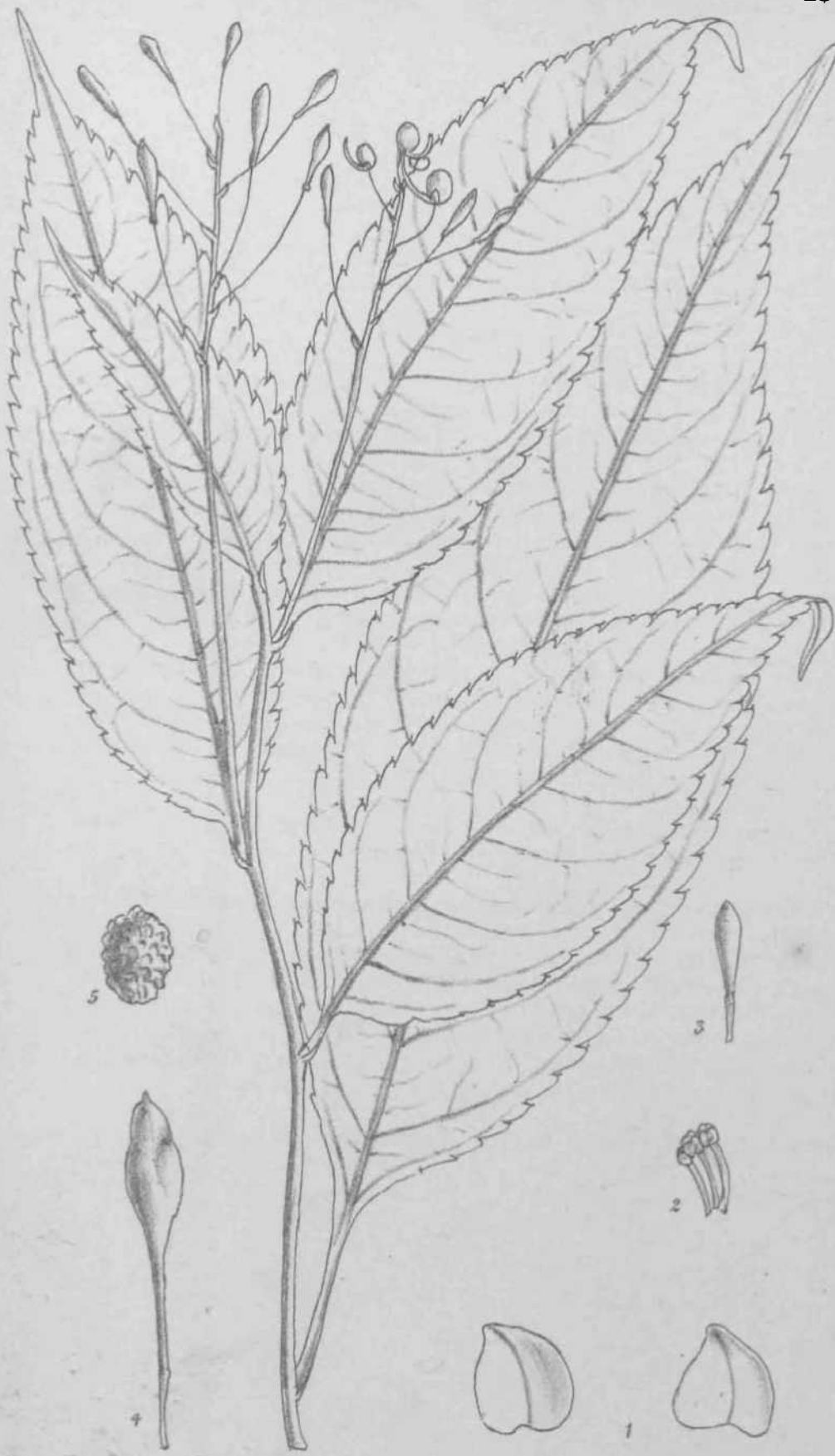
EASTERN HIMALAYA : *Griffith* 1239 in *Herb. Hort. Petrop.*

This species presents two remarkable characters, the sepals are geniculate at the incurved base and the knee itself is deeply pincered: the pouch extending backwards beyond the insertion of the ejus.— and the slender exserted distal lobes of the wings are closely twist

J. D. HOOKER.

% 1, flower with lip removed; 2, sepals; 3, standard; *. wing; 5, «p; 6. spur; 7, stamens; 8, ovary. All enlarged.

2\$03



•MS.del.eLBh..

J.D. Hooker anal

TABULA 29G3.

IMPATIEMS PODOCAEPA, *Hook f.*

BALSAMINACEAE.

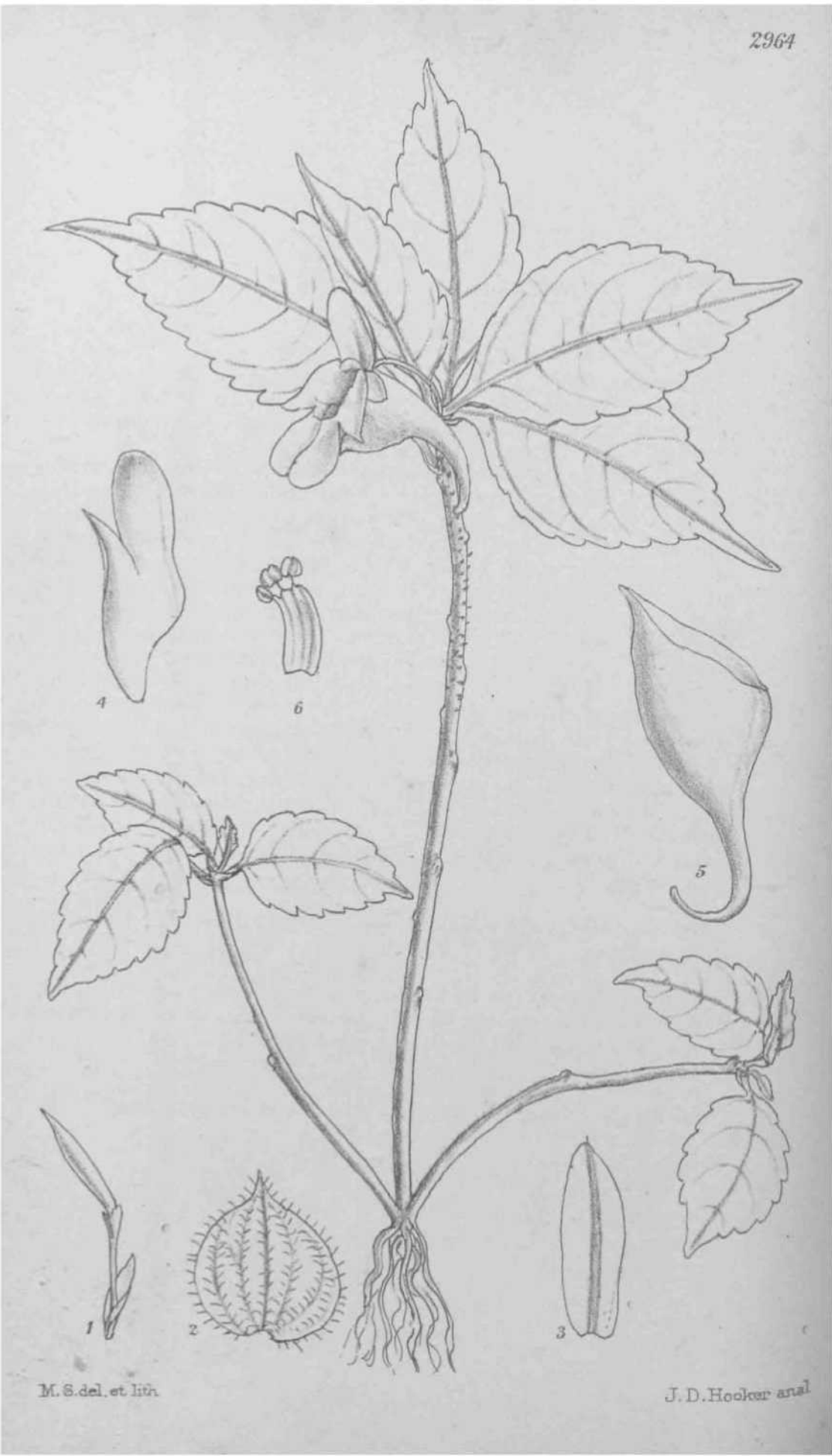
I. **podocarpa**, *Hook f.* (*sp. nov.*); elata, ramosa, parviflora, foliis ovatis lanceolatisve caudatim acuminatis crenatis, pedunculis 6-8-floris, sepalis minutis deltoideis, capsulis clavatis longe gracile stipitatis.

Herla elata, ramosa, glabemima, parviflora, ramis gracilibus. *Folia* 1-2 dm. longa, alterna, petiolata vel superiora sessilia, membranacea, ovata vel ovato-lanceolata, caudatim acuminata, crenata setuhs mterdum interjectis, basi in petiolum 2-4 cm. longum angustata, nervis utrinque 10-12; glandulae stipulares 0. *Pedunculi* 6-8 cm. longi, graciles, erecti; racemi 6-8-flori; bracteaeminutae, 2mm. longae, ovatae, acutae, persistentes. *Alabastra* globosa, ad 7 mm. diametro, calcare 10 mm. longo instructa, flava; raphides 0. *Sepala* 2, deltoideo-ovata vel rotundata, obtusa, 2 mm. longa, uninervia, membranacea, eglandulosa. *Capsulae* 2-2*2 cm. longae, erectae, clavatae, acutae, in stipitem gracilem vacuum elongatum angustatae, 2-3-spermae. *Bemina* late oblonga, 3-5 mm. longa, tuberculata, atra.

WESTERN HIMALAYA : Garwhal; in woods above Kinali, alt. 7000-8000 ft., *Duthie* 3897 in Herb. Hort. Petrop.

I have seen but one specimen of this very handsome species, consisting of a branch about 20 inches long with leaves 4-8 inches long and *ma* peduncles with racemes, some bearing minute flower buds, others a few ripe capsules. In general habit, globose flower-buds and PTM bracts it approaches nearest to *. racemosa*, differing greatly in stature, absence of infrapetiolar glands, broad obtuse eglandular sepals' capsules narrowed for more than half their length into a very slender, seedless stipes and large, tubercled seeds.—J. D. HOOKER.

Kg. 1, sepals; 2, stamens; 8, ovary; 4, capsule; 5, seed All cnlarged.



TABULA 29G4.
IMPATIENS HUMILIS, *UuuL* /.

BALSAMINACEAE.

I. *humiliB*, *Hook* /. (*\$p. nov.*); pubescens, foliis ovatis caudatim acuminatis obscure crenulatis, pedunculis unifloris decurvis, sepalis rotundatis cuspidatis, labello inflate, calceare limbo paullo breviore.

m Herba humilis, pubescens, uniflora, caule 1-2-1-5 dm. alto simplici una basi ramulos emittente inferne longe nudo apicem versus paucitoliato. *Folia* 3-5 cm. longa, alterna, petiolata, membranacea, ovata, acuminata, vel caudato-acuminata, obscure crenato-serrulata, utrinque pubescentia, basi acuta, petiolo 0'5-1"5 cm. longo, nervis utrinque b-6 gracilis. *Pedunculi* breves, 2-3 cm. longi, decurvi, pubescentes, uniflori, medio unibracteati; bracteae ovato-lanceolatae, 2-3 mm. ^{longae}. *Flores* ad 2'5 cm. expansi. *Sepala* 2, ovato-rotundata, cuspidata, 6-8 mm. lata, inaequilatera, membranacea, pubescentia, 6⁷-nervia. *Vexillum* lineari-oblongum, obtusum, 1⁵ cm. longum, costa crassa, apiculata. *Alae* breves, 1'5-r8 cm. longae, late arcuatim stipitatae; lobus basalis erectus, ovatus, acuminatus; distalis duplo longior, anguste dolabridformis, apice rotundatus; auricula dorsalis prominens, rotundata. *Labellum* pro planta magnum; limbus inflate-mfundibularis, 2 cm. longus, in calcar paullo brevius sat robustum lente incurvus attenuatus, ore 1⁵ cm. longo acuminate ascendentem. *Filamenta* gracilia; antherae didymae. *Ovarium* lente falcatum, acuminatum.

EASTERN HIMALAYA : Sikkim; alt. 7500 ft, *Treutler* 236 in Herb. Hort. Petrop.

A small pubescent species unlike any other known to me, with simple stem, few leaves, solitary shortly peduncled flowers, a remarkable narrow, oblong vexillum and acuminate basal lobes of the wings.—
J. D. HOOKER.

1, pedicel, bract and ovary; 2, sepal; 3, standard; 4, wing; 5, lip;
6, stamens. All enlarged.



TABULA 2905.

IMPATIENS HAEBISSII, Hook. /.

BALSAMINACEAE.

I. Harrissii, *Hook f.* (*\$v. noo.*); caule simplici, foliis ovatis acutis crenatis, pedunculis 1-2-floris, sepalis late ovatis subacutis, alarum lobo basali acuto.

Herba erecta, gracilis, glaberrima, M dm. alta, paucifolia, caule simplici interne longe nudo. *Folia* 4⁵ cm. longa, alterna, petiojatd, membranacea, ovata, acuta, subgrosse crenata, basi acuta vel rotundata, nervis utrinque 5-6, petiolo gracili 1-2 cm. longo. *Pduncy h ioh&mb-* aequantes, graciles, erecti, 1-2-flori; pedicelli 1-2 cm. longi, basi bracteati; bractae ovato-lanceolatae, acuminatae, 3-4 mm. longae, membranaceae, diu persistentes. *Flores* ad 2-5 cm. expansi; rapludes u. *Sejmla* 2, ovata, obtusa, 4-4'5 mm. longa, membranacea, nervis reu- culatis. *VexilUum* orbiculare, 1-2 cm. diametro, apice intruso, cosra infra medium dorso carinata, apiculata. *Alae* 2'2 cm. ^{longe} > i » f cuneatae; lobus basalis trigonus, distalis inuto major, ^{TMTTM} » > semilunaris, apice rotundatus; auricula dorsahs p a r y a , , P g J *Labellum* cornutum, corniforme, totum 2-5 cm. longum; hmbuoblique infundibularis, in calcar lente incurvum sensim attenuatus, on > e t o n g oblongo ascende fere erecto apice rotundato apiculato. ' g g brevia, linearia; antherae superjositae, didymae, ^ obtuse. *Omnipi* lineare, lente falcatum. *Capsulae* immaturaerectae, [S cm. waja ^ subfalcatim fusiformes, inaequilaterae, acutae, ohgospermae. *bmina* immatura oblonga, 4 mm. longa.

WESTERN HIMALAYA: Western Kashmir, Chitral and Mirga;
8. A. Harriss, Chitral Relief Exped. 15990 in Herb. Hort. ^{*M***5:}

There are five specimens of this species in the Herbarium of the Imperial Bot. Gardens of St. Petersburg, * by Surgeon S. A. Harriss during the operations of the Chitral Relief Exped «on Olent to There were nS examples of it in the Saharanpur, Herbanum s are me for examination. The whole plant, and especially the newer, of a most delicate texture.—J. D. HOOKER.

% 1, pedicel, bracts and ovary; 2 and 3, sepals; 4, J ^{standard;} 5, wing; » lip; 7, stamens j 8, peduncle, bracts and capsules; J, » < .



M. S. del. et lith.

J. D. Hooker anal.

TABULA 2!Mifi.

IMPATIENS OLIGONEURA, *Uooh f.*

BALSAMINACEAE.

I. oligoneura, *Hook, f. (sp. nov.)*; foliis ovatis grosso orenatis lueidis, norvis utrinque 3-5, pedunrulifl unifloris, bractois late oval is, sepalis ovatis 9-10 mm. longis inaequilateris dentatis basi gibbis, antlieris cuspidatis.

Herba 6 dm. alta, erecta, ramosa, glaberrima, floribus mcdiooribus, caule sat robusto, ramis ramulis(lie gracilibus. *Folia* 4-(5 cm. lon^au, alterna, petiolato, membranaceji, hwida, ovatu vel elliptic-it, acuminafji, grosse crenata crenis apiculatis, basi cuneata, nuda vel ^landulis paucis minutis marpinata, in Deliolum 1-4 cm. longum grucilem nnffugtata, nervis utrinque 3-5 pracillimis. *Pednnculi* 34 cm. lonjji, illiformes, uniflori, ulto supra medium unibracteati; bractea late ovata vel orbicularis, cuspidata, dentata, caduca. *Flore*.8 3-3[§]5 cm. expansi, rosei ? *Scyala* 2, oblique ovata vel ovato-oblonga, acuminatu, 9-10 mm. lon^a, valde inae(juilatera, uno latere basi gihba, costa dorso alata, mar^ainibus dentatis integrrimisve. *Vexillum* oblutum, 1'7 cm.latuni, muticum, disco incrassato, carina media apice nodosa percursum. *Alar.* basi late cuneatae, 2^f2 cm. lonpic; lobus basalis rotundatus; distalis inflexus, multo major, orbicularis vel late dolabrifonnis, apice rotundatus; auricula dorsalis clongatajflcxa. *Labcli* limbus infundihularis, 2 cm. longus, in calcar tenue limbo brevius apice clavellal um atlcnual.us, ore Hscidente 1*2 cm. longo obtuso apiculato attenuate. *FUmnmia* brevia, lata; antherac cuspidatae, *Ovarium* fusiforme, rectum, acuminatum. *Capsulac* immuturac, angusto lincarcs.

CHINA : Szechuan ; *Potanin* in Herb. Ilort. Petrop.

A species well marked by its few-nerved membranous lucid not flaccid leaves, long naked peduncles with a toothed caducous bract not far beneath the flower and the dorsally winged often denticulate sepals. I have seen but one specimen.—J. D. HOOKER.

%.. 1. peduncle, bnu-t and ovary; 2, 3 and 4, sepals; ū, sluniliinl; fi, wing;
?"Př 8_pNinim'!i; J, ovary. All enlarged.



TABULA 2967.

IMPATIENS ODONTOPETALA, Maxim.

BALSAMINACEAE.

I. *odontopetala*, *Maxim*, in *Act. Hort. Petrop.* vol. xi. (1890) p. 95;
lamosissima, parvifolia, foliis breviter petiolatis oblongia obtusis grosse
crenatis, pedunculis unifloris vel bifloris, pedicello inferiore ebracteato,
antlieris acutis.

Herba ramosissima, foliosa, parvifolia, multiflora, glaberrima, caule
sat robusto ascende[n]te, ramis ramulisque gracilibus divaricatis.
^ofe 3-4 cm. longa, alterna, sessilia et breviter petiolata, finna, oblonga,
obtusa vel acuta, integerrima vel obscure crenata, subtus violescentia,
basi acuta, rotundata vel subcordata, pauciglandulosa, petiolo 2-5 mm.
longo filiformi, nervis utrinque 6-7 gracillimis. *Pe&uncdi* 1-2 cm.
longi, fructiferi, modice elongati, uniflori, medio bracteati vel 2-flon,
pedicello inferiore ebracteato, superiore medio vel superne bracteato;
bracteae minutae, ovatae. *Flores* 2-2.5 cm. longi, palhde flayidi.
Semla 2, fere orbicularia, apiculata, 6-7 mm. lata, firma. *Vexillum*
parvum, sepalum aequans, orbiculare, cucullatum, costa dorso supra
medium crista crassa, subdeltoidea vel linguaeformi aucta, sub apice
uncinata. *Aloe* subsessiles, 2 cm. longae, lobus basalis oblongus,
obtusus, erectus; distalis paullo longior, dolabriformis, apice rotun-
datus; auricula dorsalis elongata, inflexa. *Labdium* " ^ ^ J < .!
in calcar incurvum limbo dimidio breyms attonuatum, ore hon^to h
longe product© acuminato. *FUamnta* brevia, hneana; antherae acutae.
Ovarium lineare, acuminatum. *Capsuk* immatura 1-7 cm. longa,
angusta, linearis, acuta.

CHINA : Kansu; Lian-tsan-tsy, *Potanin* in *Herb. Hort. Petrop.*

The specimen in the St. Petersburg Herbarium is a very fine many-
flowered one, but with no mature capsule. It is accompanied by a
drawing of the norai organs by Maximowicz which is exact in all
respecte but the wings. He thus describes the wings, ah^circu or-
oblique ellipticis bilobis, lobo vexillp proximo minute ovate vel lato
biculato infra apicem mucronato, majore longe ^ ' ^ 1 ^ nato
ovato obtusiusculo latere exteriore infra apicem prolunde four flowers
cum mucrone aculeate e sinu.' I have carefully examined



TABULA 29G8.

IMPATIENS POTANINI, *Maxim.*

BALSAMINACEAE.

I. Potanini, *Maxim*, in *Act. Hort. Petrop.* vol. xi. (1890), p. 90; foliis oblongis vel ovatis breviter petiolatis grosse crenato-dentatis, pedunculis brevibus 2-3-floris, floribus luteis, sepalis orbicularibus, antheris mucionatis.

Herba 6-10 dm. alta, glaberrima, multi-parviflora, caule inferne sat robusto ramoso basi decumbente, radicibus fibrosis. *Folia* 5-10 cm. longa, alterna, breviter petiolata vel summa sessilia membranacea, ovata vel oblonga, acuta vel acuminata, grosse crenato-serrata vel dentata, crenis apiculatis, basi acuta, nuda vel glandulis paucis stipitatis ciliata, in petiolum gracilem 0-5-1-5 cm. longum angustata, nervis utrinque 5-6. *Pedunculi* foliis multo breviores, 1-2 cm. longi, 2-3-floris; pedicelli breves, ambo infra medium tantum bracteati, fructiferi paullo elongati; bracteae ovato-lanceolatae, acuminatae. *Fbres* ad 1-5 cm. expansi, pallide lutei. *Sepak* 2, orbicularia, apiculata vel mucronata, 4-5 mm. diametro, concava, vitrea, saepe inaequilatera. *Vexillum* orbiculare vel oblatum, 6-8 mm. latum, cucullatum, costa dorso medio crista tumida apice in cuspidem producta. *Ake* breves, 1-5 cm. longae, sessiles; lobus basalis parvus, obovato-oblongus, erectus, f-rassiusculus; distalis duplo longior, late dolabiformis vel semi-lunatis; auricula dorsalis magna inflexa. *Labdi* limbus scaphiformis, 12 mm. lonus, horizontalis, quasi stipitatus, acummatus, subtus calcare basi lato incurvo vel involuto, 16-17 mm. longo apice obtuso auctus. *Fiktmta* brevia, lata; antherae mucronatae. *Ovanurn*, lineare, subacutum. *Capsulae* 1'5 cm. longae, anguste fusiformes, acuminatae, membranaceae, oligospermae. *Semva* 3-5 mm. longa, oblonga, laevia.

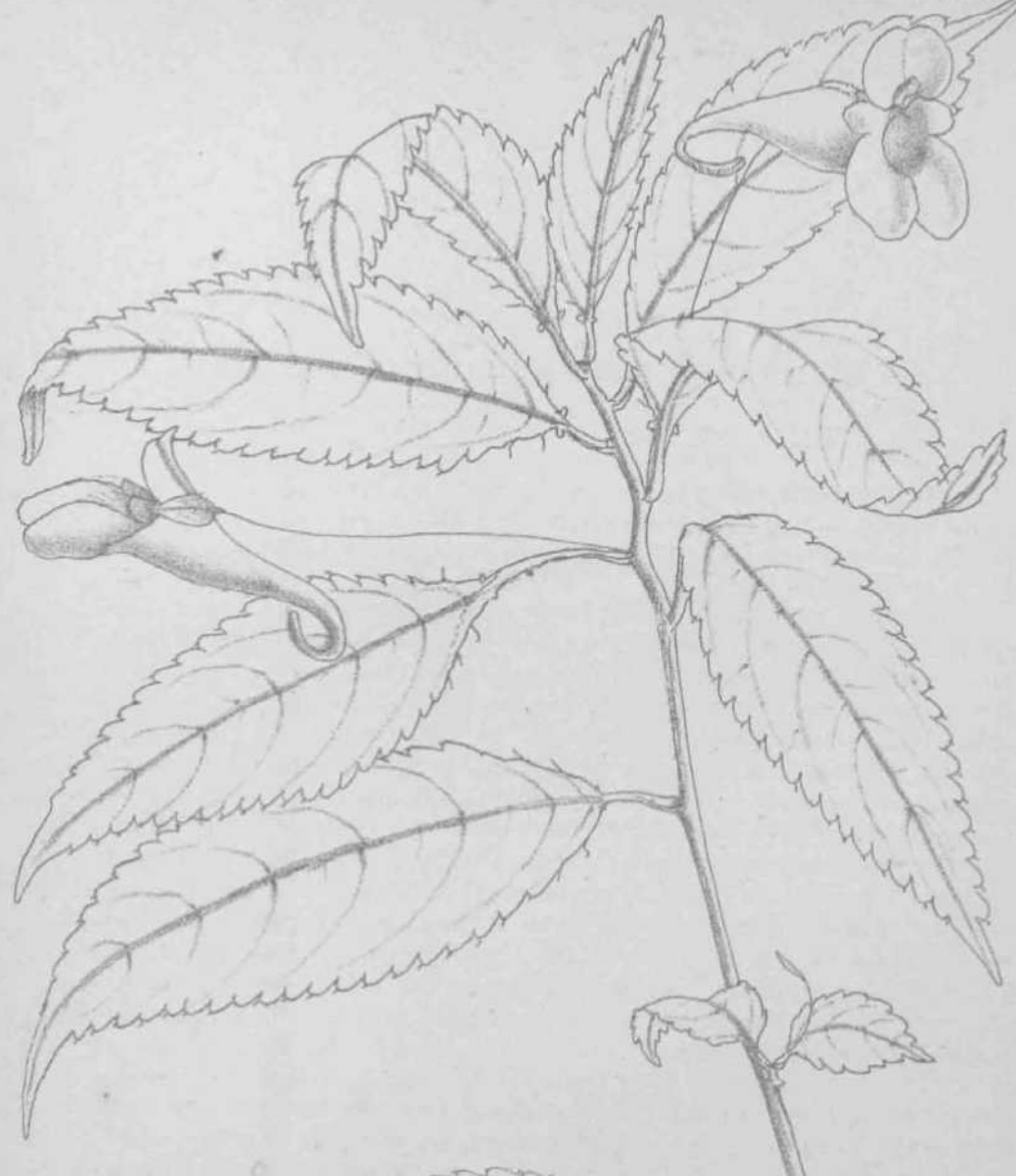
CHINA: Kansu; Lian-tsan-tsy in the Hung-topo Mts, *Polnnk* in *Herb. Hort. Petrop.*: Mt. Mison, *Rev. F. R. Hugh* in *Herb. Mus. Brit.*

There are two sheets of specimens named *.Potowniby Maximowicz*, of which one is of a very different species from the plant above described though similar in aspect, to which I have given the Misb. name of *.iMndens*.

The British Museum specimens collected by the Rev. F. R. Hugh in 1839 agree so closely with the description of Maximowicz, and with my own drawn up on specimens lent from St. Petersburg, that I have little doubt of their identity.—J. D. HOOKER.

Fig. 1, sepal; 2 and 3, standard; 4, wing; 5, lip; G, stamen; 7, ovary; 8, peduncle, bracts and capsules. *All enlarged.*

2969



M.S. del et lith.

J. D. Hooker anal.

TABULA 29G9.

IMPATIENS BECUBVICOBNIS, *Maxim.*

BALSAMINACEAE.

I. recurvicornis, *Maxim*, in *Act. Hort. Petrop.* vol. xi. (1890), p. 88, caule gracili, foliis ovato-lanceolatis crenulatis utrinque 6-8-nerviis, pedunculis unifloris, sepalis dimidiato-ovatis, antheris acuminatis.

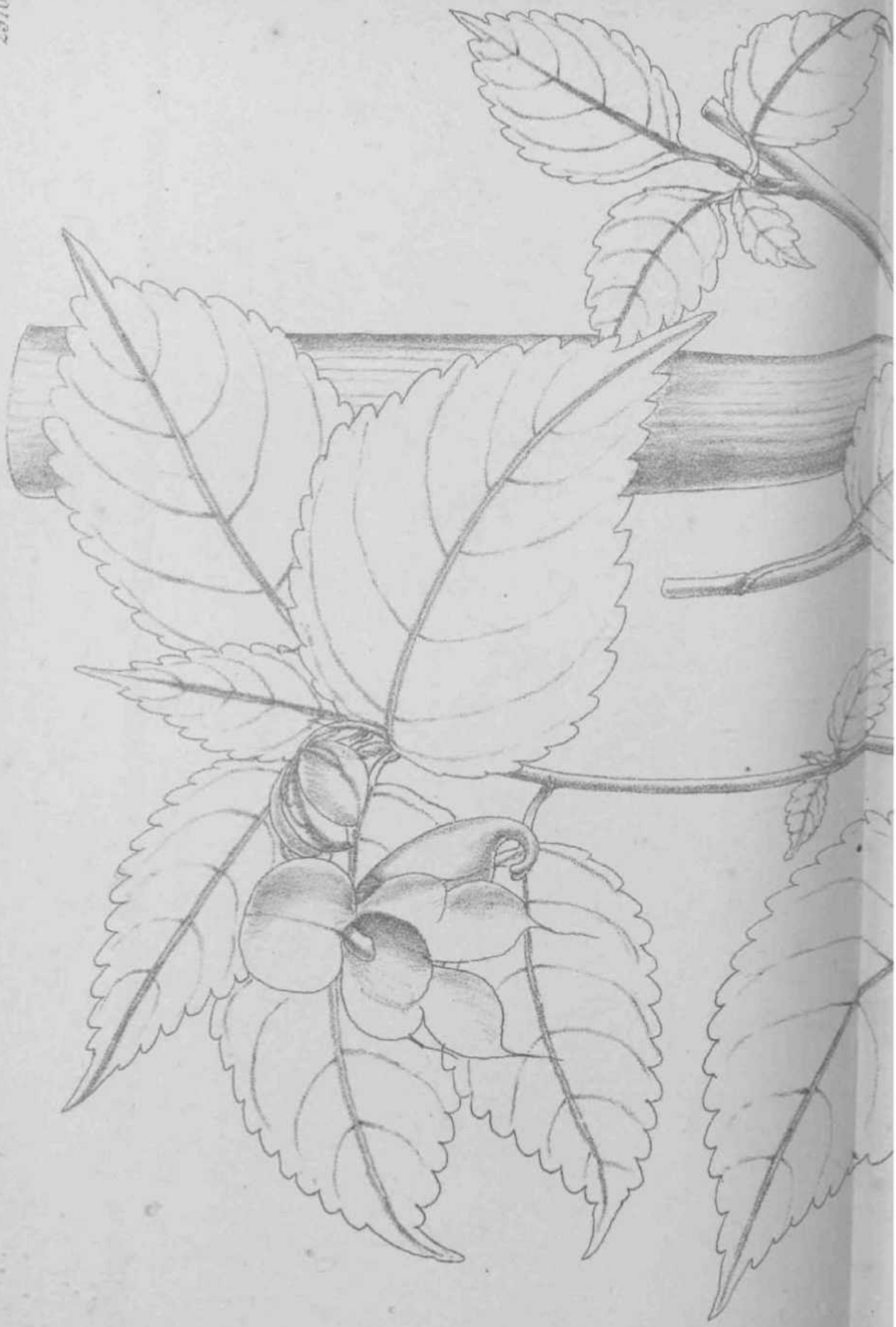
Herba gracilis, 4-5 dm. alta, parce ramosa, glaberrima, caule parce ramoso debili, ramulis gracillimi apices versus foliosis. *Folia* 5-8 cm. longa, alterna, petiolata, membranacea, ovato-lanceolata, acuminata, crenulato-serrata crenis apiculatis, basi acuta eglandulosa, in petiolum subalatum 1-2 cm. longum angustata, nervis utrinque 6-8. *Pedunculi* 5-7 cm. longi, gracillimi, patentes, uniflori, supra medium unibracteati; bractea ovata, longe aristatim acuminata, 3-4 mm. longa, integerrima vel dentata. *Flores* 3 cm. longi, roseo-purpurei. *Sepala* 2, dimidiato-ovata, acuminata, obscure denticulata, 7 mm. longa, costa unilaterali crassa. *Vexillum* amplum, rotundatum, 1'3 cm. latum, basi profunde bilobum, costa dorso incrassata apice in rostrum horizontale acutum robustum 5 mm. longum producta. *Ake* subsessiles, 1*8-2 cm. longae ; lobus basalis parvus, oblate oblongus, distalis multo major, erectus, oblongus, apice rotundatus; auricula dorsalis magna, inflexa. *Labelli* limbus cymbiformis, acutus, ascendens, 1-3-1-5 cm. longus, subtus in calcar 1-8 cm. longum apice gracile et involutum attenuatus. *Filamenta* brevia, lata ; antherae acuminatae. *Ovarium* fusiforme, rectum. *Capsule* 2-5 cm. longae, anguste lineares, acuminatae, strictae, oligospermae. *Semina* immatura ? oblonga, compressa, 3-5 mm. longa, subrugulosa, castanea.

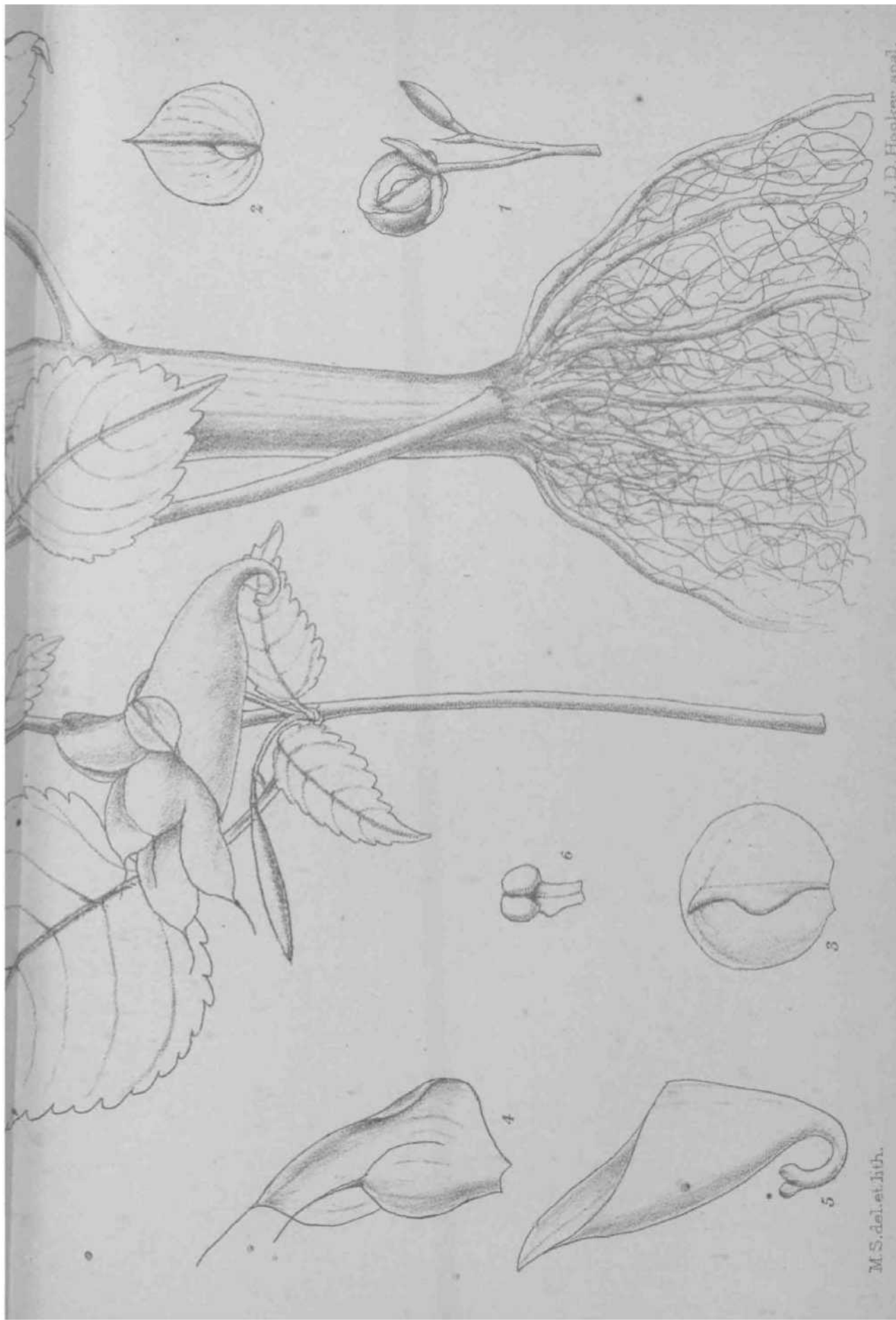
CHINA : Szechuan; near Tsian-pu, *Potanin* in *Herb. Hort. Petrop.*

From a sketch of unopened flowers in a very young state, by Maximo-wicz, attached to the sheet of specimens, it would appear that the curvature of the spur of the lip is the reverse of the normal in the genus, but I find it as represented in the specimens here figured.—J. D. HOOKER.

% 1, sepal; 2, standard; 3, wing; 4, lip; 5, stamen; 6, ovary. All en-forged.

2970





M.S.del. et lith.

J. D. Hooker anal.

TABULA 2970.

IMPATIENS BOBUSTA, *Hook. f.*

BALSAMINACEAE.

. *I. robusta*, *Hook f.* (*sp. nov.*); elata, robusta, ramosa, grandiflora, foliis ovatis vel rotundatis grosse crenatis utrinque 8-10-nerviis pedicellis alte bracteatis, sepalis orbicularibus alarum lobis ambobus apice filiferis.

. *Herba annua*, elata, robusta, ramosa, glaberrima, grandiflora, caule interne crassitie nunc pollicis nunc pennae anserinae, succulento, ramis et ramulis sensim tenuioribus ultimis gracilibus. *Folia ampla* 0-5-1 -5 dm. longa, alterna, petiolata, suprema subsessilia, tenuiter membranacea, sicca laete viridia, ovata vel rotundata, acuta vel acuminata, nunc caudata, grosse crenata vel crenato-serrata setis additis 0, basi rotundata, cuneata vel acuminata, nervis utrinque in longioribus 8-10, in brevioribus 5-7, petiolo 1-7 cm. longo. *Pedunculi* 2-3 cm. longi, graciles, 1-2-flori; pedicelli breves, medio vel altius unibracteati; bracteae ovato- vel linear-lanceolatae, 3-5 mm. longae. *Flores* 4 cm. longi. *Sepala* 2, orbicularia, acuminata, 10-15 mm. diametro, viridia, costa tenui ima basi tumida. *Vexillum* orbiculare vel subreniforme, 1'4r-1-6 cm. latum, costa anguste cristata, crista medio tumida apice uncinata. *Ake* sessiles, 2-5-2-8 cm. longae; lobe basalis oblate rotundatus, longe filiferus; distalis late dolabriformis, acuminatus acumine nifero; auricula dorsalis magna, inflexa. *Labellum* sacciforme vel ^-ccatim infundibulare, 4 cm. longum, basi in calcar breve robustum, ^-10 mm. longum, truncatum vel bidentatum, attenuatum; ore ascendente acuminate. *Filamenta* brevissima, lata; antherae didymae, obtusae. *Ovarium* angustum, acuminatum, rectum. *Capsulae* immaturae anguste lineares.

CHINA : Szechuan; *Potanin* in *Herb. Hort. Petrop.*

. A noble species with the leaves bright green, fifteen years after collection. The labellum varies considerably between saccate and infundibular. The sepals are rather thick in texture; the lip fasciate, probably with rose-purple, as in many of its allies.—J. D. HOOKER.

6  *' P'duncle, ovary and bud; 2, sepal; 3, standard; 4, wing; 5, lip; «* stamen. All enlarged:

2971



TABULA 2971.

IMPATIENS WALDHEIMIANA, *Hook* /.

BALSAMINACEAE.

I. **Waldheimiana**, *Hook* /. (*sp. nov.*)\ elata, ramosa, grandiflora, foliis ovatis grosse crenatis utrinque 5-7-nerviis, sepalis ovatis aristatim acuminatis, alarum lobo basali parvo apice filifero, distili amplio semi-lunari.

Herba elata, robusta, ramosa, glaberrima, grandiflora, ramis ramulisque ascendentibus. *Folia* 6-10 cm. longa, alterna, petiolata, membranacea, ovata, caudatim acuminata, grosse crenato-serrata, setulis interjectis 0, suprema basi rotundata, cetera acuta vel acuminata, in petiolum robustum 3-5 cm. longum angustata, basin versus glandulis stipitatis saepe marginata, nervis utrinque 5-7 gracillimus. *Pedunculi* 3-4 cm. longi, biflori; pedicelli brevissimi, medio unibracteati. *Flares* expansi 4 cm. longi. *Sepala* 2, ovata, aristato-acuminata, 1-4 cm. longa, basi cordata sinu angusto, costa dorso infra medium carinata. *Vexillum* amplum, orbiculare, basi truncatum, 2'2 cm. latum; cochlearia, costa dorso modice alata, ala in cuspidem recurvam producta. *Alae* 3 cm. longae, late breviter stipitatae; lobus basalis parvus, distah incumbens, ovatus, acuminatus, apice filifer; distalis amplius, semilunaris, auricula dorsalis elongata, inflexa. *Labelli* limbus infundibularis, 2-5 cm. longus, in calcar incurvum limbo multo brevius apice profunde bifidum attenuatus ore 2'5 cm. longo fere horizontah acuminato. *Filmerda* gracilia, 5 mm. longa; antlerae didymae, obtusae. *Ovarium* ovideum, acuminatum.

CHINA : Szechuan ; *Potanin* in *Herb. Hort. Petrop.*

A handsome large-leaved and large-flowered species of which I have seen but one specimen with one expanded flower; it differs from its allies in the ovate sepals cordate at the base, with a long, slender cuspidate apex. I have named it in compliment to Dr. Alex. Fischer von Waldheim, the Director of the magnificent Imperial Botanic Gardens and Herbarium of St. Petersburg, to whose good offices I am indebted for the loan of the Balsams in that Institution.—J. D. HOOKER.

Fig. 1, sepal; 2, standard; 3, wing; 4, stamen. All enlarged.

2972



M.S.del. et lith.

J.D.Hooker anal.

TABULA 2972.
IMPATIENS APSOTIS, *Hooch* /.

BALSAMINACEAE.

I. *apsotis*, *Hooch f.* (*sp. nov.*); flaccida, parviflora, foliis ovatis acutis vel obtusis crenatis, pedunculis 1-2-floris, pedicellis supra medium tantum minute bracteatis, sepalis linearibus, alarum lobo basali postice in lobulum trigonum auriculam horizontaliter gerentem producto.

Herba 2-10 dm. alta, flaccida, glaberrima, parviflora, caule gracili (in exemplaribus altioribus robusto), interne saepe longe aphylo simplici vel parce ramoso, ramis ramulisque gracilibus. *Folia* 3-5 cm. longa, alterna, petiolata, tenuiter membranacea, ovata, acuta vel acuminata, subgrosse crenata crenis apice muticis vel apiculatis, basi acuta, eglandulosa, nervis utrinque 4-5, petiolo 1-5 cm. longo gracilimo. *petiolis breviores vel longiores, fructiferi elongati, filiformes, 1-2-flori, pedicelli 1 cm. longi, ambo supra medium tantum bracteati; bracteae minutae, ovato-lanceolatae. Flora* ad 1 cm. expansi. *Sepak* 2, linearia, acuta, 5-6 mm. longa, viridia, flaccida, costa carinata. *Vexttkm* viride, cymbiforme, 4-5 mm. longum, erectum, muticum, costa breviter vel late alata. *Aloe* stipitatae, 8-10 mm. longae; lobus basalis antice ovatus, acutus, postice in lobulum trigonum auriculam dorsalem reniformem horizontaliter gerentem productum; lobus distalis basali triplo longior, stipitatus, dolabriformis, apicem obtusum versus angustatus. *Labelii* limbus scaphiformis, lanceolatus, acuminatus, 8 mm. longus, basin versus infundibularis et in calcar incurvum apice clavellatum limbo longius attenuatus. *FHamnia* filiformia, elongata; antherae minutae, didymae, obtusae. *Omrium* lmeare, apice Paullo incurvum. *Capsyke* 3-3-5 cm. longae, anguste lineares, acuminatae, 3-5-spermae. *Semina* ellipsoidea, 3-5 mm. longa, laevia.

CHINA : Western Szechuan; in the Tibetan Valleys of Mao-chu and Tatsienlou, *Potanin* in *Herb. Hort. Petrop.*

There are many excellent specimens of this species in the St. Peters-fwg Herbarium, varving greatly in size, but very little in habit and iohage. The small flowers of herbarium specimens are troublesome¹⁰ analyse, owing to the flaccidity, crumpled condition, contortion and

cohesion of the oigans. The wings aie characteristic in that the doi&ul auricles are placed horizontally on a dorsal lobule of the wing. I have not met with this arrangement in any other species of the genus.—
J. D. HOOKER.

Fig. 1, peduncle, bracts and ovary; 2 and 3, sepals; 4, standaid; 5, wing; 6, lip; 7, stamen; 8, capsule; 9, seed. *All enlarged.*



TABULA 2973.

IMPATIENS AMABILIS, *Hook f.*

BALSAMINACEAE.

I. *amabilis*, *Hook f.* (*sp. nov.*); ramosissima, foliosa, floribus medio-cribus, foliis ovatis acuminatis crenatis utrinque 6-8-nerviis, pedunculis 2-floris, pedicello inferiore basi, superiore medio bracteatis, sepalis ovato-rotundatis acutis, alarum lobo basali parvo rotundato, distali amplo apice bilobo, antheris acutis.

Herbasnm, glaberrima, a basi ramosissima et foliosa, floribus medio-cribus, caule basi robusto, ramis ascendentibus 6-8 dm. longis. *Folia* 4-8 cm. longa, alterna, petiolata, firma, ovata vel ovato-lanceolata, passim rotundata, acuminata, crenata vel crenato-dentata, basi rotundata vel cuneata et in petiolum 1-2 cm. longum repente angustata, glandulis 1-2 stipitatis marginata, nervis utrinque 6-8. *Pedunculi* 2-3 cm. longi, biflori; pedicelli 1-1.5 cm. longi, inferior basi solum, superior medio bracteati; bracteae ovatae, acuminatae. *Flores* roseo-purpurei, 3-5 cm. expansi. *Sepala* 2, ovato-rotundata, acuta, basi cordata, 6-7 mm. longa, firma. *Vexillum* orbiculare, 1-4 cm. diam., basi et apice bilobum, costa dorso medio rostrata vel breviter alata ^{e*} apice uncinata. *Ake* sessiles, 2 cm. longae; lobe basalis orbicularis, parvus, yix 5 mm. diametro, coriaceus; distalis late dolabriformis, dorso infra apicem late excisus; auricula dorsalis parva, sinui opposita. *Labelli* limbus cymbiformis, ascendens, 1-1.2 cm. longus, apice obtuso apiculato, basi in calcar incurvum limbo acquilongum vel paullo longius apice bidentatum attenuatus. *Filamerda* brevia, late linearia; antherae ^cuspidatae. *Ovarium* fusiforme, rectum, acuminatum, 5-gonum.

CHINA : Szechuan; between Luang-czi and Fung-czsha-lo, *Potanin* Herb. Hort, Petrop.

A handsome species with flowers probably rose-purple in the living state.-J. D. HOOKER.

^g % 1, peduncle, bracts, and flowers; 2, sepal; 3, standard; 4, wing; 5, lip ;
^h stamen; 7, ovary. *Alladurgd.*



M.S. del. et lith.

J.D. Hooker anal.

TABULA 2974,

IMPATIENS NOTOLOOPHA, Maxim.

BALSAMINACEAE.

I. notolopha, Maxim, in Act. Hort. Petrop. xi. (1890), p. 91; gracillima, flaccida, minutiflora, foliis ovato-rotundatis obtusis crenatis, pedunculis capillaribus 2-5-floris, pedicello infimo ebracteato, ceteris infra florem solum bracteatis, floribus flavis, sepalis ovato-rotundatis.

Herba annua, gracillima, 4-5 dm. alta, flaccida, glaberrima, minnitiflora, caule subsimplici basi longe nudo laxe foliato. Folia 4-6 cm. longa, alterna, gracillime petiolata, tenuiter membranacea, late ovata vel rotundata, obtusa, grosse crenata setulis interjectis 0, basi cuneata in petiolum filiformem 3-4 cm. longum abrupte angustata, suprema subsessilia, basi rotundata; vel cordata, costa nervisque utrinque 4-5 exilibus. Pedunculi axillis superioribus enati, capillares, 2-5-flori; pedicelli florentes 1-2 cm. longi, infimi ebracteati, sequentes infra florem unibracteati; bracteae lineares 5 mm. longae, erectae, obtusae, persistentes. Flores ad 1 cm. expansi, flavi. Sepala 2, ovato-oblonga vel rotundata, subacuta vel obtusa et mucronulata, 4 mm. longa, membranacea, viridula. Vexulum parvum, suborbiculare, lateribus appressis 5 mm. longum, costa dorso ala lata viridi ultra laminam producta apice rotundata aucta. Acae sessiles, 1¹/₂-5 cm. longae; lobus basalis minutus, carnosus, rotundatus; distalis stipitatus, rotundatus vel late dolabriformis, subacutus, dorso medium versus altehssus; auricula dorsalis minuta, sinui opposita. Labelum limbus minutus, vix 4 mm. longus, scaphiformis, ovatus, obtusus, apiculatus; calcar 1-7-J cm. longum, abrupte incurvum, basi diametro limbum aequans, dem sensim attenuatum, apice clavellatum. Filum brevia, lineana; antherae didymae, obtusae. Ovarium fusiforme. Capsulae 1-5-fo cm. longae, anguste fusiformes, acuminatae, polyspermae. Semina ellipsoidea, laevia, 2-5 mm. longa, brunnea.

CHINA : North Szechuan; valley of Houtou river, Potanin in Herb. Hort. Petrop.

This species is remarkable for slenderness, very long almost filiform petioles, broad membranous obtuse deeply crenate leaves, and the minute limb of the lip. Maximowicz* discusses the presence in one

bud that he examined of a supplementary sepal: "in alabastro uniori vidi scpalum e superioribus evolutum linoari-lanceolatum." I fail from this brief description to understand its position in the flower. I have not seen perfect flowers.—J. D. HOOKER.

Fig. 1, raceme; 2, sepal; 3, standard; 4, wing; 5, lip; fi, stamen ; 7, ovary; 8, capsule; 0, socd. *All enlarged.*



TABULA 21)75.

IMPATIENS EXIGUIFLORA, *Hook f.*

BALSAMIXACEAE.

I. *exiguiflora*, *Hook f.* (*sp. nov.*); caule gracili firmo-ramoso, foliis ovato-lanceohitis crenulatis vel serrulatis utrinque 7-9-nerviis, pedunculis bifloris, pedicellis medio tantum bracteatis, sepalis dimidiato-ovatis.

Herba 3 dm. alta, erecta, ramosa, exiguiflora, glaberrima, caule firmo, ramis gracilibus erectis. *Folia* 4-6 cm. longa, alterna petiolata, firma, ovato-lanoeolata, acuminate, crenulata vel serrulata, cremsapiculatis, basi acuta in petiolum 0-5-1 cm. longum angustata, costa nervisque utrinque 7-9 subtus prominulis. *Pedunculi* foliis superioribus medianisque axillares, capillares, 3-4 cm. longi, biflori; pedicelli 1-2 cm. longi, supra medium tantum unibracteati; bracteae minutae, setaceae. *Flores* 0-8 mm. expansi. *S&pala* dimidiato-ovata, 3 mm. longa, subfalcata, costa marginalis longa, cuspidata. *Vexillum* orbiculare, cucullatum, costa dorso supra medium rostrata. *Alae* 8 mm. longae, sessiles; lobus basalis parvus, erectus; distalis stipitatus, semilunans; auricula dorsalis protrusa. *Labelli* limbus infundibularis, alte cymbiformis, 4-5 mm. longus, in calcar rectum gracillimum 1-8 cm. longum attenuatus, ore horizontali acuto. *Filamenta* brevia; antherae didymae, obtusae. *Ovarium* ovoideum, ob'tusum. *Capsulae* ad 1-5 cm. longae, fusiformes, recto-oligospermae. • *Semina* oblongo-rotundata, 4 mm. longa, creberrime minute tuberculata.

CHINA : Hupeh; Patung distr., *Henry* 4820 in Herb. Hort. Petrop.

I find no specimen of this unpretentious little species in Herb. Kow.—

J. D. HOOKER.

% 1, sepal; 2, standard; 3, wing; 4, lip; 5 stamen; G, orary; 7, ^{capsule}
⁸» seed. All enlarged.



M.S del et lith.

TABULA 2976.

ASTEROPHORUM EBURNEUM, *Sprague*.

TILIACEAE. Tribus BROWNLOWIEAE.

A. *ebumeum*, *Sprague* in *Kew Bull.*, 1908, p. 249. Species unica.

Arbor subramosa, 4'5 m. alta (teste *Spruce*). *Rami* striolati, primo stellato-pubescentes, mox glabrescentes. *Folia* oblongo-ovata, basi rotundata vel subtruncata, apice obtusiuscule acuminata, 12-25 cm. longa, 6-10 cm. lata, utrinque satis inconspicue subtiliter reticulata, supra in nervis stellato-pubescentia vel puberula, ceterum glabrescentia, subtus minute puberula et lepidota; nervi laterales utrinque 8-10; petioli 3 "5-7 cm. longi. *Slipulae* subulatae, 1'5 mm. longae, caducae. *Pedunculi* 5"5-6'5 cm. longi, ramis circiter 4. *Flora* unisexuales, ut videtur monoici; masculi tantuin visi. *Fl.* S in apicibus rumorum rhachis umbellati, eburnci et odorati (teste *Spruce*), pedicellis 4-5 mm. longis. *Calyx* campanulatus, trilobatus, 4'5 mm. longus, extra stellato-tomentellus, intra glaber, lobis deltoideis 15-2 mm. longis. *Petala* 5, imbricata, oblanceolata, apic rotundata, 7 mm. longa, 2-2.5 mm. lata, glabra. *Stamina* 32-34, omnia fertilia; filamenta usque ad 6 mm. longa, inferne in tubum brevem pistilli rudimentum circumdantem connata, exteriora breviora; anthracrum thecae apice contiguae, deorsum divergentes. *Capsula* subturbinata, obtuse pentagona, apic leviter depressa, 1'5-2"3 cm. longa, 1*7-2 cm. diametro, extra dense stellato-pubescentia, 5-locularis, loculicida, loculis monospermis, valvis in apicibus ramorum carpophori stellati suspensis, endocarpio crustaceo fulvo nitidulo tandem soluto. *Semina* ovoidoglobosa, cinerea, brunneo-variegata, 6-7 mm. diametro; endospermium carnosum, cotyledonibus foliaceis, radicula exserta.

ECUADOR. Chonana, near Guayaquil, *Spruce*, 6260.

The most satisfactory position for *Asterophorum* seems to be beside *Christiana*, with which it agrees in the nature of its inflorescence and flowers. The only important difference is in the fruit, which is a loculicidal capsule in *Asterophorum*, and consists of several follicles in *Christiana*.

. *Pityranthe* has a fruit like that of *Asteropliorum*, but the flowers differ *in having staminodes.—T. A. SPRAGUE.

fig. 1, flower; 2, section through flower; 3, stellate hair from calyx; 4, petal; 5, anthers; 6, capsules; 7, soed; 8, embryo. All enlarged except 0, which is of natural size.



TABULA 2977.
PITTOSPOHOPSIS KBRRII, *Craib.*

ICACINACEAE. Tribus ICACINEAE.

P. Kerrii, *Craib in Kew Bull.*, **1911**, p. 28; *Gagnepain in Lecotnte, Fl. Gen. Indo-Chine*, vol. i. p. 832; *Craib, Contrib. FL Siam in Aberd. Univ. Stud.* No. 57 (1912), p. 38. Species unica.

Frutex sempervirens, ad 4*5 altus (ex *Kerr*); ramuli subteretes, glabri, cortice fusco-brunneo vel rubro-brunneco reticulato-striato obtecti. *Folia* alterna, oblongo-ob lanceolata vel oblonga, apice acuminata vel fere caudato-acuminata, subobtusa, basi cuneata, 14-21 cm. longa, 4-6*5 cm. lata, chartacea, pagina utraque nisi costa subtus jninate parceque pilosula glabra, margine cartilagineo undulato, nervis lateralibus utrinque 5-7 intra marginem anastomosantibus cum nervis transversis supra leviter impreccsis subtus prominentibus, petiolis 2 cm. longis supra canaliculatis fere glabris suflulta. *Inflorescencia* axillaris, pedunculo communi 1[#]5-2·5 cm. longo suffulta; cymulae 3-florae, pedunculo circiter 4 mm. longo suffultac; pedicelli breves, nodis supremis articulatis, bracteolis 3-4 infra articulationem instructi. *Calycis* lobi late deltoidei, acuti, 1 mm. longi, 1 mm. lati, extra pilosuli, sub anthesin reflexi, infructescentes fructui adpressi. *Petala* in alabastro auperne induplicato-valvata, interne aperta, sub anthesin elongato-spatulata, circiter 7 mm. longa et 2 mm. lata, dorso medio parcissime pilosula. *Filamenta* complanata, superne subito contracta, 5 mm. longa, basi 0*75 mm. lata; antherae versatiles, oblongae, basi bilobae, fere 2 mm. longae, connectivo apice producto. *Discus* cupularis, ovario adnatus, circiter 0*75 mm. altus. *Ovarium* glabrum, circiter **1-75** mm. altum, ovulis 2 pendulis; stylus crassiusculus, apice brevissimc bifidus, ³ mm. longus, glaber. *Fructus* immaturus cum pedicelli nodo supremo kviter incrassato deciduus.

INDO-CHINA. Siam: Chiengmai, Doi Sutep, in evergreen jungle, ~~660-~~ 750 m., *Kerr*, 558, 558 A. Upper Burma: Southern Shan States, *Macgregor*.

The nearest ally of the genus *Pittosporopsis* is probably *Apodytes*, from which it may be distinguished by the aestivation of the petals—"iduplicate-valvate at the apex and open below—and by the non-oxcentric style.-W. G. CRAIB.

oaf^{10*lf} flow^or-bud (the petals are induplicate-valvate at the apex and not imbri-
vi^wet^{aS} in tho fi⁶ur^o); 2, expanded flower; 3, calyx and pistil; % petal, front
ww» o, stamen; C, ovary, cut longitudinally. All enlarged.



TABULA 2978.
OSTBTODEBBIS LEUCOBOTRYA, *Dunn.*

LEGUMINOSAE. Tribus DALBERGIEAE.

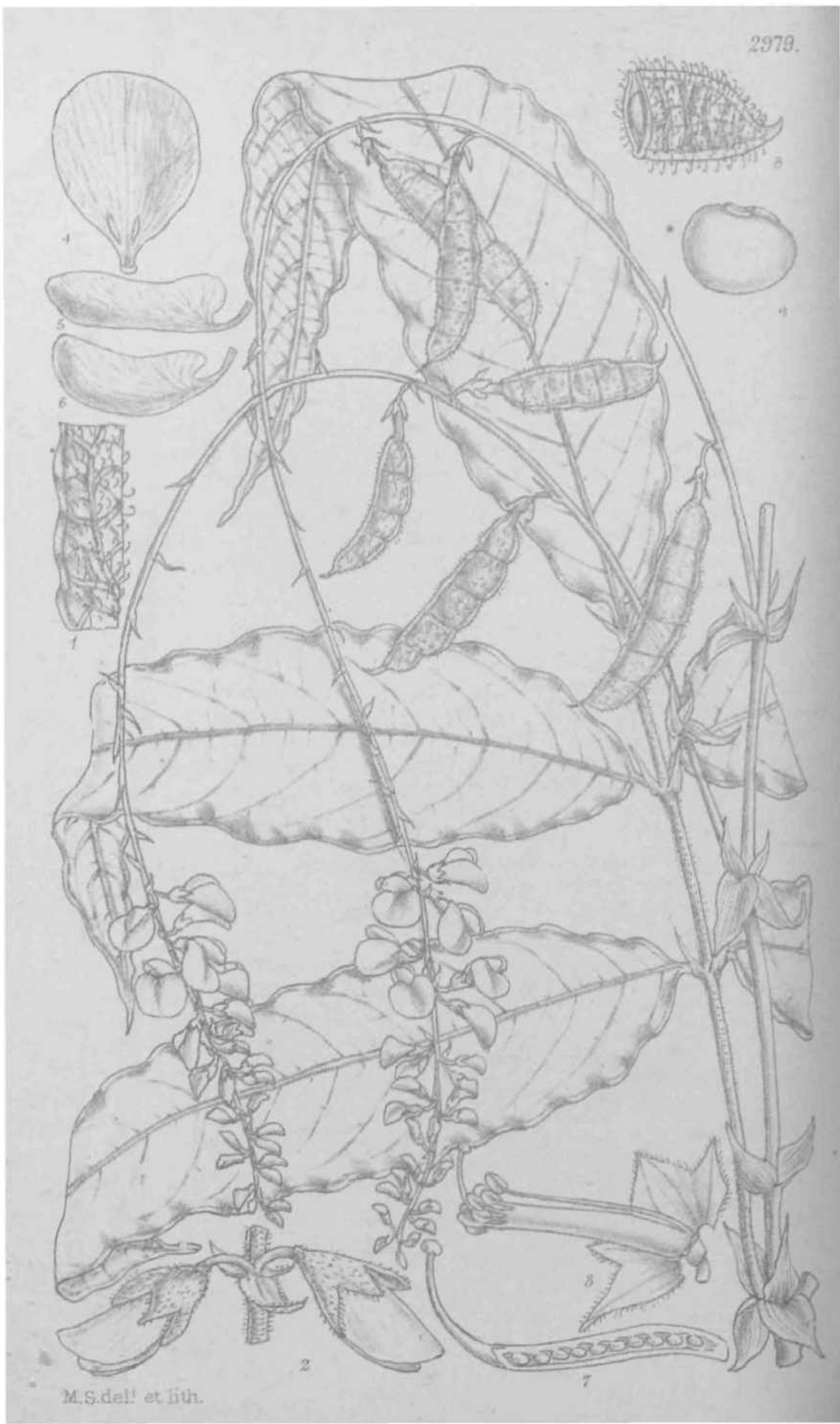
O. leucobotrya, *Dunn in Kew Bull.*, 1911, p. 364; ab *O. gboniea*, Dunn, bracteis floralibus cymbiformibus ad anthesin persistentibus difflerit.

Frutex vel arbor parva, praeter inflorescentiam glabra; cortex laevis, lenticellatus. *Folia* 4- (3- vel 5-) juga, nigricantia, 15-25 cm. longa, petiolo 5-plo longiora; stipulae oblongo-lineares, 2'5 cm. longae, tarde deciduae; foliola superiora lateralia ovato- vel linearis-oblonga, acuminata, nonnunquam caudata, apice truncata vel retusa, basi rotundata, 6-9 cm. longa, chartacea; nervi circiter 6-8-jugi, infra paullo prominentes; petioluli 2-3 mm. longi; stipellae setaceae, 3 mm. longae. *Paniculae* angustae, terminates, 25-40 cm. longae, rhachi ut ramulis calycibusque dense velutina; ramuli floriferi 4-6 cm. longi, bracteis magnis deciduis suffulti. *Flores* dense conferti, 1*2-1*3 cm. longi; pedicelli graciles, 2-2*5 mm. longi; bracteae 0*9-1 cm. longae, albae, sericeae, deciduae; bracteolae 2, minutae. *Calyx* campanulatus 3-3*5 mm. longus, dentibus brevibus latis. *Petala* glabra, albida, nigricantia; vexillum ovatum, cuneatum, ad laminae basin paullo incrassatum; alae cuneatae; carinae petala basi falcata. *Stamina* diadelphia. *Ovarium* velutinum, 3-7-ovulatum. *Legumen* complanatum, oblongum, apice basique obtuse acutum, ala coriacea 4-5 mm. lata cinctum, 2-spermum, glabrum, flavidum.

TROPICAL AFRICA. Sierra Leone: in forest on the way to Lester Peak, Scott Elliot, 3842; Pangumu, Smythe, 62; rain forest, bierra Leone Herb., 35. Ivory Coast: Bingerville, Chevalier, 17,304.

The flowering specimen from which this drawing was made was collected by Scott Elliot in the Sierra Leone forests, the pod being added from specimens kindly lent by Dr. A. Chevalier from his own collection in Paris. The young panicle which is described as clothed with white bracts must present a striking object in November and December.—S. T. DUNN.

, F». 1, flower bract; 2, flower opened with Petal removed; 3, »standard*, *•• wing; 5, a keel petal; 6, ovary; 7, pod; 8, part of P* * * £ » £™ Amoved, showing a seed of which the embryo is expoae. All enlarged exuft 7 and 8, which are of natural size.



TABULA 2979.

MURTONIA KERBII, *Craib.*

LEGUMINOSAE. Tribus HEDYSAREAE.

M. Kerrii, *Craib in Kew Bull.*, 1912, p. 266, et in *Contrib. Fl. Skm in Aberd. Univ. Stud.* No. 57 (1912), p. 61. Species unica.

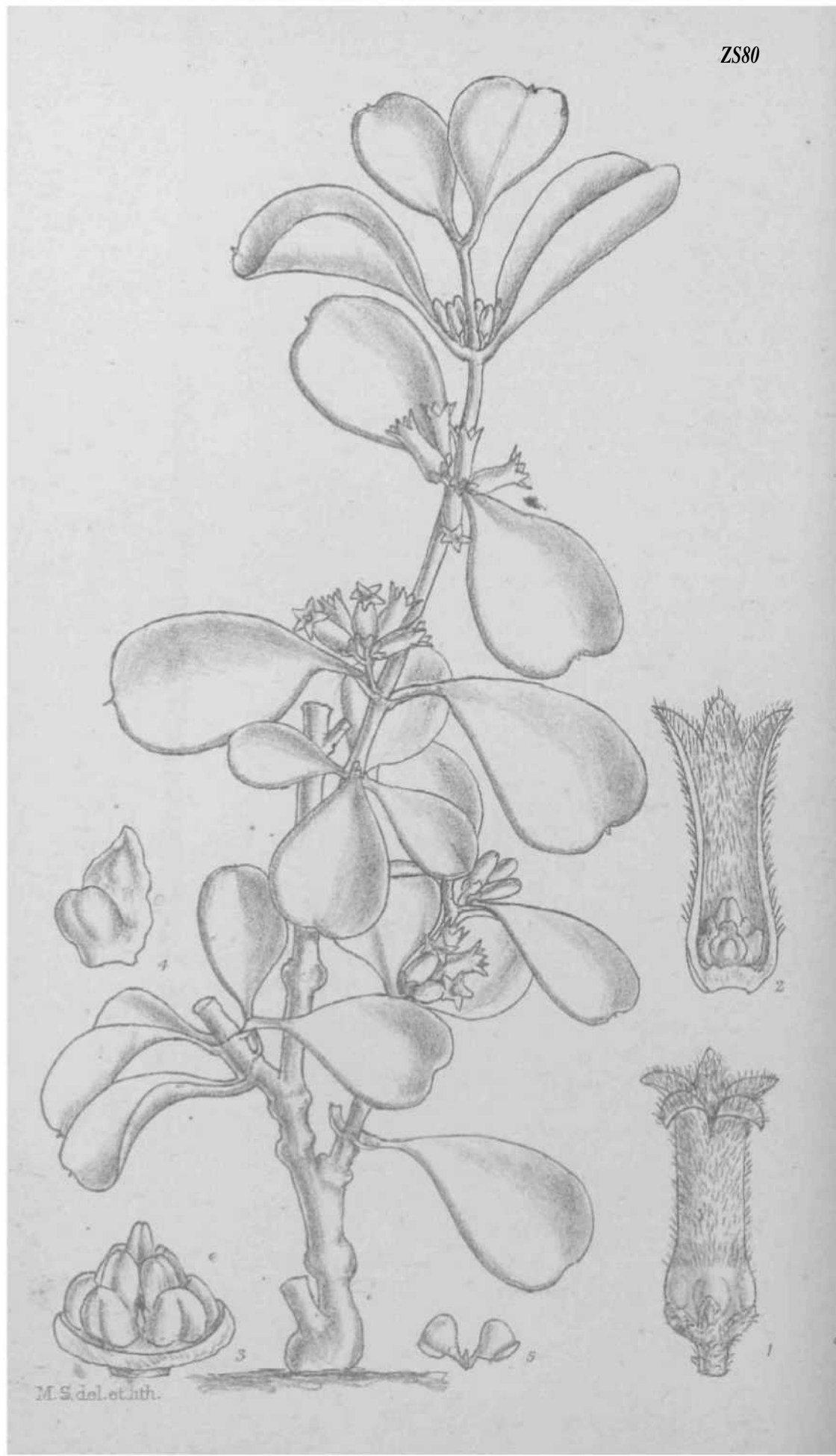
Suffrutex scandens; ramuli primo pilis uncinatis albidis brevibus rigidiusculis instructi, mox glabri vel fere glabri, virides, interdum brunneo-maculati, teretes. *Folia* imparipinnata, petiolo 3-7 cm. longo pilis iis ramulorum similibus instructo suffulta; stipulac ovatae, apice acuminatae, pungentes, basi auriculatae, circiter 1¹/₂ cm. longae et 9 mm. latae, saepissime reflexae, virides, striatac, dorso breviter mrsutulae; foliola 5, terminali a lateralibus 1¹/₂-5-2-5 cm. distante, lateralibus oppositis paribus inter se 3-4¹/₂ cm. distantibus, lancicolata vel late lanceolata, apice acuminata, acuta, basi rotundata, subcordata, 5-16 cm. longa, 1¹/₂-3-4¹/₂ cm. lata, rigide chartacea vel fere subcoriacea, nervis lateralibus utrinque 16-18 obliquis intra marginem anastomosantibus supra conspicuis vel fere prominulis subtus prominentibus, nervis transversis subtus prominentibus, supra matura glabra nisi costa basin versus pilis paucis uncinatis instructa, subtus pallidiora, costa nervisque pilis parvis uncinatis instructa, margine cartilagineo crispato; rhacliis pilis iis ramulorum similibus instructa; petioluli breves, validiusculi, supra canaliculati, albo-hirsuti; stipellac rigidiae, linear-lanceolatae, pungentes, ad 1 cm. longae, 1¹/₂ mm. latae, subglabrae, nervatae. *f. krescentia* axillaris, simpliciter paniculata, pedunculo 6-15 cm. longo interne indistincte angulato angulis praecipue pilis uncinatis albidis structo sufiulta; flores solitarii vel gemini; bracteae lanceolatae vel ovato-lanceolatae, acutae, 2¹/₂ mm. longae, 0¹/₂-7 mm. latae, rigidiusculae, costatae, ciliatae; pedicelli teretes, 1¹/₂ mm. longi. *Calyx* 3¹/₂ J¹/₂. longus; lobi inter se longitudine subaequales, posteriores in unum atque deltoideum apice integrum vel emarginulatum connati, laterales jnfimus anguste deltoidei, acuti; *Vexillum* obtuso-rotundatum, j? ni. diametro, basi cuneatum; alae oblongae, basi obtuse sagittatae, J¹/₂ mm. longae » unguis gracili 1¹/₂ mm. longo suffulta, Inaerentes; carina obtusa, 7 mm. longa, unguis 2 mm. longo suffulta. *stamen* vexillare liberum. *Ovarium* multi-ovulatum, lircare, 7 mm. longum; stylus circiter 2 mm. longus, stigmate capitato terminali.

Legumen compression, ad 4*5 cm. longum, 4*5 mm. latum, ad 9-articulatum, stipitatum vel saepe ob semina inferiora abortiva longe pseudo-stipitatum, pilis iis ramulorum similibus tectum; semina compressa laevia, ad 3 mm. diametro.

INDO-CHINA. Siam: cultivated in Chiengmai from seed collected at Lăkawn in mixed jungle, 360 m., Kerr, 1534, 'standard white, keel and wings purple/

In general appearance the plant here figured resembles most the genus *Cruddasia*, which has, however, a fruit similar to that of *Pueraria*, whereas the subject of our plate has a true hedysaroid fruit. Although he has placed *Murtonia* in the tribe Hedysareae on account of the dehiscence of the fruit, the writer has failed to trace any genus there to which it could be said to be even remotely allied.—W. G. GRAIB.

FIG. 1, portion of undorsurface of leaf, showing margin and hooked hairs; 2, portion of rhachis with two buds and bracts; 3, calyx laid open, showing androecium; 4, vexillum; 5, ala; 6, carina; 7, pistil with ovary cut longitudinally; 8, portion of pod; 9, seed. All enlarged.



TABULA 2980.

MICHOLITZIA OBCORDATA, N. E. Brown.

ASCLEPIADACEAE. Tribus MARDSENIEAE.

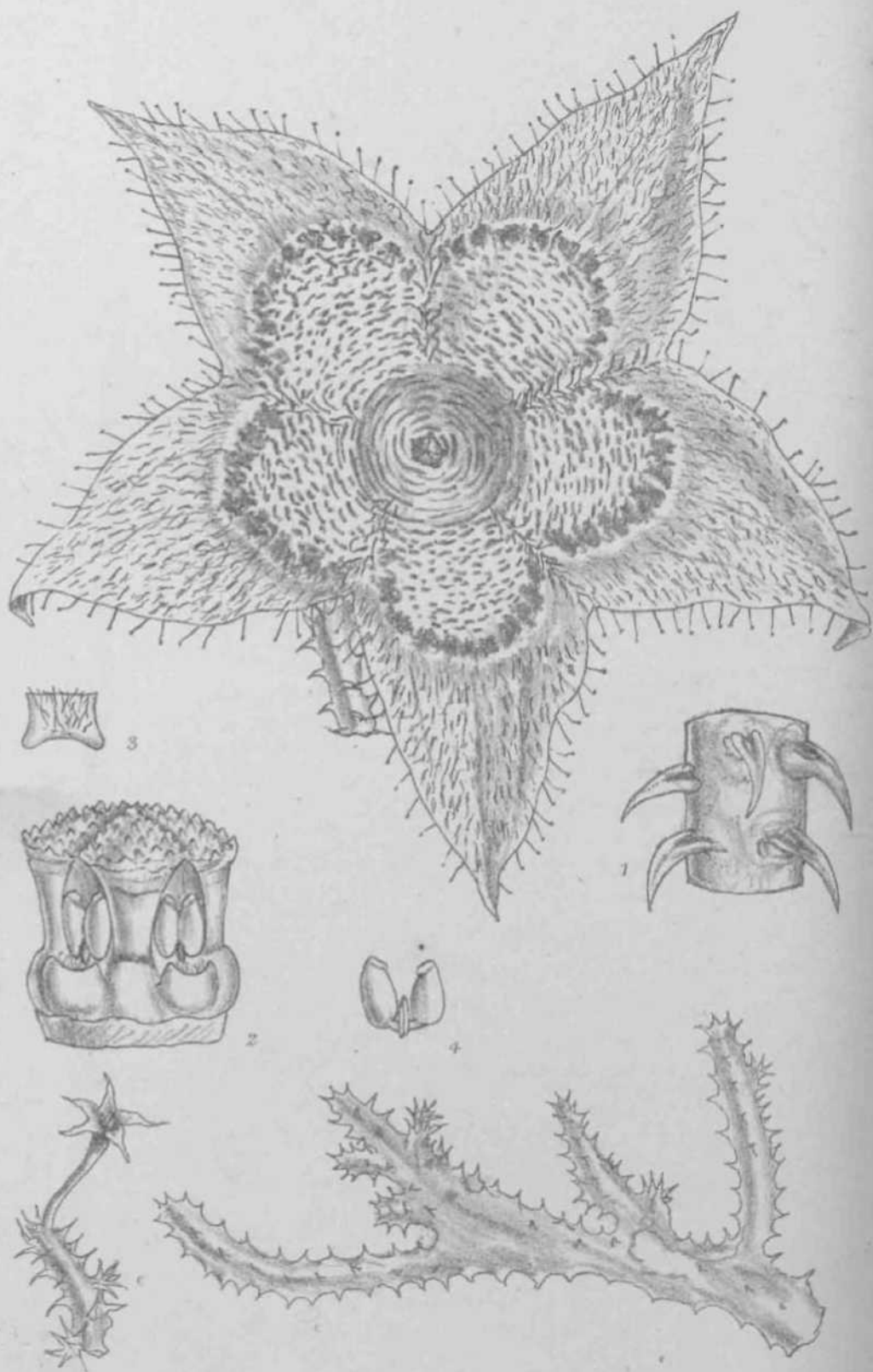
M. obcordata, N. E. Brown in *Kew Bull.* 1909, p. 358; *Craib* in *Kew Bull.* 1910, p. 201. Species unica.

Fruliculus circa 30 cm. altus, epiphyticus, ramosus, lactescens; rami erecti vel adscendentes, teretes, juniores adpresso puberuli, virides, demum glabri et cinerei. *Folia* opposita, firme vel subrigide coriacea, obcordata vel obovata, apice late emarginata vel truncata, basi cuneata, utrinque minute adpresso puberula; petioli 3-4 mm. longi; laminae 1-8-3*2 cm. longae, 1-4-2-3 cm. latae; stipulae minutissimae. *Cyme* ad nodos laterales sessiles vel subsessiles, 4-9-florae. *Pedicelli* 2 mm. longi, minute puberuli. *Calyx* parvus, 5-partitus; sepala 1 mm. longa, ovata, obtusa, minute puberula. *Corolla* urceolato-tubulosa vel conico-tubulosa, basi 5-gibbosa, extra puberula, intus villosa, olivaceo-virens, lobis rufescentibus; tubus 6 mm. longus, basi 3 mm. diametro, apice 7-2 mm. diametro; lobi patentes, 1-5 mm. longi, 1 mm. lati, deltoideo-ovati, acuti. *Coronae* tuberculi carnosii, pice obtusi vel emarginati, dorso sulcati, lutei.

INDO-CHINA. Upper Burma: Karenni Country; Ywathit, 800 m.
Alt., Micholitz. Manipur; Meebold, 6732.

This plate was prepared from a living plant cultivated in the Royal Botanic Gardens, Glasnevin, Dublin, which was obtained from Messrs. Sander and Sons, of St. Albans, who state that it was sent home by Micholitz when collecting in India and Burma. The dried specimens collected by Micholitz were subsequently presented by Messrs. Sander to Kew. A second specimen of this curious plant has also been received at Kew from Mr. A. Meebold. The affinity of the genus is in the neighbourhood of *Marsdenia*.—N. E. BROWN.

Fig. 1, a flower; 2, a flower in section, with the calyx removed; 3, corona, semens and style; 4, a stamen with a tubercle of the corona on its back; » Pollen-masses. All enlarged.



N.B. 3c anal. W. Sadel et lith.

TABULA 2981.

EDITHCOLEA GBAITDIS, N. E. Brown.

ASCLEPIADACEAE. Tribus STAPELIEAE.

E. grandis, N. E. Brown in *Kew Bull.* 1895, p. 220, et in Dyer, *J. Trap. Afr.* vol. iv. sect. i. p. 492; K. Schum. in *Engl. u. Prarul, fflanzmfarn.*, *Nachtr. zum ii.-iv.*, p. 288, d in *Ann. Ist. Bot. Roma*, vol. vii. p. 43; Berger, *Stapeliaen und Kleinien*, p. 133, fig. 32; affinis *sordidae*, N. E. Br., sed corollae lobis ovatis acuminatis concentrica rugosis nee dense tuberculatis et colore difiert.

Herba succulenta, ramosa, aphylla; rami decumbentes vel procum-
oentes, ad 6 cm. vel ultra longi, crasse carnosii, pentagoni, glabri,
angulis dentatis; dentes deltoidei, apice breviter spinoso-acuti, brunnei.
redieelli subsolitarii, prope apicem ramorum enati, 1'5-1-8 cm. longi,
2 mm. crassi. Calyx 5-partitus separata 8 mm. longa, 22-25 mm. lata.
rrolla 10-12.5 cm. diometro; tubus parvus, 66 mm. longus et latius;
jimus planus vel patelliformis, usque ad medium 5-lobus, extra glaber,
uitus in disco concentrica lamellato-rugosus et lineis quinque radiantibus
Porum longorum clavato-capitatorum munitus; lobi 4-5 cm. longi,
2.0-3 cm. lati, ovati, acuti vel acuminati, vix rugosi, pilis tenuibus
clavatisque hirti et ciliati. Coronae exterioris tobi patuli, transverse
Qlongi, emarginato-bifidi, concavi, intus hirti; interioris lobi erecti,
yv. mm. longi, late lineares, basi gibbosi, apice triangulari-dilatati et
intlexo-connientes, echinulati. glabri, quam columna staminum
stylusque longior.

SOMALILAND. Henweina Valley, about 1000 m. alt., Miss Edith Cole Mrs. Lort Phillips, Drake-Brockmn, 97.

The only other known species of this curious genus is a native of Qocotra, and is very different from that here figured in the colour and TM rugose surface of its flowers.-N. E. BROWN.

F corn 10, * teetl1 on youn S Part o* fc A Btem 5 2> corona; 3, one lobe of tho outer of th*, BG from above; 4, pollen-masses. All enlarged. N.B.-The figures hriiv II ? ema re Present the dried specimen, which is evidently very much eiled, and when alive was perhaps four times as stout.



TABULA 2982.

SATANOCRATER PARADOXA, *Lindau*.

ACANTHACEAE. TribuS ACANTHOIDEAE.

S. paradoxa, *Lindau* in *Engler u. Prantl, Pflanzenfam.*, *Nachtr.* zu iv., 3 b, p. 305; affinis *S. somalensi*, *Lindau*, sed ab ea et etiam a speciebus omnibus aliis adhuc descriptis corolla et disco distincta.

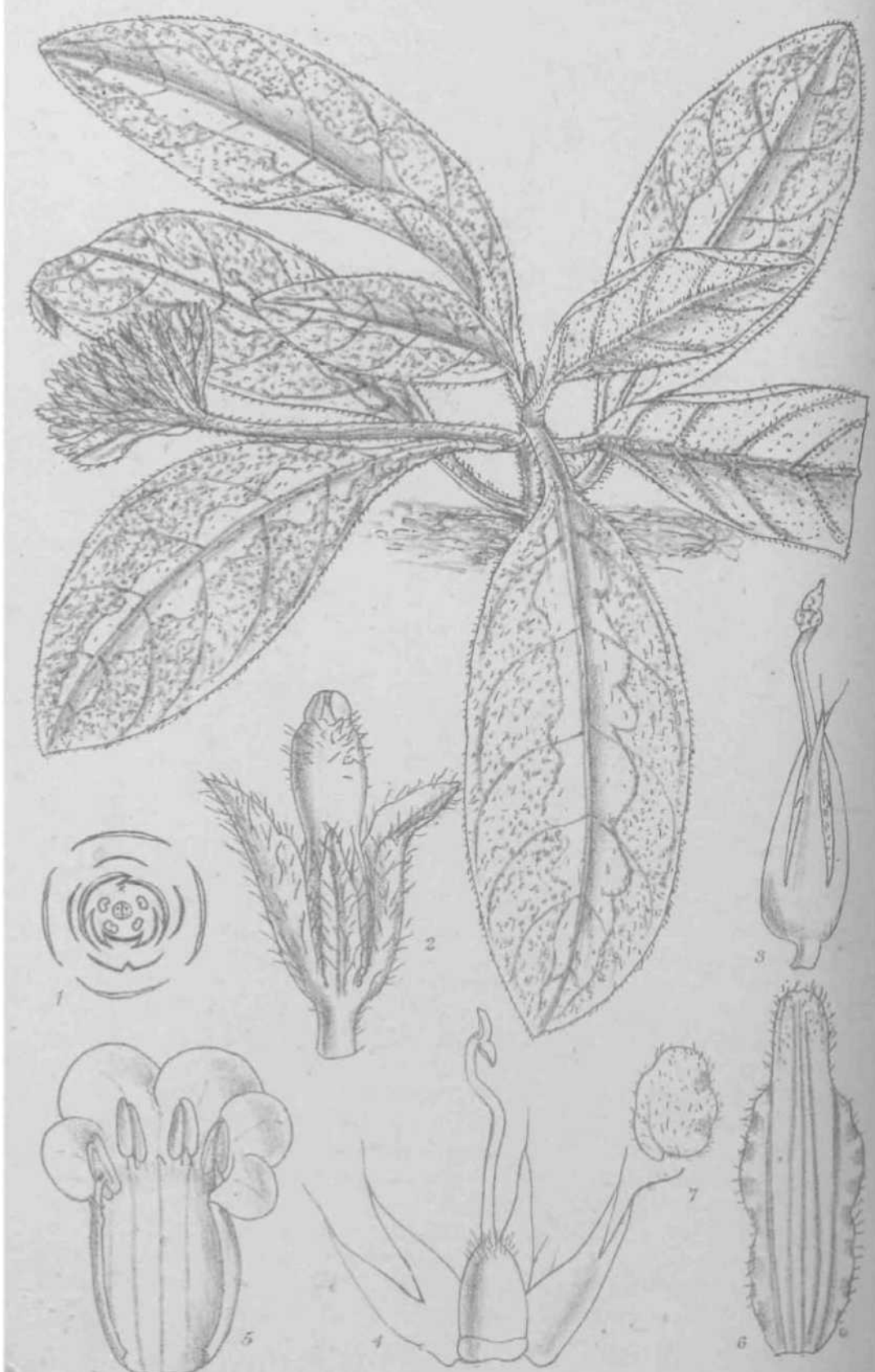
Fruticulus, ramis teretibus primo puberulis mox glabrescentibus, ratalibus brevibus foliatis. *Folia* ovata vel subrotundata, apice rotundata, basi angustata, usque ad 2'7 cm. longa et 1'7 cm. lata, primo utrinque puberula, costa nervisque exceptis glabrescentia vel infra biutius leviter puberula, utrinque glandulis parvis hyalinis numerosis tecta, integra, et costa et nervis pagina utraque leviter prominentibus, nervis lateralibus utrinque circiter 4 sursum curvatis; petioli usque ad 6 mm. longi, leviter pubescentes, squamis hyalinis tecti. *Flores* solitarii vel 2 oppositi, apices versus ramulorum lateralium vel terminalium dispositi, pedicellis usque ad 7 mm. longis suffulti; bracteae foliis similes; bracteolae lineares, circiter 6 mm. longae. *Calcym* segmenta 5, oblongo-linearia, apice acuta, 2-2'3 cm. longa, 3-3-5 mm. lata, medio dorso carinata, nervis lateralibus numerosis fere horizontalibus parallelis instructa, fere ad apicem marginibus adglutinata, et tubum formantia, extra pilis et glandulis tecta, parte libera densius ciliata; tubus 16-18 mm. longus, medio 8 mm. diametro. *Corolla* tubus cylindricus, 2 mm. longus, medio 4'5 mm. diametro, extra pilis brevibus et glandulis tectus, intus glaber; lobi 5, intus basi pilis parvis glanduligeris, extra glandulis hie illic instructi, ciliati; lobi postici A 15 mm. longi, 12 mm. lati, laterales 2, 17 mm. longi, 13 mm. lati; lobus anticus dentiformis, incrassatus, 2'5 mm. longus. *Stamina* 4, Wamentis lateraliter per paria in membranam unilateraliter tubo adnatam connatis, omnino 33 mm. longis, parte libera 18 mm. longa inferne glanduloso-pilosa; antherae 5 mm. longae, dorso squamosae; pollinis granula typica, circiter 60 μ diametro. *Discus* annulans, postice pilosus, * mm. longum includens. *Ovarium* cylindricum, 8 mm. altum, 1-5 mm. diametro, glandulis obtectum, typice biloculare, loculo quoque biovulatum; stylus 4-5 cm. longus, leviter pubescens; stigma subbilobum, bis valde inaequatus.-*weusta yaradoxa*, *Lindau* in *Aip.* 1st. liot. *Roma*, vol. vi. p. 69.

TROPICAL AFRICA. Abyssinia: Boran, January 1909, Dr. Drake-Brockman, 187, 188, 189, 190, 191, 195.

The plant has been identified from Lindau's description of the type specimens collected by Riva at Dschacorsa, Somaliland. Although the striking morphological features are in agreement, there are several slight discrepancies. For instance, the style of the type is stated to be 27 mm. long, that of the Abyssinian plant is 45 mm. long. Again, the calyx-segments are described by Lindau as being 30 X 7 mm., those of Drake-Brockman's plant average 21 X 3'2 mm.

The small glands (which in the dried specimens appear as hyaline scales) found on all the parts with the exception of the old wood are in agreement with the general xerophytic habit of the plant. The calyx-segments (as in other species of the genus) are connected by a delicate membrane. When dried calyces are boiled the segments immediately separate to the very base. The reduction of the anticus petal to a thickened spur is remarkable. The filaments are united in a peculiar manner. One anticus and one lateral filament unite to form a comparatively broad membrane which is joined to the corolla tube all down one edge, the other edge being free. The second anticus stamen similarly unites with the second lateral one to form a second membrane unilaterally adnate to the corolla tube. This arrangement gives the appearance of a staminal tube split down one side and attached on the opposite side for its whole length to the corolla tube. The disc is represented by a narrow ring of tissue (hardly distinguishable from the receptacle and not 1'5 mm. high, as described by Lindau for the Somaliland specimens), from the inside of which on the posticus side arises a slender spur nearly half the length of the ovary. The backs of the anthers and the ovary are densely covered with glandular scales.—W. B. TURRILL.

FIG. 1, portion of upper surface of leaf; 2, flower with the corolla removed; 3, corolla split open; 4, anther, back view and front view; 5, ovary; 6, ovary in longitudinal section. All enlarged.



O. Stapf anal. M.S del et. lib.

TABULA 2983.

WAEPUEIA CLANDESTINA, *Stapf*.

ACANTHACEAE. Tribus BARLERIEAE.

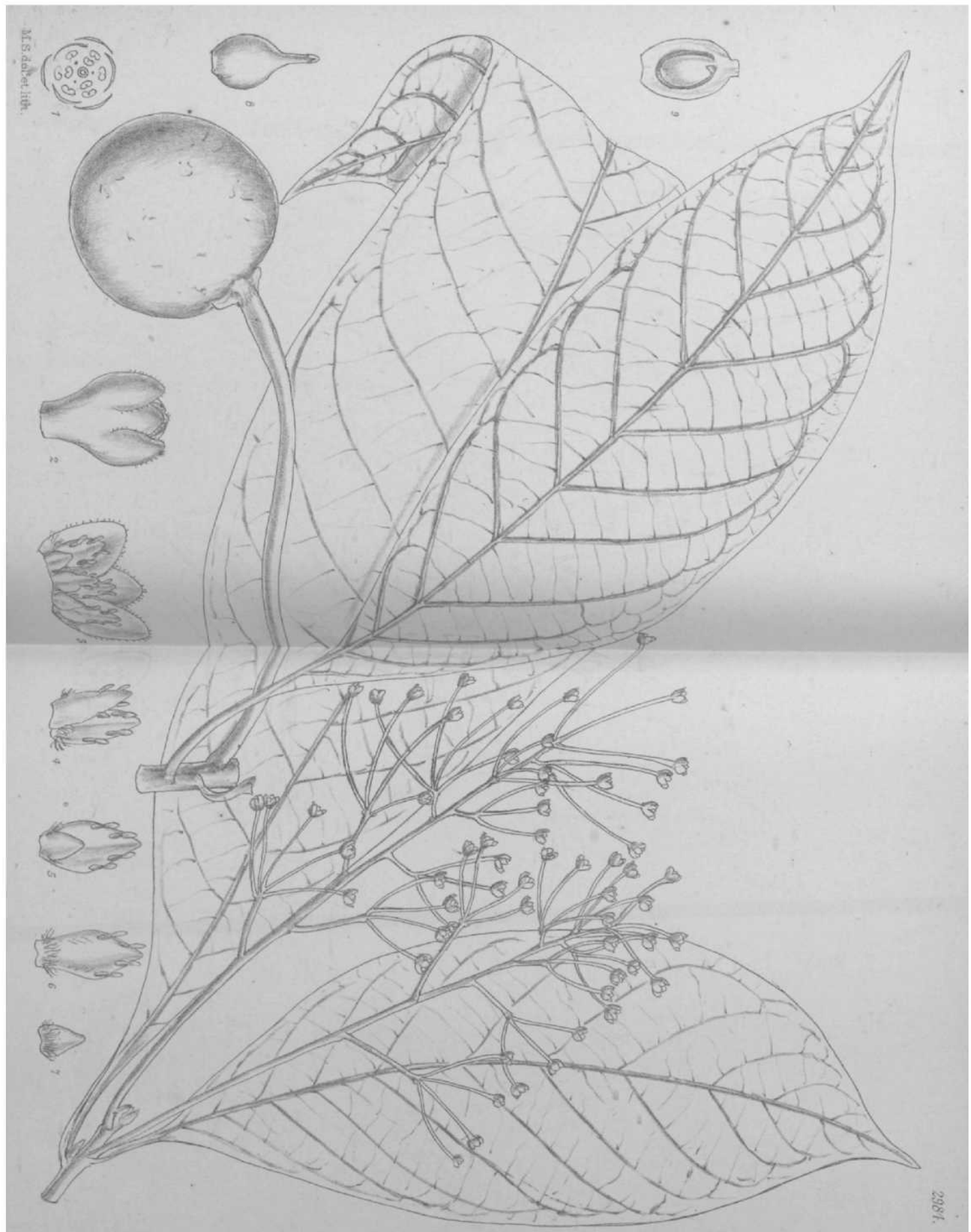
W. clandestina, *Stapf in Kew Bull*, 1908, p. 261; *Beddome in Journ. Hort. Soc*, vol. xxxiv., 1908, p. 96; *Benoist, Reck s. I. struct, et la classify, des Acanthacées de la tribu des Barleriees*, p. 82. Species unica.

Planta ad 12 cm. alta, pilosa, caule brevi prostrato vel ascendentē. *Folia* opposita, approximate petiolata, oblonga vel oblongo-lanceolata, utrinque acuta vel subacuta, 6-7 cm. longa, 2-3 cm. lata, obscure fepando-denticulata vel integra, supra cystolithis granoso-scaberula, m costa dense in nervis sparse in parenchymate sparsissime pilis albis adpressis aspersa, secundum costam vitta lata lobata nigro-viridi flotata, caeterum laete viridia, subtus cinereo-viridia, ad costam et secundum margines dense ad nervos laxius in parenchymate sparse Pilosa, nervis lateralibus utrinque circiter 7 obliquis ; petiolus circiter 1 cm. longus, tomentosus. *Mores* in capitula pedunculo 5-8 cm. longo pilis declinatis densis canescente suffulta congesti. *Capitulum* 15-25 cm. diametro, omnibus partibus albo-pilosis, bracteis 2 linearibus herbaceis 1-1'2 cm. longis 1 mm. latis, subtentum, bracteis aliis similibus sed minoribus cum pedicellis mixtis; Pedicelli inaequilongi, longiores 5 mm. attingentes; bracteolae involucrantes 4, exteriore 2 oblongae, subito in acumen latiusculum obtusum ymde contractae, ad 7 mm. longae, albidae vel virescentes, venosae, fnteriores lineares vel lanceolatae, 5-6 mm. longae. *Calyx* 2-5-3 mm.
¹⁰¹igus, hyalinus, 5-partitus, segmentis 5 e basi triangulär! subulatis
Pice pilo terminatis, posticis 3 fere ad basin distinctis anticis ad medium
connatis. *Corolla* alba, 5-6 mm. longa, extra ad os pilosa; tubus
bryndricus, rectus; limbus imbricatus, minutus, clausus, vix 1 mm.
tus, lobis rotundis, lateralibus exterioribus, antico intimo, superioribus
connatis. *Stamina* 4, aequalia, paulo supra medium corollae
tubum inserta; filamenta dissita; antherae albae, ultra 1 mm. longae,
loculis aequalibus muticis; pollinis grana sphaerica, reticulato-foveolata.
Ovarium ovoideo-oblongum, apice pilosulum, 2-loculare, loculis 2-
atis; stylus filiformis, ma/s minusve tortus; stigma, 2-labiatum,
figo supero majore. *Capsula* oblonga, tertia summa parte in rostrum
magis minusve contracta, 7 mm. longa, 2-5 mm. lata. *Semina*
⁴, lenitiquar, sericea, 2 mm. diametro, retinaculo sufiulta.

MADAGASCAR. This plant was raised at Kew in 1901 from seeds received from Mr. G. Warpur, who collected them in Madagascar. It has since flowered repeatedly at Kew and with the late Col. Beddome, but has always produced cleistogamic flowers only.

As only cleistogamic flowers of this plant are known, the systematic position of the genus might appear somewhat doubtful. My view, however, that it was allied to *Crabbea* has since been confirmed by M. Benoist, who also examined it anatomically. He considers that it forms, along with *Crabbea* and *Peribkma*, a well-defined group in the tribe Barlerieae. *Peribleina* is, like *Crabbea*, a monotypic genus of Madagascar, whilst *Crabbea* comprises about a dozen species occurring partly in Madagascar and partly in South Africa.—O. STAPF.

FIG. 1, diagram of flower with bracts; 2, flower with bracts; 3, calyx with pistil; 4, calyx cut open with pistil; 5, corolla cut open; 6, capsule; 7 seed. Figures 2-7 enlarged.



TABULA 2984.

STEMMATODAPHNE PERAKENSIS, Gamble.

LAURACEAE. Tribus CINNAMOMEAE.

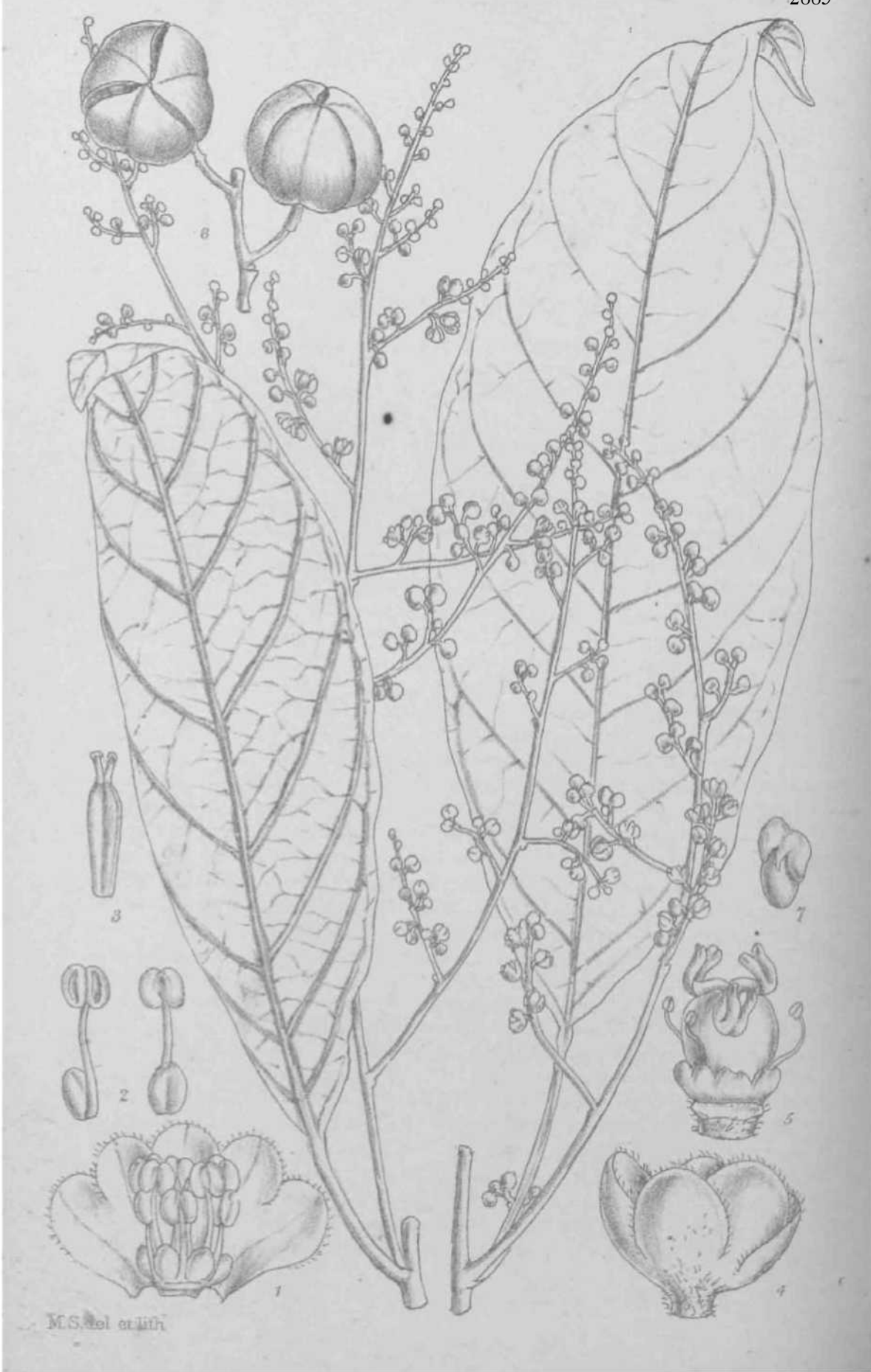
S. perakensis, *Gambh in Kew Bull*, 1910, p. 227, et in *Journ. As. Soc. Bengal*, vol. lxxv. pars i. (1912) p. III (*Mat. Fl. Malay Penins.* vol. v. p. 111). Species unica.

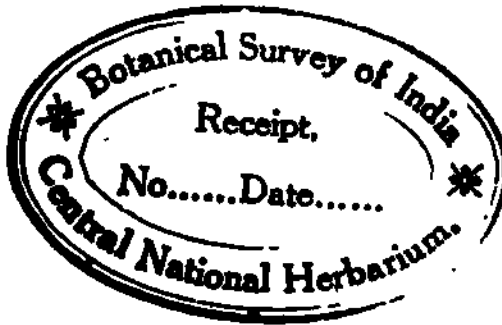
Arbor 10-12 m. alta, trunco 30-45 cm. diametro, ramis patentibus, ramulis cortice griseo-albo tectis crassiusculis. *Gemmae* lanceolatae, fulvo-pubescentes. *Folia* oblanceolata vel obovata, acuminata, basi acuta, 12-30 cm. longa, 6-12 cm. lata, membranacea, glabra, exsiccando nigro-fulvescentia, costa crassa supra applicata subtus prominente, nervis utrinque 9-15 obliquis marginem versus curvatis arcuatim connexis, venis transversis laxis gracilibus; petiolus 1-3 cm. longus, glaber. *Flores* <? parvi, in paniculas laxas puberulas ad 10-12 cm. longas ad apices ramulorum ortas dispositi; pedunculi graciles, 3-7 cm. longi; rami pauci, 1-1'5 cm. longi, umbellas 4-5-floras gerentes; pedicelli 1*5-3 cm. longi, rubri, superne saepe incrassati. *Perianthium* in alabastro globosum; lobi subaequales, rotundati, 1 mm. longi, extra parce pilosuli; receptaculum lobis brevius, intus pubescens. *Stamina* fertilia 9, filamentis brevissimis pilosis, anthens ovatis vel ovato-triangularibus subaequalibus, 4-locellatis III ordinis extrorsis; staminodia 3, ovato-triangularia; glandulae nullae vel interdum (ex authore) minimae. *Ovarium* ovoideo-globosum, glabrum; stylus brevis; stigma minutum. *Fructus* baccatus, globosus, ad 6 cm. longus, basi perianthio persistente adpresso subtentus, pedunculo incrassato ad 9 cm. longo gestus. *Semen* globoso-ellipsoideum, 3-5 cm. longum, 3 cm. diametro; embryo 2'5 mm. longus, radicula late obconca.

MALAY PENINSULA. Perak: at Thaiping, Wray, 2658; --- at Kwala Dipong, Scortechni, 1793; Ulu Bubong fnd Larut Hills up to 300 m., King's collector, 3153, 6703, 10541. Malacca. at Batang Malacca, Deny, 203, 1157.

This genus is nearest allied to *Phoebe*, but differs in the peculiar inflorescence, the small flowers succeeded by large subglobose fruits, the subsessile stamens and the almost complete absence of glands at their bases.—O. STAPF.

^a F.O.1, diagram of the flower; 2, flower ^•; I, ^ the perianth * L^{id}
and staminodes; 4, stamen of the first and third orders; 5, M M ° I without;
order and staminode; 6, stamen of the third order ^ 8^1 LS of ovary,
7, staminode, seen from without; 8, pistil; 9, longitudinal section of ovary,
r*guru 2-9 enlarged.





TABULA 2985.

KLAINEANTHUS GABONIAE, *Pierre.*

EUPHORBIACEAE. Tribus CROTONEAE.

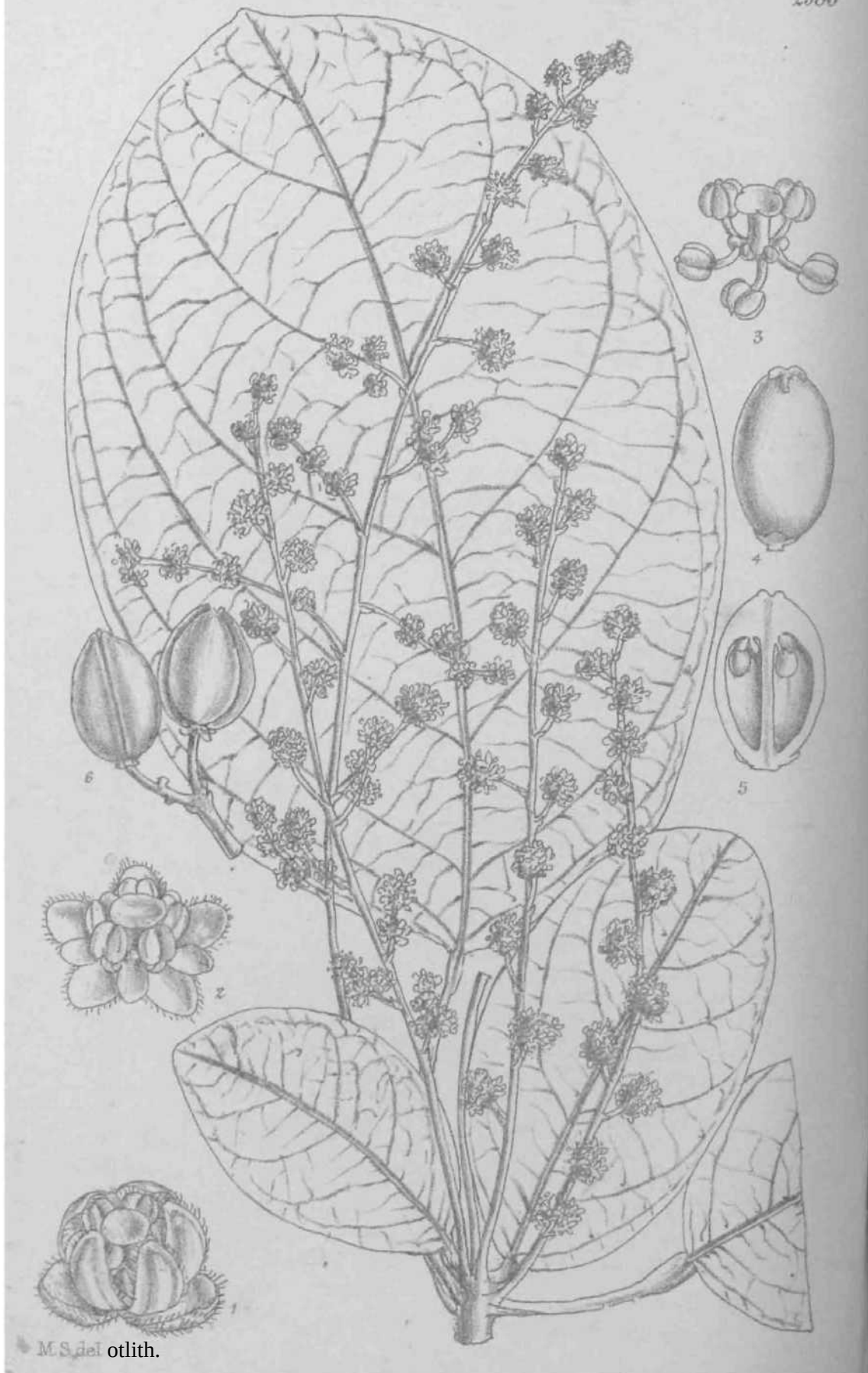
K. gaboniae, *Pierre ex Train in Kew Bull*, 1912. p. 106. Species unica.

Arbor 10-15-metralis, ramulis junioribus pubescentibus, adultis fere glabris. *Folia* petiolata, oblonga vel obovata, obtuse acuminata, margine integra, basi cuneata, 10-20 cm. longa, 4-9 cm. lata, subcoriacea, utrinque glabra; nervi laterales utrinsecus 8-12 prope marginem anastomosantes, subtus sat prominuli; petoli 3-5 cm. longi. *Flores* paniculati; paniculae axillares et terminales, maris 10-20 cm. feminei 8-12 cm. longae, rhachis ramulisque pubescens vel puberula; bracteae pubescentes, parvulae, maris flores 2-6 feminei flores solitarios subtendentes; pedicelli pubescentes, calyce breviores, articulati. *Calyx* 3 campanulatus, 2 mm. longus, lobis 4-5 tubo aequilongis extra pubescentibus margine ciliatis imbricatis obtusis. *Stamina* 8 vel 10, 2-seriata, interiora longiora; filamenta basi incrassata, superae subulata, glabra, glandulis 4 vel 5 extrastaminalibus liberis circumcincta; glandulae ovatae, glabrae, staminibus exterioribus alternae, interioribus sepalisque oppositae. *Ovarii rudimentum* centrale, obscure trigonum, saepissime 3-partitum, nonnunquam 2-partitum, staminibus interioribus aequilongum. *Calyx* ? fere ad basin 5-sectus, raro 4-sectus, lobis obtusis imbricatis extra pubescentibus margine ciliatis. *Discus* cupuliformis, denticulatus, 4-5-lobus. *Staminodia* hypogyna, subulata, ad aormam sepalis isomera, disco aequilonga vel longiora, nonnunquam obsoleta. *Ovarium* sessile, 3-gonum, 3-loculare, glabrum; ovula Prope basin arillo membranaceo margine fimbriato e funiculo expanso dorsaliter lateraliterque obiecta; styli glabri 3, divaricati, patu*h*, ad tnentem imum 2-partiti, ramis singulis iterum ad apices breviter obtuse 2-lobis. *Capsula* rubra, glabra, 3-sulcata, 2 cm. longa, 2 cm. ^{ta*}a, in coccus 2-valves cum strepitu dissiliens, epicarpio nitido tenue carnosulo, endocarpio lignoso; columella persistens, 3-gona, 1¹/₂ cm. ^laga. *Semina* ovata, complanata, arillo carnosu luteo obiecta, 1 cm. ^lnga, 8 mm. lata, 5 mm. crassa; testa Crustacea, brimnea, nitida; albumen carnosum, fere 2-partitum; cotyledones foUaceae, late ovato-^crdatae, basi 3-nerves, 8 mm. longae, 6 mm. latae; radicula minima.

TROPICAL AFRICA. Upper Guinea: Cameroons; Bipinde, Zenker, 17C4, 1853, 3790, 4204. Lower Guinea: Gaboon; Libreville, Rhine, 277, 1352, 1941, 2015, 2461, 2474, 2510, 3200; Sibange, Rhine, 2576.

The genus *Klaineanthus* is most nearly allied to *Cunuria*, Baill., a Brazilian genus of somewhat doubtful affinity, which differs in having no disk-glands in the male flower and in having the leaves 2-glandular at the base. Bentham has placed *Cunuria* in the Jatropheae, and Pierre in his MSS. notes in Herb. Paris has suggested the same position for *Klaineanthus*. Müller, on the other hand, placed *Cunuria* near *Cheilosa*, which Bentham includes in the Acalypheae. Neither position appears at all satisfactory, and the most natural position for both genera is probably in the subtribe Gelonieae.—D. PRAIN.

FIG. 1, male flower, laid open, showing extrastaminal glands and androecium ; 2, stamens of the inner series; 3, rudimentary ovary; 4, female perianth; 5, pistil with hypogynous disk and staminodes; 6, ovule; 6 (bis), fruits. All enlarged, except the last, which is of natural size.



M.S. del otolith.

TABULA 2986.

SPONDIANTHTJS PREUSSII, Engl

EUPHOBIACEAE. Tribus PHYLLANTHEAE.

S. Prenssii, Engl. in Engl. Bot. Jakh., vol. m vi. p. 216, e l k Notizblatt Kimigi. Bot. Gart. Berlin, 1911, No. 48, p. 241, form *ohhnjolk* et var. *ghbra* incl; HvkUnson in dyer, Fl. ltv. Afr. vol. vi. p. 1044; affinis 8. *ugandenni*, Hutchinson, sed inflorescentiis dense puberulis et ramis earundem multo brevioribus difiert.

Arbor, ramulis teretibus glabris. *Folia* subverticillata, obovatā vel elliptica, basi obtuse cuneata vel rotundata, apice obtusa vel rotundata, 9-17 cm. longa, 4-11-5 cm. lata, rigide chartacea vel tener coriacea, utrinque glabra et opaca, nervis laterahbusi utrinque arcuatis marginem versus anastomosantibus supra distinctis SUDIUS prominentibus, nervis tertiaris reticulatis utrinque dijmcbs, petoli 1-9 cm. longi, apice tumidet rugosi, glabri; ^{^ Pf * 0 * TM * *} *Panics* \$ ad apices ramulorum confertae, usque ad 15 cm. tonga», axibua robustis sulcatis dense puberulis; rami spidforme circ. W 1 cm. longi, basi ad 4 mm. nudi, unibracteati; ^{*TM* ^TMZ} apice rotundatae, 3 mm. lata*, ciliatae et W ^{^ Jep > k * M *} ovata, obtusa, 1* mm. lata, marginem versus membranac a' toeyrter ciliata, extra parce et minute puberula. W* { [^] J L J K _{v, unibracteati} imentum columnare, ^{..} *Paniculac* atis minute paral

puberulis. *cljmh* subsessilis vel breviter pediceata, ellipsoidea, 2 cm. longa, W cm. diametro, exocarpio crustaceo W mm. lato, endofarPIO tenuiter corneo. *Srnim* ambitu ft[^] r 1-3 cm. Ha , 1 cm. lata, rubra, nitida. - [^] *egabarki* M I m, [^] x Hutchinson in Kew Bull., 1910, p. 57, et in Dyer II. Trop A f vol. , j p. 627; » e [^] *Wii* _d Etudes EL W et Moy-Congo, [^] [^] nomen [^] adum; TL et HeL Dm., SyL Flor. Congol., p. 497, nomen [^] adum.

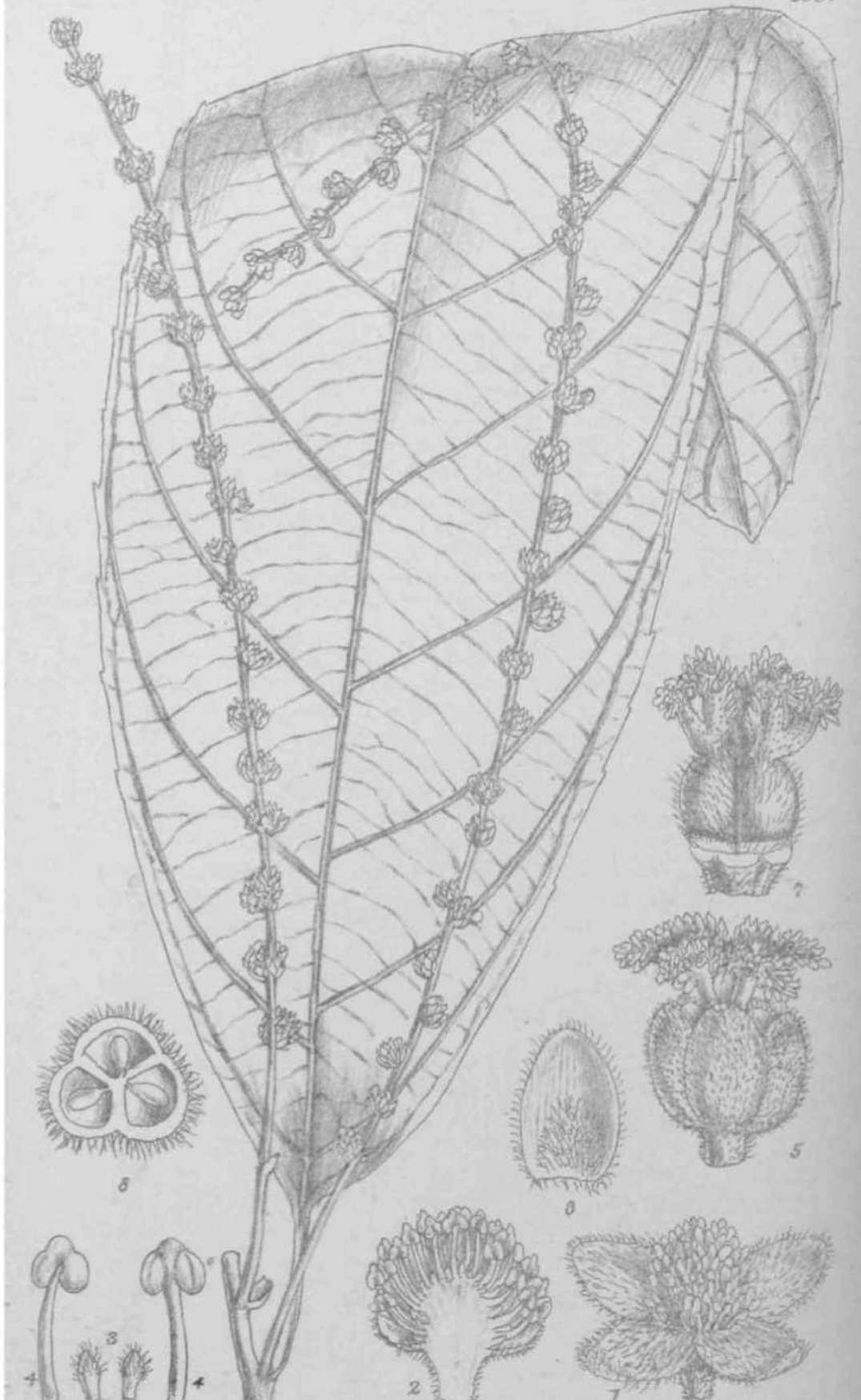
¹ TOPICAL AERICA. Upper Guinea: Cameroons; Bip|de Zenker, 1083, 2572, 2603, 2846, 3556; Barombe 2V-JJ [^] v J J [^] idt, 778; Victoria, Winhh, 521; Duala, HmMad¹ 105; localities,

Ledermann, 335, **1981**, 2066, 2086, 2299, 2977. Lower Guinea: Gaboon; Bata, *Trilles*, 157. Spanish Guinea; Nschadum, *Tessmann*, 285; Alen, *Tessmann*, 138. Lower Congo; Ngombe-Mgama, *Mildbraed*, 2874. Angola; Malanje, *Marques*, 333. Belgian Congo; islands of Lulanga River, *Deweuvre*, 856; Eala, *Laurent*, 2035; Bolombo, *Laurent*.

The genus *Spondianthus* was first dealt with by Pierre, but nothing relating to it was published by him. Specimens were distributed under the name of *Megabaria Trillesii*, Pierre, and assigned to the tribe *Phyllantheae* of *Euphorbiaceae*. Later Pierre's name was taken up by De Wildeman (La), who, however, did not publish a description. The writer, whilst dealing with the genus for the *Flora of Tropical Africa*, published a Latin diagnosis in the *Kew Bulletin* (I.e.) and included a second closely allied species from Uganda (*M. ugandensis*). He was at that time unaware of *Spondianthus*, Engler, containing two species, which had been placed by its author in *Anacardiaceae*. Subsequently (in *Notizbktt Königl. Bot. Gart. Berlin*, 1911, No. 48, p. 240) Engler transferred *Spondianthus* to *Euphorbiaceae*, at the same time admitting its identity with specimens distributed by Pierre as *Megabaria Trillesii* and *M. obovata*. *M. Trillesii* will therefore have to be superseded by *Spondianthus Preussii*, Engler, which is identical, but *M. obovata* represents quite a distinct genus, and was described and figured as such by the writer at tab. 2929 of this work under the name *Protomegabaria*.

In *Spondianthus* in a restricted sense (i.e. *S. Preussii* and *S. ugandensis*) the leaves are subverticillate, the inflorescence paniculate, there are petals in the male flowers, and the capsule is loculicidal; in *Protomegabaria* the leaves are scattered, the inflorescence racemose, there are no petals, and the capsule is septicidal.—J. HUTCHINSON.

FIGS. 1 and 2, male flowers; 3, stamens, glands, and rudimentary pistil of same; 4, young fruit; 5, longitudinal section of same; 6, fruits. All enlarged except 6.



TABULA 2987.

NECEFSIA AFZELII, *Prain.*

EUPHORBIACEAE. Tribus CROTONEAE.

N. *Aizelii*, *Pram in Kew Bull*, 1910, p. 343. Species unica.

Arbor, innovationibus parce puberulis non glabrescentibus. *Folia* breviter petiolata, oblongo-ovata vel ovata, acute acuminata vel acuta apice mucronulata, minute remoteque dentata, basi late cuneata ibique subitus prope apicem petioli 2-glandulosa, 10-25 cm. longa, 6.5-9 cm. lata, utrinque glabra, siccitate brunnescentia; nervi laterales utrinsecus 7-10 adscendentis, supra subtusque nervo mediano prominuli; nervuli subparallelis graciles, subitus prominuli; petiolus 1.-2.5 cm. longus, supra canaliculatus, glaber; stipulae lanceolatae, rigidae, subscariosae, persistentes, 6 mm. longae. *Spicae* solitariae, axillares, 10-25 cm. longae, nunc androgynae, nunc 1-sexuales; rhachis angulata, rigida, fusco-puberula; bracteae glomeratae, dense imbricatae, J>vatae, acutae, rigidae, striatae, subscariosae, pubescentes, 2-4 mm.^{lo}ngae; glomeruli flores masculos plures femineo singulo centrah addito, nunc flores masculos plures tantum, nunc florem singulum lemirem in include. 6 *Alabastera* ovata, demum ovoideo-globosa subacuta. *Calycis* segmenta 4, valvata, extra puberula; pedicelus puberuli, 2 mm. longi. *Petala* 0. *Stamina* circiter 30; filamenta hbera, receptaculo subgloboso affixa, glandulis oblongis dense pubescentibus intermixta; antherae introrsae, 2-loculares; loculi ovati, connectivo latiusculo breviter producto parum sejuncti. ? *Alabastera* globosa triangularia ovatave, acuta vel obtusa, puberula, imbricate. *Viscus* crassus, explanatus, margine crenulato glaber, supra ubi ab ovario liber dense setosus. *Ovarium* 3-loculare, dense fusco-setosum, Acculis 1-ovulatis; styli basi minopere connati, subreflexi, 2-ndi, extra Jusco-pubescentes, intus versus basin pubescentes, superne stigmate ambriato-papilloso.

~ TROPICAL AFRICA. Upper Guinea: Sierra Leone, *Ajzelius*, 29. ^ameroons; Bipinde, Zenker, 3040.

^m^Te genus *Necefsia* is perhaps most closely allied to the genus *Art** *nuellera*, P_{ax}, but is readily distinguished therefrom by its 2-partite p e s and its strongly developed hypogynous disk. As regards its styles f comes nearer to the genus* *NeobSutonia*, MOL Arg but is readily Anguished by the presence of interstaminal glands in the male flower? U* much more prominent female disk and the penninerved in place of Palminerved leaves.-D. PRAIN.

4 ^{^t} ^{l*} ^{male} ^wer; 2, vertical section of the same; 3, *M*^fi^**
^stamens; 5, female flower; 6, a single female perianth-segment; 7, pistil,
* transverse section of ovary. All enlarged.



TABULA 2988.
DISCOGLYPREMNA CALONEURA, *Prain.*

EUPHORBIACEAE. Tribe CROTONEAE.

D. caloneura, *Prain in Kew Bull.*, 1912, p. 317. Species unica.

Arbor 15-20-metralis, ramulis glabris vel glabrescentibus. *Folia* petiolata, alterna, firmula, oblonga vel rotundato-oblonga, saepe breviter caudato-acuminata, basi cuneata vel subrotundata, integra vel obscure dentata, 7-10 cm. longa, 5-6 cm. lata, utrinque glabra vel subitus secus nervos parce puberula, in angulis intercostalibus subtus foveolata, basi 3-nervia ibique supra minute 2-glandulosa glandulis puberulis; petiolus 4'5 cm. longus, parce puberulus, supra canaliculatus. *Flores* dioici, subspicati, spicis in paniculas terminales 15-20 cm. longas, 7-10 latas dispositis; rhachides puberulæ. \$ *Calyx* globosus, extra puberulus, dein valvatim 5-partitus, 1-1.5 mm. latus. *Stamina* 7-8, filamentis gracilibus apice subulatis longe exsertis, glabris, glandulis receptaculari-ous plus minusve inaequalibus apice hirsutis consociatis; antheræ Prope apicem dorsifixæ, loculis distinctis 2-locellatis a connectivo prominente conico pendulis, locellis inaequalibus introrsis minoribus. ? *Calyx* extra puberulus, 5-sectus, segmentis valvatis reflexis. *Ovarium* 3-loculare, hirsutum; stylæ distincti, indivisi, recurvo-patentes, intus fimbriati; ovula in quoque loculo solitaria. *Discus hypogynus* distinctus, e squamis 6-8 crassis latis contiguis margine hirsutis compositus. *Capsula* 3-dyma, 6-7 mm. lata, in coccis 2-valves dissiliens, parce pubescens. *Semina* ovoidea, arillo pulposo involuta; testa dura, crassa, nigra, nitidula, foveolata.—*Alckornea caloneura*, Pax in Engl. Sot. Jahrb. vol. xlivi. p. 81.

TROPICAL AFRICA. Upper Guinea: Ivory Coast; Anyama on the Po^{tou} Lagoon, Chevalier, 20019. Gold Coast; Ancobra River, Johnson, 919; Esubompang, Chipp, 100. Southern Nigeria; 70 miles east of Lagos, Lamborn, 123. Cameroons; Bipinde at Mimfiaberg, Zenker, 2113, 2643, 3322. Lower Guinea: Spanish Guinea; Fang, Tessmann, 97; Bebao, Tessmann, 702.

The genus *Discoglypremna* is perhaps most nearly allied to the genus *Mallotus*, Lour., but is readily distinguished by the 4-celled anthers, the receptacular glands associated with the male stamens, the anthers dorsifixated near the apex as in the genus *Podadenia*, Thw., and the well-marked hypogynous disk.—D. PRAIN.

³ J«», 1, male flower; 2, a stamen with corresponding interstaminal gland; 5» a stamen, showing attachment of anthers and connective; &, female flower; 7» vertical section of an ovarian chamber; 6 seed enveloped in its anllus •section of a seed. All enlarged.



TABULA 2989.

BOLFEA ELATA, Zahlbr.

ORCHIDACEAE. Tribe NEOTTIEAE.

Rolfea, Zahlbr. in *Journ. Bot.* f. 1898, p. 493. Genus anomalous, a *Sertifera*, Lindl., foliis longe petiolatis, scapis racemosis, bracteis amplis conduplicato-concavis, floribus majoribus elongatis et segmentis subconniventibus difiert.

- *Perianthium* connivens. *Sepala* et *petala* subaequalia, lanceolata. *Labellum* petalis multo latius, obsolete trilobatum, basi columnae facie adnatum, marginibus eundem amplectens; disci nervi vix incrassati, parce villosi. *Columna* clavata, paullo arcuata, basi labello adnata, ^apice biauriculata; stigma ad basin rostelli lati transverse concavum; clinandrium breve. *Anthera* incumbens, apiculata, bilocularis; pollinia obovoidea, pulvrea. *Capsula* elongata, teres, columna persistence coronata.—*Herba* ehta, terrestris, habitu *Neuwiediae*. Flores niediocres, in racemos axillares dispositi. Bracteae amplae, conduplicato-concavae.

R. elata, Zahlbr. in *Journ. Bot.*, 1898, p. 493. Species unica.

Herba terrestris. *Folia* longe petiolata; limbus lanceolatus vel elliptico-lanceolatus, acuminatus, plicatus, 30-56 cm. longus, 5-10 cm. ^latus, basi vaginatus. *Scapi* laterales, 15-20 cm. longi; rhachis velutina. *Urbactae* amplae, ovatae vel ovato-oblongae, acutae vel mucronatae, conduplicato-concavae, venosae, scaberulae, 15-23 cm. longae. *Flores* [^]ediocres, flavi. *Pedkelli* 1-2 cm. longi. *Sepala* oblongo-lanceolata, apiculata vel subobtusa, 2'4-2'6 cm. longa, 6 mm. lata. *Petala* sepahs subaequalia vel paullo angustiora. *Labellum* obscure trilobatum, ^{*'5} 1.5 cm. longum, expansum, 1-1'2 cm. latum, basi angustum. *Columna* y cm. longa. *Capsulae* oblongae, 3'5-4'5 cm. longae.—*Jenmnia* ^{eTM%} Rolfe in Kew Bull., 1898, p. 198.

[^] TROPICAL AMERICA. Trinidad: without precise locality, *Prestoe*; [^] Po, Lunt, 6377. British Guiana: Pomeroon River, *Jenimn*, 1640; ^{Kai} ⁱ ^U ^r ⁿⁱ River > *Jennuzn*, 1685; Demerara River, at the Great ^J ^a ^U ⁸ > *Jenman*, 6659, 6904; and without precise locality, *Im Thurn*, 11.

The position of this anomalous genus is apparently in the sub-tribe Vanilleae, as defined by Bentham, but it differs from all its allies in the long conduplicate leaf-petioles, and from most of them in the lateral inflorescence. This character is, however, seen in *Sertifera*, Lindl, and in some species of *Vanilla*, Swartz. In floral structure it bears a general resemblance to the latter genus, the base of the lip being adnate to the front of the column for a considerable distance, though the side lobes are not adnate to its margin so as to form a tube. The pollinia are in bad condition, but so far as can be seen they resemble *Vanilla*, as do the anther, stigma and rostellum. The habit, however, is totally different. We have not seen an entire plant, but from the numerous dried specimens it is evident that it produces an erect stem, with long-petioled elliptic-lanceolate leaves, and that the racemes are axillary, and sometimes produced after the lower leaves have perished. The earliest evidence of the existence of such a plant is found in a few flowers on a Herbarium sheet at Kew which were originally preserved in spirit, also a sketch of the column. This plant is said to have been sent from Trinidad by Prestoe, and flowered at Kew in September 1870. A sketch is said to have been sent to Eeichenbach, who returned the name *Chloidia flava*, Eichb. f., from which, however, it is quite distinct. The plant appears to have died and no specimen was preserved. Specimens of the same thing were afterwards sent from British Guiana by Jenman and the species was described under the name of *Jenmania elata*, Rolfe. Dr. Zahlbriichner then pointed out that the generic name had previously been given to a lichen, and changed the name to *Rolfea elata*. It has since been collected in Guiana by Im Thurn and in Trinidad by Lunt, the specimen of the former bearing a seed-pod much resembling that of *Vanilla pahnarum*, Lindl. Lunt describes the lip as yellow with a white throat, and the other parts of the flower as bright red.—R. A. ROLFE.

FIO. 1, column and base of lip, seen from side; 2, the same seen from front; 3, anther-case ; 4, pollinia ; 5, capsule. All enlarged except 5, which is of natural size.



TABULA 2990.

HIBISCUS WATSONI, W. W. Smith.

MALVACEAE. Tribus HIBISCEAE.

H. Wafaoni, W. W. Smith in Kew Bull, 1912, p. 198; species distinctissima floribus in spicam validam multibracteatum congestis.

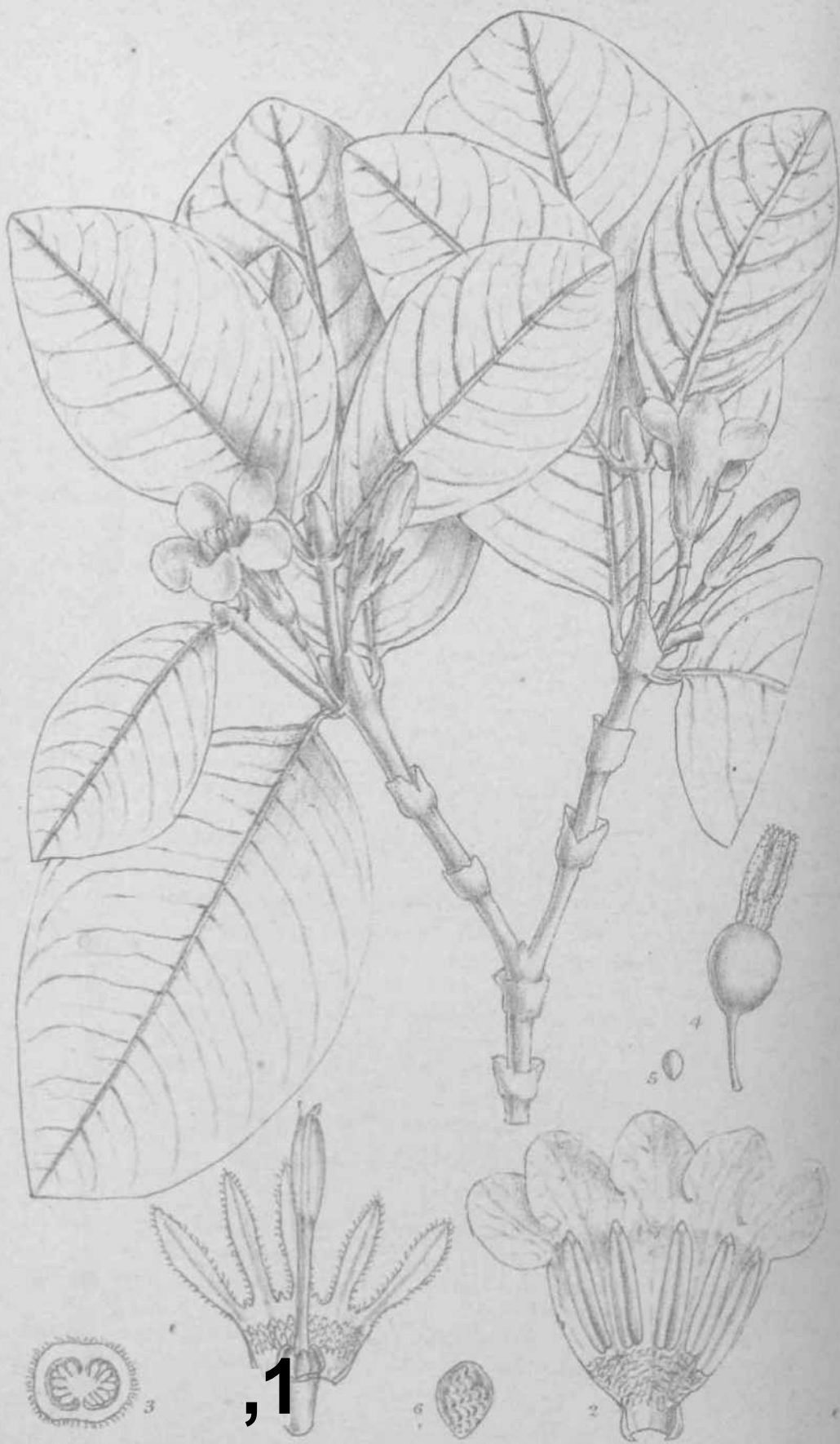
Frutex 1-1.5 m. altus, erectus, vix ramosus; caulis inferne lignosus, superne fistulosus, pallidus, spiculis aureis stellatim disposes nispidis-simus. *Folia* suborbicularia, repando-lobata, apice lobisque acuta, basi cordata sinu angusto usque ad 5 cm. longo, utrumque pihs parvis stellatis asperata, nervis spiculiferis, margine crebre denticulatae denti-culis alternis longioribus; nervi primarii 5-7, supra piominuli, suditus prominentes; rete venularum densum, subtus valde prommense, petiolus crassus. *Spica* terminalis, multiflora, densissime bracteata, bracteae lineares, acuminatae, 6-7 cm. longae, subadpresso hispidulae. *Involucrum* campanulatum, 10-13-laciniatum, dense pubescens, sparse adpresso hispidulum; tubus paullo ultra 1 cm. longus; lobi subuiati, inaequales, circiter 2 cm. longi. *Calyx* tubulosus, firmus, dense asperule pubescens, inaequaliter 5-lobus, 3-4 cm. longus, basi intus dense grosse sericeus; lobi lanceolati, 1-1.5 cm. longi, tnneryii, nervis lateralibus loborum adjacentium versus basin tubi confluentem. *Petala* flava, inferne tubo stamineo circiter 6 mm. adnata, parte iiDera cuneato-obovata, rotundata vel emarginata, 3'5-4 cm. longa, circiter 1.3 cm. lata, basi longiuscule ciliata. *Columna staminea* 4-^ cm, longa; filamentella numerosa, brevia. *Ovarium* dense villosum, styli ramii 4-5 mm. longi, stigmatibus peltatis. *Capsula* ovoidea acuminata, 3 cm. longa, 1'5 cm. diametro, dense sericeo-villosa. *Semina* ** quoque loculo circiter 3-4, molliter pilosa. *Cotylefoms* ovatae, rotundatae, basi cordatae.

INDO-CHINA. Upper Burma: Southern Shan States; Taunggyi, about 1000 m., H.W. A. Watson, 2061; near Pmbung, 1200-1500 m., on rocky soil, Moung Thaw Forest, W. A. Robertson, 94.

The dense multibracteate spike serves to distinguish ^EWatsoni from all the other species. Its affinities are doubtful. ^Aancellatus, ^FieW ^Jca ^Gly in the indumentum, the tenure of the leaves and the nature of ^Jca ^G ^A *H. macrophyUm*, Roxb., resembles *H. Watsoni*** «e&TMjff characters, and appears to be more closely related to it. The involucr,

S S i ^ f f i i the stem of *H. Watsoni* is used by the Shans to making spear shafts.—T. A. SPBAGUE.

* ». I. flower; 2, longitudinal section of flower, tto < « * » * • B •³ , ⁶ ^ ***>* i i, seed; 5, emb^o. land 2 of natural »M, 3-5 enlarged.



TABULA 2991.

GABDENIA SOKOTEIfSIS, Hutchinson.

RUBIACEAE. Tribus GARDENIEAE.

affi ^G_{succ} (§ *Rothmannia*) *sokotensis*, *Hutchinson in Kew Bull*, 1912, p. 99;
 pnnf_{ds} *G. succ. osae* > Baker, sed ramis puberulis vix resinosis, foliis minus
 naceis yenis laxis, floribus longe pedicellatis differt.

Fru
 VGI i? paivUS; ram teretes > circiter 3 mm. diametro, dense puberuli
 sessili if? ei? telli nodis plerumque 1-2 cm. distantibus. *Folia* sub-
 suhi a, elh P tlcaveI o^longo-elliptica, utrinque rotundata, basi interdum
 in w alia rarius paullo cuneata » Z~^s cm - longa, 2-5 cm. lata,
 utrin m chartacea, utrinque minute puberula, nervis lateralibus
 subineonspicuis; stipulae ovato-triangulares, subacutae, 6-7 mm.
longae, basi 5 mm. latae, plus minusve membranaceae, extra puberulae.
Flores ad apice f ramulorum brevium solitarii, pedicellati; pedicelli
 1-1.5 cm. longh graciles, viscidè puberuli. *Receptaculum* oblongo-
 tu⁰ 111111, 2 ~ 25 mm - 1^ongum, puberulum. *Galycis* tubus campanula-
 fere glaber; lobi lineares, obtusi, dorso carinati, subaequales, 7-8 mm.
 longi, glabri, virides. *Corolla* alba ?; tubus infundibuliformis, 1.2 cm.
 longus, basi 1 mm " a pice a x 1 cm - diametro, utrinq ue minutissime
 puberuli. Yl¹ mm " a pice a x 1 cm - diametro, utrinq ue minutissime
Meraeif culares, truncati, 0.5 cm. longi et lati. *An-*
 ob J dium affixa, lineares, 7 mm. longae, inclusae. *Ovarium*
 § *stylis* entia s e Certo sese attingentes et cohaerentes spuriis 2 loculari;
 Pfanar ^ lon S » 8 laber profunde bilobis lobis 6 mm. longis com-
 Puberul? am**uel ipsoideus, 1 cm. longus, 0.5 cm. diametro, minute
 rulu s; pericarpium membranaceum. *Semina* oo, punctulata.

T
 hills¹ AFRICA - Northern Nigeria: Sokoto, a low shrub on rocky
 > JJälziel, 402.

The ne mo s V nteres ti ng feature regarding *Gardenia sohotensis* is its close
 affinity^{ne} itn^{G*} succosa > Baker, a species so far known only to occur in
 Madag sc ar< ^{ar<} shows no distinct relationship with any other Afric
 species know n to us.

The merely^{ne}? a *Randia* and *Gardenia*, as at present defined? are separated
 by the position of the placentas; in the former the ovary is two-

or more-celled with axile placentas, whilst in the latter the placentation is parietal. In many species of *Gardenia*, however, we have found that the placentas towards the base of the ovary are frequently coherent, and a transverse section at this point would be the same as one across the ovary of a typical species of *Randia*. It has long been our opinion that these two genera should be entirely recast, the distinguishing characters being taken from the shape of the corolla tube and the nature of the stipules. These characters, associated with the number of the ovarian cells and the position of the placentas, would probably result in the segregation of a few (4-6) smaller and fairly distinct genera;

The proper position of the plant here figured, in spite of the axile placentation, seems to be in the section *Rothmannia*, which was described as a genus by Thunberg.—J. HUTCHINSON.

FIG. 1, calyx and pistil; 2, corolla laid open; 3, transverse section of ovary; 4, fruit; 5 and 6, seed. *All enlarged except 5.*



TABULA 2992.

GENTIANA STYLOPHOBA, C. B. Clarice.

GENTIANACEAE. Tribus SWERTIEAE.

G. stylophora, C. B. Clarke in *Hook f. Fl. Brit. Ind.*, vol. iv. p. 118; *Forbes et Hemsl.* in *Journ. Linn. Soc.*, vol. xxvi. p. 136; species *G. venosae*, Hemsl., proxime affinis, sed pedunculis tenuioribus, calyce gamosepalo et corolla late infundibuliformi facile distinguenda.

Herba robusta, omnino glaberrima, radicibus crassis carnosus. *Cauus* 1-2 m. alti, ad 1'5 cm. diametro, fistulosi, basi squamis magnis vaginatibus instructi. *Folia* basalia plus minusve petiolata, oblongo-elliptica, ad 3 dm. longa et 1 dm. lata; caulinis sessilia, amplexicaulia, ova-to-elliptica vel ovato-oblonga, apice plus minusve acuminata, ranus rotunda, integerrima, 8-20 cm. longa, 5-7'5 cm. lata, 5-7-nervia, superiora gradatim minora. *Pedunculi* terminales et ex axillis foliorum superiorum orti, 1-3 dm. longi, 1- vel 3-flori. *Bracteae* lanceolatae, 4-6 cm. longae. *Pedkelli* terminales, ad 4 cm. longi; laterales multo breviores, bracteolis duabus parvis lanceolato-linearibus instructi. *Calyx* campanulatus, 2-2'5 cm. longus, valide 2-costatus, usque ad Medium subaequaliter 5-lobatus; lobi trianguli-ovati, acuti, basi 5-H mm. lati. *Corolla* lutea, conspicue reticulato-venosa, latissime infundibuliformis, 5-6 cm. longa, 6-7 cm. lata, intra nuda; lobi D, late ovati, acuti, circiter 4 cm. longi et 2 cm. lati. *Stamm* e ^bo paulum exserta; filamenta 2-2'5 cm. longa, praesertim basi batata; antherae oblongae, 12-13 mm. longae. *Ovanum* elongato-voideum, cum stylo et stigmate 3'7-4 cm. longum, uniloculare ovulis Parieti ipsi fere ubique affixis; stigmatis lobi suborbicularis, 1/4 mm. duunetro. *Capsula* fusiformi-ovoidea vel ovoidea, rostrata, 4-6 cm. longa. *Smim* oblonga, compressa, 1-5 mm. longa, testa laxa vaiae rugosa. *

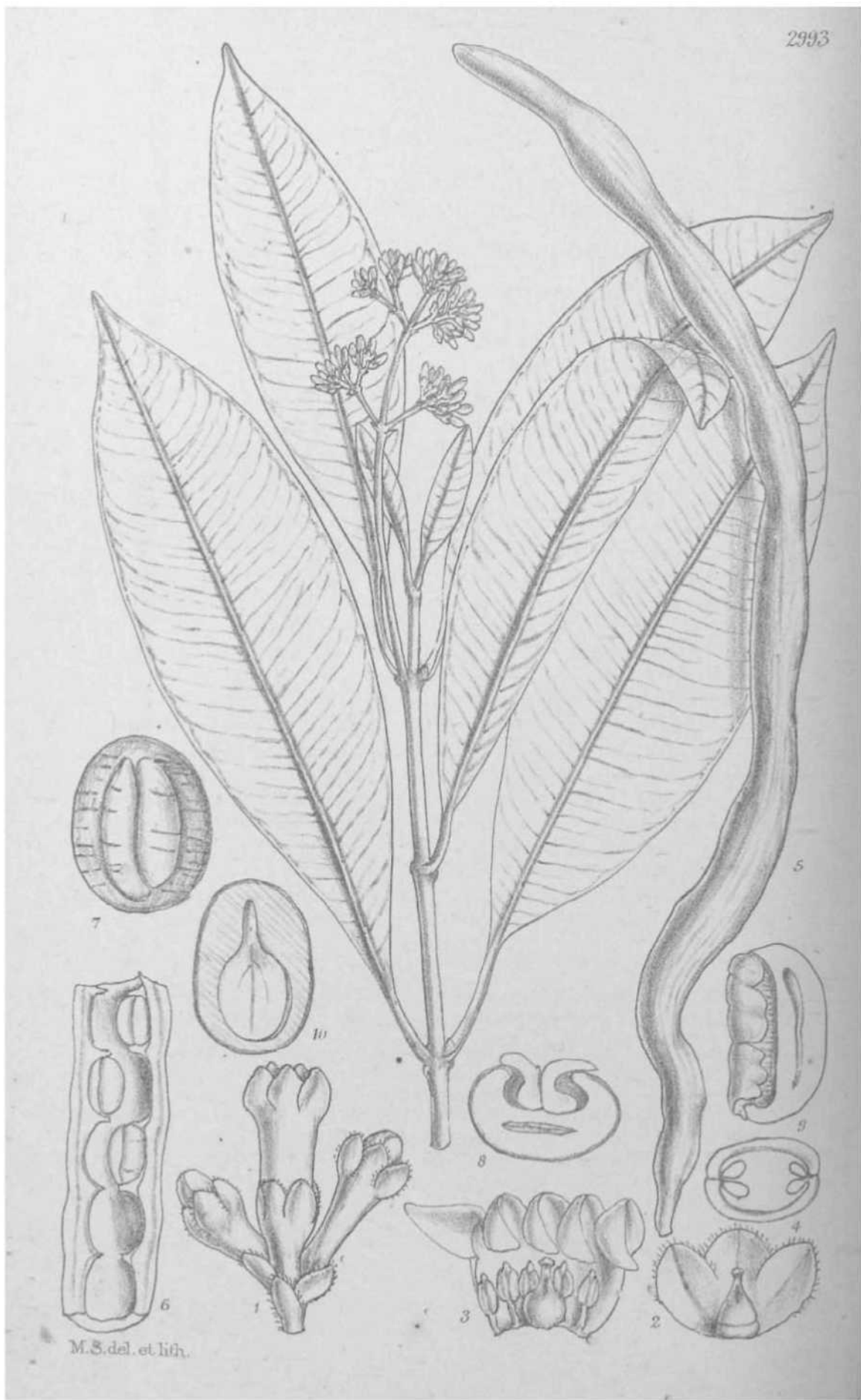
EASTERN HIMALAYA. Sikkim: Chola and Kankola, 3300 J⁰ J i 2 ? * T ; Jongri, 3900 m., Clarke. Tibet: Yatung, 27° 51' X., w ^'K Hobson. CHINA. Yunnan: Tsangshan, above Tabin mountain w ods at 4000 m., Bdavay (ex Franchet); Tsekou, Monbeig.

The receipt of some good specimens of this ^ ° ^ J d distinct species, which were included in the collection made by Pei8 T. Monbeig

and presented by Mr. A. K. Bulley, affords an opportunity for figuring it and at the same time enables us to amplify in some respects the original description, which was based on unsatisfactory material. It is now possible to state with certainty that the corolla is naked inside, not fimbriate in the throat.

The only species nearly allied to *G. styphhra*, which still stands alone in the section *Stylophwa* created for it by Mr. Clarke, appears to be *G. venosa*, Hemsl., from Szechuen, China, for which Mr. Hemsley established the section *Megaeodon*. They are, however, easily distinguishable, the latter having a polysepalous calyx and a broadly campanulate corolla.—S. A. SKAN.

FIG. 1, anthers with portions of filaments; 2, pistil. *Both enlarged.*



TABULA 2993.

CHILOCAEPUS ANGUINEUS, Staff.

APOCYNACEAE. Tribus PLUMEWOIDBAB.

C. **anguineus**, /Stop/ (sp. nov.); inter omnes species generis fructu miro cylindrico anguiformi distinctissima.

Frutex alte scandens, glaberrimua. *Folk* oblongo-lanceolata, utrinque subacuminata, apice obtusiuscula, 7-9 cm. longa, 2-3 cm. latâ, coriacea, concoloria, costa supra applanata, subtus prominula, nervis lateralibus patulis tenuibus 2-3 mm. distantibus, nervo marginali tenuissimo continuo; petiolus 1-1*5 cm. longus. *Fbres* parvuli, in cymas multifloras paniculatas congesti; paniculae pedunculo gracili e foliorum summorum axillis ortae; pedunculus 3-4 cm. longus; rami pauci, 4-8 mm. longi; ramuli ultimi ordinis brevissimi; pedicelli vix ulli; bracteae minutae, ovatae, subacute, minutissime ciliolatae. *Sepala* ovata, obtusa, 0-5-0-6 mm. longa. *Corolla* 2v mm. longa, ut videtur alba, tubo cylindrico, lobis oblique ovatis in alabastro inflexis. *Stamina* paulo supra basin inserte; antherae basi brovitcr bilobae, apice apiculatae. *Ovarium* ovoideum, uniloculare, stylo brevi, stigmate punctiformi; ovula 2-seriata, numerosa. *Jirwtys* baccatus, cylindricus, anguiformis, flexuosus, inter semina nine magis minusve constrictus, 18-30 cm. longus, 1-1*5 cm. crassus, ruius vel fuscescens; pericarpium carnoso-coriaceum, 2-3 mm. ^{cra8?"TM'} inter semina intus projectum, septa transversa plerumque "npeTMaa fonnans. *Senrina* oblongo-ellipsoidea, circiter 8 mm. longa, j - 7 mm. diametro, dorso late concava, sulco arillo suberoso tosveiBC " g j repleto; endospermum osseum. *Embryo* quam ^{TM*}?permum pa... brevior; cotyledones tenues, late elliptici, radicula duplo longiores.

BORNEO. Sarawak; Mt. Bongo, *Haviland*, 2060.

The structure of the flower and the seed is that of a *typical Chilo-*
carpus; but the shape of the fruit is unique in the genus.—^{u.} STAPP.

Pio. 1, a cyme with young flowers; 2, part of a calyx and pistil; 3, young section of corolla, laid upon to show the inflexed tips of the /obeş; 4'cross ^{section of} ^{the seeds} ^{ov}My; 5, fruit; 6, part of a fruit, cut longitudinally, with some ^{ss} section; ^oved; 7, seed seen from the back with «1; : J ^ J f ^{ss} section; » same in median section; 10, same in tangential «icuon ^{size.} en»ryo. Figures 1-4 and 7-10 enlarged, 5 somewhat reduced, 0 of natural size.



Vs.<3«let]ith.

TABULA 2994.

MICROSTEPHANUS CEKNUUS, N. E. Brown.

ASCLEPIADACEAE. TribuS CYNANCHEAE.

M. cernuus, N. E. Brown in Kew Bull, 1895, p. 249, et in Dyer, Fl Trop. Afr., vol. iv. sect. i. p. 288. Species unica.

Fruticulus volubilis vel decumbens. *Folia* opposita, petiolata, glabra vel puberula; petioli 4-8 mm. longi; laminae 0*6-4'5 cm. longae, 3-16 mm. latae, oblongae, ovatae, ovato-lanceolatae vel ellipticae, obtusae vel acutae, minute apiculatae, basi rotundatae vel cuneatae. *Cymae* pedunculatae, umbelliformes, pauciflorae, ad nodos laterales, glabrae; pedunculi 2-4 mm. longi; pedicelli 3-5 mm. longi, graciles. *Calyx* 5-partitus, glaber; sepala 1 mm. longa, ovata, acuta, glabra. *Corolla* parva, alba, glabra; tubus campanulatus, 2 mm. longus; lobi 3-4 mm. longi, attenuato-lineares, torti, apice oblique subacuti vel obtusi. *Coronae* lobi 5, minuti, cum antheris alterni. *Columna staminum* 5-sulcata; antherae erectae, oblongae, membranaceo-appendiculatae, dorso valde convexae, basi sulcatae. *Pollinia* in quoque loculo solitaria, pendula. *Stylus* ultra antheras longe productus, apice bifidus. *Folliculus* solitarius, 5 cm. longus, lanceolatus, rostrato-acuminatus, glaber. *Semina* ovata, marginata, dorso laevigata, ventre papillata, brunnea, comosa.—*Ast Stephanus cernuus* et *A. ovatus*, Vecn Q in Ann. Sc. Nat. ser. 2, vol. ix. p. 342, et in DC. Prodr. vol. vm. p. 507; K. Schum. in Engl. Pfl. Ost.-Afr., C, p. 321. A «™ ^ ' Decne in DC. Prodr. vol. viii. p. 507. A. re<mrvatus, Klotzsch Afr., Peters, Reise Mossamb., Bot., p. 274; K. Schum. in Engl. Pfl. Ost.-Afr., C, p. 321, et in Engl. & Prantl, Pflanzenfam. vol. iv. pt. n. p. 224. *Peripbca ovata*, Poir. ex Decne in DC. Prodr. vol. vm. p. ou».

^ EAST TROPICAL AFRICA. British East Africa: Mombasa, *Hildebandt*, 1166, 1978; Shimoni, south of Mombasa, W* [^]nzibar, Kirk, Lyne. German East Africa: Usambara; Muoa, HM, 3037. Portuguese East Africa: Mozambique Island, on, conjL roe ks, ^ott; Cabaceira Grande, Kirk Madagascar: various localities' *Commerson*, Barron, 6192, Scott Elliot, 3011, Greve

A monotypic genus allied to *Ast Stephanus*, differing from it by the presence of a small but distinct corona and by the anthers wings turning inwards, whereas in *Ast Stephanus* and most other Asclepiads they are directed outwards from the centre of the flower.—ss. & BROWN.

F*>. 1, a flower; 2, a flower with the corolla turned j>*to th in Ther! ^{or}ona; 3, apex of a lobe of the corolla; 4, stamens and O M W I. ^ g, a seed J a transverse section of an anther; 7, P^n masfles.; *o'iru of hairs. ¹⁰ and 11, back and front views of a seed without its crowns ***& Sand 9 enlarged.



TABULA 2195.

Fig. A, 1-3, **EMPLECTANTHUS GERRARDI**, N. E. Brown.

Fig. B, 4-9, **EMPLECTANTHUS CORDATUS**, N. E. Brown.

ASCLEPIADACEAE. TrifbuS MARSDENIEAE.

Emplectanthus, N. E. Brown in Dyer, Fl. Cap., vol. iv. sect. i. p. 771; genus *Tylophorae*, R. Br., affine, sed corona biseriata distinctissimum.

Calyx 5-partitus. *Corolla* parva, gamopetala, 5-loba; tubus cupularis; lobi lanceolati, valvati. *Corona* duplex, columnae staminum affixa; exterior 5-loba, lobis parvis sacculiformibus cum antheris alternantibus; interior 5-loba, lobis simplicibus basi staminibus adnatis et dorsaliter coronae exteriori conjunctis, superne liberis. *Columna staminea* basi corollae affixa; antherae erectae vel incurvae, oblongae, exappendiculatae. *Pollinia* in quoque loculo solitaria, erecta, minuta, infra apicem pellucido-marginata. *Folliculi* linearis-teretes, apice et basi angustati.—Herbae volubiles *Tylophorae persimiles*. Caulis *linca singula pilorum instructus*. Folia opposita, longe petiolata, cordata, herbacea. Pedunculi ad nodos laterales, prum jasciculis 1-2 instructi. Flores parw.

Species 2, in Africa australiindigena.

E. Gerrardi, N. E. Brown in Dyer, Fl. Cap., vol. iy. sect. i. p.^772.

Herba volubilis. Folium petioli 3'8 cm. longi; laminae ad 7 cm. longae et 4'5 fm. latae, cordatae, acuminatae, supra tenuiter adpresso pubescentes, subtus glabrae. Pedunculi brevissimi "P^f f^o" pauci- vel multiflori. Pedicelli 1'4-2 cm. longi, graciles, glabri. Sepala 2-5 mm. longa, lanceolata, attenuata, glabra. Corolla Z^Zi tubus 2 mm. longus, 4 mm. diametro, cupularis, or levit% C^ra£ S et pilis tenuissimis sparse barbatus; lobi 6 mm. longi, 3 mm. lahi, lanceolati, acuti, glabri. Coronae exterioris lobi 0'5 mm. longi, protunde concavi, apice reflexi, bifidi, intus carinati, ta RSSLi vel terioris lobi 1 mm. longi, antheras excedentes, ean-spatulati vel Hneari-lanceolati, obtusi, cormiventis, erecti, brunneo-purpurei.

ZULULAND. Qudeni, Gerrard, 2167.

E. cordatus, N. E. Brown in Dyer, Fl. Cap., vol. iv.:sect i. ^

Herba volubilis, gracilis. Fouorum petioli 2-5-7-5 cm. longi, laminae

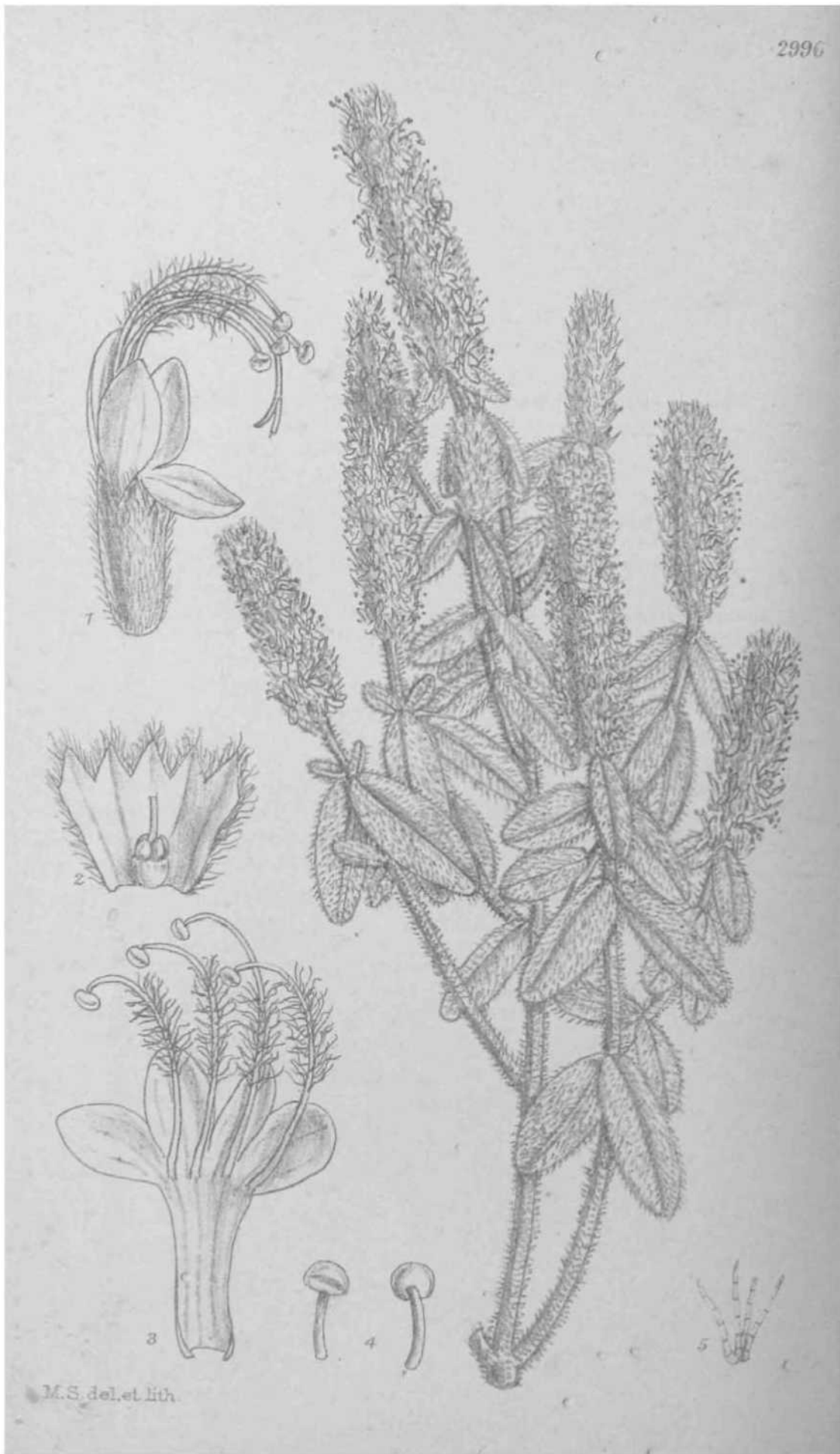
$2*5\cdot9*5$ cm. longae, $2*2\cdot5$ cm. latae, ovatae, acuminatae, basi profunde cordatae, supra pilis minutis sparse conspersae, subtus glabrae. *Pedunculi* T8-7 cm. longi, florum fasciculis 1-2 instructi; fasciculi 4-6-flori. *Pedicelli* 2-3 cm. longi, graciles, glabri. *Sepala* 1*5 mm. longa, lanceolata, acuminata, glabra. *Corolla* purpureo-brunnea; tubus 1*5 mm. longus, 3*5 mm. diametro, cupularis, ore leviter contractus et pilis tenuissimis sparse barbatus; lobi 3 mm. longi, basi 2 mm. lati, deltoideo-ovati, acuti, utrinque glabri. *Coronae* exterioris lobi sacculiformes, breviter bifidi vel emarginati, atropurpurei; interioris lobi 0*5 mm. longi, linear-oblongi, obtusi, antheras excedentes, apice incurvi, atropurpurei.

NATAL. Tugela, *Gerrard*, 1803; *Wylie in Herb. Wood*, 11397.

This genus is allied to *Tylophora* and closely resembles it in general appearance, but is at once distinguished by the presence of a double corona.—N. E. BROWN.

Fia. A, *E. Oerrardi*: 1, a flower; 2, part of a flower, showing corona; 3, pollen-masses. *All enlarged*.

FIG. B, *E. cordatus*: 4, portion of the stem, showing a line of hairs; 5, a bud; 6, a flower; 7, corona; 8, pollen-masses; 9, fruit. *All except 9 enlarged**



TABULA 2996.

POGOSTEMON ROGEBSII, N. E. Brown.

LABIATAE. Tribus SATUREINEAE.

P. Rogersii, N. E. Brown in *Kew Bull.*, 1909, p. 379; species ab omnibus foliis parvis deflexis et patria distinctissima.

Uerba erecta, 45 cm. vel ultra alta, ramosa, corolla excepta ubique dense villosa-tomentosa, ramis adscendentibus. *Folia* deflexa, 1'5-2⁸5 cm. longa, 5-10 mm. lata, ovato-lanceolata vel oblongo-lanceolata, obtusa, basi rotundata, petiolo 2-3 mm. longo. *Spicae* terminales, 2-4 cm. longae, densae. *Bracteolae* filiformes, 3-5 mm. longae. *Calyx* 3 mm. longus, campanulatus, 5-nervius, aequaliter 5-dentatus, dentibus deltoideis acutis. *Corolla* exserta, roseo-purpurea; tubus 3-4 mm. longus, cylindricus, glaber; limbus subaequaliter 4-lobus, lobis 3 posticis ovatis obtusis dorso parce pubescentibus in labium posticum 2 mm. longum approximatis, lobo antico 1⁸5 mm. longo ovato acuto integro. *Stamina* 4, aequalia, longe exserta, 5-6 mm. longa; filamenta ad medium longe barbata; antherae Moclulares. *Discus* breviter columnaris, apice truncatus. *Stylus* apice bifidus.

RHODESIA. Dam near the railway, about 2114 miles from Cape Town, growing in water, 1400 m. alt., *Rogers*, 8314.

This is the first species recorded from Africa. The Kew Herbarium contains fragments of a second that was collected near the Cunene River in Angola by Sir Harry Johnston, but the material is scarcely sufficient for descriptive purposes.—N. B. BROWN.

PIG. 1, a flower; 2, calyx laid open, showing ovary; 3, corolla laid open; 4, anther, back and front view; 5, hairs from a stamen. *All enlarged.*



TABULA 2997.

BOSWELLIA ODOEATA, Hutchinson.

BURSERACEAE. Tliblls BURSERAE.

B. odorata, Hutchinson in Kew Bull, 1910, p. 138; affinis *B. papyriferae*, Hochst. et S. *Dalzielii*, Hutchinson, ab ilia foliolis serratis longe acuminatis glabris, ab hac inflorescentiis paniculatis dense pilosis differt.

Arbor; ramuli crassi, cortice pallide fusco deciduo glabro. *Folia* imparipinnata, 6-9-juga; rhachis 30-40 cm. longa, subteres, sulcata, parcissime pilosa, 1*5-3 mm. diametro; foliola plerumque subalterna vel superiora opposita, infima lanceolata, minora, intermedia et superiora elongato- vel linear-lanceolata, apice sensim longe acuminata, basi cuneata vel subrotundata, 5-10 cm. longa, 1-2 cm. lata, membranacea, serrata, serris circiter 4 mm. distantibus, nervis lateralibus utrinque circiter 12 patulis vix prominulis. *Paniculae* terminales, confertae, 20-30 cm. longae, dense pilosae; rami laterales racemosi, usque ad 14 cm. longi; pedicelli 5-8 mm. longi, patuli, demum subreflexi, canaliculati, pilosi; bracteae minutae, dense pilosae. *Calycis* lobi 5, ovato-triangularis, obtusi, 1.5-2 mm. longi, subcoriacei, parce puberuli. *Petala* 5, lanceolata, obtusa, 5-6 mm. longa, 1*5-2 mm. lata, venosa, margine minute puberula. *Stamina* 10; filamenta basi disci inserta, alterna breviora, 2-2*5 mm. longa, basin versus sensim incrassata, glabra; antherae oblongae, 1*5 mm. longae, tenuiter pilosae. *Discus* crassus, inter filamenta undulate lobatus, minute puberulus. *Ovarium* 3-loculare, ellipsoideo-globosum, glabrum; styli connati, 2 mm. longi, glabri. *Fructus* (immaturus) clavatus, 1 cm. longus, superne 0*7 mm. diametro, leviter verrucosus.

TROPICAL AFRICA. Northern Nigeria : Yola Province ; planted in towns, *Dalziel* (coll. 1909), 167.

Boswellia odorata is planted in the native towns of Yola Province, Northern Nigeria, where it was collected together with another very fine new species, *B. Dalzielii*, Hutchinson, by Dr. J. M. Dalziel, of the African Medical Service. The fragrant resin, which is a product of the Plant, is burnt by the natives to fumigate their clothing, and it is also used medicinally. The Hausa name is 'Hanu'; the Fufulde name is 'Andakehi.'

. The nearest ally of this species is *B. papyrifera*, Hochst., which occurs ^ Abyssinia and the Eastern Sudan, and Chevalier has gathered what appears to be the same in the Central Chari region.—J. HUTCHINSON.

~ 5<<- 1, portion of leaf showing teeth; 2, bud; 3, open flower? 4, stamens ; ^ > disk and pistil; 6, longitudinal section of ovary. All enlarged.



TABULA 2998.

FABTHENIXTM ABGENTATUM, A. Gray.

COMPOSITAE. *Tribus HBLIANTHOIDEAR.*

P. aigentatum, A. Gray in *Torr. Bot. Mex. Bound.*, p. 86, & *Syn. Fl. N. Am.*, ed. 2, vol. i. part ii. p. 245; *Fron et Frangm* in *VAgn. prat. d. fays chauds*, vol. i. pp. 105-109; *Endlich in Trojmj>fl., vo Ux.* pp. 233-247; *Hillier in Kew Bull.* 1907, pp. 285-294; *Rusby in Tmeya*, vol. ix. pp. 179-180; *Lloyd, Guayule*; *affinis P. incano*, H.B.K., sed foliis longioribus plerumque acutis basi in petiolum longe attenuatis, capitulis confertis, corymbis minoribus differt.

parce pubescentes. *Antherae* 0⁵ mm. longae, apiculatae. *Ovarium* admodum rudimentarium; stylus superne minutissime pubescens; stigma capitatum.—*Synantherea mexicana*, Auct. ex Endlich in Tropen-pfl. vol. ix. p. 234.

NORTH AMERICA. Escondido Creek, south-west borders of Texas, *Bigelow*. 'CENTRAL AMERICA. Mexico : on the road from San Luis to San Antonio, *Parry*, 435. Coahuila State: Sierra Madre, *Palmer*, 646 ; Parras, *Palmer*, 566 ; Limestone Hills, Carneros Pass, *Pringk*, 2380; near Pachuca, Hidalgo, *Pringle*. Common at altitudes from 600-2100 m. throughout the Chihuahuan desert, Mexico.

For a comprehensive account of the Mexican rubber plant here figured, the reader is referred to Prof. F. E. Lloyd's book on the subject, entitled 'Guayule,' which was published in 1911 by the Carnegie Institute of Washington.

The *guayule* (*Parthenium argentatum*) was discovered in 1852 near Escondido Creek, Texas, by Dr. J. M. Bigelow, of the Mexican Boundary Survey. It occurs on the high plateaux from the south-western part of Texas throughout the Chihuahuan desert of Mexico as far south as Hidalgo. The plant is common on the foot-hills and slopes, especially those favoured by a southern aspect and where the soil is highly calcareous. According to Lloyd, the country through which it is distributed embraces an area of about 130,000 square miles, and he estimates that about 10 per cent, of this area carries guayule shrub.

Before its value as a rubber-yielding plant became known, the shrub was used extensively as fuel by Mexican brick-makers, and thus thousands of acres were depleted. The total original quantity of the plant in Mexico was probably about 500,000 tons, and at the rate of consumption in 1911 the natural supply would be exhausted in six to eight years. The rubber already exists as such in the cells of the plant, and its extraction cannot therefore be accomplished by bleeding, as in the case of latex-bearing plants, but by crushing with machinery and subsequent separation by various methods. The quality of the rubber is only moderate.

Reproduction is carried out by means of suckers and by seeds. The manner in which the flower-heads of *Parthenium argentatum* become dismembered is very remarkable. In each head there are two series of involucral bracts, five in each series, five female ray-flowers, and numerous disk-flowers (essentially male) ir. the middle, each of the last being enveloped by a palea of the receptacle. When ripe the flowers and the inner series of bracts fall away from the outer series of bracts, which is persistent on the peduncle, and each ray-flower and two of the adjacent disk-flowers and their paleae, and their subtending involucral bracts, become attached to one another by concrescence and

fall away as a whole (see fig. 5). The receptacular paleae surrounding the male or disk flowers are attached at their base to a cartilaginous strand or rib on each side of the achene, and by using a little force in dissection these strands separate upwards from the base of the achene and from them hang the male flowers. The whole arrangement suggests an adaptation for distribution by wind, as the male flowers and their paleae at length become dry and shrivelled and would serve as wings; the pappus, on account of its shortness, would appear to be of little service in this respect.—J. HUTCHINSON.

FIG. 1, portion of leaf, showing indumentum; 2, hairs from the same; 3, side view of flower-head; 4, flower-head from above; 5, ray (female) flower and its two laterally attached disk (male) flowers and their connate involucral bracts; 6, disk-flower with its subtending receptacular palea; 7, ray-flowers; 8, stamens; 9, lower portion of shoot. *All enlarged except 9.*



TABULA 2999.
STYRAX BENZOIDES, *Craib.*

STYRACACEAE.

S. benzoides, *Craib in Kew Bull.*, 1912, p. 267, et *Contrib. Fl. Siam in Aberd. Univ. Stud.* No. 57, p. 126 (1912); a *S. Benzoin*, Dryand., fructibus multo minoribus, pericarpio in valvas tres regulariter dehiscente, a *S. suberifolia*, Hook, et Arn., cui fructu dehiscente similis, floribus fructibusque minoribus, ab ambobus indumento tenuiore recedit.

Arbor parva vel mediocris (ex *Ken*); ramuli gracilea, primo stellato-tomentelli, mox glabri, cortice rubro-brunneo vel pallide brunneo irregulariter longitudinaliter fisco obtecti. *Folia* ovato-lanceolata, apice acute acuminata, basi cuneata vel late cuneata, rarissime cuneato-rotundata, 7-15 cm. longa, 5'6-6'7 cm. lata, rigide chartacea, supra glabra, subtus nisi nervis parce stellato-pubescentibus dense breviter tomentella, nervis lateralibus utrinque circiter 9 obliquis intra marginem anastomosantibus supra conspicuis subtus prominentibus, petiolo 1-1 1/2 cm. longo indumento ut foliorum pagina inferiore suffulta. *Inflorescentia* axillaris e paniculis duobus racemiformibus superpositis in superiore ad 5 cm. longo inferiore dimidio breviore constituta; rhachis breviter stellato-tomentella; bracteae fugaces; bracteolae deciduae, vix 2 mm. longae; pedicelli circiter 4 mm. longi, indumento ut calyx corollaque extra et foliorum pagina inferior. *Calyx* truncatus vel subtruncatus, 3'5 mm. altus, intra superne tenuiter sericeus. *CordUae* albae (ex *Km*); tubus 2 mm. longus, lobi late lineares, 9 mm. longi, 1'75 mm. lati, intra superne subsericei, interne parcissime, adpresse albo-pubescentes. *Filamenta* 2'5 mm. longa, lateribus breviter albo-pilosula; antherae 3'5 mm. longae. *Ovarium* circiter 2 mm. altum, adpresse albo-pubescentes, interne juventute triloculare; stylus 1'2 cm. longus, glaber. *Fructus* ad 1 cm. altus, pericarpio extra cinereo-tomentello corrugato 6'5 mni. crasso in valvas tres regulariter dehiscente; semina plerumque solitaria; embryo horizontalis vel fere horizontal, cotyledonibus latis planis.-/S. *Benzoin*, *Craib in Kew Bull.*, 1911, p. 409, non Dryand.

INDO-CHINA. Siam: Chiengmai, Doi Sutep, 60071350 m., *Km*,

669,6696; Mē Wang, 750-900 m., *Nisbet in Herb. Km.*, 2611; Mē Chem,
Herb. Ken., 2612.

Lao name, Eum yan (ex Kerr).

This tree which was, from flowering material, at first identified with *S. Benzoin*, Dryand., is at present believed to be the source of the commercial Siam Benzoin (see Kew Bull., 1912, p. 391), or at least of part of it.—W. 6. CRAIB.

FIG. 1, flower; 2, pistil with part of calyx; 3, part of corolla laid open, showing stamens; 4, anther; 5, transverse section of ovary; 6, branchlet with fruit; 7, fruit, showing dehiscence; 8, seed; 9, fruit cut vertically; 10, fruit cut horizontally, showing embryo. *All enlarged except 6, which is of natural size.*

3000



M.S. del et lith.

TABULA 3000.

SANSEVIERIA PHILLIPSIAE, N. E. Brown.

LILIACEAE. Tribus DRACAENEAE.

S. Phillipsiae, N. E. Brown; species nova *S. gracili*, N. E. Br., affinis, sed foliis brevioribus duplo crassioribus et perianthii tubo duplo breviore facile distinguenda.

Planta suffruticosa, breviter caulescens, supra terrain ramosa. Rami 7-20 cm. longi, 1-1 $\frac{1}{2}$ cm. crassi, squamis deltoideo-ovatis spinoso-acutis 1 $\frac{1}{2}$ -3 cm. longis imbricatis obtecti, apice foliosi. *Folia* 5-10 in rosulam aggregata, adscendentia vel recurvo-patula, rigida, 10-40 cm. longa, 1 $\frac{1}{2}$ -2 cm. crassa, cylindrica, apice subabrupte acuta vel subobtusa, levissime 5-10-sulcata, laevia, atro-viridia, juniora inconspicue zonata. *Racemus* cum pedunculo 35-45 cm. longus. *Fasciculi* 3-6-flori. *Pedicelli* 2 $\frac{1}{2}$ -3 mm. longi, ad medium articulati. *Perianthium* album ; tubus 1 cm. longus, basi vix inflatus; lobi 11-12 mm. longi, lineares, obtusi, patuli, vix revoluti.

SOMALILAND : without precise locality, Mrs. Lort Phillips.

Described from a living plant, which flowered at Kew in January 1912, originally received in 1900 from Cambridge Botanic Garden, where it was introduced from Somaliland by Mrs. Lort Phillips.—N. E. BROWN.

FIG. 1, a flower; 2, a bud. Both enlarged.