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## HOOKER'S ICONES PLANTARUM.

THIRD SERIES.—VOL. X.

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# HOOKER'S ICONES PLANTARUM:

OR,

FIGURES, WITH DESCRIPTIVE CHARACTERS AND REMARKS, OF NEW AND RARE PLANTS,

SELEC TED FROM THE

## KEW HERBARIUM.

## THIRD SERIES.

## EDITED FOR THE BENTHAM TRUSTEES BY

## DANIEL OLIVER, F.R.S., F.L.S.

UITL'S PROFESSOR OF BOTANY IN UNIVERSITY COLLEG, ELONDON LATEK THE HERIBARIUM AND LIBRARY, ROYALL BOTANC GARDENS ,

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## VOL. X.

OR VOL. XX. OF THE ENTIRE WORK

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 1890 

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> R.FRIEDLANDERR UND SOHN, 11,CARLSTRASSE, BERLIN

> > 1891.

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## PLATE 1901.

## OARALLTTMA LUTEA, N. E. Br.

### ASCLEPUDACE<sup>^</sup>. Tribe STAPELIEJI.

C. lutea, N. JS. Br. (». sp.); ramis globris 2-4 poll, longis, ]j poll, crassfs, tefragonis, angoiis grosse dentatis; floribns fusriculntif, pedictllis J–I poll, longis; corolla profunde quinquefida, 2–2<sup>^</sup> potL diam., lutea, tubo subuullo, k>bi» lunceolHtoatteuuaus, intus royulosis, margininus ptlis uljivaiis pnrparew ciliatis; corona exteriors cupulare, 5-loha, lobia latutticoig ad medium uonnatis,aj>ieu truncatia denticulnii<sup>^</sup>, recnrvis, hiteis; coroua? iaterioris segmentis bicomntis, postice coronue ezteriori adnatis, Intcis.

**HAB.** Transvaal, Orange Free State, and Griqnaland West common thronffhoiit the Diamond Field region; *Sanderson*, *Mrs. Barber, Tuck, HacOwan* (N''o. 2240), *Barichj* (Nos. 7 and 40).

Stems branching at the base, 2<sup>4</sup> inches long, glabrons, 4-angled, angles obtuse with stont teeth. Flowers numerous, in Jarge clusters, arising from the middle or towards the base of the young stems; pedicels <u>1</u> inch long, stout, glabrous. *Cahjx-luhes* ovate or lanceolate acuminate,  $2^{-3^{-3^{-1}}}$  lines long. Corolla 2-2<sup>^</sup> inches in diam., deeply S-parted, golden yellow, glabrons outside, rugulose within, tube almost wanting; lobes narrow, lanceolate, attenuate, ciliate with vibratile, clavate, purple hairs. *Outer corona* cup-shaped, of five very broad lobes, connate for about halfway np, truncate, denticulate, and recurving at the apex, and marked with about five ridges down the centre. *Inner corona* of five two-horned lobes, adnate to the back of the anthers and to the outer corona at the sinuses between the lobes; the horns are erect and subulate, the inner one twice as long as the outer, and recurving at. the apex ; both the outer and inner corona are of a rather darker yellow than the corolla. *Polfen-masses* ascending, somewhat oblong in outline, broader than long, truncate and pellucidmargined on the inner side.

This fine and rather showy plant seems to be somewhat intermediate in character between the genera *Stupelia* and *Caralluma*; the stems are similar to those of the section *Orbea* of *Stapelia*, but Btonter than most of the Bpecies; tho outer corona is essentially that of *Caralluma*, whilst the inner corona is something like that of *Stapelia otivarea*. This seems first to have been stint to England by Mr. Sanderson, the Kew specimen being thus labelled: 'From the Transvaal country, **VOL, X. THIRD SERIES.**  brought by myself. This specimen flowered in the Agricultural Society's Garden, March 1854. John Sanderson.' Mrs. Barber states that \* it is the commonest of all the family up here (Kimberley), and occurs upon nearly every grassy ridge upon the flats, varying very much in appearance, and, although I have passed over acres of it, I have never yet met with a seed-pod; the plant blossoms profusely in autumn, producing large bunches of flowers, sometimes as many as 16 or 17 in a bunch, and yet I have found no seed upon it.' From this it would appear that it rarely produces frnit; an outline of the fruit, however, is given on a drawing sent to Kew by Mrs. Barber, in which the follicles are represented as about 3.J inches loner and moderately stout. The odour of the flowers is described by Sir Henry Barkly as 'very fetid, like that of putrid fish.'—N. E. BROWN.

Fig. 1. Corona. 2. Portion of corona, to show the attachment of the back of the segments of the inner corona to the outer corona. 3. Pollinia. *All enlarged*.



### PLATE 1902.

## CARALLUMA ABMATA, N. E. Br.

## ASCLEPIADACE^S. Tribe STAPELIEJK.

C. armata, N. E. Br. (n. sp.); ramis iis C. mammillaris similibus; corollse tubo brevissime campanulato, lobis 4 lin. longis, lanceolatis acutis, rnarginibus replicatis, omnino glabris, atropurpureis vel f'uscopurpureis, bnsi et tabo viridi-luteis, purpureo-punctatis; corona exteriore cnpulare, truncata, margiuis partibus autheris oppositis minute ernsis, partibus cum antheris alternis minute bidentatis; segmentis corouaa interioris oblongis ernarginatis, arete incumbentibus.

HAB. Foot of the Kamiesberg, Little Namaqualand. Barkly (No. 47).

Stems just like those of (7. mammillaris<sup> $\land$ </sup> and flowers clustered in the same way. Pedicels stout, 2 lines long. Calyx-lubes lanceolate acuminate, £ inch long. Corolla with a very short campanulate tube, and somewhat spreading, lanceolate, acute lobes, 4 lines long, with replicate margins; outside glabrous, greenish-white; inside glabrous, the lobes dark purple-brown, or blackish-purple, with their base and the tube greenish-yellow, dotted with purple. Outer corona cupshnped, and truncate, with those portions alternating with the anthers minutely bideiitate, and blackish-purple in colour, and those portions opposite the anthers minutely erose, and of a lighter purple-brown colour. Segments of the inner corona oblong, emargmate at the apex, not produced beyond the anthers, on which they are closely incumbent, purple-brown.

This species is very similar to *C. mammillaris* in its stems, but the flowers are smaller, on much longer pedicels, and have a very different corona.—N. E. BKOWN.

Fig. ]. Calyx and corona, with the corolla cut away. 2. Corona, front view. 3. Pollinia. *All enlarged*.

C. mammillaris, AT. E. Br.—Stapelia mammillaris, Linn. Mant. p. 216 (1771). S. pulla, Ait. Hort. Keu>. ed. 1, vol. 1, p. 310 (1789); Masson, Sinp. p. 21, t. 31. Bot. Mag. t. 1648 Piaranthus pullus, It. Br. in Mem. Wern. Sue. vol. 1, p. 23 (1811); P mammilaris, Don, Gen. jSijst. Gard. vol. 4, p. 114 (1837). Pectinaria mammillaris, Sivvet, Hurt. Brit. ed. 2, p. 357 (1830). Boucerosia mammillaris, 2V. E. Br. vn Journ. Linn. Soc. Bot. vol. 17, p. 165, t. 11, f. 5-13 (1878).

HAB. Kamiesberg, Little Namaqualand, *Barkly* (No. 30).—N. E. BROWN.



## PLATE 1908.

## A.-CARALLUMA LINEARIS, N. E. BR. B.-CAEALLUMA DEFENDENS, N. E. BR.

#### ASCLEPIADACE^E. Tribe STAPELIEJE.

A.—C linearis, N. E. Br. (w. sp.); ramis tetragonis glabris, angulis dentatis, dentibus parvis, brevissime indurato-apiculatis; pedicellis 1 lin. longis; corolla f poll, diam., tubo parvo campanulato, intus albido, quam lobis linearibus patentibus atropurpureis triplo breviore; segmentis coron89 exterioris subquadratis, bifidis vel tridentatis, dente medio minuto; segmentis coronas interioris linearibus, erectis, apice obtusis recurvis; folliculis 1^ poll, longis, anguste fusiformibus.

HAB. Seven-weeks Poort, Zwartberg, Bain (No. 8), Barkly.

Stems glabrous, four-angled, angles shortly toothed, the teeth with a very short indurated point. *Pedicels* very short, about 1 line long, growing to about ^ inch long in fruit, glabrous. *Oalyx-lobes* ovate acute,  $y^{1}$ ^ inch long, glabrous. *Corolla* | inch in diameter, quite glabrous, with a small campanulate tube, whitish inside, and spreading, linear, blackish-purple lobes, which are more or less replicate, and about three times as long as the tube. *Segments of the outer corona* subquadrate, deeply bifid or three-toothed, the middle tooth minute. *Segments of the inner corona* much longer than the anthers, flat, linear, erect, with recurved obtuse apices, blackish-purple or dark purplebrown. Follicles narrow fusiform, about 1^ inch long ; seeds narrow oblong, with a thick roll-like margin, and a rather short coma, the hairs being scarcely ^ inch long.

Of this I have seen only a small piece of stem with follicles attached, and some loose flowers, dried and in spirits. The stem gives me the impression that it may be a dwarf plant only an inch or two high, but it may be that the piece at Kew is only a short shoot broken off from a larger plant; the teeth on the angles of the stem are very much leas pronounced than in the other South African epecies that have distinctly toothed stems, and their indurated tips are very small and blunt, not spine-like. I am unable to state the colour of the outer coronal segments, but in the dried flower they are pallid, and may have been yellowish. The drawing is made from flowers preserved in spirits of wine, and the inner coronal segments are probably not so spreading VOL X. THIRD SERIES. in the living state as shown in the drawing; more probably they are connivent.—N. E. BROWN.

A.—C. LINEARIS. Fig. 1. Flower, natural size. 2. Flower, side view. 3 and 4. Corona, front and aide views. 5. Pollinia. *Figures* 2 to 5 *enlarged*.

B.—C. dependens, N. E. Br. (n. sp.); erecta, ramosa, pedalis; ramis tetragonis, glabris, angulis spinoso-dentatis; floribus binis vel ternis, e suicis inter angulos ortis, breviter pedicellatis, abrupte deflexis; corolla rotata, 5 lin. diam., lobis anguste oblongis, subobtusis, 4 reflexis, 1 ad caulem adpresso, glabris, ciliatis, apice fusco-purpureis, basi luteo-viridibus, fusco-purpureo transversim lineatis; segmentis ooronee exterioris profunde bilobis, lobis subulatis, arcuato'-divaricatis; segmentis coronas interioris acuminatis, arete incumbentibus.

## HAB. From a farm 20 miles west of Clanwilliam, *Barkly* (No. 78).

Plant bushy, about a foot high ; stems erect, glabrous, ^-J inch thick, 4-angled, angles rounded, with stout spine-like teeth, greyish or purplish green. Flowers 2-3 together, arranged along the grooves between the angles of tho stem; pedicels 1–1. V line long, abruptly curved downwards; full-grown buds oblong, obtuse, pendulous, and closely applied to the stem. *Calyx-lobes* scarcely one lino long. Corolla rotate, very deeply 5-lobed, 5 lines in diameter; four of the lobes reflexed, the fifth (the lower one) pressed flat against the stem, all narrow-oblong, subobtuse, glabrous on both sides, ciliate with long, soft, curly, purple hairs : apical half dark purple-brown, basal half light yellow-green, marked with transverse purple-brown lines. Segments of the outer corona deeply divided into two subulate, arching-divaricate lobes, purple-black with a yellowish base. Segments of the inner corona simple, acuminate, not longer than the anthers on which they are closely incumbent, purple-black. Fruiting pedicels ^ inch or more long, and erect; fruit not seen.

A remarkable plant, resembling that figured by Masson as *Stapelia pruinosa* in general habit, but the stems have much longer and stouter spine-teeth. The curious way in which the lower lobe of the pendulous flowers is pn ssed flat against the stem, whilst the other four arc reflexed, is different from that of any other species of the whole tribe known to mo. The same cymes appear to produce flowers for two or more years, so that at length a sort of peduncle is developed; on the old stems of the plant, introduced to Kew by Sir Henry Barkly, some of these peduncles were nearly half an inch long, and all were more or less curved upwards. Whether the position of the corolla, and the reflexion of its lobes, would be the same on these older cvraes as it is in the young cymes which I have described, I am unable to say, as I have seen no flowers on the older cymes; but there was the remainder of a fruiting pedicel on one of them, from which the follicles had been broken off, which showed that the pedicels elongate very

considerably during the growth of the fruit, and become orect. Tim corona is exactly the same as in the typical Indian species of *CaraUtiwa*.

There is a specimen of this plant in the Berlin Herbarium, labelled as having been collected at Olifants River, and flowered in the garden of Mr. Hesse, but no date is mentioned on the label.—<sup>1</sup>N. E BROWN.

**B.**—C. DEPENDENS. Fig. 6. Flower. 7. Corona. 8 and 9. Segments of the inner corona, with anther, front and side views. 10. Pollinia. *All enlarged*.

**C. hottentotorum,** N. E. Br.—Quaqua hottentotorum, N. E. Br. in Gard. Ghron. 1879, vol. 12, pp. 8 and 9, f. 1.

HAH. Ookeep and Klipfontein, Little Namaqualand, *Barhly* (Nos. 27, 50, and 50 bis).

The Ookeep plant (No. 27) differs from that from Klipfontein in being destitute of an outer corona, and the inner corona less developed, but in every other respect is so perfectly identical with that plant that 1 cannot regard them as distinct from one another, and believe them to be merely local forms of one species. It may not be out of place to say that some difference will be observed between the corona as figured by me in the 'Gardeners' Chronicle ' and that of specimens which have been dried or preserved in spirits, as in these latter a considerable amount of shrinking takes place, and the sides of the lobes of the outer corona are not folded in quite the same manner as when alive; my drawing represents the corona faithfully as seen when alive, under a compound microscope, and magnified about 30 diameters.—N. E. BROWN.



## PLATE 1904.

#### CARALLTTMA RAMOS A, N. E. BR.

ASCLEPIADACEJE. Tribe STAPELIE2E.

C. ramosa, N. E. Br.—Stapelia ramosa, Massm, Stap. p. 21, t. 32 (1796). Piaranthus ramosos, Sweet, Hort. Brit. ed. 2, p. 359 (1830).

HAB. Groot Fontein, and near Vlak Kraal, on the Karoo ; *Barkly* (Nos. 62 and 63).

As the flowers of this plant have never been properly described, I give the following particulars concerning them from Sir Henry Barkly's specimen. *Pedicels* very short, about 1 line long. *Calyxlobes* ovate-lanceolate, acute, as long as the pedicels. *CotolLa* with a short campanulate tube, glabrous outside, minutely pubesuent within, and lanceolate, acute, replicate lobes, 2<sup>-3</sup> lines long, with a rather acute ridge down their face, caused by being longitudinally folded, glabrous on both sides, not ciliate. *Outer rorvna* of five, very short, bifid lobea. *Inner corunal* lobes oblong, obtuse, closely incumbent on the back of the anthers, and scarcely or not at all exceeding them in length.—N. E. BROWN.

Fig. 1. Flower, side view. 2 and 3. Corona, front and side views. All enlarged.



## PLATE 1905.

## A— CABALLUMA APERTA, N. E Br. B.—HUERNIA HUMILIS, Haw.

ASCLEPIADACEJ;. Tribe STAPELIEJ:.

A.—C. aperta, *N. E. Br.*; ramis glabris, glaucis, 2-2^ poll, longis, obtuse tetragonis, angulis vix dentatis; pedicellis  $2^{-3}$  poll, longia, adscendentibus vel erectis; corolla 1-1 £ poll, diam., glabra, tubo campanalato, lobis oblongis, obtusis, patentibus, marginibus reflexis, intus rngulosis, quam tubo duplo longioribus; corona exteriore cyathiforme, intus septis 5 antheris opposifcis tubo starnineo connexa, 10-crenata, crenis antheris oppositis majoribus, obtuse rotundatis, papillosis, crenis alternis minoribus, subacutis, brevissime et arete lacerato-fimbriatis; coronae interioris segmentis simplicibus, ad apicem in cornu erectum vel recurvum clavatum ^ poll, longum productis.—Stapelia aperta, *Masson, Stap.* p. 23, t. 37 (1796). Caruncularia aperta, *Sweet, Hort. Brit* ed. 2, p. 359 (1830).

HAB. Little Namaqualand, *Barkly* (No. 19).

Stems 2-2J inches long, obtusely tetragonal, glaucous, scarcely toothed. Pedicels 2^-3 inches long, ascending or erect. Calyx-lobes ovate, acute. Corolla 1-1£ inch in diameter, quite glabrous, with a campanulate tube about half as long as the spreading, oblong, obtuse lobes, which have reflexed margins, and are rugulose inside. Outer corona cup-shaped, with septa connecting it to the staminal tube and base of the segments of the inner corona, very shortly 10-crenate, the crenations opposite the anthers obtusely rounded, thick and papillate, the alternate ones smaller, subacute, somewhat folded, and papillate-fimbriate on the margin. Segments of the inner corona simple, produced at the apex into erect, clavate horns, £ inch long.

The structure of this plant has not previously been described; in habit it closely resembles *Stapeliapedunculata*, and has been previously associated with that species in the section *Caruncularia*, but the structure of the outer corona is so modified that it appears to be best to consider it as generically distinct from *Stapelia*^ as otherwise the generic characters of that genus would have to be so modified that other genera having the segments of the outer corona more or less united into one piece would have to be included in it: I therefore propose to place it as an aberrant species of *Caralluma*.—N. E. BROWN.

A.--C. APBBTA. Fig. 1. Corona, side view. 2. Pollinia. Both enlarged.

Besides those species of *Caralluma* enumerated above, Sir Henry Barkly sent three others apparently belonging to this genus, but without flowers, so that I am unable to determine them with certainty ; they are—

No. 29, from Kamiesberg, Littlo Namaqualand, possibly the same as No. 47, *G. armata*.

No. 4fi, without locality, is probably 0. mammillaris

No. ,XCIL, 'growing in large clumps in the rocks at a place called the Draai, division of Worcester.' Anew species.—N. E. BROWN.

B.—Huernia humilis, Haw. Synop. Plant. Succ. p. 30 (1812).— Stapelia humilis, Hasson, Stap. p. 10, t. 5 (1796).

HAB. Collected in the Nieuwveld Mountains by Mr. Bain, and sent home by Sir H. Barkly as "*Bain X.*" I have not seen the living plant.—N. E. BROWN.

B.—H. HUMILIS. Fig. 3. Section through the annulus of the corolla. 4. Corona. **6. Pollinia.** *All enlarged.* 

## TBJCHOCAULON, N. E. Br.

**T. cactiformifl,***N.E. Br.*—Stapeliacactiformis, *Hook. Bot. Mag.* t. 4127.

HAB. Little Namaqualand. *BarJcly* (No. 37).

Although differing from the other species of *Trichocaulon* in the want of the setaa which terminate the tubercles on the stem, I can find no structural character in the flowers to justify its separatiou from that genus. The plant is a very peculiar one, and cannot be mistaken for any other described species. So far as I have seen, it is the only member of the whole group of *Stapeliece* that exhibits no tendency to branch. It was figured without a specific name as long ago as\* 1790 by Paterson, in his *Narrative of four Journies into the country of the Hottentots and Goffraria*; the plate of *Stapelia* following that of *Hermannia* at p. 60.

**T. flavum,** N. E. Br. in Journ. Linn. Soc. vol. 17, p<sub>F</sub> 165, pi. 11, f. 2-4, 1878.

HAB. Karoo, *Bain; Barkly* (drawing No. 15).

A fine plant from the Vaal River, of what I believe to have been this species, was sent to Kew by Sir H. Barkly in 1877, but it ded without flowering, and may possibly have been *T. piliferum*. Both species are called "Guaap " by the natives.—N". E. BKOWN.

## HOODIA, Sweet.

H. Barklyi, Dyer *m* Journ. Linn. Soc. Bot. vol. 15, p. 252, pi. 5, f 3 (1876).

HAB. Brought from the Karoo by Mr. Lycett to the Cape Botanic Garden in 1873, *Barkly* (No. 5).

H. Bainii, Dyer in Bot. Mag. t. 6348 (1878).

HAB. From Dwyka River and Uitkyk (Gamka River?), both on the Gouph Plateau, *Bain* (No. 11). I do not feel sure that the locality Uitkyk is the one marked on the map by the Gamka River, as Sir Henry Barkly informs me that it is a common name, meaning 'outlook,' and there may be a locality of that name on the Dwyka River, whence the plant was stated to have come when Sir Henry Barkly first sent it.

**H. Gordoni,** Sweet, Hort. Brit. ed. 2, p. 359 (1830); Dyer in Journ. Linn. Soc. Bot vol. 15, p. 252, pi. 5, f. 1; and in Bot. Mag. t. 6228; N. JEJ. Br. in Gard. Ohron. 1875, vol. 4, p. 452. Stapelia Gordoni, Masson, Stap. p. 24, t. 40 (1796). Monothylaceum Gordoni, G. D071, Gen. Syst. Gard. vol. 4, p. 116 (1837). Scytanthus Gordoni, Hook. Ico?i. Plant vol. 7, t. 625 (1844).

HAB. Henkries, 12 miles south of the Orange River, Little Namaqualand; a dried flower, and a living plant sent to Kew by *Sir U*. *Barkly* in 1874.

H. **Currori,** *Dene, in DO. Prod.* vol. 8, p. 665 (1844); *Dyer in Journ. Linn. Soc.* vol. 15, p. 251, pi. 5, f. 2. Scytanthus Currori, *Hook. Icon. Plant,* vol. 7, t. 605—606, and mentioned as *S. Burkei* by an error under t. 625 (1844).

HAB. Damaraland, *Palgrave*, a dried flower and photograph communicated by *Sir H. Barkly*; Angola, *Gurror, Monteiro.*—*N.* E. BBOWN.

## DECABELONE, Dene.

**D. Barklyi,** *Dyer in Bot Mag.* t. 6203 (1875); and in *Journ. Linn. Soe.* vol. 15, pp. 249-250, pi. 5, f. 4.

HAB. Discovered by *Lichtenstein* in 1805, on the Karoo, near the Orange River, and refound by *Sir H. Barkly* in 1871, and by *Dr. Shaw* in 1874, in the same locality.

The interior corona of this remarkable plant is described as com-

posed ' of ten dissimilar processes, five slender and adnate to the anthers, upon which they are incumbent as in D. *elegans*, five alternating with these and one-third as long, broadly deltoid and bifid/ These bifid processes do not belong to the corona, but are formed by the edges of the stigmatic cavity, which at this part are sharply turned back. They are stated in the Journal of the Linnean Society to be absent in *D. elegans*; this statement was founded on the supposition that the drawing of the corona of *D. elegans* on pi. 6115, fig. 4, of the \* Botanical Magazine' was correct; this, however, is not the case : the stigma-processes should have been represented as they are on the plate of *D. Barklyi*, fig. 1, being alike in both species.

There are stems of this remarkable plant in the Berlin and Kew Herbaria labelled \* From the Gariep July 1805, *LichtensteinNo.* 184.'— N. E. BROWN.



## PLATE 1906.

## HTJERWIA PRIMTTLINA, N. E. Br.

## ASCLEPIADACE^J Tribe STAPELIEJJ.

H. primulina, N E Br (*n* sp), ramis 1-2J, poll, longis, £-§ poll, dum, glaucis, acute 4-5 angrulatis, angulis grosse dentate, cymis plunflons pedicellis 3-17 poll, longis, coiolla ^-1J poll diam<sub>t</sub> pall de lutca, glabn, tubo subgl)boso, limbo acute 5-hdo sinubus dentiformibus, corona exteriore 5-loba, lobis bifadis intense atropurpurei3, basi tuber calatis, coronse interioris segmenfcis subulatis, conniventibus, purpuieis

HAB Dry stony places near Hell Poort, Cawood's Hole, and other iplaces in the vicinity of Grdhiras<sup>r</sup>own, *MacOwan* (No 910), *Baihly* (No 13) Queenstown district, *Mr. Bottler, Ba/kly* (No 13 bis).

Glabrous in all parts, ccespitose Stems 1-2<sup>^</sup> in high, 5-8 lines thick, pale glaucous gr en, 4- rarely 5 angled, angles acute, sharply toothed (7//mtJs se\erdl-flowcred, pedicels J-1] m long Calvx lobes lanceolate acuminate, 2-3 lines long Buth acutely pointed, or obtuse *Coiolla* |-|| m in diameter, tube sub^'obose, slightly constricted at the mouth, limb spreading, the deltoid acuminate or acute lobes a little recurving, convex at the base, due to the tooth-like base of the sinuses being much depressed, the margins with an mflexed acute edge, and the back of the lobes with asLiongly raised mid-rib, outside smooth, pale yellow, tinged with purple where exposed to the sua; inside smooth, or papillate-iugulose on the limb, varying from pale lemon-yellow to a somewhat golden pilmrose yellow quite spotless. Outer corona velvety purple-black, deeply 5-lobed, the lobes oblong, with a prominent tubercle at the base, bihd at the apex, with upturned teeth. Segments of the inner coiona snbulate, connivent, purple. Odour none.

This well-marked species is very variable in the form of the buds, the acummation ot the corolla lobes, and in the suiface and colour. At fi'st I was disposed to think that two closely allied species could bo distinguished, but, having observed several living plants lor several  $B^e$  sons, I fand that the forms with obtuse and acute buds, respectively, exhibit all the variations of surface and colour in nearly the same  $d^e$  gree, and there remains nothing but the shape of the buds, and conffqiuat degree of acummation of the corolla lobes, to distinguish  $d^{hc}$  m, m all probability, it a moie extensive series of pWiiK \*h •" I have bad access to were examined, intermediate degrees of acumination of the bud and corolla lobes would be found.—N. E. BROWN.

Figs. 1 and 2. Corona, front and side views. 3 and 4. Segment of the inner corona, with anther, front and side views. 5. Pollinia. 6. Flower, with rugulose corolla. *Figures* 1 to 5 *enlarged*.

H. reticulata, *Eaw. Synop. Plant Succ.* p. 28 (1812).—Stapelia reticulata, *Massort, Stap.* p. 9, t. 2 (1796); *Bot. Mag.* t. 1662; *Jacq. Stap.* t. 8 & 9.

HAB. Sir H. Barkly forwarded living plants of this to Kew, which were sent to him from the Clanwilliam district by Mr. Bishop, but unaccompanied by preserved specimens or drawing.—N. E. BROWN.



## **PLATE 1907.**

## STAPELIA HORIZONTALIS, N. E. BR.

#### **Tribe STAPELIEA:** ASCLEPIADACE^E.

S. liorizontalis, N. E. Br. (n. sp.); ramis fere nt in S. variegata; pedicellis subsolitariis 1^-2^ poll, longis; corolla 2^,-3 poll, diam., intus rugosissima, lobis ovatis acutis viridi-luteis apice maculatis basique transverse fuscopurpureo lineatis, annulo pentagono depressoconvexo, quam lobis pallidiore, fascopurphreo maculato; coron» exterioris segmentis oblongis, bifidis, pallide lutois apice f uscopurpureo punctatis basique macula quadrata fuscopurpurea not at is; coronas interioris segmentis bipartitis, pallide luteis fuscopurpureo punctatis, parte exteriore subulata, apice subclavato fere horizon tali ter patente, parte interiore erecta apico recurvo-clavato granuloso.

#### HAB. ? Barkly (No. 4).

Very similar to 8. variegata in the stems, but the angles a little more acutely toothed. *Pedicels* usually solitary, 1<sup>-2</sup> inches long. *Calyx-lobes* 2J lines long, broadly ovate, acute. *Corolla* 2<sup>^</sup> to 3<sup>^</sup>ti<sup>^</sup>hes in diameter, the lobes broadly ovate, acute, flat or recurving, annul us pentagonal, flattish-convex; the whole of the face is very rugose, the lobes rather dull greenish-yellow, marked with small spots and often a central line on the apical half, irregular transverse lines on the basal half, and a series of contiguous spots around the margin, all of a dark purple-brown; annulus much paler, with numerous small round spots, and slender lines between the rugosities, of a dark purple-brown. Segments of the outer corona oblong, bifid to about J the way down, lemon-yellow with some dots on the apical half, the central ones of <sup>^</sup>hich are continued down towards a quadrate spot at the base, of the same dark purple-brown, and there is a small, suffused, paler patch on each side of the central spots. Segments of the inner corona with two subulate arms, the outer arm almost horizontally spreading, slightly clavate, the inner arm erect, with a recurved, clavate, minutely tuberculate apex; the colour is lemon-yellow, dotted all over with purple-brown, and with a larger spot of the same colour on each side the shoulder at the base of the arms.

This is a very marked species, differing from all the others of this froup by the peculiar flattened appearance of the annulus, and the nearly horizontally spreading (not ascending) outer arm of the inner <sup>co</sup>ronal segments. It is difficult to describe the distinctive character

Vo-L. X. THIRD SERIES.

There seems, however, to be a distinctive character in the form of the buds, not in a young state, but when nearly full grown, which **should** always be noted.

On the above grounds I am inclined to refer several forms, hitherto considered as species, which only differ from each other in colour and Blight differences of the outer corona, as varieties of a few species; for when preserved in spirits and the colour gone, or when preserved as herbarium specimens, unless very carefully dried and the markings retained, they cannot be specifi ally distinguished by any character that is invariable.—N. E. BROW:T.

S. picta, J. Bonn, Hort. Cantab, ed. 3, p. 43 (1804), name only; Bot Mag. 1.1169.—S. anguinea, Jacq. Stap. t. 37; <sup>1</sup> Lodd. Bot Gab. t. 828. Orbea anguinea, Haw., O. picta, Haw., and O. Woodfordiana, Haw. (?), Synop. Plant. Succ. pp. 41-42 (1812).

HAB.? Barkly (Nos. 23 and 59 ?).

Sir Henry Barkly found this cultivated in the Botanic Garden at Cape Town; its native habitat is unknown. 0. *Woodfordiana* is not described by Haworth, but I refer it here on account of a MS. note in a copy of the synopsis given by Haworth to Sir W. J. Hooker which states that it is quite the same as 0. *picta*, but it is not tl plant cultivated as 0. *Woodfordiana*, as known to me. The outei coronal segments are either bifid or 3-toothed at their apex, and vary in colour.

**S. trisulca,** *J. Bonn, Hort Cantab,* ed. 3, p. 43 (1804); *Jacq. Stap. t.*  $\partial \partial \gg$ 

HAB. Breede River. Barkly, «F. Bain.'

I refer this specimen to 8. *trisuha* with some little doubt, as I have seen neither drawing nor buds of it, the form of the latter being the chief character that distinguishes it from some varieties of S. *variegata*, being flat in 8. *trisulca* and pointed in S. *variegata*. The annulus and corona, however, very closely resemble those of S. *trisulca*, under which I at present place it.—N. E. BROWN.

<sup>1</sup> Jacquin's work is dated 1806 on the title-page, but -was issued in five parts, and tho part containing this plate could not have been issued until 1S12 or later, as Ha worth's Synopsis is quoted for this plant.



## PLATE 1908.

## STAFELIA NAMAQTJENSIS, N. E. Br.

AsCLEPUDACEIE. Tribe STAPELIEJE.

**S. namaquensis,** N. E. Brown in Gard Citron 18fio,  $\operatorname{TMi}_{ol_{*}} \operatorname{TQ}_{P'} \operatorname{Comp}_{6480}^{*}$  in, 3luding var. minor, tf. E. Br.

:HAB. Kamaqualand, BarUy (NOB. 6, 64, and 64 bis).

: Var. cUiolata, N. 23. Br. in Gard. Ckron. 1882, vol. 18, p. 648.

HAB. Namaqualand. *Barkhj* (No. 38).

kar. tridentata, \* B. Br. in Gard, Chron. 1882, vol. 18 p 648

HAB. Xamaqualand. Rev. Mr. Morris (No. 7), Barkly.

When species and its varieties aro w«l7 A-+•  $\Lambda$  • t , fr o annults, the

p'Hioh is so strongly r.voJute as to be nearly circular in margin of laad by the absence of a dorsal horn or crest to the segments of the Sir H. Barkly, together with some dried flowers. but no drawing. Sir H. Barkly also sent a dra

nama

## <sup>sp</sup>ecmen accompanied the drawing, which is not «iflf <sup>P</sup> ? ' <sup>bu</sup>' ''<sup>0</sup> describe from.—N. E. BROWN. sufcciently accurate

A.—S. NAMAQUENSIS, type. Fig. 7. Corona. 8. Segment of inner corona, with anther. 9. Pollinia. B.—Var. c annulus. 2. Papilla and 5. upper side of with anther. Figures 2 to 8 enlarged.



## PLATE 1909.

## STAPELIA BARKLYI, N. E. Br.

## ASCLEPIADACEJE. Tribe STAPELIE^E.

S. Barklyi, *N. E. Brown {n. sp.)*; ramis plnribus, crassis, puborulis, etragonis, angulis valide dentatis; pedicellis 3-4 poll, longis, validis, unntissime puberulis; corolla niagna, 5-6 poll, diam., lobis ovatis cutis, glabris, leviter rugosis, longe ciliatis, fusco-purpureis rnui^ iransversalibus luiois, apiec toto fuscopurpureo, disco et annulo Bolido Villoso, annnlo pallide foscopurpureo luteo lineato ; coronas exterioris segmentis lineari-oblongis, acuminatis, canaliculatis; coronee interioris egraentis bipartitis, parte interiore subulata apice recurvo, parte exteriore alasiormi deltoideo-acaminata, Integra vel dentata.

## HAB. Ookeep, Little Namaqualand, *Barkly* (No. 31).

Stems numerous, 3-4 in. high, branching at the base, stout, about inch in diameter, puberulous, 4-angled, the angles with atom spreading teeth, blowers 1 to 2 together from the basal part of the stems : pedicels stout, 3-4 in. long, glabrous to the eye, but with a very minute and rather sparse pubescence as seen under a lens. *Calyx-lobes* lanceolate acute, \$ inch long. Corolla 5-6 inches in diameter, glabrous outside; the lobes are ovate acate, 1f-2 in. long, about 1 ^ in. broad, glabrous, slightly rugose, ciliate with long purple hairs; atmulus stout, solid, with 5 broad crenations formed by 5 shallow grooves radiating from the centre: the annulua and the disk around it is loosely villose with long purple hairs; the colour is dark purple-brown, marked with numerous pale yellow transverse lines, except at the apex of the lobes, which is entirely purple-brown ; the annulus has a paler groundcolour with yellowish lines. Segments of the outer corona linear-oblong, acuminate, channelled down the face, yellow, dotted with purpleibrown. Segments of the inner corona two-parted, purple-brown, inner >at subplate, recurving from about the middle, outer part compressed, "ing-like, narrow deltoid-acuminate, entire or toothed behind or at the tpex.

This fine species completely connects the sections to which *S. variejata* and *S. grandiflora* respectively belong, having the annulus of the former group combined with the colour, ciliation, and coronal structure }f the latter group; the stems are also intermediate between those two oups, having the stouter teeth of the *S. variegata* group combined

with the pubescence characteristic of the group to which 8. grandi belongs. I believe this species to have originated by natural hybri tion between two members of theae respective groups. It was covered in Little Namaqualand by the Kev. Mr. Morris, who sent Sir H. Barkly.—N. E. BROWN.

Fig. 1. Piece of stem, to show pubescence. 2. Corona. 3 and 4. Segra inner corona, with anthers. 5. Pollioia, *All enlarged*.

Besides the above, Sir H. Barkly sent three others belonging (J t section Orbea, respectively numbered 18, 69, and 76, which rat perhaps, be distinct species, but of No. 18 only a drawing was se and the other two seem to be so near to some of the others that, will out a knowledge of them in the liviug state, I refrain from describ: them.

S. pedunculata, *Masson*, **8tap.** p. 17, t. 21 (1796); *Jacq. S>* t. f $\otimes$ 0 to 63; *But. Mag.* t. 703.—Oirunculariapedunculata, *Haw. Stjr*<^ *Plant Sitcc.* p. 333. C. SLmsii, 0. Massoni, C. Jacquini, and C. p> duliflora, *Sweet, Hurt. Brit* ed. 2, pp. 308, 359 (1830).

HAE. Spectakal, Ookeep, and the neighbourhood of the Kamiesbe:\ Little Namaqualaud ; *Barkly* (Nos. 1 and 75).

The lobes of the corolla vary in colour from brownish to pale oli<sup>\*</sup> green or yellowish-green. I believe the red-coloured lobes of the tigu in the 'Botanical Magazine' t. 793 to be a misrepresentation. Tlieeu<sup>\*</sup> coronal segments also vary, being usually eniarginate, but soinelia acute with some tuberculation on each side just below the apex.  $1 \ge n$  a had several plants of this in cultivation, no two of which were **exaO**\*1 alike, but none showed any tendency to have pendulous flowers <sup>H</sup> represented in the 'Botanical Magazine' and Jacqnio, and I douM if they are ever so in a natural state, though they might perhaps lie loft the ground.—N. E. Brown.



## PLATE 1910.

## A—STAPELIA INTERMEDIA, N. E. Br. B.—STAPELIA VIRESCENS, N. E. Br.

## ASCLEPIADACEJE. Tribe STAPELIEJE.

'A.—S. intermedia, N. E. Br. (n. sp.); ramis erectis 5-6 poll, longis, tetejragonis, angulis grosse dentatis; pedicellis 1 poll, longis; corolla 1 ptoll. diam., plana, lobis ovato-deltoideis acutis, pilis clavatis ciliatis; cort'onee exterioris segmentis tridentatis, dente niedio ceteris multo ma) jore, deltoideo, integro crenulato vel bifido; coron© interioris seg imentos vato-attenuatis, arete incumbentibus.

HAB. Olifants River, Clanwilliam district; *Barkly* (No. 8).

Stems erect, 5-6 inches high, 4-angled, the angles with stout spreading teeth. Flowers arising from along the grooves between the angles; pedicels about an inch long. Calyx-lobes broadly ovate-acuminate. Ccrolla an inch in diameter, nearly flat, without a tube, but slightly concave on the disk, the ovate-deltoid lobes ciliate, with vibratile, clavate, purple hairs,\* otherwise glabrous, the face rugulose, green, spotted with purple-brown. Segments of the outer corona about as broad as long, three-toothed, the middle tooth deltoid, entire, slightly crenulate, or bifid, much longer and 3 to 4 times as broad as the linear side teeth. Segments of the inner corona ovate-attenuate, closely incumbent on the back of the anthers, not produced at the apex into erect points.

This plant was sent to Sir Henry Barkly by Mr. Reynolds of Namaqualand. I have only seen some dried flowers and a drawing of the plant made by Miss Barkly, from which latter I describe the stem and colour of the flowers. In its flower it is quite intermediate in character between the sections *Tridentea* and *Podanthes*, the corolla having quite the surface, colour, and ciliation of the former, whilst the corona is that of the section *Podanthes*, although the rather deeply 3-toothcd outer coronal segments show some connection with the section *Tridentea*. Usually the segments of the outer corona are free to the base, but sometimes, though perhaps abnormally, they are connate up to the point of origin of the lateral teeth, forming an annular corona with 5 large teeth and 5 pairs of minute teeth alternating with them, when the corona is like that of *Caralluma*. The

\* These hairs have been accidentally omitted in the plate. They are rather short, and have nearly all fallen off from the dried flowers.
stems too, according to Miss Barkly's drawing, are much more 1} thoso of a *Garalluma* than they are to any species of *Stapelia* kno to me; so that this plant is altogether a very anomalous one.—N. BROWN.

A.—S. INTERMEDIA. Figs. 1 and 2. Coronas from two different flowers. 3. Segm of outer corona from another flower. 4. Pollinia. *All enlarged*.

B.—S. virescens, N. E. Br. (n. sp.); ramis erectis, tetragon glabris, dentatis, dentibus folia parva subulata gerentibus; cymis plu floris, pedicellis  $1-1^{\circ}$  poll, longis, erectis; corolla J-l poll, diam., fla<sup> $\circ$ </sup> virente, lobis ovatis acutis, intus rugoso-tuberculatis, marginit\* replicatis; coronea exterioris segmentis trifidis, lobo medio cete multo latiore et subduplolongiore, denticulate\*; coronro interio segmentis bipartitis, parte interiore subulata valde recurva, qu' exteriore compressa anguste deltoidea subtriplo longiore.

HAB. • Brongbt by Mr. Dichson from the Karoo, on the road the Diamond Fields.' Barkly (No. 35). Mrs. Barber, without locali

Stems erect, 2-3 in. high, glabrous, obtusely 4-angled, the angi toothed, teeth with subulate leaves fightarrow fightar

I have not seen this alive, and describe the colour from Lady Barkly's drawing. The scent is stated to be disgusting.—N. E. BROWN.

B.—S. VIRESCENS. Fig. 5. Corona. 6 and 7. Two segments of outer corona. 8. Segment of inner corona, with anther. 9. Pollinia. *All enlarged*.

S. hircosa, Jacq. Stap. t. 25; Willd. En. PL Hort. Berol. p. 281 (1809).—S.moschata, J. Donn, (?) Hort. Cantab, ed. 3, p. 43 (1804), name only; Lodd. Bot. Cab. t. 1051; Tridentea moschata, Ilaw. Synop. Vlaiit. Sure. p. 35 (1812), name only.

HAD. ? Barkly (No. 79).

Var. densa, *N. E. Br.*; corolla viridi-lutea, creberrime fuscolrpureo-punctata; coronis carneo-albis, vel interiore lutea, ntrisque scopurpureo-punctatis.

HAB. Between Murraysberg and Richmond, and Orange River. arkly (No. 10), MacOwan (No. 2263).

The variety *densa* only differs from the type in the paler colour of Le corona, the much smaller and more numerous spots on the corolla, id in having the middle lobe of the outer segments of the corona a btle narrower and rather less annulate at the base, but this character 3ems variable in different individuals. I am inclined to believe that oth these are local forms of 8. gemmiflora. I retain Jacquin's name i preference to that of Donn, as neither Donn nor Haworth give a ascription of the plant, although the latter in his ' Supplementum lant. Succ.' p. 10 refers S. hircosa as a synonym of Tridentea moschata, I id gives a brief description, probably compiled from that of Jacquin. it, as there has always been much confusion of the names of the *apelice* in gardens, it by no means follows that Ha worth's plant was rtainly the same as that to which Donn had years before given the line of S. moschata.—N. E. BROWN.

S. gemmiflora, Masson, Stap. p. 14, t. 15 (1796); Jacq. Stap. t. 24; But. Mag. t. 1839.

HAB. Sundays River, Zwartruggens, district of Graaff Reinet, MacOwan (No. 2243). Barkly (No. 48). Near Graaff Reinet, Bolus (No. 817). District of Albert, Cooper (No. 671).

This seems only distinguishable from *S. hircosa* by having the flowers of an uniform very dark purple-brown, not spotted as in that species.—N. E. BROWN.



### PLATE 1911.

### STAPELIA VILLOSA, N. E. BR.

#### ASCLEPIADACEJ:. Tribe STAPELIEJS.

S. villosa, N. E. Br. (n. sp); ramis iis S. hirsut© similibus; alabastris globosis, sub apice sacculis 5 instructis; corolla 4-5 poll, diam., lobis ovato-lanceolatis reflexis, longe ciliatis, disco dense et longe villoso; corongB exterioris segmentis lineari-oblongis conoavis, apice recurvis obtusis, emarginatis, apicuiatis; coronas interioris segmentis inaoqualiter bitidis, parte exteriore alaeformi, subacuta integra vel denticulata, ad partem interiorem triquetrem recurvo-patentem usque medio adnata.

### HAB. Namaqualand, Barkhj (No. 28 bis).

Stems similar to those of S. hirsuta, 5-8 in. high. Pedicels stout, pubescent,  $2-2^{\circ}$  in. long. Buds globose, shortly pointed, with five depressions below the point. Corolla 4-5 in. in diameter, with reflexed or revolute, ovate-lanceolate lobes, ciliate with long purple hairs, the disk and base of the lobes densely covered with long, soft, purple hairs ; the back is pubescent, and the face transversely wrinkled on the lobes, purple-brown, marked with transverse yellowish lines on the basal part of the lobes. Segments of the outer corona linear-oblong, concave down the face, recurved at the apex, which is<sub>v</sub> obtuse and emarginate with a prolonged central apiculus. Segments of the inner corona recurved-spreading, unequally bifid, the dorsal or outer part wing-like, bluntly pointed, entire or denticulate on the inner edge, adnatc to the middle or beyond of the inner triquetrous £art. <sup>4</sup> Corona entirely of a blackish-brown.'

Allied to *S. pulvinata*, but the corolla-lobes are not so broad in proportion to their length, and not gibbous near their tips like those of *IS pulvinata*; the cushion of hairs on the disk is not so thick, nor the disk so broad; the onter coronal segments are not so narrow and less concave, the inner coronal segments are not so stout, and their dorsal •wing is not adnate to so great an extent.—N. E. BROWN.

Fig. 1. Corona. 2. Segment of outer corona. 3. Pollinia. 4. Bud. *Figures* 1 to 3 *enlarged*.

**S. pulvinata**, *Masson*, *Stap.* p. 13, t. 13 (1796); *Bot. Mag.* t. 1240; *Lodd. BoL Gab.* t. 206; *Reichenb. Fl. Exot.* vol. 5, p. 11, t. 303.

HAB. Kamiesberg, Little Namaqualand, *Barkly* (No. 28).—N. E. BROWN.



# PLATE 1912.

## STAPELIA APFINIS, N. E. BR.

#### A.SCLEPIADACE2E. Tribe STAPELIE2E.

**S. affinis,** *N. E. Br. (n. sp.)*; **S.** hirsutae similis, sed differt corollas disco villosiori, et coronas interions segmentis distinete bipartitis, parte exreriore compressa, lineari-oblonga, subhorizontaliter patente, parte interiore robusta, triquetra, a basi supra exteriorein arete reflexa.

HAB. ? Barkly (No. 16).

Stems and corolla similar to S. hirsuta, Jacq. Stap. t. 51, 'but the disk of the corolla is more densely villous, with lung pnrple hairs, and the inner corona entirely different. The segments of the inner corona are distinctly bipartite to the base, and radiately spreading, not erect; the outer part is flattened and wing-like, linear-oblong, a little tapering towards the apex, entire or nearly so, nearly horizontally spreading; \* the inner part is stout, triquetrous, and reflexed from the base closely over the outer pare. The colour of the corolla is dark brown-purple with transverse cream-coloured lines on the basal half of the lobes, which are ciliate with long purple hairs.—N. E. BROWN.

Fig. 1. Portion of stem to show pubescence. 2. Transrerse section of stem. 3. Corona. 4. Segment of outer corona. 5 and 6. Segments of inner corona, "with anthers. *Figure 2 natural size, the rest enlarged.* 

• They are represented too erect in the plate.



## **PLATE 1913.**

# STAPELIA FUSCOPURPUREA, N. E. BR.

ASCLEPIADACEJ:. Tribe STAPELIE\*:.

S. fuscopurpurea, N. E. Br. (n. sp.); ramis 6-8 poll, longis, erectis, puberulis, tetraquefcris; pedicellis |-1 poll, longis, puberulis; corolla 3i-4 poll, diam., concolori, fuscopurpurea, lobis ovato-lanceolatis longe ciliatis, disco longe villoso; coronseexteriorissegmentisangaste lineari-oblongis, canal ic'ulatis, apice recurvo, obtuso, minute apiculafo; coronro interioris segmentia erecto-patentibus, parte dorsali tota adnata, late alaeformi truncata, apice denticalato, parte interior! longiori triquetra apice recurvo.

HAB. ? Barkly (No. 55).

Stems erect, an inch in diameter, downy, 4-angled, the angles compressed, dentate. *Pedicels* short, |-1 inch long, stout, pubescent. *Calyx-lobes* lancpolate ac\*ute. *Corolla* 3^-4 inches in diameter, puberulous on the back ; the face is of an uniform dark purple-brown, villous with long, soft, dark purple hairs on the disk, glabrous and slightly rngose on the ovate-lanceolate lobes, which are ciliate with long purple hairA, and more or less reflexed with revolute margins. *Outer coronal segments* ascending, narrow linear-oblong, obtuse with a minute apiculus at the recurved apex, channelled down the face, dark purple-brown. *Inner coronal segments* erect with recurved tips, with the dorsal or outer part broad and wing-like, truncate and denticulate at the apex, and entirely adnate to, and about one-third shorter than, the inner triquetrous recurved tip, dark purple-brown.

This is more nearly allied to 8. grandiflora than to any of the other described species, but the flowers are very much smaller and the coronal structure different. I have not seen this species alive, in which condition the outer coronal segments may be more spreading, and their margins less inrolled, than in the only flower preserved in spirits of wine which I have seen.—N. E. BROWN.

Fig. 1. Corona. 2 and 3. Segments of outer corona. 4. Pollinia. All enlarged.



## PLATE 1914.

### STAPELIA PATTTLA, Wdld. var. LONGIROSTRIS, N. E. Br.

#### ASCLEPIADACEJE. Tribe STAPELIEJJ.

S. patula, WillJ. Enum. Plant Hort. Berolj). 281 (1809).—S. sororia, Jacq. Stap. t. 56 and 57, not of Masson.

HAB. Mitchell's Pass. *Barkly* (Nos. 36, 68, and 54 partly). *Mao Onan* (No. 2244).

Var. depressa, N. E. Br.—S. depressa, Jacq. Stop. t. 55.

Hab. ? Barkly (No. 54, partly).

Var. longirostris, N. E. Br.; lobis calycinis corollro sinubus extensis: coronse interioris segmentis bipartitis, parte interiore longissime valde arcuata.

Hab. ? Barkly (No. 54 partly, and No. 56).

Calyx-lobes reaching nearly or quite to the sinuses of the corolla, often reflexed at their tips. Segments of the outer corona contracted at the apex into a rather long subulate point. Segments of the inner corona bipartite, the inner part twice as long as the narrow, spreading, outer part, and very strongly recurving from the base.

This plant appears to me one of considerable variability. Sir Henry Barkly collected at Mitchell's Pass, Kex River, and Darling Bridge a series of plants which are all alike, so far as their stems and the coloration of their flowers is concerned, but exhibit several differences in the form of the buds, the manner in which the corolla-lobes are refiexed, and in the coronal structure. Several plants are also in cultivation which bear a very close general resemblance to SirH. Barkly's plants, but differ from them in the same varying characters, so as to form a large series that graduate into one another in such a way as to make it almost impossible to decide what characters should be taken as specific ones; and until we know more about the constancy of the above-mentioned characters, by raising a good series from seeds, I think it is unadvisable to distinguish the numerous variations by specific names, although some of them have been so distinguished. I should place in this series my S. unguipetala, published in tho <sup>1</sup> Gardeners' Chronicle' 1877, vol. 8, p. 334, f. 54; S. comata, Jacq. Stap. t. 49; and S. depressa, Jacq. Stap. t. 55; though whether they are

varieties or local races of one species, or really distinct species, must hereafter be decided by a fuller knowledge of them than we have at present. But, from the fact that Sir Henry Barkly obtained at least two forms from Mitchell's Pass, I incline to believe them to be varieties merely. The Darling Bridge and Hex River plants were not distinguished by Sir H. Barkly from some of the Mitchell's Pass plants by any separate number, all being sent as No. 54, so that in the varieties given above I am unable to say whether each was found in a distinct locality, or in two or more localities, and therefore merely quote the number, although I have reason to believe that some of the specimeus, at least, of var. *longirostris*, came from Mitchell's Pass. The three localities—Darling Bridge, Mitchell's Pass, and Hex River according to Sir H. Barkly, 'form a triangle, the base of which, between the two first, is about 20 miles long, and the other two sides about 40 miles.'

Besides the typical form of *S. patula*, Willd. (Jacq. Stap. t. 56), in. which the onter coronal segments are entire and simply acute, Sir H. Barkly sent another form from Mitchell's Pass (No 30, partly, and No. 68) in which the onter coronal segments are tridentate at the apex, with the middle tooth longest.—N. E. BROWN.

Fig. 1. Portion of stem to show pubescence. 2 and 3. Coronas from different flowers. 4. Segment of inner corona, with anther. 5 and 6. Segment of outer corona, front and side views. 7. Pollinia. *All enlarged*.



## PLATE 1915.

## STAPELIA ARNOTI, N. E. BR.

#### **Asclepiadacea:**. Tribe STAPELIEJE.

S. Arnoti, N. E. Br. (n. sp.); S. grandiflor<sup>©</sup> affinis sed minor, corollas disco et parte inferiore loborum. non rugoso loupe hirsute; coronse exterioris segnientis anguste lineari-oblongis, acutis, valde canaliciilatis; corona) interioris segmentis inaequaliter bifidis, sub-patulis, alaeformibus, antice triquetris acutis.

## HAB. Griqualand West, Mr. Arnot, Barkhj (No. 70).

Stems erect, pubescent, 6-8 in. high, about an inch in diameter, 4-angled, angles compressed, dentate, with erect, ovate, rudimentary leaves. *Cymes* several-flowered? the flowers often opening in pairs ; pedicels 1 in. long, stout, pubescent. Calyx-h>bes about  $\pounds$  in. long, lanceolate, acute, pubescent. Buds very broadly ovate, obtuse, with a flattish-obconical base. Corolla '61,-4: in. in diameter, with ovate, acute, flattish, revolute lobes, ciliate with long purple and white hairs; the back pubescent; the tace with the disk and basal half of the lobes covered with long, erect, purple hairs, and in this part smooth, not rugose, bright vinous-purple, the apical part of the lobes glabrous, slightly rugose, blackish. Segments of the outer corona narrow, linear-oblong, acute, deeply channelled down the face, dark purplebrown, dull yellow at the base. Segments of the inner corona a little spreading, unequally bifid, the dorsal part broad and wing-like, acute or obtuse, aditate to the inner part, which is a little longer, and triquetrous, acute ; dark purple-brown.

Allied to S. grancliflora, Mass., but the stems are not PO stout, the flowers are smaller, and are smooth on the disk and basal half of the lobes of the corolla, not deeply rugose as in that species. The cymes appear to be 2-8-flowered with several abortive buds, but whether more flowers are produced from the same cyme at another time I do not know, as I have not seen the plant alive.—R. E. BROWN.

Fig. 1. Portion of stem to show pubescence. 2. Corona. 3 and 4. Segment of outer corona, front and side views. 5. Segment of inner corona, with anther. 6. Pollinia. *All enlarged*.



### PLATE 1916.

## **STAPELIA DESMETIANA,** N. E. Br.

## ASCLEPIADACEJI. Tribe STAPELIE^:.

S. Desmetiana, N. E. Br. in Gard. Chron. J889, vol. 6, p. 684.

HAB. Little Fish River, and Espag's Drift, Great Fish River, Somerset East, *MarOiran* (Nos. 19236 and 2249); Shiloh, Oxkraal Mountains, *Baur* (No. 763). *Barkly* (No. 72).

This species is readily distinguished from the other described forms with srout stems and large flowers, by the lobes and disk of the corolla being equally covered with hairs, which are all some w bat ad pressed, and point to the tips of the lobes ; and by the purple stripe down the middle of the outer coronal segments. The segments of the inner corona are exceedingly variable in form, as is partly shown on the plate.—N. E. BROWN.

Fig. 1. Portion of stem to show pubeRcencp. 2. Corona. 3. Segment of outer corona. 4, 5, and 6. Segments of inner corona, with anthers, from different flowers.

S. grandiflora, Mass. var. lineata, N E. Br. in Gard. Chron. 1877,  $\mathbf{vol}$ . 7, p. 558, t. 85.

**HAB.** Near Fish River, 2,000 ft. alt., Somerset East, *MacOiran* (No. 1197, partly); Colesberg, *Dr. Shaw*; Victoria West; and Leribe, **Babutoland**, *Rev. J. Buchanan. Barhhj* (No. 21).

**S. ambigua,** *Masson, Stap.* p. 13,1.12 (1T96); *Jacq. Stap. t.* 53 and 54.

HAB. Neighbourhood of Victoria West, *Barhhj* (No. 66).

oir Henry Barkly's plant is a variety with transverse yellow lines  $\P^{k_1}$  Let  $\mathbb{R}^{k_1} \stackrel{\text{vert in e}}{\to} e^{-\lambda u f c - t n e}$  colour of the flower as represented in Lady l>arkly's drawing is darker, and more parple in the centre, than in the variety figured by Jacquin on t. 54 of his 'Sta^eHce.'-N. B. **BROWN**.



#### PLATE 1917.

### STAPELIA GLABRICATJLIS, N. E. Br.

#### ASCLEPIADACE^;. Tribe **Stapelie**.

. S. glabricaulis, N. E. Br. (n. sp.); ramis adscendentibus basi decumbentibus, glabris, tetraquetris; cymis plurifloris, pedicellia  $1\pounds-2\pounds$  poJl. longis glabris; corolla 2^-3 poll, diam., vinoso-purpurea, lobis ovato-oblongis acutis, margine revolutis, longe ciliatis, disco et basi loborum pilis purpureis villoso; coronas exterioris segmentis lineari-oblongis, acutis, canaliculatis; coronas interioris segmentis bipartitis vel profunde bifidis, parte exteriore alasformi, attenuato-oblonga vel anguste-deltoidea, acuta vel obtusa, quam parte interiore triquetra sabalata valde recurva nmlto breviore.

HAB. Blinkwater, Kaffraria; *Barhly (No.* 52). In edges of woods or under large bushes in shady localities, Keiskama River, Kaffraria; <u>King William's Town</u>; Lower Fish River, &c. *Mrs. Barber* (drawing •No. 7 in Kew Herbarium).

*Stems* rather loosely branching, decumbent at the base, 4-8 inches \*ong> quite glabrous, 4-angled, the angles rather compressed, dentate, with erect, glabrous, rudimentary leaves. Cymes progressively several-flowered; pedicels 1£-2£ inches long, glabrous. Calyx-lobes lanceolate acute, glabrous outside, but usually with a few hairs on their inner surface, and sometimes on the margins. Buds subglobose, with 5 depressions just below the obtusely-pointed apex. Corolla 2<sup>A</sup>-3 inches in diameter, with ovate-oblong, acute, stellately spreading lobes, having revolate margins ciliate with long, light purple hairs, and the disk and basal part of the lobes rather densely villcus with long, light purple hairs, that are more or less adpressed and directed towards the tips of the lobes; the back is glabrous, the face vinous-purple, paler and somewhat ochreous in the centre. Outer coronal segments linear-oblong, acute or subobfcuse at the recurved apex, channelled down the face, purple-brown down the centre, with dull ochraceous margins. Inner coronal segments unequally bipartite, dark purple-brown, the dorsal or outer part wing-like, ascending, narrow, tapering to an acute or obtuse point, and about ^ shorter than the triquetrous-subulate, ascending and archiug-recurved inner part. Pods 4-5 inches long, stout, glabrous.

This species has the habit of 8. *deflexa*, but the stems are stouter, <sup>a</sup>nd the flowers very different and much more handsome. It flowers freely and abundantly under cultivation.—N. B. BROWN.

.<sup>Fi</sup>g-1. Corona. 2. Segment of outer corona. 3 and 4. Segments ot inner corona, with anthers. 5. Pollinia. *All enlarged*.



# PLATE 1918.

## STAPELIA TSOMOENSIS, N. E. BR.

#### ASCLEPIADACEJ:. Tribe STAPELTE^.

S. tsomoensis, N. E. Br. in Gard. Chron. 1882, vol. 18, p. 168.

HAB. Tsomo River, Col. Bowher. Barkly (Nos. 32 and 42).

The stems of this species are glabrous, with the rudimentary leaves minutely pubescent. The flowers are liver-coloured without transverse markings, or sometimes with a few of the transverse ridges on the glabrous part of the lobes of a pale yellowish or greenish colour.— N. E. BROWN.

Fig. 1. Portion of stem, to show the pubescent rudimentary leaf. 2. Transverse section of stem. 3. Corona. 4. Segment of outer corona. 5 and 6. Segments of inner corona, with anthers. 7. Pollmia. *All, except fig. 2, enlarged.* 



## PLATE 1919.

## STAPELIA LUCID A, DC.

.

#### ASCLEPIADACE^J. Tribe STAPELIE2E.

S. lucida, DC. Cat. Hort. Monsp. p. 148 (1813); DC. Prod. vol. 8, p. 652; Boem. and Schultes Syst. Veg. vol. 6, p. 15.

**HAB.** Eezelja<sup>d</sup>s Poort, district of George, *Barkly (No.* 22); *MacOwan* (No. 2242). Caledon Kloof, *Bain* (Nos. 5 and 6). Seven-weeks Poort, *Bain* (No. 9).

The flowers of this species are of an uniform purple-brown, and the glabrous surface of the slightly rugose lobes is very shining. The amonnt of hairs on the disk, around the corona, seems very variable : sometimes they are as shown in the plate; sometimes extending a little further, just on to the base of the lobes; and in other specimens almost confined to five lines of hairs radiating from the corona to the sinuses of the lobes; and they are always very fine and rather short.—N. E. **BROWN.** 

**C** Fig. 1. Transverse section of stem. 2. Portion of stem, to show pubescence, 3. **o**rona. 4 and 5. Segments of outer corona. 6 and 7. Segments of inner **coi**ona, with anthers. 8.  $P_0Ilim_a$ . Figures 2 to 8 enlarged.



### PLATE 1920.

## STAPELIA MACOWANI, N. E. Br.

#### ASCLEPIADACE-E. Tribe STAPELIEJJ.

S. Macowani, N. E. Br. (n. sp.); ramis erectis, 6-12 poll, longis, 1 poll, diam., pubescentibus, tetraquetris, anguliscompressis, dentatis; cymis plurifloris, pedicellis ^-J poll, longis, crassis, pubescentibus; corolla 2-2^ poll, diam., tubo vel disco latissime et haud profunde infundibuliformi, quinque sulcis radiatis notato, lobis ovatis acutis subplanis, marginibus non ciliatis; extus pubescente, intus glabra, rugosa, virescenti-alba, pallide vinoso-purpurea trans versim lineata; corona? exterioris segmentis oblongis, obtnsis, apiculatis, canal iculatifl; coronae interioris segmentis erectis, alaeformibus, apice oblique truncato, breviter bifido, emarginato vel denticulato.

HAB. In the vicinity of Grahamstown, at Currie's Kloof, Hell Poort, Bothasberg, and Loot's Kloof, and the district of Somerset; *MaeOwan* (No. 909), *Barkly* (No. 49).

Stems erect, pubescent, 6-12 in. high, 4 in. in diameter as measured across one side, 4-angled, the angles much compressed, dentate, with erect rudimentary leaves. *Cymes* several-flowered ; pedicels ^-J in. long, lengthening in fruit to 1£ in., stout, pubescent. Calyx-lobes lanceolate acute, pubescent. Buds very obtuse, subglobose, cuneately narrowed to the base from just below the middle. Corolla 2-2i inches m diameter, with the disk depressed into a very broad and very shallow, somewhat funnel-shaped tube, marked with five grooves radiating from the centre to the angles between the ovate, acute, flattish lobes, which are not ciliate; the back is pubescent, the face quite glabrous, transversely wrinkled, pale 'greenish white/ marked with pale vmous-purple transverse lines. *Outer coronal segments* oblong, obtuse with an apiculus, channelled down the face, purple-brown, with the base vellowish. Inner coronal segments erect, broad and wing-like, obliquely truncate and emarginate, or slightly bifid, or toothed at the apex, dark purple-brown. Pods 5-6 in. long, stout, pubescent.

A very distinct and well-marked species, unlike any other known to <sup>me</sup>\* I have not seen it alive, and describe the colour partly from <sup>\*</sup> rof. MacOwan's notes and partly from Lady Barkly\*s drawings; the gTound-colour is described by MaeOwan as greenish-white, but in his admirably dried specimens and Lady Barkly's drawing the colour VOL X. THIRD SERIES. appears to me to be pale yellow with **a** slight greenish tinge. The odour, according to Sir N. Barkly, \* is by no means strong, resembling a slightly fermenting Stilton cheese.' Prof. MacOwan describes it as almost odourless.—N. E. BROWN.

Fig. 1. Portion of stem, to show pubescence. 2. Corona. 3 and 4. Segments of outer corona. 5. Segment of inner corona, with anther. 6. Pollinia. *All enlarged.* 

**S. olivacea,** *N. E. Br. in Gard. Chron.* 1875, vol. 3, pp. 136 and 137, f. 24; *BoL Mag.* t. 6212.

HAB. Common throughout the Karoo; Barkly (No. 43).

I described the flowers of this plant as dark olive-green with brown rugosities, and all that 1 have seen from cultivated specimens are so; but Sir H. Barkly describes the colour as \* dirty yellow, covered with reddish-purple wrinkles/ and in a subsequent letter remarks that ' the only point I cannot reconcile with your description is the colour of the interior of the corolla: with me it is rufous-red; the name *olivacea* is certainly inapplicable to the plant out here.' From this it would appear that in this country the flowers do not assume their natural colour. This cannot be a case of variation from difference of origin, as the plants which I described from were sent by Dr. Shaw from Sir H. Barkly's collection.—N. E. BROWN.



## PLATE 1921.

## STAPELIA ERECTIFLORA, N. E. BR.

ASCLEPIADACEJ:. Tribe STAPELIE-SJ.

**S. erectiflora,** *N. E. Br. in Gard. Chron.* 1889, vol. 6, p. 650.

HAB. Karoo, 6 miles beyond the Cederberg Mountains, Clanwilliam District, *Mr. Bain; Barkly* (No. 80); *MacOwan* (*No.* 2251).

This is a remarkable species, very distinct from any other known to me. It flowers profusely all along the stems; and the long erect pedicels and small Turk's-cap-like flowers at once distinguish it. The corolla is purple, clothed with adpressed white hairs, so that it has a greyish-purple look; the lobes are curved back so closely that their margins meet one another, and the back of the corolla and calyx is entirely concealed.—N. E. BROWN.

. §i. 1. Portion of stern, to show pubescence. 2 and 3. Back and oblique front views of flower. 4. Segment of outer corona. 5. Segment of inner corona, with anther. 6. Pollinia. *All, except fig. 2, enlarged.* 

. S- glanduliflora, Masson, Stop. p. 16, t. 19 (1796); Jacq. Slap. t. 21.—S. glandulifera, Haw. Synop. Plant. Succ. p. 21 (1812).

HAB. Clanwilliam district.

Only living specimens of this species were sent to Kew by Sir H. Barkly, which were collected in the Clanwilliam district by Mr. Bishop and Mr. Bain. It seems to be a variable species, both in colour and m the form of the outer coronal segments, the latter being either entire and somewhat pointed, or emarginate, or shortly bifid at the apex.—tf. E. BROWN.



### PLATE 1922.

# STAPELIA BTJPA, Mass.

ASCLEPIADACEJB. Tribe STAPELIEJ:.

S. rufa, Masson, Stap. p. 16, t. 20 (1796); not of Eaworth.

HAB. Karoo, near Groofce Fontein. Barkly (No. 65).

Fig. 1. Portion of stem, to 6how pubescence. 2. Transverse section of stem. 3 and 4. Corona, side and front views. 5. Segment of outer corona. 6. Segment of inner corona, with anther. 7. Pollinia. All enlarged<sub>t</sub> except Jig. 2.

S. fissirostris, Jacquin, Stap. t. 23 (between 1809 and 1813).

HAB. Tomos Berg, Zwartberg Range, Bain (No. 3).

The notch at the apex of the segments of the inner corona varies considerably, as in some flowers the segments are distinctly bifid, as figured by Jacquin, in others merely emarginate at the apex.

A drawing of a plant belonging to this section was also sent by Sir H. Barkly, as No. 9, but no specimen accompanied it, and I am unable to determine the species from the drawing, but it may possibly be *S. rufescens*, Salm Dyck.—N. E. BROWN.



## PLATE 1923.

# STAPELIA PARVIPUNCTA, N. B. Br.

# AsciEPiADACEiE. Tribe STAPELIEJ:.

S. **parvipnncta**, *N. B. Br.* (*n. sp.*); ramis erectis, 2-5 poll. longifl, tetragonis, dentatis, glabris; cymis gradatim plurifloris; pedicellis | - H poll, longis, patulis vel deflexis ; corolla 1-1 £ poll, diam., sulphurea, fusco-purpurea punctata, plana, annulo obsoleto, lobis recurvis, marginibus ciliatis, ciliis clavatis; coronro exterioris segmentis oblongis, bifidis, recurvis ; coronce interioris segmentis ovatis, acutis vel subulato-acuminatis, incumbentibus.

## HAB. Nieuwveld Mountains, Mr. Bain.

Steins erect, branching chiefly at the base, 2-5 inches high, £ inch or more thick, obtusely 4-angled, the angles obtusely toothed, with rudimentary subulate leaves, glabrous, dull green. *Cymes* from about the middle of the young shoots, progressively many-flowered; pedicels -11, inches long, glabrous. *Calvx-lobes* lanceolate, acute or acuminate. Buds pentagonal, flat. Corolla 1-1<sup>^</sup> inches in diam., flat, with recurving, ovate, acute lobes, ciliate for f their length with clavate purple hairs: the back of the corolla is glabrous, pale green, thickly spotted with purple-brown; the face is glabrous and slightly rugulose, the disk is flat without an annulus, the colour varies from very pale sulphur-white to pale greenish-yellow, and is entirely covered with spots of dark purple-brown, which are either all minute and dust-like, or the spots on the lobes are much larger; the lobes are sometimes margined with purple-brown. Both forms are represented in the plate. *Outer coronal segments* subrectangular, more or less recurving, bifid at the apex with diverging lobes, dark purple-brown, shining. *Inner coronal segments* simple, ovate acute, or subulate-acuminate, incumbent on the back of the anthers, purple-brown.

This was received from Sir H. Barkly marked \* Y. Bain'; living plants were also sent, which flowered with me in 1878. I place it and 8. *tridens* in the section *Podanthes* on account of the coronal structure being the same, though otherwise they bear little resemblance to the species previously placed in this section. There is no distinct

annul us, the disk being flat, with the very faintest possible trace of an annular convexity around the outside of the corona.—N. E. BROWN.

Fig. 1. Section of stem. 2-5. Coronas from different flowers, front and side views. 6. Pollinia. *Figures* 2 to 6 *enlarged*.

S. verrucosa, *Masson, Stap.* p. 11, t. 8 (1796); *Jacq. Stap.* t. 18; *Bot. Mag.* t. 786.—S. irrorata, *Lodd. Bot. Cab.* t. 127, not of *Masson.* Podanthes verrucosa, *Haw.*, and P. pulchra, *Haw.*, var. /3, *Haw. Synop. Plant Succ.* p. 33 (1812).

HAB. Near Graaff Reinet, 2,500 ft. alt., *Bolus* (No. 716); near Somerset East, *MacOwan* (No. 2177); Albany, *Cooper* (No. 1534); *Barkly* (No. 20) (from Griqualand West, *Mr. Arnot*, and Hell Poort, near Grahamstown, *MacOwan*); *Barkly* (No. 24) (from Kaffraria, *Bowker*).



#### PLATE 1924.

# A—PIAEANTHUS GRIVANTJS, N. E. Br. B.-PIARANTHUS COMPTUS, N. E. Br.

#### ASCLEPIADACEJE. Tribe STAPELIEJE.

**A.**—**P. grivanus,** *N. E. Br. (n. sp.)*; ramis 1-2 poll, longis, tuLerculato-angulatis, tuberculis subspinosis; pedicellis brevissimis; corolla 1 poll, diam., tubo brevissimo, lobis deltoideo-ovatis patentibus, glabris, atropurpureis; lobis coronae ovatis acutis, postice tuberculo parvo instructis, fusco-purpureis.

HAB. Griva, Griqualand West, Mr. Arnot, Barkly (No. 11).

Stems 1 to 2 inches long, 'forking in all directions/ tuberculateangular, the tubercles tipped 'with a white spine' (the indurated or withered leaf). *Pedicels* very short. *Calyx-lobes* ovate-acuminate, ^ inch long, glabrous. *Corolla* an inch in diameter, with a very short tube, and spreading, deltoid-ovate, acute lobes, glabrous and green with darker nerves outside, glabrous, rugose, and blackish-purple inside, the lobes not ciliate. *Segments of the corona* ovate-oblong acute, a little longer than *the* anthers, with a small tubercle behind (omitted in the plate), brownish-purple.

I have only seen a flower of this plant, the rest of the description being compiled from a drawing and description sent by Sir H. Barkly. It appears to be  $\mathbf{a}$  very distinct and remarkable species.—N. E. BROWN.

A.— P. GRIVANUS. Fig. 1. Back view of flower. 2. Corona. 3. Pollinia. *Figures* 2 and 3 *enlarged*.

**B.—P. comptus,** *N. E. Br. (n. sp.)*; ramis brevibus, obesis, csespitosis, obtuse tetragonis, dentatis, glabris; pedicellis 3-6 lin. longis, glabris; corolla subrotata, 8-9 lin. diam., intus pubescente, albida, fusco-purpurea maculata; segmenti3 coron© arete incumbentibus, apice acutis, obtusis, vel denticulatis, prope basin crista quadrata horizontaliter patente postice denticulatis, luteis, fuscopurpureo punctatis.

HAB. Karoo, at Groote Fontein, *Mr. Dickson, Barkly* (Nos. 58 and 71).

Stems densely csespitose, short, Btout, obtusely 4-angled, usually

about an inch long, but sometimes growing to a length of 2-3 inches. *Flowers* 1–4 (usually 2) together, from near the middle or towards the tips of the stems ; pedicels erect, 3-6 lines long, glabrous. *Calyx-lobes* lanceolate acuminate,  $1^{1}$  line long, glabrous. *Buds* ovate acuminate. *Corolla* subrotate, 8-9 lines in expanse ; outside glabrous, dull greenishbrown ; inside whitish, marked all over "with small, dark purplebrown spots, and covered with a pubescence of white and purple hairs ; the lobes are  $3^{1}$  lines long, lanceolate acuminate, very slightly convex, the margins being very little recurved. *Coronal lobes* closely incumbent on the back of the anthers, and not prolonged beyond them, yellow, dotted with purple-brown, acute, obtuse, or denticulate at apex, expanding near their base into a quadrate and truncate, or somewhat ovate, denticulate dorsal crest.

This species seems to vary considerably in the size of its stems and in the form of the corona, but a series of flowers show that the coronal differences fade into one another. Two extreme forms are represented on the plate : that with the large stem and figs. 4-5 is from the specimen sent by Sir H. Barkly, as No. 58, the rest of the plate being drawn from his No. 71. But a portion of the plant, No. 58, which Sir H. Barkly sent to Kew, has not produced stems under cultivation larger than those of the smaller plant (No. 71), as represented on the plate. N. E. BROWN.

B.—P. cosiPTrs. Figs. 4-7. Coronas from different plants, front and side views. 8. Pollinia. *All enlarged*.

**P. decorus,** *N. E. Br.* ?—Stapelia decora, *Masson* ?, *Stap.* p. 19, t. 26 (1796). Obesia decora, *Haw.* ? *Synop. Plant. Succ.* p. 43 (1812).

HAB. Little Namaqualand, *Barkly* (No. 25); Victoria West, *Barkly* (No. 25 bis); Karoo, at Groote Fontein, *Barkly* (No. 73)?

1 believe these are the same as Masson's plant, but do not feel quite certain about them.



## PLATE 1925.

### DUVALIA ANGUSTILOBA, N. E. BR.

#### ASCLEPIADACE<sup>^</sup>. Tribe STAPELIEJE.

**D.** angustiloba, N. E. Br. in Gard. Chron. 1883, vol. 20, p. 230.

HAB. Brought from the Karoo on the way to the Diamond Fields by *Mr. Dickson, Barhly* (No. 33).

The flowers of this species are dark purple-brown with a white corona, and are produced in great profusion. In the centre of the plate is a flowering branch, sent home in spirits by Sir H. Barkly, below which is shown part of a plant as it grows under cultivation.— N. E. BROWN.

Tig. 1. Flower from living plant, natural size. 2. Corona, enlarged.

D. hirtella, Sweet, Hort. Brit. p. 276 (1827).—Stapelia hirtella, Jacq. Stap. t. 10; S. reclinata, But. Mag. t. 1397, not of Masson.

HAB. Cultivated in the Botanic Garden, Cape Town, origin unknown, *Barkly* (No. 12).

Jacquin represents most of the stems on his plate as acutely quadrangular. This I believe to be quite incorrect: the plant as I know it has broadly rounded tuberculate angles, as in all the other species of the genus. Some four or five joints of the stem on Jacquiu's plate are, however, more correctly represented with rounded angles; the stems on the plate in question, as on several other plates in Jacquin's work, are represented as being much more elongated than they are usually found, either in a wild state or under cultivation, but I believe this due to some difference in the method of cultivation, as I have had the same individual make much longer branches some years than others, arid in *Duvallia hirtella* itself, although under cultivation with me the normal length of the shoots is from 1 to  $1 \pm^{in}$ -> y<sup>et</sup> during one season they grew 24 to 3 in. long, and I think that was owing to the amount of water supplied to them that year being more than they usually receive.—N. E. BROWN.

**D. reclinata**, *Haw. Synop. Plant. Succ.* p. 44 (1812).—Stapelia reclinata, *Masson, Stap.* p. 19, t. 28; *Jacq. Stap.* t. 14.
HAB. Karoo, *Barkly* (Nos. 51, 53, and 67); Somerset East, *MacOwan* (No. 2232); stony hills near Graaff Reinet, 2,600 ft., *Bolus* (No. 54).

Notwithstanding that both Masson and Jacquin figure 8. reclinata with very elongated stems, I believe both figures represent abnormal conditions of the plant: both were made from cultivated specimens, which were perhaps grown in a rich soil and very freely watered. The flowers are identical with those of the plant commonly cultivated, with, clavate hairs on the corolla lobes, but I have never seen the branches more than  $2^{\circ}$  in. long, and usually they are only from 1-1<sup> $\circ$ </sup> in. long. This species is chiefly distinguished from *D. hirtella* by the clavate hairs fringing the corolla lobes; in *D. hirtella* the hairs are not clavate, and not so vibratile as in *D. reclinata.*— N. E. BROWN.

**D. elegans,** *Haw. Synop. Plant. 8ucc.* p. 44 (1812).—Stapelia elegans, *Masson, 8bap.* p. 19, t. 27 (1796); *Bot. Mag.* t 1184.

HAB. Little Namaqualand, Barkly (No. 34).

There are two forms of this plant: that figured by Masson, in which the annulus is very prominent, and the lobes of the corolla replicate almost to their base ; and that figured in the 'Botanical Magazine,' in which the annulus is very much less prominent, being only a little elevated, and the lobes of the corolla sometimes replicate at the apical part only, the margins being reflexed-spreading at the basal part, and sometimes replicate nearly to the base, Sir H. Barkly sent both forma, and I have had them both in cultivation, but whether they are varieties of the plant, in the ordinary sense of the word, or sexual conditions, I do not know ; I believe both forms grow together.— N. E. BROWN.

D. Corderoyi, N. E. Br. in Bot. Mag. sub t. 6245 (1876). Stapelia Corderoyi, Hook.f. in Bot. Mag. t. 6082 (1874).

A living plant of this was sent by Sir H. Barkly, labelled as collected by Mr. Bain, bnt without locality or number, and no specimens, either dried or in spirits, were sent. There is a specimen in the Kew Herbarium labelled ' Orange River, December.'

This plant varies in the colour of its flowers; some plants of it have the corolla of an olive-green colour, in others it is of a dull purple colour, the hairs on the annulus being bright purple in both. That this is a mere colour variation, and not a specific difference, is proved by the fact that I had flowers of both colours produced upon the same plant in September, 1877, a drawing of which, together with the dried flowers, is now placed in the Kew Herbarium. My plant, which produced these differently coloured flowers, was raised from a cutting of -Mr. Corderoy's original plant. The buds as represented in the \* Botanical Magazine' are not correct, neither are the corolla-lobes tipped with red as shown in that plate. —N. E. BROWN.

### STAPELI'S BARKLYANJB.

#### BY N. K BROWN.

DURING the greater part of the time that Sir Henry Barkly, G.C.M.G., jvas Governor of the Cape of Good Hope, namely, from 1873 to 1877, he used every effort to collect together, from various districts of South Africa, as many species of the tribe *Stapeliece* as he could possibly procure, and cultivated them at the Government House, Cape Town. As they flowered, drawings of them were made by Lady Barkly and Miss  $\underline{\&}$  B. Barkly, and copies of the drawings were sent to Kew by Sir •Henry Barkly, together with specimens preserved in alcohol, accompanied by excellent descriptions from the Jiving plants. Besides this, he generously sent to Kew living plants of all the kinds he had obtained; and, although several of these perished during the journey, the majority arrived safely, and many of them are in cultivation at the present time. The result has been that a very extensive series of these plants has been got together in the Kew Herbarium, consisting of th? specimens and drawings sent by Sir H. Barkly, and specimens and drawings subsequently obtained from the living plants which he sent to England, and from plants in cultivation received from other sources.

1 have been for many years collecting material for a monograph of that group; but, as circumstances render it unlikely that I can proceed with the work and bring it to an issue for some years to come, it has been thought advisable that the very important collection made by Sir ilenry Barkly should be treated of separately; therefore, in the following pages will be found an enumeration of all those collected gy him of which there is sufficient material for determination, with descriptions of the new species. There were several others of which stems or follicles were sent, some of them undoubtedly new species, **b**\* as there are no flowers, I have not mentioned them in this paper. The plates which accompany the descriptions have been executed by Miss Smith, and are partly drawn from Sir Henry •Darkly's specimens, partly adapted from the drawings which he sent, and partly copied from my own drawings of the living plants sent ^ Sir Henry Barkly.

. Uur knowledge of this remarkable group of plants has grown slowly; in the works of Linnseus and Linnaeus hi., up to the date 1781, only nve species are enumerated; Thunberg in ] 794 enumerates eight species in his \* Prodromus,' one of which does not belong to the tribe, but is a *Brachystelma;* next comes Masson, who in 1796 published his otapelire Novse,' containing 41 species, 37 of which were previously vol. x. TITIKP SERIES.

undescribed. In 1806 Jacquin commenced his \* Stapeliarum in hortis Vindobonensibus cultarum descriptiones figuris coloratis illustrate,' in which many new species are published; the work appears to have been completed about 1819. Meanwhile Haworth, in 1812, published the 'Synopsis Plantarum Succulentum,' in which several new species Up to the year preceding—viz., 1811—all the members are described. of the tribe had been placed under the one genus *Stapelia* ; in that year, however, Robert Brown, in his paper on the Asclepiadaceae, divided them into the four genera *Stapelia*, *Huernia*, *Piaranthus*, and *Caralluma*; and Haworth in his \* Synopsis,' and the 'Supplementum ' published in 1819, further divides them up into the genera Gonostemon, Podanthes, Tridentea, Tromotriche, Orbea, Obesia, Duvalia, Pectinaria, and Caruncularia, in addition to those proposed by Robert Brown. From that period until the present time no one appears to have paid much attention to them; several odd species have been described in different works, and several more genera made •, numerous compiled descriptions of the species have appeared in the various Systemas, Catalogues, Dictionaries, &c. the most comprehensive being that by Decaisne in volume 8 of De Candolle's' Prodromus/ published in 1844. Finally, in Bentham and Hooker's 'Genera Plantarum,' the genera are dealt with as a whole and red escribed; most of those proposed by Haworth being reduced both by Decaisne and Bentham and Hooker to the rank of sections of Stapelia.

Some twenty years ago, when I commenced to study this group and to cultivate them, the great difference in habit, and in the shape and structure of the flowers of different kinds, certainly seemed to me to warrant their generic separation as proposed by Haworth. But as my knowledge of them has increased, chiefly by means of the splendid collection sent by Sir Henry Barkly, so have I found that the characters which seemed so distinctive of one genus or group, when only comparatively few species were known to me, gradually merged into and became blended with the characters of another group, and that with another group, and so on, as I became acquainted with other And now after a study of many years—during which a very forms. large number of specimens, amounting to some hundreds, living, dried, and preserved in alcohol, have passed through my hands—I am quite unable to find any definite limiting characters for some of the The genera have been chiefly founded upon genera here retained. the structure of the corona, shape of the corolla, and habit of the plant. Habit, we know, is often a fallacious character, as, for example, in *Veronica* we have annual and perennial herbs, and evergreen shrubs; in Oxalis and Pelargonium, annuals, bulbs, and shrubs; in Euphorbia, leafy herbs and shrubs, and leafless succulents of very diverse habit; and among *Slapeliece* habit appears of no more generic importance than in the genera named. It is true that a similarity of habit prevails among many of the species having the same floral structure, and so forming a distinctive group, but such habit is not invariably limited to those species; for instance, the stems of the plants which belong to the group called *Gonostemon* by Haworth are exactly imitated among those to which he restricted the generic name Stapelia : the stems of

Biplocyatha are very like those of Stapelia namagnensis : and those of the plant figured by Masson as Stapelia aperta have exactly the same general appearance as those of 8. pedunculata; but the corolla has a distinct cam pan u late tube, and the structure of the corona is that of *Carnlluma*, so that they cannot both be placed together in the same group ; and the stems of *Piaranthus* and *Huerninpsis* resemble those of *Biivalia*. It is evident, then, that no definite generic character is to be found in the stemg.<sup>^</sup>hte corolla varies considerably among the different members of tSe same genus; in *Stapelia* itself it is usually flat and rotate, but some species have a saucer-shaped or shortly campanulate tube, without any alteration in the general coronal structure. With regard to the coronal structure, that appears to me to be so indefinitely variable that it cannot, when taken alone, be implicitly relied upon for generic distinction. To give a few instances: in the plant I originally described as *Ouaqua hottentotorum* I have seen specimens, living and in alcohol, in which a distinct outer corona was present, and others in which it was quite absent, or so rudimentary as to appear so ! Yet the plants were otherwise identical, and certainly belong to but one species, and not to two genera as would be the case if the coronal character only were taken into consideration. An undescribed species of Trichocaulon has the stems and flowers very similar to those of T, piliferum, but a corona like that of Stapelia intermedia, described at pi. 1910A, offers another Jioodia. case of variation in the same species; in floral structure it appears to be quite intermediate between the sections *Tridentea* and *Fodan*thes of the genus Stapelia: the three-toothed segments of the outer corona are usually free to the base, as in the typical Stapelias, but' sometimes they are connate, or adnate to the sides of the segments of the inner corona, up to the point of origin of the lateral teeth, so as to form an annular corona with five large teeth, and five pairs of minute teeth alternating with them (see pi 1910A, f. 2), thus resembling the corona of certain species of Garalhima, in which genus such a coronal structure would place it, whilst the other form of corona places it in Stapelia. It would be easy to give other instances, but these will suffice to show that, except in a few of the genera, no character, or in some instances even no set of characters, can be relied upon as definitely separating the genera. They all seem to blend and intermingle in a manner that in many cases defies classification.

., I believe this intermingling of characters has been brought about in this way : the *Asclepiadacece* all require the agency of insects to bring about fertilisation ; and two species growing within a moderate distance  ${}^{\circ}\text{fif}^{aC} > {}^{\circ} {}^{\wedge}{}^{1er}$  would become very liable to be cross-fertilised with each other's pollen, and hybrids would be likely to jresfolt, which would not necessarily be found in the neighbourhood of their parents, as. the seeds, being provided with a large tuft of long fine hairs, would be liable to be carried to a considerable distance by the wind, in the same way as 'Qistle seeds are carried, and the new hybrid established in another, P ace, where it in turn, in course of time, might give rise to. fttffter Jbrids. That such has been the origin of many, of the spepies

is a conclusion that inevitably forces itself on the mind when snch species as S. Barkh/i, S. lutea, 8. intermedia, &c, are examined and compared with other forms. For these reasons I am in favour of uniting most of the forms under the two genera *Stapelia* and *Caralluma*, which, although containing (in the sense that I understand these genera) a heterogeneous assemblage of species in each case, yet in most cases are seen to be bound together by evident relationship with one another, when all the species, described and undescribed (of which there are many), are passed in review. These two genera certainly have a tendency to merge into each other, but seem to have this distinction : in Stapelia the segments of the outer corona are free to the base, whilst in *Caralluma* they are more or less connate with each other, or adnate by their edges to the segments of the inner corona, so as to form a cupshaped outer corona. If the various forms be not so grouped under these two genera, then a large number of small and often monotypic genera would have to be made, especially if the coronal structure is made the basis of classification as hitherto, and taking each variation as of equal generic value. ' Such genera would be very unnatural, and would be rather a hindrance than an aid to the student who wished to determine his plants; hence I have only retained as genera those groups of species which seem connected with each other by natural bonds, although often diverse in appearance. Tet, in spite of having thus limited the genera to few, rather than increased their number, I am of opinion that some of the genera still retained are more artificial than natural; for instance, *Frerea* and *Trichocaulon* only differ from *Caralluma* in habit, and *Trichocaulon* only differs from *HoodCa* in its corolla, for, although some of the species have a different corona, one has a corona indistinguishable from that of *Hoodia*; possibly it would be more logical and convenient, after all, to do as our predecessors did, and place them all in the genus Stapelia, with the exception of Decabelone, Diplocyatha, Duvalia, Huernia, and Uuernlopsis, This view of consolidating the genera especially commends itself to me, as I have every reason to believe that, if collectors would but pay a little more attention to them than hitherto, there are still a large number of forms that remain to be discovered in South and Tropical Africa, many of which, in all probability, will be found to connect and bring together more closely somaof those forms which at present appear to be somewhat anomalously placed in the genera where I have located them. In 1873 Dr. John Shaw, of Cape Town, told me that be thought the Stapelias were disappearing from some of the central parts of the Cape Colony, owing to their being eaten by the sheep and goats ; the natives also eat them; three or four years later, Mrs. Barber wrote from Kimberley to the same effect.

But I learn from Sir Henry Barkly, and others, that this can scarcely be the case with regard to the whole of South Africa, and that for the most part, except in the vicinity of towns, there is little probability of their being exterminated for a very long time to come; *Stapelia varitgata* grew on the Lion Mountain when that place was first discovered, and I am told that it is still plentiful there now.

One interesting feature connected with Stapelias is the vitality of

their seeds, and the rapidity with which they germinate under suitable conditions. When sown in moist, sandy soil, and placed in a greenhouse heated in summer only by the sun's rays, the night temperature going down to 60° Fahr., or lower, I have found that most of the species I have tried will germinate in thirty-six hours, many in twentyfour hours, and that with regard to some species, but not all, it does not appear to matter whether the seed has but just ripened or has been kept for eight or ten years, except that in the latter case there is a considerable percentage that (Jo not germinate at all; and that, although many will germinate in twenty-fonr hours, some do not do so under from two to four days. Most of them are comparatively hardy, and under shelter, if the soil is kept dry, will stand a succession of slight frosts of from «L° to 3° Fahr., and some will endure as much as  $8^{\circ}$  Fahr. of frost without injury, if not continued for more than a few hours; I have many plants now living, which I have cultivated for sixteen or eighteen years, that almost every winter have been subjected to a slight amount of frost during severe weather.

It may not be out of place here to say a few words about Jacquin's work on Stapelias. This book appeared in five parts, but is dated 1806, which is in reality the date of only the first part or parts, as the work was not completed until 1819. I have been unable to discover the dates at which the parts appeared, but there is internal evidence to she with a portion was not published until after Haworth's \* Synopsis' had appeared ; and Willdenow, in his ' Enumeratio Plantarum Horti Regii Botanici Berolinensis,' published in 1809, only quotes Jacquin's work for the following species :--amutigua, asterias, byfonia, ccespitosa, divaricata, geminata, glanca, hircosa, hirsuta<sub>v</sub> hirtella, juvencula, lepida, maculosa, patula (sororia, Jacq.), planiflora, radiata, reclinata, replicata, reticulata, roriflua, rugosa, serrulata, sororia (pahda, Willd.), sororia var., tuhata, variegaba, verrucosa, and vetula. For 8. conspurcata, grandifiora, and normalis Jacquin is not quoted. And in the \* Supplementum,' published in 1813, Jacquin is not quoted for the names clavigera, comata, dejiexa, fissirostris, marinorata, ocellata, and paniculate so that in all probability the species for which Willdenow does not quote Jacquin were not published before 1813, at which date it would appear that Part IV. appeared; Part V. was published, according to Pritzel, in 1819 by the son, Joseph Franz Jacquin, who, however, must have included all the species of that part in his Synopsis Stapeliarum,' published in 181b' (see the note on the back of the title-page of that work), but it is not possible to discover which they are.

. The plants as represented in Jacquin's work are, many of them, very different in appearance from the plants in nature, the stems being frequently larger and much more elongated than is usually seen; hence, I believe, the plants have njjfc always been recognised from Jacquin's plates. It appears to me that the plants there figured were grown in rich soil, in a hot, and perhaps humid, atmosphere, and were consequently much drawn up, and the appearance of the stems much altered; I have seen similar alteration of the stems in cultivated plants when placed under such conditions.

I now give a key to all the genera of the tribe Stapeliece, in which I have taken into consideration all the species known to me, including those that still remain undescribed. I have retained as genera only those groups of species which appear to me to be the most natural and distinct; and, however diverse some species may appear from others of the same group or genus, I find them so intimately connected and blended by intermediate forms, as previously stated, that they cannot be separated except by the creation of several very artificial genera, depending on very trifling characters, which would doubtless be upset by further discoveries, and would be no aid to the worker in the determination of the plants. It will be seen that the genera *Ouaqua* and Sarcocodon, previously proposed by myself, and Boucerusia, W. and A., disappear from the list, as I cannot separate them by any good characters from Caralluma. The stems, however, of Sarcocodon are not satisfactorily known, and may afford a distinctive character, but the flowers are merely those of *Caralluma* much enlarged, and compare "with some of the species of that genus as Stapelia gigantea compares "with S. rufa or S. olivacea. Obesia, Haw., as I have previously shown, is synonymous with Piaranthus, R. Br., and Podanthes, Haw., I cannot distinguish from Stapelia.

#### KEY TO ALL THE GENERA OF THE TRIBE STAPELIE^E.

(Of those genera marked with a \* no specimens were collected by Sir Henry Barkly.)

- I. Corona simple, outer corona wanting (very rudimentary in *Echiduopsis*. See also *Caralluma hottentotorum*).
  - 1. Stems usually 4-angled, occasionally 5 to 6-angled, short.

Corolla distinctly campanulate; coronal segments stout, with the apex produced, erect. 8. Huerniopsis,\* N. E. Br.

Corolla rotate, or rarely with a very short tube, not campanulate; coronal segments crested on the hack. 12. Piaranthus, 11. Br.

- 2. Stems teretely many-angled, tessellate-tuberculate, elongating. Corolla, small, saucer-shaped; coronal segments not crested. 3. Sclildnopsis,\* Hook. f.
- II. Corona double, outer corona present, arising from the staminal tube.
  - 1. Lobes of the corolla cohering at their apex. 4. Pectinarla,\* Haw.
  - 2. Lobes of the corolla not cohering at their apex.
    - A. Limb of the corolla nearly entire, 5-cuspidate. the lobes almost obsolete, outer corona cup-shaped, 5-lobed ; stems with numerous tuberculate angles, the tubercles bristle-tipped. 6. Hoodla, Sweet.
    - B. Limb of the corolla distinctly and usually deeply five-lobed :
      - a. Stems terete, bearing distinct leaves an inch long; corolla small, rotate; outer corona cup-shaped, the inner coronal segments not produced at the apex. 1. Frerea,\* Dulz.
      - b. Stems thick, covered with confluent tubercles more or less arranged in numerous rows or spirals, sometimes irregular, leafless, the tuber-

cles with or without bristle-tips; corolla small, cup-shaped, or subcampanulate: outer corona of five deeply bifid or emarginate lobes, connate at the base and adnate to the back of the simple inner coronal segments. 5. Trictaocaulon, N. E. Br.

- c. Stems G-12-angled, leafless, the angles tuherculate, tubercles tipped with three bristles, the two side ones deflexed; corolla large, tubular-funnel-shaped; outer corona cup-shaped at the base, produced into 10 filiform processes ending in knobs; inner coronal segments simple, ovate, adnate behind to the outer corona. 7. Decabelone, Dene.
- *d*. Stems usually 4-angled, rarely 5-0-angled, leafless, or with rudimentary leaves, angles acute or obtuse, toothed or tubercled, the tubercles olten spine-tipped, sometimes irregularly placed, rarely obsolete.
  - t Corolla with a distinct campanulate tube, longer or shorter than the lobes.
    - x. Outer corona cup-shaped, at least at the base, the segments being adnate to the sides of the inner coronal segments at their base, or connate and adnate to their back, the margin denticulate or produced into five short or long bifid or two-forked lobes : inner coronal segmeits simple or two-horned, not longer than the anthers, or produced beyond them into erect points. 2. Caral-luma, H. \_Br.
    - xx. Outer corona of five emarginate or bifid segments more or less connate at the base, but not adnate to the sides or back of the inner cpronal segments.
      - \* Corolla-tube double, an inner tube with a thickened rim arising from near the base of the outer tube. **10. 3>lplo**-cyatha,\* N. E. Br.
      - \*\* Corolla-tube simple, the base of the sinuses between the Iobo3 produced into small triangular teeth; outer corona sessile on, and partly adnate to, the base of the corolla. 9. Huernia, K. Br.
    - xxx. Outer corona of five segments free to the base. (See also Buernia)
      - Corolla-lobes 2-4 times longer than broad. 2. Caralluma, R. Br.
      - Corolla-lobes not much longer than broad. 11. Stapelia, Linn.
  - tt Corolla rotate and star-like, or broadly cup-shaped, with or without a raised rim (annulus) on the disc or bnse of the cup, sometimes forming a short tube for the corona, but with no distinct campanulate tube.
    - 0 The base of the sinuses between the corolla-lobes produced into triangular teeth; outer corona sessile on, and adnate to, the base of the corolla. **9. Huernia,** II. Br.
    - 00 The base of the sinuses between the corolla-lobe3 not produced into teeth; outer corona not adnate to the base of the corolla.
      - 8 Outer corona of five segments free to their base, entire, emarginate bifid or trifid. (See also next paragraph, **Caralluma.**) **11- Stapelia,** Linn.
      - 88 Outer corona cup-shaped, or the segments very deeply divided into two subulate lobes, and more or less adnate at the base to **the** etaminal tube or base of the inner coronal segments so as

to form a small pouch at the base, rarely quite free to the base. 2. Caralluma, R. Br. (See also Stapelin intermedia.)

888 Outer corona in one piece, disc-like, pentagonal, resting on the rim of the annulus and closing the spurious tube formed by it; corolla-lobes more or less folded lengthwise, and often into narrow vertical plates. 13. Duvalia, Haw.

## KEY TO THE SPECIES COLLECTED BY SIR HENRY BARKLY.

Genus 2.—Caralluma, B., Br.

- I. Angles of the stem with stout acute teeth, often spine-like.
  - A. Segments of the inner corona produced beyond the anthers into erect or recurved tips.
    - a. Pedicels 3-I inch long, flowers wholly 3<sup>r</sup>ellow. C. lute a, PI. 1001.
    - aa. Pedicels less than | of an inch long, flowers not wholly yellow.
      - Corolla-lobes minutely hispid-pubescent inside, the tips of the inner coronal segments with short subulate points. C. mammillaris, sub PL 1902.
      - Corolla-lobps glabrous, the tips of the inner coronal segments flattened, linear. C. lineai-is. PI. 1903A.
  - AA. Segments of the inner corona not produced into erect or recurved tips.
    - a. Outer corona cup-shaped, not distinctly five-lobed. C. armata, PI. 1902.
    - aa. Outer corona distinctly five-lobed.
      - Flowers ciliate, purple-brown with vellow bars on the basal half of the lobes. C dependens, PI. 1903B.
      - Flowers glabrous, entirely light yellow. C. hottentotorum, Mib PI. 1903.
- II. Angles of the stem very obtuse, with distinct or nearly obsolete large crenations, not toothed.
  - Pedicels about 1 line long. C. ramosa, PI. 1904. Pedicels 2-3 inches long. C. aperta, PI. 1906A.

Genus 5.—Trichocaulon, N. E. Br.

Tubercles of stem very blunt, not brittle-tipped; flowers yellow, spotted with purple-red. T. cactiformifi, sub PI. 1905.

Tuberclps of stem ending in a stiff bristle; flowers yellow without spots. **T**. J avumsub PI. 1900.

Genus 6.—**Hoodia**, Sweet.

I. Corolla glabrous inside.

- a. Corolla distinctly cup-shaped, 2-3 inches in diameter. Lobes of outer corona distinctly bifid. H. Barklyi, sub PI. 1905. Lobes of outer corona emarginate. H. Bainii, sub PI. 1905.
- aa. Corolla nearly flat, 3J-4 inches in diameter. II. Gordoni, sub PL 1905.
- II. Corolla pilose inside, 3-5 inches in diameter. H. Currort, sub PL 1905.

#### Genus 7.—Decabelone, Dene.

7). Bnrklyi, sub PI. 1905.

#### Genus 9.—Huernia, R. Br.

- 1. Corolla-tulie campanulate with no annulus around the mouth ; flowers yellow, not spotted. //. *primulina*, PI. 1906.
- 2. Corolla-tube very short, cup-shaped, with a broad rim or annulus around the mouth.
  - Flowers marked with small spots; tips of inner coronal segments not produced beyond the anthers. *H. humilis*, PI. 1905B.
  - Flowers marked with large spots, leaving a network of yellow spaces between them: tips of inner coronal segments produced beyond the anthers into erect subulate points. *H. reticulata*, sub PI. 1906."

### Genus 11.—Stapelia, Linn.

#### KEY TO THE SECTIONS.

- I. Segments of inner corona not produced at the apex into erect horns, corolla cup-shaped or rotate, with or without a raised rim on the disc around the corona. § 7. Podantbes.
- **II.** Segments of inner corona produced at the apex into erect horns, which are simple, or with a broad adnate wing at the back, or two-horned, the horns similar or the dorsal one flat and wing-like.
  - 1. Corolla with a raised rim or annulus on the flat or cup-shaped disk around the corona.
    - Lobes of the corolla fringed with trembling clavate hairs. § 2. Tromotrlcbe.<sup>1</sup>
    - Lobes of the corolla either without a fringe, or the hairs are not trembling. § 1. orbea.
  - 2. Corolla without an annulus on the disk.
    - A. Corolla-tube none, or the disk a little depressed or concave.
      - a. Segments of the outer corona divided into 3 narrow lobes *to* half-way down or more : corolla usually ciliate with clavate trembling hairs.

§ 4. Trldentea.

- **aa.** Segments of the outer corona entire, bifid, or 3 (rarely 4-5) -toothed at the apex, but not deeply divided into three.
  - \* Horns of inner coronal segments similar, but the outer ones shorter, both clavate and tuberculate at apex, pedicels 3-6 inches long.

#### § 3., Caruncularla.

- Inner horn clavate, the outer one shorter, and subulate ; lobes of the corolla fringed with trembling clavate hairs; pedicels \-'2 inches long. § 2. Tromotrlcbe.<sup>1</sup>
- •\*\* Horns not clavate at the apex, similar or dissimilar, the outer horn subulate or wing-like, free, or more or less completely adnate to the inner horn as a dorsal wing, or reduced to a mere crest, or entirely absent.

<sup>v</sup>OL. X. THIRD SEETFtf. «'

Lobes of the corolla ciliate with clavate, trembling and very loosely attached hairs. § 4. Trldentea.

- Lobes of the corolla without a fringe, or ciliate with simple hairs, which are neither trembling nor loosely attached. § 5. Staple-tonla.
- A A. Corolla with a short campanulate tube, the apices of the erect inner coronal segments bifid. § 6. Fisslrostres.

#### KEY TO THE SPECIES.

#### § 1.—OBBEA.

- I. Stems quite glabrous, flowers 2-3J inches in diameter.
  - A. Segments of the outer corona emarginate, bifid, or three-toothed at the apex.
    - a. Inner coronal segments two-horned.
      - The dorsal horn nearly horizontally spreading. & *horizontalis*, PI. 1007.
      - \*• The dorsal horn ascending, or nearly erect.
        - x. Buds, when full-grown, abruptly and very acutely pointed.
          - § Segments of the outer corona with their apical lobes a little divergent; flowers with moderately large dark purple-brown spots. *S. variegata*, sub PI. 1907.
          - §§ Segments of the outer corona with their apical lobes parallel. Flowers dark-looking, with large crowded spots. S. variegata,
            - var. *bufonia*, bub PI. 1007.
            - Flowers light-coloured, with small spots. S. variegata, var. pallida, sub PI. 1007.
            - Flowers with a cleur ground and large spots, those on the annulus of a very dark blood-red, the rest tending to dark purplebrown. *S.picta*, sub PI. 1907.
          - §§§ Segments of the outer corona a little narrowed towards the emarginate or shortly bifid apex ; flowers light-coloured, the spots not very crowded. *S. variegata*, var. *Curtisii*, sub PI. 1907.
        - xx. Buds flat when full-grown, not pointed. S. trisulca, sub PI. 1907.
    - aa. Inner coronal segments produced at the apex only, no dorsal horn. S. namaquensis, var. tridentata, PI. 1908c.

AA. Segments of the outer corona entire, acute. S. namaquensis, and var. dliolata, PI. 1908A and B.

II. Stems minutely pubescent, flowers 5-6 inches in diameter. 8. Barklyi, PL 1900.

#### § 3.—CARUNCULARIA.

Stems obsoletely toothed, smooth ; pedicels very long, erect. S. pedunculata, sub PL 1909.

#### § 4.—TRIDENTEA.

I. Flowers about 1 inch in diameter, yellowish-green, not ciliate. S. virescens. PL 1910B.

- II. Flowers 2 inches or more in diameter, ciliate with trembling clavate hairs. Corolla dull yellowish-green, densely spotted with dark purple-brown. 3. hircosa, sub PI. 1910.
  - Corolla entirely dark purple-brown without spots. S. gemmiflora, sub PI. 1910.

#### § 5.—STAPLETONIA.

- I. Inner coronal segments with an adnate wing behind, or bipartite with a free wing, or horn, behind.
  - A. Corolla with hairs on the disk, or at least just around the corona, and ciliate on the lobes, 2-6 inches in diameter.

a. Stems pubescent.

- z. Stems less than | of an inch square.
  - t Disk of corolla more or less densely villose, apical half of lobes glabrous.
    - § Corolla-lobes usually (always?) gibbous at the apex, disk with a very large, dense cushion of hairs. *S. pulvinata*, sub PI. 1911.
    - §§ Corolla-lobes not gibbous at apex, cushion of hairs only moderately large and dense.
      - 8 Corolla-lobes broadly ovate. S. villosa, PL 1911.
      - 88 Corolla-lobes lanceolate or ovate-lanceolate.

Basal half of corolla-lobes marked with transverse yellow lines. S. affinis, PI. 1912, and S. pa tula, PI. 1914.

Basal half of corolla-lobes vinous-purple, without transverse yellow lines, apex darker. S. Arnoti, PI. 1915.

- tt Disk of corolla shortly and not densely pilose with ereot hairs. Flowers 8-3J inches in diameter, uniformly purple-brown, lobes very shining. S. lucida, PI. 1919.
- xx. Stems J-l inch square.

Corolla uniform purple-brown, densely villose on the disk. S. fuscopurpwea, PI. 1913.

 $^{*}$  Corolla marked with transverse yellow lines.

- 0 Disk and Iobe3 uniformly covered with somewhat adpressed whitish hairs all pointing to the apex of the lobes. S. Desmetiana, PI. 191G.
- 00 Disk rather thinly covered with erect hairs.
  - Inner coronal segments yellow. S. grandiflora, var. lineata, sub PL 1916.

Inner coronal segments purple-brown. S. ambigua var., sub PL 1916.

aa. Stems glabrous; disk of corolla densely villous.

Stems very distinctly decumbent at the base, of a trailing habit; flowers vinous purple. S. glabricaulis, PL 1917.

- Stems scarcely decumbent at the base, habit compact; flowers dark, emoky purple-brown, sometimes with a few pale transverse lines. S. tsomoensis, PL 1918.
- AA. Corolla glabrous on the disk and lobes, but ciliate with simple hairs, dark olive-green, or olive-ibrown, not more than 1J inch in diameter. 8. olivacea, sub PL 1920.

- AAA. Corolla glabrous on the disk and lobes and not ciliate, pale greenishyellow with transverse purple lines 2-2£ inches in diameter. JS. Macowani, PI. 1020.
- II. Inner coronal segments produced at the apex into a simple subulate horn, "without a wing, horn, or crest behind.<sup>1</sup>
  - Pedicels quite erect; corolla small, like a Turk's cap, the lobes so closely revolute that their tips touch the pedicel and conceal the calyx. S. erecti-Jhra, PI. 1921.
  - Pedicels drooping ; corolla-lobes spreading, the disk covered with clavate white hairs, and the lobes ciliate with similar hairs. *8. glanduliflora*^ sub PI. 1921.

#### § 6.—FISSIROSTRES.

Flowers purple-brown or vinous-purple. S. rufa<sub>t</sub> PL 1922. Flowers yellow with purple-brown spots. S. Jtssirostris, sub PI. 1922.

#### §7.—PODANTHES.

- I. Corolla flat or nearly so.
  - Angles of the stem acutely toothed; outer coronal segments 3-4-toothed. S. intermedia, PI. 1910A.
  - Angles of the stem very obtusely toothed or crenate, but with acute rudimentary leaves; outer coronal segments bifid. *S.j^arvipuncta*, PI. 1923.
- II. Corolla cup-shaped, with a slightly raised annulus around the corona. 8.  $verruco8a_f$  sub PI. 1923.

# Genus 12.—Piaranthus, R. Br.<sup>2</sup>

- I. Corolla quite glabrous, dark purple-brown or blackish-purple. *P. grivanus*, PI. 1924A.
- II. Corolla pubescent on the face, yellowish, spotted with dark purple or purplebrown.

Corolla-lobes 3-4 lines long; coronal segments not produced into erect points at the apex. *P. comptus*, PI. 1924B.

Corolla-lobes 5-7 lines long; coronal segments produced into short erect points at the apex. P. decor us, sub PI. 1924.

<sup>1</sup> The above character corresponds with Haworth's genus *Gonostemon*; but I am unable to retain it even as a section. For, although *S. divaricata*, on which Haworth's genus was founded, has no wing, crest, or dorsal horn to the inner coronal segments, yet some closely allied species, such as *S. drjlexa*, have a short crest on the back of the shoulder at the base of the horn; this in other allied species passes into a short dorsal wing or horn, thence through other species into the ordinary dorsal wing or horn of the section *Stapletonia*. There are some species, like the two collected by Sir Henry Barkly, entirely without the dorsal wing or horn, but they are unlike each other, and unlike *S. divaricata*; to place these in a section together would be to place unlikes together, and separate *S. divaricata* from the species to which it is naturally closely related, by means of what is evidently a very graduating character.

<sup>2</sup> With regard to the manner in which *Piaranthus* and *Obesia* have been misunderstood by previous authors, I have already given an account in the Journal of the Linnean Society, Botany, vol. 17, p. 162, so that no remarks on the subject are needed at this place, except to correct the authorship of the species placed by me under the genus on p. 163, which should have read P. *punctatus*, R. Br. *{Stapelia punctata*, Mass.); *P. decorus*, N. E. Br. *(Stapelia decora*, Mass.); P. *geminatus*, N. E. Br. *(Stapeliageminata*, Mass.); *P. scrrulatus*, N. E. Br. *(Stapelia .serrulata*, Jacq.), the last three being inadvertently quoted as *Piaranthi* of Masson and Jacquin respectively.

### Genus 13.—Duvalia, Haw.

- I. Corolla-lobes very narrow, and closely replicate to their base j the entire flower quite glabrous, and not ciliate. *D. angustiloha*, PI. 1925.
- II. Corolla-lobes lanceolate or ovate, replicate nearly to their base.
  - A, Corolla-lobes pubescent on their surface, ciliate with clavate hairs.  $Z >. elegam_v$  sub PI. 1925.
  - AA. Corolla-lobes glabrous on their surface.
    Corolla-lobes ciliate with simple hairs. D. hirtetta, sub PL 1925.
    Corolla-lobes ciliate with clavate hairs. D. reclinata, sub PI. 1925.
- III. Corolla-lobes ovate, replicate closely at the apex only. Corolla-lobes and annulus pubescent with short dark hairs, lobes ciliate with clavate purple-brown hairs. D. elegans, sub PI. J 925.
  - Corolla-lobes glabrous, ciliate with clavate purple hairs, annulus clothed with long purple hairs. D. Corderoyi, sub PI. 1925.



### PLATE 1926.

### TILIA TUAN, Szyszyl.

### TILIACEJE. Tribe TILIEJE.

T. **Tuan**, *Szyszylowicz* (sp. *nov.*); arbor, foliis membranaceis ovatis obliquis basi semicordatis apice cuspidatis, margine integerrimis vel ad apicem indistincte remotiuscule ciliato-dentatis, discoloribus supra glabris subtus adpresse stellato-albo-tomentosis, petiolis stellatotomentosis, bracteis pedunculo usque ad basin ad n at is apice obtusatis basi angustatis, supra nervis exceptis glabris, subtus adpresse stellatotomentosis, pedunculo aequilongis, floribus cymosis, sepalis 5 extus alto-tomentosis intus barbatis, petalis 5 ovato-lanceolatis, staminodiis paucis, staminibus 25-30, ovario globoso albo-tomentoso.

HAB. China, Prov. Szechwan, District of South Wushan. Dr. A. Henry (58/4, 7452).

Arbor 40-pedalis. Folia 3-5 poll, longa, 2-3 poll, lata; petiolus i-2<sup>^</sup> poll, longus. Bractece 4-5 poll, longee, <sup>^</sup> poll, latee. Sepala 1-1<sup>^</sup> lin. longa. Petala 2-2<sup>^</sup> lin. longa. Stylus cum ovario 1<sup>^</sup>-2 lin. longus. —IGN. SZYSZYLOWICZ.

The bark, Dr. Henry states, is much used for making shoes.

**F**ig. 1. Sepal. 2. Stellate hairs of samp. 3. Petal. 4. Staminode and stamens. **5.** Detached stamen. 6. Pistil. 7. Transverse section of ovary. *All enlarged*.

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### PLATE 1927.

#### TILIA HENRYANA, Szyszyl.

Tribe TILIEJ: TILIACEJE.

**T. Henryana**, Szyszylowicz (sp. nov.); arbor foliis coriacois cordatovel truncato-rotundatis, apice subito cuspidatis, margine ciliato-dentah's, supra glabris subtus dense fulvo-tomentosis, axillis nervorura priraarium secundariumque pilis ferrugineis minute barbulatis, petiolis glabrescentibus, bracteis pedunculofiequilongis fere usque ad basin adnatis apice obtusatis basi angustatis, supra glahri3 subtus stellato-tomentosis, floribus cymosis fragrantibus, cymis densis, sepali.s 5 lanceolatis extus albo-tomentosis, petalis 5-8 albis, staminibua 20-25, ovario 5-sulcato albo-tomentoso, stylo petalis longiore.

H\B. China, Prov. Hupeh, Distr. Hsingshan, Dr. A. Henri/ (7452 A.).

Arbor 30-pedalis. Folia 2<sup>-4</sup> poll, longa, 2-2<sup>-</sup> poll, lata; petiolo 1-1^ poll, longo. Bracte<B 5-6 poll, longae,  $\ \$  poll. Jatoe. Sepala 1-1£ lin. longa. Pefala 1i-2 lin. longa. Stamina 1 lin. longa. *Stylus* cum ovario 2-2J lin longus.—ION. SZYSZYLOWICZ.

Fig. 1. Flower. 2. Stellate hairs of calyx. 3. Petal. 4. Staminode and stamens. 5. Pistil. 6. Transverse section of ovary. All enlarged.

The same collection of Dr. Henry includes, besides the two foregoing :-

T. Miqueliana, Maxim. Mil. Biol. X. 587, var. chinensis, Szyszyl., foliis late lancoolato-ovatis basi incequah-cordatis v. truncatis, arguto-serratis, serraturis incumbentibus breviter calloso-apiculatis, supra glabris subtus parce stellato-pubescentibus albesceutibus, axillis nervorum primarium secundarium et nonnunquam tertiarium pilis ferrugineis minute barbulatis; petiolis adpresse steHato-pilosis; bracteis pedunculo ad basin adnatis, basi anjustatis stellato-pubescentibus cyma longioribus vel flsquilongis.

China, Prov. Hupeh, District of Hsingshan. Dr. A. Henry HAB. (6474).

Arbor 12-pedalis. Folia 4-5 poll, longa, 2i-3 poll, lata; petiolus 12-2 poll, longus. Bractea 4-4<sup>^</sup> poll, longro, | poll, lataa. L

<sup>V</sup>OL x. PART ii.

**T. mandshurica**, *Rujjr. et Maxim. I. c.* 586.

HAH. China, Prov. Hupeh, Pang District, D>\*. A. Henry (7452 B).

**T. Oliveri,** *Szyszylowicz (sp. nov.)*; arbor foliis cordifornaibus basi inroqualibus vel truncatis apice breviter acnminatis v. obtusinsculis, margine inasquali-serratis, serraturis breve calloso-apiculatis, supra glabris subtus albo-tomentosis, coriaceis, petiolis glabris, bracteis podanculo ad basin adnatis apice rotundatis basi angustatis, tenuiter albo-tomentosis pedunculo seqailongis, nuce crasse lignosa ellipsoidea apiculata, leviter tuberculata dense cano-tomentosa.

HAB. China, Prov. Szechwan, District of North Washan, Dr. A. Henry (7089).

*Arbor* 15-pedalis. *Folia* 2-2<sup>^</sup> poll. Ionga, 1<sup>^</sup>-2 poll, lata; petiolus 4j-1<sup>^</sup> poll, longus. *BractecB* 2-<sup>^</sup>-3 poll, longse, 4-6 lia. latao. *Rax* 4-5 lin. longa.—*LGX*. SZYSZYLOWICZ.



### PLATE 1928.

### TAPISCIA SINENSIS, Oliv.

#### **SAPINDACE**, Sub-order STAPHYLEJE ?

Tapiscia, Oliv. {gen. nov.). Flores parvi regulare\* hermaphroditi *Calyx* tubuloso-campanulatus briviter late et pnniculati sessiles. Petala 5 calycem paulo superantia v. subaequantia, obtuse 5-lobatus. oblancoolata obtusa. Discus o. Stamina 5 cum petalis alterna libera exserta, filamenta anguste lineari-subulata; antheraB oblongo-ehipsoideaa dorsifixae longitudinaliter dehiscentes. Ovarium nnilocuiare crassiusculum subglobosum; stylus longiusculus, apice stigmatifero minute 2-3-denticulato; ovulum solitarium e basi adscendens subsessile anatropum. Fructus subglobosus v. ellipsoideus siccus indehiscens, pericarpio crustaceo. Sevien lateraliter affixum, hilo latiusculo excavato, albuminosum, albumine corneo copioso; embryo obliquus albumine dimidio brevior; cotyledones radicula asquilongro ])lana9 ovatas v. elliptic®.—Arbor ut videtur, glabra. Folia *alterna* imparipinnata h-7-fulioluta, stipulata, stipulis caducis; fuliola ovatoellipticd basi cordnta v. subcordata acutata u. breviter acuminata serrulate, subtus glaucepcentia glabra v. in axillis costarum subtus yillosida<sub>f</sub> PaniculaB axillares petiolo scepius breviores, divaricate, petiululata. ramulis villosulis; bractece minutce angustce.

T. sinensis, Oliv. (sp. unica).

HAB. China, Prov. Szechwan, Dr. A. Henry (8990).

Folia 8-15 poll, loncra, petiolus subteres glaucescens; foliola 3-5 **Point ionga, 12-21 poll. lata; petiolulus (**foliola iai.)  $\frac{1}{4}$ - $\frac{1}{2}$  poll. longue, (f. term.) 11-11 poll. longus. Paniculæ pedunculatæ 2-3 poll. longue <sup>lir</sup> que I<tto3. Flores 1 lin. longi; stylus exsertus calyce denique (S>10 longior; paniculaa fructiferaa 3-5 poll, longre. Fructus ellips^ideus v. subglobosus £ poll, longus.

In general *fades* our dried specimens of this remarkable tree so directly suggest the genus *Pistacia* that I adopt an anagram of this iamiliar name for its generic designation. It is not without considerable hesitation that 1 leave it referred to the group of Staphyleje. The only alternative I can think of is to regard it as an anomalous Member of the Anacardiacece. it is mainly on the ground of the copious albumen of the seed, the presence of conspicuous stipules (as indi-

cated by their scars, for they must be early deciduous, and are waiting in our specimens, excepting in the winter buds), and the remarkable resemblance of the leaves to those of *Enscaphis* and some other Staphylece, that I prefer to place it provisionally with the latter group, notwithstanding its alternate leaves and unilocular uniovulate ovary. —D. OLIVER.

Fipr. 1. Two flowers. 2. Flower detached. 3. Xiongituilinal section of flower. 4. Petal. 5. Stamen. 6. Fruit. 7. Vertical section of surue, showing embryo. *All en larged.* 



### PLATE 1929.

# FRAXINUS PLATYPODA, Oliv.

#### OLEACE^E. Tribe FBAXINE^J.

F. platypoda, *Oliv. (sp. nov.)*; folis 7-9-foliolatis, foliolis ovalibas «,nceolatisve leviter acuminatis serrulatis subtus pallidioribus nervo memo, prope basin pilosulis tomentellisve, lateralibus subsessilibns, petiohs basi abrupte dilatatis vaginis ovato- v. cordato-rotundatis °rso pubescentibus, samaris ovali-oblongis acutiusculis mucronatis.

HAB. China, Prov. Hupeh, Fang District, Dr. A. Henry (6800).

4r5or 20-pedalis. *Folia* 6-9 poll, longa ; foliola  $2\pounds$ - $3\pounds$  poll, longa, **Folia**  $^{P}$  poll. **lata**  $^{A}$  feriora minora; vagina petioli 3-5 lin. lata. *Samara* dat  $^{-P_{\circ}}$  ... **lon**ga>  $^{-5}$  lin\* lata; basi calyce persistente lobato circam-

 $dil^{1} + ?^{-DOt \land nowan}y$  other species of Fraxinus presenting the singular ^natation of the petiole characteristic of this species.—D. OLIVER.

Fig. 1. Longitudinal section of base of fruit, showing seed. 2. Longitudinal section of seed. *Enlarged*.



### PLATE 1930.

### FRAXINUS RET USA, Champ, var. Henry ana.

### OLEACEJ;. Tribe FBAXINEJE.

F. (Ornus) retusa, Champion, in HooJcer Kew Journ. BoL iv. 330, var. Henryana, Oliv.; arbuscula 15-20-pedalis glaberrima, foliia 3-5-foliolatis foliolis petiolulatis anguste ovalibus lanceolatisve acutis v. acnminatis serrulatis, paniculis amplis multifloris, floribns albidis graciliter pedicellatis, petalis lineari-oblongis obtusis.

HAB. China, Prov. Szechwan, District of South Wushan, \* occurring only on precipitous edges of cliffs,<sup>1</sup> Dr. A. Henry (5493).

*Folia* plerumqne 3-foliolata, gracile petiolata; foliola in ramnlis floriferis tenuiter coriaceis, f. terminale  $2^{4}$  poll, loogum, ^-f poll, latum; petiolulus ^-j poll, longus. *Flores* £ poll. diam.

This description is from Dr. Henry's Szechwan specimens. The Hongkong specimens (Col. Champion's type) have considerably broader leaflets; those sent by Mr. Fortune from Amoy are intermediate.

The fruit in the Hongkong plant is f-1 in. long, and distinctly emarginate at apex. I have not seen the fruit of the Szechwan plant. —D. OLIVER.

Fig. 1. Flower. 2. Vertical section of calyx. Enlarged.



### PLATK 1931.

# SYCOPSIS SINENSIS, OUv.

### HAMAMELIDER.

S sinensis, *Oliv. (sp. rwv.)*; arbuscula 15-20-pedalis v. frutescens, foliis coriaceis petiolatis lanceolatis v. elliptico-lanceolatis acuminatis basi cuneatis v. plus minus rotundatis apicem versus ssepius denticulatis glabris v. subtus pilis minutis stellatis parce conspersis, glomerulis fl. ? 6-12-floris breviter pedunculatis fructiferis seepe recurvis, calycis tubo irregulariter fisso, ovario tomentoso cum setis rigidis erectis dense obeito, pericarpio loculicide bipartito, seminibus laevibus pallide brunneis snb-plano-convexis.

HAB. China, Prov. Hapeh, Districts of Chienshih, No. Tunghu, and Changlo; Prov. Szechwan, District No. Wushan, *Dr. A. Henry* (6019, 7574, and B. 7825).

*Folia* 2^-3 (-4f) poll, longa, 1-1^ poll, lata, petiolus ^-^ poll, longus. *Calyx* extus dense stellato-tomentosus, lobis intus °coloratis recurvis, tubo deinde irregulariter fisso. *Semina* | poll, longa.

Prior to the receipt of these specimens from Dr. Henry, our only examples of the genus were those collected by Mr. Griffith in Khasia, which I described thirty years ago in the \* Trans. Linn. Soc' xxiii. p. 83, under the name of *Sycopşis Grijjithiana*. The flowers, as in the Khasia plant, appear to be truly unisexual; the male flowers in the axils of closely imbricating coriaceous squamae, which, as in our specimens, while still unexpanded, occur as rounded heads the size of a pea, shortly pedunculate and often recurved more or less in the axils of the upper leaves. The ovary differs from that of the Indian species in the presence of copious rigid setae in addition to the short, close tomentum. The endocarp is crustaceous, splitting loculicidally, conformably with the thinner setose outer layer of the pericarp.—D. OUTER.

Fig. 1. Bra<sup>\*</sup>t and male flower (bud). 2. Rudimentary perianth-segment. 3. Anthers. 4. Rudiment of pistil. 5. Pistillate flower (far advanced). 6. Vertical section of same. 7. Seed. 8. Longitudinal section of same. *Except 7. enlarged*.



### FLATE 1932.

### **STREPTOPUS PANICTTLATUS,** Baker.

### LILIACEZ. Tribe POLTGONATEJI.

**S. paniculatus,** *Baker (sp. nov.)*; rhizomate brevi, foliis oblongis acutis membranaceis, floribus viridulis in paniculam amplam laxam ramis simplicibus gracilibus patentibus dispositis, pedicellis apice articulatis flore eequilongis vel longioribus, bracteis lanceoJatis minutis, perianthii segmentis lanceolatis acuminatis supra basin patulis, filamentis brevibus, antheris subglobosis.

HAB. China, in the provinces of Hupeh and Szechwan, in bamboo woods, *Henry* (5723).

*Folia* 6-8 poll, longa venis primariis circiter 7. *Panicula* semipedalis vel pedalis. *Perianthium* 1^-2 lin. longum. *Bacca* parva globosa.

Differs from all the species of this genus which are already known by its terminal panicled inflorescence.—J. G. BAKER.

Fig. 1. Flower. 2. Stamen, front and back view. 3. Pistil. 4. Transverse section of ovary. 5. Fruit. *Enlarged*,



### PLATE 1933.

### **CEPHALOTAXUS** GRIPPITHII, Booh.fil.

#### CONIFERS. Tribe TAXODIEJE.

. 9- .Grfffithii, Booh. /., Flora of Brit. India, v. 647; arbascula foliis ngidis lmearibus v. anguste oblongo-linearibus soepius leviter falcatis apice cuspidatis basi truncatis subcordatisve subsessilibus, subtus (fol. jnnioribns) utrinque latiuscule pallide lineatis, amentis masculis globosis circ. 6-floris, sqaamis rotundatis concavis basi cuneatim angustatis, antheris subsessilibus 3-(2-4-) locellatis, capitulis fcemineis o-7-floris breviter pedunculatis, seminibus ellipsoideis acutatis, lsevibus, testa bilamellata Crustacea.

- HAB. China, Prov. Szechwan, Mt. Omei, 3,500 ft., *Eev. E. Faber*; •t'rov. Hupeh, India, Upper Assam, *Griffith*; Munnipore, *Dr. Watt.* 

*Folia* in ramulis floriferis 9-13 lin. longa, basi £ poll, lata, disticha patentia. *Semen* 10-12 lin. longum, 6-8 lin. latnm.

The figure and description are taken solely from the Chinese specimens, which agree with those gathered by Mr. Griffith, excepting in their shorter more closely distichous leaves. They have the same broad stomatigerous longitudinal band on either side of the midrib, silvery white in the younger leaves.—D. OLIVER.

**Fig.** 1. Portion " of leaf, underside. 2. Male inflorescence. 3. Male flower. **4.** Anther, front and back. *Enlarged*.



# PLATE 1934. f

#### SCHIZOPHBAGMA INTEGRIFOLIA, Oliv.

SAXIFUAGACKJE. Tribe HYDRAJTGEJE.

8. integrifolia, OKb. (*sp. nov.*) ; foliistenaitercoriaceisovato-ellipticis v. late ellipticis apice acutiusculis v. breviter acuminatis integerrimi.s supra glabris aubtus preecipue in nervis pilosulis, floribus exterioribus radiantibus longe pedicellatis calyce petaloideo ovato- vel oblongo-lanceolato instructis.

HAB. China, Szechwan, Mt. Omei, near the summit, Bev. E. Faber; Dr. Henry (8951).

*Folia* 4-7 poll, longa, 2<sup>-5</sup> poll, lata; petiolus 1-2£ poll, longns. *Calyx petaloideus* (in fl. radiant, abortivis) 1<sup>-2</sup> poll, longus, £-1 poll, latna.

Although I have not seen a Bpecimen, I think the *Schizophragma* collected by Father David at Ifonpine, in Eastern Tibet, and which M. Franchet (*Plant. David. 2me partie*, p. 44) regards as a variety of  $S^*$  hydrangeoides, S. & Z<sub>t</sub> must be the same with the plant here figured.

We have a good series of Japanese specimens of *S. hydrangeoit* but on renewed comparison with these I think the continental plant may well rank as specifically distinct. The mnch more coriaceous leaves, not cordate-based, and the narrower petaloid calyx-limb of the abortive ray-florets, which florets are represented by a much more conspicuous rudiment in *S. integri/olia*, seem to me to distinguish it "from the Japanese form.—D. OLIVER.

Fig. 1. Flower. 2. Stamen. 3. Flowpr, jwtala and stamens removed. 4. Transverse section of ovary. 5. Vertical section of same. 6. Base of enlarged calyx-lobe of sterile flower. *Entargtd*.



### PLATE 1935.

# CALATHODES PALMATA, Eoolc.f. fy Thorn.

#### RANUNCULACEJE. Tribe HELLEBORES.

**C. palmata,** *Hook /. 8f Thorns., Flora Indica,* i. 41; herba glabra erecta 2-3-pedalis, simplex v. parce ramosa, radice fibrosa, folins longe petiolatis palmatim tripartitis segmentis profuDde trifidis vel laterahbus bipartitis lobis insequaliter incisis dentibus acutis v. obtusis mucro-nulatisque, floribus terminalibus solitariis, folliculis C-10 stipitatis, stipitibus coalitis, apice stylo persistente oblique apicuktis tenuiter coriaceis, oblique transversim venosis, carina medio appendiculatis.

HAB. Himalaya, Sikkim, 10,000 ft. alfc., *Svr J. Hooker*; China\* Prov. Hupeh, Hsingshan District, 9,000 ft. alt., Dr. A. *Henry* (6977).

*Folia* 2<sup>-4</sup> poll, longa atque lata ; f. radicalia petiolis 4-6 poll, longis, f. caulina pet. brevioribus basi membranaceo-dilatatis amplexicaulibus. *Flores* (aurei) 4-U poll, diara. *Follicula* radiatim divergentia lg<sup>2</sup> poll, longa, stipitibus coalitis **14-3** lin. longis, appendicibus dorsahbus oblique lanceolato-deltoideis patentibns 1-1<sup>^</sup> Hn. longis. *Semina* oblongo-obovoidea lineam longa, testa tenuiter conacea nigra nitentia.

I find the embryo straight and about  $H^{\text{the len} \wedge \text{of}}$ ,  $H^{\text{th}}$  **fleshy** albumen in one of the two seeds observed in Dr. Henry s  $\mu_{I}$  g specimens. Our sparing material hardly permits of analysis suincient, to explain the nature of the singular spur-like projection OD the back of the follicles; it appears as an obtuse gibbosity at the base of the ovary in the flowering stage.—D. OLIVER.

Fig. 1. Stamen. 2. Carpel, base of same laid open with gibbous appendix. *Enlarged*,


# PLATE 1936.

# FAGUS SYLVATICA, L., var. longlpu.

## CUPULIFERJJ. Tribe QUERCINE-E.

F. sylvatica, L., B.C. Prodr. XVI.pt. ii. 118. var. longipes, Oliv.; arbor 20-50-pedalis, foliis longiuscule petiolatis ovato-ellipticis acutatis v. breviter acuminatis basi late cuneatiB rotundatisve subtus tenuiter vel obsolete sericeis supra medium serrulato-denticulatis, utrinque 9-10-costatis, amentis fructiferis louge pedunculatis (pedunculis involucro 1^-3-plo longioribus), valvis involucri fructus sericeos superantibus, setis dorsalibus patentibua recurvisve rigidiusculis tomentellis.

HAB. China, Prov. Hupeh, South Patung, *Dr. A. Henry* (5334, 7444); *var.* bracteolis involucri exterioribus anguste spatulatim dilatatis, Fang District (6707).

*Folia*  $2^{-4}_{2}$  poll, longa,  $1\pounds -2\pounds$  poll, lata; petiolus  $\pounds -1$  poll, longus. *Amenta* <? graciliter pedunculata; floribus pedicellatis perianthio longe sericeo-piloao; antheraB glabrse. *Involucmm* fructiferum f-1 poll, longum; pedunculus apice incraasatus 1-2 poll, longus adscendens.

*F. japonica*, Maxim., which resembles our plant in its long slender peduncles of the fruit, has a remarkably small involucre, and the valves at length shorter than the enclosed fruits.—D. OLIVER.

Fig. 1. Male flower. 2. Involucre of ? flower. 3. ? flower. 4. Fruit. 5. Seed. 1-3 *enlarged*.



# PLATE 1937.

# DICEWTRA MACRANTHA, Oliv.

### FUMARIACEE.

D. macrantha, *Oliv.* (sp. *nov.*); herba caulescens diffusa glabcrrimn, foliis amplis triternatim pinnatipartitis segmentis tenuiter mernbranaceis sessilibus vel breviter ovato- vel oblongo-lanceolatis petiolulatis, acutiusculis, terminalibus basi cuneatim angustatis lateralibns srepius basi plus minus rotundatis marginibus utrinque 4-8- (3-10-) late crenato-serratis dentibus obtusis oblique mucronulatis, subtus glauceseentibus, racemis pancifloris folio oppositis extra-axillaribus v. ternmalibus folio niulto brevioribus pendulis, sepalis anguste lanceolatis corolla 4-plo brevioribus, petalis exterioribus basi leviter gibbosis baud calcaratis cum petalis interioribus lanceolatis inferne coalitis, capsula elongata ovali-oblonga stylo persistente coronata, seminibus sublaevibus nigris nitidis hilo cristatis.

HAB. China, Prov. Hupeh, District Chiensbih, 'in a dark wood, only seen in one place,<sup>1</sup>  $Dr_{.}A$ . Henry (5846).

*Folia* inferiora caulina pețiolata 1-1 ^ ped. longa atque lata; segmentis ultimis saepe 3—4^ poll, longis c. 1^ poll, latis. *Flares* 1^-2 poll, longi, petalis (in sicco) noerabranaceis marcescentibus capsulam superantibus.

Our only specimens of tin's interesting ally of the familiar D. *spcctahilis* are unfortunately past the flowering stage, but the sepals and petals persist with but little change, sheathing the capsule until its maturity and dehiscence. The petals cohere about one-third of their length, the slightly dilated free lamina especially of the outer petals being conspicuously prinately veined. The outer petals are but slightly gibbous at base.—D. OLIVER.

Fig. 1. Sepal. 2. Corolla, laid open. 3. Phalange of stamens. 4. Pistil. 5. Apex of style. 6. Seed and its crest. 7. Section of same. 8. Embryo. 3 and 5-8 *enlarged*.



# PLATE 1938.

# CYCLEA BACEMOSA, Oliv.

# MENISPERMACE<sup>^</sup>. Tribe CJSSAMPELIDE2E.

C. racemosa, Oliv. (sp. nov.); ramis costatis primum pilosis deinde glabratis, foliis ovato-detoideis peltatis, apice tenuiter et breviter acuminatis, basi truncatis, supra parce pilosulis subtus pallidioribus pra^cipue in nervis pilosis, floribus in racemis angustis axillaribns seepius solitariis geminisve basi breviter ramosis plus minus pilosis, bracteis parvis lanceolatis cymbiformibus pedicello brevioribus; floribus <? pedicello longioribus glabris, calyce breviter 3-4-fido lobis ovatis obtusia, petalis 4 obovatis rotundatisve marginibus recurvis colurana staminum 3-plo brevioribus; fl. ? ovario setoso-liispido, fructibus parce setulosis, (sicco) radiatim rugulosis.

HAB. China, Prov. Hupeh and Szechwan, Dr. A. Henry (2030, 3G28, 3925, 4113, 5539, and 5539 A. B.).

*Folia* 2^-3 poll, longa, 2-2^ poll lata; petiolus pilosus lamina brevior. *Jtacemi fL*. £ 1-2 poll, longi; fl. ? 1^-3 poll, longi. *FL* \$, calyx £-£ poll, longus.

In our specimens the sepals of the female flowers are fallen. In the narrow racemes this species resembles *G. deltoidea*, Miers, a glabrous species of Southern China.—D. OLIVER.

Fig. 1. Male flower with 4-fid calyx. 2. Same, calyx removed. 3. Petal. 4. Antherb. 5. Female flowers, 6. Fruit. 7. Section of same. 8. Embryo. *Eib*-*Inrged.* 



# PLATE 1939.

# ALOE KNIPHOFIOIDES, Baker.

# LILIACEIE. Tribe ALOINEE.

A. kniphofioides, *Baker (sp. nov.)*; acaulis, foliis linearibus rigidulis ascendentibus margine serrulatis, floribus in racemum laxum simplicem elongatum dispositis, bracteis ovatis acuminatis, pedicellis ascendentibus bracteis subaequilongis, perianthio pallide rubello tubo cylindrico, segmentis lineari-oblongis tubo triplo brevioribus, genitalibus inclusis.

HAB. Pondoland, in damp grassy places on Mount Enkansweni, near the high road between the river Umtamerina and Emagusheni, alt. 4,000 ft., Dec. 1885, *Tyson* (2829).

Folia pedalia vel sesquipedalia, 1<sup>-2</sup> lin. lata. Racemus pedalis. Perianthium 15—18 lin. longum.

This is a most distinct new species of *Aloe*, without any near alliance with anything already known.—J. G. BAKER.

Fig. 1. Portion of leaf showing recurved marginal teeth. 2. Longitudinal section of flowers. 3. Stamen, front and back. 4. Transverse section of ovary. *Enlarged*.



# PLATE 1940.

# DEEMATOBOTRYS SAUNDERSII, Bolus.

## SCROPHX'LAUIACEJG. Tribe CHELONEE?

**Dermatobotrys,** Bolu? (nov. gen.). Calyx herbaceus fid basin fere 5-partiius, lobis acuminatis valvatis, fruotifer vix auctus. Corolla tubulosa elongata, sursum gradatim arapliata, fauce non constricto; lobi 5, parvi aequales ovato-rotundati obtusi late imbricati (Jobopostico ut videtur exteriore), per antliesin erecto-patentes. Stamina 5, cegnalia summo tubo affixa inclusa, filamentis filiformibus brevissimis; antherte erectoe elliptic® inappendioulatae, localis parallelis in longitudiuem debiscentibns. Discus pulvinatusparum conspicuus. Ovarium 2-loculare; stylus filiformis, corollae tubo aequilongus, stigmate capitellato; OVUIA Bacca (ut videtur) parum succosa ovoidea acuta, perimimerosa. carpio crasso subcoriaceo, indebiscens. Sem'ma numerosa subrompressa, oblongo-ellipsoidea (in cavitatibus placentae spongiosa? irameisa), tehta leviter scrobiculata; embryo in albumine corneo rectus vel leviter incurvus, cotyledonibus semiteretibus radicula parnmlatioiibus a?quilatisve.—Frutex sarmentosus epiphytous ? glaber. Folia petiolaia, opposita, oblotigu-ovata, acuta vel acuminata, rppando-dentata, rubrovvvosa, subcarnosa. Flores ad nodos axillares, scepitis terni<sup>^</sup> breviter pedic-llatij patentes, bast bractea lineari proediti. Calycis lobi lineari-Corolla intus basin versus pilis brevibus albis svffulta. lauceolati.

**Dermatobotrys Saundersii,** *Bolus (sp. vm'ca). Bamuli* ultimi 3-4 rmllim. crassi. *Folia* majora (cum petiolis 1-5 cm. longis) ]3-15 cm. longa, 5-6-9 cm. lata; calycis lobi 3-4 millim. longi; corolla 4 em. longa, lobis 3–4 millim. longis; bacca matura 2 cm. longa.

HAD. Etshowe, Zululand; flor. July-Aug., C. Saunders, E\*q; Natal, Gcrntrd (1417), J. M. Wood.

Mr. Saunders describes this plant as a parasite, killing\* tlie trees on which it lives, but it is doubtless epiphytic as Mr. Wood states it to be, with a tendency to fix itself on trees already dead. I am indebted for living specimens and the inspection of a characteristic drawing to Mrs. K. Saunders of Natal, who has already sent so many interesting novelties from that region.

The plant had previously, however, been found by Mr. J. Medley Wood, the energetic curator of the Natal Botanic Gardens, as that gentleman has since informed me; and though his specimens were not in flower he was at once struck by its peculiar appearance, and only awaited another opportunity to complete them. (The late Mr. Gerrard was apparently the first to discover the plant, and his specimens from Natal, distributed under No 1417, in fruit only, have been in the Kew Herbarium some eighteen years.)—H. BOLUS.

(With regard to the affinity of this plant it is due to my friend Mr. Bolus to say that he referred it with little hesitation to Solanacece. I think, however, he cannot have had the advantage of examining welldeveloped seeds, as he described the embryo as much incurved. With an ample supply preserved in glycerine, I mnst say T find it either straight or very nearly so, about § or % the length of the seed. Notwithstanding the complete development of the fifth stamen, which is represented by a more or less conspicuous staminode in the genera of Chelonea9 which I imagine it most nearly to approach, I think the bilabiate aestivation, and the straight embryo, with apparently a more or less quadrangular stem and decussate leaves, clearly indicate Scrophulariaceous affinity.—D. OLIVER.)

Fig. 1. ^Estivation of corolla-lobes. 2. Bud. 3. Calyx and pistil. 4. Corolla, laid open. 5. Ovary. 6. Transverse section of ovary. 7. Seed. 8. Longitudinal section of same, with embryo. *Enlarged*,



# PLATE 1941.

# VACCINIUM EXUL, Bolus.

## VACCINIACEJE Tribe EUVACCINEJ:.

V. Exul, *Bolus (jvn. sp.)*; fruticosus, erectns, ramosus, bipedalis vel ultra; ramis foliosis, cinereis tenuiter pubescentibus; folis breve petiolatis coriaceis lanceolatis acutis vel acuminatis, serrulatis serraturis mucronnlis minntis articulatis auctis, pennivenns; racemis axillaribus patentibus, folio brevioribus; bracteis late ovatis ciliatis, bracteolis lanceolato-linearibus acnminatis; pedicelhs sub oyario articulatis: calyce glabro obconico, lobis late ovatis acuminatis; corolla oblongo-urceolata fauce paruni angustata, lobis brevibus obtusmsculis patentibus; staminibus parum exsertis, filamentis lineanbus antice pilosis anthera brevioribus, antheris sursum tubnloso-productis scabris dorso exappendiculatis, poris minimis ovahbus terminalibus ; stylo recto incluso apice parum ampliato, stigmate simphci; ovario mtero apice pulvinato glabro, 5-loculari, loculis pluri-ovulatis.

HAB. In saxosis montium Drakensbergen prope Devil's Kantoor (Reipublicae Transvaalensis) alt. circa 1,700 metr., fl. Sept. legi (JNo. 7616 *in herb. Kewensi*, &c).

*Folia* 4-5 cm. longa, 1'3-1'8 cm. lata, internodiis multo longiora. *Racemi* 2 cm. longi; pedicelli 5-7 millim. longi. *Corolla* 5 mill, longa.

Mr. N. E. Brown, of Kew, who looked over some of my plants collected during a journey from Delagoa Bay to the Transvaal Republic, drew my attention to this as a very interesting discovery. JNo Vacciriium has hitherto been found in South Africa, nor indeed any so far south (the station above named lies about 25° 30' S. Lat.) in anyi part of the world. One species was discovered by Forbes at Mozambique, which would be about 15° S.; and several are described from the Island of Madagascar. It forms another link in the chain ot evidence that the mountain range of Eastern Africa has been the great highway of interchange, as well for northern forms to travel southward as for South African forms to migrate northward. We might have expected our plant to be more like Forbes's; it differs, however, considerably both in the form of the corolla and the stamens, and in these respects is very like V. javanicuvi, Hook. Icon. Plant, t. 740.—H. BOLUS.

Fig. 1. Flowers and bracts. 2. Same, corolla, removed. 3. Stamen, front and back. *Enlarged*.



# PLATE $1^{\prime}J42$ .

### **TYSONIA APBICANA**, Bolus:

### BORAGI[NEE. Tribe BoRAGFiB.

Tysonia, Bolus (gen. nov.). Caly\*^ ^ S a t i ceolatis, fractifer .persisted parum auctas  $'^{0TO''*}$  tk retusis lobi non ampliata, squamis erectia exsertis, qo ad to ob f's i5 S uct « 5 subpatentes tubo eequilougi, ima basi  $p^{TM} \gg Z \pounds f$  TMS?m-StaJna 6, tubo affix!, exserta, ^ f ^ K V Z ' b t W ^ formia, basi valde ampliat\* complanata; anthers.  $\mathbb{R}^{D}$  h Versailles. Ovarium. gynobasi cra^sa sem.alobosa irn^it mis, Htaminiba. snb^quilon^s, st.igmate capUeilato ^ovula ang.Uo ... te 1 an affi», boruontalia. • Iftw^a, 1-3,  $^{snbdlsC}$ ;  $^{f} \circ X \, eart^{Ha}$  J Lm rugu-<le<sub>mnm</sub> plure<sub>S</sub>?) major, -argir, e m «^^ X . r ^ n d a tertiaque losam orenatam gynobas. mnlto latiorem  $P^{r} \wedge_{u c t o}$  tote, in areolis apice nuculæ *יי* -(lepress<sub>1S</sub> pynobasis pyramidalis insidentes. tega ven18 curvi<sub>8</sub> percursa; cotyfedones cuneato-obovat-- r brovi mnlto majores.-Hevba yerennw (0 ralida, scabro-punctala. Caalis erects  $\ll 41 \ll$  - ^olia h^iora ampla, ^  $m \wedge m \wedge m \wedge n U v s$ prominent\* nervosa. Inflorescentia term^spoordu\* ^mniculam Ma e cymis scorpioideis sape Jichotovns  $P^{fc^{I}Tu^{\bullet}}$  Calycis fspositai fiores Lge-pedicellaU «mj££ t» t t o paraili\* lobi obtusi apiceru versus cilian.  $\Lambda^{\tau u \, i \, r \, o}$  "4huh aibbce vules-ornntu., lobi Lodato-venod (colnre, ex TM^TM>9\*£> fZgeltibus cento, tquamce nectarifira, laiales cornubus duobus acveg auctce.

#### **Tysonia africana,** Bolus (.y. mica).

HAB. Joxta rivulos circa Clydesdale, Griqunland Orientals (Kaffraria provincia), alt. circ. 3.000 ped., flor. Dec, legit (2117).

TripPdalis vel ultra. *Folium*  $M^{\text{m}} e \overset{\text{m}}{H} & \& \land l_{Pa}^{\text{cc}} \land longo)$  38 cm. longam, 15cm.latnm, w j " " "  $\land 2-2-5$  cm., <sup>TM</sup>>40 cm. longaT 15-25 cm. late; p e  $f^{\text{TM}}$  "  $/ \land Z^{\wedge} N u c u l a$  sub fructu 2-5-3-5 cm. longi. *Corollm* tubus 7;  $_{r}^{9}$  m<sup>1</sup> "  $7^{\circ n g}$  major cum ala (an matura?) 11 cm. longa, Vo cm. -Ita.

According to Mr. Tyson this plant grow abundantly where he found it, and also on the banks of several other rivulets in the neighbourhood.

Allied to *Cacrinia* and *Solenanthus*, and more nearly to *liindera*—all of which have hitherto been found only in Europe and Asia. From the last (of which I have here no access to figures or specimens) it differs chiefly, according to description, by the appendages of the corolla springing from the top of the tube and exserted, by the presence of distinct scales at the base of the tube, by its long filaments and short oblong anthers, and by the rarely more than one winged nucule. Of eight fruiting calyces seen none had more than one such nucule. Yet two of the remaining ones seemed to be fertile, and their margin might become developed into a wing. The habit, leaves, and shape of the seed strikingly resemble those of *Myosotidiwm nobile*, *Hook. Bot. Mag.* t. 5137, but there are great differences in the flower, fruit, and shape of the cotyledons.

I am glad of the opportunity to dedicate this genus to Mr. W. Tyson, whose diligent collections in the little known districts of Upper Kaffraria have added much to our knowledge of the botany of that region.—H. BOLUS.

Fig. 1. CoroUa laid open. 2. Pistil 3 Fruit", -with undeveloped carpels on near bide. 4. Samp, with ripe carpel. 5. Fruit-carpel. C. Seed 7. Jinibr<sup>A</sup>o. *Enlarged*.



# PLATE 1943.

## **POPULTJS LASIOCARPA**, Oliv.

#### SALICINEJE.

P. lasiocarpa, Oliv. (sp. nov.); arbor, ramulis crassiusculis hornotinis gemruisque albido-tomentosis, foliis amplis ovato-cordiformibus acatis basi profunde cordatis sinu angusto, e basi ad apicem serratis serraturis incurvis calloso-glandulosis obtusis, supra glabris subtus costa nervibque secuiidariis parce tomentellis glabratisve, longiuscule petiolatis, stipulis anguste linearibus caducis, amentis fructiteris elongatis capsulis dissitis dense albido-laDUginosis sessilibus v. subsessilibus, bracteis scariosis rotundatis apiculatis, cupula fructifera glabra irregulariter lobata basin capsuliB cingente.

HAU. China, Prov. Hupeh, District of Chienshih, Dr. A. Henry (5423 A.).

*Folia* 6-11 poll, longa, 4^-7^ poll, lata; petiolus 2-3^ poll, longus teretiusculus deinde glabratus apice lanuginosus. *Amenta* fractit'era 5-8 poll, longa, rhachi parce albido-tomentosa. *Oapsulce* ovoidere v. oblongo-ovoidesB 2-3-valves.

Dr. Henry says this\* is a \* good timber tree," common in mountains from 4,000 to 6,000 ft. Under number 5423 he sends male catkins, found under a tree at that time of year (May 3) leafless, from South Patung. These may well belong to the same species (though perhaps not), and a catkin is added to our plate. These are 3-4 in. in length, glabrate with but a few sparse silky hairs, with finely laciniate caducous bracts narrowed into their stipes, the cupule with rotundate or deltoid lobes, and 30-40 stamens.—D. OLIVER.

Vig. 1. Bract of <J flower. 2. 3 flowor. 3. Stamen. 4. Bract of ? flower. 5. Fruit. *Enlarged*.



## PLATE 1944.

# **OREOCHARIS** HENRYANA, Ollv.

## GESNERACE<sup>A</sup>I. Tribe CYRTANDRKJE.

0. (Euoreocharis) Henryana, Ollv. (sp nov.); berba acaulis, foliis radicalibas lamina carnoaula ovato- vel oblongo-lanceolata petiolo SBquilonga obtusiuscula dcltoideo- v. obtuse dentata, basi obtusa v, subcordata, supra setaceo-pilosula, subtus dense cinnamomeo-lanuginosa, scapis 6-8-floris pilis purpureis septatis parce villosulis, pedicellis flore 2-4-plo longioribus, calyce 5-partito segmentis linearisubulatis obtusinscnlis, corolla campanulata calyce 2-plo longiore breviter bilabiata, lobis 2 posticis rotundatis, 3 anficicis quadratooblongis obtu&is intcgris v. leviter retusis, starainibus corolla subbrevioribus, antberis liberis, locellis apice subconfluentibus, ovario glabro basi disco carnosnlo subintegro cincto, capsula anguste lineari.

HAB. Cbina, Prov. Szechwan, Dr. A. Henry's Collector (No. 8999).

*Folia* lamina 2-2J poll, longa,  $-\pounds$  poll, lata ; petiolus crassus dense lanuginosus 1^-2i poll, longus. *Scapl* folia superantes 4-7 poll, longi. *Flores* £-\ poll, longi. *Capsula* (vix matura) 1-1£ poll, longa.

This plant was forwarded from Central China after Dr. Henry left Ioliang, so that we have no precise information as to its habitat. The flowers seem to have been rather darkly coloured. Its nearest ally known to me is 0. *JBenthamij* C. B. Clarke.—D. OLIVER.

Fig. 1. Calyx. 2. Corolla laid open. 3. Stamen. 4. Ovary and sheathing disk. 5. Transverse section of ovary. 6. Young fruit. 1-5 *enlarged*.



# PLATE 1945.

# CLEMATIS FORMOSANA, 0. Kuntze.

RANUNCULACE-E. Tribe CLEMATIDEJI.

C. formosana, *0. Kuntze (sp. nov.)*; frutex scandens, ramis tenuibus basi perulatis, foiiis trifoliolatis membranaceis foliolis vix pollicaribus angustis oblongo-linearibus breviter apiculatis basi plerumque brevilobis parce pilosulis, paniculis paucifloria foliatis, sepalip albis patnlis obovatis extus glabrinsculis intns pubescentibns, marginibus hand alatis, staminibus biserialibns haad numerosis, antheris brevibus ellipsoideis mnticis, filamentis carnosnlis glabris haud torulosis nigrescentibus, ovariis paucis.

HAB. Taiwan, Formosa, G. M. E. Play fair, Esq. (No. 307).

*Hamnli* parce pilosuli. *Foliola* lateralia ^—| poll, longa, intermedia f-1 poll, longa; petiolas |-1 poll, longas. *Flores* ^-§ poll. diam.— Dr. O. KUNTZB.

Fig. 1. Sepal. 2. Stamen. 3. Carpel. 4. Longitudinal section of ovary. *Enlarged*.



# PLATE 1946.

# APIOS MACRANTHA, Oliv.

# LEGUMINOS-E. Tribe PHASEOLEJE.

A. macrantha, Oliv. (sp. nov.); glabra v. subglabra, ramis floriferis gracilibns, foliis 5-7-foliolatis, foliolis ovato-lanceolatis leviter acuminatis apice longiuscule costa producta apiculatis glabris haud triplinerviis, racemis folio longioribus dissitifloris pedunculatis, floribus saepius geminis, calycis labio superiore integro late ovato-rotundato subito apiculato, labio inferiore lobis lateral ibus oblique lanceolatis acuminatis, lobo centrali latiore ovato-rotundato cuspidato, corolla majuscula, vexillo calyce 6-plo longiore, ovario stipitato pubescente 7—8-ovulato.

# HAB. China, Prov. Szechwan, Dr. A. Henry's Collector (8984).

*Folia* 5-8 poll, longa, stipules subulatro deciduae; foliola 2- (v. terminalia 3-) pollicaria, f-f poll. (v. term. 1£ poll.) lata; petiolula hirtella 1-1^ lin. longa. *Bacemi* 7-10 poll, longi. *Vexillum* [-f poll, longum atque latum. *Carina* elongata incurva obtusiuscula.

This plant has much of the general *fades of A. Fortunei*, Maxim., but besides the much larger flowers, the leaflets are never triplinerved. I have not seen the legume.—D. OLIVER.

Fig. 1. Calyx. 2. Vexillum. 3. Ala. 4. Carina. 5. Androecium. 6. Pistil. 7. Longitudinal section of ovary. 5-7 *enlarged*.



# PLATE 1947.

# **RUBUS MALIPOLIUS**, Focke.

## **RO3ACEJI. Tribe RGBEJ**:.

R. malifolius, *Focke (sp. nov.)*; lignosus prostratus v. scandens parce aculeolatus v. subinermis, foliis 1-foliolatis petiolatis oblongo-ellipticis breviter acuminatis basi obfcusis serratis glabris v. subtns costa nervisque secutidariis primum parce lanuginosis, venulis ultimis subparallelis numerosis obliquis, floribus in racemos terminales paucifloros dispositis, bracteis scariosis lineari-oblongis deciduis; alabastris ovoideo-globosis dense tomentosis, petalis rotundatis breviter unguiculatis, toro longe hirsuto, ovariis glabris.

HAB. China, Prov. Hupeh, District of Chienshih, Dr. A. Henry (5794).

[Catties lignosi repentes aculeis brevibus recurvis armati. Rami hornotini simplices pubescentes inermes foliosi vel steriles vel apice floriferi. Folia petiolata simplicia, inferiora ovalia, superiora oblonga acuminata, omnia obtuse (sed saepe mucronato-) serrata supra glabra, subtus in nervis puberula; folia inferiora 2 poll, longa, 1-1£ poll, lata; suprema 3<sup>-4</sup> poll, longa, 1<sup>-1</sup>§ poll, lata; longitudo petiolorum i-% poll. Flares pauci in racemum terminalem aphyllum mermem dispositi; bracte<sup>©</sup> lineares deciduas. Pedunculi <sup>^</sup> poll, longi. Florum ± poll. diam. Sepala ovata mucronata tomentosa. *Petala* lata externa<sup>3</sup>hirta. Filamenta subulata puberula, anther<sup>©</sup> hirsutissimre. *Torus* hirsutissimus, germina cumstylis elongatis apice clavatis glabra.

The leaves of this species resemble very much those of E. *pirifolius*, Sm., which is, however, a taller and stouter plant bearing compound panicles of numerous small flowers.—Dr. W. 0. FOCKE.]

Fig. 1. Petal. 2. Stamen front and back. 3. Carpel, showing elongate style. *Enlarged*.



# PLATE 1948.

# **BUBUS SIMPLEX,** Focke.

# ROSACES. Tribe RDBEJJ.

**R. simplex,** *Focke (sp. nov.)*; herbaceus, caule erecto glabrato parce aculeolato, foliis trifoliolatis, foliolis ovatis ovato-lanceolatisve in-aequaliter mucronato-serratis f. intermedio basi interdum leviter cordato, floribus pancis breviter pedunculatis in fasciculos 2-4-floros axillares v. quasi-terminales dispositis, petalis pubescentibus calyce vix longioribus, calycis lobis fructiferis erectiusculis ovato-deltoideis subulato-acuminatis.

HAB. China, Prov. Hupeh (5982) and Prov. Szechwan (7333), **Dr.** *A. Henry*.

*Gaules* e radice repente lignosa fibrillis numerosis instructa herbacei simplices erecti 1-2-pedale3 puberuli sparsim et minute aculeolati. Folia circa septem longe petiolata ternata, petiolus 2 £-4 poll, longus; stipul© e basi petioli ort© lineari-lanceolat©; petiolns praecipue in foliis inferioribus longus puberulus cum petiolulis et nervis intermediis paginae foliolorum inferioris sparsim et minute Foliola 2^-3^ (-5) poll, longa, inaequahter sed non aculeolatus. profunde mucronato-serrata, super striguloso-pilosa, subtus in nervis solum puberula, lateraHa breviter petiolulata intermedio vix mmora; intermedium longius petiolulatum ovatum, in foliis supenonbus acuminatum; petioluli intermedii f-1 poll, longi. Flores diam. ^ poll, pauci (2-4) rarius singuli, et in axillis foliorum superiorum et terminales, omnes breviter pedunculati, pedunch  $\pounds$  poll.; cupula sat ampla hypocrateriformis cum sepalis triangularibus subulato-acummatis tomentoso-marginatis pubescens viridis aculeolata; petala pubescentia, sepalis, ut videtur, vix longiora; stamina numerosa; post antnesin sepala eriguntur, in fructu maturo rubro eduli patentia sunt. *Futamen* rugulosum.

This species seems to propagate by creeping roots, for in the dried specimens nothing is to be seen like the annual leafy runners of & mxatilis, L. E. simplex can only be compared with E. Clarkei, Hook, f., and E. saxatilis, L., but it may be easily distinguished from either of the3e species.—DB. W. O. FOCKE.]

Fig. 1. Petal. 2. Stamen, front and back. 3. Carpel. *Enlarged*.



# PLATE 1949.

## **HETEROPSIS JENMANI**, Oliv.

## AROIDE<sup>^</sup>. Tribe POTHOE<sup>^</sup>E (Engl.).

**H. Jenmani**, *Oliv. (sp. nov.)*; foliis oblongo-oblanceolatis acnminatis costa subtus prominula, petiolo brevi canaliculato basi caulem plus minus amplectente, pedunculis axillaribus spatha brevioribus teretibus o-5-annulatis, spatha convoluta ellipsoidea breviter abrupte rostrata, spadice breviter stipitato subclavato obtuso.

HAB. British Guiana, 'called *Sarabanaroo* by the Indians/ G. S. Jenman (No. 5000).

*Folia* 6-8 poll, longa, 2-2^ poll, lata; petiolus 3-5 lin. longus. *Spatha* 2^-2f poll, longa, clausa 1^-1 J poll. diam. *Spadix* 2 poll, longus, stipite  $\pounds -\pounds P^{oll}$ - longo.

Of this species Mr. Jenman writes:—' The plant grows up the stems of trees, from which it sends down long aerial roots, which, split into thin strips, form the most useful tying material the Indians The construction of their houses is all done with it, used, employ. as it has been from time immemorial by them, instead of nails or bolts. They also make whips, which they call "Macwarrie," and use in their games,—and many other things of it. Curiously, these whips have been adopted by Government for use in prisons in cases where flogging is awarded to juvenile offenders, and are called " Tamarind rods " in the judicial phraseology uniformly used when a sentence of the kind is given. This, no doubt, is a survival of a name which denoted at one time the real material employed.' The aerial root sent by Mr. Jenman is about the thickness of a swanquill, terete, with the typical polyarchal disposition of its vascular elements, as, for instance, are shown in the figures of similar roots given by A. F. W. Schimper in his very remarkable and capital paper Ueber die Bau- und Lebensweise der Epiphyten Westindieus.'

*E. oblongifolia*, Kth., is the most nearly allied species to *H. Jenmani* that I have seen, but in this species the ellipsoidal spadix is only \$-1 of an inch in length on a peduncle of about the same; the leaves also do not show the tendency to an oblanceolate contour so evidently as in *H. Jenmani*.—D. OLIVER.

Fig. l. Flower, detached. 2. Stamen, front and back. 3. Vertical section of ovary. *Enlarged*.



# PLATE 1950.

# EUCOMMIA ULMOIDES, OUV.

### GENUS ANOMALUM, INCERT^: SEDIS.

Eucommia, OUv. (gen nov.). Flores ut videtur dioici: foaminei achlamydei; (fl. masc. non vidi). Pistillum dimerum, syncarpicum. Fructns samaroideus, indehiscens, moDOspermus, samara periptera tenuiter coriacea stipitata ovali-oblonga basi angustata apice breviter bifida, divisuris facie interna dense papilloso-stigmatosis. Semen unicum sub apice loculi appensum anguste ovali-oblongum albuminosum; testa membranacea, raphe dorsali; embryo centralis rectua albumine asquilongus, radicnla supera plus minus compressa, cot}\*ledones planae carnosaB lineari-oblongse radicula longiores; funiculus brevissimus medio leviter incrassatus.—Arbor 20-30-pedalis. Folia alterna exstipulata petiolata simplicia elliptica acuminata serrata supra glabrata subtus prcecipue in costa nervisque parce pilosula. Fructus *vn* axillis bractearum solitarii, breviter pedicellati; bractece sguamceformes ovato-rotundatce concaves caducce; samarce stipes basi articulatue.

E. ulmoides, Oliv. {sp. wtica).

HAB. China, Prov. Hupeh: cultivated in the Districts of Changyang and Patung. 'I have never seen it wild, but I was informed it occurred wild in Fang and other Districts to the north/*Dr. A. Henry* (Nos. 3182, 4683. 7936).

Folia 6-7 poll, longa, 2<sup>-3</sup> poll, lata, in ramulis fructiferis minora,  $2^{1}_{2}$ -4 poll, longa, 1<sup>-2</sup> poll, lata; petiolus Jj-f poll, longus. Samara  $1^{1}_{4}$ ~<sup>1</sup> i P<sup>011</sup>- longa, ^-J poll. lata.

In the absence of male-flowers—indeed, of flowers of any kind, for the only young ovaries which I have seen were dissected out of a small axillary perulate bud—I am unable to speak with any confidence as to the affinity of this remarkable tree. The fruit and general aspect of the specimens at once suggest Ulmacese, but there is no trace of perianth even in the winter-buds referred to, the leaves are destitute of stipules, and in the cell of the fruit, which survives and includes the solitary seed, there is always present a collateral, or nearly collateral, pendulous abortive second ovule. The tribe Phyllantheaa of Euphorbiaceae occurs to one as a probable affinity; but, until additional material has been received, speculation can hardly be profitable. Meantime, as the tree is of considerable commercial importance, highly valued in Chinese materia medica, it has seemed desirable to call attention to it in ' Icones Plan tar um.'

\*f he most singular feature about the plant is the extraordinary abundance of an elastic gum in all the younger tissues-excepting perhaps the wood proper-in the bark (in the usual sense of the word), the leaves and petioles, and pericarp; any of these snapped across, and the parts drawn asunder, exhibit the silvery sheen of innumerable threads of this gum. The morphological relations and general histology of the cells which give rise to this substance, we hope to have the opportunity of describing from specimens in fluid or living, which, through. Dr. Henry's kind offices, there is probability we may soon receive. It is better, therefore, to abstain from any discussion on this head, from inadequate data, in this place. 'The bark,' Dr. Henry, under No. 3182, wrote, ' is a most valued medicine with the Chinese, selling at 4s. to 8.9. per lb.' Under No. 4683 (the cultivated PatuDg specimens), he says further : \* It is planted from the seeds (fruit). The tree is cut down in the third to sixth Chinese months and stripped of its bark. . . . During the last twenty years the production seems to be diminishing in Szechwan, from which it chiefly comes, and the price has increased four- or fivefold. . . . Whether the bark has any real medicinal properties I do not know.' Dr. H. says the tree is figured in the 'Chih-wu-ming,' xxxiii. 18, but I fail to identify it with the figure given under that citation in the copy of that work in the library of the Kew Herbarinm. Dr. Bretschneider, in a letter to the Director, referring to the bark of this tree, remarked that <sup>c</sup> the tree from which it is derived is probably unknown to botanists. The Chinese name given to it is "Tu chung." In Japan this Chinese name is applied to *Euonymus japonicus*, Thb.' The following particulars, translated from the Chinese, given in Dr. P. P. Smith's 'Contributions towards the Materia Medica, &c, of China,' p. 94, under Euonymus japonicus, relate to the Chinese plant: '. . . The leaves of this tree are eaten when young. The fruit is astringent. The wood was formerly used to make pattens. Tonic, invigorating, and arthritic properties are ascribed to the bark. . . .'

It is with the bark of *Eucommia ulmoides* that a roll of bark mounted on a sheet of *Parameria glandulifera*, Bth. and Hk. f., in the Kew Herbarium may be identified. This specimen was received from Monsieur L. Pierre, to whom the herbarium is indebted for so many valuable contributions from Cochin-China and\* Cambodia, and who agrees with me that it does not belong to the *Parameria*. (See \*Report on Royal Gardens, Kew, for 1881,' p. 47.)—D. OLIVER.

Fig. 1. Upper portion of fruit. 2. Longitudinal section of fruit. 3. Transverse section of seed through radicle. 4. Same through cotyledons. 5. Embryo. *Enlarged*.



### PLATE *I'JOL''*

### RUBUS LASIOSTYLUS, Focke.

#### ROSACES. Tribe RUBEJ;.

R. lasiostylus, *Focke (sp. nov.)*; caulibus teretibus pruinosis glabria foliiferis aculeis subulatis ssepius gracilibus patentibus v. leviter uncinatis instructs, foliis 5-3-nato-pinnatis, foliolis grosse et inasqualiter duplicato-serratis supra glabriusculis subtus tomento adpresso albidis, terminale multo majore lato subcordato saepe trilobato acuminato, stipulis oblique lanceolatis acutis submembranaceis, cymis quasi terminalibus breviter pedunculatis v. sessilibus pauci-(2-6), floris, pedicellis longiusculis fructu decurvis, petalis calyce brevionbus rotundatis brevifcer unguiculatis deciduis, carpellis numerosis lana densa obtectis, stylis pilosis, endocarpio areolato-rugoso.

HAB. China, Prov. Hupeh, *Dr. A. Henry* (forma typica et *tomentosa* : rarais petiolia pedunculis sepalisque dense tomentosis, District Patung, 5788 A ; forma *glabrata* : ramis petiolis pedunculis sepalisque glabrafcis pruinosis, Districts Chienshih, Fang et Kuei, 5788 et B, C, D, etc.; forma *glandulosa*: foliis ramuli floriferi interdum pinnatis, foliolis minoribus, pedunculis glandulosis, District Chienshih, 5872).

[Turiones teretes aculeis numerosis setoso-subulatis pungentibus instructi. Folia 5-nato-pinnatis, cum petiolo, in ramis foliiferis, IO-lo poll, longis, petiolis cum rachide et nervis foliolorum primarns setosoaculeatis, glabris v. pubescentibus; foliok lateralia breviter petiolata insequilatera subovata acuta. Inflorescentia brevis nutans subcorymbosa aphylla, bracteis sat magnis ovatis subscariosis munita. Calyx segmentis ovato-lanceolatis acuminatis, extus tomentosis vel glabris, tubo interdum aculeolato. Stamina filamentis filiformibus glabris. Fructus globosus J poll, diain.

^ This species is allied to *B. opulifolMS,BertoL*, and to *B. hypargyrus*, Edgew.—DR. W. 0. FOCKK.]

Kg. i. Petal. 2. Stamen, back and front. 3. Carpel. 4. Fruiting-carpel. *Enlarged*.


### PLATE 1952.

# EUBUS CHROdSEPALUS, Focke.

### ROSACES. Tribe RUBEJ:.

R. **chroosepalus**, *Focke (sp. nov.)*, frutex glaber, aculeis sparsis recurvis, foliis simplicibus longe petiolatis rofcundato-cordiformibus cuspidatis reprandis argute denticulatis, supra glabris subtus albidis, inflorescentia terminalis paniculata ramulis patentibus tomentellis, nonbus apetalis parvis brevissime pedicellati3, calycibus frnctiferis accreacentibus lobis intus margine excepto glabris, carpellis glabris mgrescentibus.

HAB. China, Prov. Hupeh, District of Patunef, Dr. A. Henri/ (5505,7291).

[Eamns floriferus glaber brunneus aculeis recurvis foliisque simplicibus sat longe petiolatis instructus. Stipulte parv» lanceolataa caducae ; gemmarum axillarium loco fasciculi pilorum videntur. Petioli 1£-2^ poll, longi glabri parce aculeati. Folia 3-5 pell, longa, 2 J-5 poll, lata, cordato-subrotunda cuspidata, margine subrepanda, argutissime sed non profunde mucronato-dentata, supra glabra glandulis sessilibus punctata, subtus albida et in nervis parce pilosa, foliis Tiliarum similia. Inflorescentia 6-9 poll, longa e racemis composita aphilla in-Grmis apicem versus decrescens, ramuli inferiores sat longi 2-5 poll, •ongi patentes sericeo-tomentosi raceinosi, superiores breves panciflori; practeae lanceolatae caducas; pedicelli brevissimi. *Flores* parvi <sup>*K*</sup>--6 lin. lati; cupula hypocrateriformis, cum. sepalis ovatis mucro. Jiatis, sericeo- albido-tomentosa. Calyx fructiferus | poll, latus, sepa--9,<sup>p</sup>?<sup>1n</sup> /<sup>ac</sup>ies interna margine hirsuto albido cincta basin versus glaberrima nitens et atrorubens, ut videtnr. *Petala* nulla. Stamina numerosa; receptaculum hirsutissimum. Carpella c. 12-15, glabra; <sup>s</sup>tyh elongati stamina superantes.

Tii<sup>**The**</sup> 1<sup>eav</sup>es of this species resemble very much those of *Tilia alba*. ••••, gl<sup>an</sup>dular tissue of the disk seems to extend over a great part of **the**  $2^{ner sur_Aace \circ A}$   $A^{ne}$  sepals, and, being coloured in compensation •or the want of petals, it must be very attractive for flies and other small insects. The plant appears to be allied to *B. tephrodes*, Hance.— <sup>D</sup>\*. W. 0. FOCKE.]

Fife ^ fragment of inflorescence at time of flowering. 2. Bract. 3. Strimen, hack •><Uront. 4. Carpel. 5. Immature fruit. Enlarged'.(except 5).

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Dr. Henry's collection includes, besides the two foregoing and others previously figured :—

r It. SOZOStylus, Focke (sp. novJ). Ranii lignosi teretes aculeis minutis scabriusculi et bine inde tomenti vestigiis vestiti; folia decidua esse videntur. Ramuli hornotini palmares foliis paucis instructi tornentosi, in parte inferiore foliifera vix aculeati, inflorescentia terrninati. Folia longe petiolata membranacea e basi lata obiter cordata pfilmato-quinquenervia quinqueloba, snprema triloba, lobo intermedio producto acutissimo, margine acute serrata, supra glabra, subtus flavescenti-Stipulce caulinse lanceolatse caducee. Inflorescentia racemosa albida. c. 8-12-flora apbylla; bracteaa lanceolatae; rachis cum pedunculis dense tomentosa aculeolis crebris instructa. *Capula* hypocrateriformis cum sepalis triangnlari-lanceolatis mucronatis in fructu patulis tomento denso sericeo flavescente vestita. Sepala interne hirta basin versus plabrescentia. *Petala ?. Filamenta* subulata pilosa, verosimile rubra. Torus hirsutus. Garpella numerosa; styli elongati in frnctu persistentes tota longitudine pilis suberectis hirti.

Longitudo raroorum fructiferorum 8-15, inflorescentise fructifere9 5-8, pedunculorum 1\*5-2'0, petiolorum folii intermedii 6, foliorum 9-10, lobi intermedii folior. 6 cm ; latit. folior. 8'0-8\*5 cm ; diameter calycis fructiferi 2 cm.

HAB. China, Prov. Hupeh, Dr. A. Henry (coll. 5005).

This plant is nearly allied to R. *Henryi* Hemsl. et Kntze., which is readily distinguished by its trident-like leaves of three narrow nearly equal lobes, by its glandular calyx, and by the small number of carpels. The style is not deciduous in R. *sozostylus* and in some other Chinese *Rubi*.

• **R. bambusarum,** *Focke* (*sp. nov.*). *Rami* lignosi scandentes aculeis parvis recurvis tnuniti. Folia perennantia digitato-ternata; stipuloe lanceolatse scariosse caducae; petioli breves lanato-puberuli; foliola fore aequalia brevissime petiolulata coriacea anguste lanceolata utrinque attenuata obiter argute serrata, supra glabra, subtus tomento *Rami* florentes lanuginoso-pilosi, folia pauea adpresso albicantia. gerentia inferne inermes; inflorescentiee racemosae raohis enm pedunculis tomentosa aculeolataque. *Bractece* ovato-lanceolatas scariosae. *Cupula* pelviformis cum sepalis longe mucronatis sericeo-hirsuta; sepala in flore et fructu reflexa. Petala parva hirta purpurea. Torus Stamina numerosa pilosa stylis breviora. hirsutus. Stylorum pars inferior hirsnta, superior elongata glabra. Fructus niger.

Longitudo petiolorum c. 2, foliolorum 6-10 (latit. 1-2), pedunculorum 1-2 cm. ; diameter florum c. 1-5 cm.

HAR. China, Prov. Hupeh. Frequenter obvius in montibus in alt. 4,000-6,000 pedum, prsecipue in bambusarum si 1 vis, *Dr. A. lie)iry* (coll. n. 5618).

This species also resembles very much *R. Ilvnryi*<sup>^</sup> Hemsl. ct Kntze., which has, however, tripartite, not ternate, leaves; besides that its

calyx is glandular and the number of carpels seems to be smaller. *JR. bambusarum* is an evergreen climber, adapted by its narrow leaflets to catch the scattered beams of light in the bamboo-woods. The leaves are dried and used as tea (*Henry*).

V Rubus flosculosus, Focke (sp. nov.). Gaulis lignosus teres aculeis falcatis sparsis munitus. Jta-mi floriferi palmares vel pedales brunnei pubescentes aculeis brevibus raris instructia. Folia impuripinnata bijuga vel trijuga; stipulse basales parvae subulatro, foliola parva duplicato-serrata, snpra parce pilosa, subtus albo-tomentosa, terminale lanoeolato-rhombeum vel elliptico-rhombeum, lateralia similia minora vix petiolulata. Inflorescentia terminalis elongata basi foliifera superne racemosa, ramuli inferiores pauciflori; pedunculi cum rachide hirti inermes Flores parvi. Sepala ovata mucronata tomentosa in fructu patentia. Petala unguiculata sepalis paullulum longiora purpurea, Stamina numerosa stylis fere eequilonga. Ovaria dense hirta, styli glabri. Fructus immaturi fragis parvulis similes rubri, maturi nigri.

Longit. ramor. florent. 15-25, foliorum cum petiolo 8-5, folioli terminalis 4-5 cm.; latitudo folioli term. l'0-2'5 cm.; diameter itoris  $\mathbf{0} \cdot \mathbf{p}_{o}$  cm.

HAB. China, Prov. Hupeh, Dr. A. Henry (5853, 6495, 7321). A pretty species, remarkable for its very small purplish flowers. It is allied to *It. coreanus*.

**R. pileatus,** Focke (sj). nov.). Caules lignosi scandentes c. 4 pedea alti glabri aculeis sparsis brevibus e basi lata apice falcatis instructi. Ramuli ex axillis foliorum anni praecedentis brevissimi, ad basin squamis scariosis muniti, foliis paucis (2-3) instructi et ssepe floribus nonnullis termiuati; ramulorum folia quinato-pinnata; stipulaa e petioli basi ortse lineari-lanceolatoe scariosaa; petioli longi supra sulcati, parce pilosiusculi, aouleis paucis parvis instructi. Foliola argute duplicatoserrata utrinque viridia, supra glabra, subtus in nervis puberula; nervis secundariis subparallelis utrinque c. 10-12 ; foliolum terminale cllipticum acuminatum basin versus subcuneatum, lateralia parum minora brevissime petiolulata. *Flores* 2-4 in ramulo terminales; pedunculi glabri parce aculeolati ; sepala lanceolata utrinque torn en tella in fructu reflexa. Filarnenta snbulata. Carpella cum basi stylorum lana densa alba obducta. Garpophorum siccum convexum stipite crasso paullulum elevatum cum drupeolis rubris lana alba stylorumque fasciculo coronatis fungi fere pilenm semulans. *Fructus* grati edules ; drupeolaB inferne glabrae; putamen rugosum.

Longitudo foliorum cum petiolo 30-36, petiolorum 8-10, folioli terminalis 5-9 (latit. 4·0-45), ramuli fructiferi 3-4, pedunculorumj 2 cm.; diameter fructus 2\*5 cm.

HAB. China, Prov. Hupeh. i> -\*  $n^ry$  (coll. No. fiRtO<sup>^</sup>

The very short branches furnished generally with two large pinnate leaves and the curious fruits \* shaped like a mushroom' (-4. *Henry*) are very remarkable. I know no species which I can regard as closely allied to this one; perhaps it may belong to the group of R. yungerts, Cambess.

**B**,. chiliadenus, *Focke* (sp. nov.). Ramuli florentes hirti glandulis stipitatis inoequalibus longis atropurpureis acnleisque raris e basi latissima recurvis muniti. Folia ternata et quinato-pinnata; stipules e basi petioli enataB filiformes hirsutas ; petioli hirti glandulosique parce aculeati ; foliola inaequaliter grosse et duplicato-serrata, utrinque viridia et hirta, supra glandulis stipitatis sparsis, subtus glandulis sessilibus instructa; foliolum terminale in foliis ternatis saepe cordatoovatum sublobatum, in foliis quinatis elliptic urn acuminatum basi Inflorescentia sat longa inferne ssepe interrupta foliifera, truncatum. Rachis cum pedunculis sepalisque hirta snperne racemosa inermis. glandulisque confertis atropurpurea. Sepala ovato-lanceolata acuta in flore patentia. *Petala* sepalis longiora. *Stamina* stylos superantia; filamenta filiformia.

Longitudo foliorum cum petiolis 10-20, folioli terminalis 6-8 (latit. 4-5), pedicellorum 1 cm. ; diameter florum c. 1\*5 cm.

HAB. China. Prov. Hupeh, Dr. A. Henry (coll. No. 6009).

A branchlet of this plant bearing ternate leaves only resembles very much the small European *Glandulosi* of the *Hirtus* group. The scattered broad-based prickles, however, are very different; they are often found opposite to the leaves. *R. chiliadenus* is allied to *R. innominatus*, S. Moore

Besides these new species, the last interesting collection sent by Dr. A. Henry contains several remarkable forms and varieties of other Rubi, and two well-known species, which he has found for the first time in China, viz., the Himalayan *R. Fockeanns*, S. Kurz, and the Japanese *R. peltatus*, Maxim.—DR. W. O. FOCKE.]



# PLATE 1953.

### MANGLIETIA PORDIANA, Olw.

### MAGNOLIACEJE. Tribe MAGNOLIER.

Mf. Fordiana, Oliv. (sp. nov.), arbor 25-pedalis, glaberrima, foliis coriaceis longiuscule petiolatis oblanceolatis breviter obtusiuscule acQminatis basi in petiolum angusfcatis, floribus solitariis terminalibus brevissime pedunculatis eburneis, sepalis petalisque carnosis ellipticis obtusis concavis, carpellis 24-30, fructiferis ovoideo-capitatis.

HAB Hong Kong. 'Indigenous near road to Victoria Peak. Only one tree known." *G. Ford.* 

*Ramuli* floriferi teretes glabri \ poll, diam., cicatricibus stipularum annulati. *Folia* 4-6 poll, longa, 1^-2 poll, lata, subtus leviter reticulata. *Sepala* oblongo-elliptica obtusa concava 2-2^ poll, longa, 1^-1^ poll. lata. *Petala* elliptica. *Antkerce* lineares apicem versus leviter dilatatas carnosae, connectivum apice obtusnm brevissime productum; filamenta brevissima. *Receptaculum* staminiferum |-1 poll, longum. *Gyncecium* sessile. *Ovula* c. 8, sabbiseriata.

This is interesting as the first record of the genus *Hanglietia* from China, and as another instance of a species only known to us from solitary, or very few, individual specimens in Hong Kong. Of course we may expect these restricted species to occur in the interior of Southern China.—D. OLIVER.

F-g- 1. Petal. 2. Stamens and carpels inserted on receptacle. 3. Detached anther. 4. Carpels, as inserted, seen from outside. 5. Ovary, laid open. 6, Fruiting receptacle. *More or less enlarged.* 



# PLATE 1954.

# EUSTIGMA BALANSJ3, OUV.

### HAMAMELIDEJ:.

E. Balansse, *OUv.* (sp. *nov.*), arbuscula, ramulis teretibus lenticellatis parce stellato-tomentellis, foliis ellipticis obtusiuscule cuspidatis integris supra opacis obsolete scabriusculis, sabtus parce stellatotomentellis, floribus spicatis subsessilibus, spicis terniinalibus v. folio oppositis subsessilibus, bracteis obovatis obtusis v. apiculatis tomentosis bracteolis longioribus.

HAB. Tonkin; forests in the Valley of Lantok, *M. Balansa* (No. 3283).

Arbuscula 20-30-pedalis. Folia 3-3^ poll, longa, lf-2 poll, lata; petiolus ^-^ poll, longus. Spica florifera 1£-1^ poll, longa. Calyx tubo breviter turbinato stellato-tomentoso, segmentis obovato-rotundatis glabris v. apice tomentosis. Petala calycis limbo breviora, crassiuscula, cuneata truncata v. retusa unguiculata. Antherce subsessiles, ovoideae obtusae inappendiculatee. Styli 2 longe exserti carnosi; stigmata dilatata lobulata intus corrugata. Gapsula \ poll, longa bivalvis, valvis bifidis.

A genus hitherto regarded as monotypic and restricted to Hong Kong. The Tonkin plant of which one excellent specimen is included in the fine distribution of M. Balansa, differs from *E. oblong ifolium*, G. & C, in its distinctly spicate flowers and broadly elliptical less coriaceous leaves.—D. OLIVER.

Fig. 1. Flower and Lracteoles. 2. Same, calyx-segments and stigmas removed. 3. Anther, side and back views. 4. Vertical section of ovary. *Enlarged*.



# PLATE 1955.

# EPERUA JENMANI, Olir,

LEGUMINOSJK. Tribe EUOESALPINIE^:.

E. Jenmani, *Olio*. (sp. *nov*.), glabra, foliolis 4-3-jugis oblongo-ellipticis breviter acuminatis basi rotundatis coriaceis subtus reticalatis, racemis axillaribns v. quasi terminalibus solitariis breviter peduneulatis v. sessilibus saepe recnrvis folio multo brevioribus, floribus congestis, bracteis parvis coriaceis rotundatis v. late ovatis, petalo maximo, ovario glabro, ovulis 2-3.

HAB. British Guiana, various localities, *0. 8. Jenman* (Nos. 573, 975, 2154, 3830, 4770).

Arbor 20-80-pedalis. Folia 10-16 poll, longa; foliola4-7 poll, longa, 2-3 poll, lata, basi interdum sub-cordata; petiolulus crassiusculus 2-4 lin. longus. Stipulce oblique ovats9 v. rotundatse coriace© ^\_\_f poll, longge. Eacemi cum pedunculo floribusque expansis 2-4 poll, longi. Calyx segmentis ovali-oblongis f-1 poll, longis. Petalum c. 2^-3^ poll, longum. Stamina tubo coriaceo extus lineatim pubescente; anther© elliptic^ versatiles. Ovarium stipitatum compressum ; stylus elongatus glaber gracilis staminibus longioribus aequilongus. Legumen (vix niaturum) magnum coriaceo-lignosum oblique elliptico-quadratum, extus (in sicco) plus minus transverse rugosmm, 5-6 poll, longum, 3-31 poll, latum.

I cannot venture to refer this to *E. grandiflora*, Benth. (*Parivoa grandiflora*, Aubl. *PI. Gui.* 757, t. 303) in Mart. *FL Bras. xv.* pt. n. 226, on account of the laxer and corymbose inflorescence of the latter. It is, no doubt, a nearly allied species, as is also *E. bijuga*, Mart. *E. Jenmani* is known in British Guiana as 'Itoori-wallaba,' according to Mr. Jenman.

The scraped root is used by the Indians for the cure of toothache. The timber is used for the frames of houses, vat staves, paling staves, and shingles for colonial use and exportation.—D. OLIVER.

Fig. 1. Stamens. 2. Ovary, laid open. Enlarged.



# PLATE 1950.

# NAUCLEA SINENSIS, Oliv.

### RUBIACE;E. Tribe NAUCLEEJE.

**N. sinensis,** *Oliv. (sp. nov.),* glabra, ramis tetragonis v. ultimis acutinscale 4-angularibus interdum cirrhis rigidis retrorsum uDcinatis armatis, foliis membranaceis ellipticis v. ovato-ellipticis breviter acuminatis basi rotundatis breviter petiolatis, stipulis indivisis rotundatis reflexis, pedunculis axillaribus patentibus inedio bibracteolatis folio saopius brevioribus monocephalis, floribus brevissime pedicellatis, calycis lobis oblongis obtusiusculis ovario sequilongis extus hirtellis, corollas tubo elongato calycis lobis 4-6-plo longiore apice breviter infundibuliforme-dilatato, lobis corollaB obovatis tubo 4-6-plo brevioribus, restivatione late imbricatis, antheris ovali-oblongis obtusis basi breviter sagittatis filamento longioribus iDclusis, stylo elongato filiforme glab~o exserto, stigmate clavato.

HAB. China, Prov. Nan-t'o; 'and mountains to the northward,' *Dr. A. Henry* (No. 4501).

*Folia* 4-5<sup>^</sup> poll, longa, 2£-3 poll lata; petiolus £-£ poll, longus. *Pedunculi* 2-3*h* poll, longi. *Gajpitula* florifera c. 1 poll. diam. *Flares* albi.—D. OLIVER.

Dr. Henry has obliged us with the following memorandum:—

<sup>4</sup> This plant is known to the Chinese as *kou-t'êng*, i.e. "hookcreeper"; and is figured in *Chili wu ming*, xxii. 57. The hooks or hardened peduncles, with portions of the atem attached, are used in Chinese medicine, being known at Hankow (from which there is an export of about 20 tons annually) as *hou-jpHen* or *mi-kou*. From these hooks a tincture is prepared with wine. The chief place of production is Hupeh.

' In Japan a drug of the same name occurs, which is identified by Matsumura as Uncaria rhynchojphylla, Miq.

'There are specimens in the Pharmaceutical Museum of both the Chinese and Japanese drug.'—A. HENRY.

 $\mathbf{F}_{ig}$ . 1. Estivation of corolLi. 2. Flower, detached. 3. Corolla, laid open. I. Anther, back and front. *Enlarged*.



# PLATE 1957.

# BLUMEA BALSAMIFERA, DC.

### COMPOSITE. Tribe INULOIDEJ;.

B. balsamifera, *DC. Prodr.* v. 447, erecta snffruticosa lanatotomentosa ramis teretibus foliis oblongo-lanceolatis acntis v. acutiuscalis basi intordum pinnato-lobatis vel petiolo lobis angastis linearibus appendiculato supra hirtellis villosulisve rugulosis subtus lanatotomentosis, capitulis cymosis in paniculis interdum corymbiformibus amplis terminalibus dispositis, involucri bracteis gradatim longioribus lineari-subulatis fulvo-pilosis interioribus anguste linearibus floribus suboequilongis, achseniis angulatis, pappo rufescente.—Hook. *Flora of Brit. India*, iii. 270 (with synonymy).

HAB. India, from the Himalaya to Singapore and Indian Archipelago, *various Collectors*; China, to coast of Formosa, *Wilford*. Hainan.

*Cavlis* basi suffruticoso 5-8-ped. alt. *Folia* inferiora cum petiolo 7-12 poll, ionga. *Capitula %-%* poll, lata, bracteis involucri tandem laxis v. plus minus recurvis. *Receptaculum* glabrnm leviter tuber-culatum. *Fl.* \$ anguste tubulares ore 2-3-denticulato. *Achcenium* anguste columnaro angulare parce sericeum v. glabratum ; pappus simplex 1-seriatus corolla fere aequilongus.

We find a place for this common Indian species in 'Icones Plantarum,' chiefly on account of its economic inierest as affording » camphor exported from Canton and Hainan of considerable annual value; moreover, there does not exist any good figure of it. Our plate is from a Formosan specimen. It is doubtless a native of South China, as well as of Hainan, but we have no specimens from thence. We are indebted to Dr. Henry for the subjoined note.—D. OLIVER.

'Froin this is produced in Kwangtung and Hainan the peculiar camphor known to the Chinese as *agai-fcn*, signifying the crude product, and *ngai-jp'ien*, the name given to the refined article. The export from the port of Hoihow in Hainan of the crude camphor is about 15,000 lbs. annually. This is refined in Canton, from which there is an annual export of about 10,000 lbs. of *nyai-pHen*. Hanbury *{Science Notes,* p. 394) gives an account of the camphor, and mentions that the plant m question is well known to emit when bruised a strong odour ut camphor, and that in Burmah a crude camphor ib extracted for\*>

it. For the physical and chemical properties of this peculiar camphor, see *Pharmaceutical Journal*, ser. 3, vol. iv. pp. 710, 712; and *Neues Repertorvum fur Pharmacie*, xxiii. p. 325.'—A. HENRY.

See also Mr. Thiselton Dyer's paper, \* On some New Economic Products,' in the *Journal of the Linnean Society*, Bot., xx. 414, in which attention is called to the abundance of *Blumea balsamifera* in Burmah.

Fig. 1. Capitulum. 2. Female floret. 3. Disk floret. 4. Seta of pappus. 5. Anthers. 6. Stigma. *Enlarged*.



# PLATE 1958.

### LIGUSTICUM SINENSE, Oliv.

### UMBELLIFERJE. Tribe SESELINE<sup>^</sup>.

L. sinense, Oliv. (sp. nov.); caule erecto longitudinaliter striato glabro, foliis glabris radicalibus . . . caulinis inferioribus bipinnatipartitis pinnis inferioribus petiolulatis, segmentis ovatis insequaliter incisis dentatisve dentibus obtnsis apiculatis, superioribus subsessilibus, petiolo amplexicaule late vaginante, involucri bracteis anguste linearibus, umbellse radiis 15-22 scaberulis adscendentibus, involucelli bracteolis angustissimis pedicellis fructiferis brevioribus, fructu late ovoideo lateraliter leviter cornpresso, commissura profunde sulcato, jugis primariis prominulis, vittis ad valleculas ssepius 3 obscuris, facie commisshra pluribus, carpophoro bipartito.

BAB. China, Prov. Hupeb, District Hsingsban, and Prov. Szechwan, District No-Wushan.—*Dr. A. Henri/* (Nos. 6759 A and B).

*Herba* 2J—4-pedalis. *Folia* deltoidea, caulina inferiora cum petiolo 8-12 poll, longa; segmentis ultimis 1-1J poll, longis i-f poll, latis. *Umbellas* longe pedunculatse, fructiferae 2<sup>^</sup>\_2-4 poll, latre. *Petah*, 1-nervia albida elliptica v. antica obcordata. *Styli* graciles dein refractici fructibus immaturis subeeqailongi.

Prom the characters of the fruit I suspect this plant may be an ally of *Nothosmyrnium japonicum*, Miq. It is not without hesitation that I refer it to *Ligusticum* —D. OLIVER.

Dr. Henry favours us with the following note :—

\* The root of this plant is dug up in the mountains of Western Hupeh, and is one source of the Chinese drug known as *kao-pen*, which was the name given to the plant by the drug collectors in the mountains of Hupeh. It seems, however, that the drug is exported from Hankow (5 tons annually) under the name *hsi-hsiung*, so-called from the resemblance of the root to another drug of much greater importance, *ch'uan-hsinng*. In the Customs *List of Chinese Medicines*, p. 342, we find the entry *kao-pen* or *hsi-hsuing*, an article of export from Canton of about 3 tons annually. Whether this product of Kwangtung and Kwangsi is the same as the Hupeh plant it is impossible for me at present to determine.

<sup>1</sup> In Japan the name Jcao-pêu is applied to Nothosmyrniuut japanicum, Miq.

'The determination of the umbelliferous plants used in Chinese medicine, which nearly all come from the internal provinces of Hupeh, Szechwan, Shansi, &c, is very difficult; and the attention of travellers onght to be directed to the obtaining of specimens of the plants in fruit with roots attached. There is still considerable doubt regarding the sources of the following drugs of this category:—*jpai-chih, tang-kuei, ch'uan-hsiung, tu-huo, chHang-Jiuo, ch'zen-hu,* and *fang-feng.* These are all exported in enormous quantities from Hankow.'—A. HENRY.

Fig. 1. Staminate flower. 2. Fruit, lateral view. 3. Same, dorsal view. 4. Same, commissural face. *Enlarged*.

[Note.—Since writing the above I have found specimens of Dr. Henry's No. 4954 from Patung, which I think probably the same species, and undoubtedly a *Ligusticum*, with a plane commissural face to the mericarps, and, on the dorsal side, three rather conspicuous vittae between the nearly equal ridges. *L. pteridiphyllum*^ Franchet, MSS. (27e?\*&. *Delavay*), lately received at Kew, may perhaps be the same.—D. O.]



#### PLATE 1959.

# ASTRAGALUS HENRYI, Oliv.

### LEGUMINOSE. Tribe GALEGEJE.

Astragalus (Cenantrum) Henryi, Oliv. (sp. nov.). Herba erecta e basi lignosa 1.7-pedalis, caule gracile glabro v. parce villosalo, stipnlis ovato-lanceolatis v. lanceolatis acutatis scarioso-membranaceis marcescentibus, foliolis ellipticis v. oblongo-ellipticis obtusis mujronulatis subtus pallidioribus parce villosulis, racemis (fructiferis) laxiusculis in axillis superioribus v. quasi-terminalibus interdum subpanicnlatis, pedicellis gracilibus pilosulis calycem tequantibus, calyce tubuloso v. campanulato-tubuloso oblique truncato ore subintegro dentibus miautissiniis, parce appresse setuloso-pilosulo, legumine sutura carinali haud intrusa stipitato (stipite calvce interdum fere duplo longiore) elliptico v. ovato-elliptico apice apiculato saspius 1-spermo, valvis glabris lajvibus obscure et oblique transversim venulosis.

HAB. China, Prov. Hupeh, Fang District, Dr. A. Henry (No. **6902).** 

Gaulis subteres v. obscure angulatus. Folia saapius 5-foliolata, 2<sup>-4</sup> poll, longa; foliola 1-1<sup>^</sup> poll, longa, <sup>^</sup>-f poll, lata, lateralia brevissime petiolulata v. subsessilia. Bacemi fructiferi 2-3 poll, longi. Legumen 2- vel saepius 1-spermum, J poll, longum, ^-^ poll, latum.

Of this plant Dr. Henry was able to send us only fruiting specimens, which, however, abundantly suffice to establish its specific distinctness. It is an important drug-plant of Central China, known as the huangch'i in Szechwan and Hupeh. The species of Astragalus named A. Hoantchy by Mons. Franchet is very distinct from this plant, having a much introflexed suture in the legume, leaflets in 8-12 pairs, &c. We are indebted to the kind offices of this distinguished botanist for specimens of this plant, as also of Bunge's A. mongholiciM, the latter another species of the section Cenantrurti<sup>^</sup> to which, as Mons. Franchet pointed out to me, our plant belongs. It is allied to A. Henryi, but tho leaflets are very small and numerous, the legumes larger, with seeds varying to six or more.—D. OLIVER.

Dr. Henry has kindly favoured us with the subjoined memorandum :---

'Huang-chH is the generic name of an important Chinese drug, of which there are several kinds, doubtless afforded by different plants. VOL \ PART III. Т

The root is the part used. From a publication of the Chinese Customs we learn that the export annually from the various treaty ports is as follows (the local names are given):—

'*T'iao-ch'i*. 760 piculs from Newchwang, produced in Shantung and Manchuria.

'Huang-ch'i, 3,500 piculs from Tientsin, produced in Chili (and Mongolia).

'Huang ch<sup>4</sup>i, *pa.uch*<sup>i</sup>i\ and *hung-ch*% 2,600 pionls from Tchang and Hankow, produced in Szechwan, Hupeh, and Shensi.

# 'Other local names used surechin-chH, ch'uan-chH, lisuchH, hsi-fên-ch'i) and pei-ch<sup>l</sup>i.

'M. Franchet (*PL David*, i. p. 86) has described as a source of the drug, *Astragalus Eoantchy*, collected by Pere David in Mongolia. This is perhaps the source of the Pei-ch'i and T'iao-ch'i, exported from Newchwang and Tientsin. He also (*PL David*, ii. p. 31) describes *Astragalus moupinensis*, "a plant used in Chinese medicine." This Thibetan plant may be one of the sources of the Szechwan drug.

'During my trip of 1888 I found in the mountains of Hupeh the plant, 6902, which is the source of the drug in Hupeh and Eastern Szechwan, and perhaps in Shensi.

'Chinese books acknowledge the existence of three or four kinds of the drug. One kind is figured in *Chih wu minq*, vii. 3.

'The *Customs Trade Beports*, 1869, p. 59, has the following:— "The dried root of an herbaceous plant cultivated in Shansi, which grows 2 or 3 feet high. In early autumn it bears a yellow and purple flower, and the seeds are contained in a pod about an inch long. The root is 6 or 8 inches long, yellowish white in colour, with a thick rind and a pithy centre."

'In Japan, *liuang-cliH* is furnished by *Astragalus reflexistipulus*, Miq. Other kinds of the drug in Japan are from *A. adsurgens* and *Eedysarum esculentum*, Ledeb.

<sup>1</sup> Bretschneider, *Early Researches*, p. 148, says that *huang-chH* at Peking is *Sophora jlavescens*, Ait. There must be some error here, as the root of this plant is a very different drug, "*k'u-shen*," which is used in veterinary practice.'—A. HENRY.

Fig 1. Fruit, persistent calyx, and pedicel. 2. Fruit, laid open. Enlarged.



# PLATE I960.

# **MEZONEURON SINENSE**, *Ilemsh*

# LEGUMINOSJ:. Tribe **EUCÆSALPINIEÆ.**

M. **sinense**, *Hemsl. in Journ. Linn. Soc.* xxiii. 204; ramis foliorum rachidibusque acnleatis aculeis rigidia recurvis, foliis amplis pinnis 3 -4-jugis foliolis ssepius 3-jugis brevissirae petiolulatis coriaceis ovatooblongis v. oblongo-ellipticis obtusiusculis mucrontilatis v. acutis, glabris v. costa subtus basin versus parce hirtella. subtus pallidioribus, racemis multifloris divergentibus paniculatis paniculis amplis terminalibus v. axillaribus plus raiaus ferrugineo-hirtellis pedicellis patentibus flore subaequilongis, calycis lobis ovali-oblongis obtusis lobo infimo cymbiforme apice subgaleato, petalo postico minore cum tuberculo piloso ad basin lamina?, filamentis inferne lanuginosis, ovario subsessile ferrugineo-lanuginoso, stylo glabro, legumine rigide coriaceo subsessile oblique elliptico v. fere semi-orbiculare oblique apiculato, sutura ventrali angustissime alata.

HAB. China, Prov. Hupeh, Ichang and Nan-t<sup>c</sup>o, *Dr. A. Henry* (Nos. 1122, 3113, 3416, 3819, 4629; and var. *parvifolium*, Hemsl. 2238).

*Frutex* scandens v. prostratus. *Folia* ad H ped. longa; foliola 2<sup>-4</sup> poll, longa. *Flores* lutei. *Legumen* 1<sup>-2</sup> poll, longum, 1 poll, latum.

Mr. Hemsley points out the resemblance of the legume to that of the Australian *M. hrachycarpum*, Beoth, these species differing from their congeners in this particular.—D. OLIVER.

Fig. 1. Bud. 2. Vexillum. 3 and 4. Lateral and anterior petals. 5. Stamens. 6. Pistil. *Enlarged*.



### PLATE 1961.

### DAVIDIA INVOLTJCRATA, Balll

### CORNACEJE. Tribe, NYSSE-E.

D. involucrata, *H. Baill. Adansonia*, x. 115, *spec, fructiferum*; fructu drupaceo obovoideo v. ellipsoideo brnnneo v. rubiginoso laeviusculo lenticellato-punctato apice depressiusculo, mesocarpio granuloso-crustaceo, endocarpio osseo longitudinaliter 15-25-sulcato ssepius 3-5-spermo, seminibus solitariis pendulis albuminosis, albumine carnoso, embryone albumine subaequali recto, cotyledonibus oblongis radicula paullo longioribus.

HAB. Tibet, Prov. Moupine, *David;* China, Prov. Szechwan; District of South Wushan, *Dr. Henry* (No. 5577; a solitary tree seen during a six months\* excursion).

This very remarkable tree has been so carefully described by Professor Baillon, and an excellent plate given by M. Franchet in his Plantce Davidiance, part ii. tab. 10, that we restrict onr plate and description to the fruiting specimens sent to us by Dr. A. Henry, the first, so far as I am aware, that have reached Europe, or at any rate that have been described and figured. With regard to the afBnity of the genus, I quite agree with Professor Baillon in regarding it as an ally of Nyssa, though I differ from him in his transfer of Nyssece to Now that the group has been strengthened by the Combretacece. addition of the curious Tibetan genus *Camijiotheca* of Decaisne, it may become desirable to give the group ordinal value. The fruit is about 1£ in. long by 1 in. in diameter. The outer layer of the pericarp presents macroscopically the appearance of a hard \* granular' intermixture of white minute sclerenchymatous nodules with a reddishbrown apparently resinous matrix. The sulcation of the thick bony endocarp, in which usually all but three or four of the cells are aborted, recalls the similar condition in some species of Nyssa. From the conspicuous areolation of the receptacle of the inflorescence after the fall of the stamens and the circular disposition of the staminal cicatrices upon each areole, I cannot but think the inflorescence is a cftpitulum of closely crowded achlamydeous male flowers with one obliquely lateral female one. Davidia is mentioned by TAbbé David in the sketch of his travels prefixed to M. Franchet's 'Plantce Davidiance,<sup>1</sup> pt. i. p. 9, under the specific name of *tibetana*.

Davidia is a tree almost deserving a special mission to Western China with a view to its introduction to European gardens. Dr. Henry describes it as 30 feet in height; 'the large white bracts, mingled with the green leaves of the tree, give it an extraordinary and beautiful appearance.'—D. OLIVER.

Fig. 1. Apex of peduncle after fall of the staminate flowers. 2. Transverse section of fruit. 0. Embryo. 1 and 3 enlarged.

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### PLATE 19G2.

# GENTIANA HERREDIANA, llaim.

### GENTIANACE^;.

**G. Herrediana,** *Raimondi in Weddell, Chloris Andina,* ii. 309 (*ex descriptions*), maxima speciosissima glaberrima, multiflora, caule erecto inferne folioso, foliis radicalibus . . ., foliis canliuis inferioribus oppositis (ternisve) basi connatis oblongo-lanceolatis acuminatis margine laevibus 7-15-nerviis, foliis superioribus bracteisque ovato-lanceolatis, iuflorescentia ampla multiflora laxe pyramidali, floribus magnis ' longe pedicellatis, aliis ex axillis ipsis foliorum caulinorum nascentibus, aliis ad apicem ramulorum lateralium subumbellatis,' calyce herbaceo 5-fido, laciuiis ovato-lanceolatis acutis, corolla calyce duplo longiore (purpurea) subcampanulata, segmentis late ellipticis obtusis obscure denticulato-erosis, sinubus inappendiculatis.

HAB. Peru, Cordillera of Muña, 12,000-13,000 feet, Mr. Pearce.

*Canlis* H-3-pedalis teres. *Folia* canlina inferiora 4-6 poll, longa, superiora 2-3 poll, longa. *Flores* 1f-2 poll, longi. *Antherce* oblongoe dorsifixse incumbentes; filamenta complanata anguste linearia glabra, corolla breviora, prope basin tubi inserta. *Ovaraim* anguste oblongum sursuni angustatum; stigma subsessile bifidum, lobis ovatis obtusis.

Dr. Weddell's description of this fine species was based on frag-' mentary specimens sent to him by Professor Raimondi of Lima, collected in the Cordillera of the Province of Pataz, at the highest point of the route between Chillo and Buldibuyo. But a solitary specimen was found. In his '*Chloris Andina*' Dr. Weddell enumerates nearly sixty species of *Gentian a*, of which he considers this 'la plus belle du genre peut-être.' I feel a little uncertainty as to my identification of Mr. Pearce's specimen with Dr. Weddell<sup>1</sup> s description of Raimondi's plant, because he says the leaves are free at the base; but the general correspondence is so close that I do not think it would be prudent to describe it as new.—D. OLIVER.

Fig. 1. Anther, back and front. 2. Pistil.



# PLATE 1963.

# ALPINIA RAFFLESIANA, Wall.

SCITAMINE\*:. Tribe ZINGIBEREJE.

**A. Rafflesiana,** *Wall. Cat* No. 6575; cauie foliifero elongato, foliis lanceolatis subtus pubescentibus, vaginis latis apice truncati3, floribus in capitulam terminalem subsessilem congestis, rachide piloso, bracteis ovatis, calyce infundibulari dentibus parvis latis, corollae segmentis lineari-oblongis tubo subcylindrico aequilongis, labello late ovato conduplicato basi auriculato, stamine arcnato.

HAB. Malay Peninsula; Goping, King's Collector; Penang, Porter; Malacca, Griffith, Maingay; Singapore, Finlayson, Cuming (2400), Ridley.

*Caulis* foliatus 5-6-pedalis. *Folia* pedalia et ultra. *Calyx* 5-6 lin. longus. *Corollce* segmenta 6-7 lin. longa. *Labellum* luteo-rubrum 1 poll, longum et latum.

This fine plant has been long known, and has received several names in manuscript, but has never been described. I believe that a plant which has been widely spread in gardens under the name of *Alpmta vittata* is **a** variety of the same species with variegated leaves.—J. G. BAKER.

Fig. 1. Labellum. 2. Anther. 3. Pistil. 4. Stigma. Enlarged.



# PLATE 19C4.

# NYSSA SINENSIS, Oik.

# CORNACEJE. Tribe **Nysse***x*.

N. **sinensis**, *Oliv. (sp. nov.).* Arbuscula (20-pedalis), foliis petiolatis ovato- v. oblongo-ellipticis breviter acuminatis basi plus minus rotundatis integris membranaceis supra glabris subtus praeeipue in costa parce pilosis v. glabratis, pedunculis gracilibus axillaribus v. saepius in axillis squamarum delapsarum solitariis, pedicellis apicem versus ambellatim v. breviter racemosim congestis, fl. <y : calyce minuto, petalis deciduis anguste oblongis filamentis brevioribus, staminibus 5-10 circum discum carnosulum dispositis, fl. ? : basi minutissime bracteolatis pedicellatis ovario glabro v. basi pilosulo.

HAB. China, Prov. Hupeh, Districts of Chienshih and Changlo (Nos. 5832, 6273), *Dr A. Henry*.

*Folia* 4-6 poll, longa, lf-2£ poll, lata; petiolus  $\setminus$ -% poll, longus, saepius parce pilosulus. Pedunculus 1^-2^ poll, loiigus, fl. 5 saepius 3-5-florus, fl. <J 10-15-florus.

Having been previously discovered in the Himalaya, this genus, formerly supposed to be restricted to the Eastern States of North America, was sure to turn up in China. This species differs from its nearest allies in the pedicellate ovaries. I have not seen the fruit.— D. OLIVER.

Fig. 1. Staminate flower. 2. Ovary, after flowering, and pedicel. 3. Longitudinal section of ovaiy. *Enlarged*.



# PLATE ]965.

### CYANASTRUM CORDIPOLIUM, Oliv.

### **H***E***MODORACE***E*. Tribe CONANTHERE.E.

**Cyanastrum,** Oliv. (nov. gen.). Perianthium 6-partitum, segmentis ovali-oblongis loDgitudinaliter venosis sequalibus patentibus basi, breviter connatis. Stamina 6 basi segmentorum perianthii inserta, sequalia et omnia perfecta ; filamenta filiformia glabra ; antherce anguste lineares basifixoe, basi bidontatae, apico poris dehiscentes. Ovarium semi-inferum, basi tubo perianthii adnatum, trilobum triloculare, loculis biovulatis; ovula erecta anatropa; stylus filiformis central is staminibus aequilongus ; stigma minute tridentatum. Fructus . . .—Cormi monophylli superpositi depresso-globosi nudi laves. Folium longe petiolatum cordiforme acutum v. obtusiusculum utrinque curvatim nervosum, venulis ultimis transversis subparallelis, membrana-Scapus solitarius pauci- (1-4-) florus, inferne vaginatus, ceum glabrum. vaginis membra naceis longitudinaliter nervosis. Flores breviter racemosi pedicellati bracteati ccerulei; bracteae, membranacece pedicello 2-A-plo longiores; pedicelli supra bracteam scepius plus minus adnati.

HAB.—West Tropical Africa, Sierra d. Crystal, and Ambas Bay, Mann; Camaroons, near the shore, Kalbreyer; Yoruba Expedition, Millson.

**C. cordifolium,** Oliv. (sp. unica). Gormus ^-f poll. diam. Folia 2i-4^ poll, longa, sinu 1-2 poll, prof.; petiolus 6-10 poll, longus. Scapus 2-6 poll, longus; vaginis vacuis 1-H poll, longus. Flores % poll. diam.

Of this interesting new type of Haemodoraceae we have recently received good specimens, collected by Mr. Alvan Millson, through the good offices of H.E. Sir A. Moloney, Governor of Lagos, which enablo us to figure and describe it. Ripe fruit is still a desideratum, and seeds or corms would be a welcome addition to our cultivated stove plants. In the absence of inflorescence, the leaf suggests that of some Aroids or some cord i form-leaved Gommelynacea, but analysis of the flowers leaves little doubt of its near affinity with the South African genus *Gyanella*. We have scapes only of probably the same species sent us by Mr. H. H. Johnston from between Lakes Tanganyika and Nyassa at an elevation of about 5,000 feet; but in these specimens the flowers vary in number to 7.

Cyanastrum of Cassini is reduced to Volutarella.—D. OLIVER.

Fig. 1. Portion of perianth, showing insertion of stamens. 2. Anther, baik and lront. 3. Pistil. 4. Vertical feection of ovjiry. *Enlarged*.



# PLATE 1966.

### CODONOPSIS TANGSHEN, Oliv.

### CAMPANULACER. Tribe CAMPANULER.

C. Tangshen, Oliv. (sp. nov.); volubilis caulibus (ad 10 ped. longis) gracilibus glabratis v. juxta nodos parce setuloso-pilosulis, fobis petiolatis ovato-lanceolatis obtusiusculis sinuato- v. crenato-dentatis supra parce pubescenti I-UH Milbtus glaucescentibus minute setuloso-pubescentibus, pedunculis extra axillaribus v. folio oppositis, calyce partito, segmentis oralo- v. oblongo-lanceolatis herbaceis, corolla viridescente intus prope basin purpureo notato canij\*aniiira breviter 5-fida calyce duplo longiore, segmentis deltoideo-ovatis, basi ovario adnata, capsula subglobosa vertice intra lobos dehiscente, calyce fructifero deflexo.

HAB. China, Prov. Hupeh, Districts of Hsingshan and South Patung (No. 6468).-Dr. A. Henry.

Folia 11-21 poll. long\*, 1-14 poll. lfttu. Pedunculi sepins 1-2 [106], longi. Flores 13 poll. longi. Fructus 1 poll. dimi.

Dr. Henry, who hajt fir. used as with the following note on this plan I, «ayi, 'Tho rcx)t, whon I roken, emits a white sticky juice, and IMIVCM, Ac., bun

'This (the *t'ang-shen*) is a very important Chinese drug, which is used by the poor as a substitute for the costly ginseng. The twrao signifies "ginseng from the district of Shang-t'ang in Shansi;" hut the drug is now pro in the different provinces of Hupeh, an, Shensi, and Shansi.

'I We find a kind exported from Tientsin, distinguished as LU-T'. (minimized t'ang-shén, from the Lu-an prefecture in Shansi). This is perhaps the root of *Campanumœa pilosula*, Fr., which Père David collected near Peking, and noted the use of the root as a valuable Chinese remedy (*Plantæ Davidianæ*, i. 193).

"2. Ichang and Hankow are the other ports from which is drug is exported—to the amount of 500 tons annually—the provinces of production being the Szechwan, and Shensi.

'In the Fang District of Hupeh I collected in ide mountains three species of *Codonopsis* or *Campanumwa*; of these, my No. 6651 was not utilised as a drug. The chief source of the *t*<sup>ang-shēn</sup> was my No. 6468, large quantities of the root of the wild-growing plants being everywhere in the mountains dug up. The root of 6527 (identified as *Godonopsis lanceolata*, B. & Hk. f.) was also said to be used; but it is much inferior in quality, having a disagreeable odour, and commands a very low price. I am inclined to think, then, that most of the *tfang-shen* exported from Hankow and Ichang is the root of my 6468. There are different qualities of the drug in the market, and some of these may be from 6527, and possibly other species.

•Therp i§ ft drug, *ming-l'atty*, produced in Anhwei (oiport from Wuku 60 tons ye/irly) and in Kiangau (export from Climkming of 10 tons annually), bnt specimens of the plant producing it have not been obtained. It will probably turn out to be an *Adenophora.'*—A. HENBY.

Fig. ]. Flower, after removal of calyx-segments and corolla.


# PLATE 1967.

# CODONOPSIS HENRYI, Oliv.

# CAMPANULACM. Tribe CAMPANULE\*:..

**C. Henryi,** *Oliv. (sp. nov.)*; caule volubili glabrato, foliis ovatolanceolatis acuminatis dentatis membranaceis supra minute et parce setuloso-pubescentibus subtus pallidioribus minute pubescentibus, pedunculis brevibus axillaribus saepius bi(-4)-bracteatis bracteis foliaceis foliis subsequilongis, calycis tubo hemisphserico ovario adnato segmentis lanceolatis reflexis temp, florifero tubo longioribus, corolla campanulata breviter 5-fida albida intus inferne purpureo notata, ovario apice libero, stigmate 3-lobo lobis ovatis obtusis.

HAB. China, Prov. Hupeh, Fang District, Dr. A. Eenry (No. 6651).

Folia 2£-4(-5) poll, longa, 1-2 poll, lata; petiolus ^ poll, longus.

I have not seen the fruit.—D. OLIVER.

Fig. 1. Flower, after removal of calyx-segments and corolla. *Enlarged*.



# PLATE 1968.

#### **DALBERGIA** HUPEANA, Hance.

#### LEGUMINOSJE. Tribe DALBERGIE^;.

**D.** (Dalbergaria) hupeana, *Hance in Jonm. Bot.* 1882, p. 5; foliolis 9 (7-11) oblongo-ellipticis utrinque obtnsis apice scepius emarginatis supra obscure hirtellis nervis secundariis ssepius prominulis subtus pallidioribus parce pubescentibus, paniculis multifloris terminalibus parce ferrugineo-hirtellis floribus congestis pedicellis calyce saepius brevioribus, calycis labio postico breviter obtuse bilobo lobis latis ovatis, labio antico longiore tubo aequilongo cymbiforme, vexillo rotundato, staminibus isadelphis, ovario stipitato glabrato 3-5-ovulato, leguraine tenuiter coriaceo oblongo 1-2(-4)-spermo.

HAB. China, Prov. Hupeh, Tchang, and immediate neighbourhood, Watters, Dr. A. Henry; Nan-t'o and mountains to northward, Dr. A. Henry (Nos. 3112, 3670, 4128, 4558); Prov. Chekiang, Ningpo, Cooper, OUham; Prov. Kiangsu, Shanghai, Carles, Faber; Prov. Szechwan, Faber.

Arbon 20-40-pedalis. Folia (in ramulis floriferis) 6-10 poll, longa; foliola 1<sup>A</sup>-3 poll, longa, petiolulus £££ poll longus. Flores albidi v. flavescentes 3 3inl i longil i Cal $\mathcal{G}xx$  campanilatats paper ferrugineosericeus. Vexillum breviter unguiculatum inappendiculatum.

It is very nearly allied to *D. assamica*, Benth. ; but in this species the lobes of the upper lip of the calyx are broadly cuspidate or acute; in *D. hupeana* they are quite rotundate.—D. OLIVER.

Dr. Henry supplies the following note on this valuable timber-tree:—

'Dalbergia hupeana, Hance, is the t'an tree of the central provinces of China, and is figured in the Chili wu ruing, xxxv. 24. A kind, known as the wild or yellow Van tree, is figured in the same volume, folio 17. This species of Dalbergia is a. common tree in Hupeh, in the flat country, and its wood, being hard and durable, is much used for making rammers of oil-presses, wheel-spokes, tool-handles, and the blocks and pulleys used on the native craft. A pulley made out of the wood was sent by me to Kew, and is in the museum there. A paper is manufactured at Wuhu out of the bark of the t<sup>1</sup>an tree; bnt I am not quite certain as to this being Dalbergia hupeana.<sup>1</sup>—A. HENRY.

This is the *pai-t<sup>i</sup>an* of Ningpo, of which wood specimens have been sent by Consul Cooper to the Kew Museum.

Fig. l. Flower, after removal of petals. 2. Vexillum. 3. Ala. 4. Petal of carina. 5. Pistil. 6. Longitudinal section of ovary. *Enlarged*.



## PLATE 1969.

# **ARUNDINARIA KURILENSIS**, *Rtipr. var.*

#### GRAMINEJE. Tribe BAMBUSEJE.

A. kurilensis, *RwprecM*, var. panicnlata; *F. Schmidt*, *Beisen im Amurlande und auf d. Ins. Sachalin*, 198 ; foliis culmi foliiferi oblongovel ovato-ellipticis acuminatis basi rotundatis minute tessellatis subtus ad nervos parce setnloso-pilosis deinde glabris, culmi floriferi multo minoribus ovato-lanceolatis setuloso-ciliatis, vaginis fimbrilliferis, paniculae terminalis ramis elongatis erectis pubescentibus, spiculis purpurascentibus lanceolatis discretis adpressis internodiis longioribus.— A. Vietchii, *N. E. Brown* in *Gard. Ghrnn.* 1889, vol. v. 521; B. Vietchii, *Carr. in Rev. Sort.* 1888, p. 90; and B. palmata, *Hort. Latour-Marliac* (ex N. E. Brown, 1. c).

HAB. Japan, Rein; and Sachalin, Schmidt.

*Folia 5-7* poll, longa, 2-2£ poll, lata; culmi floriferi 1<sup>\*</sup><sub>2</sub>-3 poll, longa. *Panicula* 5-6 poll, longa, stricta. *Glumce* vacuoe variabiles, superior cymbiformis elliptico-lanceolata acutiuscula, inferior minuta linearisabulata; gluma florifera ovata breviter acnminata 7- vel obscure 9-nervosa, apicem versus parce setulo^a, c. 4 lin. longa; palea gluma subsequilonga, minute bidentata. *Lodiculce* obovatae ciliatse. *Stamina* 6-3. *Ovarium* cylindricnm glabrum.

Probably to this species may be referred the Bambusacea published by Mr. Gamble last year, in Journ. Asiat. Soc. Bengal, 207, t. 7, under the name of *Micro calamus Prainii*. The name *Microcalamus* was preoccupied, having been published by Mons. Franchet the previous year (1889) in *Journ. de Botanique*, 282, for a Bambusacea from the Congo. I think *Bambusa senanensis*, Franch. et Savat. *Enum. PL Jap.* ii. 182, 606, may be a form of *A. kurilensis* (var. *speciosa*).

On the technical ground of the nsual number of stamens this species has been referred to *Bambusa*; but in habit it is so diverse from that genus, and so entirely an *Arundinaria*, that I do not hesitate to follow Ruprecht, Schmidt, and Mr. Brown in referring it to the latter genus. I further agree with Schmidt in regarding it as a variety of *A. harilensis*, which he looks upon as a very variable species. The number of stamens is not constantly six. Mr. Brown and I have found them **varying down** to three.—D. OLIVER.

Fig. 1. Spikelet and lower part of rachis with empty glumes. 2. Flowering glume. 3. Palea. 4. Lodicule. 5. Kssential organs. G. Pistil. *Enlarged*.



## PLATE 1970.

### METAPLEXIS HEMSLEYANA, Oliv.

#### ASCLEPIADE.E. Tribe CYNANCHE^.

M. Hemsleyana, *Oliv*. (Holostemma sinense, *Hemsl. in Journ. Linn. 8oc.* xxvi. 103) ; volubilis, ramulis gracilibus glabrescentibus, foliis cordato-ovatis petiolatis acntis vel obtusis cnspidatis supra glabris v. costa basin versus puberula, subtus glaucis, cymis axillaribus pedunculatis subumbellatis v. interruptim racemosis, pedicellis flore subaequilongis, calycis segmentis lanceolatis acutiusculis corolla dimidio brevioribus, corollse lobis ovatis obtusis glabris v. extus parce pilosulis, aestivatione dextrorsum obtegentibus, corona ima basi tnbi staminei inserta 5-lobata, lobis a basi distinctis antheris alternis brevibus rotandatis gynostegii multoties brevioribus, stylo breviter subulato bifido.

HAB. China, Prov. Hupeh, Bear Icbang. Dr. A. Henri/ (Nos. 2755, 3992, 6625 A, 7262).

*Folia* 2^-4 poll, longa. *Pedunculi* 2-3 poll, longi. *Flores* %-% poll, diam.''

Differs from *Holostemma* in the corona and produced stigma. The corona of *Metaplexis Stauntoni* is nearly identical, but the corollalobes are strongly pilose within, and the style much more elongate.— D. OLIVER.

Fig 1. -Estivation of corolla. 2. Gynostegium, corolla removed. 3. Pollinia. *Enlarged*.



# PLATE 197L

# HENRYA AUGUSTINIANA, Hmsl.

# ASCLEPIADE^:. Tribe CYNANCHEJE.

H. Augustiniana, Hemsl. in Journ. Linn. Soc. xxvi. II1; volubilis caule glabro striato, foliis ovato-lanceolatis basi cordatis acurainatis glabris v. costa supra obsolete pilosula, floribus flavis graciliter • pedicellatis in cymis divaricatis paniculatis axillaribus disposifcis, calyce parvo 5-partito, lobis ovato-lanceolatis obtusiusculis marginibus subhyalinis, corolla rotata profunde 5-fida, segmentis ovato-ellipticis obtusis venulosis restivatione dextrorsum obtegentibus calyce 3-plo longioribus, corona 0, gynostegio parvo tubo corollae subsequilongo, filamentis breviter coalitis, antheris membrana reniformi inflexa terminalis, stigmate bilobulato antheras vix superante.

HAB. China, Prov. Hupeh, near Ichang, Dr. A. Henry (No. 4252).

*Folia* 3-4<sup>^</sup> poll, longa; petiolus <sup>^</sup>-f poll, longus. *Flores* % poll, diam.—D. OLIVER.

Fig. 1. JEstivation of corolla. 2. Flower. 3. Corolla, from above. 4. Gynostegium. 5. Pollinia. *Enlarged*.



# PLATE 1972.

## **BUDDLEIA OFFICINALIS**, Maxim.

#### LOGANIACE-E

**B** (Neemda) officinalis, Maxim, in Mel. Bid. x. 675; frutex, ramulis foliis subtus et inflorescentia dense cano- vel cinnamomeotomentosis, foliis ovali- vel laticeolato-oblongis acutis seepe acuminatis integris denticnlatisve breviter petiolatis, thyrsis terminalibas ssepe an?.<sup>UH</sup>Vi<sup>S</sup>, ?<sup>ori</sup> (10 km s) pedunculatis plnrifloris congesfcis brevissime pedicellatis, bracteolis calyce brevioribus lineari-lanceolatis, calyco corolla 4-plo breviore campanulato tomentoso breviter et obtuse 4-dentato, corolla extus tomentella, tubo leviter incurvo, limbi brevia lobis rotundatis intus glabris tubo intus parce pilosulo, antheris oblongis subsessilibus tubi triente superiore insertis, ovario ellipsoideo tomentoso in stylum attenuato.

- HAB. China, Pro vs. Shensi and Kansuh (*ex Maximowicz*) : Hupeh lchang, *Watters, Maries, Dr. A. Henry* (Nos. 1117, 1291, 1447, 1527\* •3110, b3G3) ; Szechwan, *Faber*.

*Folia:* lamina  $2i-3^{\circ}_{2}$  poll, longa,  $\pounds-1^{\circ}$  poll, lata; petiolus 2-6 lin. loTigus. *Flores*  $^{-5}$  poll, longi. *Cajpsula* Crustacea oblongo-ellipsoidea, CMIyce duplo longior.--D. OLIVER.

\* This is one of the two sources of the Chinese drug known as meng-hua or mi-meng-hua. Piasezki, who found this plant in Shansi and Kansuh, says that the flowers are sent from these provinces to Hankow for sale as a drug, in Chinese, "mun-cliua" (Mel. Biol. x. 676). This species of Buddleia is common about lchang, but is not utilised there as a drug. The flower-buds are used, and a comparison of a specimen of Porter Smith's (of meng-7iua) in the Pharmaceutical Museum establishes the correctness of Piasezki's information.

-.'At lchang the name *meng-hiuiis* applied to *Edgewortltia chrysantha*, Lindl.; and a specimen in the Pharmaceutical Museum from Hong Kong is undoubtedly the flowers of this species.

\* There is an export from Hankow of 20 tons of *meng-hua*; and the two preceding articles (which are probably referred to in *Pen, Ts'ao Kang Mut* xxxvi. 69) are included under the same name. The *Buddleia* flower-buds are obtained from Shensi and Kansuh; while the flowers of the *Edgeworthia* are got from shrubs cultivated in Hupeh.'—A. HENRY.

Fig. 1. Flower, detached. 2. Catyx, laid open, and pistil. 3. Corolla, laid open. 4. Anther, back and front. .:> Transverse section of ovary. *Enlarged*.

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# PLATE 1973.

## ANDROSACE HENRYI, Oliv.

#### PRIMULACEJE. Tribe PRIMULEJE.

A. Henryi, *Oliv. (sp. nov.)*; perennis, foliis omnibus radicalibus longe petiolatis rotundatis basi profunde cordatis lobulatis lobulis crenatodentatis precipue in nervis pilosulis, petiolis parce pilosis, scapis folio longioribus, umbellis 10-30-floris, involucri bracteis linearibus v. lineari-subnlatis pilosulis pedicello 2-4-plo brevioribu3, calycis 5-fidi tubo campanulato lobis ovato-lanceolafcis acutiusculis, corolla calycem superante albida, segmentis limbi late obovatis emarginatis, tubo ore leviter constricto, capsula subturbinata truncata calycis tubum interdum subsequante apice albida subcartilaginea 15-20-sperma.

HAB. China, Prov. Hupeh, District South Patung; Dr. A. Henry (Nos. 4868, 5364).

*Folia:* lamina 1f-3i poll, lata; petiolus 3-7 poll, longus. *Scapi* 1-3, laxe piloai.

The nearest ally to this species would seem to be *A. geraniifolia*, Watt (Hooker, *Fl. Brit. Ind.* iii- 497), of the Himalaya. Mr. Faber collected what may be a form of *A. Henryi* in fruit, on Mount Omei, in the Province of Szechwan.—D. OLIVER.

Pig. 1. Involucral bract. 2. Corolla, laid open. 3. Anther, tuck and front. **4.** Ovary. 5, G. Fruit. *Enlanjcd*.



# PLATE 1974.

# HAWORTHIA STENOPHYLLA, Baker.

#### LILIACEJE. Tribe ALOINEJ:.

**H. Stenophylla,** *Baker (sp. nov.)*; bnlbo ovoideo, tunicis paucis ovatis, fibris radicalibus cjlindricis, foliis circifcer 4 rigide erectis anguste linearibus marginibus revolutis integris, peduncalo foliis longiore, racemo laxo simplici, pedicellis brevibus erecto-patentibus medio articulatis, bracteis parvis superioribus ovatis inferioribus lanceolatis, perianthii tubo cylindrico, segmentis linearibus falcatis tubo brevioribus, genitalibns in tubo inclusis.

HAB. TranBvaal; grassy mountain slopes of the Saddleback range near Barberton, *Galpin*, No. 858.

Folia 7-8 poll, longa. Pedunculus subpedalis. Racemus 3-4pollicaris. Perianthium 6 lin. longum.

There are only two other species known with these long narrow leaves, both discovered recently, viz. *H. tenvifolia* (Engler, '*Jahrbuch*' x. 2, t. 1), a native of Bechuanaland, and *H. Saundersice* (Baker, *inedit.*), a native of the Transvaal.—J. G. BAKER.

Fig. 1. Detached flower. 2. Stamens and pistil. 3. Pistil. Enlarged.



#### PLATE 1975.

### 1NULA RACEMOSA, Hook. f.

#### COMPOSITE. Tribe INULOIDEJE.

I. racemosa, *Booh. /., Flora Brit. Ind.* iii. 292; herba 2-5-pedalis, caule erecto leviter angulato v. sulcato pilosulo interdum scabrido, foliis superioribus ovato- v. lanceolato-oblongis acutis dentatis supra scabridis subtns molliter tomentosis sessilibus amplexicaulibus, capitulis 2-3 poll. diam. in axillis foliorum superiorum solitariis sessilibus v. breviter pedunculatis, involucri bracteis exterioribus herbaceis extus tomentosis apice recurvis interioribus longioribus scariosis saape glabratis discum saepe superantibus, radii corollis angnstissime Hgulatis longitudinaliter 5-nervosis, disci corollis acute 5-dentatis, pappo ovario 2-3-plo longiore setaceo setis inseqnalibus minute bt-rbellatis, ovario glabro angulato longitudinaliter striato.

HAB. Western Himalaya, *Dr. Falconer*, *Dr. Thomson*; China, Prov. Hupeh, Patung District (cultivated as a drug), *Dr. A. Henry* (No. 4928).

*Folia* radicalia (in *spp. himal.*) 1-1^-ped. longa in petiolum subacquilongum angustata ; folia superiora capitulifera 4-6 poll, longa sessilia. *Corolla* ligulata radii 1-1^ poll, longa.

The specimen described in detail above is the Chinese *one*. Dr. Henry supplies the subjoined note.—D. OLIVER.

\* Inula racemosa, Hk. f., is cultivated in the mountains of Hnpeh as a substitute for *putchnk*, the root of *Aplotaxis auriculaba*, DC, which is so largely imported into China by way of Calcutta and Bombay from Cashmere. The name given to *Inula racemosa*^ Hk. f., is *kuang niu hsiang*, i.e. Canton (but inland in Hupeh, meaning foreign) putchuk.

'In Japan, Elecampane (*Inula Helenium*, L.) is cultivated under the name of *Vu mu-hsiang*, or local putchuk.

\*No doubt this plant also contains *inulin* in quantity; and it may have been introduced into cultivation in China by the overland route from India.'—A. HENRY.

**Fi**g. 1. Ray-floro<sup>^</sup> 9 <sup>y</sup>"ta of pappus. 3. Disk floret. 4. Anthers. 5. Stigma. *Enlarged.* 



# PLATE 1976.

## PITHECOIIOBIUM BALANSJE, Oliv.

LEGUMINOS^:. Tribe INGEJ:.

<sup>^</sup> P. Balansae, *Oliv. (jsp. nov.)*, arbuscula, 20-30 pedalis inermfs, pinnis bijngis, foliolis amplis 4-jngis oblongo- vel obovato-ellipticis breviter obtuse apiculatis glabratis costa nervisque primariis subtaa prominnlis breviter petioiulatis, stipulis obsoletis, paniculis folio brevioribus fermgineo-tomentosis in axillis superioribus dispositis, floribus ferrugineis capitatis, capitulis breviter pedunculatis, calyce irregulariter fisso, petalis calyce longioribus extns ferrugineo-hirsutis, staminibas ao inferne in tubum coalitis, antheris parvis late rotundatis dorso mediofixis inappendiculatis, ovario glabro breviter stipitato, ovulis c. 10-12 biseriatis, legumine recto turgido subtereti 1-oligo-spermo, valvis crassinsculis rigid is, seminibus magnis laevibus (in leguminibus dispermis truncato-turbinatis), testa crassa indurata.

HAB. Tonkin, forests of Mont. Bari; Balansa (Nos. 2298, 2299).

*Folia* 14-18 poll, longa; foliola 4-5 (3-7), poll, longa  $l\pounds-2\pounds$  poll, lata; petiolulus  $\pounds-2\hbar$  poll, longus. *Legumen* 4-7 poll, longum; semina 1J poll, longa, basi truncata 1<sup>^</sup> poll. lata.

The sections of this large genus were provisionally left by Mr. Bentham in his Memoir on the Mimoseae, in the 'Transactions of the Linncean Society,' vol. xxx., in the anticipation that some modification might become expedient with better knowledge. As they now stand I suppose this plant may be regarded as an exceptional member of the section *Samanea*.—D. OLIVER.

**Fig.** 1. Expanding flower. 2. Calyx. 3. Corolla laid open, showing carpel. **4.** Anther, back and front. 5. Ovary laid open. *Enlarged*.



# PLATE 1977.

## C-aSSALPIBTIA PATTCIJUGA, Benth.

## LEGUMINOS2E. Tribe EUC\SISALPINIE.S!.

C. (§ Libidibia) paucijuga, *Bentham MS. in Herb\* Kew*; pinnis saspius bijugis cum impari, foliolis 4-5-jugis ellipticis v. obovatis obtusia tf nuiter coriaceis glabris brevissime petiolulatis, floribus racemosis, racemis axillaribus simplicibus v. panicnlatis puberulis, bracteis ovatis acutis v. acuminatis deciduis, ealycis tnbo obliqne campanulato limbo snbaequilongo, lobis obtusis elliptico-oblongis lobo antico galeato, petalis oalycem superantibus elliptico-lanceolatis postico paalo majore intus setuloso, filamentis glanduloso-setulosis, ovario glabro breviter stipitato, ovnlis c 10, legumine oblongo compresso.

HAB. Only known to us from the Botanic Garden, Trinidad; sent by Mr. Prestoe. It occurs also in St. Thomas; introduced from Trinidad, *Eggers* (No. 134).

*Foliola* 5-8 lin. longa, 2<sup>-5</sup> lin. lata. *Bractece* 1-1<sup>-</sup> lin. long<sup>®</sup>. *Pedicelli* calyce florifero subbreviores, puberuli. *Legumen* breviter stipitatum, rectum, valvis laavibus, 2J-3 poll, longum, 9-11 lin. latum.—D. OLIVER.

Fig. 1. Bud. 2. Vertical section of calyx, showing insertion of stamens and carpel. 3 and 4. Petals. 5. Longitudinal section of ovary. 6. Legume. 1-5 *enlaraed*.



# PLATE 1978.

# PEDICULARIS VAGANS, Hemsl.

## SCROPHULARIACEJ:. Tribe EUPHRASIES.

P. (§ Rhyncholophae) vagans, Hemsl. in Jovrn. Linn. Soc. xxvi. 218; herba perennis insignis siccitate nigrescens, caulibus elongatis gracilibus debilibus vagantibus v. seandentibus, foliis radicalibus amplis longe petiolatis bipinnatisectis omnino filiciformibus papyraoeis parcissime setulosis, oblongo-lanceolatiB, pinnis conferfcis decurrentibus pmnatifidis, lobis ultimis circiter 13-17 sursum gradatim paucioribus leviter oblique deltoideis, caulinis suboppositis nodis distantibus oxyacanthoideis, distincte graciliterque petiolatis, ovali-oblon<sup>i</sup>s v. interdum fere orbicularibus saepius inaequaliter alte 5-7-lobatis simul setuloso-denticalatis, floribus in axillis foliorum dense fasciculatis, brevissime pedicellatis bracteis foliaceis stipitatis subtendentibus, glabris, calyce tubuloso leviter ventricoso tubum corollse aequante 9-Dervoso insequaliter breviter 5-lobato, lobis acuminatis integris v. pancidenticulatis, corolleB tubo sursum gradatim expanso, labiis sub-Kquilongis, superiore rostrato incurvo inferiore patente late 3-lobato, lobis subaequalibus rotundatis, staminibus inclusis, filaraentis filiforinibus glabris, ovario compresso ovoideo glabro, capsula ignota.— Maxim. Mél. Biol. xii. 937, t. vii., fig. 188.

HAB. China, Prov. Szechwan, Mt. Omei, 4,000-5,000 feet, Faber.

*Folia* radicalia pedalia et ultra ; caulina cum petiolo 1^-2 poll, longa. *Flares* vix pollicares.

. The fern-like radical leaves and slender climbing or trailing stems characterise this remarkable species.—W. B. HEMSLET.

<sup>Fr</sup>g. 1. Flower. 2. Anther, back and front. 3. Immature capsule. *Enlarged*.



## PLATE 1979.

# SOEVOLA HAINANENSIS, Hance.

#### GOODENOVIE-ffi.

8. (§ Crossotoma) hainanensis, *Hance, inJoum. Bot.* 1878,229; frntex caulibns diffusis prostratis nunc radicantibus cortice suberoso obductis, foliis alternis inferne fasciculatis, lineari-spathnlatis obtusis carnosalis glabris axillis breviter lanatis, floribus axillaribus solitariis albidis foliis subbrevioribus brevissime pedicel latis, bibracteolatis, bracteolis carnosis lineari-spathnlatis ad basin calycis insertis alabastro brevioribus, calyce glabro limbo brevi breviter 5-dentato dentibns obtusis tubo 3-4-plo brevioribus, corolla extus glabra carnosula oblique fissa, segmentis obovatis v. primo adspectu marginibus tenuibus inflexis ovali-oblanceolatis.

HAB. Circa Hoi-hau, Ins. Hainan, Bullock; Dr. A. Henry (No. 8159).

*Bamuli* ultimi pauce hirtelli v. setulosi. *Folia %-l* poll, longa. *Corolla* 4-5 lin. longa. *Antherce* lineari-oblongro inappendiculat®.

Nearly related to 8. *spinescens*, R. Br., as observed by Dr. Hance; a species restricted to Australia, where, however, it is widely distributed. It is very interesting as another instance of extension to China of a characteristically Australian type.—D. OLIVER.

Fig. 1. Flower. 2. Anther, back **and** front. 3. Inferior ovary, laid open; style and stigma. *Enlarged*.



# PLATE 1980.

# LYSIMACHIA HEMSLEYANA, Maxim.

PRIMULACEJE. Tribe LYSIMACHIEJJ.

I. Hemsleyana, Maximowicz M88. in litt. Habitu L. Christina, caule prostrato parce pilosulo v. glanduloso-hirto, foliis cordiformibus v. late ovatis obtusis petiolatis glandulis immersis iDconspicuis sparsis prBBcipue marginem versus numerosioribus, pedunculis 1-floris axillaribus folio saepius brevioribus, flore pedicello breviore, lobis calycinis lineari-lanceolatis corolla brevioribus, corolla aurantiaca campanulato-fotata lobis ellipticis apicem versus glandulosis glandulis parvis rotundatis breviter oblongisve (hand loDge linearibus ut in L. Chris-\*w\*a), tubo stamineo extus puberulo.

 $IQ?^{AB}$ , China > Prov. Hupeh, near Icnang, Dr. A. Henry (Nos. 489, •1081, exparte).

**3**- $o^{lia}$  longa; petioli H (-\*i) po"- longi Calyx lobis Calyx lobis

- Included under *Lysimachia Christina*, Hance, in Mr. Hemsley's •^numeration (*Journ. Linn. Soc.* xxvi. 49), to which species it is very closely allied, differing in being more or less minutely hairy, the stem always so, and the leaves often scabrid above or minutely ciliolate, the calyx-lobes proportionally longer, and the gland-dots round or very shortly oblong, not linear—D. OLIVER.

Fig. 1. Flower. 2. Androecium. 3. Ovary. Enlarged.



# PLATE 1981.

# LYSIMACHIA RUBIGINOSA, Hemsl

# PRIMULACEJ!. Tribe LYSIMACHIEJE.

I\*, **rubiginosa**, *Ilemsl. in Journ. Li,nn. Soc.* xxvi. 56. Herba erecta y. adscendens pilosula, foliis oppositispetiolatisovato-lanceolatisacutis basi rotundatis in petiolum breviter angustatis glandulis linearibus punctiformibus intermixtis immersis notatis, floribus flavis in cymas bracteatas 2-3-flores axillares v. quasi tenninales breviter pedunculatas dispositis v. solitariis, bracteis ovatis cum flore subsequilongis, segmentis calycinis linearibus v. anguste ovalibus acutis parce pilosulis glabratisve corolla profunde 5-fida brevioribus, corollae lobis ellipticis v. ovali-oblongis acutiusculis, staminibus inoequalibus tubo extus puberulo.

HAB. China, Prov. Hupeh, Patung District; Prov. Szechwan, So. Wushan; and Prov. Hunan, Shih-mén, *Dr. A. Eenry* (Nos. 1823, 2440, 4680, 4945, 6244, 7559).

*Caulis* 1^-2 pedalis. *Folia* parce pilosula, lamina 2-3 poll, longa, 3-^ poll, lata; petioli £-f poll, longi. *Pedunculus* ^-^ poll, longus; pedicelli calyce breviores v. flores subsessiles.—D. OLIVER.

Fig'. 1. Flower front calyx, lobe removed. 2. Andreeeium. 3. Pistil. Enlarged.



## PLATE 1982.

## LYSIMACHIA PARIDIPORMIS, FrancheL

#### PRIMULACEÆ. Tribe Lysinachieæ.

L. paridiformis, *var.* elliptica, *Franch, in Bull. Soc. Linn, Paris,* 1884, 433; ramis florentibus strictis erectis glabris apice foliiferis, ob nodos approximates foliis amplis quasi verticillatis, scapo inferne mternodiis elongatis foliis squamiformibus tantum per paria instructo, foliis ssepius 4-nis ellipticis breviter acuininatis cuspidatisve breviter petiolatis crassiusculis glabris punctis oblongis v. linearibus sparsis notatis, floribus luteis terminalibus inter folia umbellatim congestis, bracteis lineari-subulatis, pediceilis flore brevioribus, lobis calycinis Hneari-lanceolatis acutis rigidiusculis basi margine scariosa ciliata rotundato- v. ovato-dilatatis, corolla profunde 5-fida lobis ovali-oblongis v. ellipticis calycem superantibus, filamentis tubo corolla longioribus in tubum connatis apice liberis, ovario sub-globoso, capsula globosa calyce fructifero 2-plo breviore.

HAB. China, Prov. Kwei-chau, *Perny*; Hupeh, near Ichang, *Dr. A. Henry*; Szechwan (Nos. 3500, 4202), Min River, *Faber*.

*Rami* floriferi 10-18 poll, longi. *Folia* 3^-4^ poll, longa, 2-2f poll. Jata; petioli ^-^ poll, longi v. folia interdnm subsessilia. *Inflwescentia*, 1-2 poll. diam. *Calyx* segmentis 4-5 lin. longis.

Excepting two specimens collected by Faber on the Min River, all the specimens which we have received from Hupeh and Szechwan belong to the broad-leaved variety described above. M. Franchet has obligingly sent us a specimen of his variety stenophylla, in "which the leaves in the pseudo-verticil immediately under the flowers vary in number to eight or ten, and scarcely exceed half an inch in breadth. Faber's specimens referred to above are identical with this. In none of onr native specimens of the var. *elliptica* do the leaves exceed four. M. Franchet's specific name well expresses the aspect of this curious plant. Since the above description was drawn up, this plant has flowered, from Beeds sent by Dr. Henry, in the Royal The leaves sometimes occur in verticils of three; and in Gardens. one specimen the flowers are raised on a peduncle of 1£ or 2 inches above the upper leaves.— D. OLIVER.

Fig. I. Calyx and pistil. 2. Corolla, laid open. 3. Anther, back and front. <sup>4</sup>- Capsule and calyx. *Enlarged*.



# PLLH [983.

## LYSIMACHIA rORDIANA, Oliv

#### PRINCLACKE. Tribe LTIDUCIIIM.

L. Fordiana, Oliv. (sp. no).) habitu floribusque /- |Mrtdiformis sed foliis ex nodis caulinis superioribus dissitis haud squamiformibus et is nigris parvin ichage istis hand oblongis Mill it;. bom,

HAB. Chitia, I wungtting,

Folia 4-6 poll. longa, 21-31 poll. laia; petiol - poll. lonfi rola ci yed > 10 longior, lobis ovali-oblongis obtusis, nigro-punctatis.

The leaves of the pseudo-verticil immediately under the inflorescence are like those of the preceding species in all respects excepting the form of their minute immersed glands, which are very numerous, and do not pass into the oblong or linear form of the sparse glands of L. paridiformis. The leaves of at least the upper node below the pseudo-verticil are similar to those around the flowors, neriut« or xjttumiform, an, conspicuously petiolate.-D. OLIV K.

Fig. 1. Flower and bract. 2. Pistil. Enlarged.


### PLATE 1984.

### **DIPSACUS ASPEB**, Wall

#### DIPSkCEM.

**D. asper,** *Wall. Cat.* 428; *DO. Prodr.* iv. 646; canle erecto eulcato saepius parce aculeolato, foliis inferioribns basin versns pinnatisectis, lobo centrali grosse serrato-dentato acuminato, setuloso-scabridis, snperioribus lanceolatia deltoideo-dentatis apicem versus mtegris brevissime petiolatis, floribus in capitulis globosis longe pedunculatis dispositis, bracteis linearibus setnlosis capitnlo brevioribns, calyculis 4-dentatis calyce paullo brevioribus glabris dentibus ovato-deltoideis obtusiuscnlis ore disco subclaueis, calycis tnbo glabro inclaso dentibua limbi ciliatis brevibns, corolla calyce 3–4-plo longior baei angnstata extus breviter retrorso-hirsuta, genitalibus exsertis.

HAB. Khasia; 4,000-6,000 feet, *WaUich*, *Hooker and Thomson, and others;* and China, Prov. Hnpeh. Dr. A. Henry (Nos. 160, 2267, 2941,4792).

*Oapiiula* florifera 1-1 \ poll. diam. The plant is figured and described from Chinese specimens.—D. OLIVER.

Dr. Henry supplies the following note: \* Dipsacus asper,, Wall. occurs wild in the mountainous parts of Hupeh and Szechwan. The root is used as a drug, as much as a hundred tons yearly being exported from the port of Hankow. The native name is *hsii-tuan*, by which the plant is figured and described in *Chih vni Ming*, xi. 32. It is also known frequently as *chuan-tan*. A smaller quantity—about 15 tons <sup>a</sup>nnually—coming from the province of Kwangsi, is exported from Canton. Whether this ia the product of the same plant I am not now m a position to state. In Japan *hsii'tuan* is given by some authorities as the name for *Lamium album*; bat Metsumura in his latest book does not confirm thia. See Porter Smith, " Contr. Mat. Med. China," V- 04, where a wrong identification of the Hankow drug is given.'

Fig. 1. Flower *iriik* involucel. 2. Involucol, laid open. *Enlarged*.



# PLATE 1985.

## ARENGA LISTERI, Beccari.

# PALMACEJ;. Tribe ARECEJE. Subtribe CARIOTIDEJE.

. A. Listeri, *Beccari MSS. in litt.*; subacaulis, frondium segmentis linearibus vel apicem versus anguste cuneatis apice denticulato-erosis  $v_{\ll}$  in segmentis terminalibus obtusis breviter bilobatis spinulosodentatis, basi attenuatis exauriculatis, subtus in costa furfuraceis, rhachi fnrfuracea basi vaginantefibrislongis stipata, spadicibus amplis ramis arcuat-d vergentibus primum gracilibus sabteretibus simplicious, floribus <? binis £ poll, longis 20-35-andris, sepalis breviter rotundatis v. subreniformibus coriaceis late imbricatis, petalis crasse coriaceis calyce m.ultoties longioribns oblongis concavis basi brevissime coalitis, filamentis subulatis liberis; fl. \$ sepalis late rotundatis, petalis deltoideis coalitis coriaceis incurvis ovario ovoideo trigono sequilongis. Didymosperma sp., *Hemsl. in Journ. Linn. Soc.* xxv. 359.

## HAB. Christmas Island, /. /. Lister, 1887.

Segmenta frondium majora 15-30 poll, longa, segmenta latiora plus minus apicem versus dilatata 1J poll, lata (segmentum termioali cuneatum bilobum 3 poll, latum) subtus minutissime incano- v. sericeotomentella, punctis minutis raris brunneis nigrescentibusve notata. *Panicuice* rami fl. \$ gerentes crassitie pennse corvin®, tempore iructifuro pennaB cygni, 10-20 poll, longi.

The pistillate flower, originating between the staminate ones, is at the time of expansion of the latter in a quite rudimentary stage, nor would it be reasonable, from our specimens alone, to infer that both <? Jind } flowers originate from the same rachis, as Sig. Beccari points out ig the case in the other species of *Arenga* and *Caryoba*, the nower-bearing branches of the spadix being much stouter and longer 'n those which bear the expanded—or, in our specimen, the more advancer!—pistillate flowers (without perceptible trace of the lateral fallen males), than the branches bearing expanded males. At the same time it is true, as noted above, that a rudimentary pistillate flower is present between the males in our specimens.—D. OLIVER.

**Fig. 1.** Sraminatp flower. 2. Calyx of same. 3. Anther, back and front. 4 and 5 PistiI flower. 6. Vertical section of ovary. *Enlarged*.



### PLATE 198G.

## CATOSTEMMA FRAGRANS, Benth.

### MALVACEAE. Subtribe MATISIEJE.

**C. fragrans,** Benth. in Hook. London Journ. Bot. ii. (1843) 3G5; Icones Plantarum, PI. 1793.

HAB. British Guiana, banks of rivers, Schomburgk (No. 280); Lower Demerara river, *Jeninan* (No. 4336). Received in flower and fruit from St. Vincent's, where it still survives in the old Botanic Garden, *Powell*, 1891.

*Fructus* monospermus ellipsoideus, 3–4 poll, longus ; perirarpium crasse coriaceum 3-valve; valvis concavis exfcus parce tomentellis. *Semen* oblongum subcylindricum v. plus niinus obovoideum, IjBve, rubrum, albuminosum, 2<sup>^</sup> poll, longum, 1<sup>^</sup>—1<sup>^</sup> poll. diam. ; teafca cellulosa cystis macilaginosis copiosis praedita; albumine tenui; cotyledones crasse plus minus conferruminatae, cystigeras.

I have little to add to the general description of this remarkable tree as given in the works above named. The specimens sent by Mr. Powell show that the leaves may vary to a length of 7 or 8 ins. with a petiole of 3-3<sup>^</sup> ins. They are obtuse and mucronate, but scarcely retuse as in some of the indigenous specimens. Catostemma was originally referred by Mr. Bent ham to TernstroemiacesB. In \* Genera Plantarura,' i. 180, it was rejected from this Order and found provisional place, with a few other anomalous genera, at the end of Myrtaceae, on the ground of the marked perigyny of the petals and stamens. Mr. Hemsley, on comparing the recently received specimens with a view to determine its affinity, was led to look into Malvales and there found the genus Scleronetna, first published by Mr. Bentham in the 'Journal of the Linnean Society,' vi. 109, based upon specimens of Mr. Spruce's, collected on the Rio Uaupes, in North Brazil (No. 2548), which he rightly regards as congeneric with Catostemma; which latter name, having priority, must staud. Mr. Spruce's plant (S. Spruceana, Benth. I.e.) differs at sight in the elliptical or obovate leaves with a distinct apiculus and prominent transverse venation.

Although I do not know any member of the order Malvaceaa presenting such marked perigyny of the petals and stamens, I think its nearest relationship is here with *llawpea* and its allies where Mr. Bentham placed his *Scleronetna*. The filaments cohere in phalanges; the anthers are unilocular. The calyx has a campanulate tube, at length circumsciss near the base, and the limb splits irregularly into 2 to 5 ovate-deltoid, or broader, segments; which of course are in no way imbricate, as Mr. Bentham thought the calyx might be, in the absence of an unopened bud.—D. OLIVER.

**F**ig. 1. Bud. 2. Petal. 3. Stamen, back and front. 4. Vertical section of ovary and culyx, showing perigyny of corolla and stamens. *Enlarged*.



# **PLATE 1987.**

# NBUWIEDIA VEBATRIPOLIA, BL.

### **ORCHIDEJI.** Tribe CTPBIPEDIE\*!.

N veratrifolia, *Blum in Soeven and de Vriese, Tijdschr. (Amsterdam)* i. 142, foliis nervoso-plicatis ovali-lanceolatis tenmter acummatis basi in petiolum longiuacnlum attenuatis, racemo terminal! spiciforme multifloro foliis breviore, bracteis gradatim minonbus anguste lanceolatis herbaceis glabratis inferioribu<sub>8</sub> flores superantibus, flonbas glabris, sepalis sub^qnalibus lineari-lanceolatia cum apiculo subapicali, petalis lateralibus oblongo-lanceolatis sepalia aequilongis, labello linear! oblongo inourvo apice concaTO cum^apiculo, anthem oblongis inappendiculatis. *Ann. Be. Nat, sir.* 2, n. 94 ; *Bdje tn 3mm. Linn. Soc.* xxv. 231 (where additional references are given).

HAB. Java, Blume; Borneo, Sarawak, Beceari (No. 1147).

ma cum petiolo  $1 j - 1\frac{1}{2}$  ped. longa,  $1\frac{3}{4} - 2\frac{1}{4}$  poll. lata. Racemus 6-8 poll, longus.

We only possess at Kew a drawing of B W s  $^{\circ}$  « p<sup>ecimen which</sup> was kindly lent us by the authorities of the Leyden Mr. Eolfef who has made a careful study of the A P  $^{0}$  \*  $^{\circ}$  A  $^{1}$   $^{\circ}$ fident in his identification of Sig. Beccan's specimen (for the use of which for the purpose of this plate we are mdebtedto «»t\*»ta^ guished botanist) with Blume's plant. The species of this genus are nearly allied to each other, and their general fecies, excluding A. *Griffithii*, is the same.—D. OLIVER.

Fig. 1. Flower. 2. Anther, back and front. 3. Transverse section of ovary. *Enlarged.* 



## PLATE 1988.

### **ENDODESMIA** CALOPHYLLOIDES, Benth.

### HYPERICINEJE. Tribe **VISMIE**.

E. oalophylloides, Benth. Gen. Plant, i. 166; arbuscula v. frutex glaberrimus, foJiis oppositis petiolatis coriaceis ovali- vel oblongolanceolatis longe et obtusiuscule acuminatis, venis lateralibus crebria parallelis, impunctatis, floribus flavis in cymis pauci- vel plurifloris corymbiformibus subsessilibus dispositis, pedicellis crassis basi articulatis calyce saepe brevioribus, calycis 5-partiti segmentis ovato- v. lanceolato-oblongis acntis, persistentibus, petalis calyce duplo longitfribus, eestivatione contorto-imbricatis, carnosulis v. medio coriaceis, oblique obovatis latere interiore reflexo, lobo reflexo basi auriculato, phalangibus intus antheriferis, 5-polyandris, in tubum truncatum coloratum coalitis, antheris plus minus stipitatis p. maximum partezn inclusis parvis ovatis apiculatis, gynoecio monocarpico subulato glabro, stylo elongato indiviso, ovario 1-loculare, ovulo solitario prope apicem cavitatis inserto pendulo, fructu oblique oblongo v. ovoideo, pericarpio coriaceo, albumine 0, cotyledonibus oblongis plano-convexis carnosis, radicula minuta supera, pedicello fructifero incrassato.— Oliv., Fl. Trop. Afr. i. 157.

HAB. West Tropical Africa; Cameroon and Gaboon Rivers, *Mann.* 

*Mamuli* graciles teretes, novelli glaucescentes. *Folia*  $2^{-3}$  poll, longa, || poll, lata; petiolus  $^{-^}$  poll, longus. *Flores*  $-^{\pm}$  poll. diam. *Semen* 7-8 Jin. longum.

Of this very interesting monotype, peculiar to the Biafra region of the  $9^{U_{A} \circ A}$  Guinea, it is remarkable that no specimens have reached ^s since the splendid collections of Gustav Mann, some thirty years  $1^{1} \wedge 1^{1} \wedge$ 

 $\mathbf{y}_{\mathbf{x}}^{\mathbf{x}}$ ,  $\mathbf{x}_{\mathbf{x}}^{\mathbf{x}}$ ,  $\mathbf{x}_{\mathbf{x}}^{\mathbf{x}}^{\mathbf{x}}$ ,  $\mathbf{x}_{\mathbf{x}}^{\mathbf{x}}$ ,  $\mathbf{x}_{\mathbf{x}}^{\mathbf{x}}^{\mathbf{x}}$ ,  $\mathbf{x}_{\mathbf{x}}^$ 



# PLATE 1989.

# CAHPINUS LAXIPLOBA, BL, var. macrostachya.

CUPULIFERE. Tribe CORYLEJ:.

C. laxiflora, *Bltme, Mus. Bot.* i. 309; foliis e basi rotundata y. Bubcordata ovato- vel oblongo-lanceolatis acaminafcis inaequaliter duplicafco-serratis subtus preecipue in costa parce sericeo-pilosis glabratisve, spicis fructiferis recurvis folio longioribus, squamis mvoluen rigidulis e basi concava ovata lanceolatis basi breviter et inaequaliter 3-fidis v. uno latere serratis altero basi tantum 1-dentatis, nuce late ovoidea longitudinaliter 6-8 nervosa glabra.

HAB. China, Prov. Hupeh, North Patung, Dr. Henry (No. 7013).

*Folia* scepius 2-3 poll, longa: petiolus gracilis f-f poll. <u>Iongua</u>. *Strobili* fructiferi 3<sup>^</sup> poll, longi; bractete involucrantes 7-8 lm. **longæ**.

Mons. Franchet reports *G. laxiflora*, in ' Plantea Davidian®,' i. 279, as occurring near Kiukiang.—D. OLIVER.

Fig. 1. Young fruit. 3. Same, with involucre. *Enlarged*.



# PLATE 1990.

# MICROGYNCECIUM TIBETICUM, Hook.f.

# CHENOPODIACE-E. Tribe CAMPHOROSME-E.

M. tibeticum, Hook. /., FL Brit. Ind. v. 9. Sp. unica.

HAB. Gnrwhal; Topidunga, *Strachey and Winterbottom*: Knmaan; Kunti-Yangti Valley, *Duthie* (No. 5952): Sikkim; Tungu, *J. D. Hooker*; always from 12,000 feet to 15,000 feet alt.

*Herba* annua monoica, pusilla 2-4 poll, e basi ramosa foliosa parce papilloso-farinosa. *Folia* alterna petiolata ovata deltoideo-ovata v. ovato-lanceolata acutar integra vel utrinque 1-dentata ssepe parce farinoso-papillosa tenuiter carnosula  $\pounds$ -^ poll, longa; petiolus  $\pounds$ - $\pounds$ poll, longus. *Flores* minutissimi, inter folia absconditi, superiores saepius mascnli solitarii v. glomerulati bracteati. *FL S* : perianthinm byalinum 5-dentatnm dentibus deltoideis v. deltoideo-lanceolatis; stamina 1-2-3, exserta, anthersB subdidymae. *FL* ? minutissimi bracteati, bracteis lanceolatis linearibusve; stylus brevissimus v. obso-^etus; stigmata 2 capillaria a basi v. fere a basi libera. *Utriculus* <sup>e</sup>rectus compressus late ellipticus v. obovatus, maturitate nigrescens, apicem versus parce tuberculatus. *Semen* verticale; embryo hippocrepicus albumen cingens.

In general appearance like small specimens of some varieties of **Azyris** amaranthoides, but without the characteristic indumentum of **that** plant, resembling in this respect the less farinose species of *dtriplex*, as rioted by Sir Joseph Hooker. I fail, however, to find the lateral bracteoles associated with each ? flower, as stated in *Gen*, *Plant*, iii. 56. The flowers appear to me associated with lanceolate or ^near bracts, in some cases, at least, subtended by them and overtopped by the larger. The \$ flowers are either solitary or glomerulate at the ends of the axillary ramuli.—D. OLIVER.

Fig. i. Portion of flowering branch. 2. Inflorescence, including one staminate flower. 3. Staminate flower, 4. Pistil. 5. Fruit. 6. Vertical section of game, showing embryo. *Enlarged*,



## PLATE 1991.

## PHIENOSPERMA GLOBOSA, Mnnro.

# GRAMINEJE. Tribe TRISTEGINEJ;.

**P. globosa,** *Mutm.ro*; *Benth. in Journ. Linn. Soc.* xix. 59; elata glabra, foliis elongatis anguste laDceolato-linearibus longe acuminatis basi angustatis planis v. Jongitudioaliter plicato-striatis subtus glaucescentibus scabriusculis, ligulis coDspicuis rigidis apice scariosis, panicula maxima folia superantia pyramidali, ramis sropius 5-12 pseudo-verticillatis, gracilibus seepius simplicibus adscendentibus insequilongis lsBvibus v. minute scabriusculis, spiculis brevissime pedicellatis, floriferis ovalibus, caryopside obovoidea v. ellipsoidea leviter rugnlosa.— *Franchet, PI. David. Sin.* 326.

HAB. China; Prov. Kiangsi, Kiukiang, *David, Shearer*; Prov. Hupeh, Ichang and 'Nan-t'o and mountains to northward.'—*Lr. A. Henry* (Nos. 626, 1943, 2073, 3966, 3968).

*Culmi* 3-5 ped. alti, striati. *Folia* 1-2 ped. longa, majora f-1 poll, lata. *Spiculce* pedicello 3-5-plo longiores vel interdum subsessiles, floriferce 1f-2 lin. longse. *Glumce* insequales persistentes, exterior spicula dimidio brevior oblongo-lanceolata obtusiuscula 1-nervis, superior spicula subbrevior ovato-lanceolata subtrinervis ; gluma florifera ovato-lanceolata acutiuscula sub 5-nervis palea binervosa marginibus inflexis fiequilonga. *Lodiculce* 3 hyalinee lanceolatae acutro, 2 breviores basin prope leviter incrassat®. *Caryopsis* libera glumis paullo superantibus, pericarpio tenui separabile ; testa indurata colorata: albumen farinaceum ; embryo minutus.

Perhaps from the imperfect material then available, Mr. Bentham, in  $\stackrel{\text{e}}{\text{Genera Plantarum'}}$  iii. 119, describes the glumes as four in number, but the palea proper as wanting. M. Franchet, however (I.e.), describes it as I find it; it is distinctly provided with two lateral nervures only, obtuse, with inflexed margins. General Munro, who in 1876 recognised this plant as a new genus, allied, he thought, to *Milium* and *Oryzopsis*, from the character of the albumen, thought it ought to yield good flour, and might be worth cultivating on that account. Neither Dr. Henry nor M. Franchet makes any reference to an economic application. I have left the genus in the tribe to which Mr. Bentham referred it, though I think Gen. Munro may have been right in his view of its affinity.—D. OLIVER.

Fig. 1. Detached spikelets. 2 and 3. Empty glumes. 4. Flowering glume. ft. Palea. 6. Stamens and lodicules. 7. Pistil. 8. Caryopsis and enclosing glumes. <sup>9</sup>» Vertical section of caryopsis. *Enlarged*.



### PLATE 1992.

# ALAFIA BARTERI, Oliv.

#### ApocYMACEfi. Subtribe EI;ECHITIDE«:..

A. **Barteri**, *Oliv.* (*gp. nov.*); sarmentosa glabra, foliis breviter petiolatis tenuiter coriaceis oblongo- vel oblanceolato-ellipticis obtuse apiculatia basi enneatis v. leviter rotandatis supra loste viridibus subtua paltidioribus venulis ultimia obscuria, cymis multifloris terminalibus corymbiformibua pednAculatis, bracteis par via deltoideo-ovatis, pedicellia flore brevioribus, calycis 5-partiti segmentis ovatia obtnsis, corollse rotate limbo cum tubo tequilongo, tubo extaa glabro medio leviter dilatato ore contracto, limbi lobia oblique **rotuudatia oiliatas**, ffiativatione dextrorsum obtogentibus, antheris medium versus tubi insertia inclusis **lanoeolatia aotuninatis** basi atiriculis brevibus circum stigma conniventibua.

HAB. Nigritania, Onitsha, *Barter*; expedition to interior of Yornba, *Milhon*.

*Folia* **2J-S^** poll, longa,  $\backslash -W$  poll, **lata**; petiolus  $\pm \pm$  poll, longus. *Flores* albi, fragrantes,  $^{-}$  poll. diam.

For excellent specimena of this plant we ore indebted to H.E. Sir A. Moloney, Governor of Lagos, who forwarded to **Eaw** last year the interesting collection made by Mr. Alvan Millson in the Yoruba region, which included the curious new genus *Cyatmstrum*, already figured in this volume (PI. 1905).—D. OLIVER.

Fig. 1. Bud. 2. Calyx and pistil. 3. Corolla, laid open. 4. Anther, back and front. 5. Transverse section of ovary. *Enlarged*.



# PLATE 1993.

# MARSDENIA CBINITA, Oliv.

### ASCLEPIADBJE. Tribe MARSDENIEJ;.

M.crinita, Oliv. (sv.nw.); volubilis, caule patentim ferrugineo-piloso, foliia petiolatis membranaceis ovato-ellipticis ovatisve breviter acuminatis basi rotnndatis cordatisve, supra paree subtus prsecipue ir nervis venisque setuloso-pilosis, cymis plim-multifloris breviter pedunculatis extra-axillaribus v. quasi-terminalibus, bracteatis, bracteis linearibus subulatisve, pedicelli<sub>8</sub> flore saepius longionbus pilosis, calycia 5-partiti segmentis angnste linean-lanceolatas extus hispidis, corollffl rotate tubo calyce dimidio breviore, campanukto ore leviter contracto, limbi' lobis patentibus oblongo-lanceolatis obtusis marginibns reflexis, gynostegio cum tubo corolla ©qmlongo, coron© squamis dorso antherarum insertis ovatis obtusis infeme carnosuks centro depressis marginibus liberis leviter reduplicatis.

HAB. Niger Expedition, 1859, Oyo, *Barter*; expedition to interior ot Toruba, 1890, *Millson*.

Folia 3<sup>-4</sup> poll, longa, lf-2f poll, lata; petiolus f-1 poll, longus. Flares albi <sup>^</sup> poll. diam.

Our figure is taken from the capital specimen, forwarded to Kew by H.E. Governor Sir Alfred Moloney, collected by Mr. Alvan MJlson<sup>9</sup> Assistant Colonial Secretary, Lagos. It appears to have been collected at the same locality where Mr. Barter found it thirty/ears ago<sup>^</sup> It is allied to *M. SchiJperi*, Dene., of Abyssinia<sup>^</sup> wbch d<sup>^</sup>ers at first sight in its short appressed tawny tomentum.—D. OLIVER.

Fig. 1. Sepal. 2. Gyn<\*tegium, with corona. 3. Same, with  $6_P$  ices of the coronal scales removed. 4. Pollinia. *Enlarged*.



# **PLATE 1994.**

# BAUHINIA GALPINI, N. E. BR.

## LEGUMINOSJE. Tribe **BAUHINIEE**.

**B.** (§ Phanera) Galpini,<sup>^</sup>. *E. Brown in Gard. Chron.* ix. (1891) 728 ; frutex snbscandens, ramulis hornotinis parce ferrugineo-pubescentibus, foliis late rotundatis breviter et late bilobatis lobis apice rotundatis, basi truncatis subcordatisve c. 7-nerviis supra glabris subtns minutissime sericeo-pubescentibus, floribus majuscnlis coccineis in raceinis pauci- v. phiri-floris (saepius 3-7) terminalibus v. folio oppositis dispositis, bracteis parvis subulatis deciduis, calycis tubo elongato cylindrico stipite ovarii adnato, limbo subspatliaceo segmentis linearibus acuminatis, petalis longe unguiculatis lamina rotundata, staminibus 3 anticis antheriferis, ovario ferrugineo-pubescente etipitato exserto, ovulis c. 8-10, legnminibus oblanceolato-oblongia c. 5-spermis valvis lignosis acuminatis oblique striatis.

HAB. S. E. trop. Africa, Namuli, Makua country, J. T. Last; near Barberton, Transvaal, Mrs. Saunders, E. E. Galpin (421); Spelunken, Nelson (No. 409).

*Frutex* 5-10-pedalis. *Folia* 1<sup>-2</sup> lata; petiolus ^-pollicaris; stipulaB subulat89, deciduse. *Calyx tuho* §-] poll, longo; limbo f poll, longo. *Petala* cum nngue 1<sup>-1</sup> poll, longa; lamina f poll. lata. *Legumen* stipitatum compressum 3-4 poll, longum.

A fine species, well deserving cultivation, which first reached us eleven years ago from Mr. W. Nelsou.—D. OLIVER.

Fig. 1. Stamens and pistil. 2. Longitudinal section of ovary. 3. Legume, 4. Portion of ?alve of same, with seed. 1 and 2 enlarged.



# PLATE 1995.

### HYMENOGYNE GLABRA, Haworth.

FICOIDE^J. Tribe MESEMBRYEJJ.

**H. glabra,** *Haw., Rev. PL Sncc.* 192; herba annua debilis glabra parum ramosa, foliis suboppositis longiuscule petiolatis carnosulis oblongo-spathulatis plus minus obtusis petiolo basi dilatato semi-amplexicaule margine hyalino, pedunculo terminali folio suboBquilongo gracile, calycis lobis interioribus late scarioso-marginatis disco carnoso dorsaliter cornuto, ala nigro-venosa, lobis exterioribns late ovatis in apiculura elongatum terminalem productis, petalis flavidis, stylis 9-12 in disco late peltatim dilatato centro infundibuliforme coahtis, stigmatibus papilliformibus, ovario 9-12-loculare loculis biovulatis, capsula demum uniloculare. Mesembryauthemum glabrum, *Alton, Hort. Kew.* (1789) ii. 193.

HAB. Near Capetown, on the Rapenburg farm, in sandy soil.  $l \land Guthrie$ .

*Herba* 6-9-uncialis. *Folia* cum petiolo 1<sup>-2</sup> poll, longa, lamina 2-3 lin. lata. *Flores* c. pollicem diam.

Originally introduced by Mr. Masson over a century ago, this singular member of the group of *Mesembryeoe* has been wholly lost sight of until Professor Guthrie recently called the attention of Mr. Bolus to it, who was at once struck by the remarkable connation of the styles into a broad peltate disk bearing stigmatic papillra upon the upper surface, in this respect differing so materially from all known species *of Mesembryanthemum* that, taking this character in connection with the biovulate cells of the ovary, there seems very good ground for the rehabilitation of Haworth's genus, which has been reduced by Harvey and Sonder (*Fl. Gap.* ii. 459), and is omitted by Bentham and Hooker in • Genera Plantarum.'

For detail as to the structure of the gyncecium we are indebted to a careful drawing by Mr. Bolus. The capsules of our specimens, which clearly show the separation of the axile placentas as they mature, have unfortunately been spoiled by some boring insect; but Haworth, whose description appears to have been carefully drawn up from fresh specimens, describes the seeds as \*... magna fusca rotunda plana s. hinc

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convexula nuda nitentia, illinc concava ramentacea ; membrana magna marginata s. alata.' The figure of *M*, glabnim, given by Andrews (*Bot. Rep.* i. t. 57), I have omitted purposely to cite under the above description. From the separate figure showing the erect styles, either he has had some quite different plant in view or his figure is inaccurate. I have followed Haworth in accepting Aiton's name, though the description in 'Hort. Kew.<sup>J</sup> (I.e.) is too brief to be of any use.—D. OLIVER.

Fig. 1. Flower, the calyx-lobes and petals removed. 2. Outer, and (3) inner, calyx-lobes. 4. Petals. 5, 6, 7. Stamens. 8. Apex of ovary and stigma. 9. Vertical section of ovary. 10. Transverse section of same. *Enlarged*.



## PUTE 1996.

### **PODOPHYLLUM VERSIPELLE**, *nance*.

BERBERIDACE.E. Tribe BEKBEKEiE.

P. versipelle, Hance in Journ. Bot. 1883, 362; foliis caulinis saepius binis subcentrice peltatis circamscriptione orbicularibus subquadratisye 5-9-lobatis, lobis ovatis v. ovato-deltoideis v. rarius obovatis acutis apicnlatisve subulato-deniiculatis, glabris v. subtus parce pilosulis, inferiore loDgiuscule superiore breviter petiolatis, eyims umbelliformibus saepius 3-8 (12)-floris extra-axillaribus sessilibus, floribus cernuis pedicello glabro v. piloso brevioribus v. eoderu interdum subaequilongis, sepalis meinbranaceis caducis cymbiformibus cvali-oblongis obtusis viridibus, petalis calyce paullo longioribus oblongo-ellipticis v. oblongis obtusis subplanis purpurascentibus, antheris linearibus obtusis filamento glabro complanato 2-4-plolongioribus, fructibus ellipsoideis stigmate coronatis laevibus, pericarpio tenue.

HAB. Prov. Kwaugtung, Lofaushan Mtns., *Rev. B. G. Henry*; Prov. Hupeh, various districts, and Szechwan, So. Wushan, *Lr. A. Henry*; Mt. Omei, *Rev. F. Faber*.

*Folia* 10-18 poll. diam.; petiolus fol. inf. 6-8 poll., fol. sup. 1-2 poll. Jongus. *Pedicelli* saspius simplices decurvi, 1-2 poll, longi. *Flares*  $k_{\tau}$  1 poll. diam.; petala J-J poll, longa. *Fructus* 1^ poll, longus. *nemina* compressa immersa oblonga ^ poll, longa.

The two Chinese species agree in their isostemonous stamens, differing from extra-Chinese species in their several-flowered inflores-°f<sup>nce</sup>> and from each other in the size of the flowers and position of the inflorescence. In P. *pleianthum* the flowers are three to four times as large as in P. *versipelle*, and originate in the fork between the two leaves which are borne on subequal petioles, while in the present species the floriferous axis is continuous with the upper leaf to about an inch °r so below the lamina.—D. OLIVEU.

This plant is common in woods and shaded situations in the Mountainous regions of Western Hupeh and Eastern Szechwan. It is social iu habit, sometimes a hundred or more specimens occurring in °ne spot. The name given to it by the Chinese in these parts is P < L - c7iio-lien—i.e. "eight-angled Nelumbium," from the shape of the

leaf. The book name is *huei-chiu*, or "devil's mortar," under which designation it is figured and described in the *Chih-wu-ming*, xxiv. 35. In the province of Kwangtung it is colloquially known as *tu-chio-lien*, according to Mr. Ford in "China Review/\* xvi. 7. In Hupeh this latter name is applied to *Arisazma heterophyllum*, Bl.

\* The Ichang gazetteer says that it was formerly sent as tribute from Hupeh to the Emperor. The root is occasionally used as a drug, but it does not apparently enter much into ordinary commerce. Porter Smith, "Oontr. Mat. Med. China," p. 46, wrongly identifies the drug as *Galadium*'—A. HENRY.

Fig 1. Anther, back and front. 2. Transverse section of ovary. 3. Longitudinal section of seed. 4. Fruit. 1 to 3 enlarged.



# PLATE 1997.

# DAPANIA SCANDENS, Stapf.

### GERANIACEJE. Tribe OXALIDEJE.

**Dapania scandens,** *Stapf.* (*n. sp.*); arbor alte scandens, glabra, foliis alternis coriaceis ovato-ellipticis acuminatis basi rotundatis, breviter petiolatis, petiolo medio articulato; inflorescentia racemosa, racemis solitariis v. plerumque 2—3-fasciculatis axillaribus rhachide tenui puberula, floribus bractea minnta ovata ciliata suffultis subsessilibus, calyce membranaceo ad medium lobato, lobis obtusis latis cilioHtis, petalis liberis oblongis obovatisve obtusis calyce duplo longioribus, stamiaibus 10 alternatim longioribus filamentis in tubum connatis, antheris dorso medio affixis, ovario profunde quinque-sulcato, lobis plerumque lateraliter apicem versus utrinque subalatis, stylis liberis longitudine dimidii vel trientis ovarii, apice incrassatis; ovula in loculo quoque bina oblique superposita; fructus ignotus.

HAB. State of Perak ; alt. 300 m. (No, 2724), C. Curtis.

Folia 3-5 poll, longa, 1£-If poll, lata; petiolus £-£ poll, longus. Bacemi 1^-3 poll, longi. Flores parvi, 1J-2 lin. lati.

The genus Dapania was described by Korthals in the 'Nederlandsch Kruidkundig Archief,' iii. 381 (1855). In the same year Planchon (Ann. Sc. Nat. ser. iv. ii. 266) brought the genus Dapania close to Averrhoa, but without adding new particulars. Dapania found its place in the \* Genera Plantarum ' after *Connaropsis* with a query, the authors not having seen Korthals' plant. Dapania differs from *Connaropsis*, as far as it can be seen from Korthals' description, only by the single ovule and bilabiate aril, whereas *Connaropsis* has two ovules in each cell and no aril. When I examined the present plant from Perak, I had, through Director Suringar's kindness, the opportunity of comparing it with a type specimen of *Dapania racemosa*, Korthals. This had no flowers, but merely the rachis of the raceme upon it; but the similarity of Korthals' plant with ours is in all other respects so great that I am inclined to assume that both belong to the same genus, in spite of Korthals' clear assertion that his plant has a single ovule and a bilabiate aril, and I should on the ground of this similarity even go as far as to consider both to belong to the same species, if Korthals did not add that D racemosa has a bifid scale at the base of the longer

filaments and a glabrous rachis, winch latter character is well seen in the type. A confusion of specimens in the Herbarium of Ley den is not probable, as the type aeut agrees as far as it goes entirely with the description in Korthals' paper. The only probable suggestion seems to be that Kortbals was mistaken in attributing to his plant characters which would bring it clearly to Connaraceoa. He may have mistaken a second abortive ovule for an aril. I, therefore, am of opinion that the present plant from Perak belongs to the same natural group as Korthals' Dapania racetnbsa and a few other species of the Malayan flora which have been collected by Beccari, but are still undescribed. It differs from D. raoemosa only by its climbing growth, finelypubescent inflorescence, and the want of scales at the base of the longer filaments. Such scales are present in a closely similar plant collected by Beccari in Sumatra (No. 900); also No. 21\*51 of Beccari from Sarawak, a similar plant, has the scales, but in a very rudimentary form. Both, however, appear to me sufficiently different from D. raoemosa and D. soandeas. On the other hand, the various degrees of development, or total absence of those scales, would scarcely constitute a character of generic value. But if wo concede that Z>. scandens belongs really to the genus proposed by Korthuls, and if we assume that his assertion that Dapania has solitary ovules and arillate seeds was a mistake, then we can no longer maintain the genus Connaropsis, which was not published until ISUjf (Hentham and Hooker, 'Genera IMantarum,' vol. i. p. 277), and its species should b© brought nnder Dapania.—0. STAPF.

Fig. 1- Flower. 2. Sfime, fully expanded. 3. Vertical section of smno. 4. Stamens ami pistil. 5. **One carpel detached and** liiiil open tlomilly. 6. Transverse section of ovary, upper purt. 7. Uitto, lower part. *Enlarged*.



### PLATE 1998.

# TOUROULIA JENMANI, Oliv.

### GUTTIFERÆ. Tribe QUTINEJE.

**T. Jenmani**, *Oliv. (sp. nov.), sp. fructiferum*; foliis 4-natim verticillatis simplicibus petiolatis oblongo-ellipticis breviter acuminatis basi in petiolum cuneatim angustatis, glabris minutissime et remote denticulatis, costa subtus nervisque primariis utrinque 17-22 prominulis, veniilis ultimis tenuissimis arete parallelis indistinctis, fructibus lignosis oblique obovoideis apice depressis longitudinaliter sulcatis ninlti(ll-14)-locularibus, seminibus in loculis 2-4 superpositis dense ferrugineo-lanatis albuminosis, albumine copioso carnoso, embryone albnnjine subaequilongo, cotyledonibus foliaceis late ellipticis radicula apice leviter dilatata obtusissima 3-4-plo longioribus, pericarpio crasso lignoso, mesocarpio laennoso cavitatibus resinosis radiatim, in sectione transversali, dispositis, epicarpio suberoso-furfnraceo.

HAB. British Guiana, Issorooroo River, Jenman (No. 5178).

Although I have no hesitation in referring this to Aublet's imperfectly kuown and very inadequately described genus *Touroulia*, I am not able to refer it to the species figured by him, even after reasonable allowance for obvious blunders in his description. It seems quite clear that *Touroulia* ought not to be referred to *Quiina*. Both Mons. Planchon and Triana (in Ann. Sc. Nat. ser. iv. 15, 315) and Dr. Engler (in Mart. Flor. Bras. xii. pt. i. 485) agree as to this, though the material in their hands was very imperfect. They describe the seeds as solitary, following Aublet. That may be the case in Aublet's plant, but not in Mr. Jenman's.\* Again, the specimens sent us by Mr. Jenman show that the seeds have a copious albumen, in which respect they differ from *Quiina*, so far as has been observed. They are, however, externally very similar to the 'velvet seeds ' of Jamaica, the produce of *Quiina jamaicensis*, Gris., clothed with the same long ferruginous indumentum, and strung by the Indians, as beads, for necklaces.

I found the bud of a pistillate flower in which was no trace of stamens; this showed a calyx of four sepals in decussating pairs, seven broadly imbricate petals, and a shortly columnar longitudinally

<sup>\*</sup> Mr. Jenman has another plant (No. 5196) of which he sent a single fruiting specimen, evidently also a *Touroulia*, and with solitary seeds (and radicle inferior). We may hope for flowering Specimens both of this and *T. Jenmani*.

striate gynoecium, crowned by a sessile peltate stigma, with from twelve to fourteen radiating stigmatic lines. I conclude, therefore, the flowers are diclinous. The leaves of *T. guyanensis*, Aubl., are described (Engler, I.e.) as with solitary interpetiolar stipules; Planchon and Triana query whether these may not rather be abortive stipuliform leaves. In the young terminal foliaceous buds of our specimens I observe four of these rigid subulate stipuliform organs alternating with as many undeveloped leaves, and apparently inserted at the same level, but I think they may more rightly be regarded as belonging to a reduced cataphyllary outer whorl.

If good flowering specimens reach us it may be well to devote another plate to them.—D. OLIVER.

Figl. Bud. 2. Ovary. 3. Fruit. 4. Transverse and (5) longitudinal section of fruit. 6. Longitudinal section of seed at right angles to plane of cotyledons. 7. Same in the cotyledonary plane, showing also indumentum of the testa. *Except the fruit\* enlarged*.



### PLATE 1999.

### ANGELICA POLYMOKPHA, Maxim, var. sinensis.

### UMBELMFERJS. Subtribe Angelicer.

A. polymorpha, *Maxim, in Mel. Blol.* ix. 187, *var.* sinensis, *Oliv*; caule glabro tenuiter striato, foliis inferioribns triternatim pinnatifidis superioribua interdum simpliciter pinnatis, segmentis ovatis v. ovato-lanceolatis inferioribus trifidis dentato-incisis, dentibus obtusiusculis breviter apiculatis venulosis subtus glabris v. nervis parce papillosis, petiolo longe vaginante, umbellis saepe longe pednnculacis 9-13-radiatis, radiis insequalibus facie interiore scaberulis, involacri bracteis rudimentariis v. obsolctis, umbellulis plurifloris, iDVolucelli bracteolis paacis anguste linearibus, pedicellis gracilibus fractiferis cremocarpio scepins longioribus, carpophoro ad basin bipartito brachiis gracillimis, inericarpiis valde compressis oblongo- v. subquadratoellipticis basi profunde retusis v. cordatis apice rotundatis interdum leviter emarginatis, jugis dorsalibus3 approximatis elevatis haud alatis, lateralibus in alas nucleo tequilatas dilatatis, vittis vallecnlarum 4, commissuralibus 2.

HAB. China, Prov. Hupeh, Fang district; Prov. Szechwan, No. Wushan, *Dr. Henry {cultivated*, Nos. 6897, 7143). Possibly the same plant, but inadequate, from banks of the North River, *Ford*.

Fructvs 3£-3<sup>^</sup> lin. longus, 2<sup>^</sup> lin. latus.

This plant is evidently nearly allied to A. movgolica, described by M. Franchet, in his valuable ' Plants\* Davidianw (Mongol.),' 141, and of which he has kindly favoured me with fragments for comparison. Were it not for the total, or all but total, absence of involucre to the umbels, 1 should have referred this plant to that species. Evidently in Japan and E. temperate Asia there is a group of closely allied forms belonging to the section *Gomphopetalum* of the genus *Angelica.*—D. OLIVER.

Dr. Henry supplies the following memorandum :—\* *Tang-kuei* is a drug much used by the Chinese and Japanese in the treatment, of diseases of women ; but apparently two or more different roots are included under this name. In Japan, according to Matsumura, *Ligusticum acutilobum*, S. & Z., furnishes *tang-kuei* while another kim<sup>1</sup>,

known as *t'n-tang-ktiei*, is supplied by *Aralia cordata*, Thunb. See Hanbury, "Science Papers," p. 260, and Porter Smith, "Contr. Mat. Med. China/' p. 20.

'We find, from the Chinese Customs "List of Medicines," that there are exported annually from :—

Tientsin—produced in Chili .	•	•	45]	piculs
Chefoo— ,, ,, Shantung	•	•	&0	- ,,
Ichang and Hankow, produced	in	the		
provinces of Hupeh, Szeohwan, and	d Sh	ensi	12,243	,,

Some is also imported into Shanghai from Japan.

<sup>1</sup> The source of the drug from the Northern Provinces has not been determined as yet. I found small cultivations of the drug in the mountainous regions of Hupeh, specimens of which were forwaided by me, Nos. 6897 and 7143. This plant is, at any rate, the source of the great bulk of the drug exported from Ichang and Hankow. The root is dug up in the second year of growth, before the plant comes into flower.<sup>1</sup>—A. HENKY.

Fig. 1. Ripe fruit, the mericarps separate, showing bipartite carpophore. 2. Transverse section of a mericarp. *Enlarged*.



# PLATE 2000.

# ERANTHEMUM POLYANTHUM, G. B. Clarke.

### ACANTHACEJE. Subtribe ERANTHEME^.

**E. polyanthum,** *G. B. Clarke, M88. in Herb. Kew.*; foliis ellipticis v. oblongo-ellipticis breviter acuminatis basi in petiolum longiusculum attenuatis, supra obsolete puberulis subtus praecipue in venis venulisque minutissime crispato-setulosis, inflorescentia multiflora spiciformi brevissime pedunculata, floribus in cymulis pluri (3-7)-floris sessilibus v. subsessilibus dispositis, calycis pubescentis 5-partiti segmentis lineari-subulatis inasqualibus v. subasqualibus, corollaB hypocrateriformis tubo gracili elongato limbo c. 3-plo longiore, labio superiore bifido lobis oblongis obtusis, inferiore 3-partito lobis aaquilongis lobo centrali latiore, lateralibus oblongo-ellipticis, antheris 2 breviter exsertis minute mucronulatis loculis paraPelis fere 09qualibus, filamentis cum anthera subsequilongis ad apicem tubi insertis, staminodiis 0, ovario fere glabro in stylum attenuato, ovulis geminatis superpositis adscendentibus.

HAB. 'Nempean in the Patkye Mountains, between Assam and Burma,' *Griffith*. Shan States, alt. 3,000 feet, *Lwd Lamington*.

Falling outside the area included by Sir Joseph Hooker in his ' Flora of British India,' this species, though named in MS. by Mr. Clarke (who worked up Acanthacece for the \* Flora') has remained unpublished hitherto. It appears to be the plant rudely figured in the posthumous Icones Plantarum Asiaticarum' (iv. t. 426) of Griffith, edited by McClelland, but unaccompanied by any description in his 'Notulae? The figure represents the upper lip of the corolla as merely bidentate, and the calyx-segments as longer than in Lord Lamington's plant. But the upper lip in Griffith's original specimen is distinctly bifid, though the calyx-labes in the same are longer and more subulate than in the plant we figure. Still as Griffith's specimen is more advanced, I think this need not have much importance attributed to it. It would seem a species well suited for introduction as a copiously flowering stove plant. I do not find any note of the colour of the corolla.--1). OLIVER.

Fig. 1. Calyx and pistii. 2. Anther, side and front views. 3. Ovary. 4. Longitudinal section of same. *Enlarged*.