



Strychnos Potatorum.

Leiden
1811
Pl. 1. Fig. 1.
Strychnos Potatorum



Strychnos hexamita

Infused Extract of
the V. Lash Corn N.



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fl



g Buddleia

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III A 4

Fadogia
from Benin by J. G.



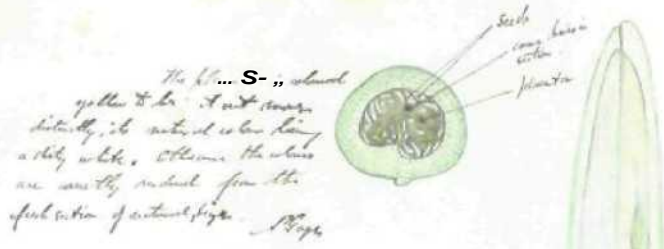
m



Buddleia diversifolia Khl.



98 *Mitrariae crystallina* Wall. & Giffit



single seed
within.



Induct. No. 1856 (by Dr.) *Strophæthes*
Fruit, about ripe and dry, collected 10th March 1856, (April 11th April 1857)
A. Gage.

PRIMULAS.



PRIMULA COCKBURNIANA.



PRIMULA TANGUTICA.

The highly curious species of Primula, a native of the high mountainous country of the China-Tibetan border where it inhabits open grassy places at elevations of from 12,000 to 15,000 feet above the sea-level. It is a very slender plant, the flower-stalk being only 12 inches long, and the leaves few and narrow. The colour of the flowers is a pale yellowish-green, with a distinct purple tinge at the base of each petal. The flowers are produced in whorls on an erect scape a foot or more in height, and are of a deep maroon or crimson colour. The leaves are lanceolate, pointed at the apex, and tapering to a narrow petiole. The leaf-blade is not fully developed until the flower has fully expanded. The flowers are produced in whorls on an erect scape a foot or more in height, and are of a deep maroon or crimson colour. The leaves are lanceolate, pointed at the apex, and tapering to a narrow petiole. The leaf-blade is not fully developed until the flower has fully expanded.

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Price 3s. aa. each; 3 plants, 9s.

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Price 3s. aa. Dncd; 3 plants, fls.

PRIMULA PULVERULENTA.



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An old and well-known name of *Primula japonica*, this fine plant has some faint claim to present sufficient distinctive characters to merit specific rank, and has been described in the issue of the *Gardener's Chronicle* for October 2nd, 1893, p. 365, as a new species by Mr. Doubleday, of Kew. In habit and foliage it resembles *P. japonica*, but differs in having larger and more deeply lobed leaves, and in having the flower-stems and inflorescences deeply covered with a white hoary bloom. From a herbarium specimen of this plant, sent to Kew by Mr. J. C. Gray, of New York, U.S.A., a herbarium study of 1" x 1...2" was made, and the plant remarkably distinct.

An Award of Merit was given to this plant at the International Exhibition of 1893, held at Paris, under the name of *Primula japonica*, var. *pulverulenta*. An Award of Merit was given to this plant at the International Exhibition of 1893, held at Paris, under the name of *Primula japonica*, var. *pulverulenta*.

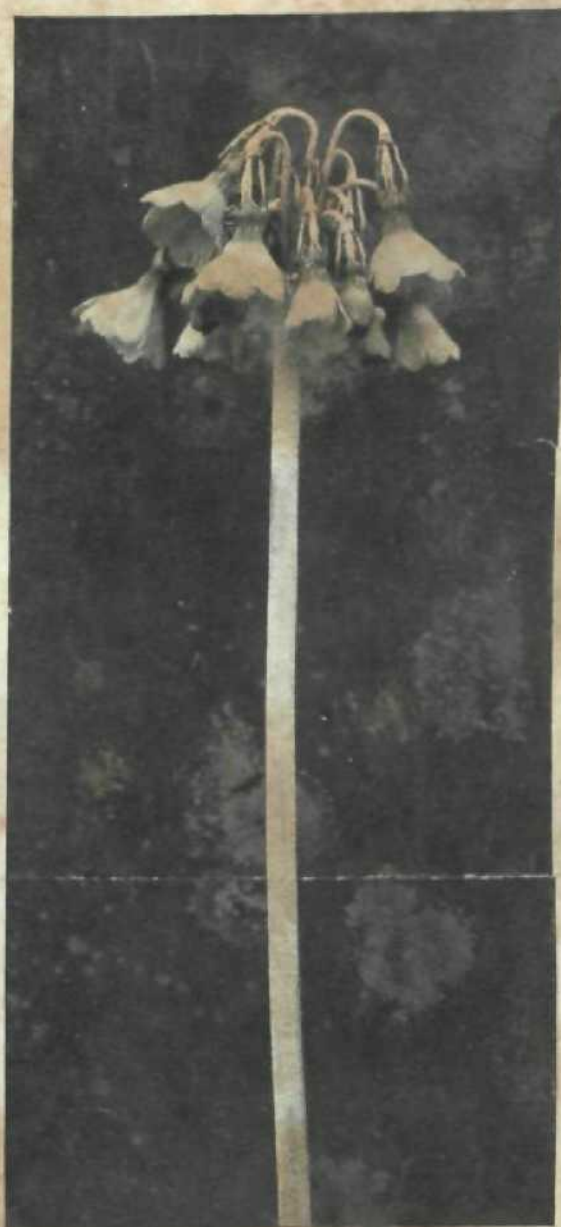
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Price 3s. 6d. each; 3 plants, 9s.

PRIMULAS.



PRIMULA DEFLEXA.



PRIMULA VITTATA.

PRIMULA DEFLEXA.

A gem amongst Alpine Primulas, from the mountain woods of Western China, where it grows at elevations of from 9,000 to 10,500 feet on the Chino-Tibetan Frontier, and subsequently introduced through our collector from the same locality. The plant forms a rosette of leaves about 4 inches in length, hairy above and below, with serrated margins. The flowers, in a dense head at the apex of an erect stem, are a pale yellow-green colour, which, in the throat, passes into a delicate blue. Individually they are small, the distinct corolla tube being about 1/2 inch long, the upper lip being about 1/4 inch long, and the lower 1/4 inch.

Price 3s. 6d. each; 3 plants, 9s.

PRIMULA VITTATA.

A remarkably handsome Alpine species of Primula first discovered by Prince Henri d'Orleans in 1890 growing at elevations of from 10,000 to 12,000 feet on the Chino-Tibetan Frontier, and subsequently introduced through our collector from the same locality. The plant forms a rosette of leaves from 6 to 8 inches in length, with serrate margins. The flower-scape attains a height of about 18 inches, and bears a dense head of flowers, resembling *P. sikkimensis* with the exception of colour, and are yellowish-white. The upper part of the flower-spike and the calyx are covered with a white farina with the exception of five long lines or veins of blue corresponding to the whorls of stamens, giving the specific name.

It received an Award of Gold (ran) Royal Horticultural Society on June 23rd, 1905, and is illustrated in the *Gardeners' Chronicle*, June 24th, IMI. Fig. III.

Price 5s. each; 3 plants, 12s. 6d.



ARTEMISIA LACTIFLORA.



ARTEMISIA LACTIFLORA.

A slender perennial with erect stems some $3\frac{1}{2}$ to $4\frac{1}{2}$ feet high, clothed with elegantly cut dark green leafage and terminated by [im]es of large,

* Hrwtuiji m UIE -n tit yur It unlike unyihug our girdnut [K^{TMM}]; Uio DI fl4r[a: August to Iic vjtd of Aj-LtijUif—LviMi^{iJ*} II |4riiL'Lihrl/ valuable, — comparable Loii^ dm Sj-iIhg-di)*<fl*b* SjJiiHi* of the *Lindleyana* section.

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* M m , T^{JM} tli.mil • UMi uf lurrifibimi, nnnid *h4b *" tl" m^o illUmrio idd^Vrn. n h Spica-like and very fragrant inflorescences."—Gard. Chron., September 16th, 1895.

Price Sh Od, each; 3 plftnta, »».

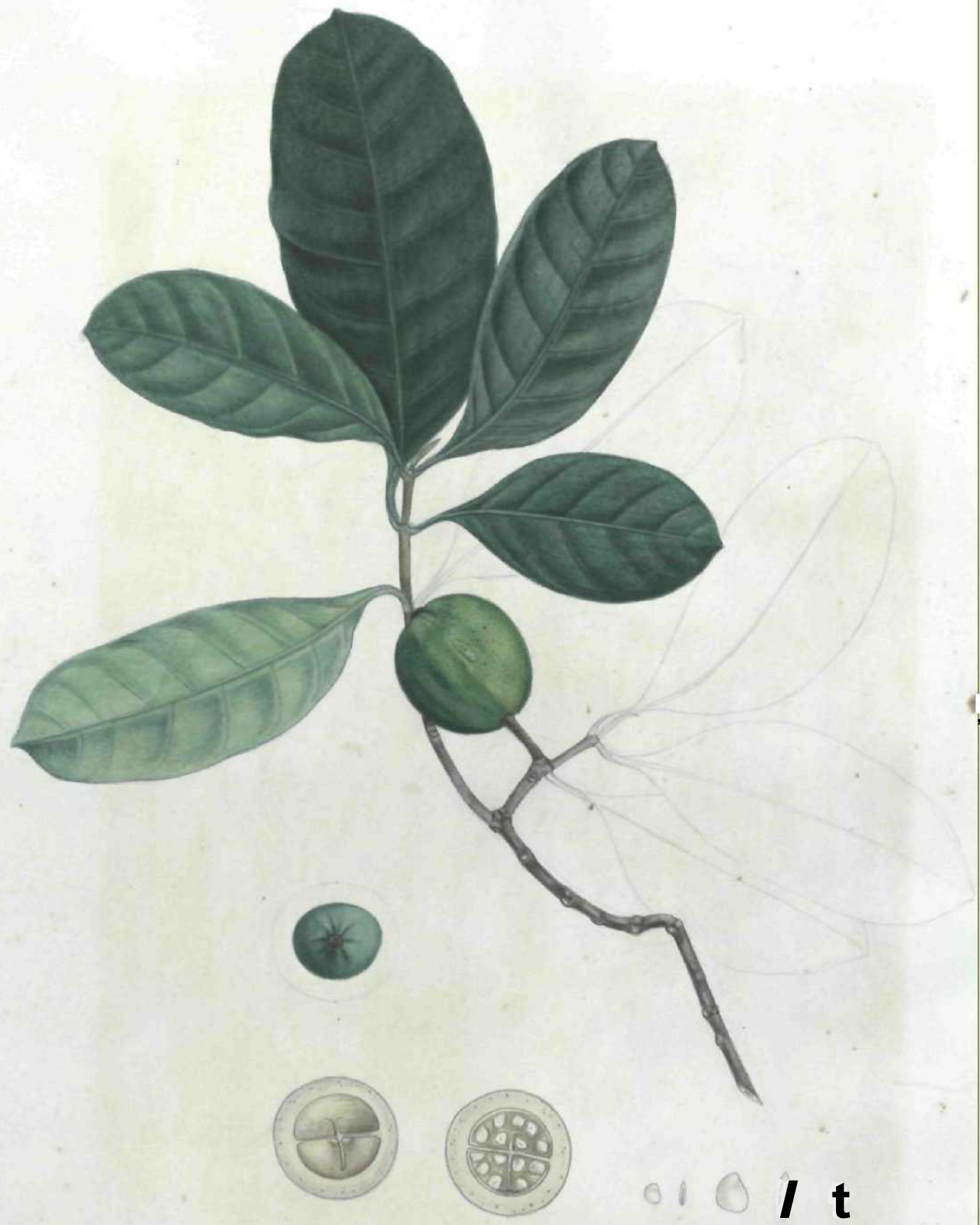


Planta sanguinea Linn.



Triolepis schwartzei Clarke

Drawn by J. B. Bas.



Drawn by H. P. Dress.



Rubra cordata Linn.



Cyrtocleis Spec. C. J. T. M. 18
8/13 C.

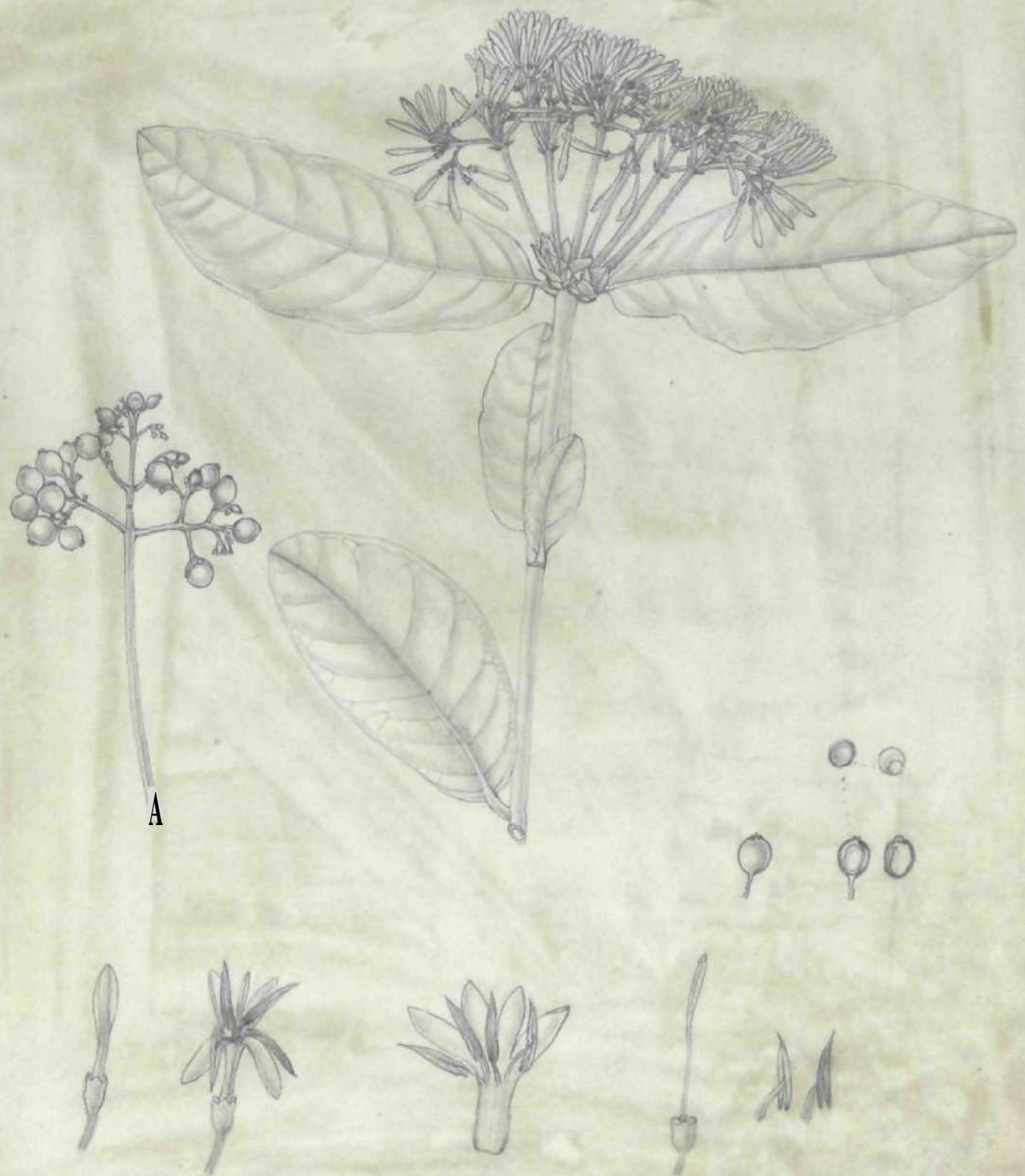


Leea cuneata Krug 1/120.

Drawn by F. B. Tax.



Pychotia macrophylla Linn.



Drawn by Dr. A. Chambery 27/4/05
Racetta logab... = O. odorata





200 spm 100

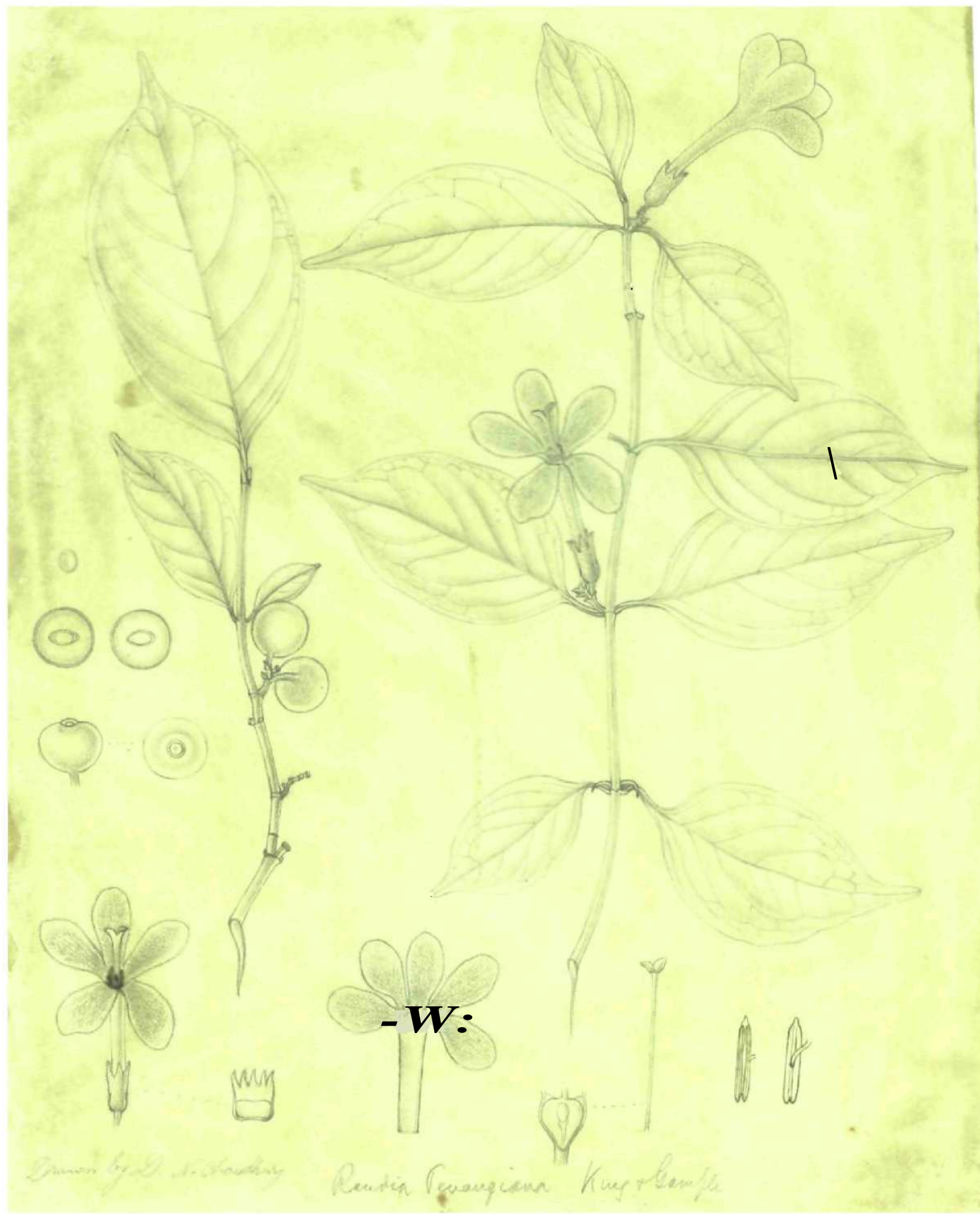


Indigofera *multicaulis* Willd.
Burm. f. fol. 3-4. leg. Regius. Det. in corolla. M. 27.



- **S. socia JW*/^*—^.. C%»*%£,**

Drawn by Janibhuson Das.



Brown lg. G. A. Bowditch

Raudia revurgiana Kuntze & Gamble





The flowers are all very painted.
They ought to be pure white

Garcinia pulcherrima, Linn.
as fig. 22 and
Andaman



Pandanus tectorius

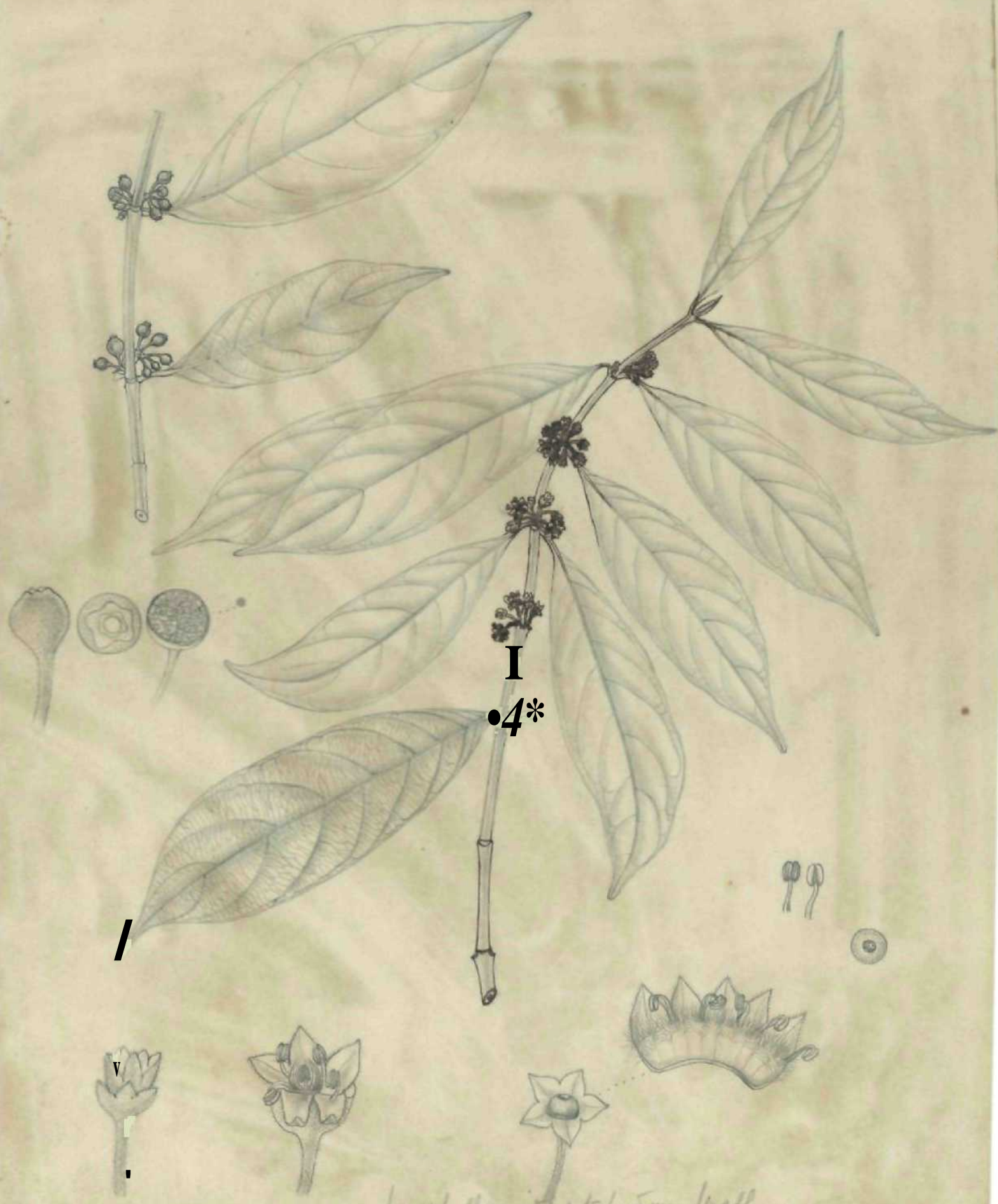
Forster



Lindernia acuminata Willd.

Kellie P.





Drawn by D. N. Crowley

Urophyllum striatum from Well.



Drawn by D. N. Chaudhury

Urophyllum trifurcum W.T. Amon. 91208



Drawn by J. N. Coulter

Lucinaea Ridleyi King
(Flora Malay Peninsula) 7/12/08



Schomburgk

pl 155 of CBC



Ruellia
1000



Ophiorrhiza

(pl. 17 HK Feb 26)
46 2 1 282



f

Obovata

20 Nov 1890
(1) 1890 Reg. No. 200000





Lonicera chinensis
Wallace P.



Sambucus nigra



252