



Strychnos Potatorum.

W. Smith's Drawing
Vol. 2. Pl. 1. 11.
C. 11.



Strychnos nuxvomica

Unpublished Superseries of
1851. J. S. Roth, Cornell U.



Bhaonfa-r. titlo & S. -i» ifyfulk
24 1863



9 Buddlea

K



F. adha
from ...



m

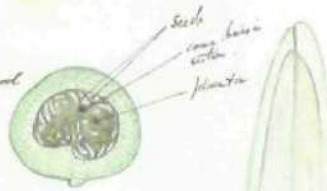


Buddlea diversifolia Vahl.



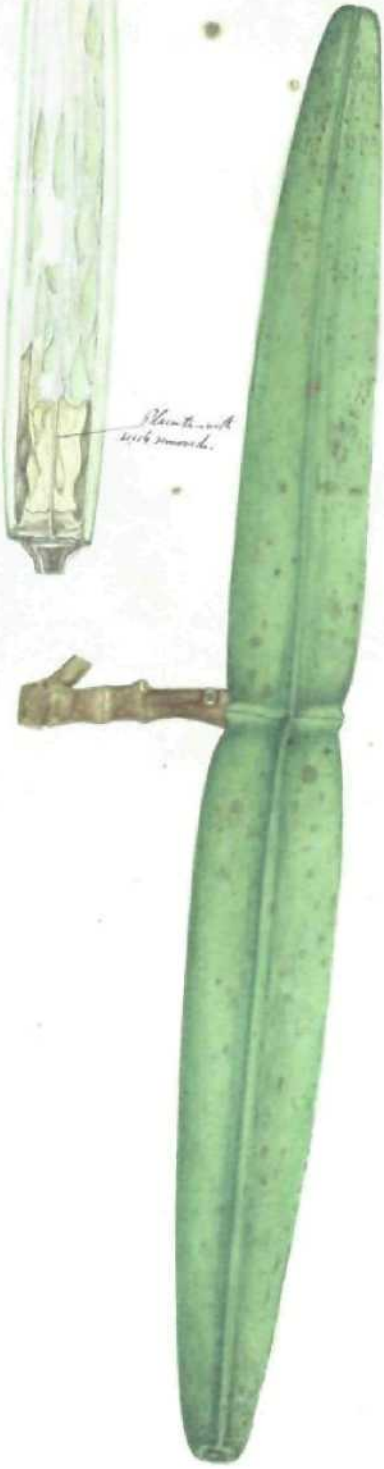
98 *Mitrasacme crystallina* Wall. & Griffith

The fl... S-; almost
 yellow to be it is not
 distinctly, its natural color being
 a deep white. Otherwise the leaves
 are exactly, instead from the
 first section of natural figs. *H. Gray*



single seed
 nat. size.

Blow through
 with mouth.



Fraser's Bot. Soc. *Strophanthus*
 1856 (p. 93) Fruit, natural size and showing, collected 18th March 1854, August 11th June 1854. *H. Gray*

PRIMULAS.



PRIMULA COCKBURNIANA.



PRIMULA TANGUTICA.

PRIMULA COCKBURNIANA.

The height of the stem is 1 1/2 to 2 feet. The flowers are dark blue or black. The leaves are large and dark green. The plant is native to the mountains of the Himalayas. It is a very hardy plant and will grow in a cold climate. It is a very beautiful plant and is well adapted for the garden. It is a very hardy plant and will grow in a cold climate. It is a very beautiful plant and is well adapted for the garden.

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

PRIMULA TANGUTICA.

A highly curious species of Primula, a native of the mountains of the Himalayas. It is a very hardy plant and will grow in a cold climate. It is a very beautiful plant and is well adapted for the garden. It is a very hardy plant and will grow in a cold climate. It is a very beautiful plant and is well adapted for the garden.

Price 1s. 6d. each; 3 plants, 4s. 6d.

PRIMULA PULVERULENTA.



PRIMULA PULVERULENTA.

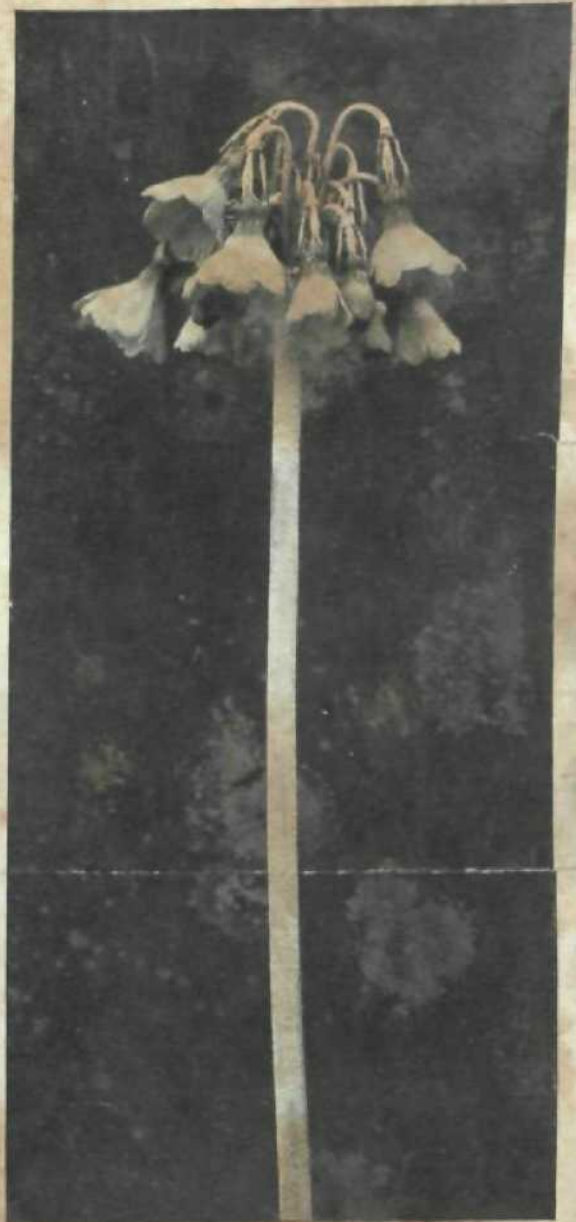
At first considered only a form of Primula japonica, this fine plant has since been found to possess sufficient distinctive characters to merit specific rank, and has been described in the Gardeners' Chronicle for October 27th, 1903, p. 309, as a new species by Mr. D. L. Mackenzie, of Kent. It is a very hardy plant and will grow in a cold climate. It is a very beautiful plant and is well adapted for the garden. It is a very hardy plant and will grow in a cold climate. It is a very beautiful plant and is well adapted for the garden.

Price 2s. 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 is native. The plant forms a rosette of leaves about 4 inches in length, hairy beneath along the margins. In a dense head at the apex of an erect stem, the flowers are of a delicate blue. Individually they are small, the defined corolla tube is prominent in form.

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 in bogs and meadows at elevations of from 9,000 to 10,500 feet on the Sino-Tibetan Frontier, and subsequently introduced through our collector from the same locality.

The plant is a perennial with spatulate leaves from 6 to 8 inches in length, with serrate margins. The flower-scape attains a height of about a foot, bearing deep rose-purple flowers, resembling *P. sikkimensis* with the exception of colour, and the upper part of the flower-scape and the calyx are covered with a white farina with the exception of five longitudinal lines or vittae.

It received an Award of Merit from the Royal Horticultural Society in 1905, and is recorded in *Gardener's Chronicle*, June 24th, 1905. Fig. 1011

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



ARTEMISIA LACTIFLORA.



ARTEMISIA LACTIFLORA.

A. L. U. ... perennial with erect stems some 3½ to 4½ feet high, clothed with elegantly cut dark green leafage and terminated by ...

* Hr.wtruiji m UIE -n tit yur It unlike unvihug our girdnut [KTM]; Uio DI ... comparable Loijr dm Sj'ihg-tij) <f>ilj Sj'iihi* of the Lindleyana section.

A ulire «r C=BJ Cluiu, ni«d fnq md culinlril li tint (SURLj ty WUion.

H pnmLiH to p w w » » J:«nt priiTi isbj-<«.' -OtnInn' B m H, Stfumbo sad, [Jin.

* M m, T«JM tli.mil • UMi uf lurff iibimi, nnnid *h4b ** tl" m» ilUmlrio idd^Vm. nch Spilma-like and vary fragrant inflorescences."—Gard. Chron., September 16th, 1905.

Price Sh Od, each; 3 plftnta, »».



Pycnanthemum

foliosum

cap. long. 2 lineis

462



Tricholepis Stewartii Clarte

Drawn by R. B. G.



o i / t

m **L**
ft



•si
T T e ○ ○

Peperomia cordifolia



Cyrtolobos speciosa C. J. W. T. M.
1873 C.

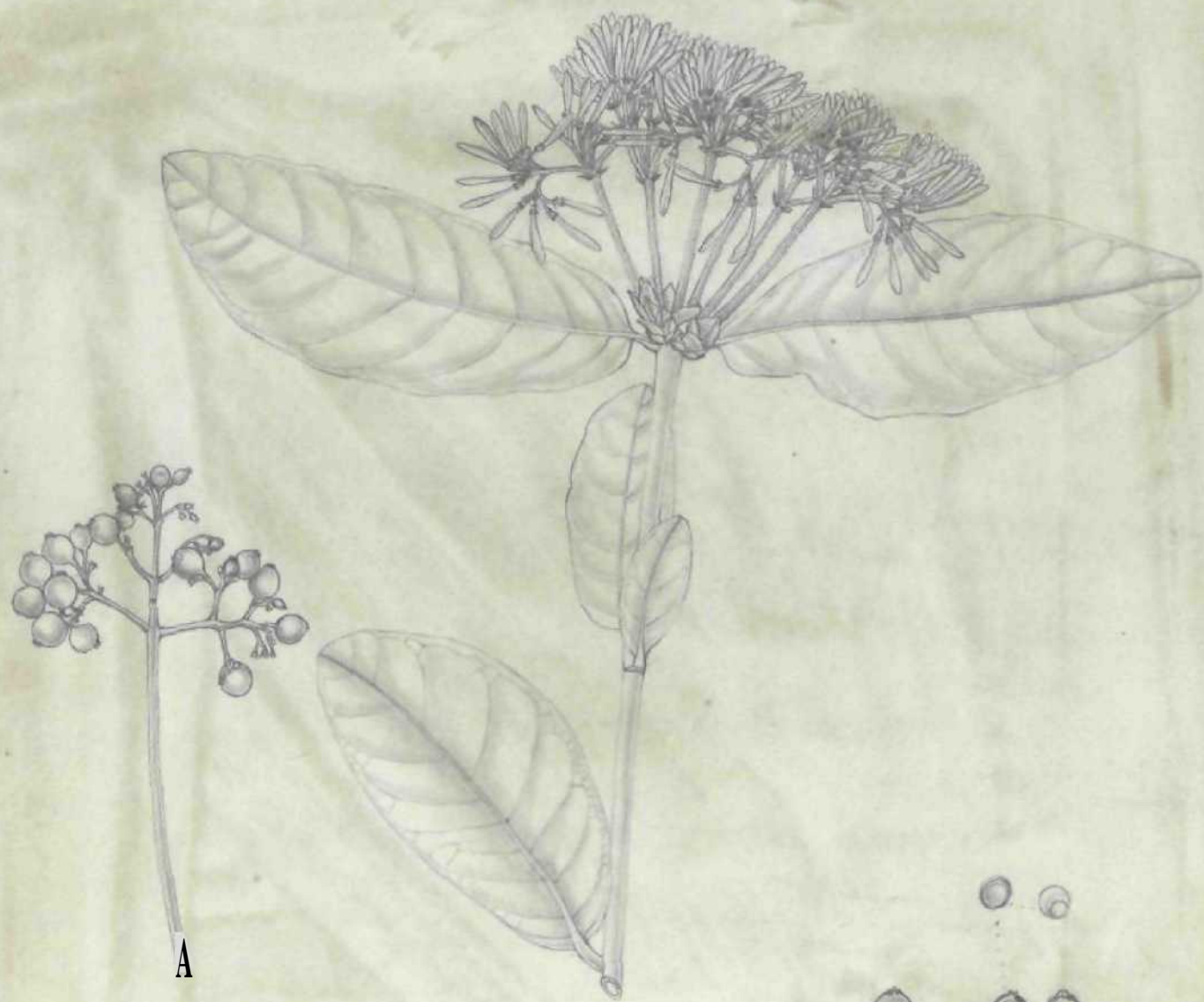


Cassia anthracocarpa King 11/1/24.

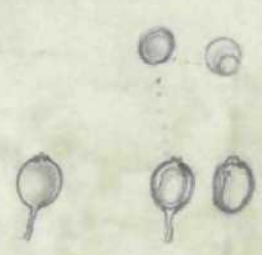
Drawn by F. B. Nab.



Psychotria obtusifolia Lam.



A



Drawn by D. K. Choudhury 27/4/05 *Passiflora ligularis* = *P. odorata*





Handwritten text, possibly a signature or date, located in the bottom right corner of the page.

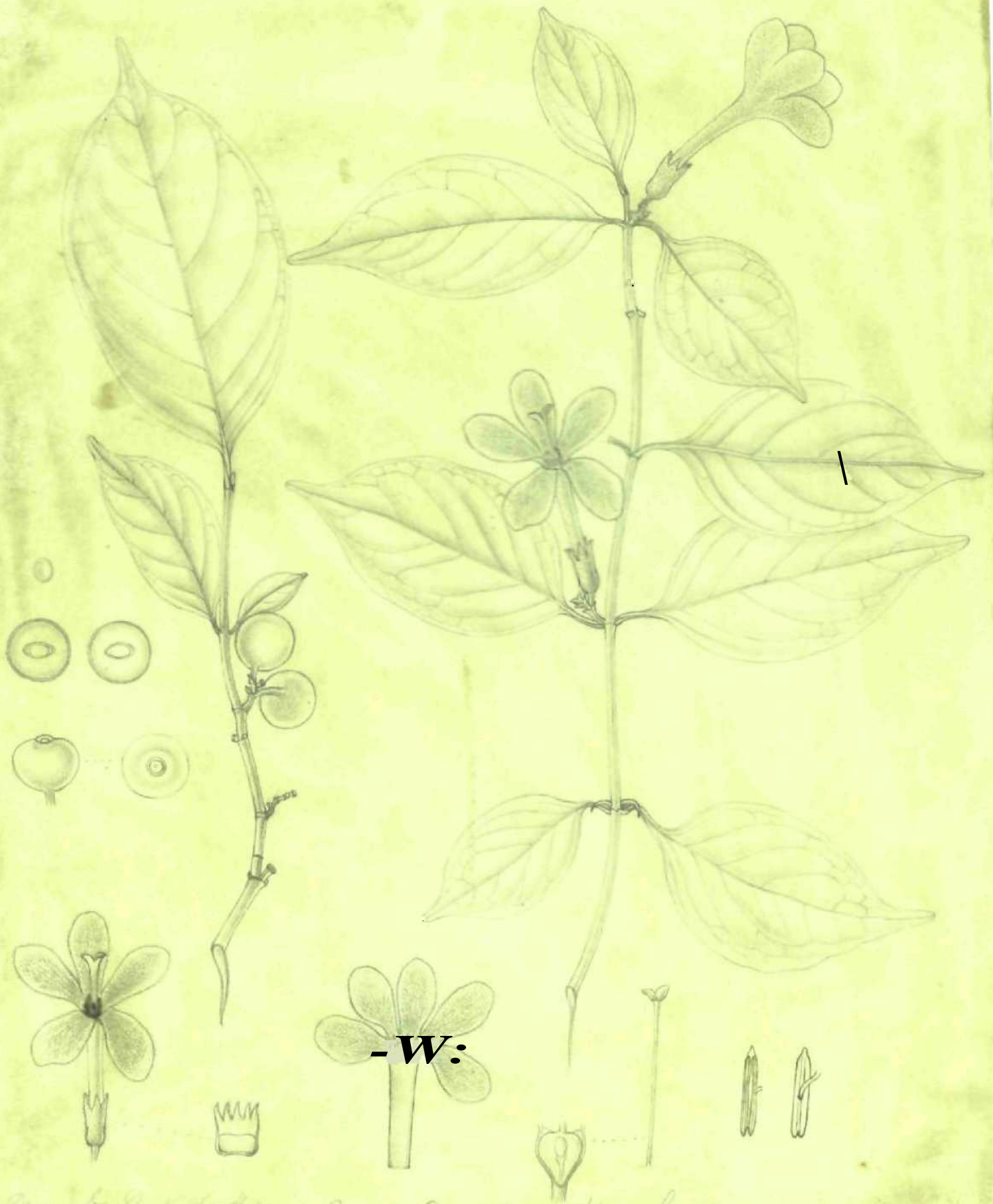


Handia uncinata Willd.
Roxb. Fl. Ind. 2: 200. (Seymouria) *Handia uncinata* (Willd.)



S. acuta JW*/^*—^..C%»*%£,

Drawn by Junilhuson Has.



Drawn by D. S. Gardner

Roubia Swartziana Kunz & Camp





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

Gardenia pulcherrima, Karst
-ed. Sep. 2^o 1841.
Aubermann



Passiflora
Linn.



Passiflora acuminata Willd.

Walters





I
•4*

/

Drawn by D. N. Choudhury

Urophyllum atripetale Forst. var. *wellii*



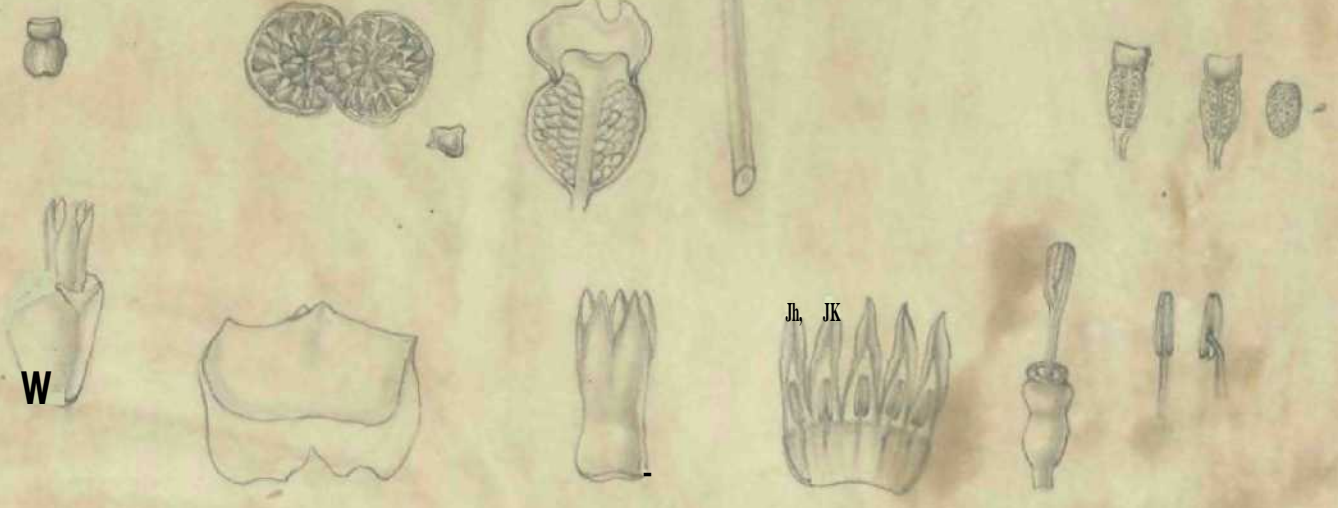
Drawn by D. N. Choudhury

Urosphallum trifurcatum K. W. Dawson.

7/2/08



44



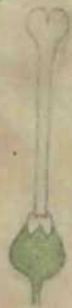
W

Jh. JK

Drawn by D. N. Chatterjee

Lucinaea Ridleyi King
(Flora Males, Peninsula)

7/12/08



Schinus

4 N. S. 2 C. B. C.



Phoradendron 4 (1842 18/10/18)



Gynerosia

(pl. 17 Hk fasc 2)
47 1 C80



f



Obliquaria

de herb. Lugdun.
(1815) *Bot. Mag. Lond.* 2. - 2022.



Antennaria dioica
L. *Antennaria dioica*
L. *Antennaria dioica*
L.



chensis *Malvaceae*
London *Malvaceae P.*



Sambucus racemosa L.

