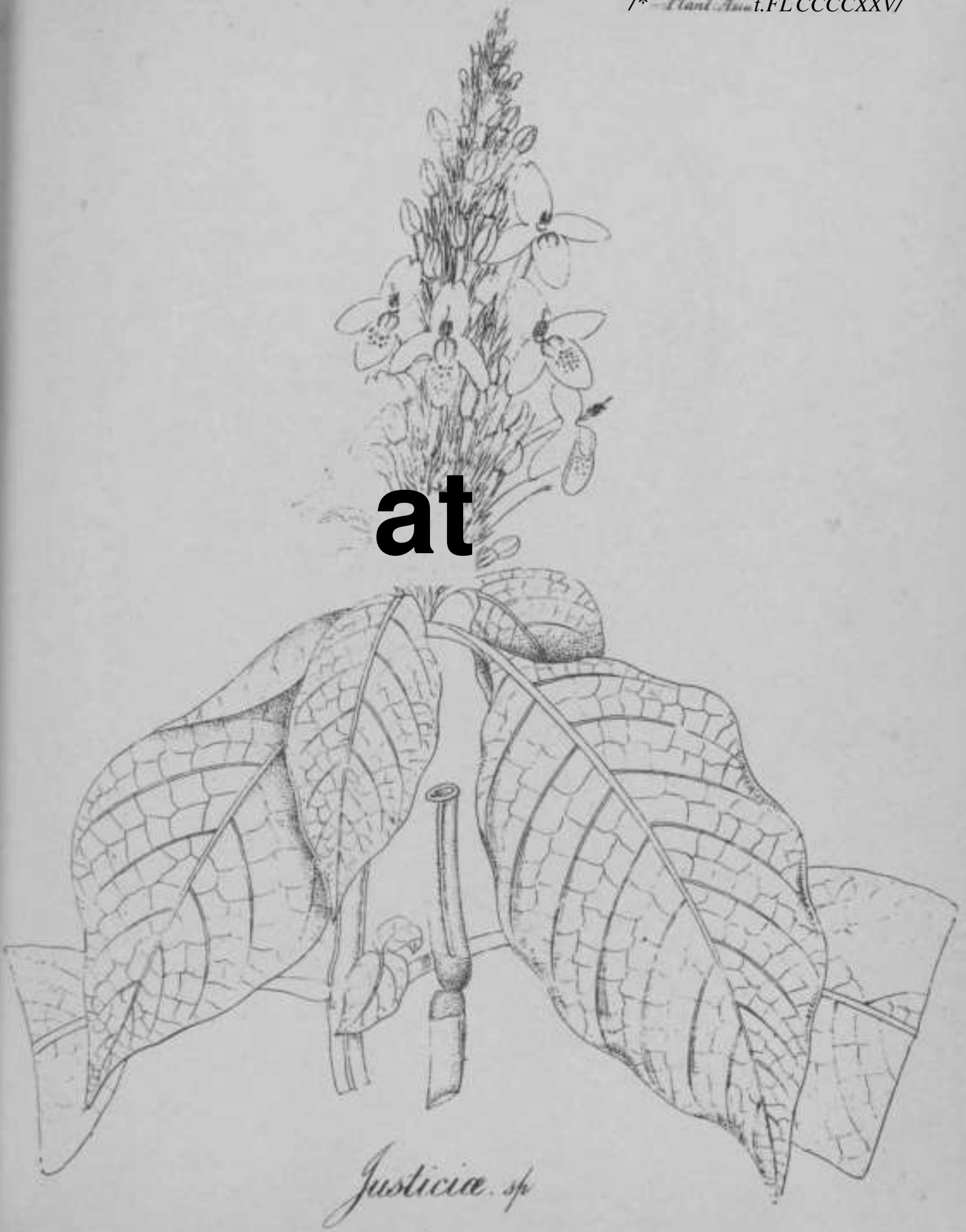


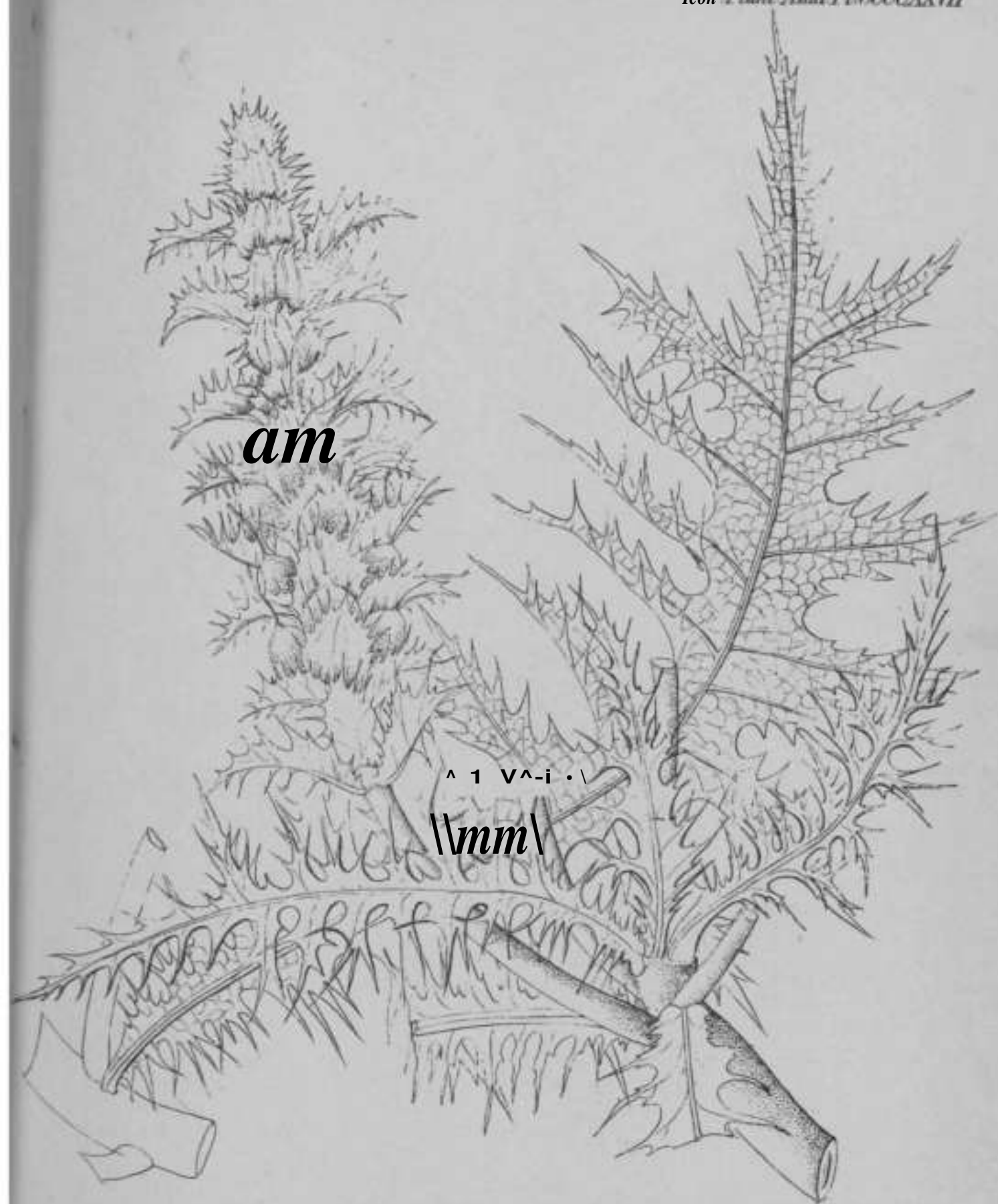
	PLATE.	S ^r TOTOLJB PAOB.
Erythroxylon burmanicum, Gr.,	581	i. iii... 4fi8
Eurj-B, sp.,	604	„ ii. .. 68
.le ferox,	057	.. 719
axis Barringtoni folia, Gr.,	603	„ i. ii. 560
on paniculata, Gr.,	459	„ .. 81
	583	-las
Fagrtea obovala.	382, 385A.	„ xi. .. 39
Ficus aurantaceus, Gr.,	551	„ ii. .. 394
Ficus bispinosa, Or.,	551	„ i. .. 398
a slastica, Gr.,	551	„ i. .. 366
Ficus intermedia, Gr.,	550	ii. .. 395
Ficus longipes, Gr.,	552	„ .. 397
Ficus mangiferifolia, Gr., ..	550	.. 398
Ficus mliingtonifolia, Gr.,	550	.. 399
Ficus obovata, Gr.,	551	.. i. .. 399
Ficoe aflinis, Gr.,	552	.. 399
oppositifolia, Gr.,	550	.. 399
3p-,	551	.. 400
P-	551	.. 400
a papyrifera, i.	551	.. 399
sellucida punctata, Gr.,	552	.. 399
	551	.. 399
" sclerocariia,	550	.. 399
Ficus sideroxyloides, Gr.,	551	.. 399
" rniinaloides, Gr... .	550	.. 399
Felleyea •Iwvata,	467	i. .. 76
ja aflinis.	656	.. i. .. 719
Gall, sp.,	479	.. 297
Gallum firasanense, Gr.,	473	.. 298
Garrinia,	551	.. 399
Cfirdnia carinata,	474	.. 299
Quinchheria, sp.,	517, 610	.. i. .. 300
Carinaria La serrata, Gr.,	557	.. 300
Oxytenia in •urruU, Gr.,	555	.. 300
Gen'ianae,	551	.. 300
Gmelina irborea,	547	.. 301
Gmelini, sp.,	493	.. 297
Gmel •elli, sp.t	468	.. 299
Gnetum,	386	.. 29
Gnetum ^andcns,	500	\. .. 29
Gnet im,	379, 381	.. 31
Gonlonia floribunda,	600	ii. .. 663

	PLATB.	t(OTUt>
<i>Menisperme,</i>		
Microcarpea diandra,	486	FIG. iii.. .
Milliugtonia stmplicifolia,..	417	ii ii. ,.
Mimulus assamicos, Gr, ..	44-2	
Mitrasacme cryatallina,	458	,,
Modocopsts vaga, Gr.,		
Monocara tricantbera, Gr.,		
Mooosoma littoralia, Gr., ..	585	FIG. iii. 285
MoDOtrop^, sp.,		i
Myosotis, sp.	456	
Myosotis anchusiformi^, Gr.,	457	i. ..
Myriophyllum tetraodran	644	
Myriopterort, ..	408	,, i. ..
Namazey laiiva,	481	jj ..
Natatatana gamosepBluiu. ..	493	
<i>Nel</i> siatam,	496	
Nepenthes,		
Ochaa crocea,		46*
Ocyroii, ap., ..	469	:
<i>Oanax inanthifolia,</i>	645	
<i>Oberoniidae,</i>		t>75
<i>Ophiorrhiz,</i> sp.,	475	. 4
<i>Oystre napoleonia,</i>	540	n i. ..
<i>Oxalis uiu'tuta,</i>	6*37	u ii. ..
Oialia, sp., ..	540	» iii. ,.
0*3;	540	ii. ..
<i>Oxytelus exalcent</i> urn. ..	•399, 400	..
Paraplegia, i	577	, t i. ..
Paraassia M	570	„ ii. 611 ,T iii. ..
Parnassitic, B]		*? i. ..
Passerina co^tala, Ge.	535	
Paiswrinn diarrhonouks, Gr.,	634	
<i>Passiflora,</i> sp.,	665	if jr. ..
<i>Podem</i> icpttiia,	479	ii iii. ,.
PEdcri.v, sp.	479	„ iv. ..
Periplocn.	386A. „	iii. 407 fi ii. ..
Perooetna cancso		418 tt iii. ..
Fhlo^acanthuii curvifloms, Gr.,		
PhyltanUii, sp.,		
PHyllaiUhi, sp.,	581	it
Phytoc:cne calicarpa,	48*0	i. ..
Pbytocrene gigantic,	490	ii. ..



Acanthaceæ





Acanthus carduaceus



Acanthacea.



Cymemdt & cm.



Cyrtandracea.



Cyrtandraea.



Cyrtandracea



Cryptandracea



Cyathandrae.



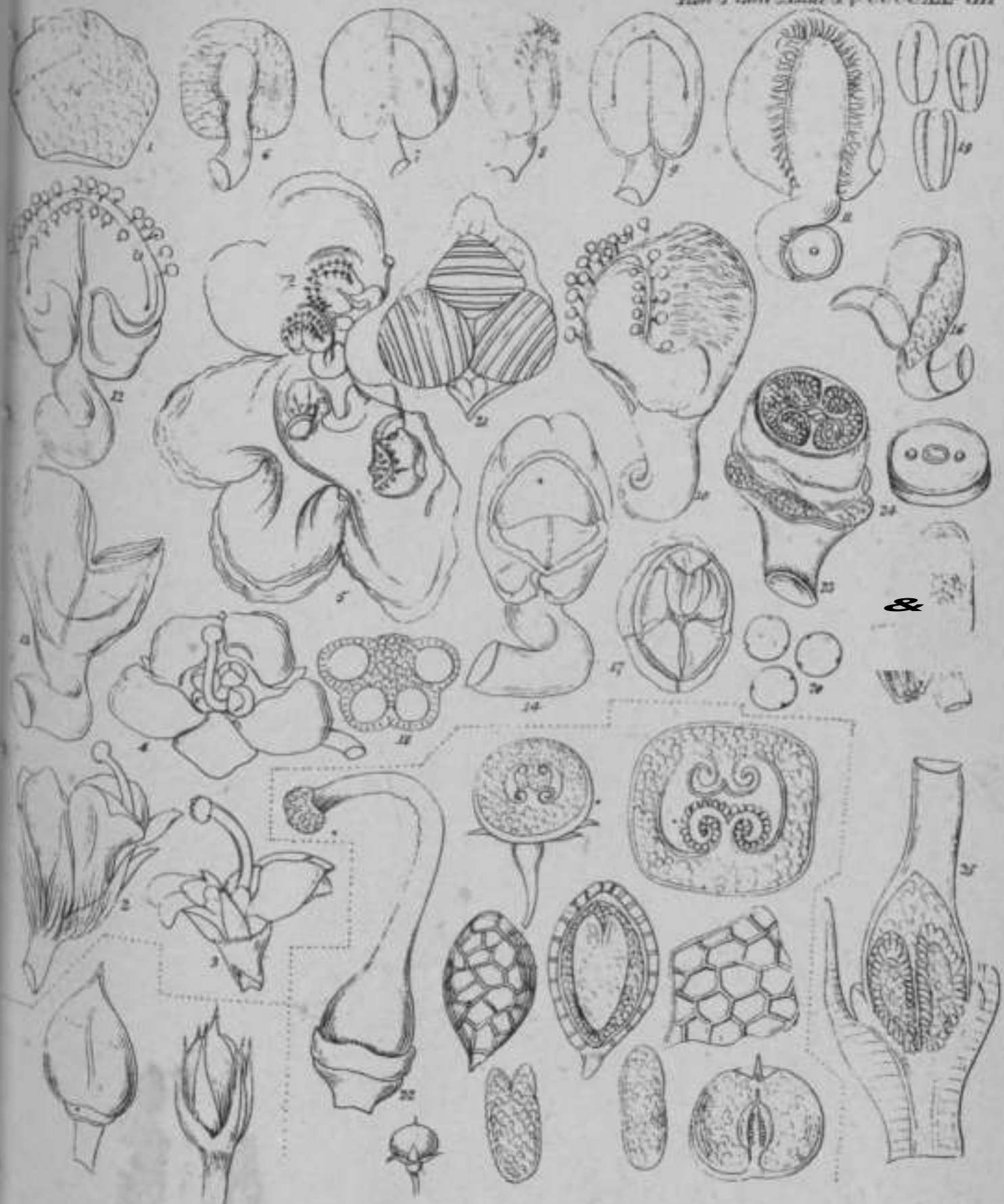
Cyrtandracea.



Cyrtandracea



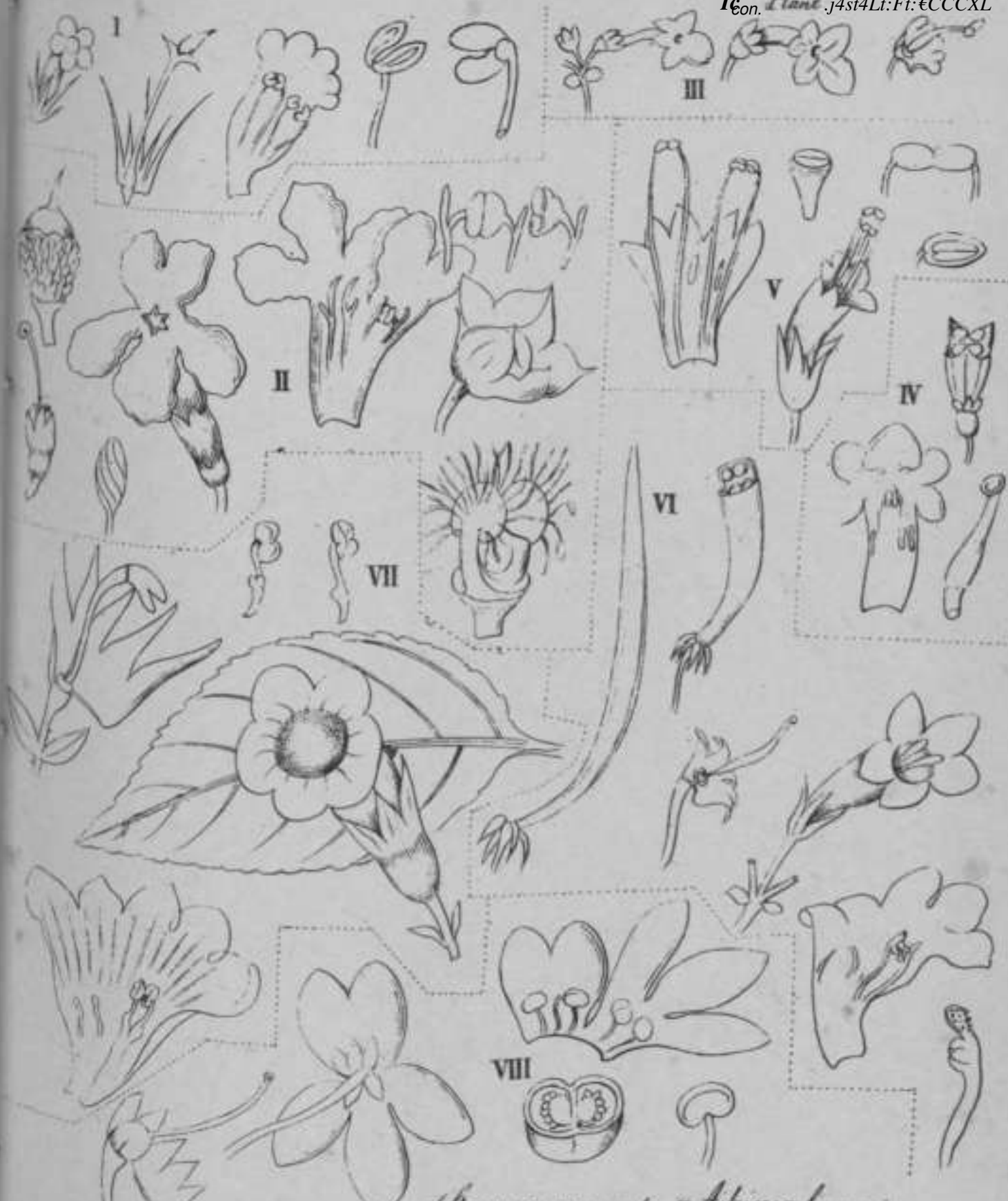
Cylandracea.



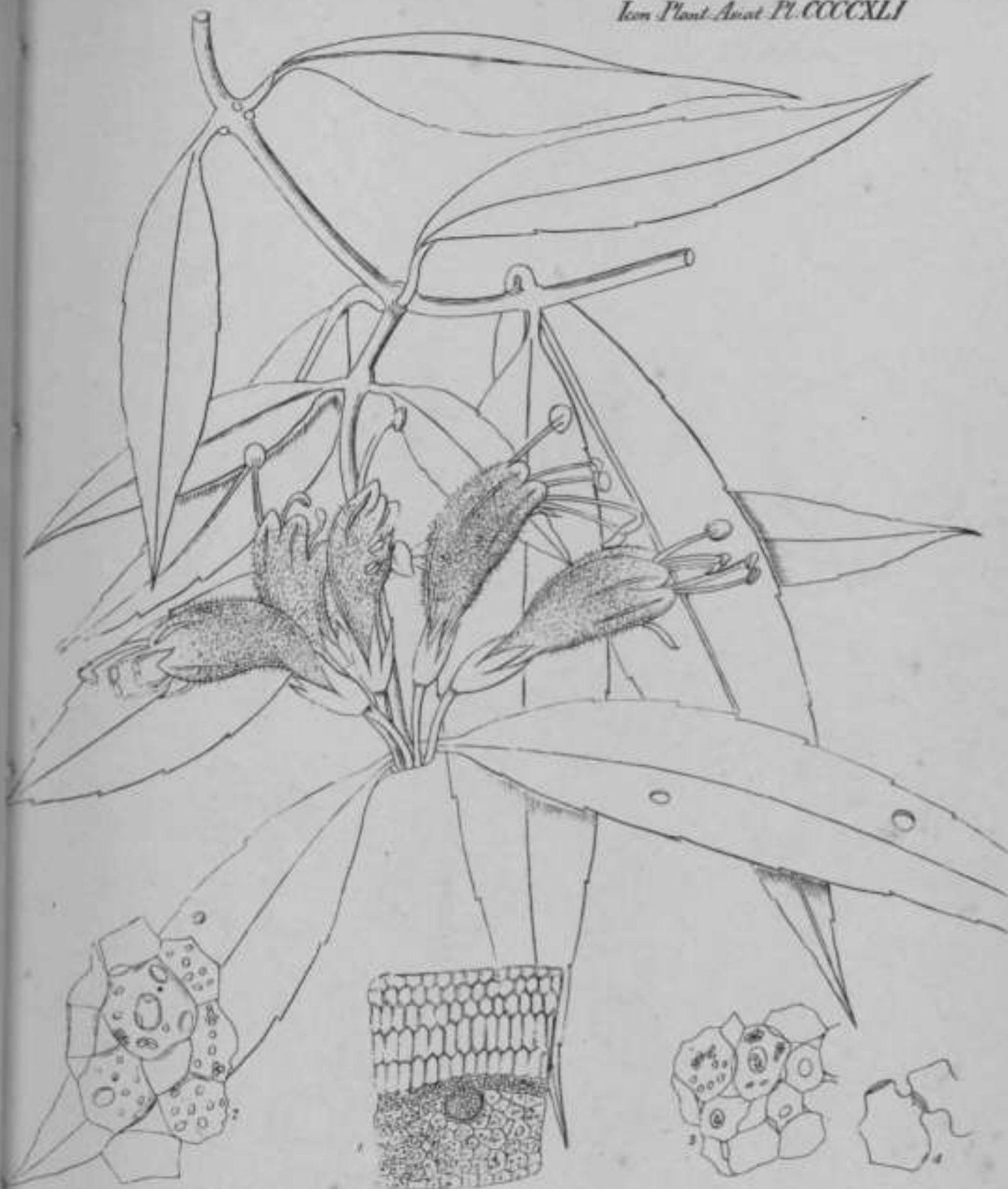
Chiliandra obvata Guff



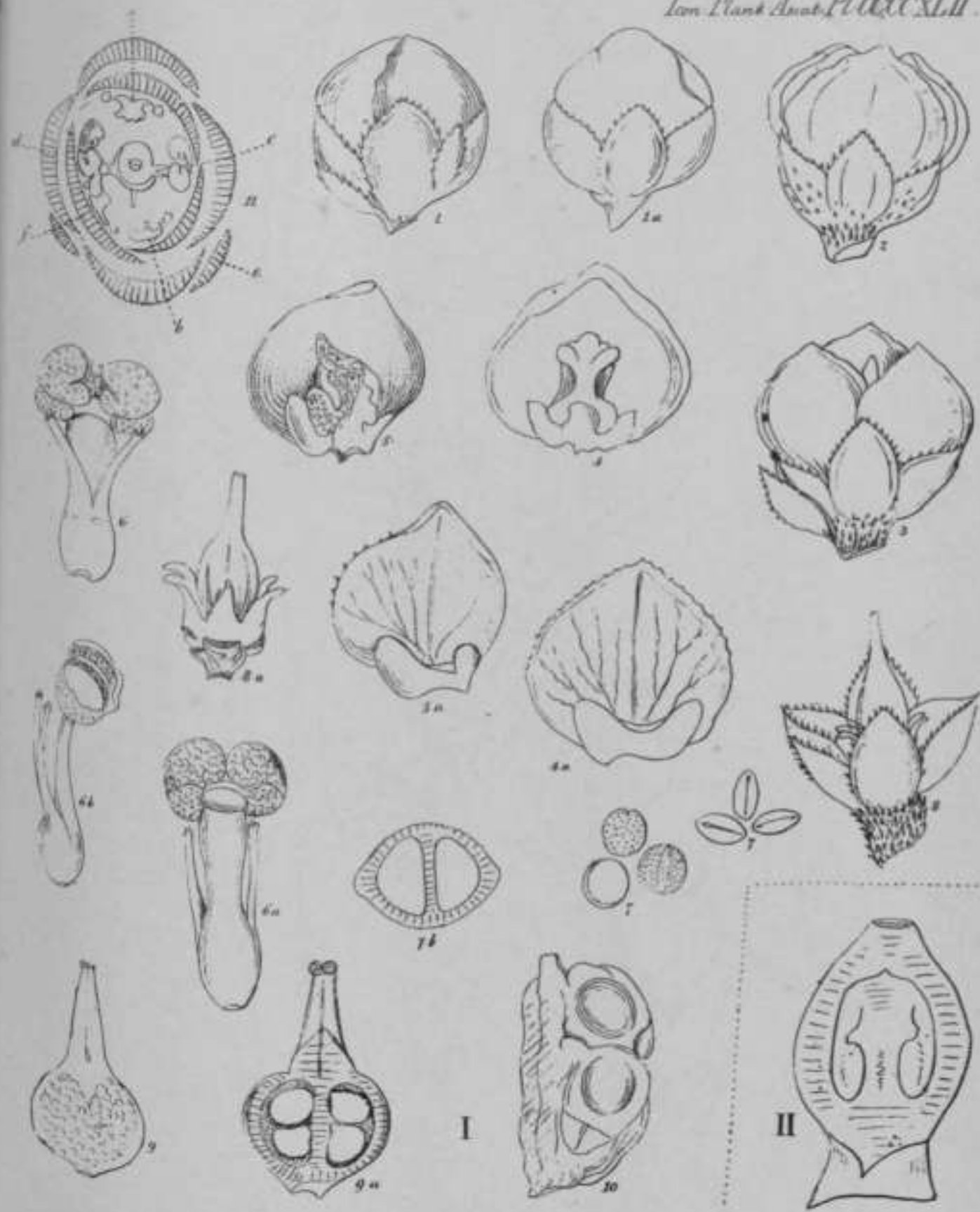
Cyrtandracea



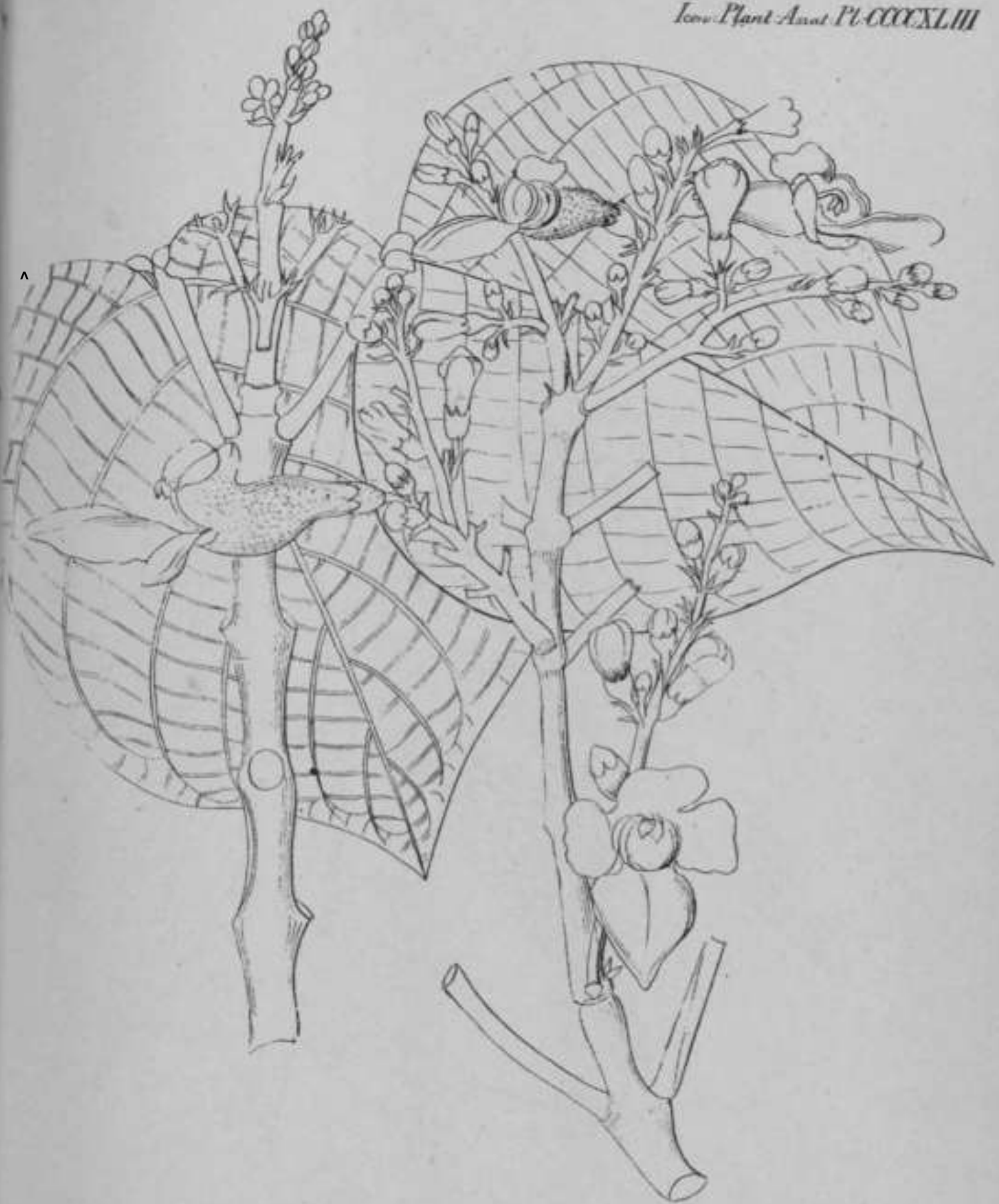
1. *Staurogyne argentea* 2. *Aikenia lunonis*
3. *Didymocarpus elongatus* 4. *D. aromatica* 5. *Aschimanthus ramosissimus*
6. *Sysonotus tanifolius* 7. *Clinta grandiflora* 8. *Flatystemma violoides*



Schynanthus.



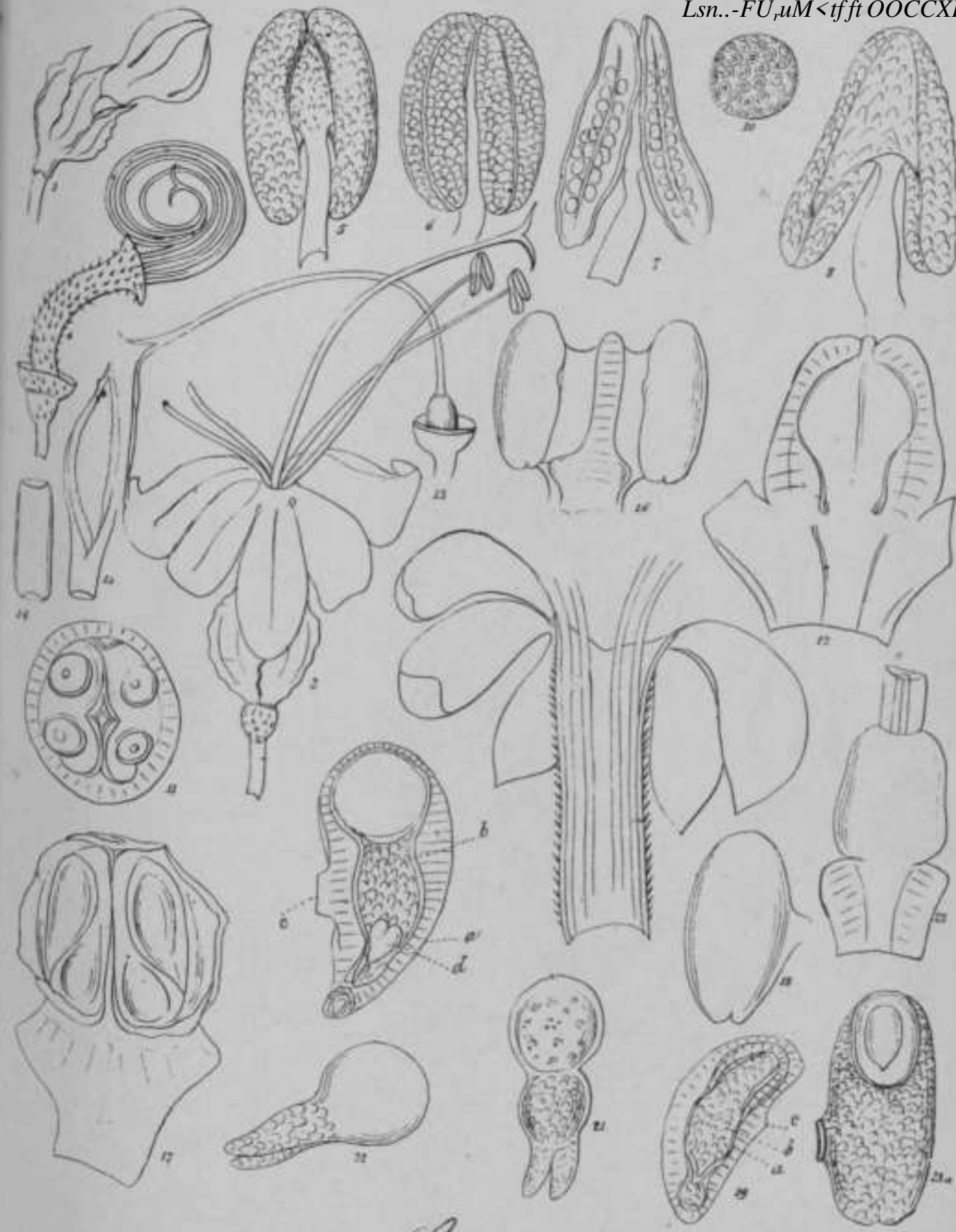
Millinglonia simplicifolia



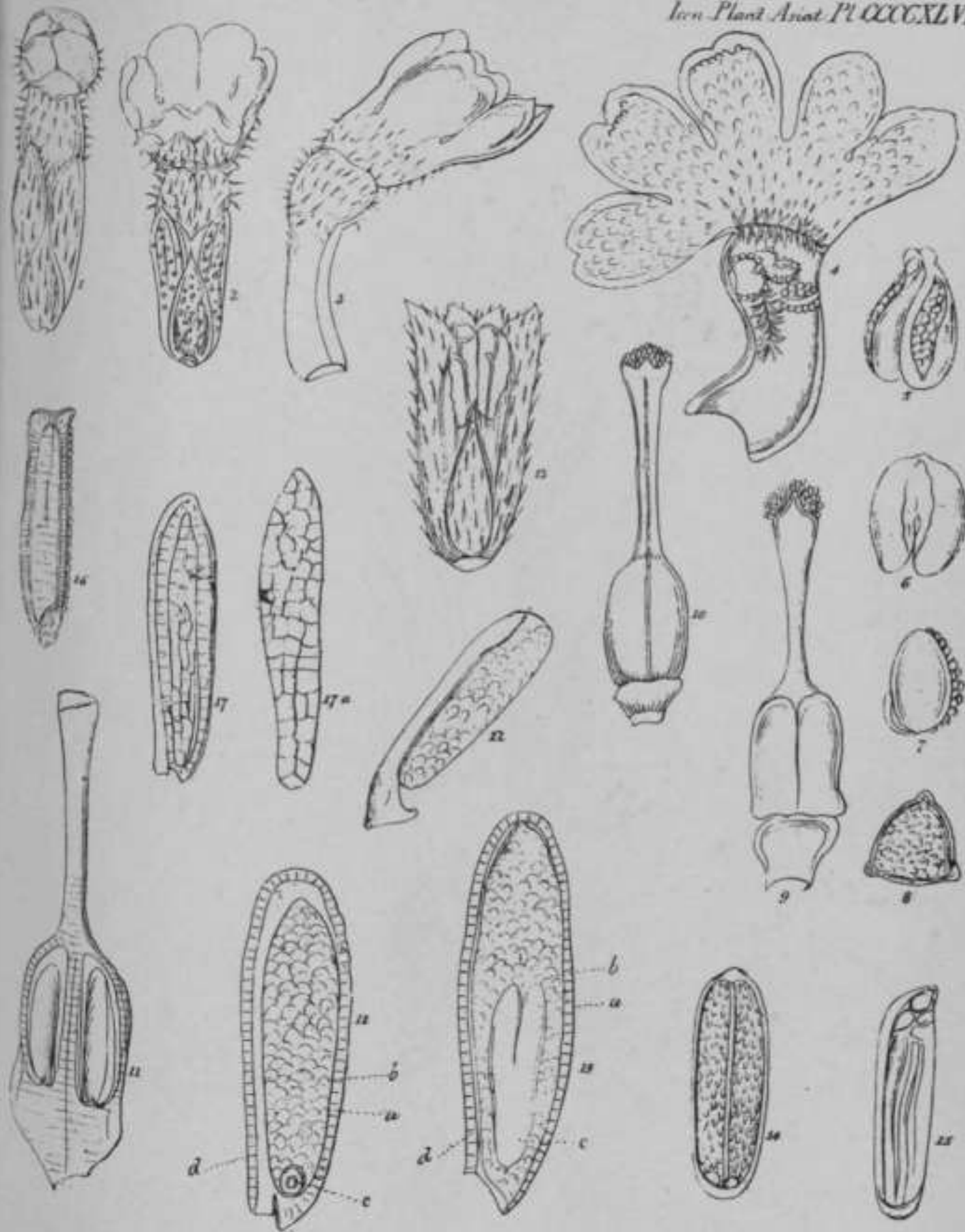
Cimicifuga oblonga



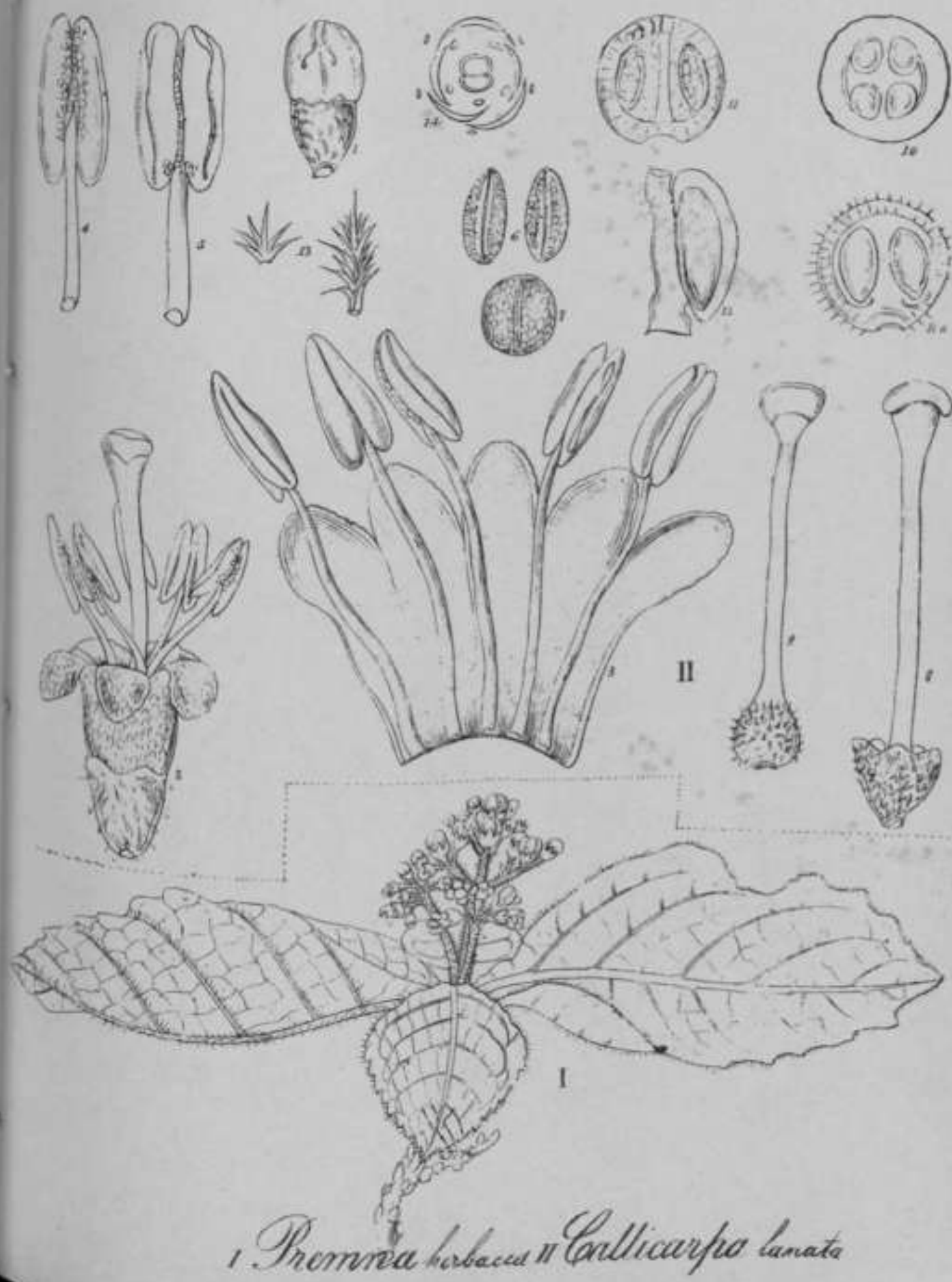
Volkameria sp.



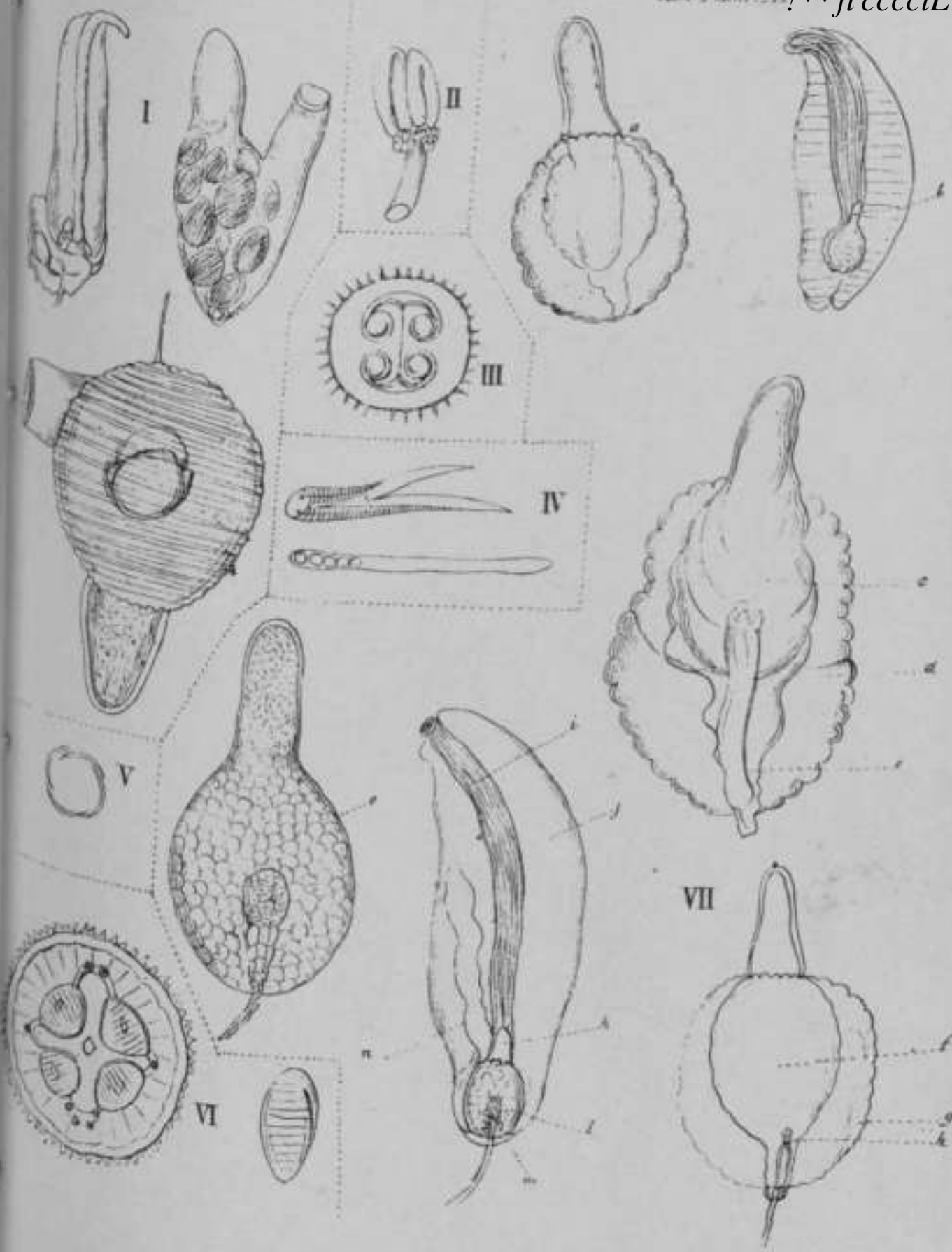
Clerodendron.



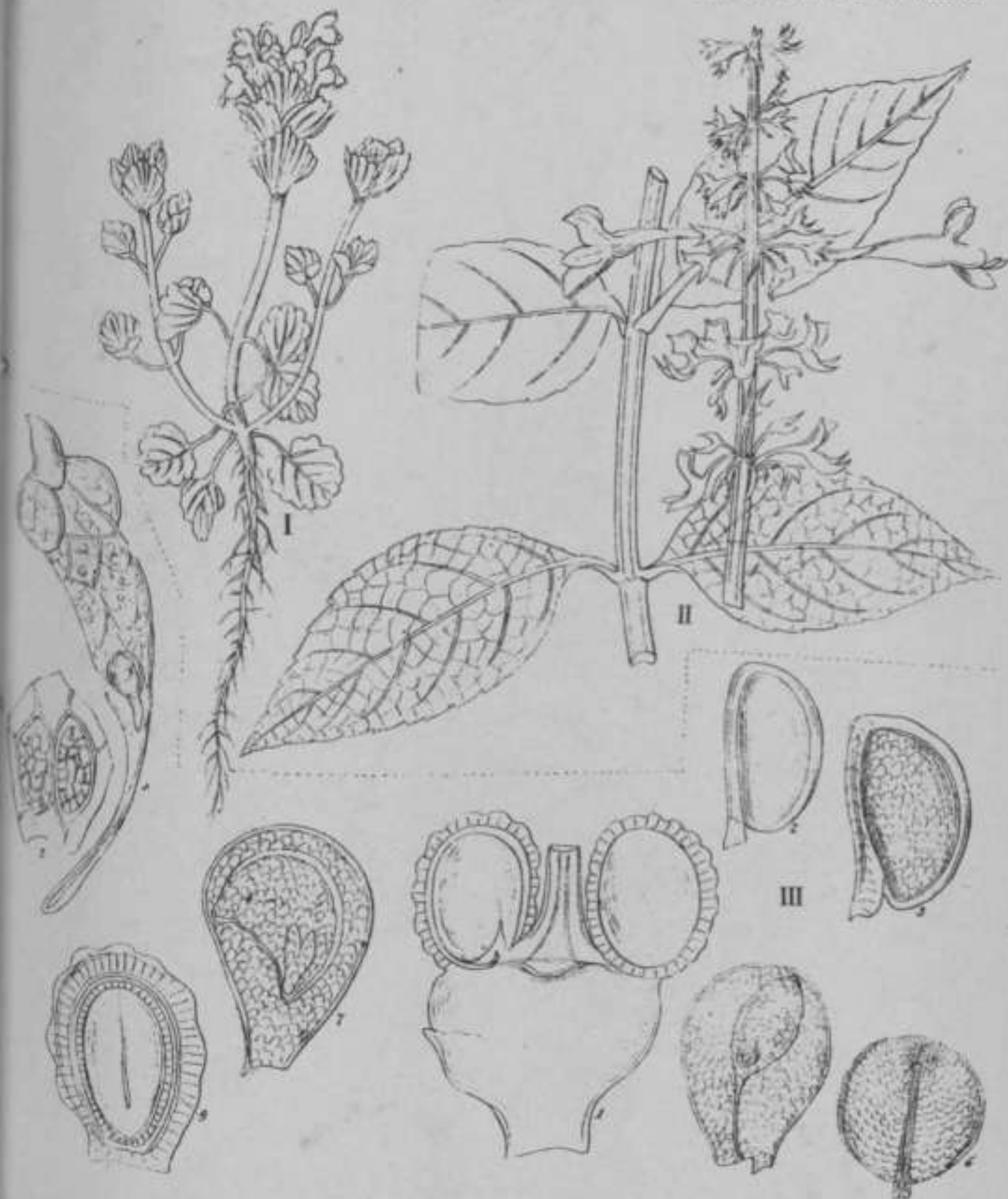
Verbenacea.



Premna herbacea "Collicarpus lanata"

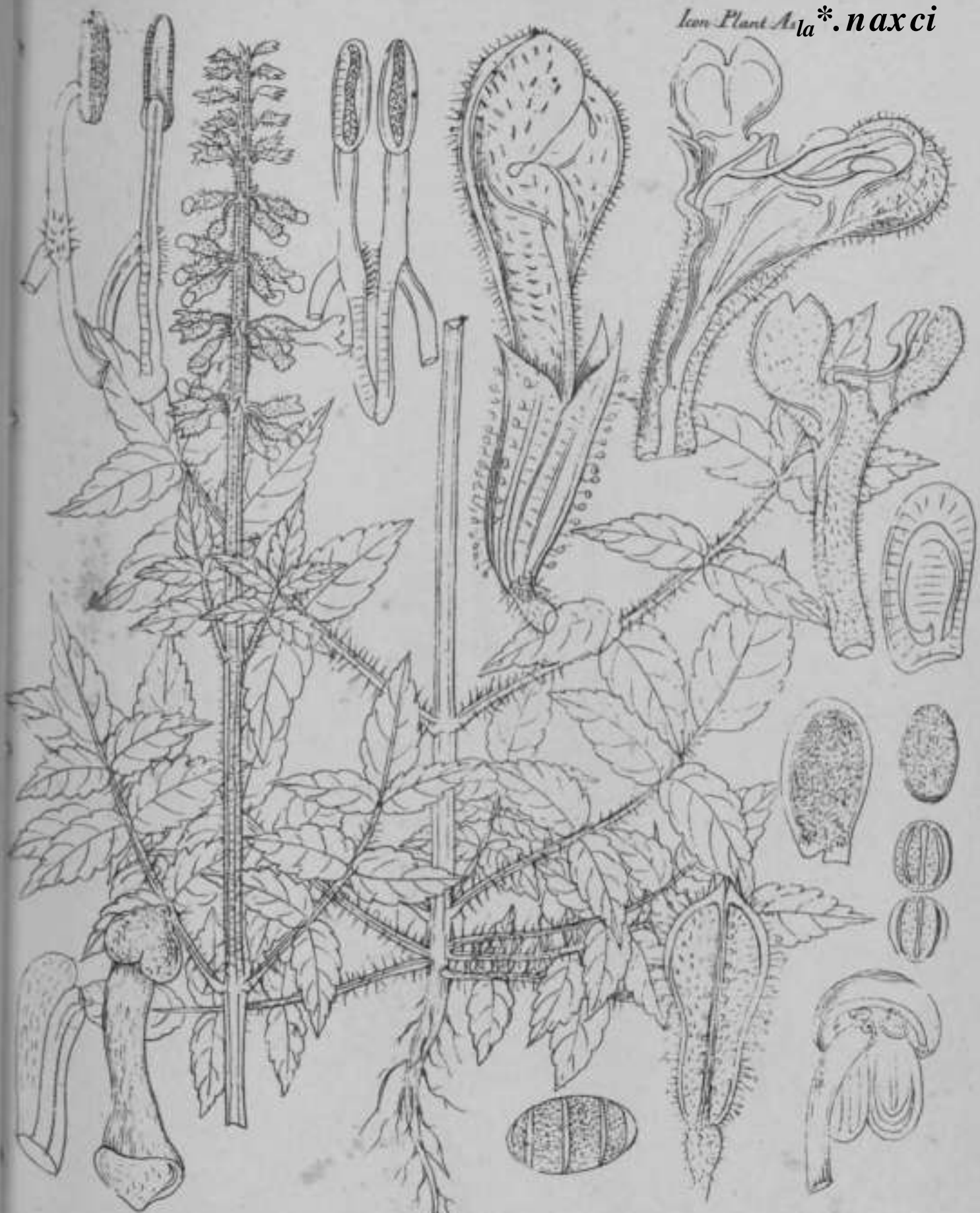


Corbenacea

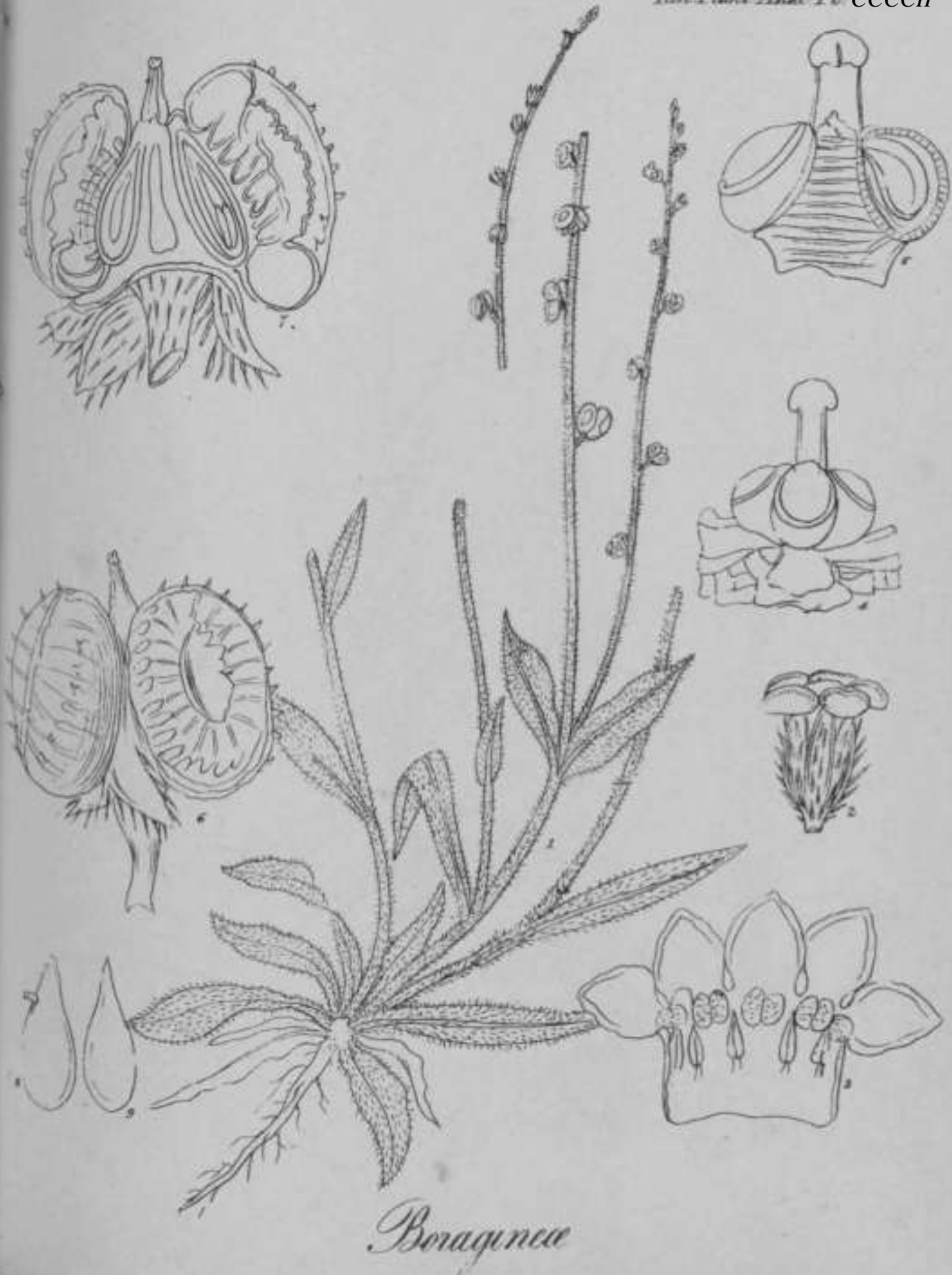


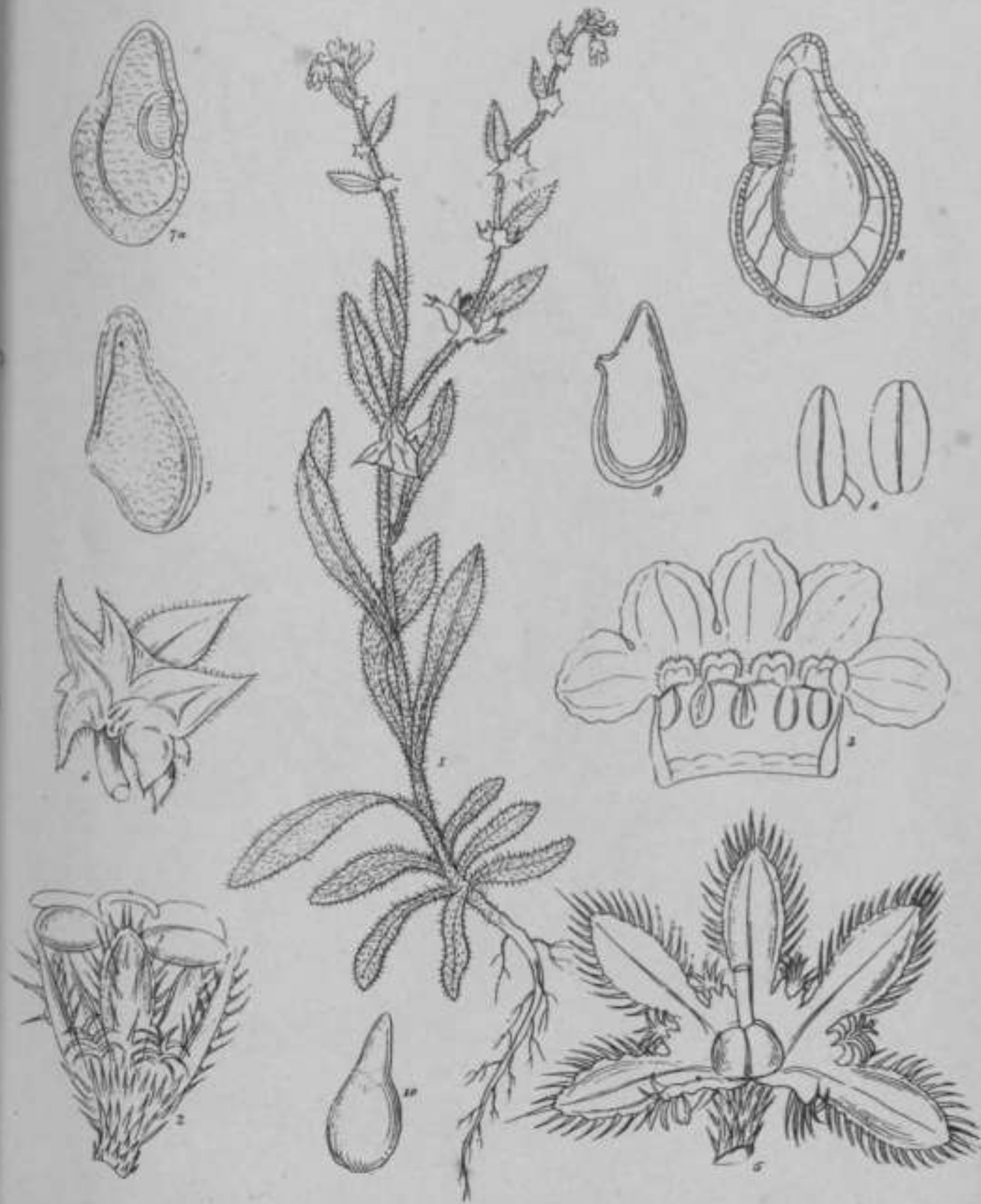
I. *Lamia* sp. II. *Plectranthus* sp. iff. *Ocymus* sp.

Icon Plant A la.naxci*

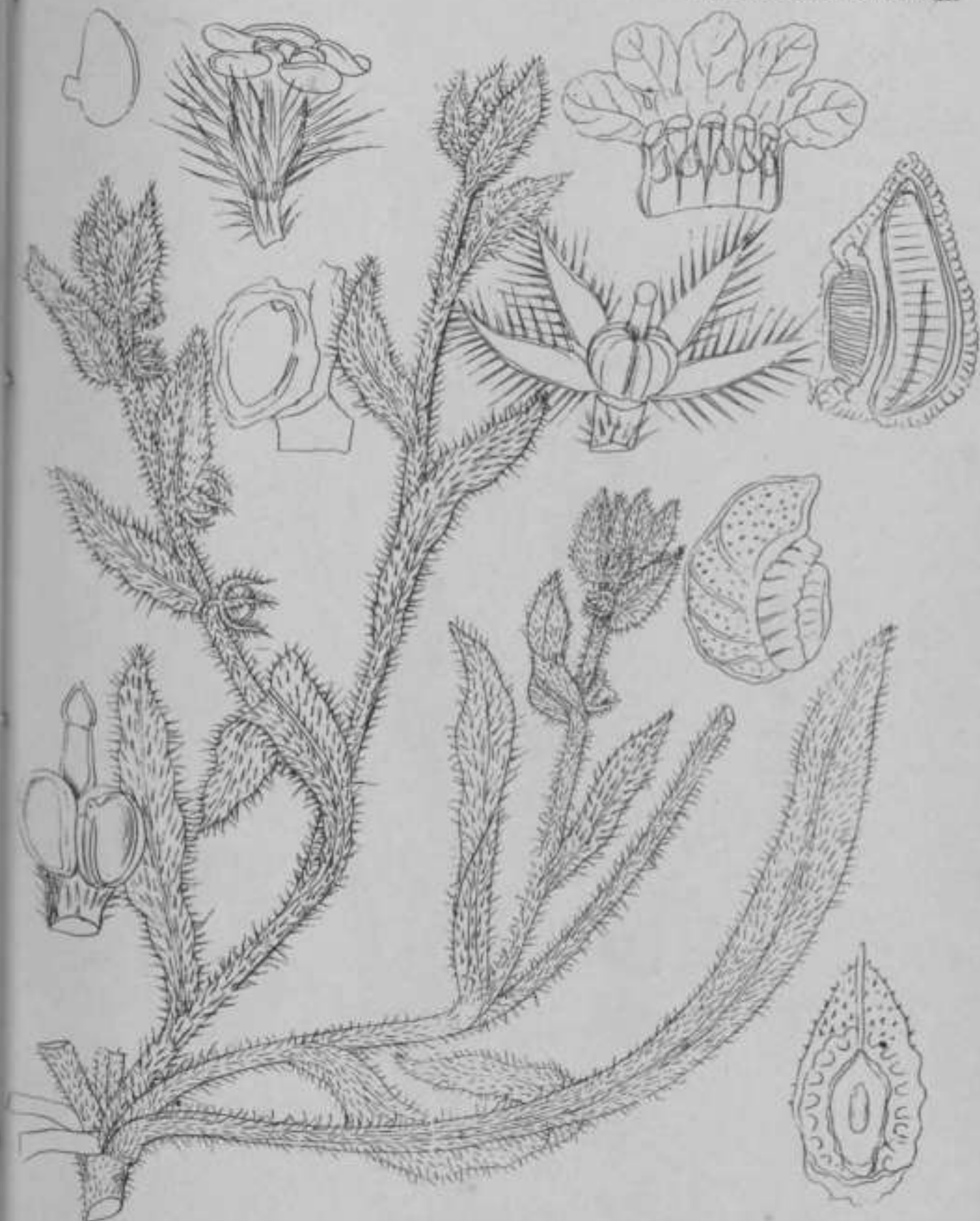


Salvia plectranthoides.

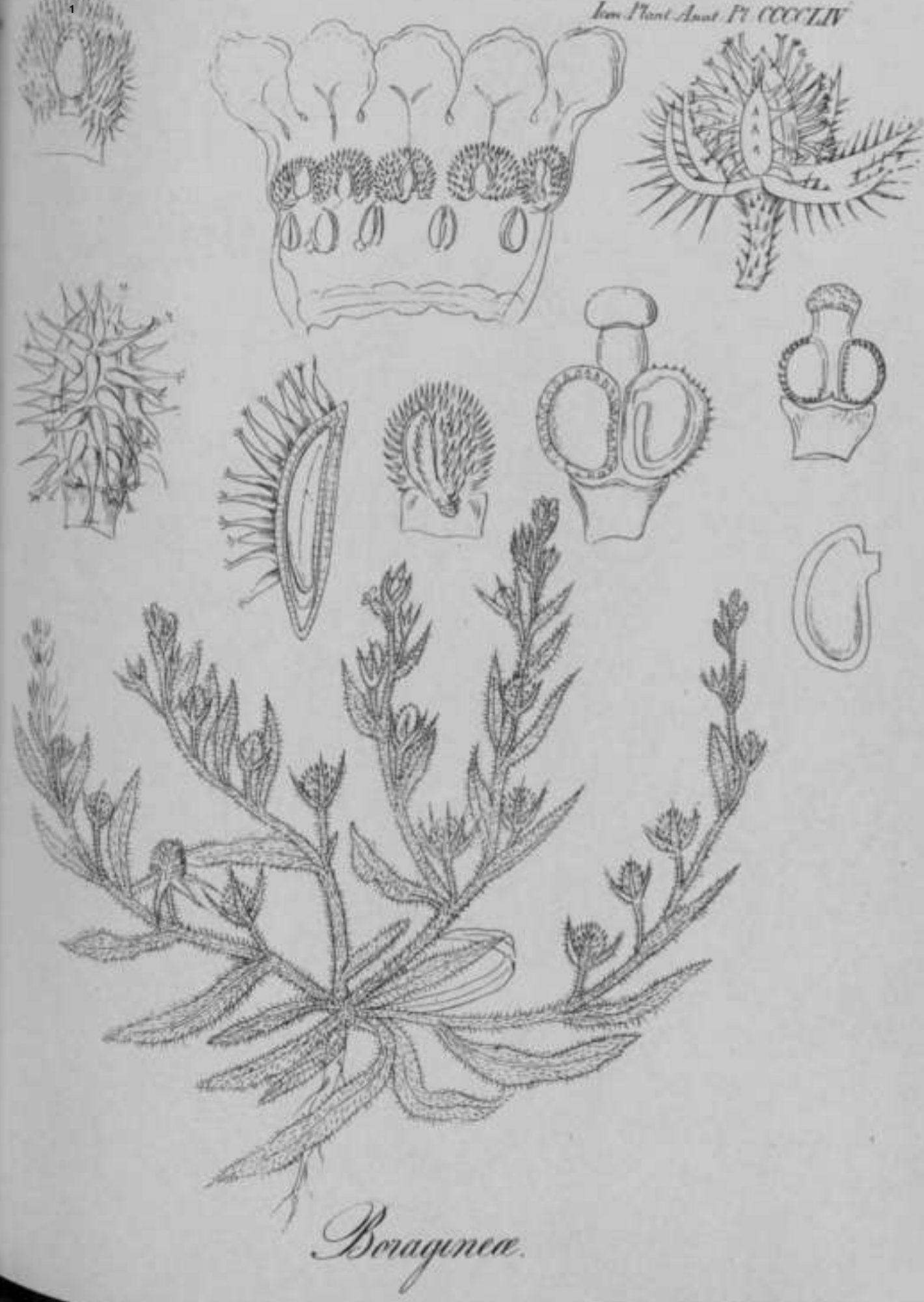




Boraginaceæ.

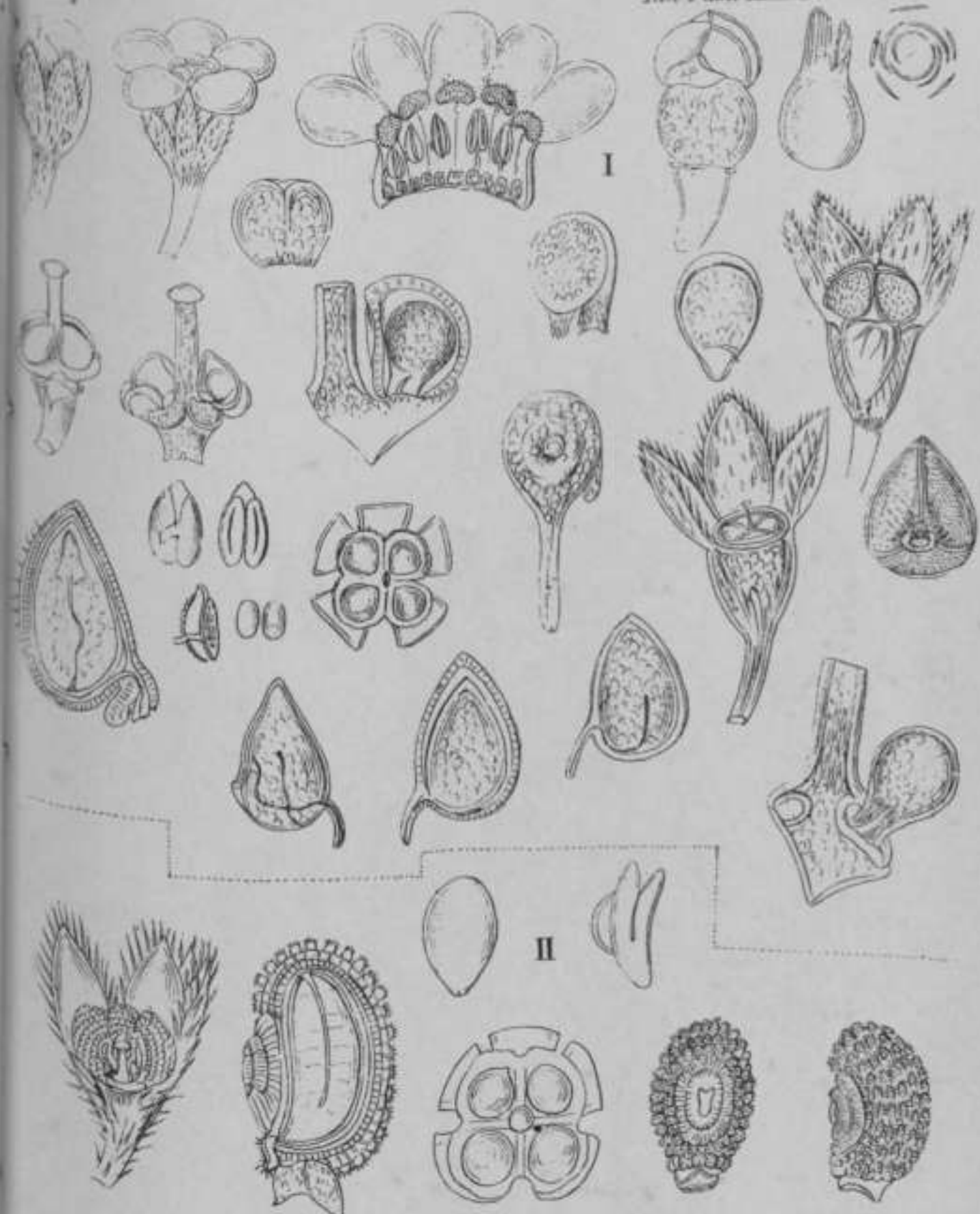


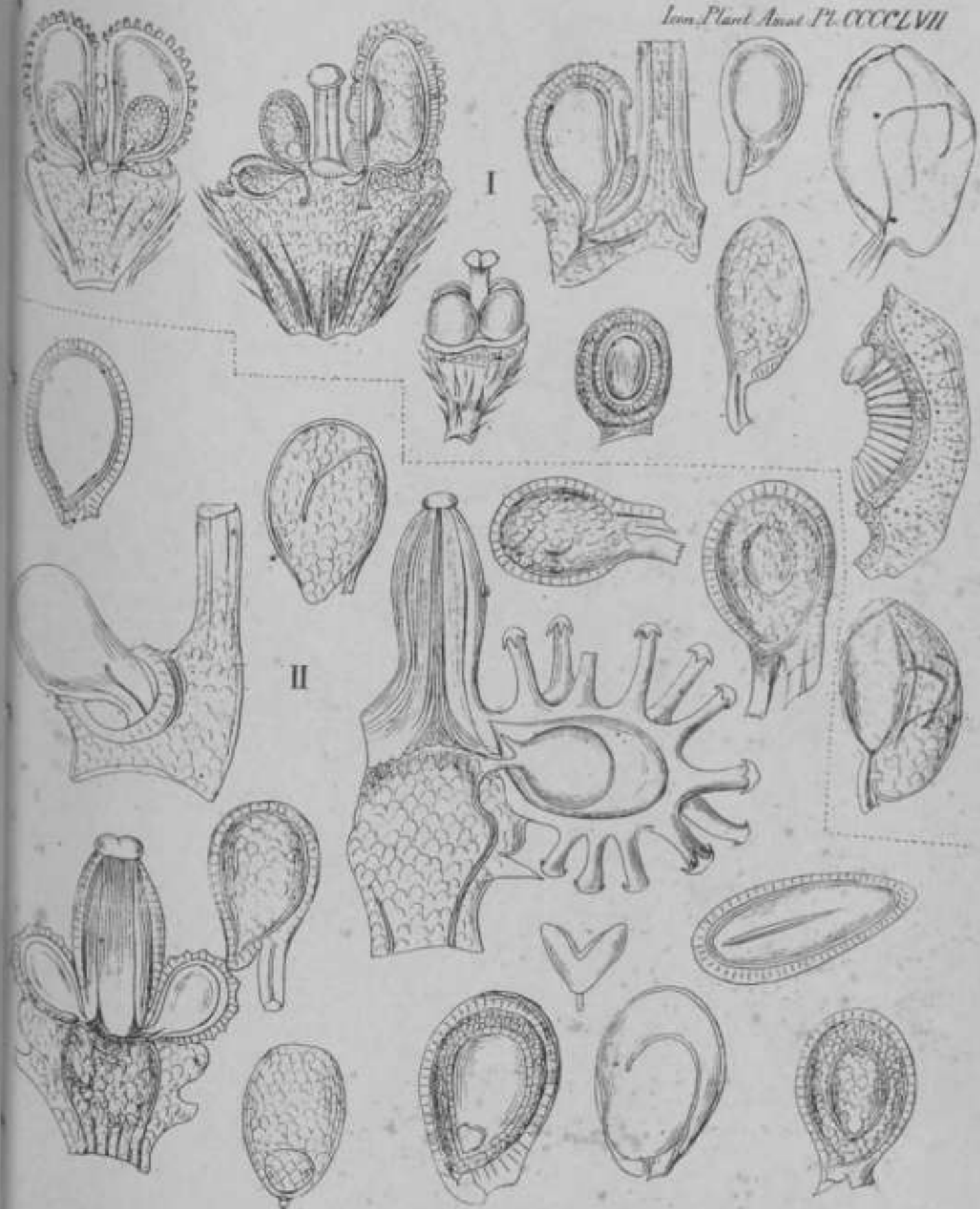
Boraginaceae



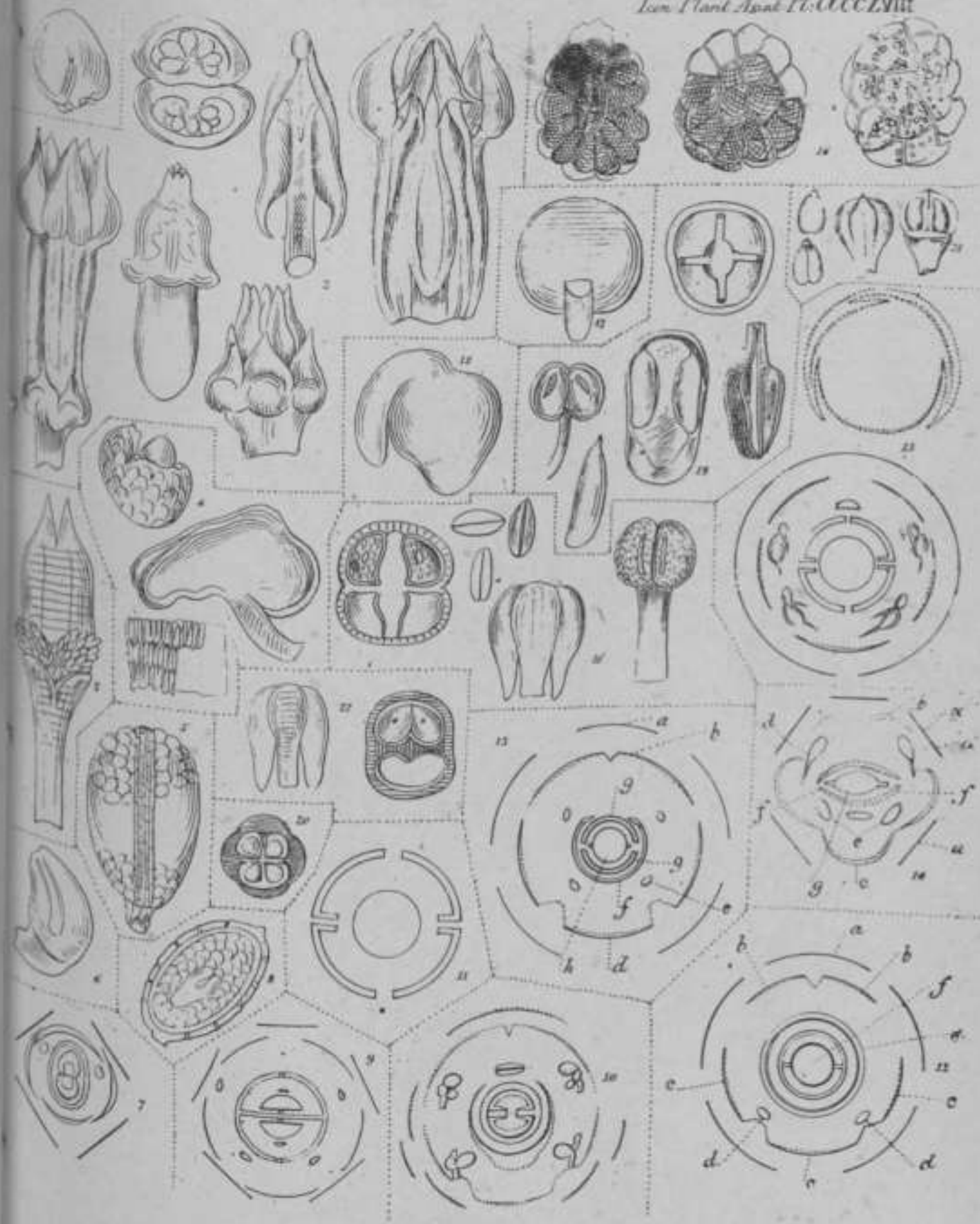


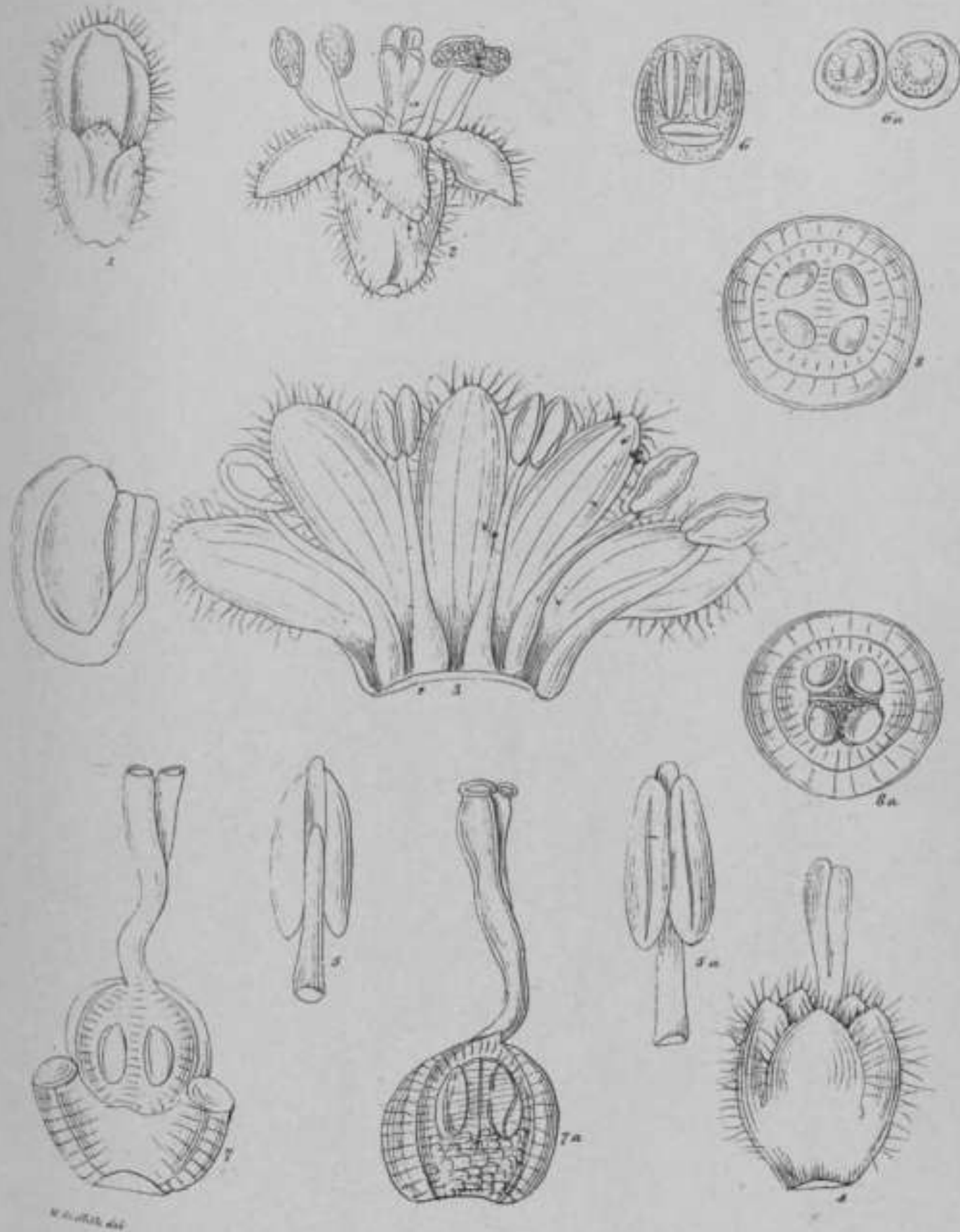
Boragineæ



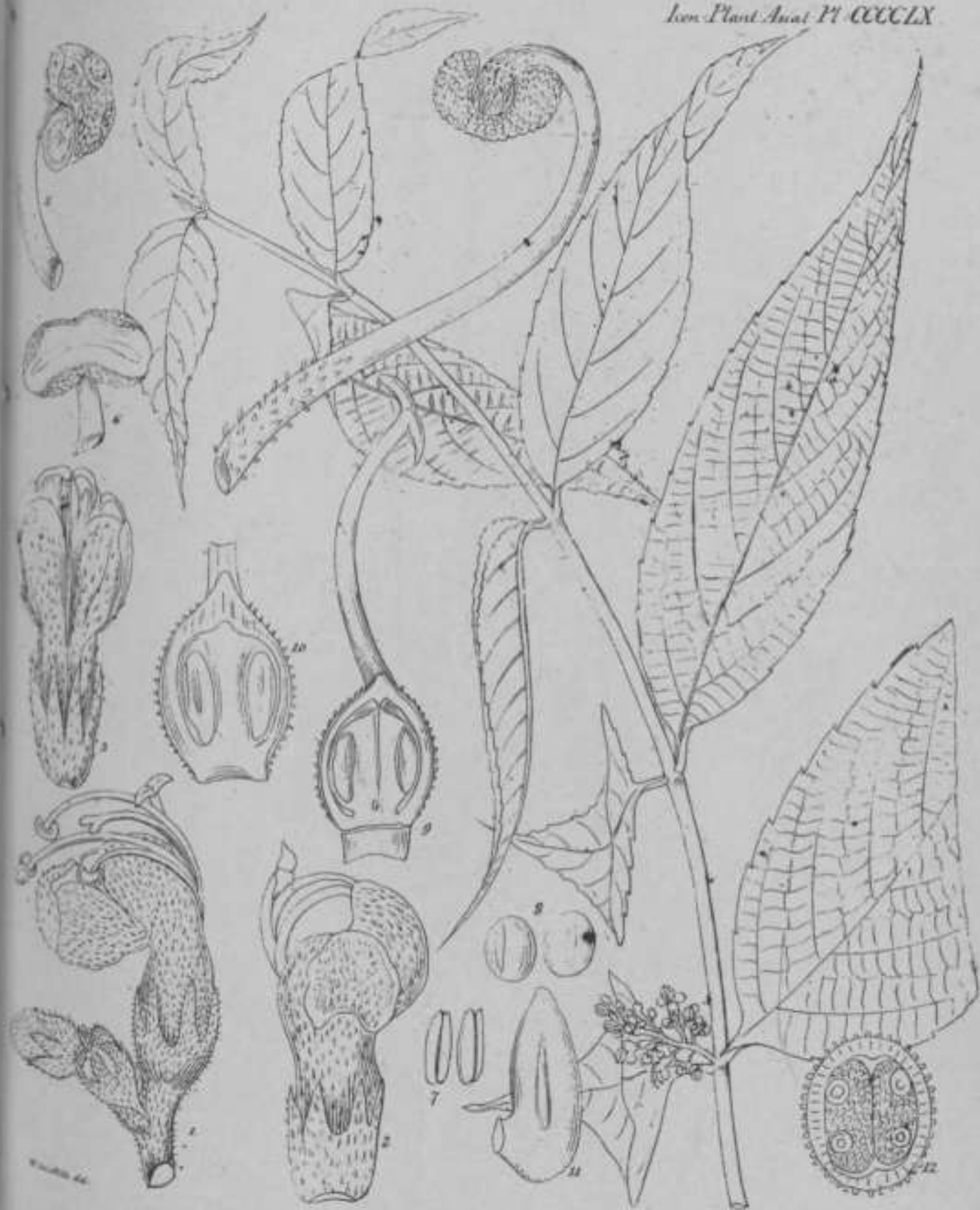


Bonaguccia

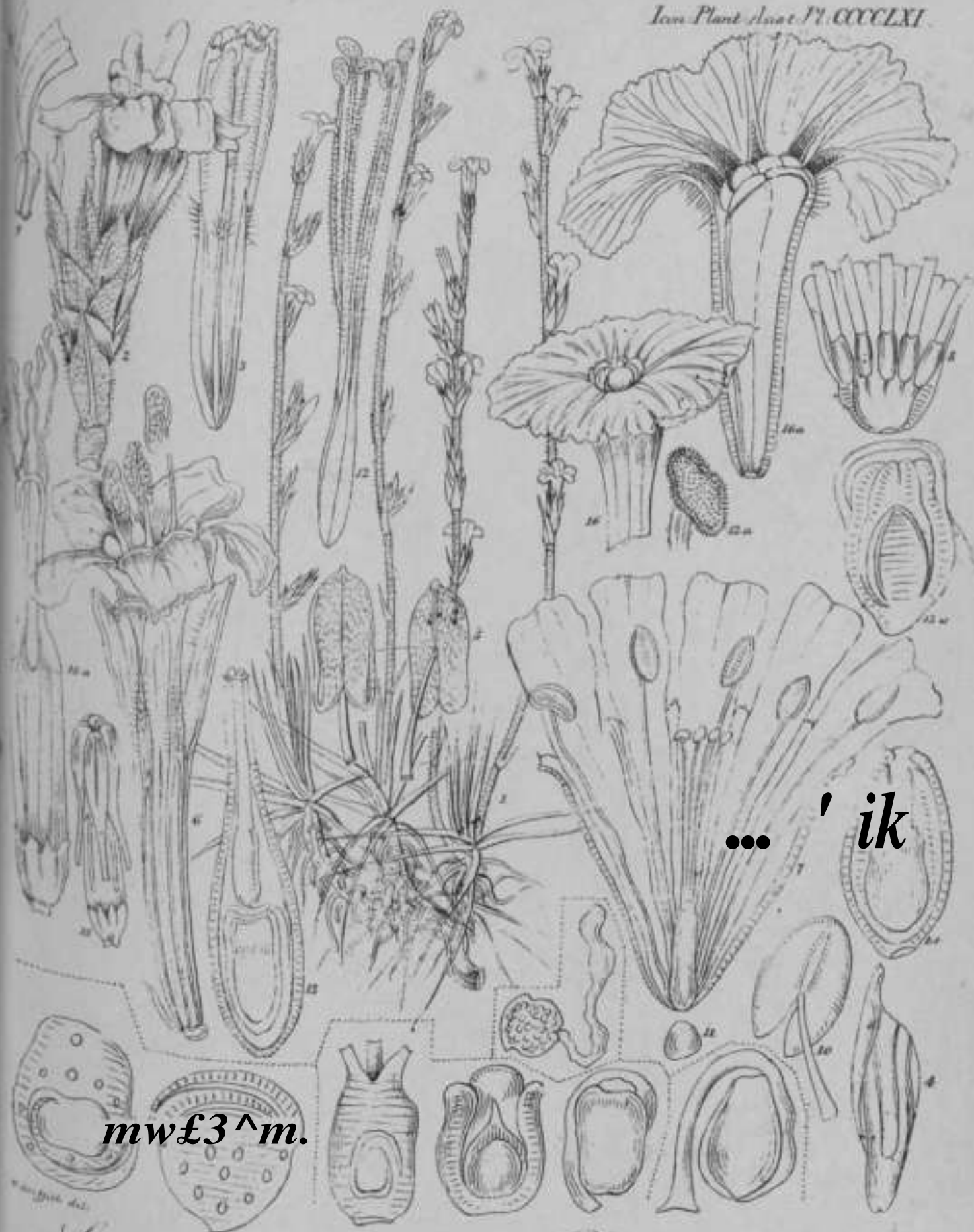




Ehrertia serrata



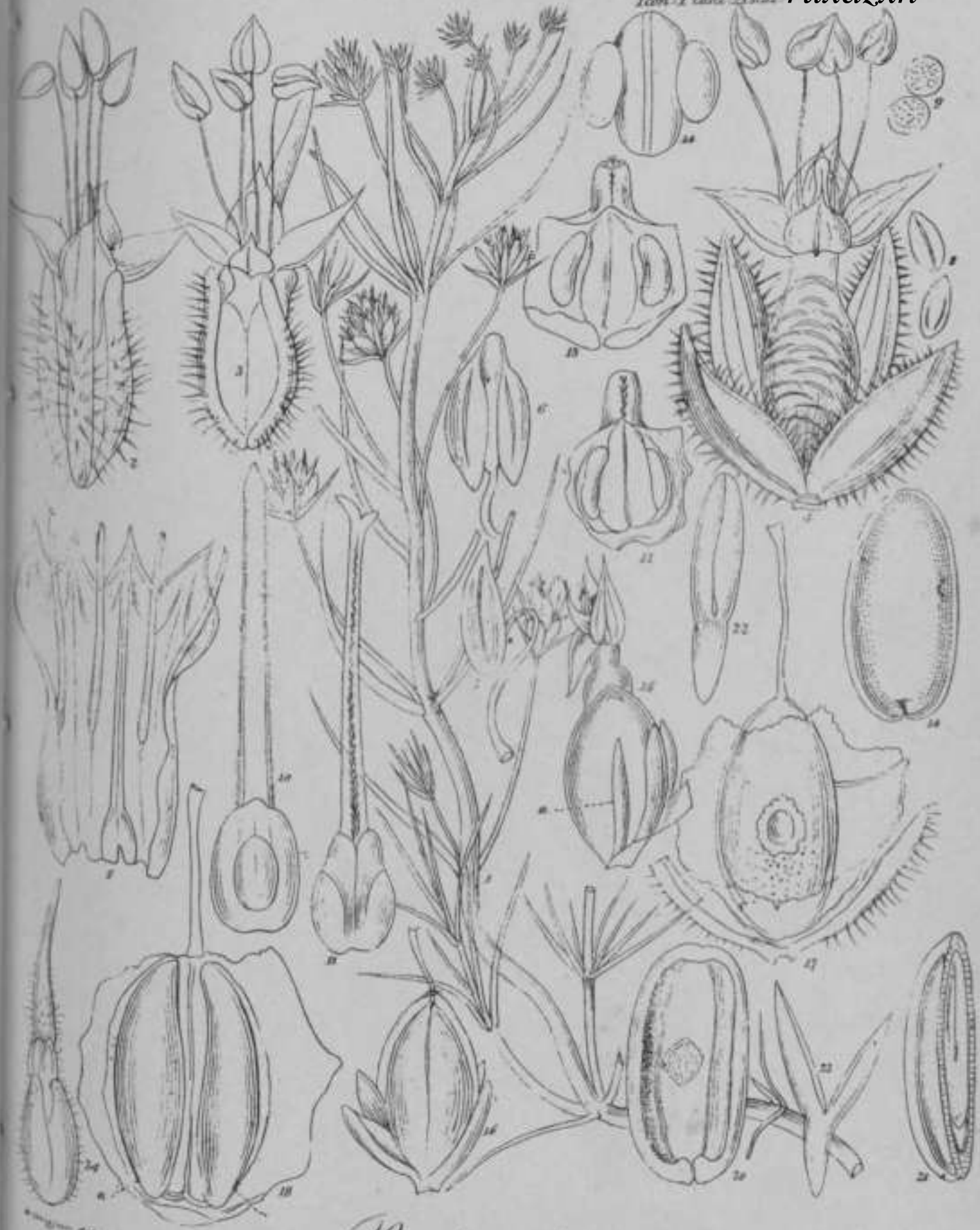
Urticaceae



mw£3^m.

... ' ik

I. Stellaria neglecta *III. Plumbago zeylanica*



Plantago sp.

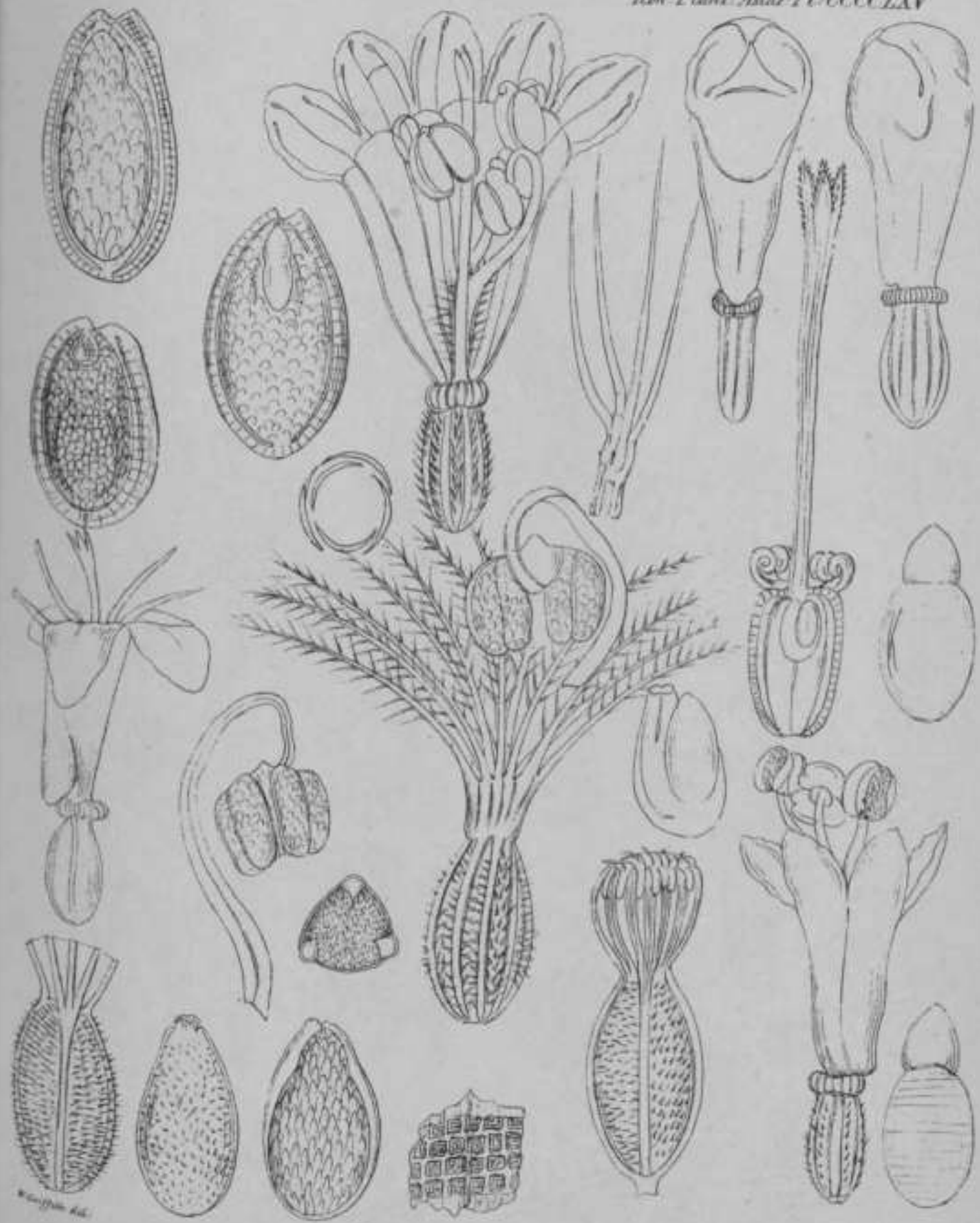
1. ... /%.,,/./,,/ inrrrrixm



Plantago

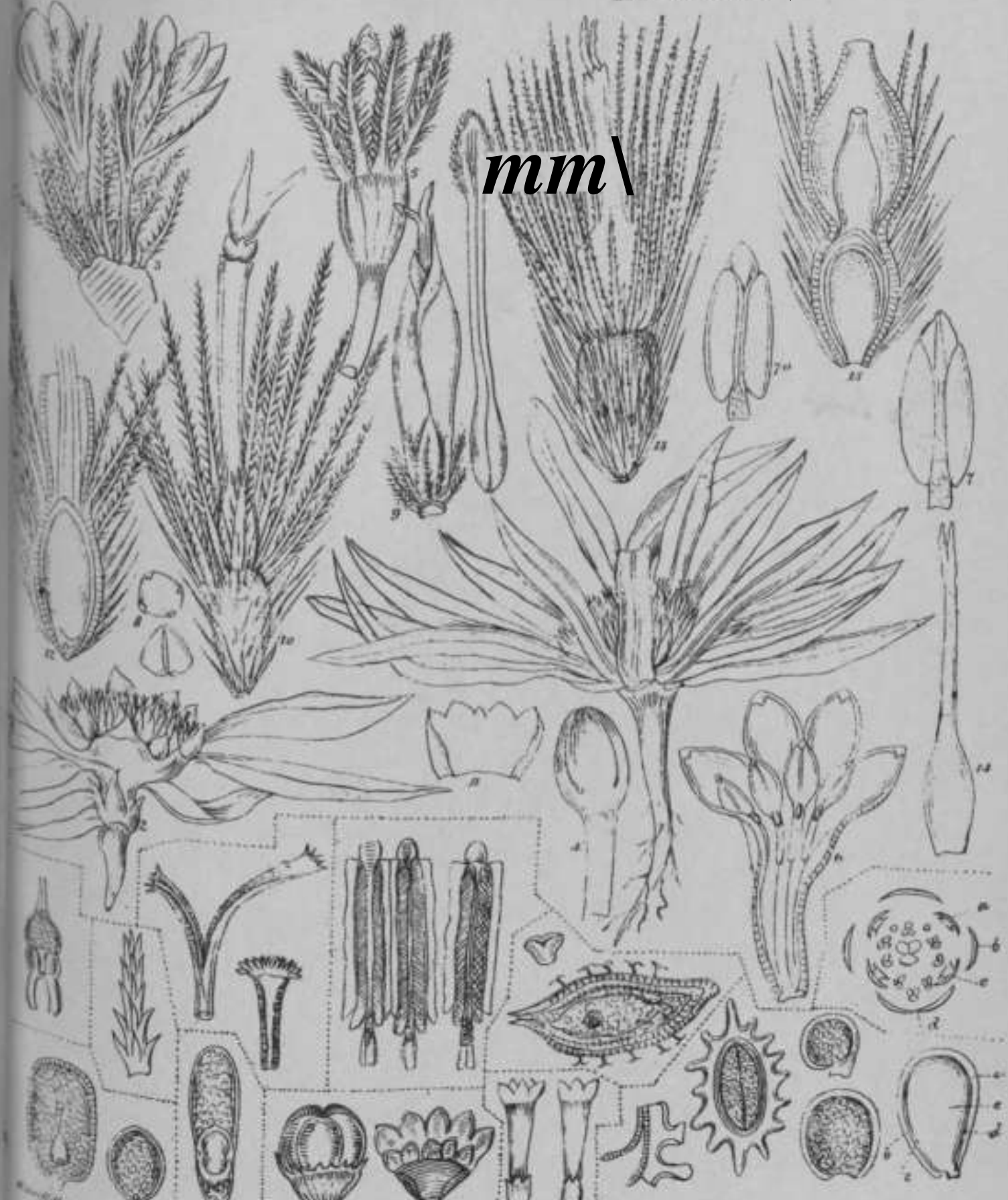


Valeriana sp.



Valeriana ...

mm

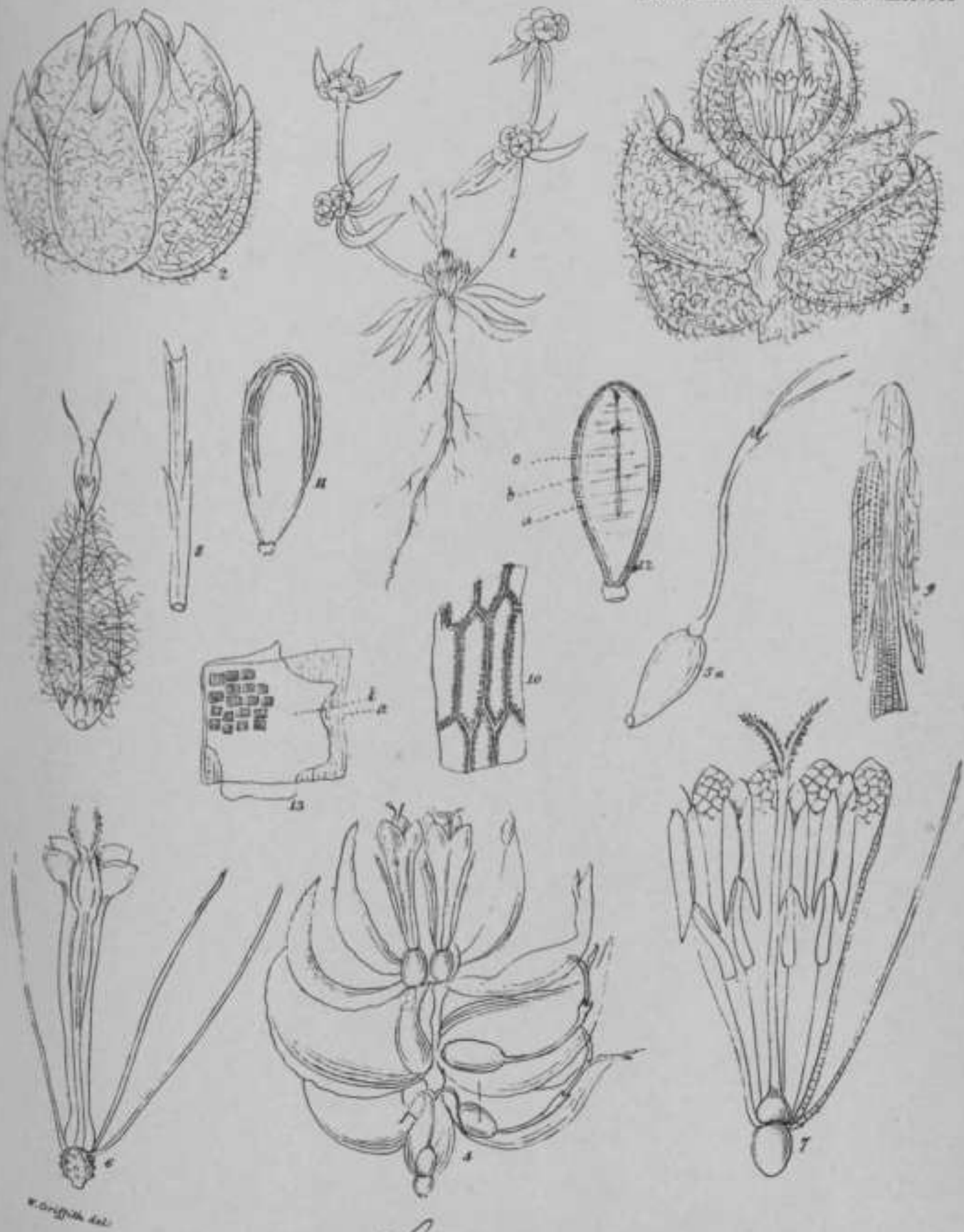


Compositæ

II II W H II

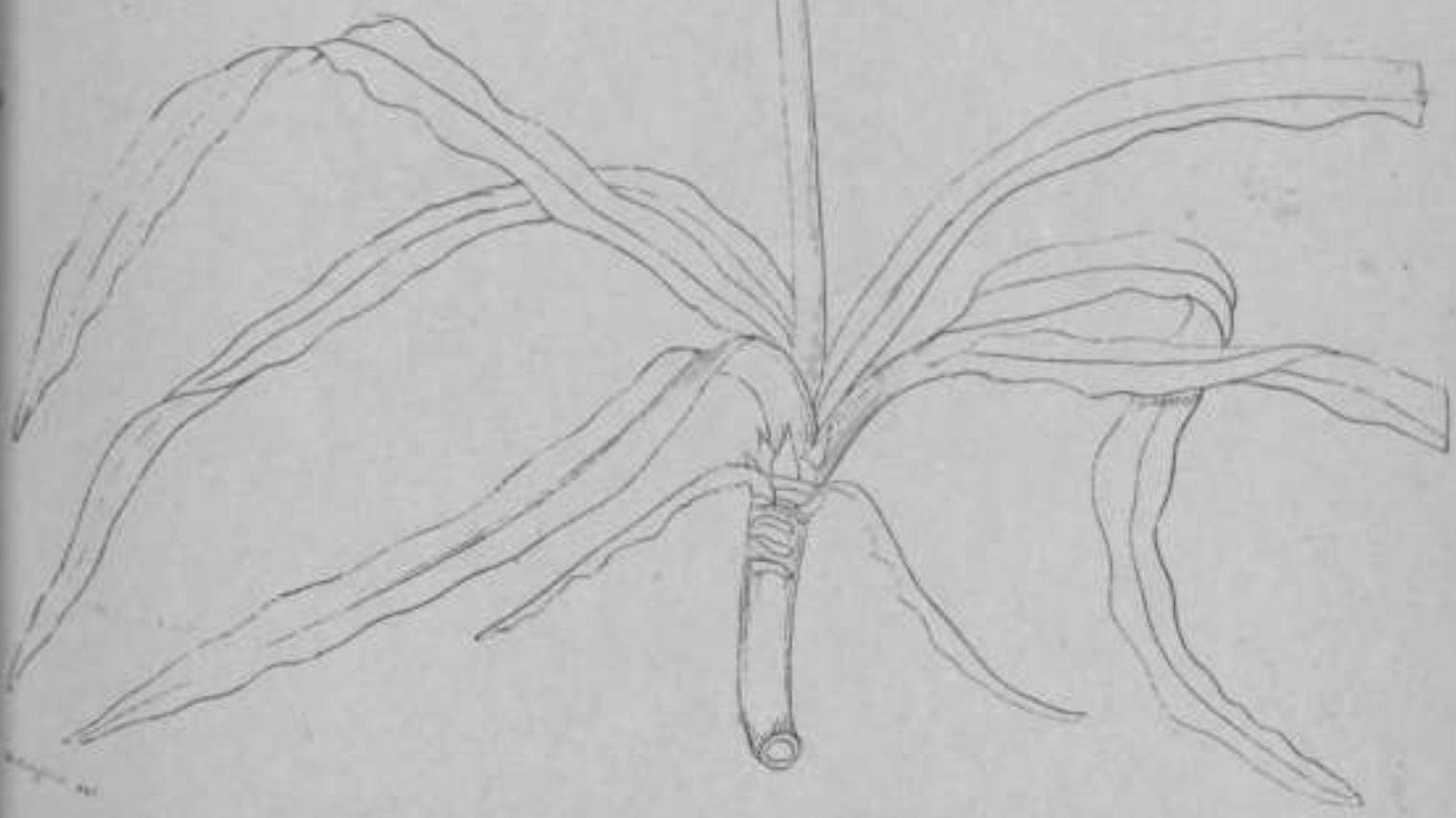
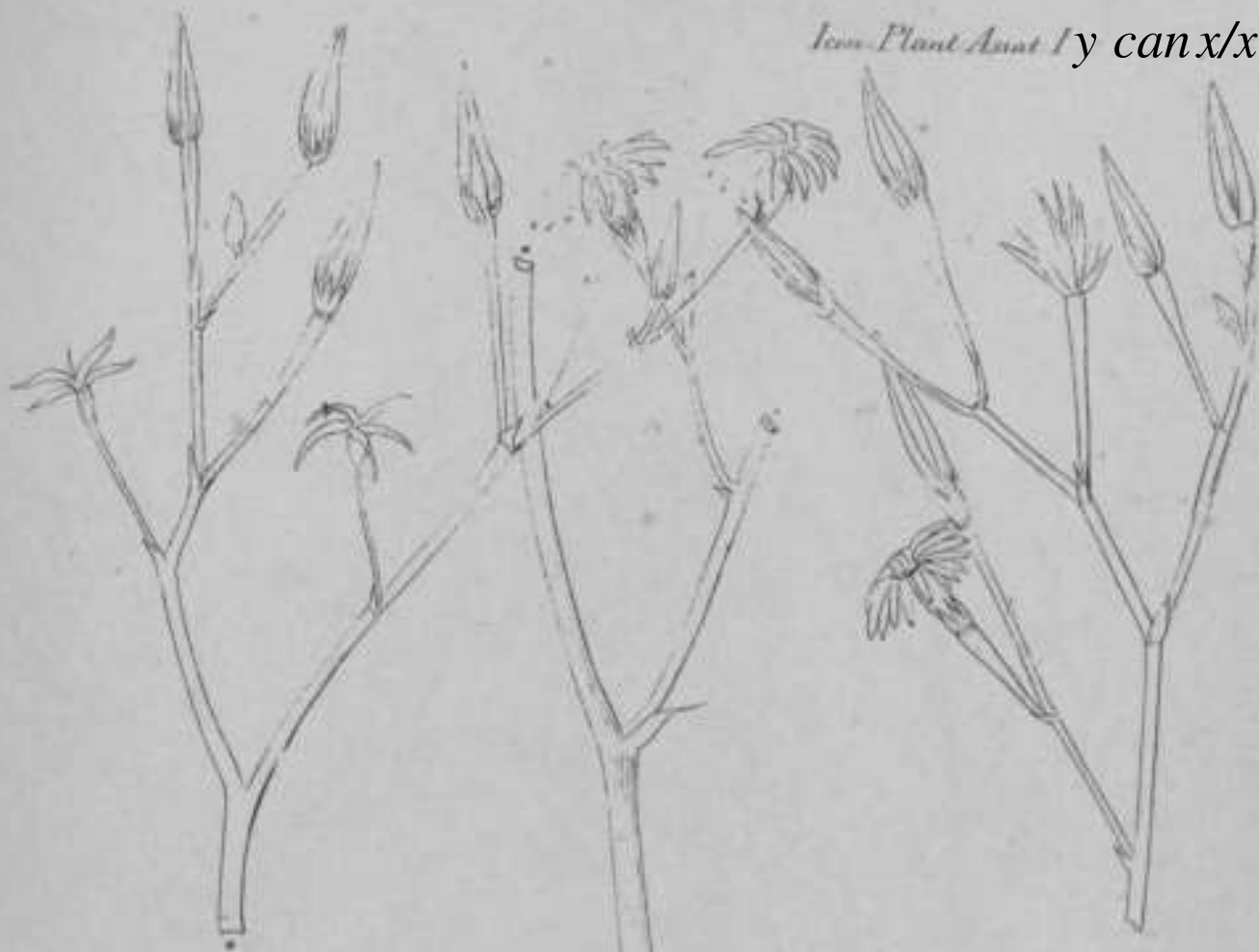


Gnaphalii sp.



Gnaphalium sp.

Icon. Plant. Asiat. I y can x/x

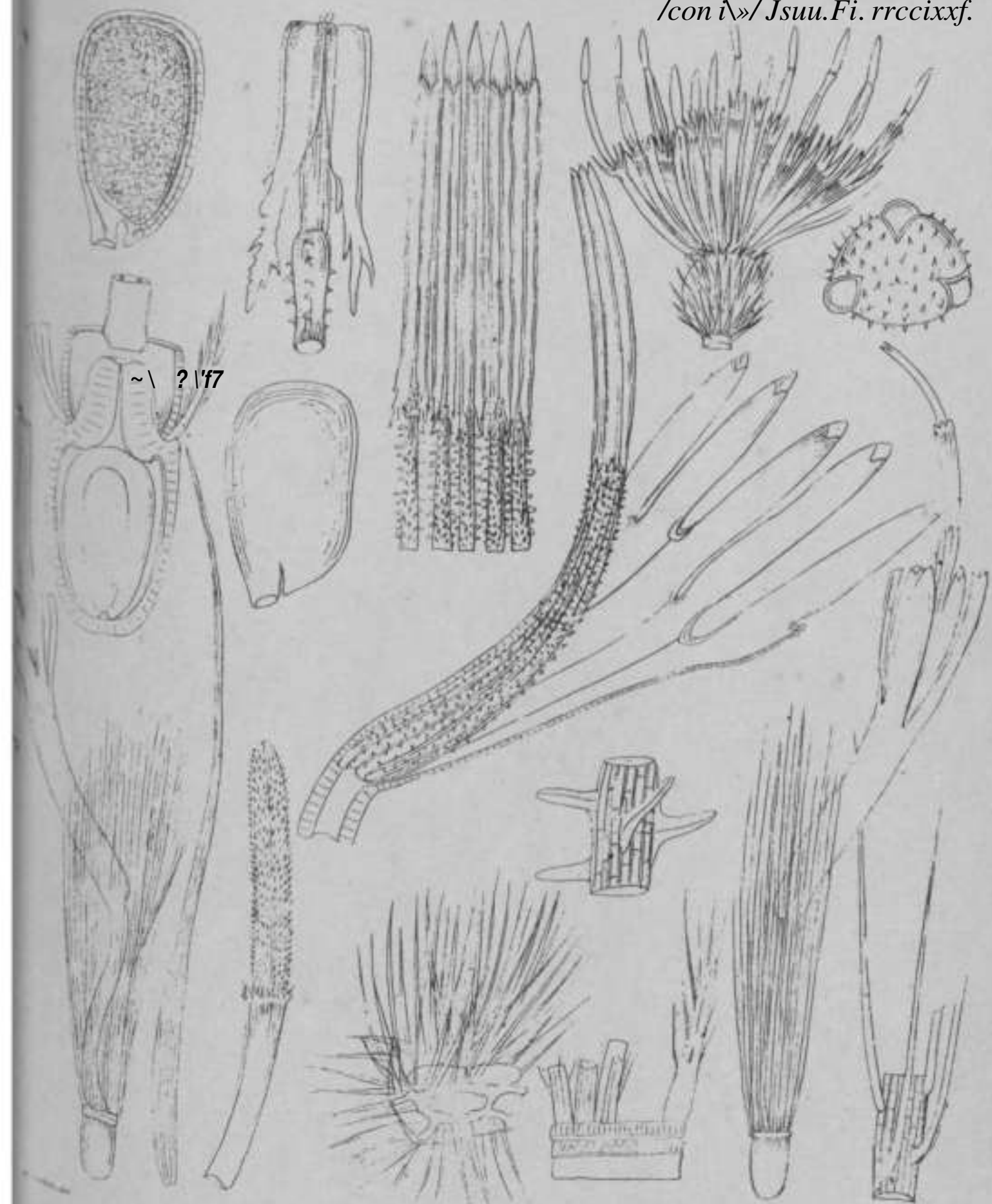


V////J////Y.) j 4

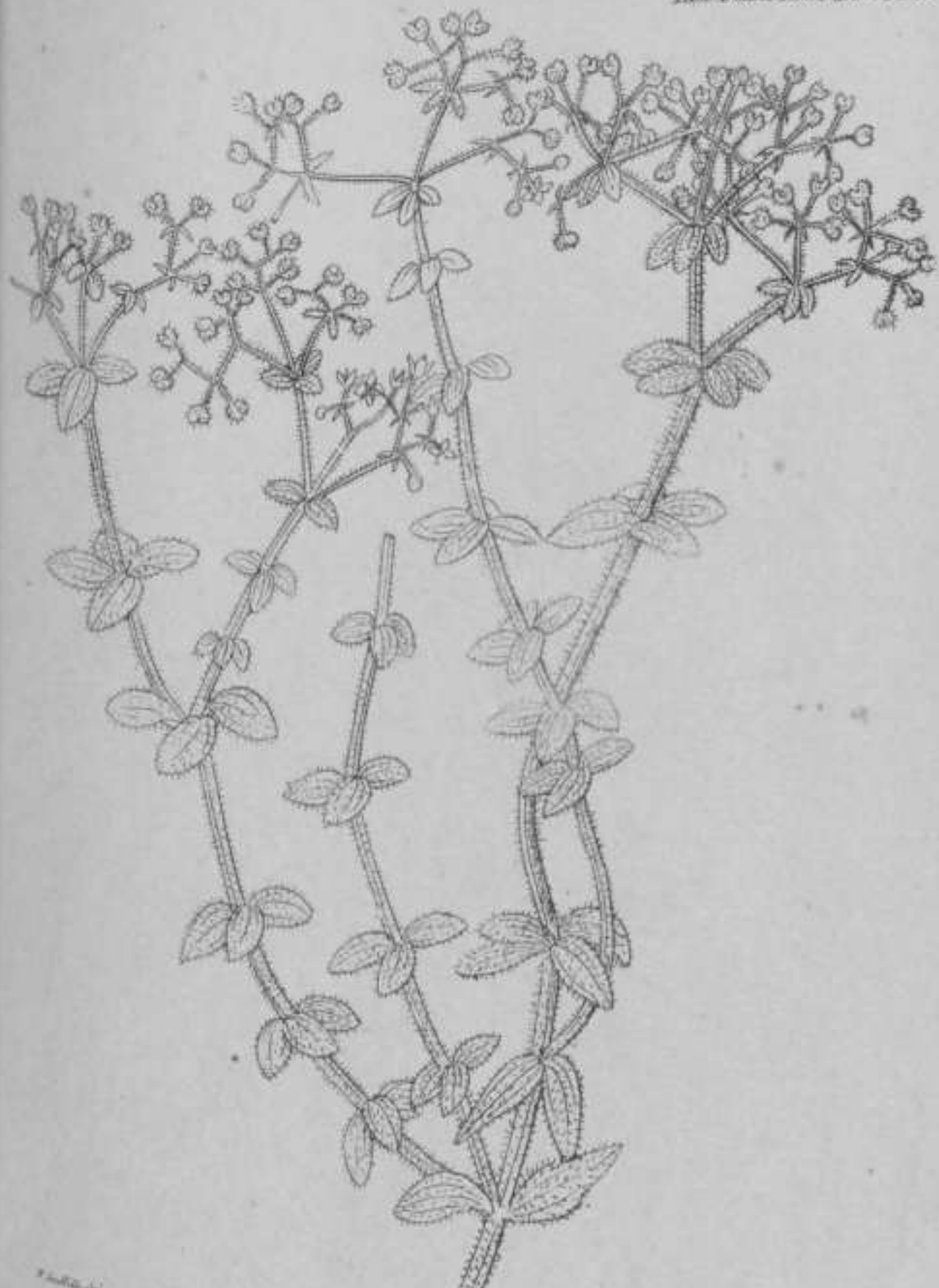


A-4924

Composita.



Cusii



Galium

WW\ SB! Wwtw^

W \ ^ I

Wi - : M \ Minsk

ZllW f>

;m

IS

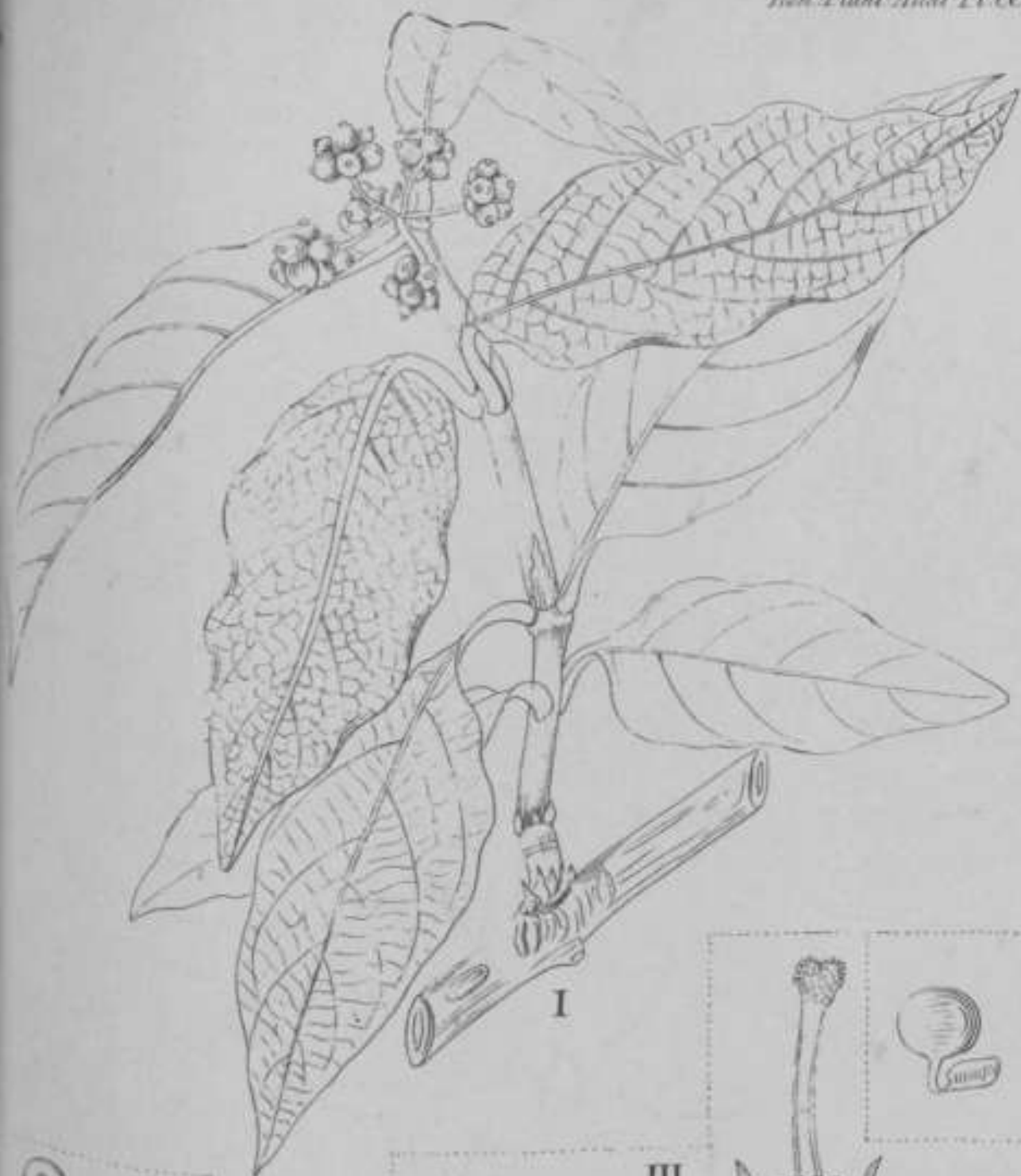
"W'Vr / , ;J

f n

/H

• mm- f:

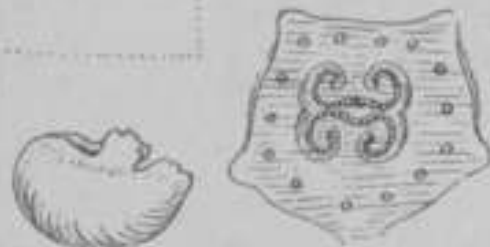
Gau^ft/tceft



I



III



V

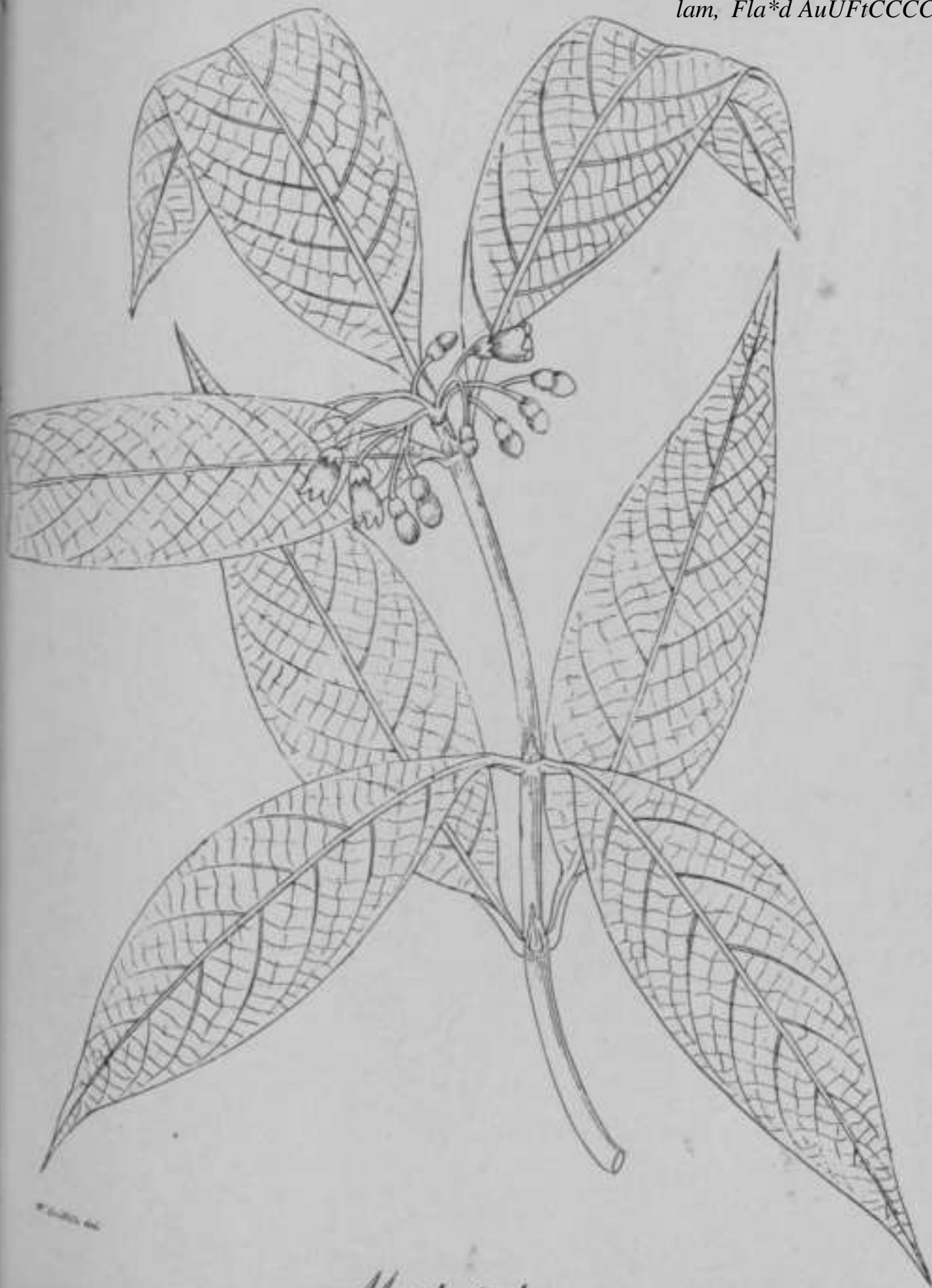


Rubiaceæ



Ophiurhiza sp.

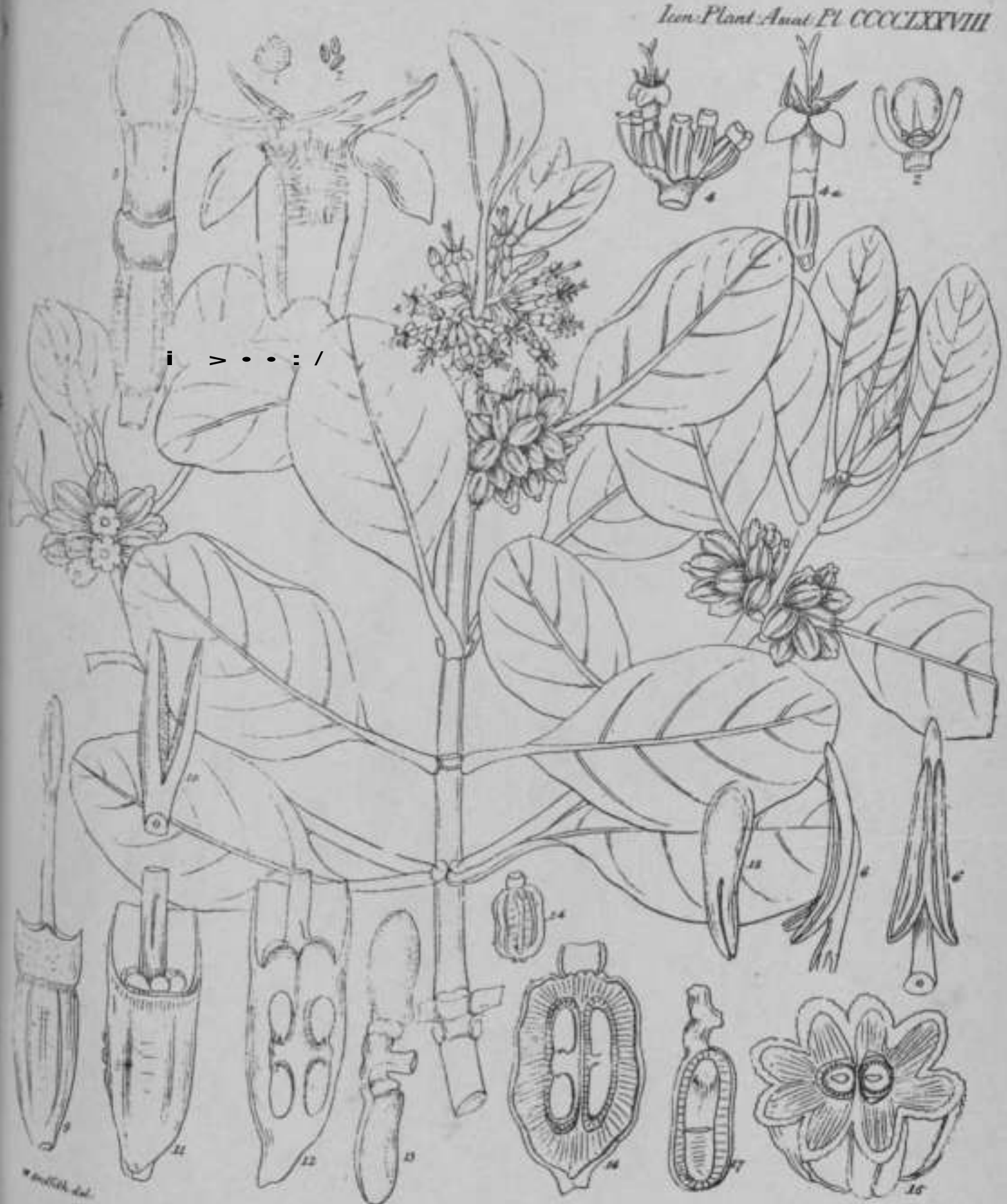
lam, Fla*d AuUFtCCCCUXVf



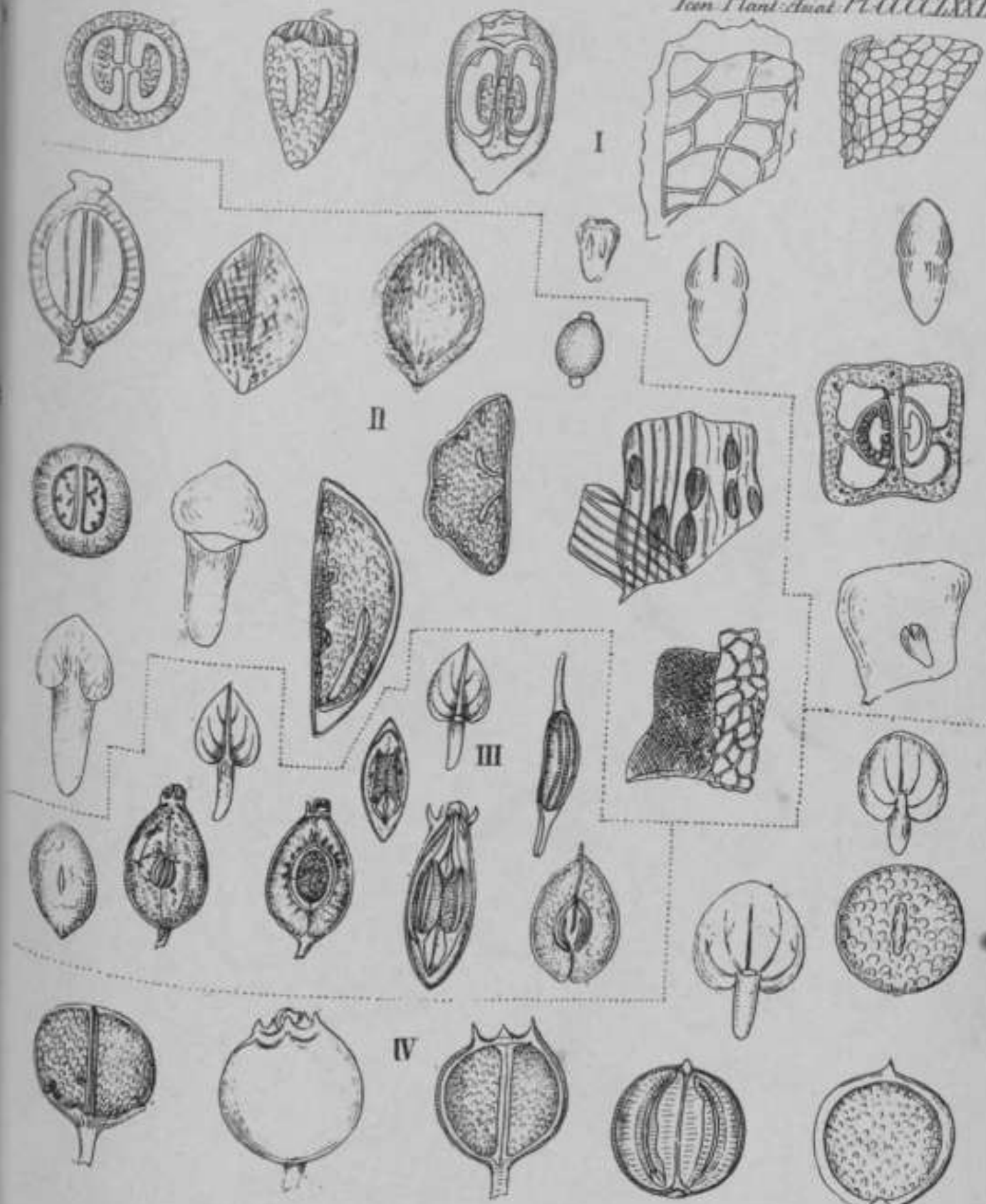
Mophetidiae sp



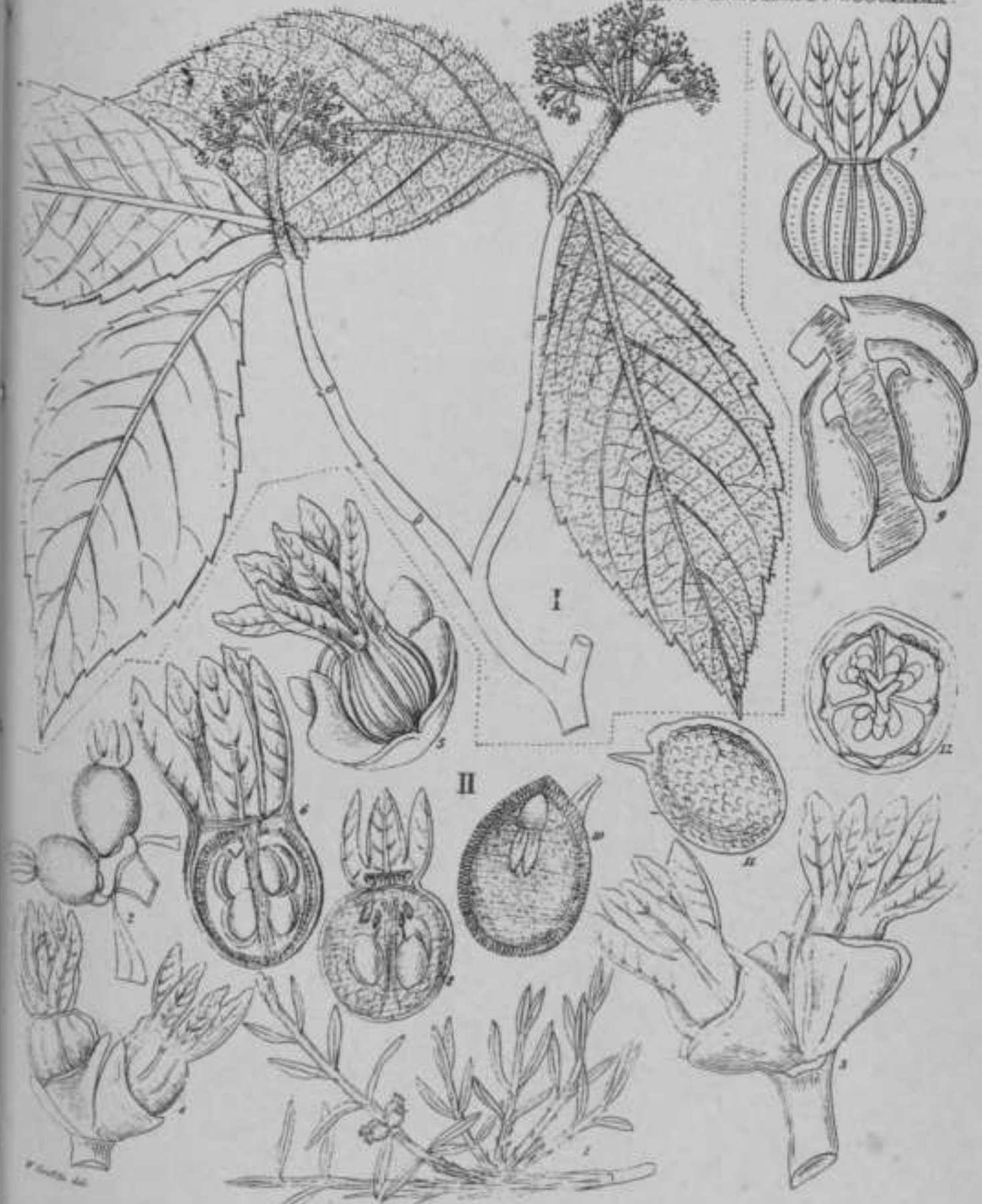
Kohautia



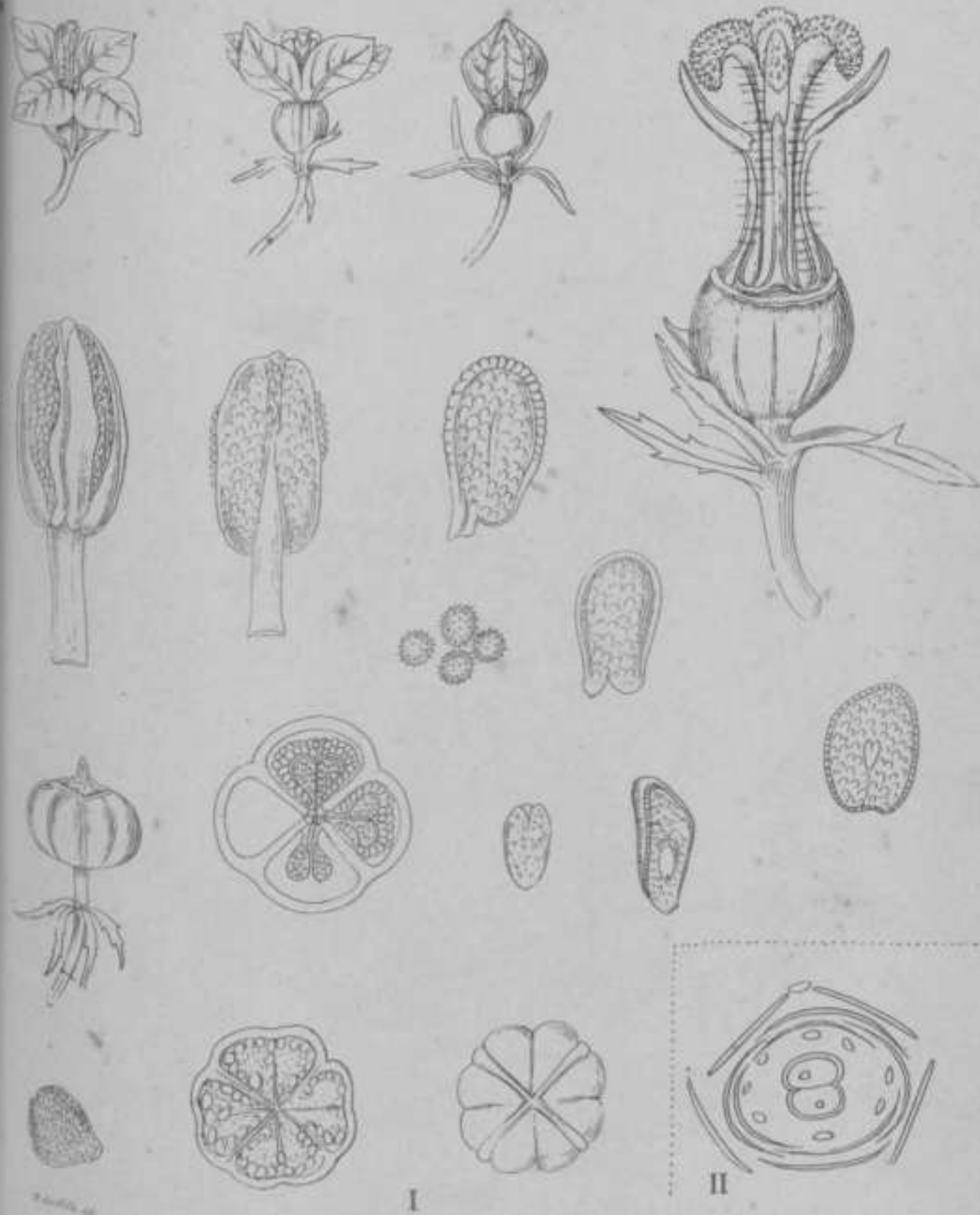
Epithinia malayana



II. *Rubiaceæ*. III. *Paderia sativa*. IV. *Paderia* sp.



I *Viburnum* II *Lonicera* sp.



I *Cyclocodon distans Gp*



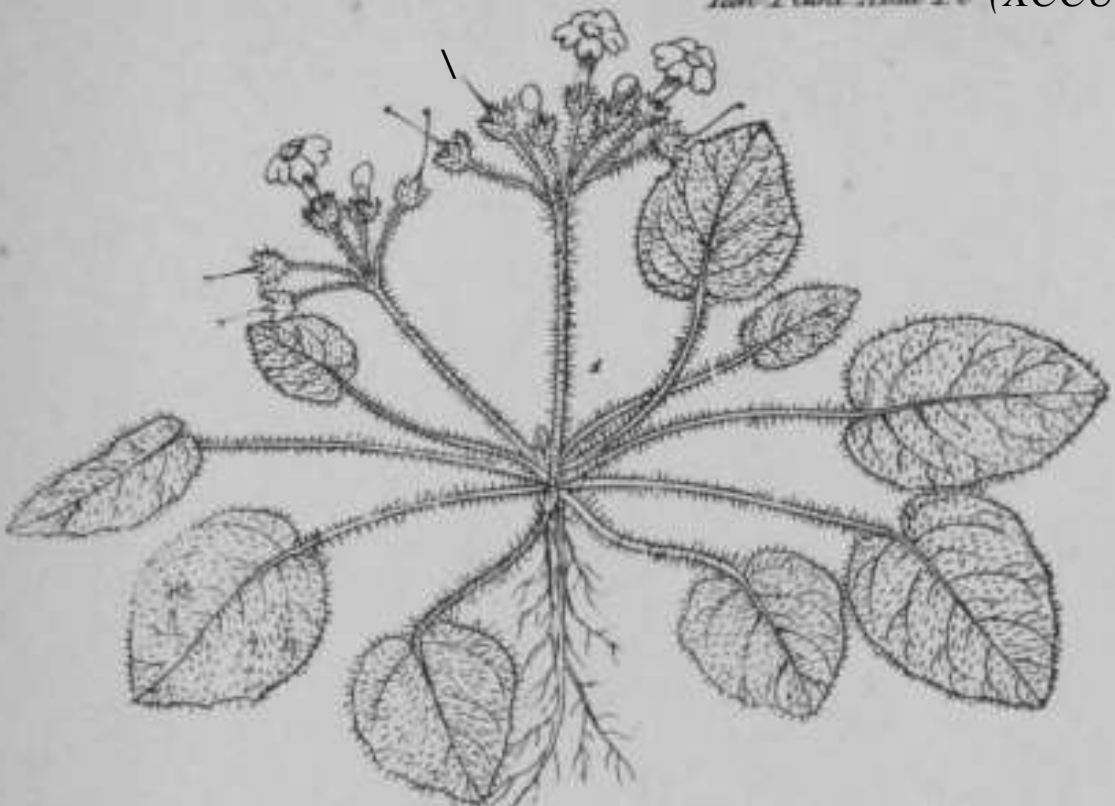
Codonopsis



Campanula



Lysimachia sp.



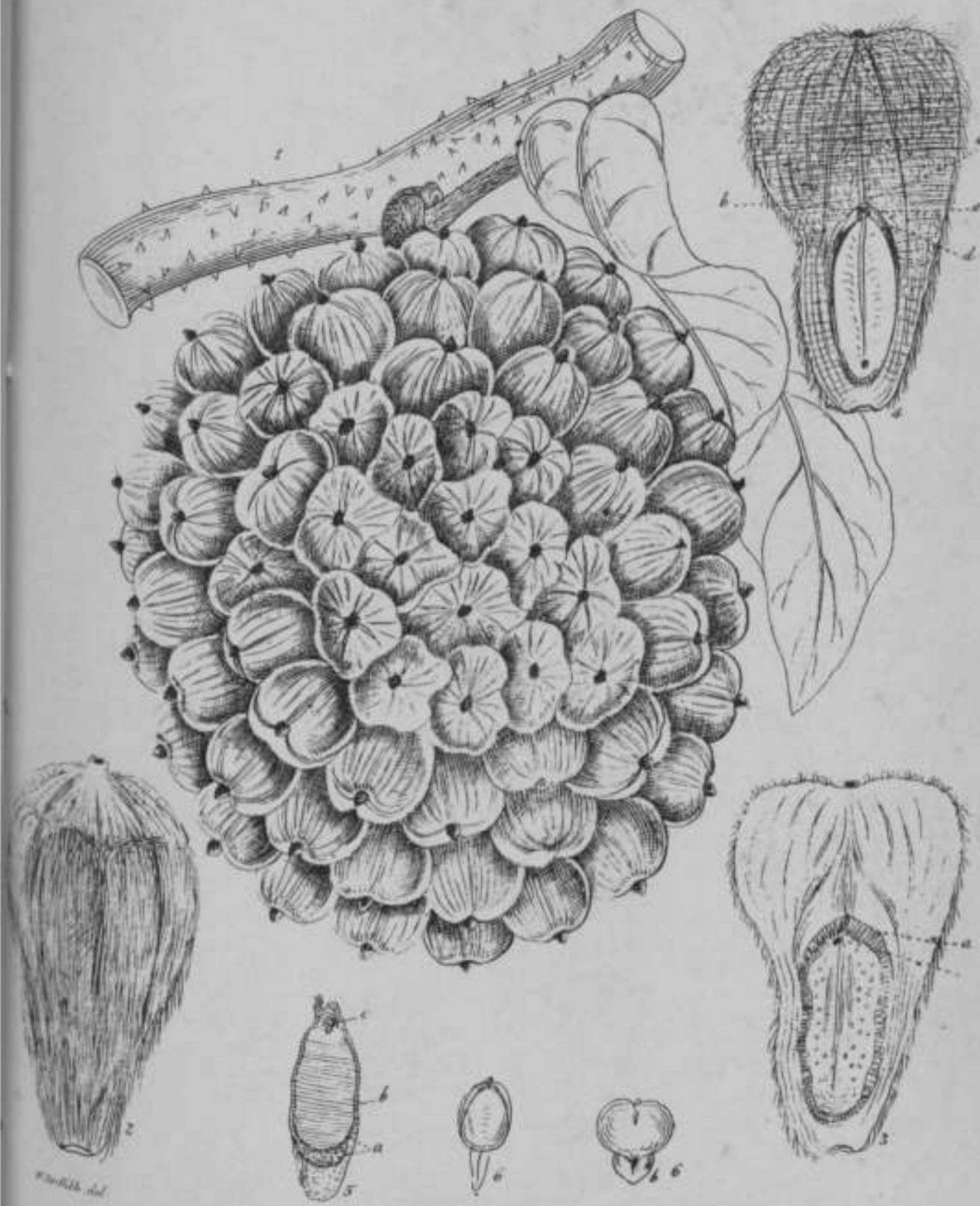
Primula



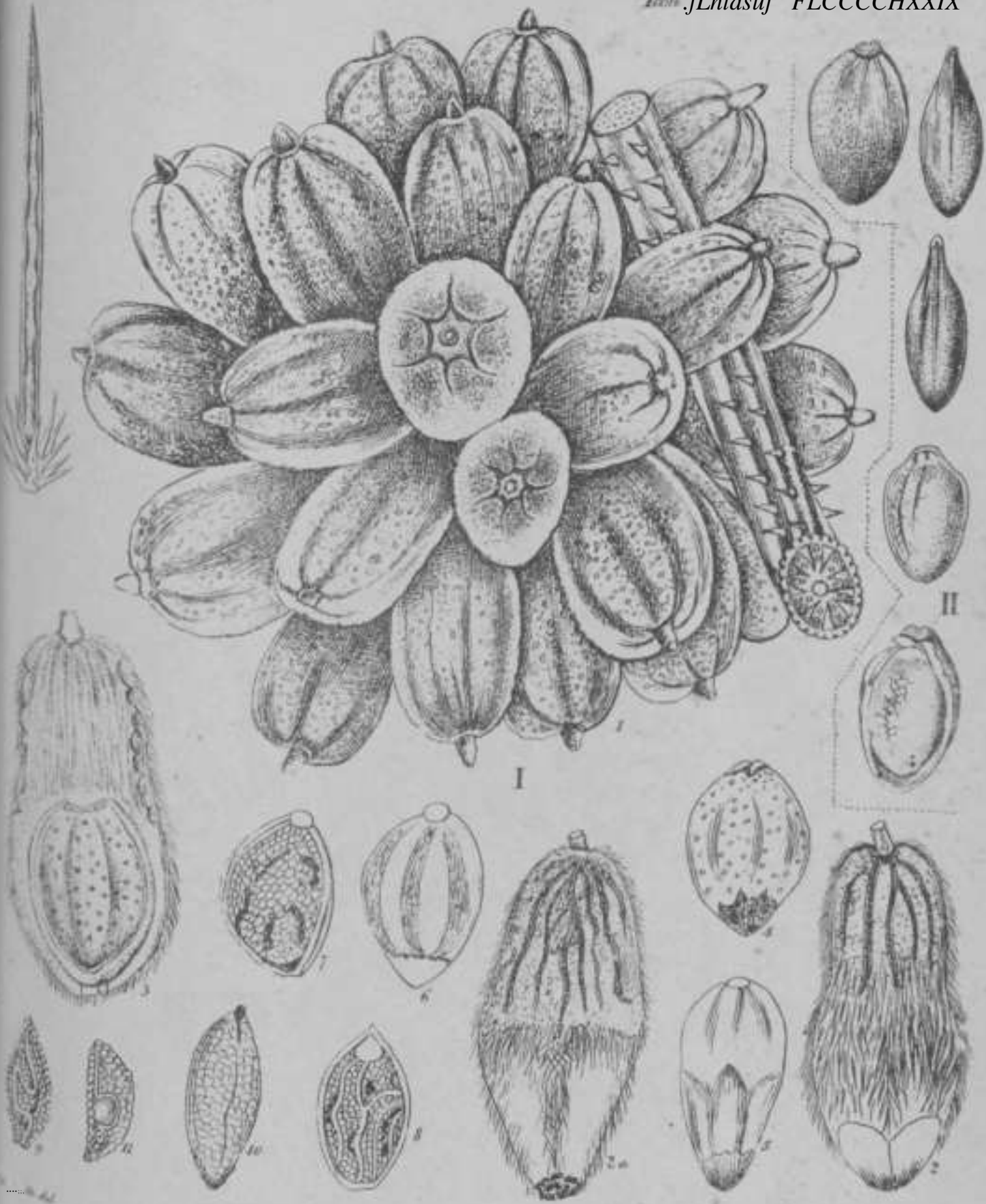
I. Cunoniaceæ II. Cifampheos III. Menispermæa



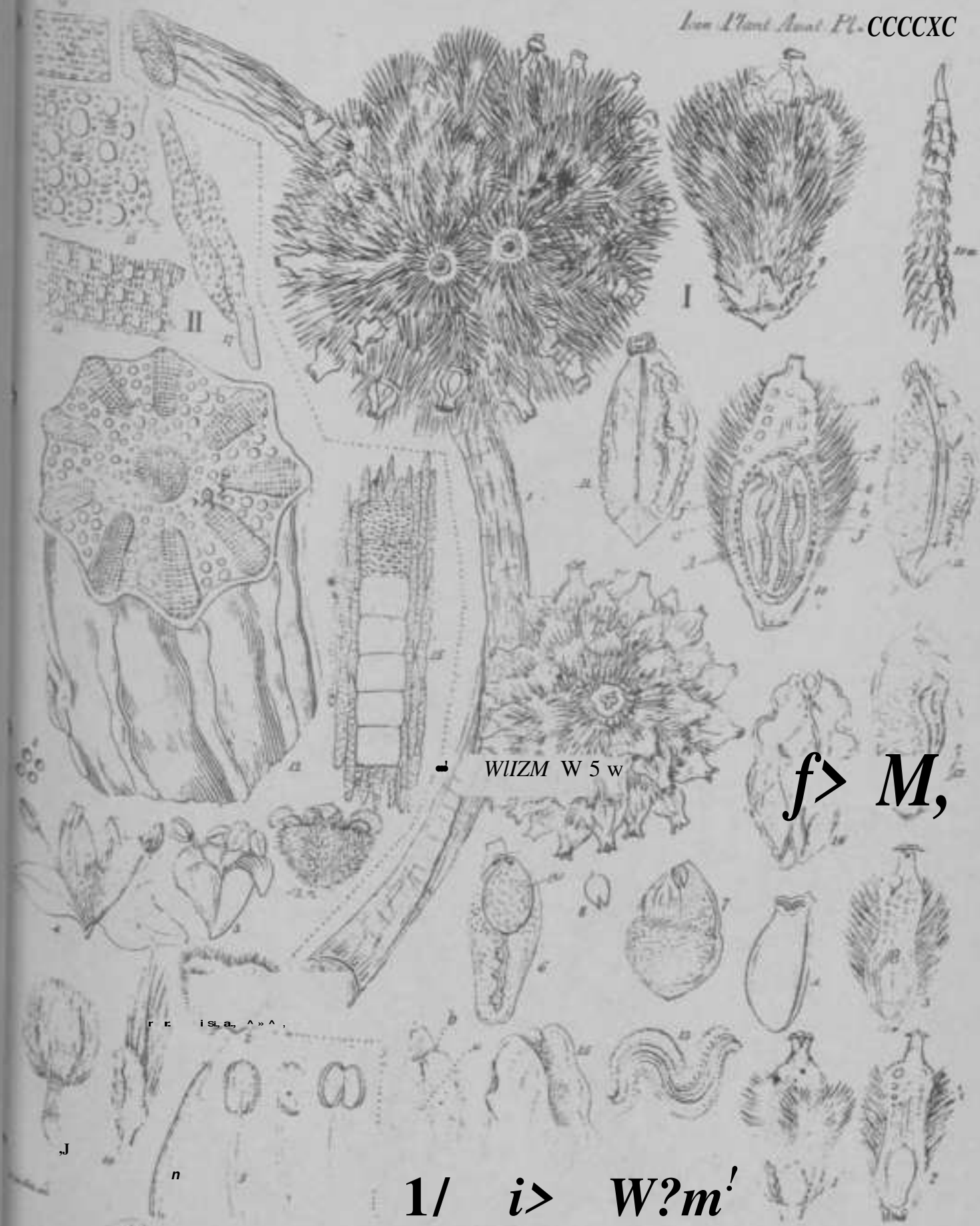
Phyllocrene



Phytocrene.



Phytocrene

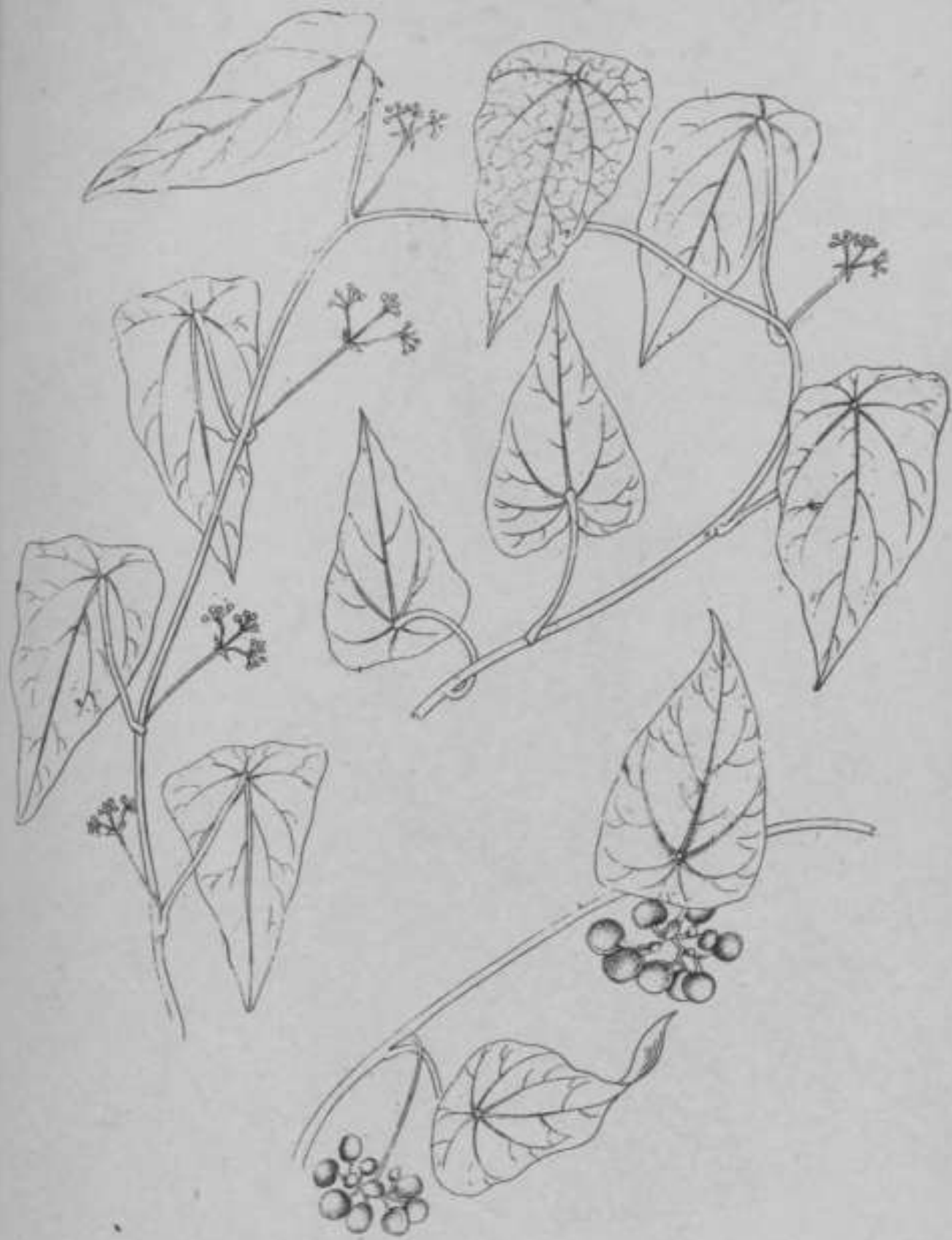


1/ i> W?m'

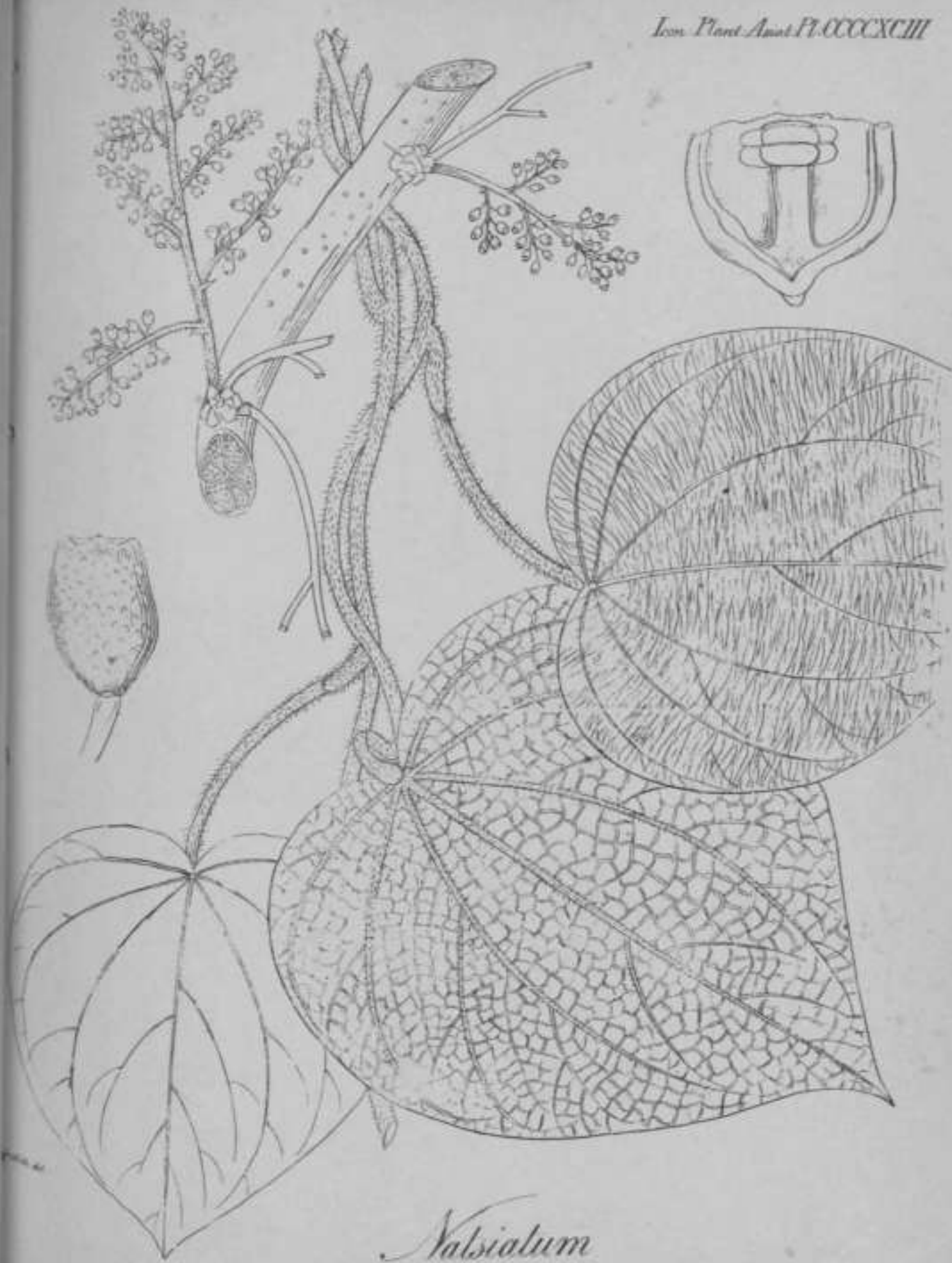
I Phytoocrene sp. sp. II Phytoocrene gigantea



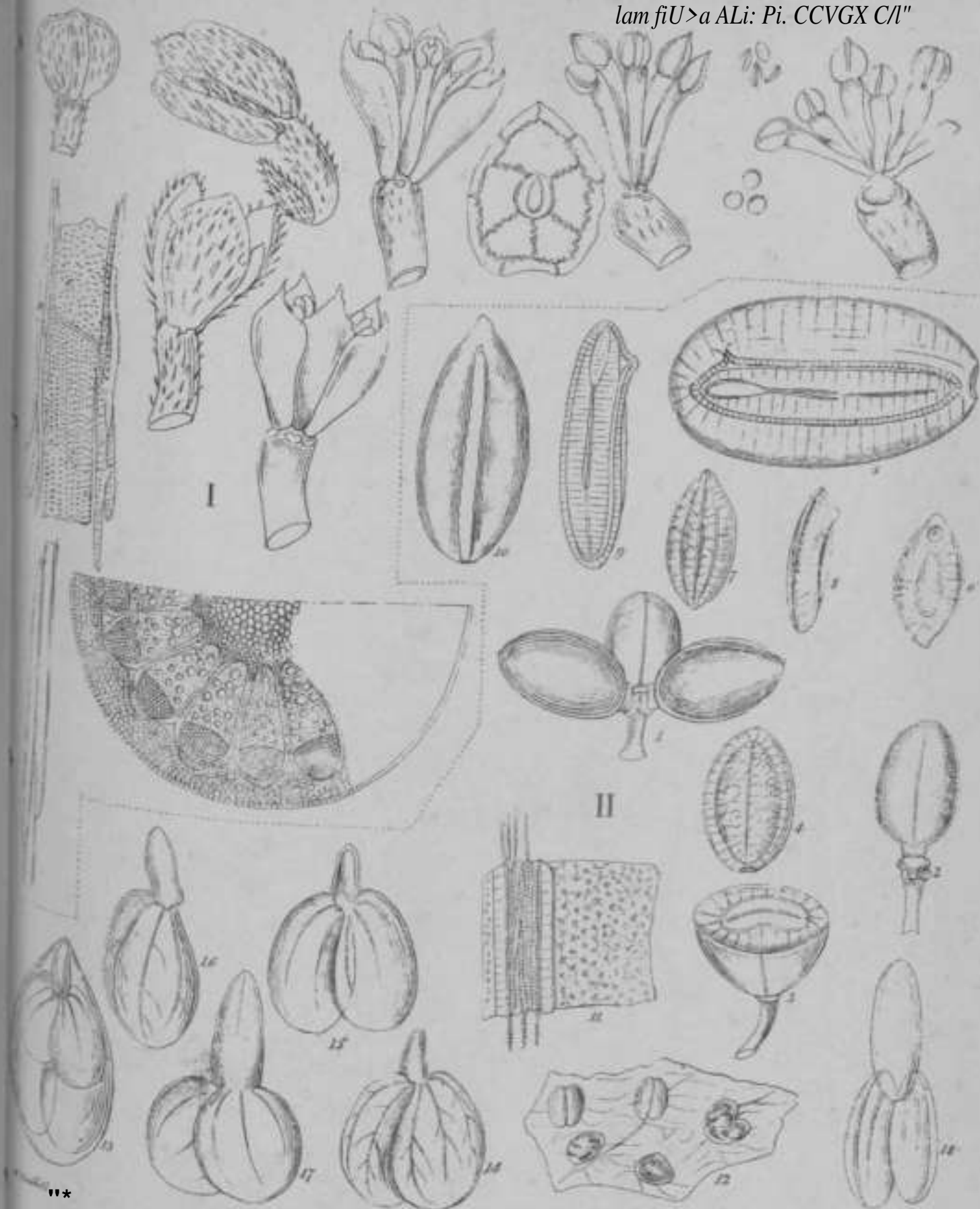
Monispermaceae



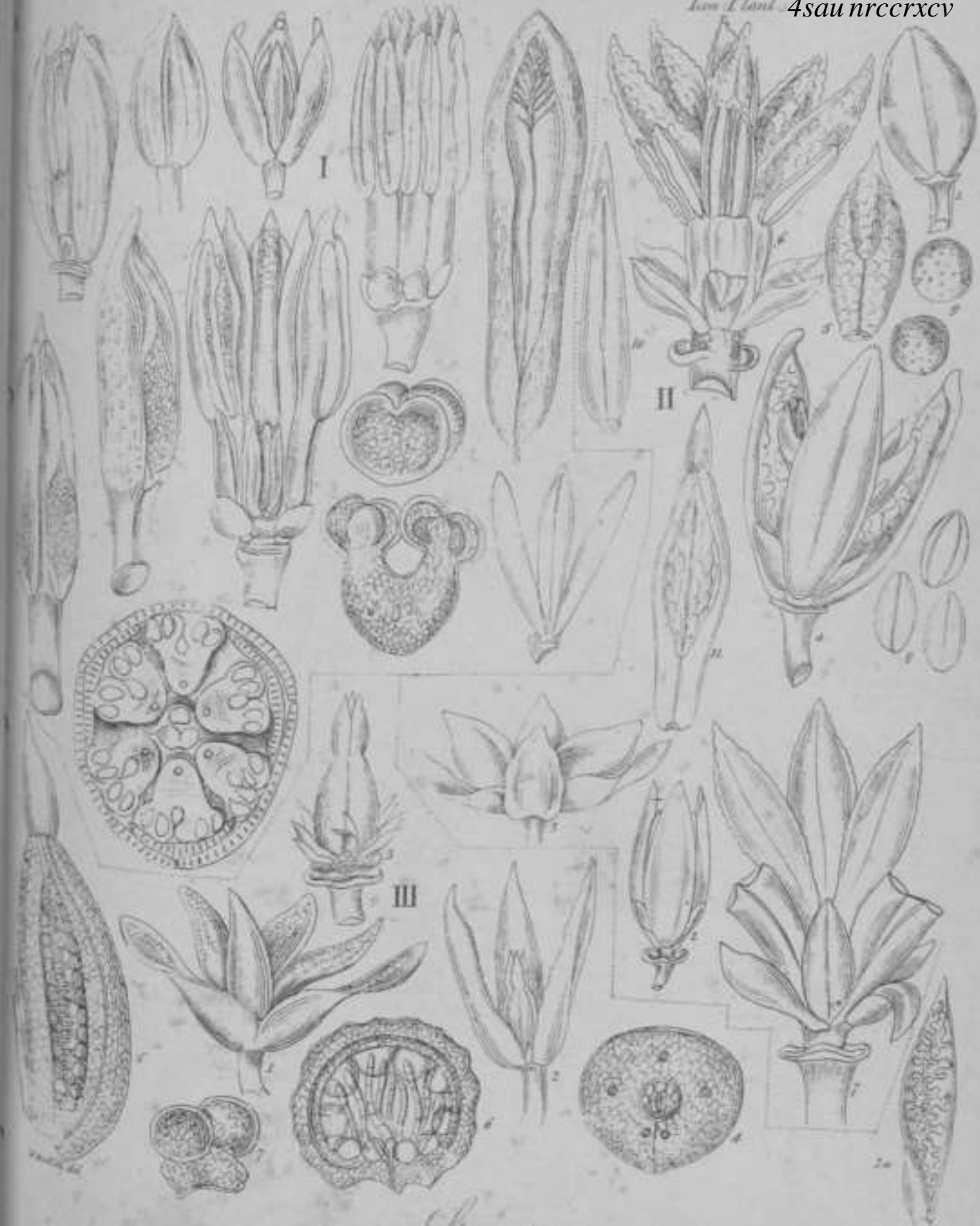
Clypea, sp.



Nalsia lumen



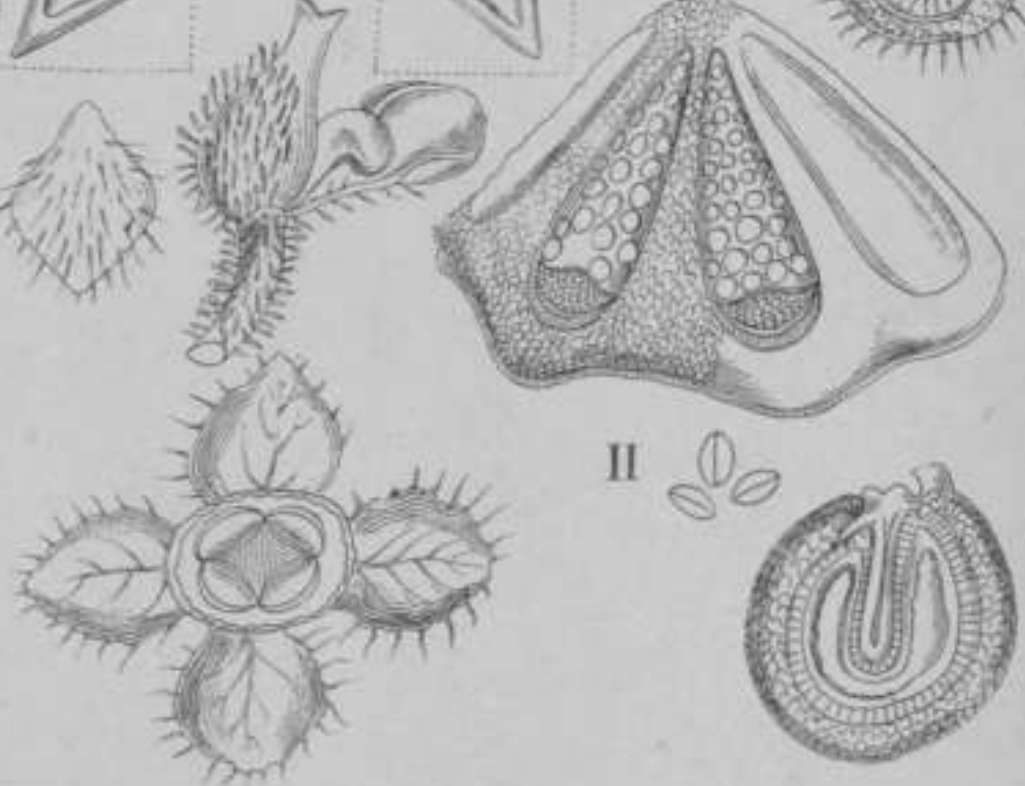
Monospermeæ



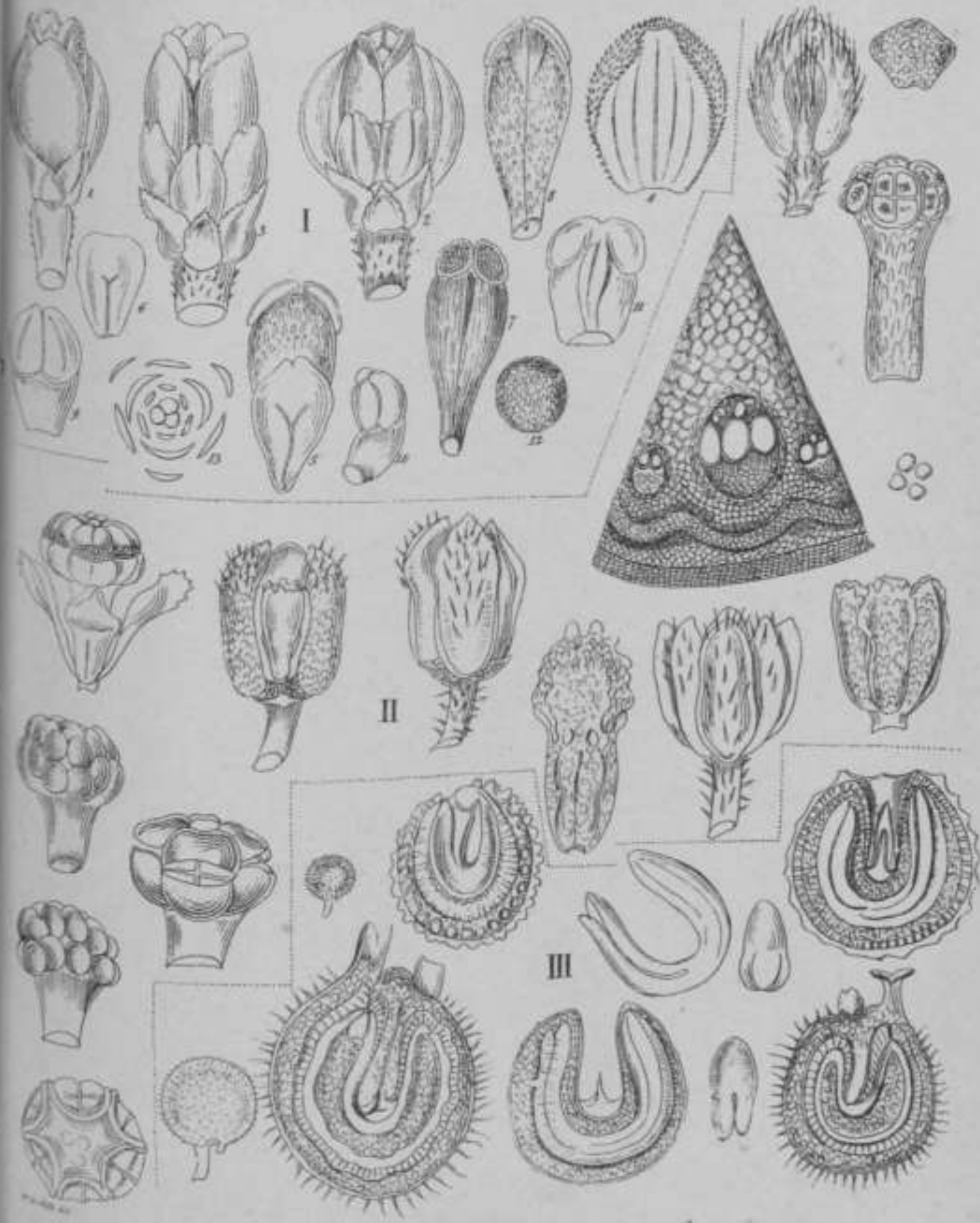
Haintonia



II



I. *Nasturtium* II. *Cissampelos*



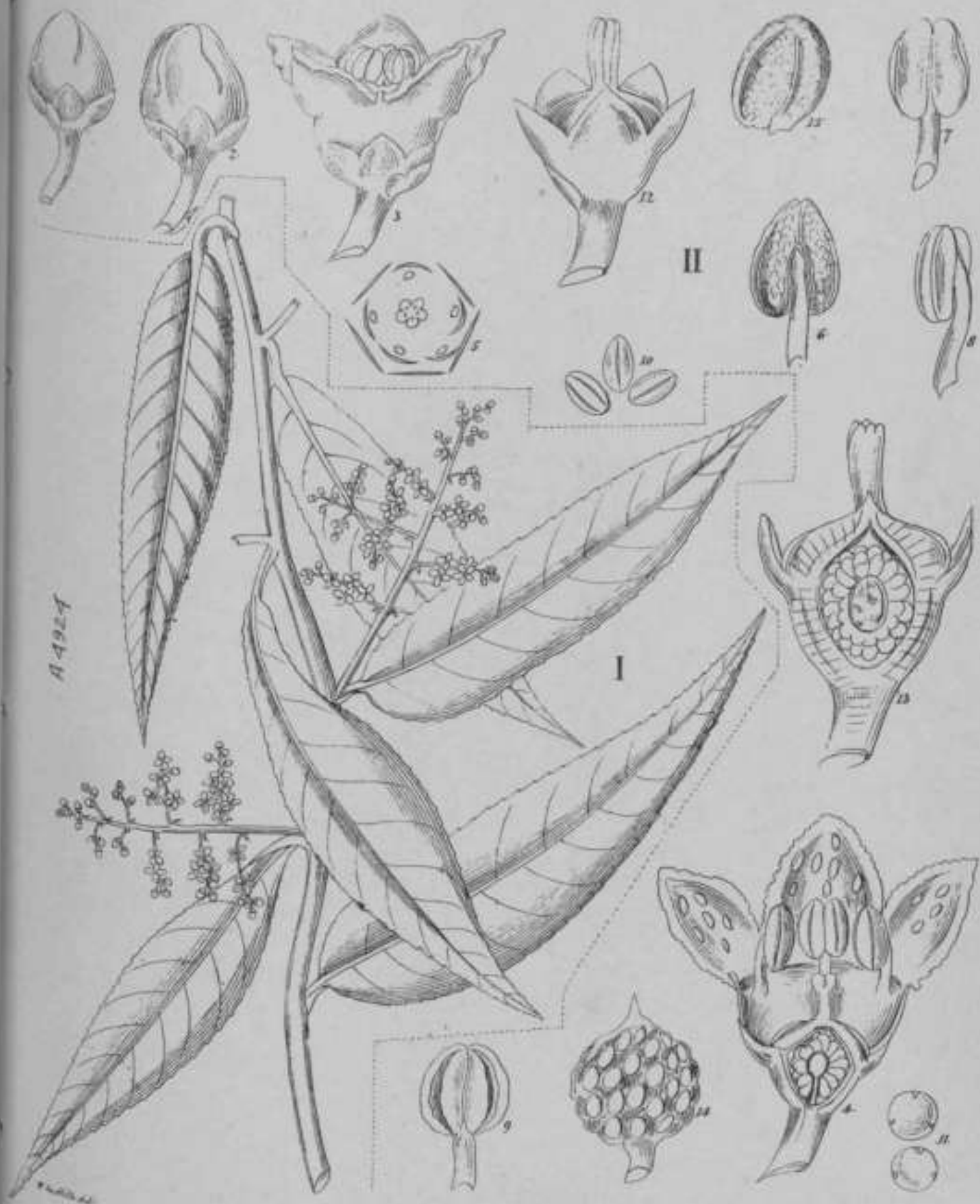
I. *Menispernum huandu* II. *Clypea* III. *Cisampelos*



Edgeworthia



Choripetalum



I *Choristatum II. Bacelotrys indica Roxb.*

lam rUvl Jtmt ft' M



Sapotear sp



Ceratostemma variegatum

Icon PU'i'-Awl Pi'Dllf



Ceratostemma angulatum sp.



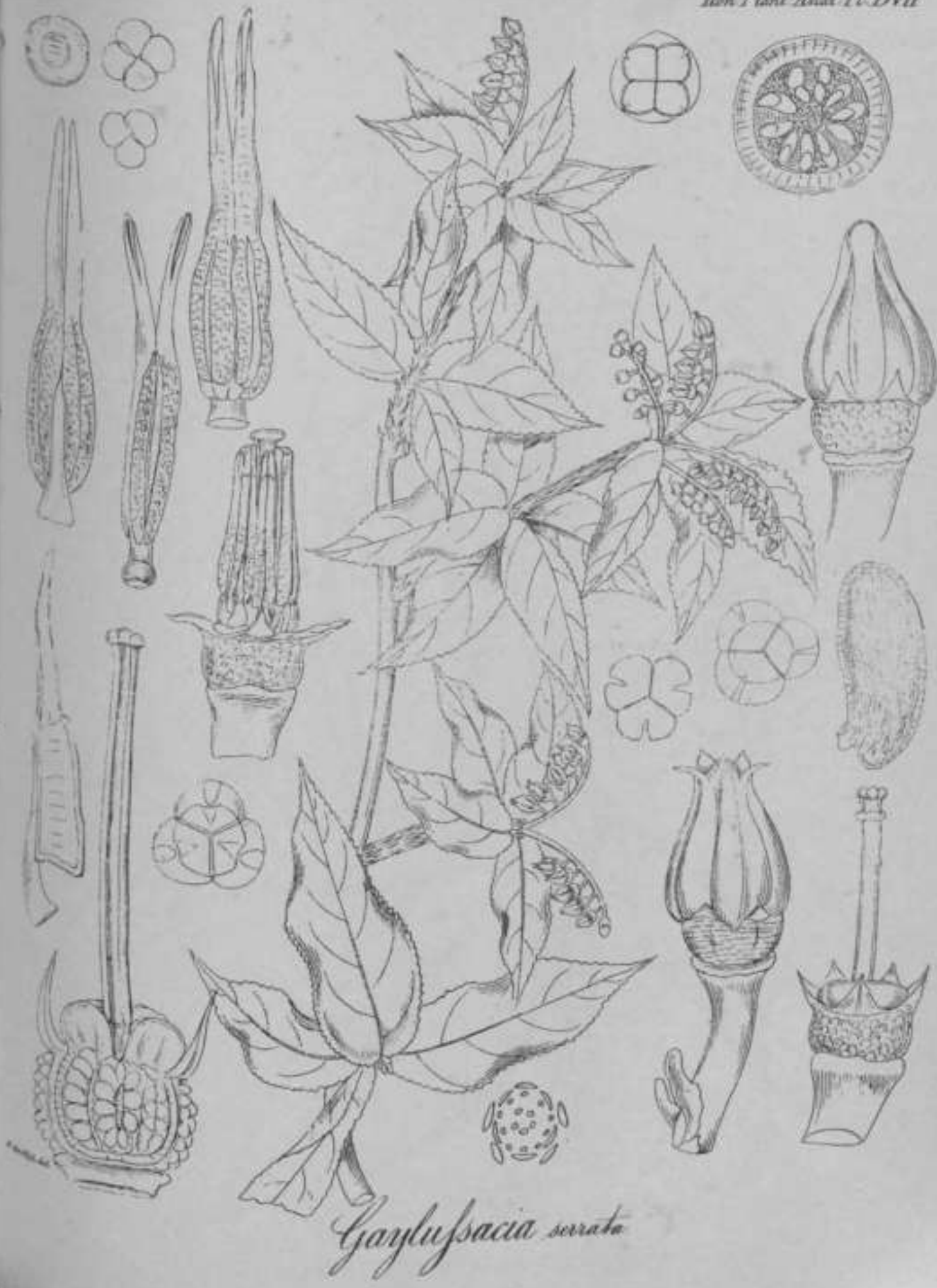
Ceralosistema miniatum fr.



Ceratostema nanum Gr.

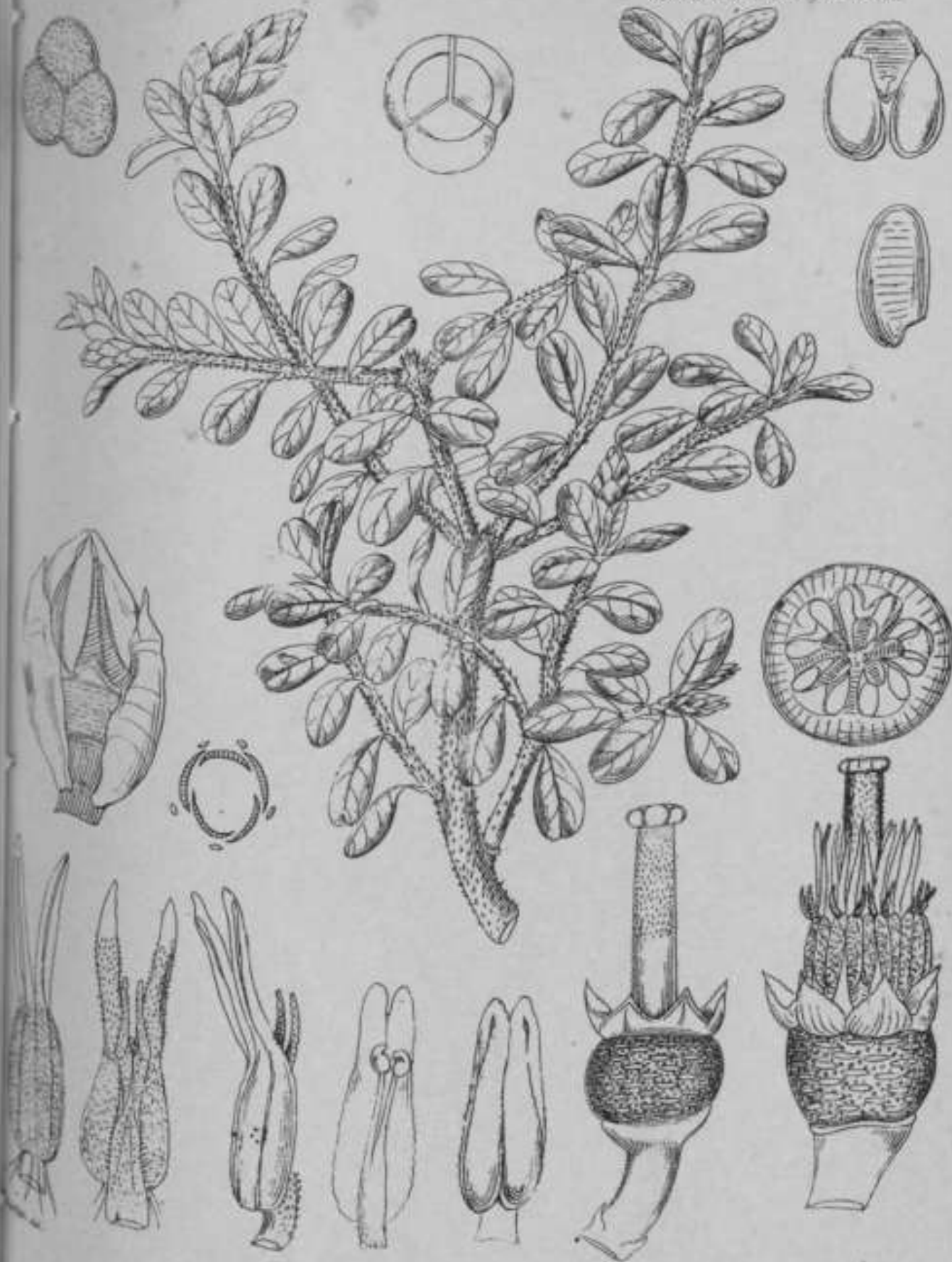


Gaylussacia mucronata L.

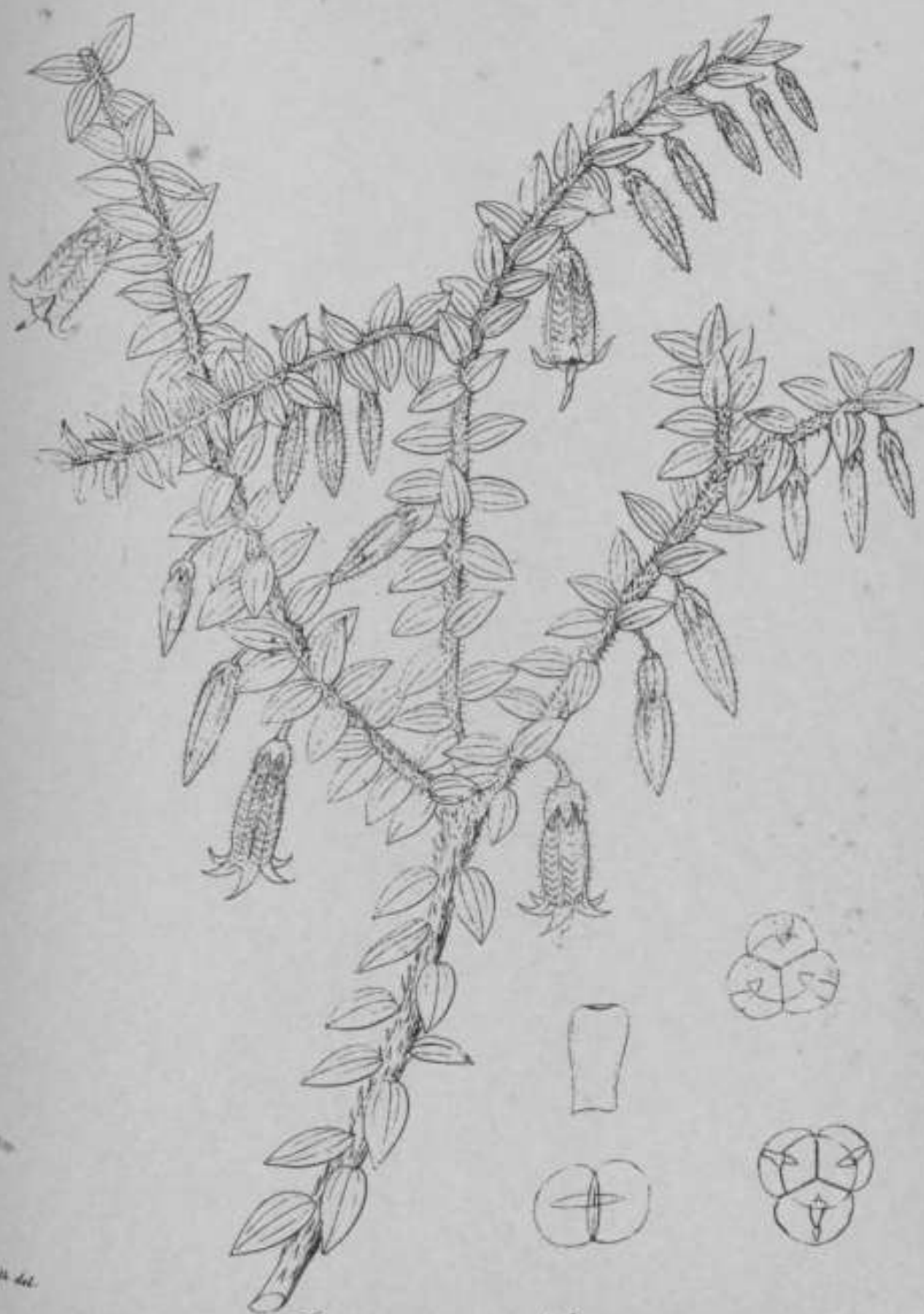




Thibaudia curvata gr.



Thibaudia retusa (gr.)



Thibaudia myrtifolia



Thibaudia gaultheriifolia



Thibaudia revoluta



Thibaudia glabra fsp.



Thibaudia.



Thibaudia obliqua Lp.



Thibaudia camulifolia f.

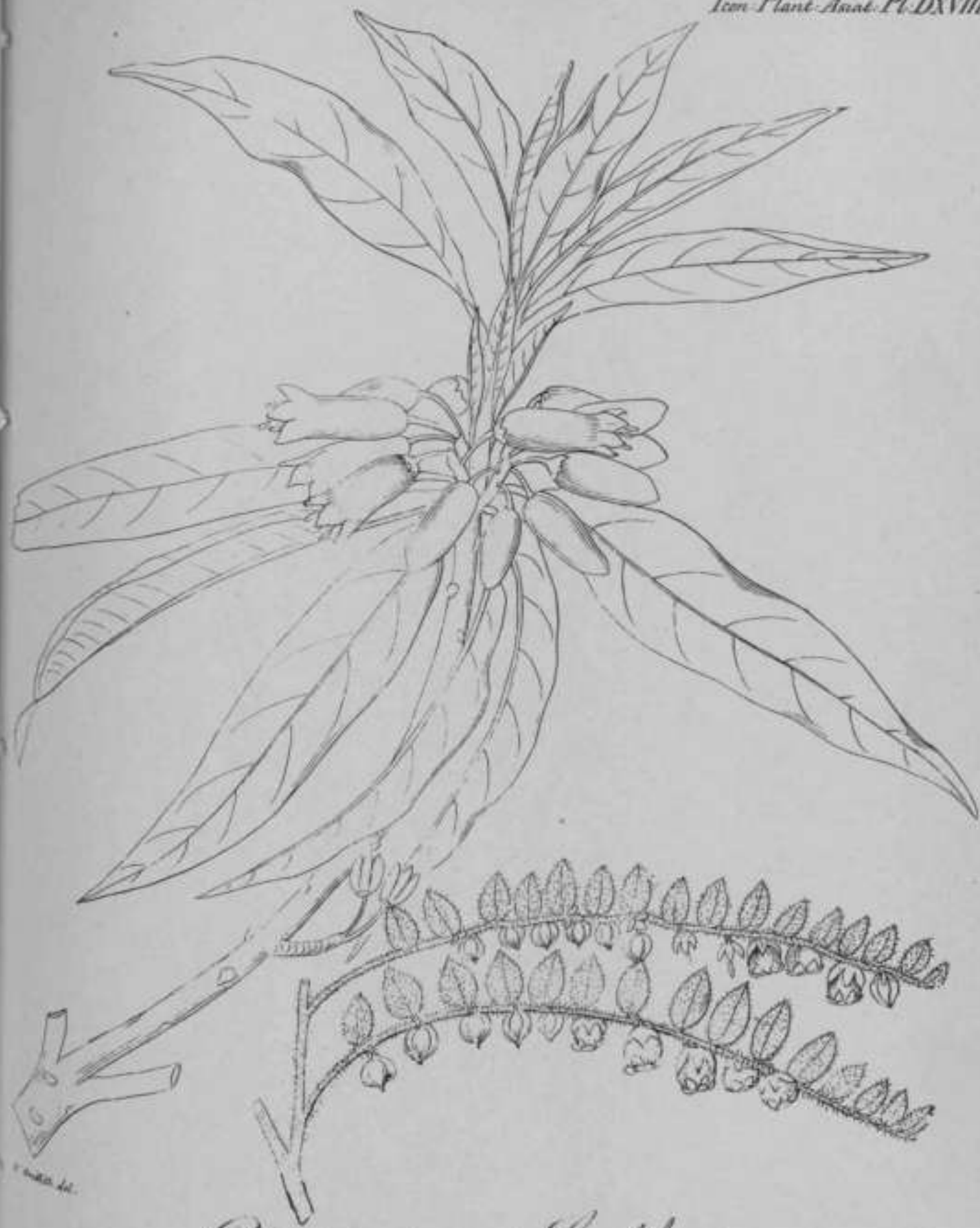


Gaultheria sp.



Vaccinium

<del.



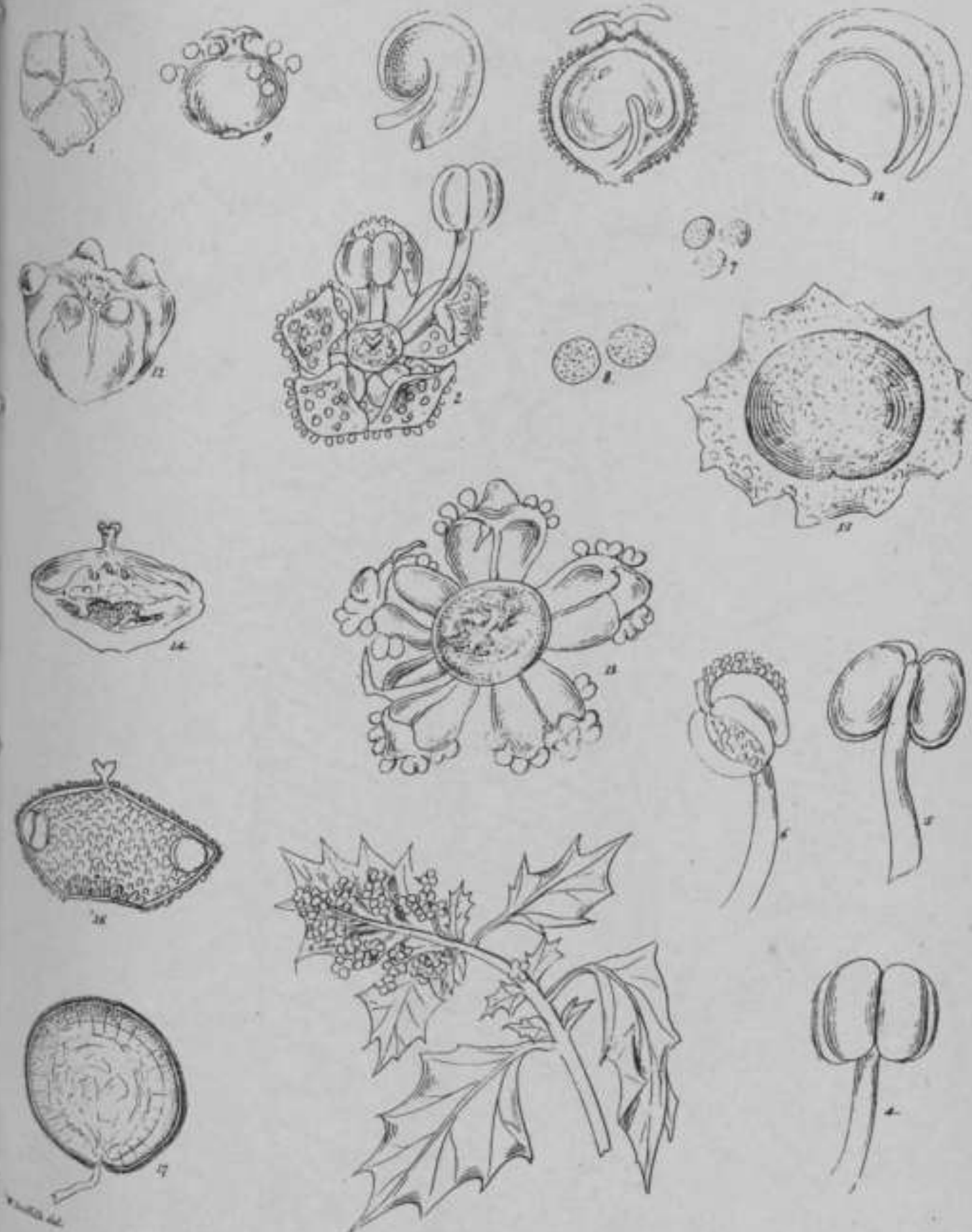
I Rhododendron. II Gaultheria



Rhododendron deflexum ssp



Rhododendron macranthum



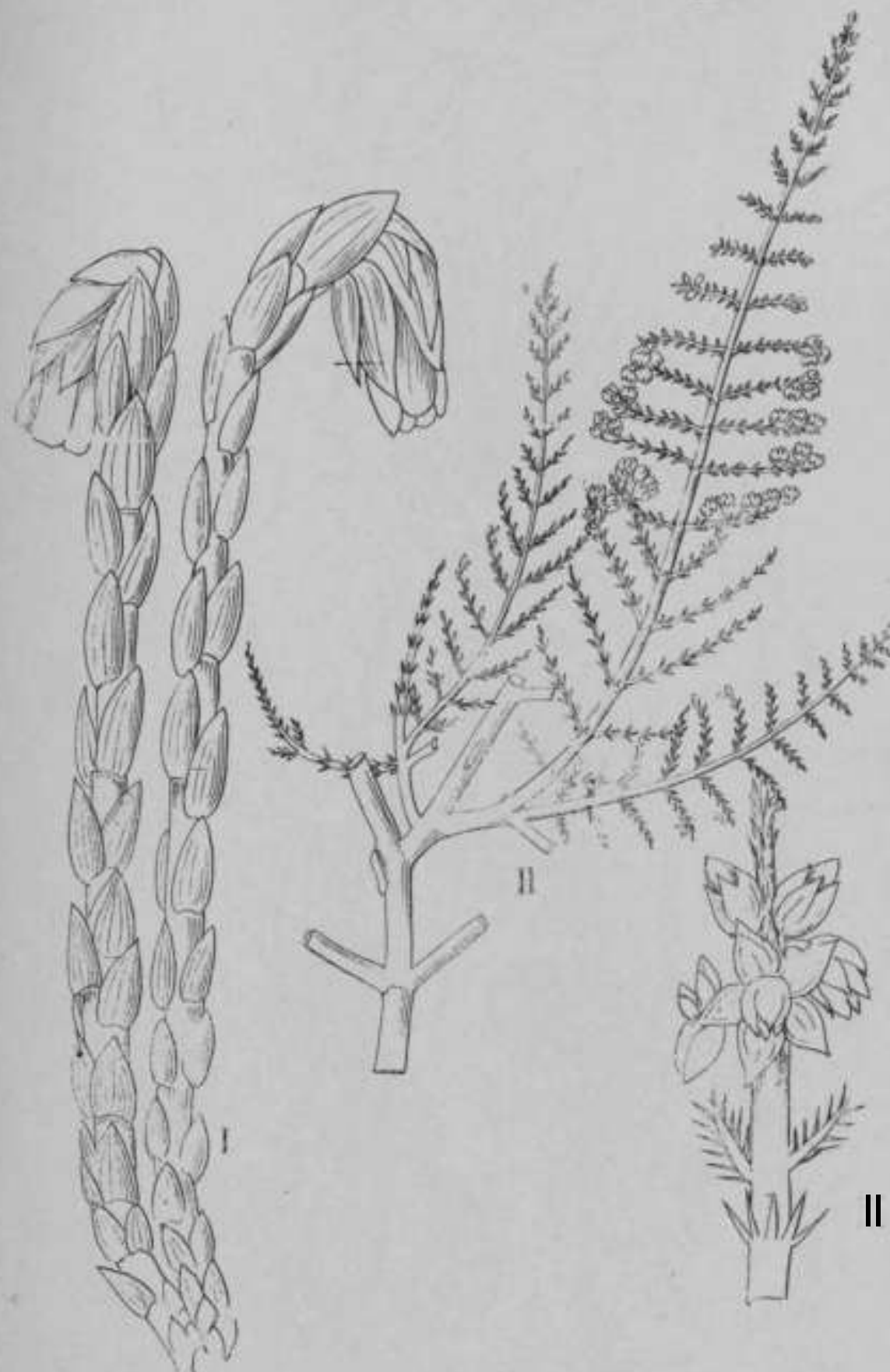
Chenopodium ilicifolium



Rhododendron sp.



Rhododendron, ?t/fJl/} ?l wfonf"**



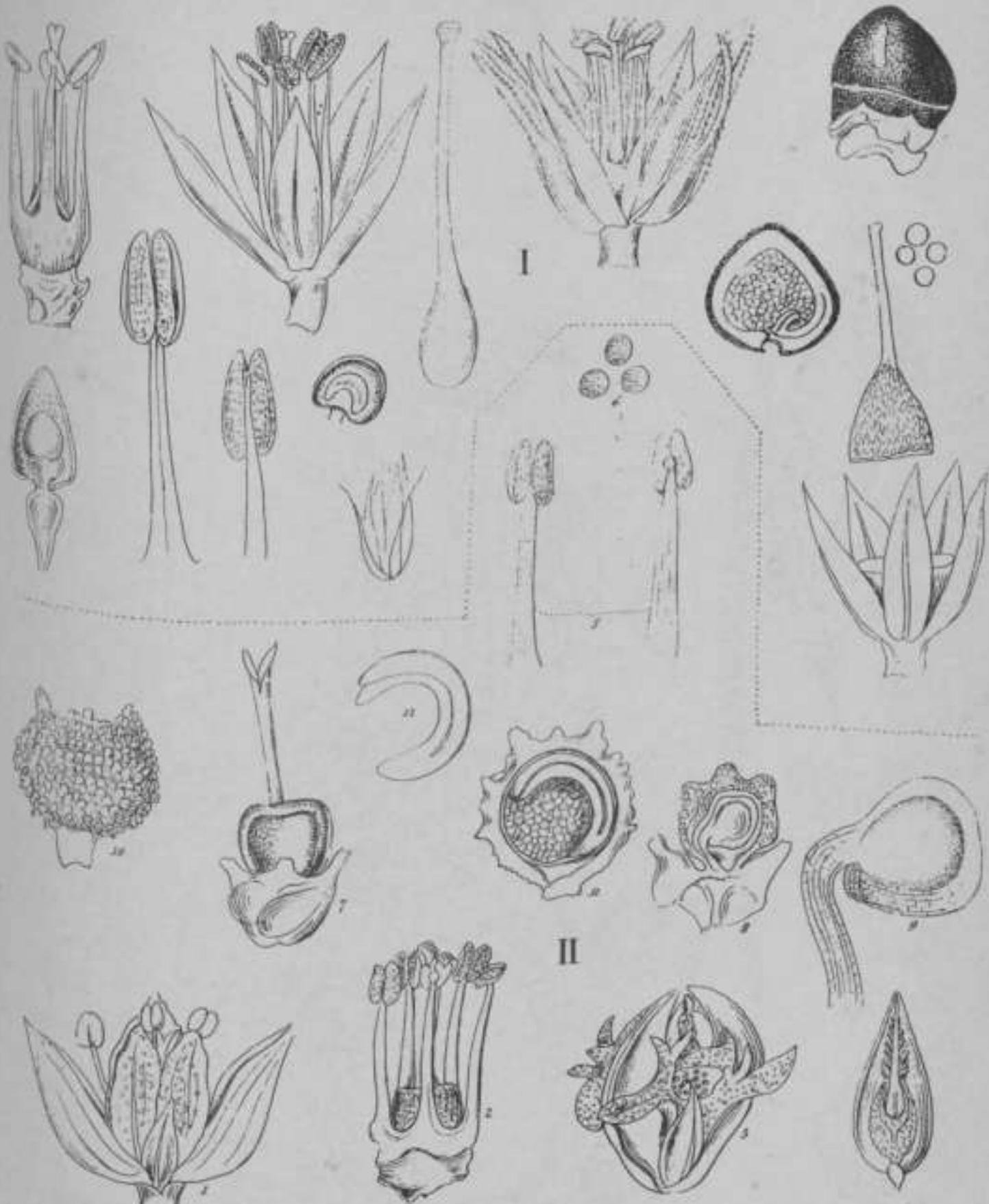
I. *Monotropa sp.*: *ffosa** II. *olea* sp.



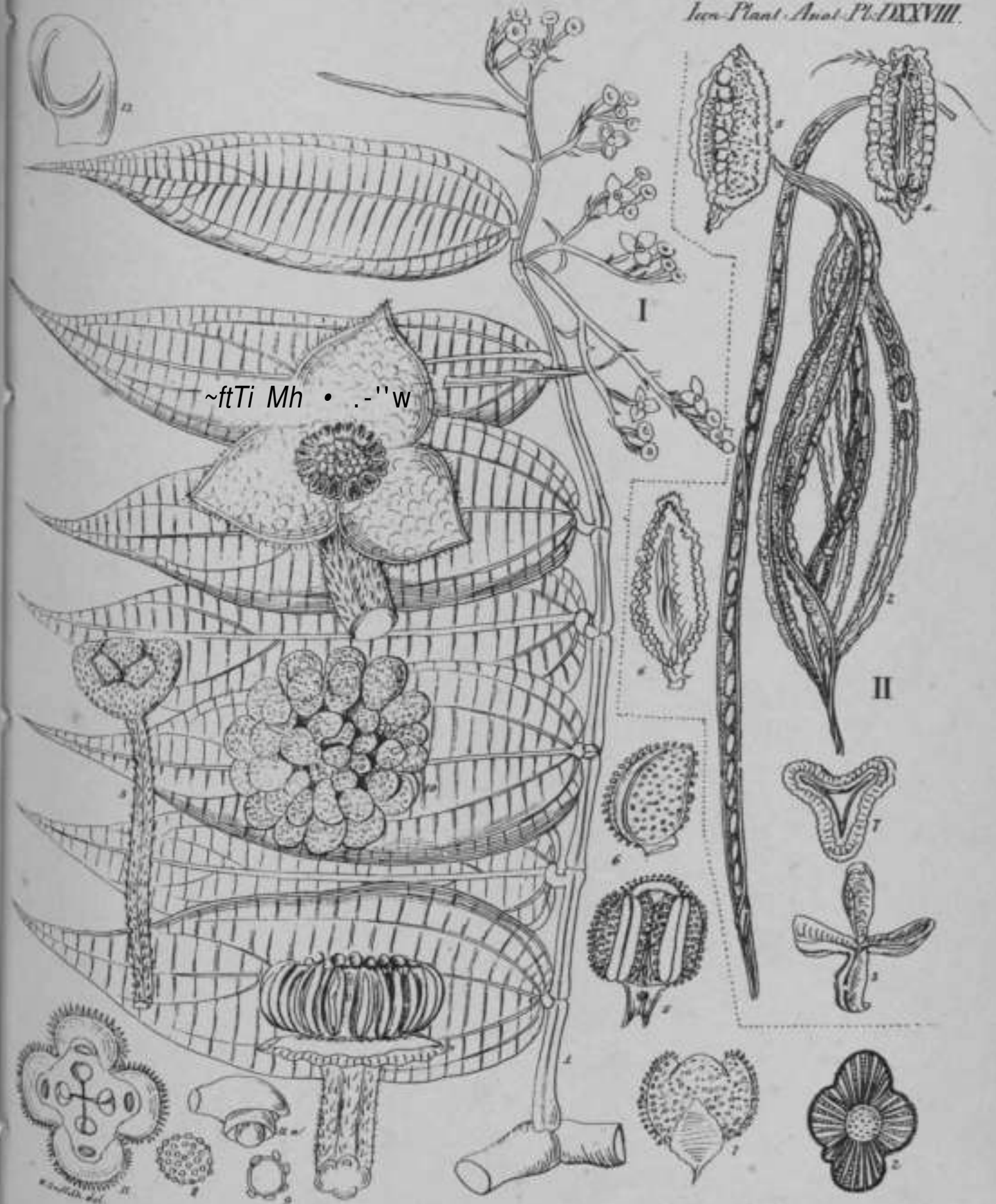
Bdæ sp



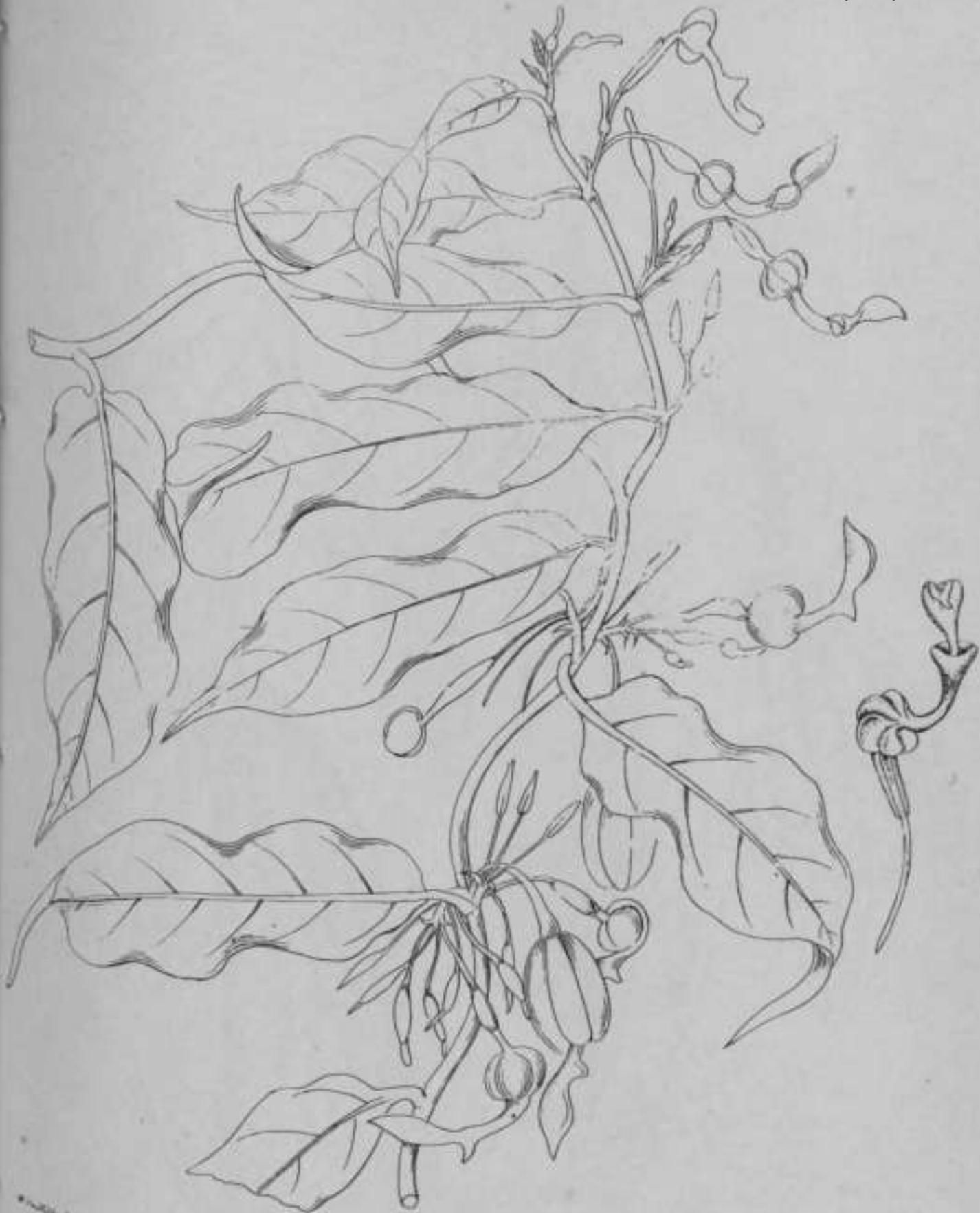
Balsamiflora deltoidea L.



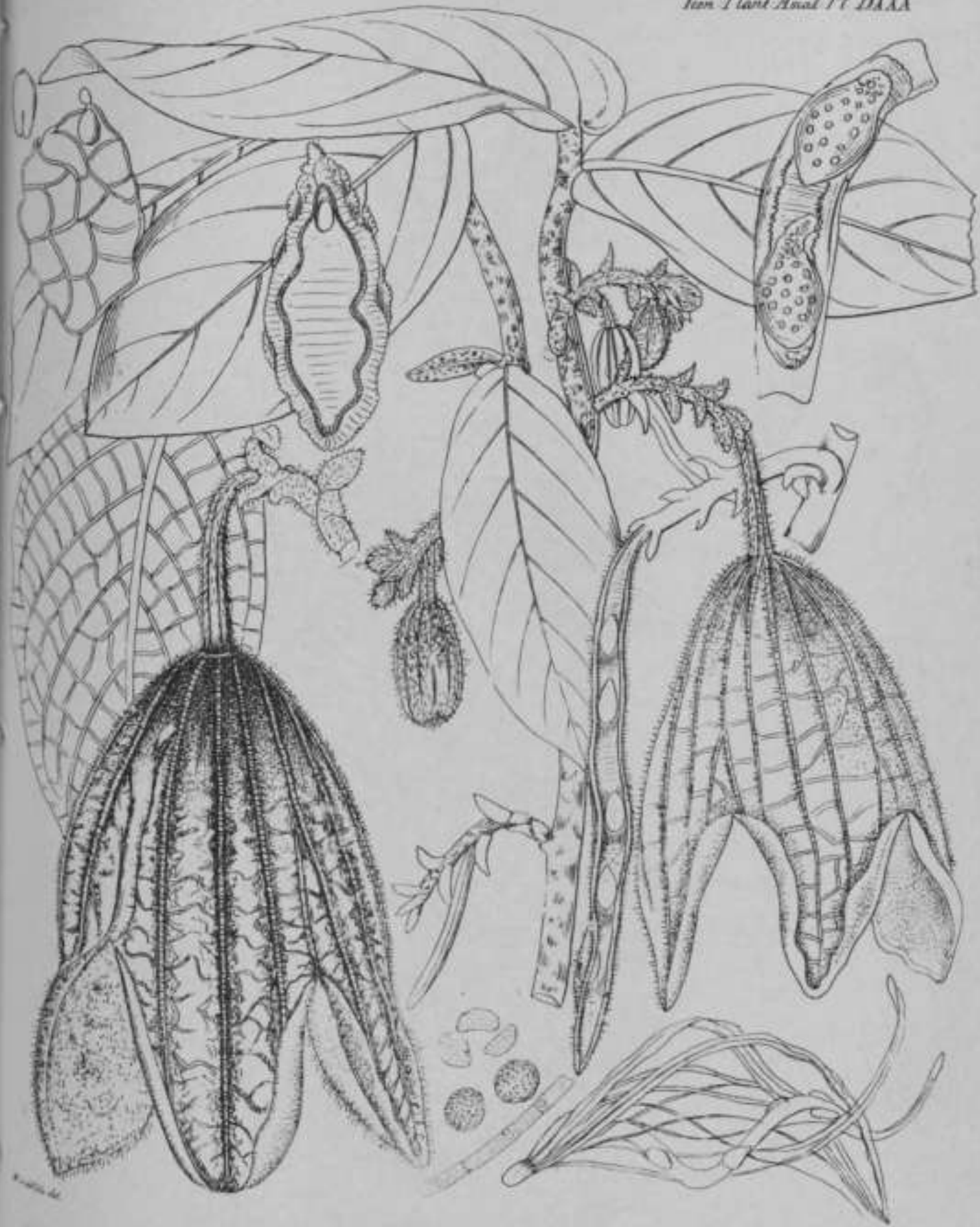
Digera arvensis



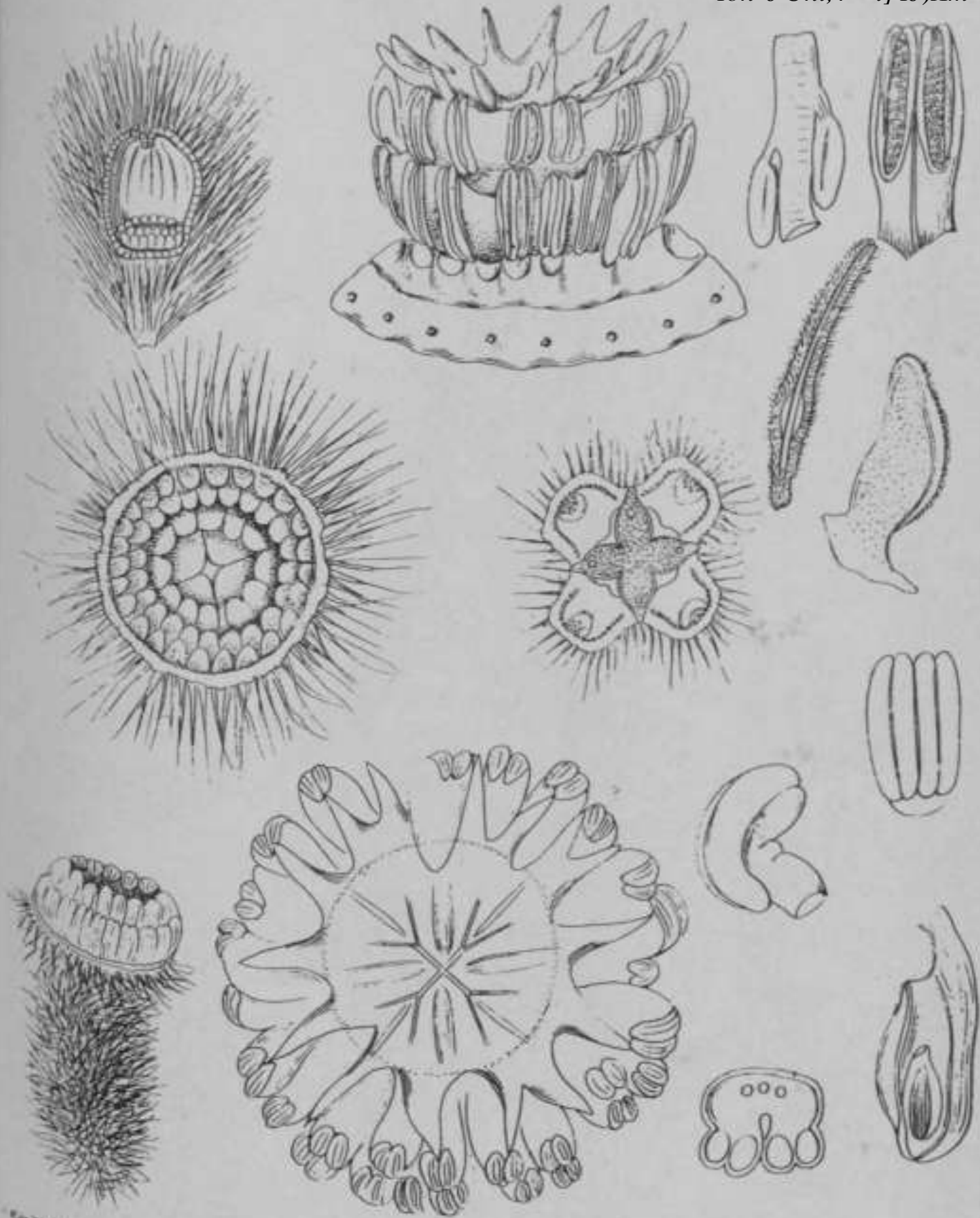
Asiphonia piperiforme



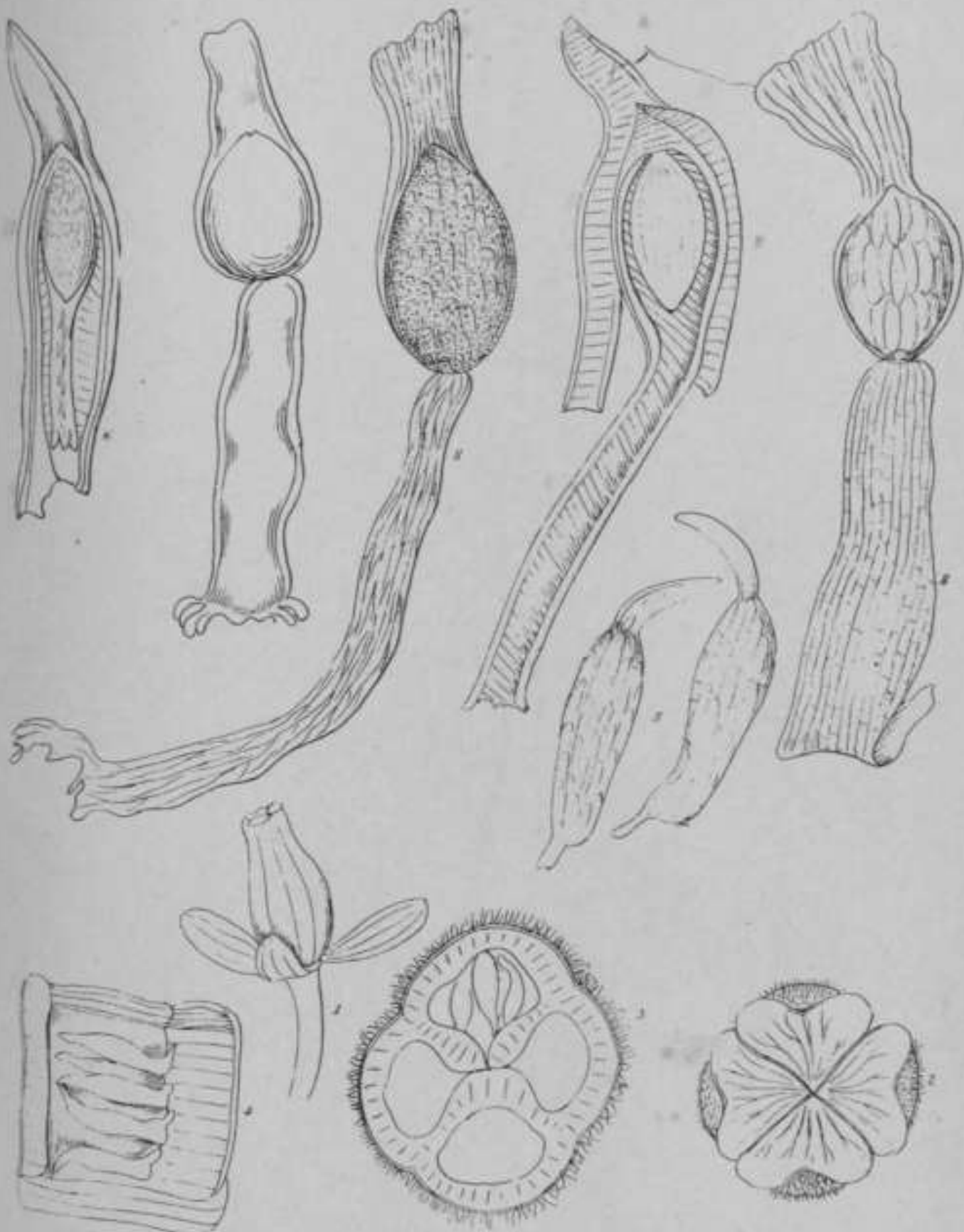
Austrolochia sp



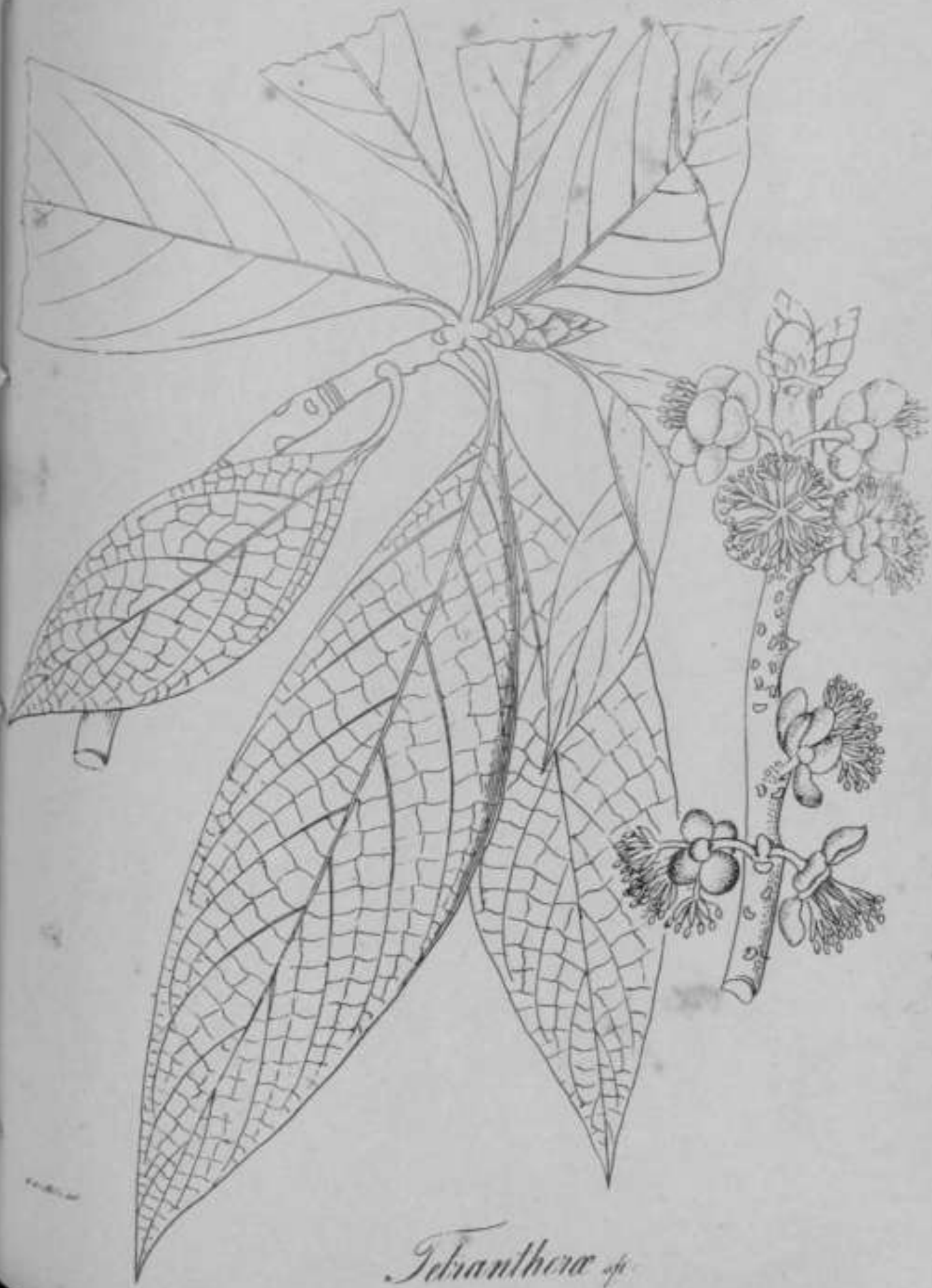
Thottea scandens



Thottea scandens W' Ufw id

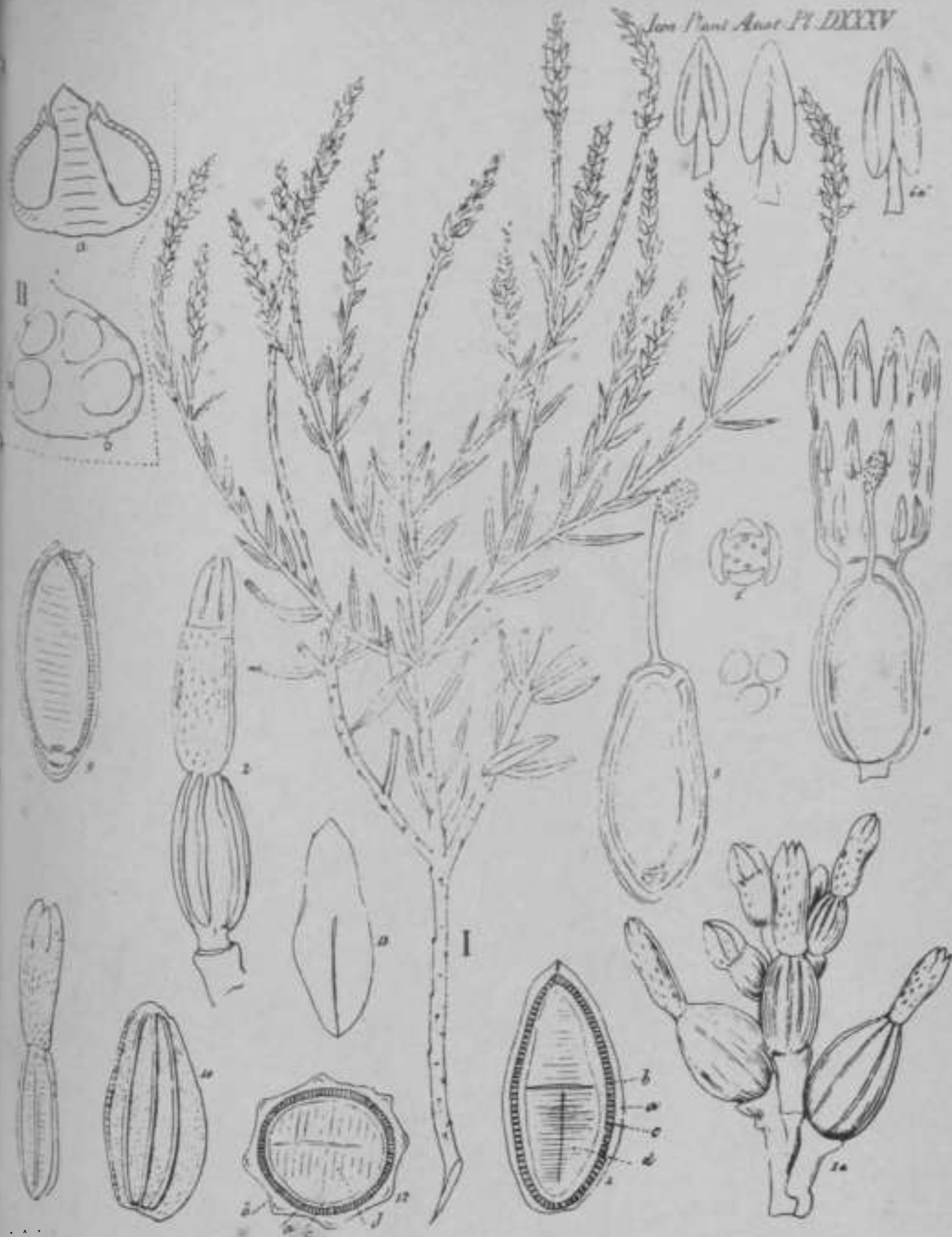


Nepenthes

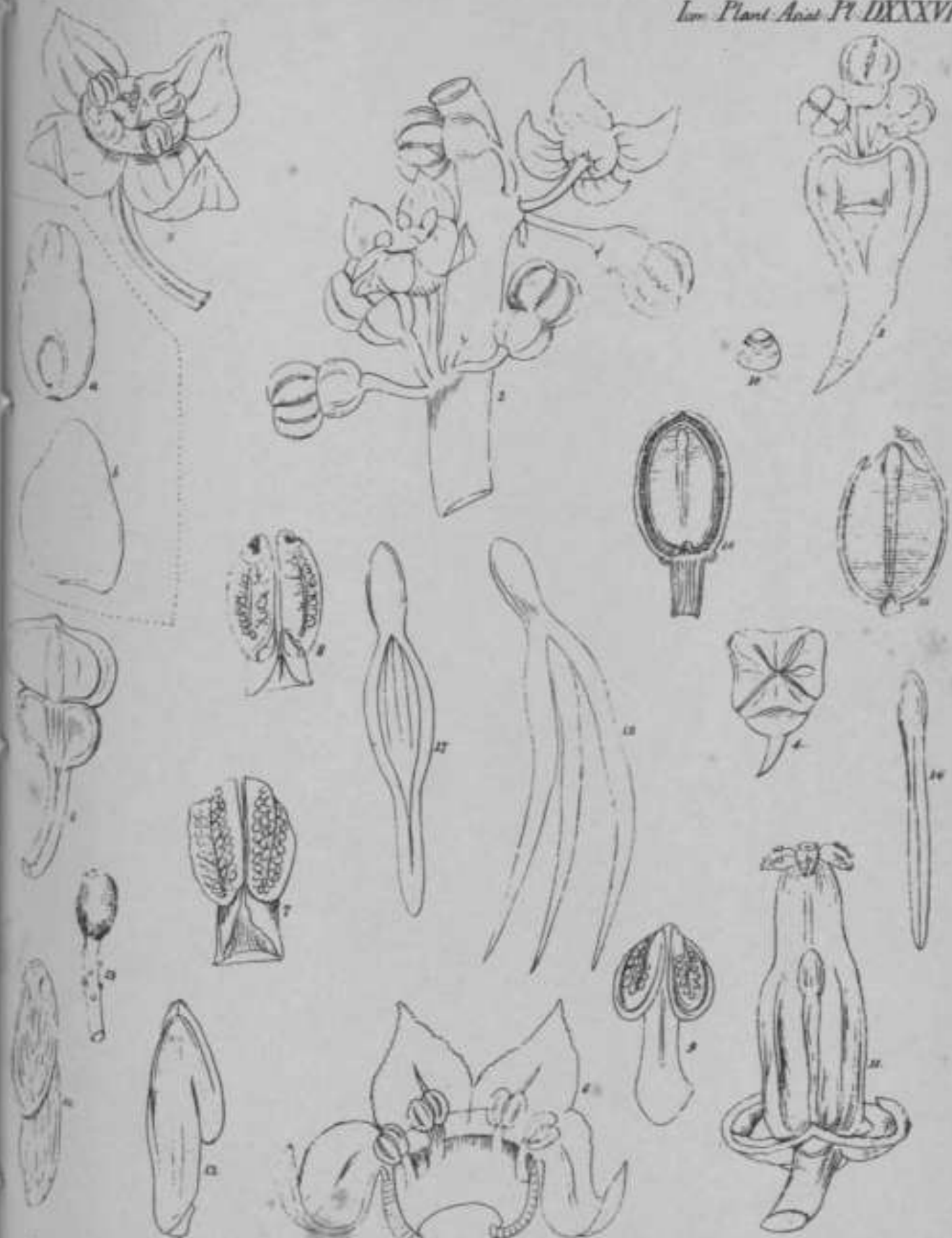




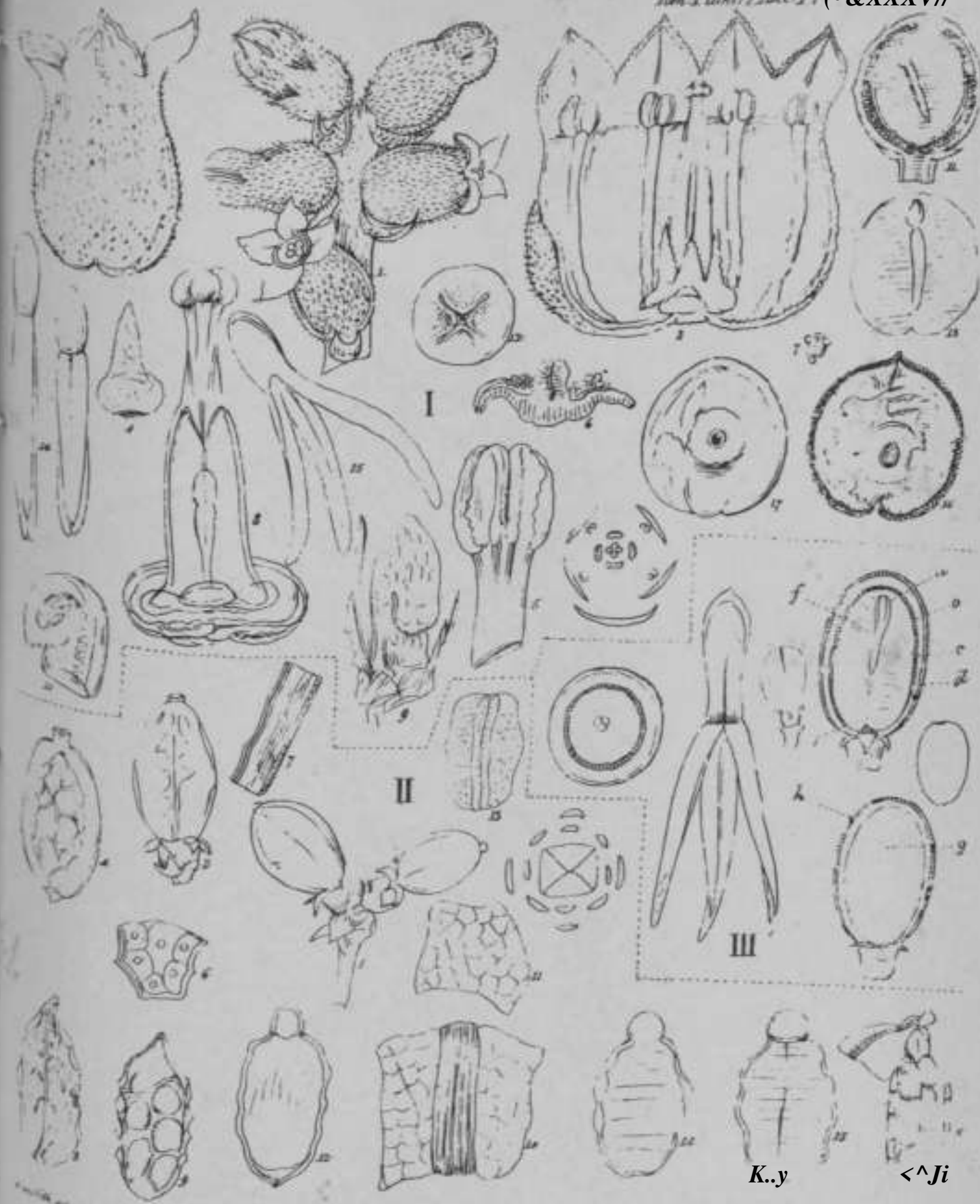
Paspalum distichoides



Thymelea



Leptonium oblongifolium

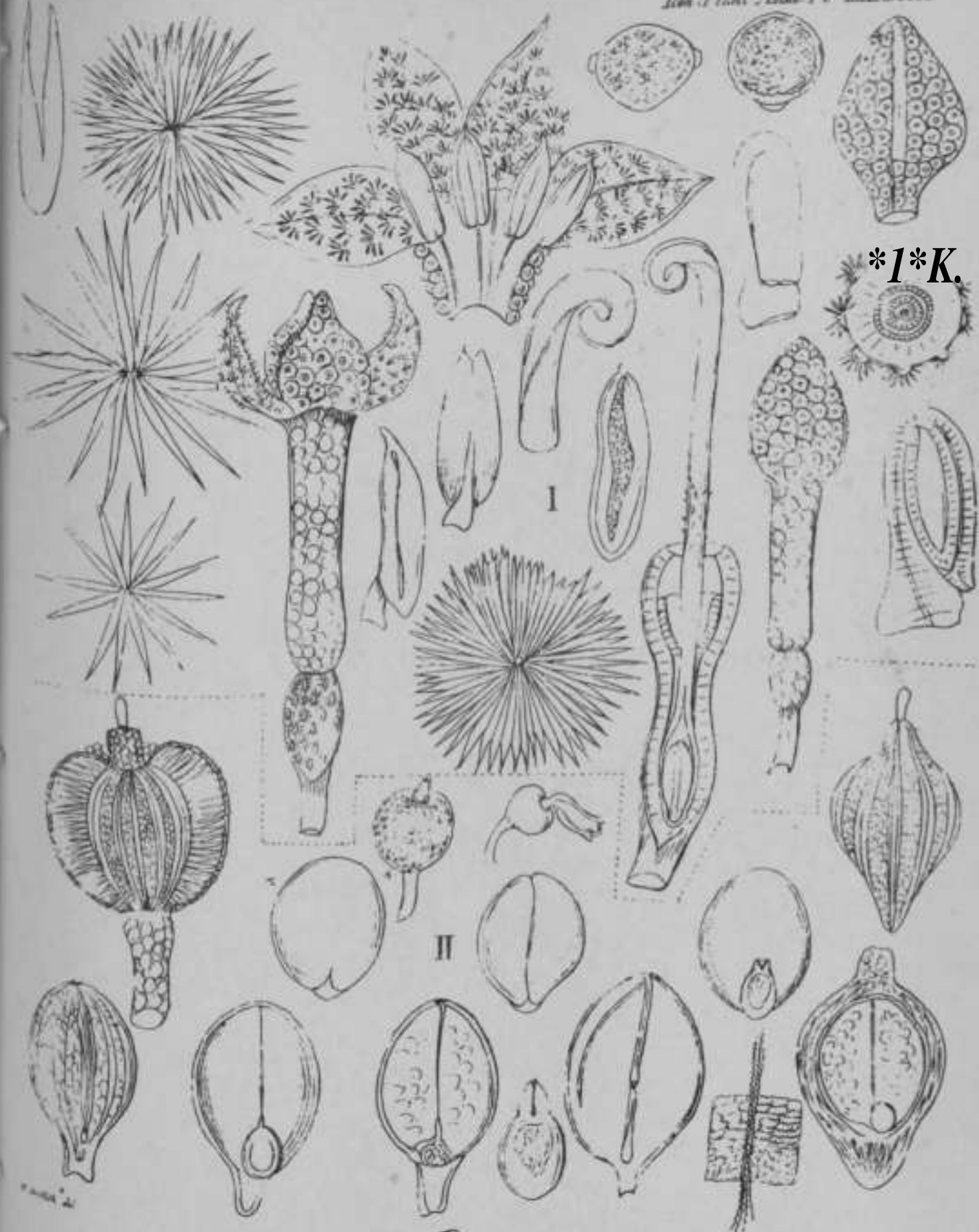


I *Cansiera myrophylla* II *Jenkinsia* III *Champerveya*

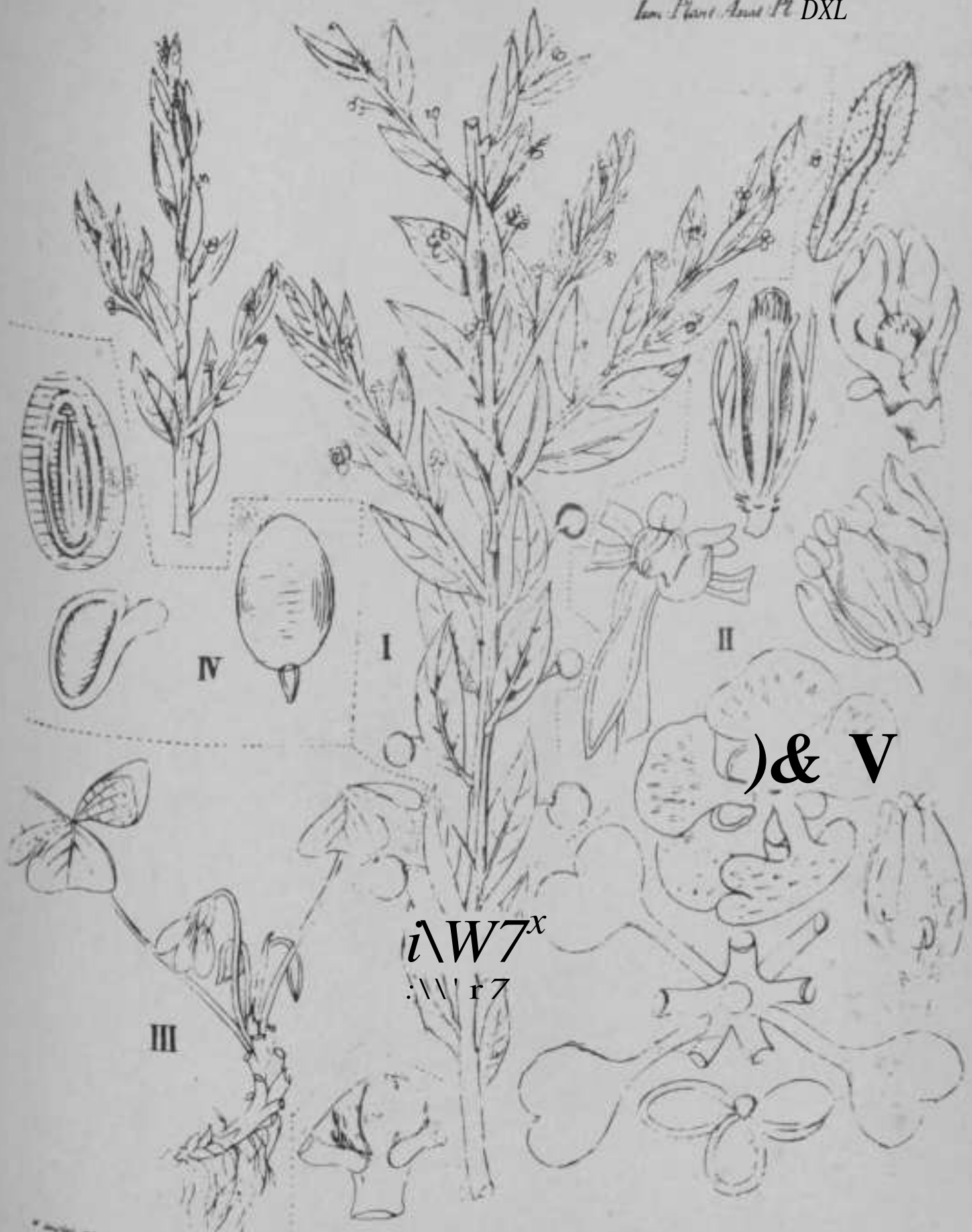


Daphne sp.

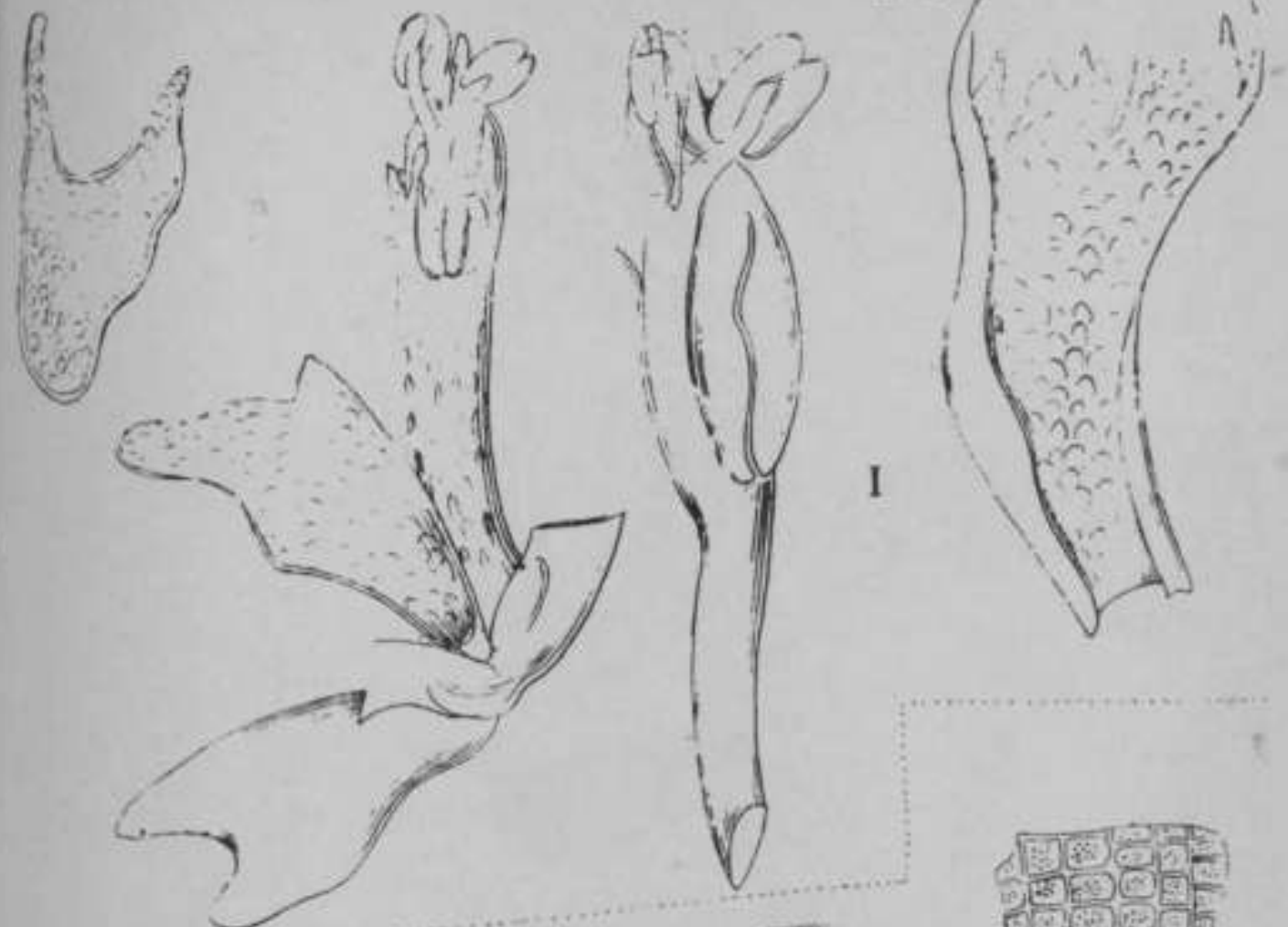
*1*K.



Eleagni



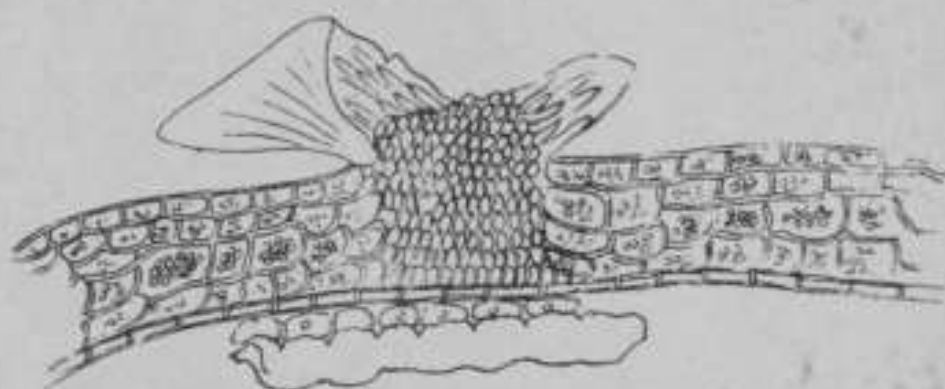
I *Oxypus nephaleus* II III IV *O. malo*



'T\ /,

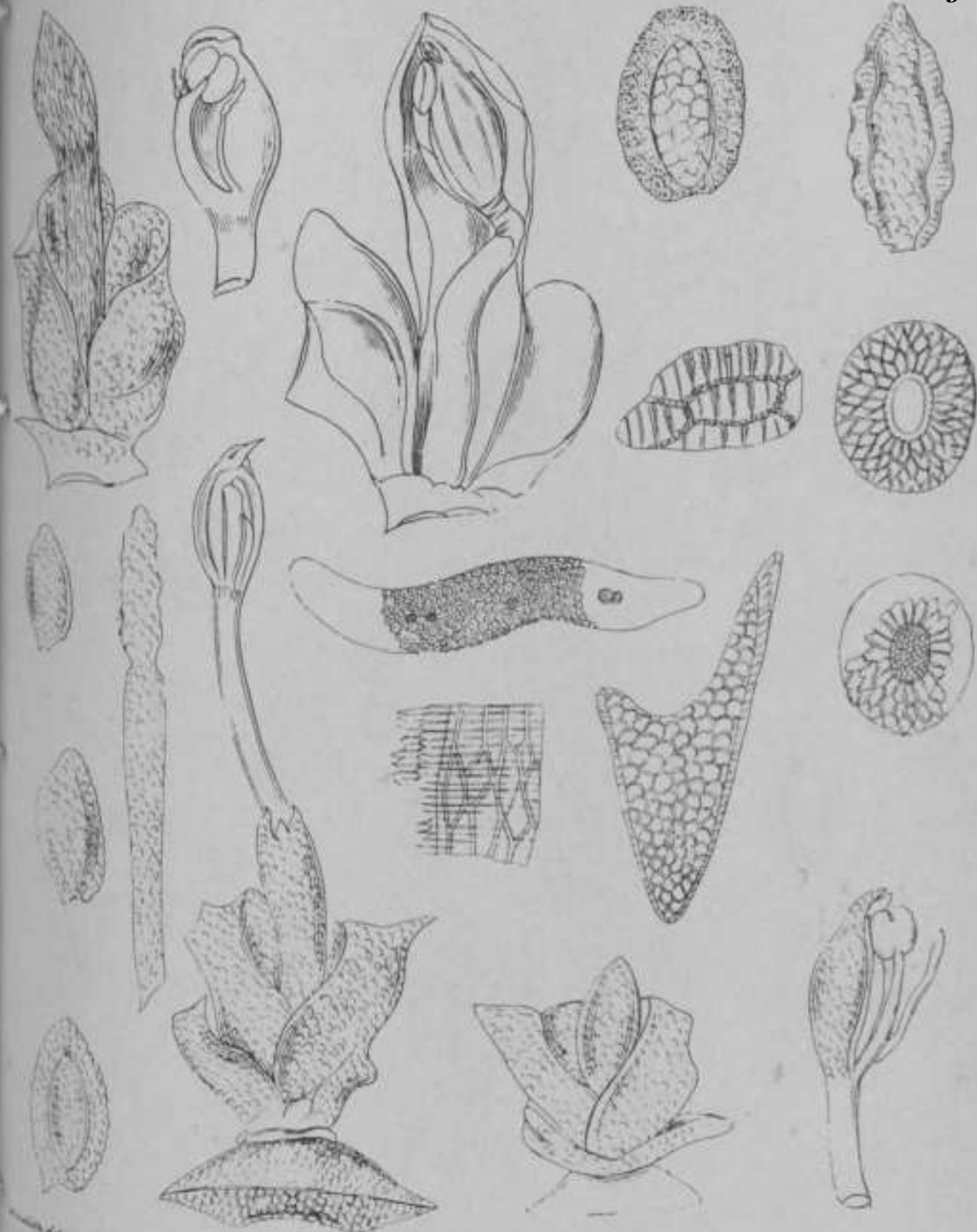


II



S^Lt^fSIE

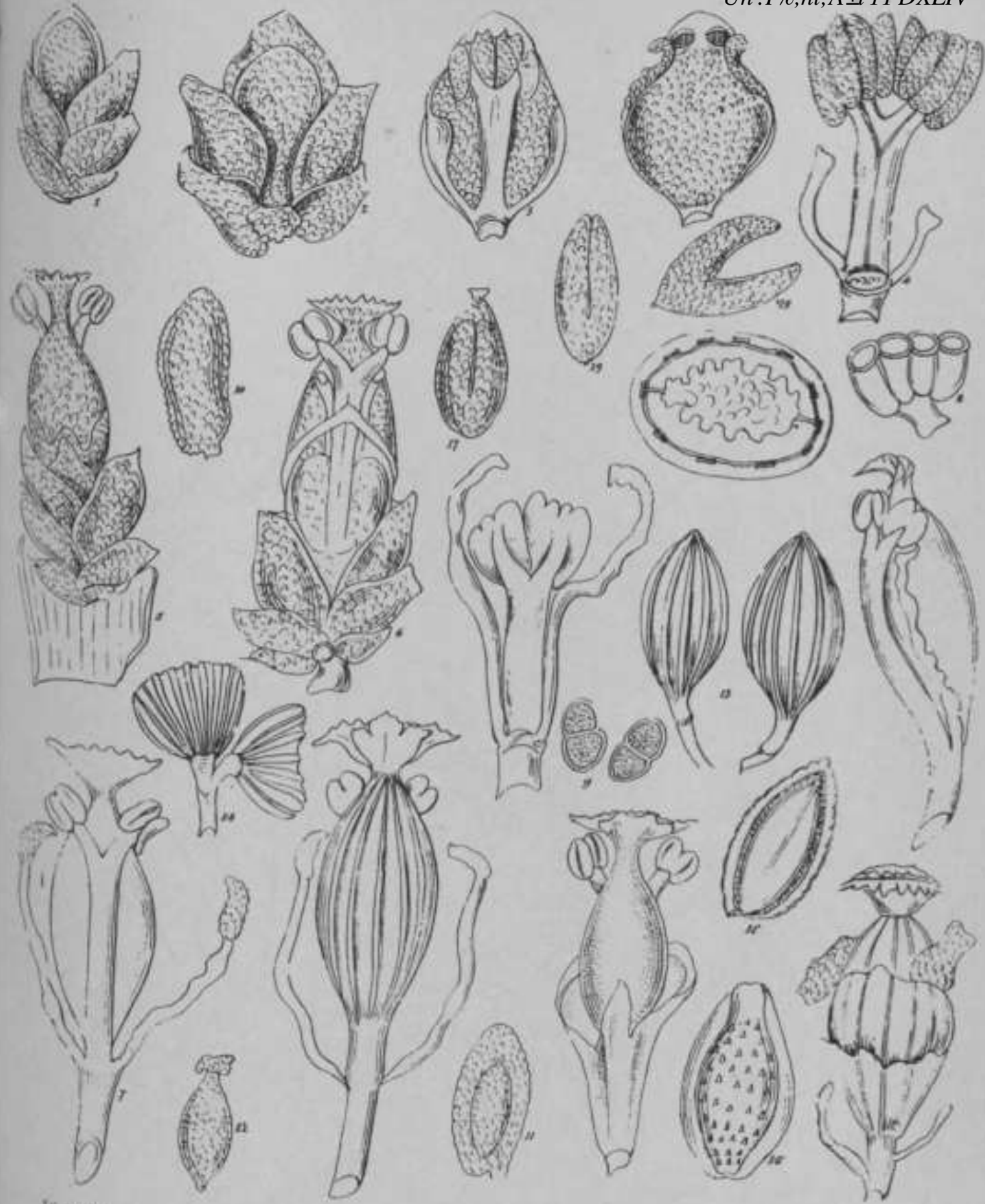
I *Podostemone Wallichii* II *Podostemone spiffithii*



Podostemum Hollichi



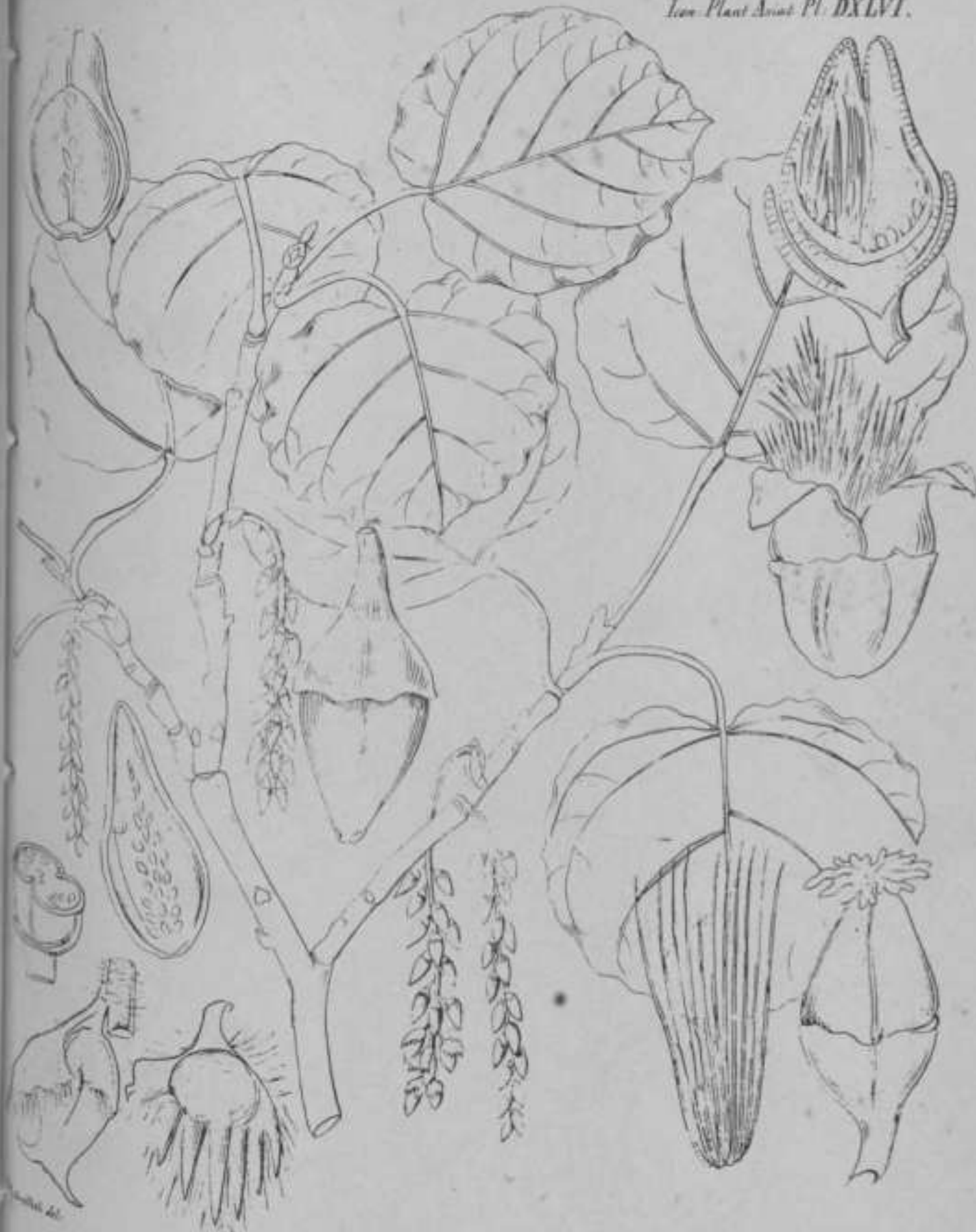
Podostemone Wallichii



Pterostemon suffusus

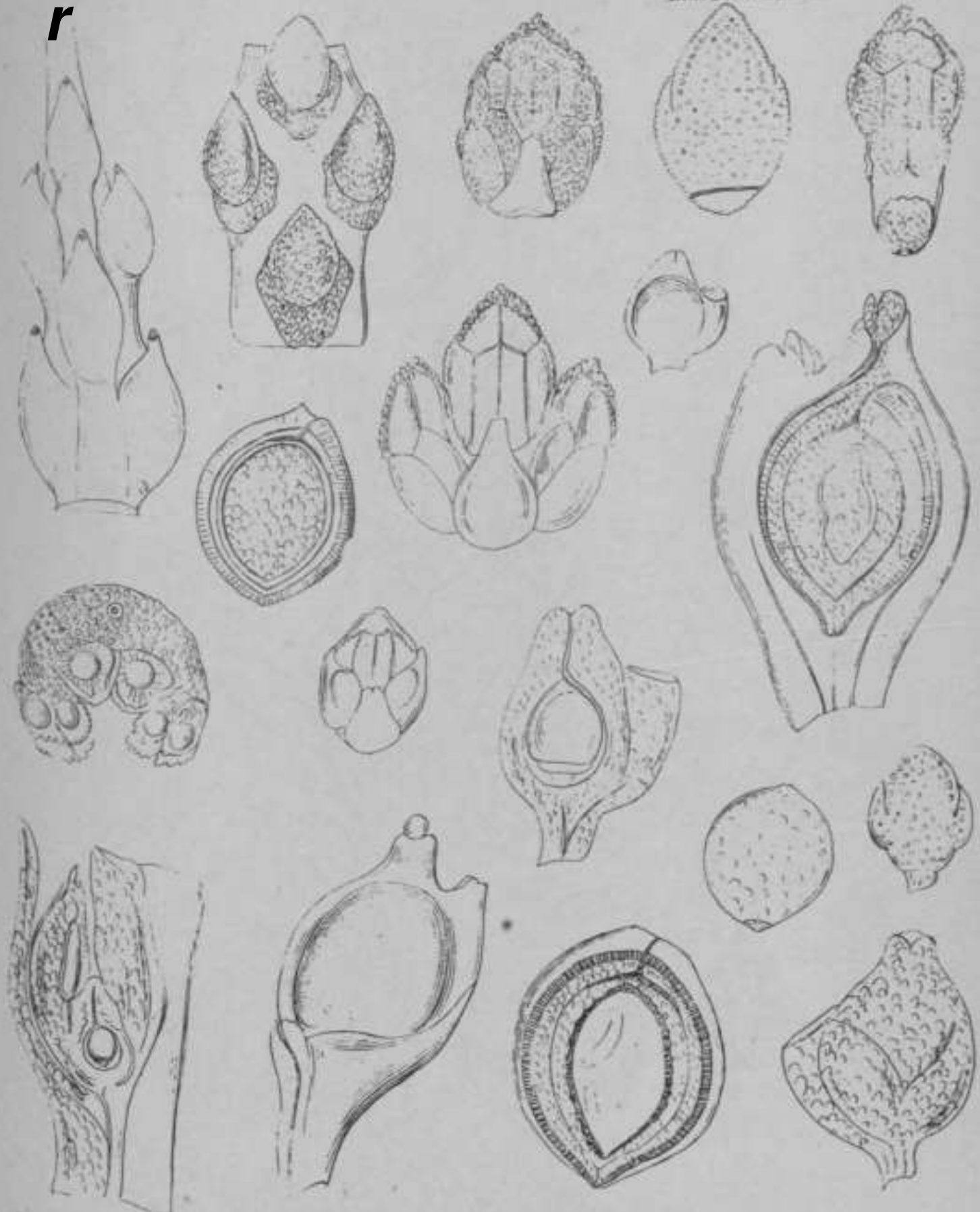


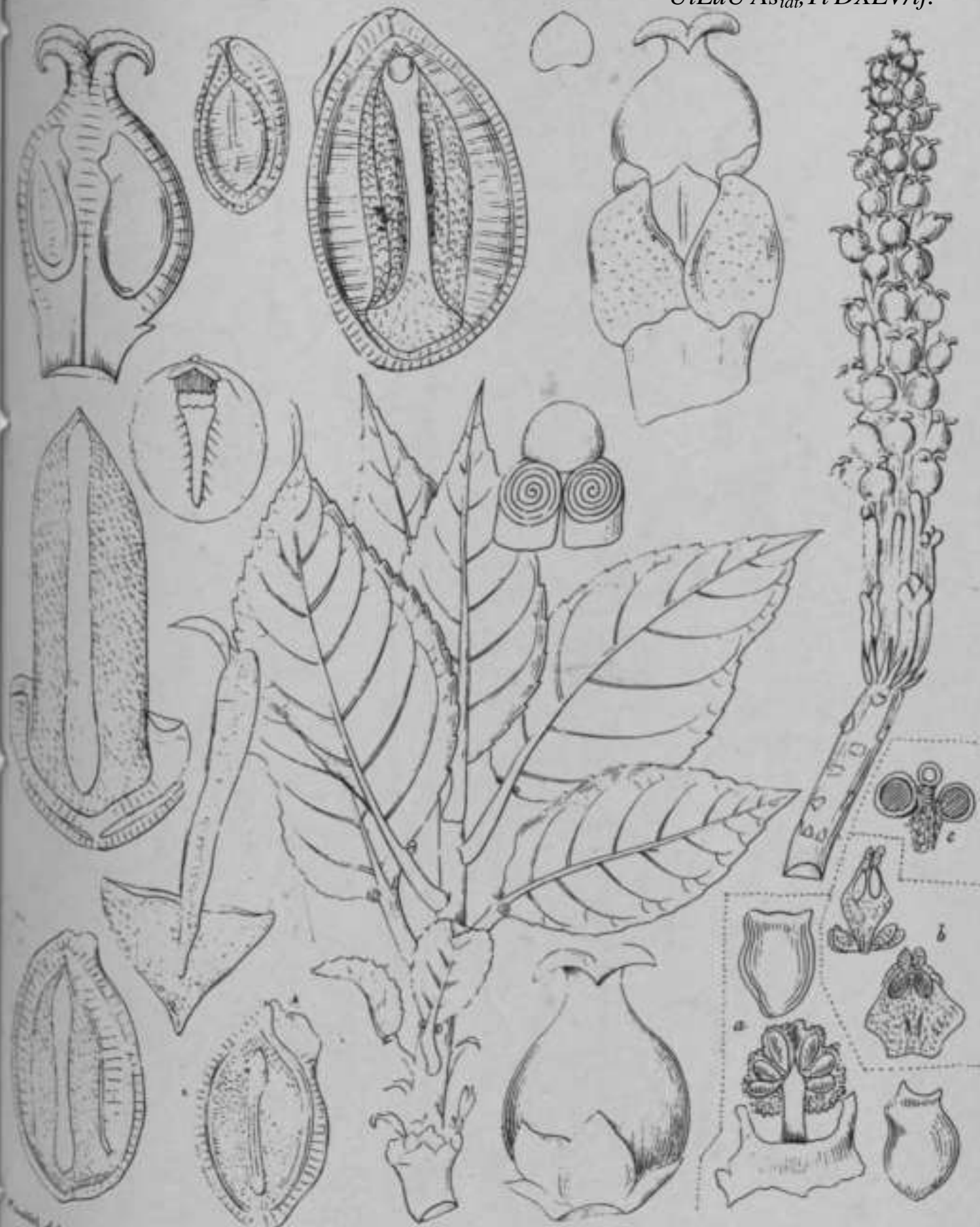
Sarcodioctes chloranthicus



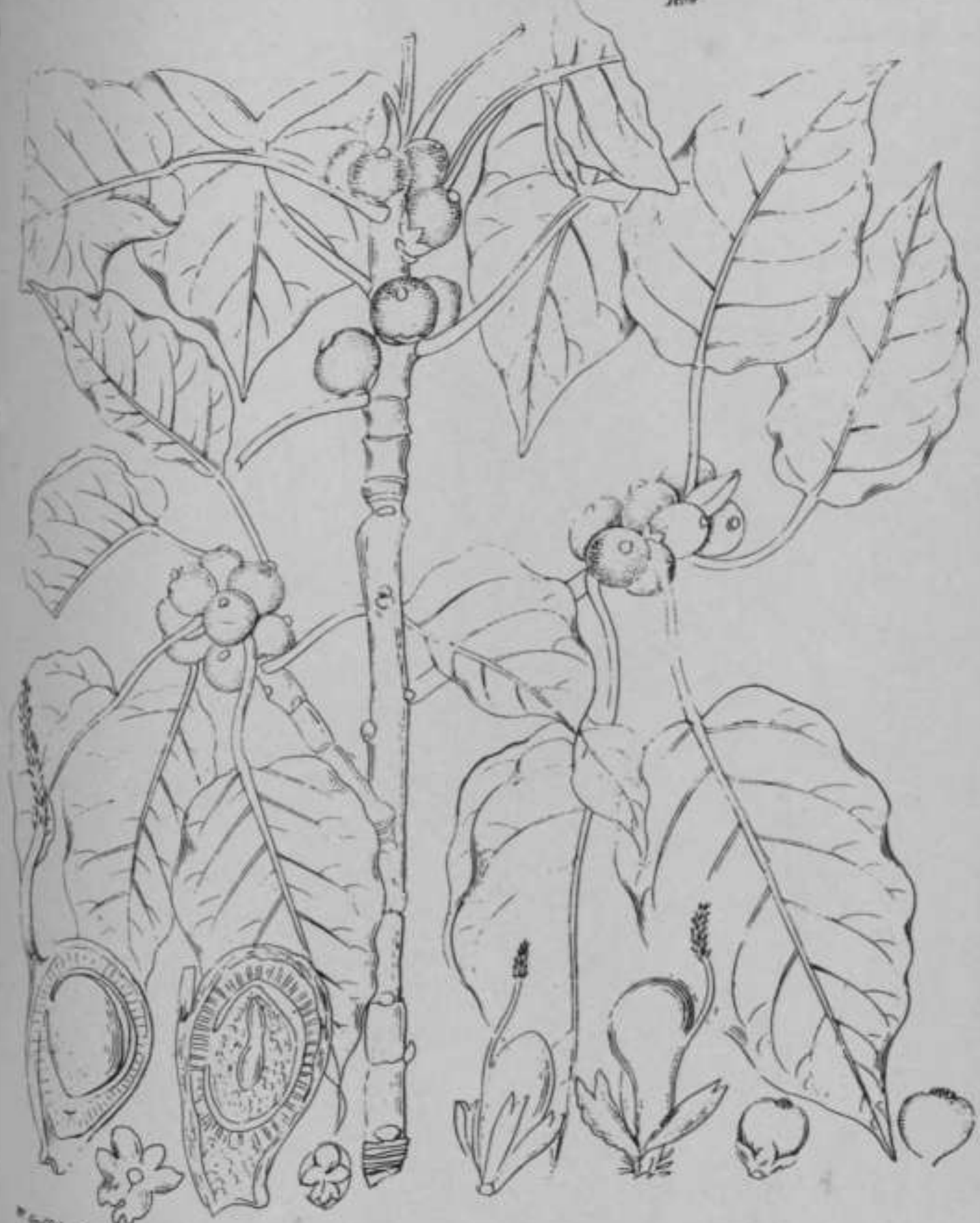
Populus rotundifolia L.

r





Gymnobctrys.



Ficus sp.



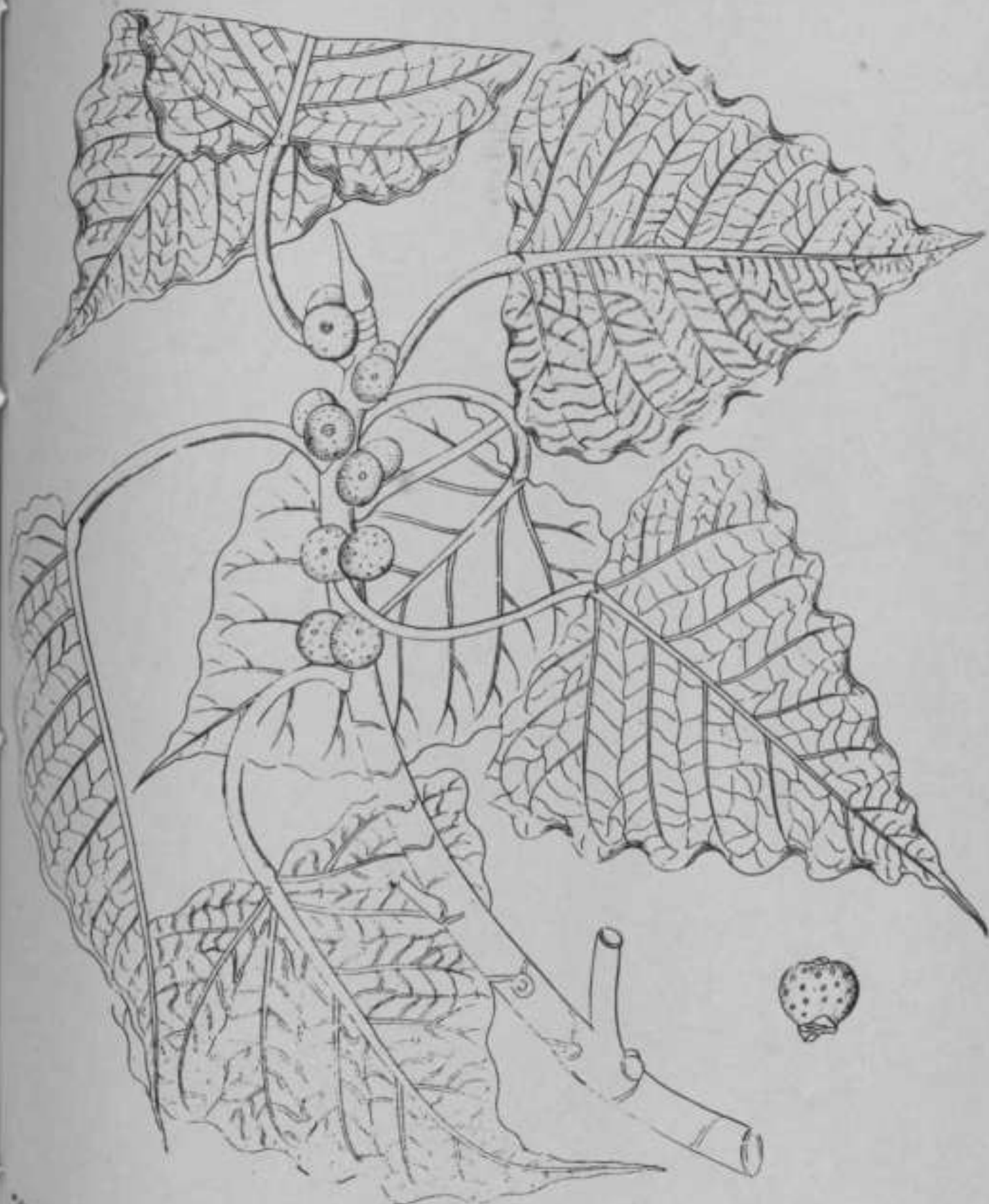
Ficus terminalioides gr.



I. *Ficus obsoleta* f. II. *Ficus sideroxylifolia* Gr.



Ficus elastica



Ficus affinis gr.



I *Ficus pulcidiflora* II *Ficus papayifera*



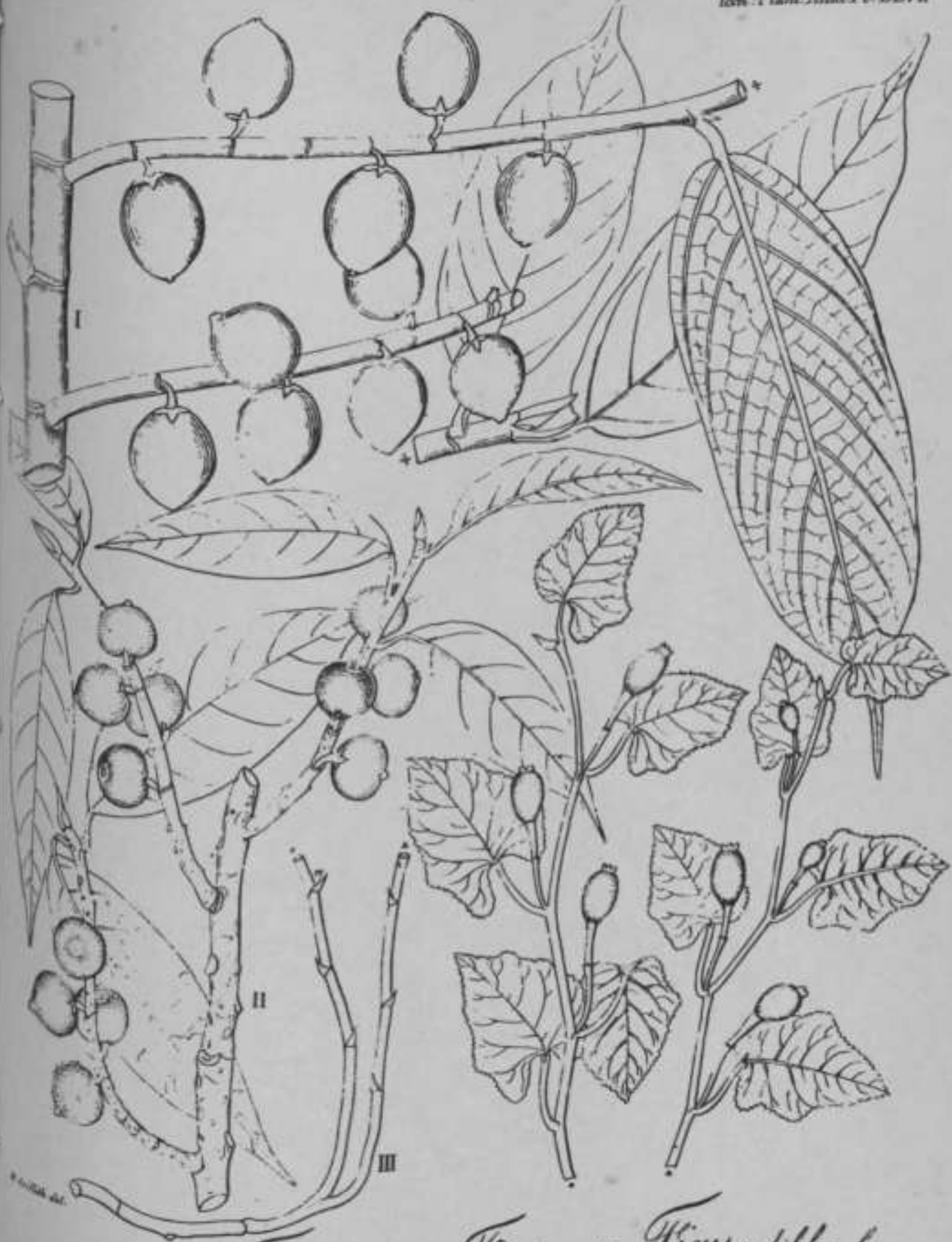
I. *Ficus mangifera*.

II. *Ficus aurantiacus*.

11



I. *Ficus millingtoniae* II. *Ficus intermedia* b.



I. *Ficus caudata*. II. *Ficus*. III. *Ficus rubifolia* Gr.



MO *sclerocarpa* r



I *Pirus latifolia* f. II *Pirus longipes* f.



Ficus oppositifolia

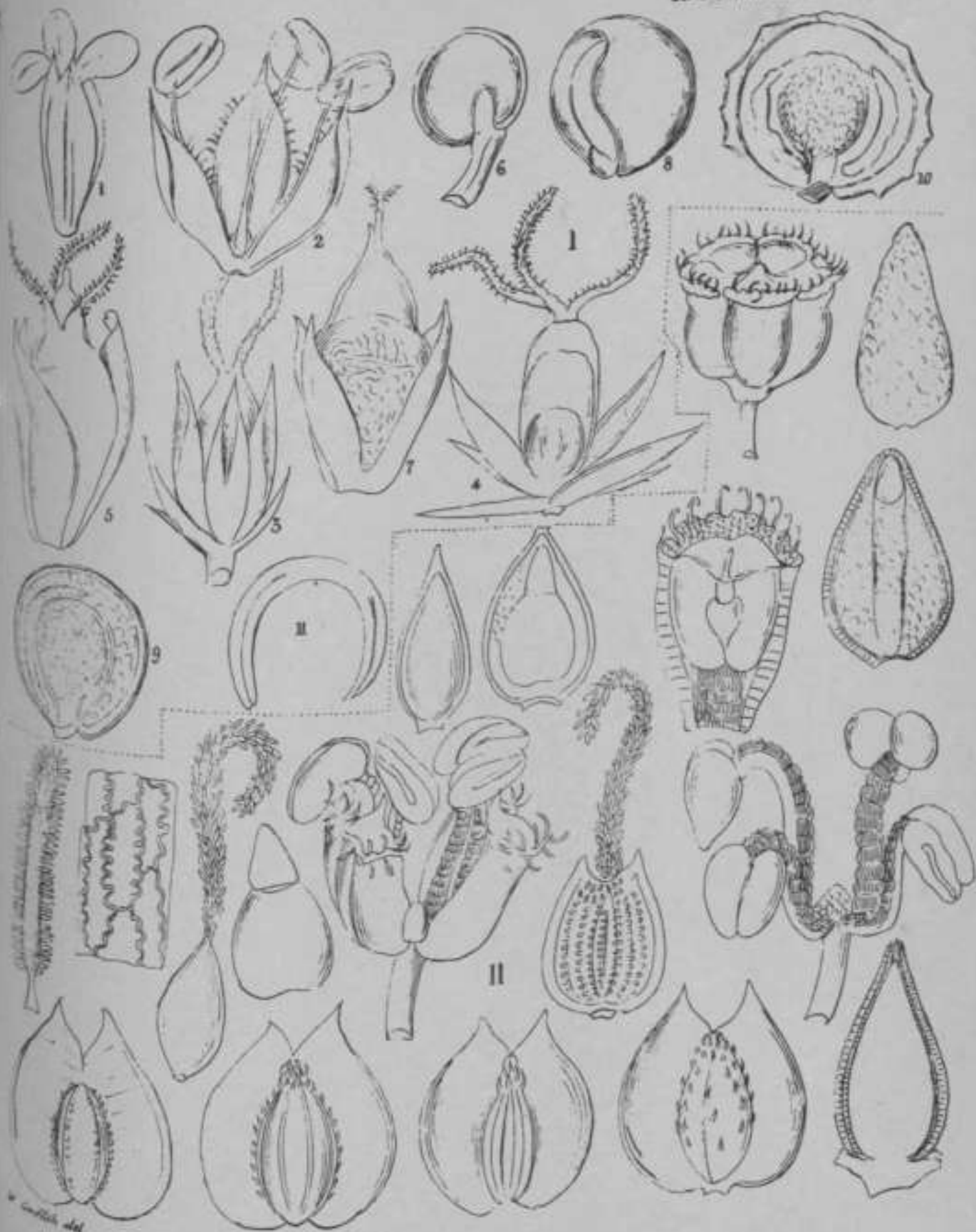


Fici ♀

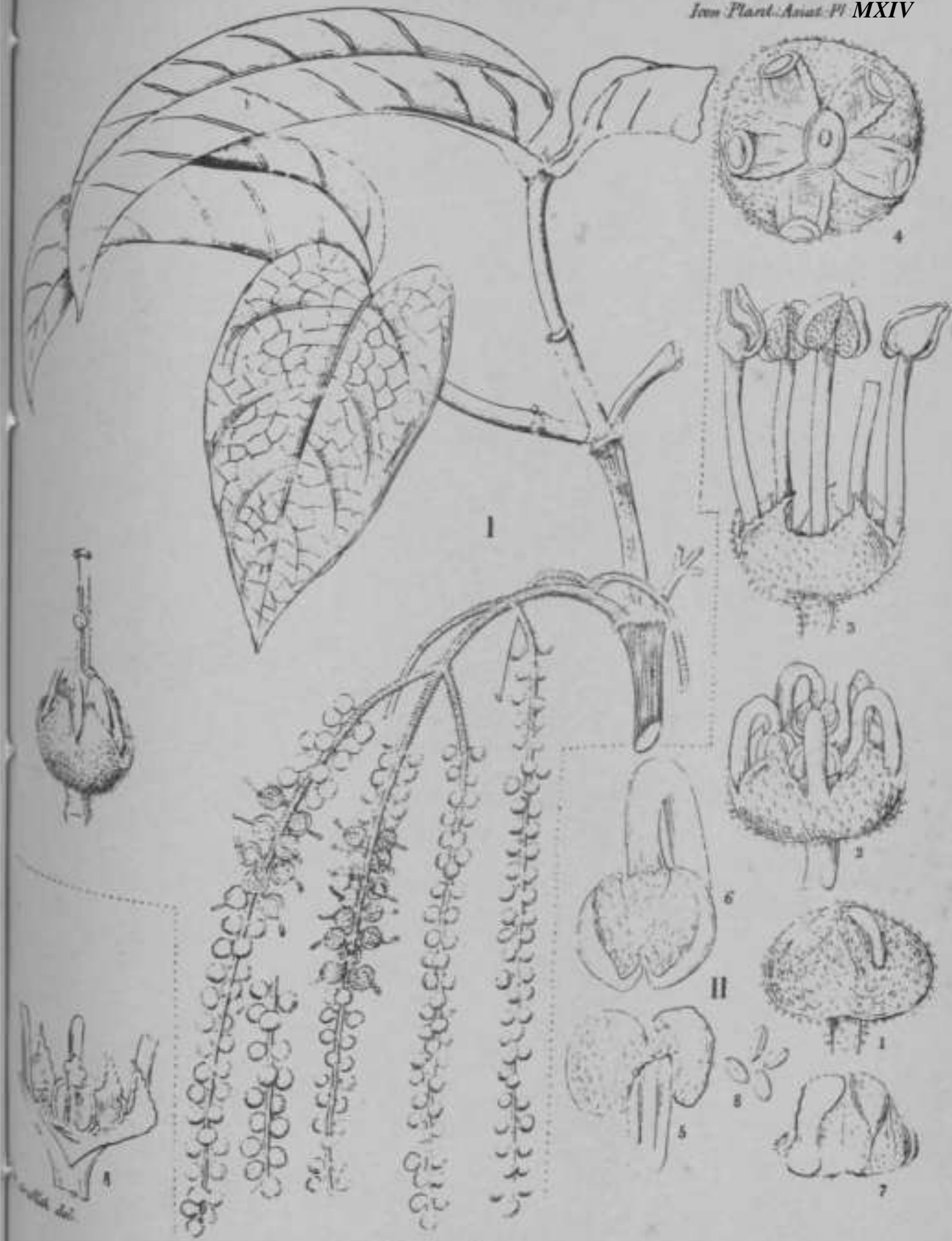
:MM



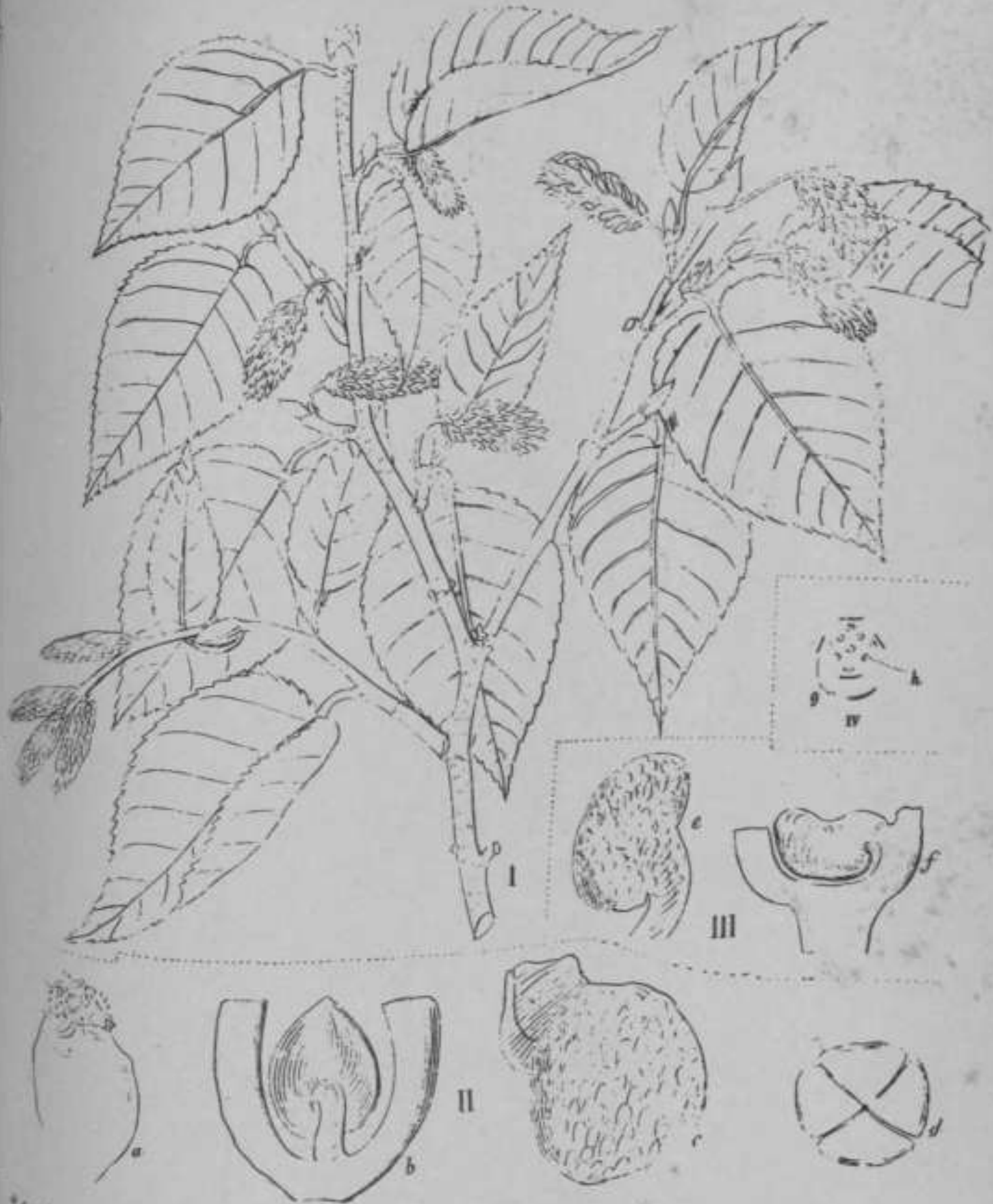
Cephalanthus pinnae n. *Urlica m. Henslava*



Baumeria

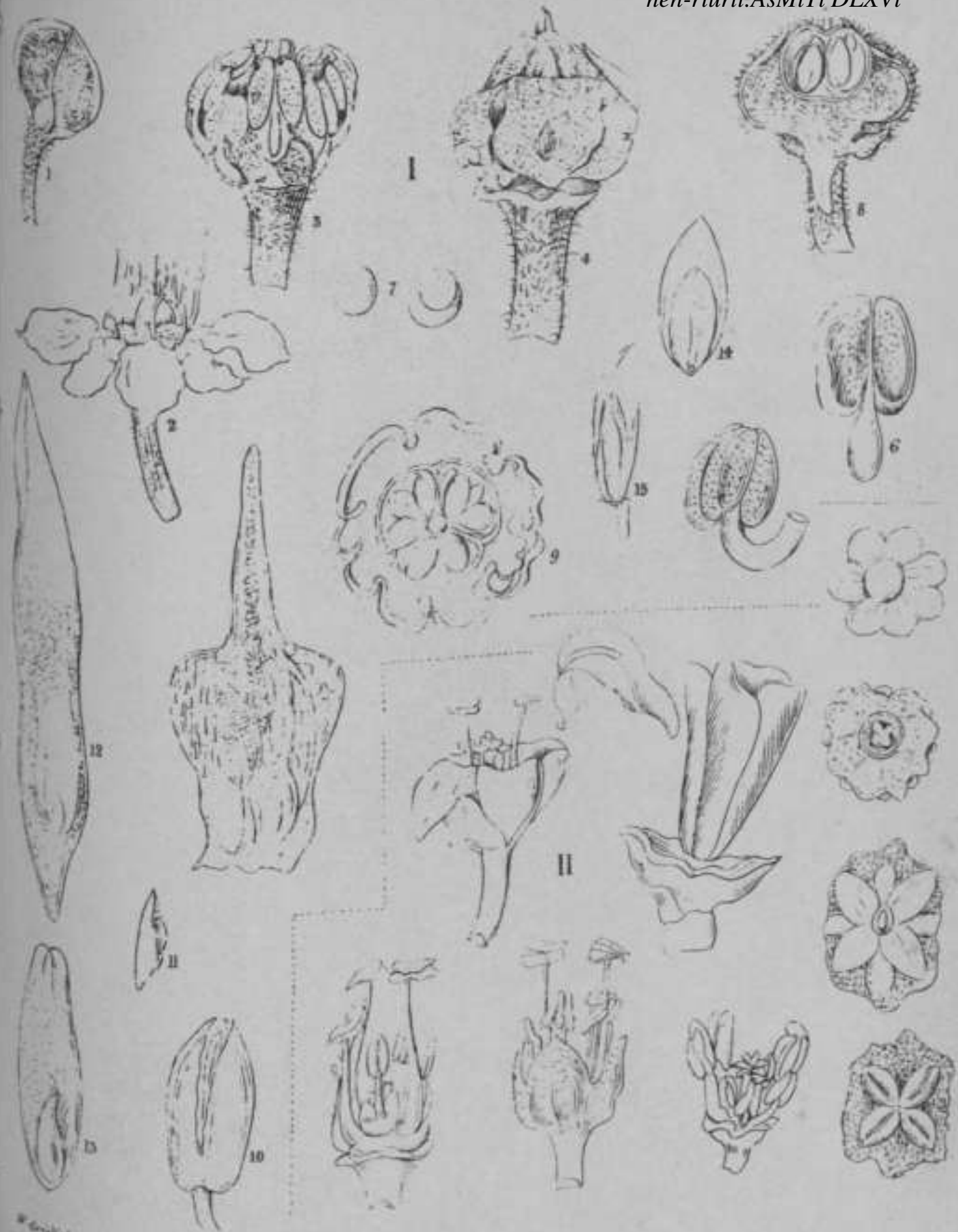


Henslowia



Carpinus *Asteropetalum* *m.* *Anacardium occidentalis*

* C. R. del.



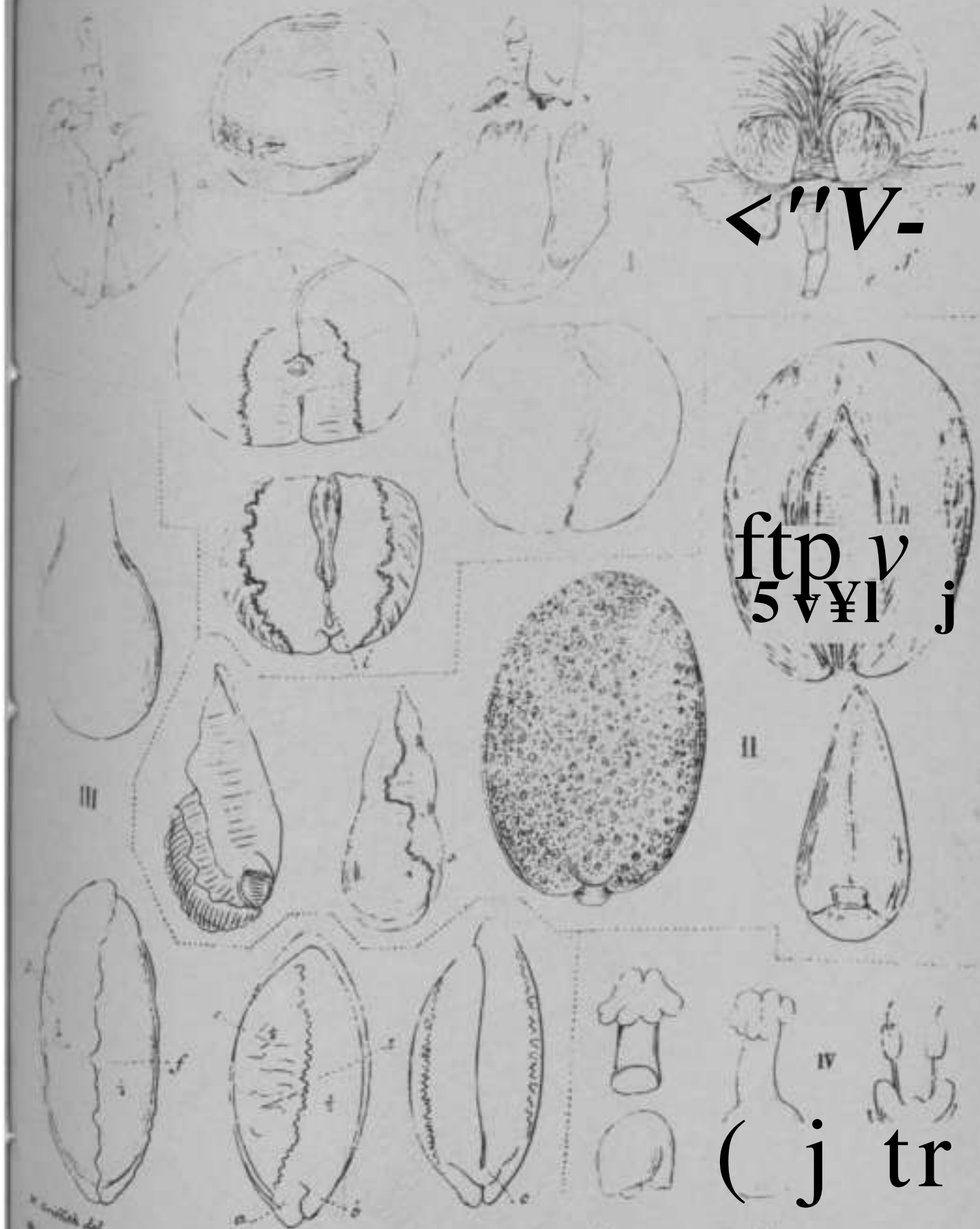
, *Boswellia II Odina pinnata*

<''V-

ftp v
5vyl j

(j tr

I. *Syndesmis variolata* II. *Mangifera caeca* III. *M. laevigata*



mm

?

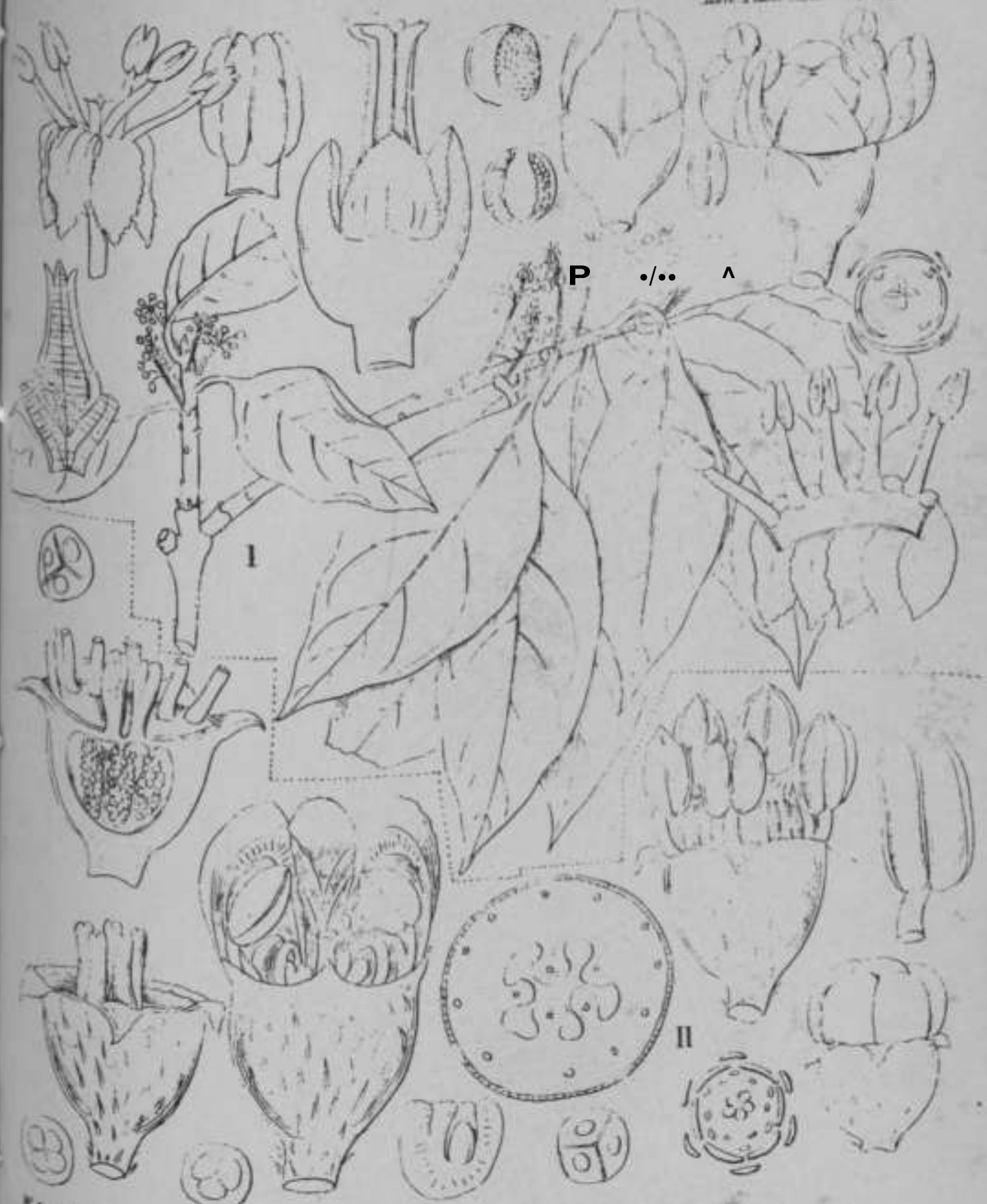
I

II

| j j

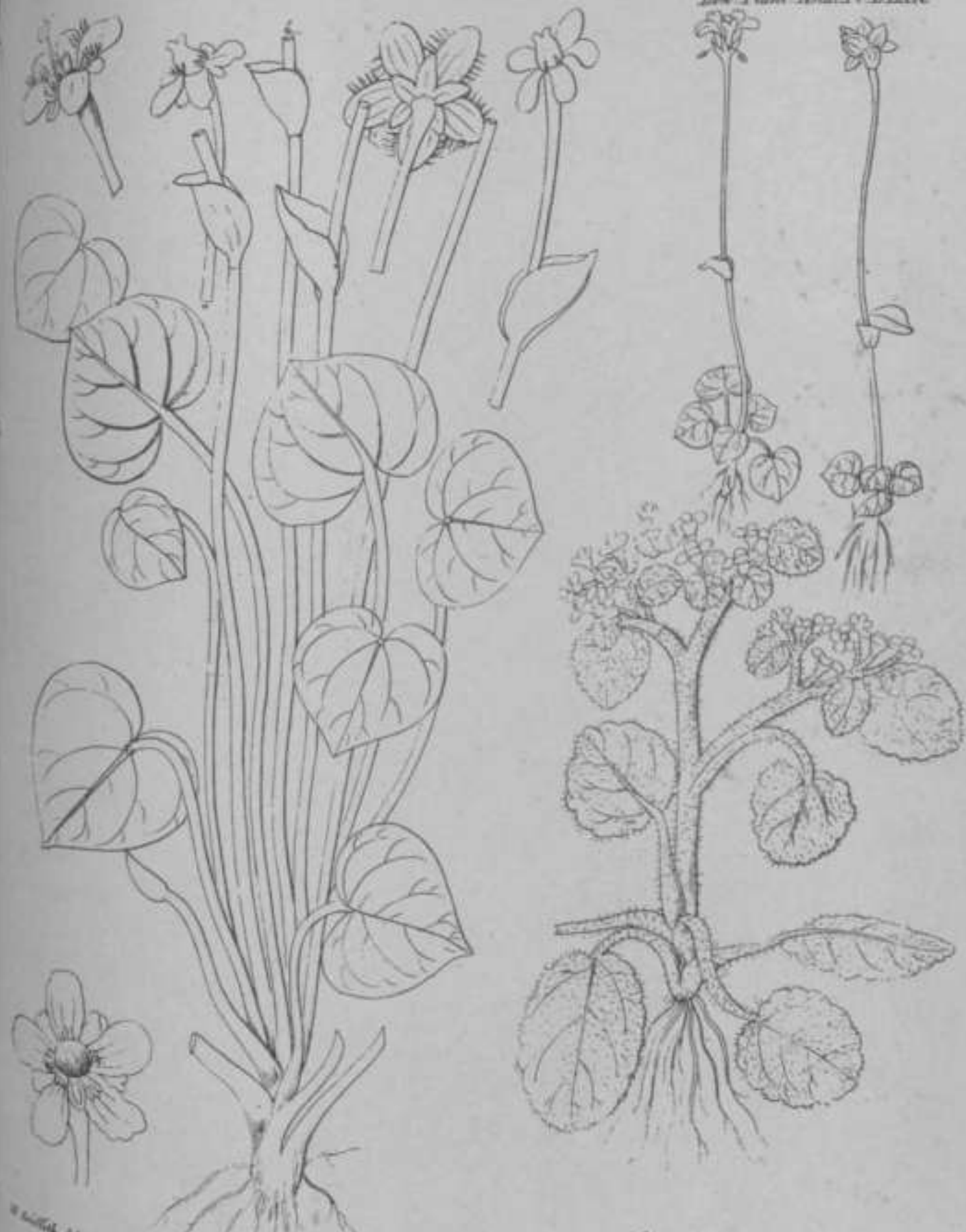
Λ j Λ x w % f ; > : ;

I *Sedum n. Labia*

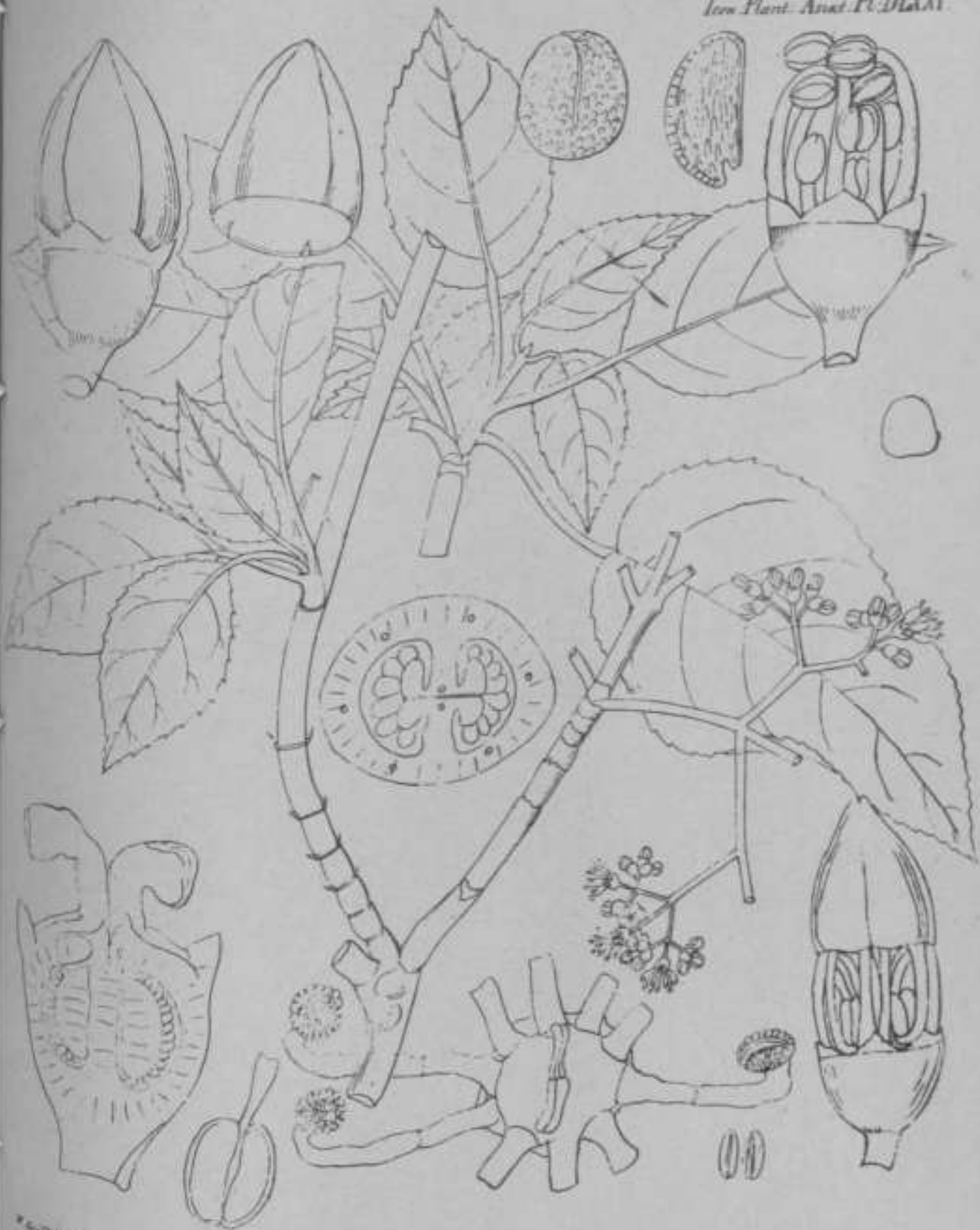


Hydrangea

*ensis del



I. *Parnassia* sp. II. *P. nona* & III. *Saxifraga adscendens* sp.



Hydrangea gen. Nov.



Crataegus

* A. C. Smith del.

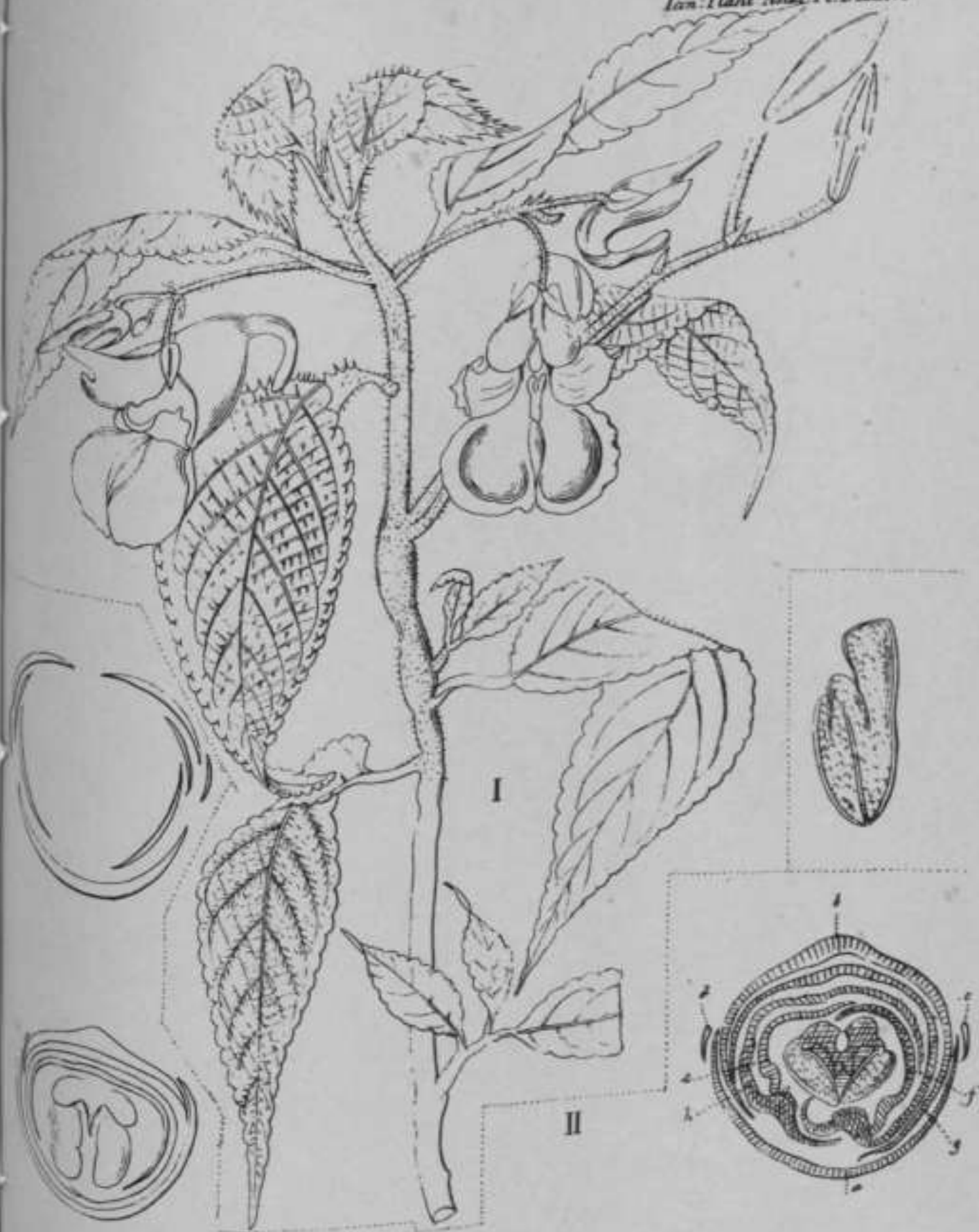


Pomacea

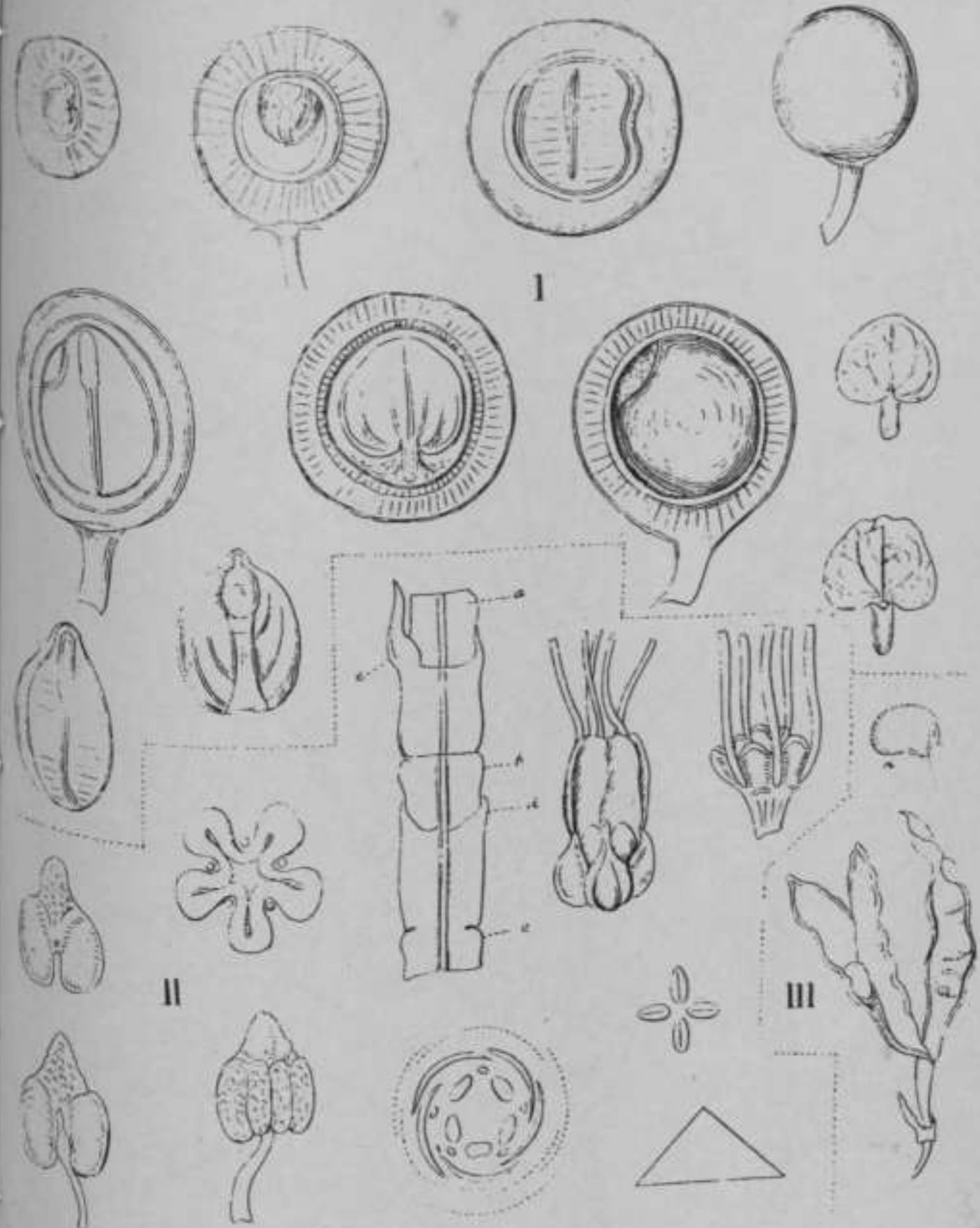




Ceratia neapolensis.

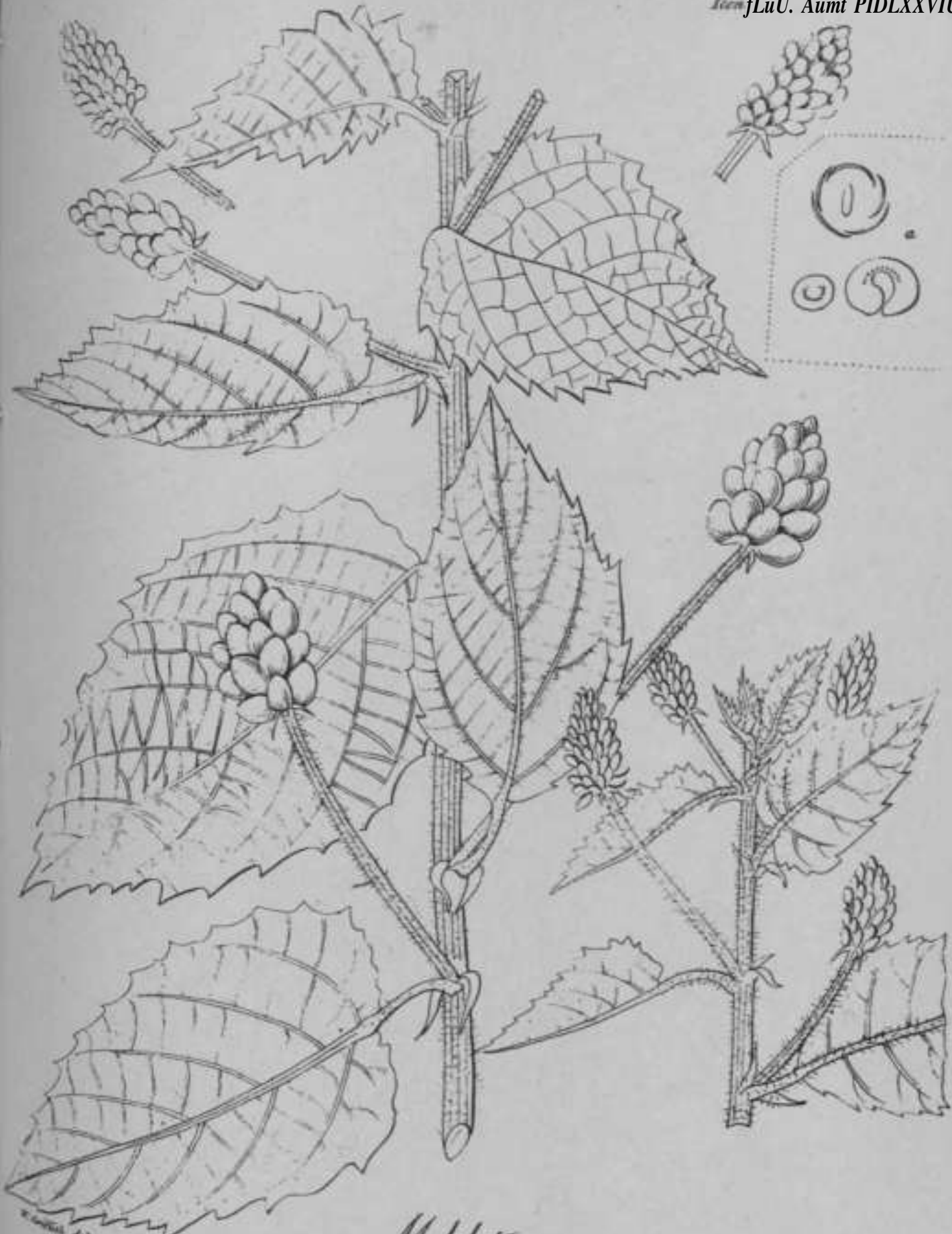


Impatiens.



I. *Paraplex*. II. *Tamarix divisa* III. *Cytisus*.

* Comptes des



Melilotus



* Curtis del.

Caryophyllaea



I *Prunus sericea* var. *utilis* II *Dianthus*.



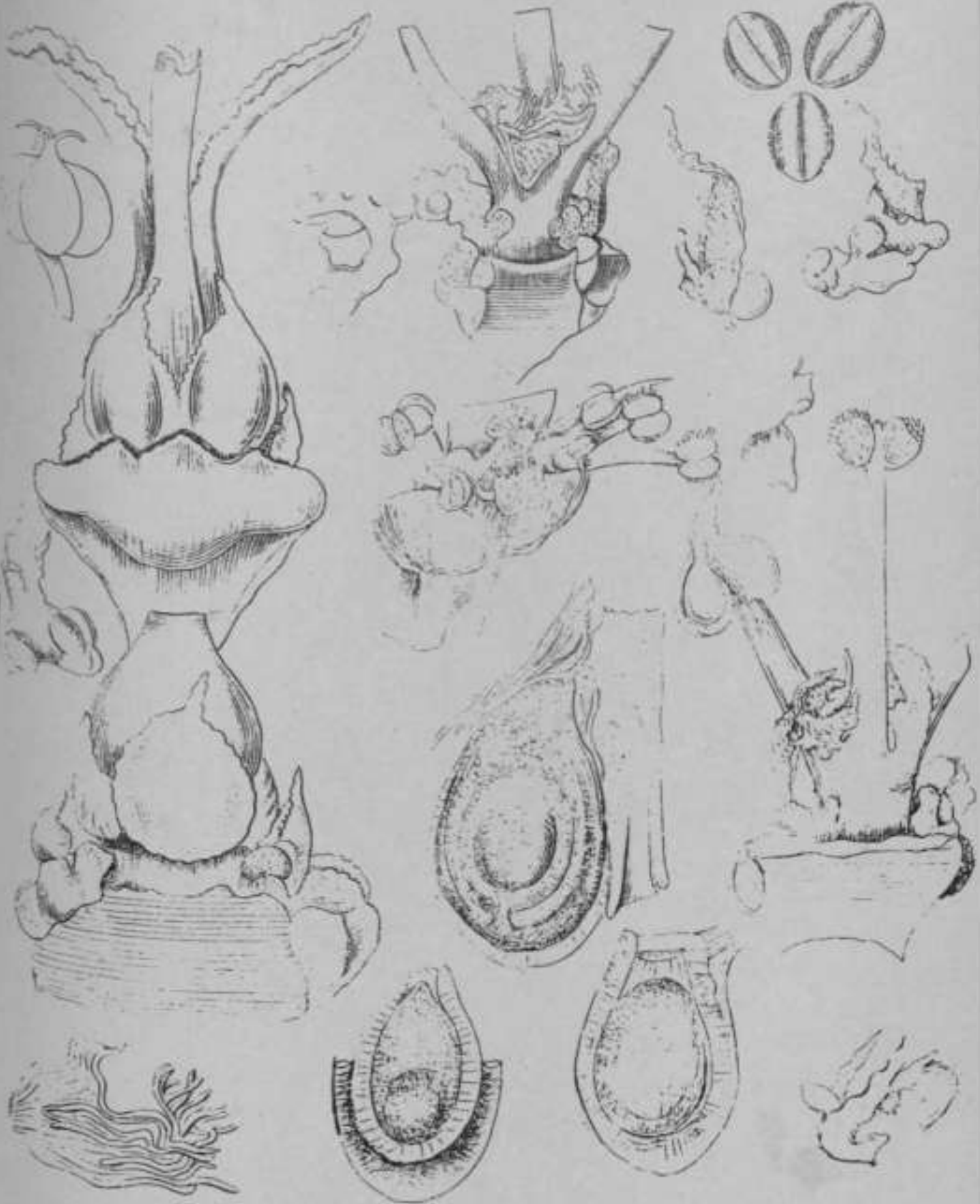
Hippocratea angulata fr.

— A. C. M. det.

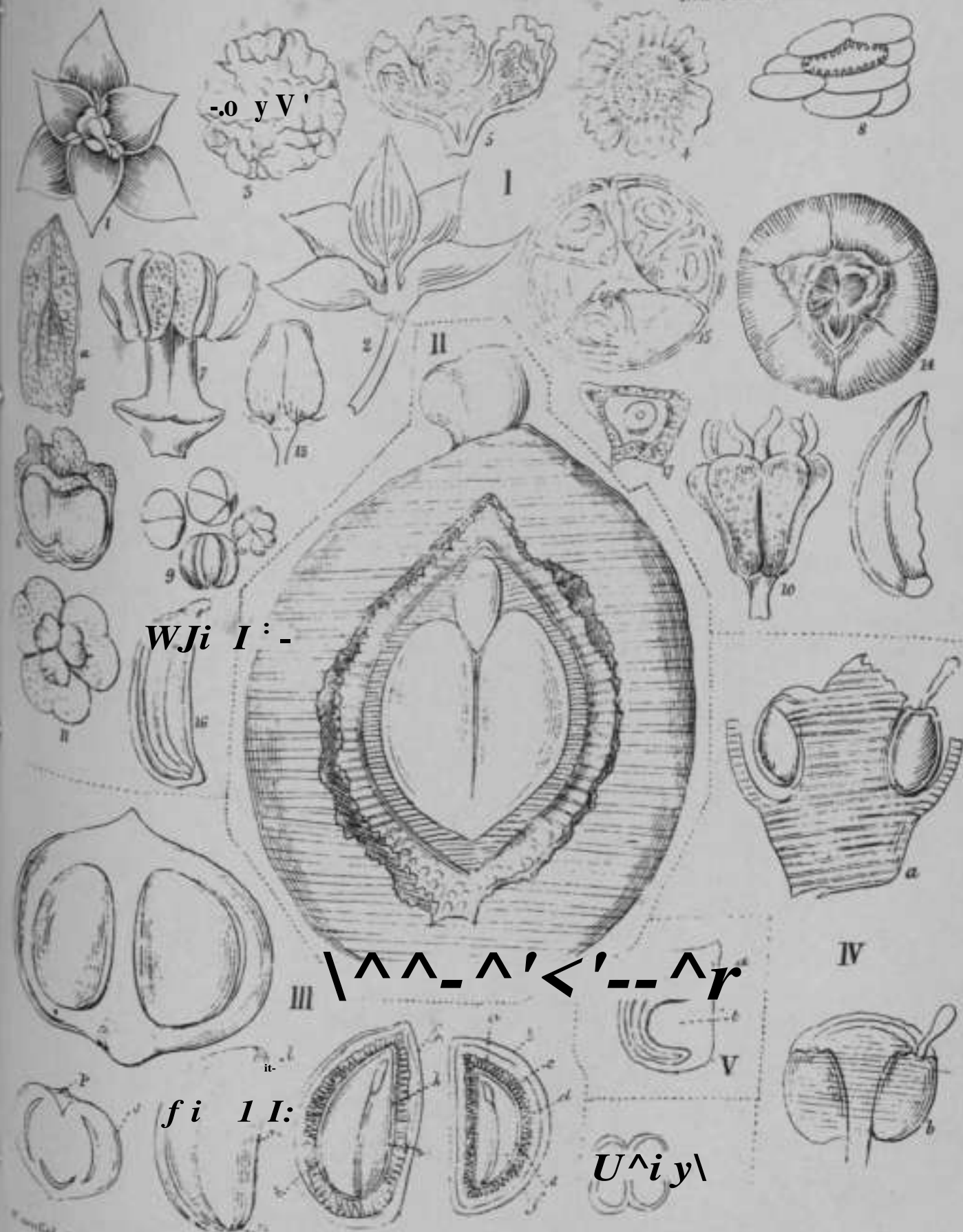


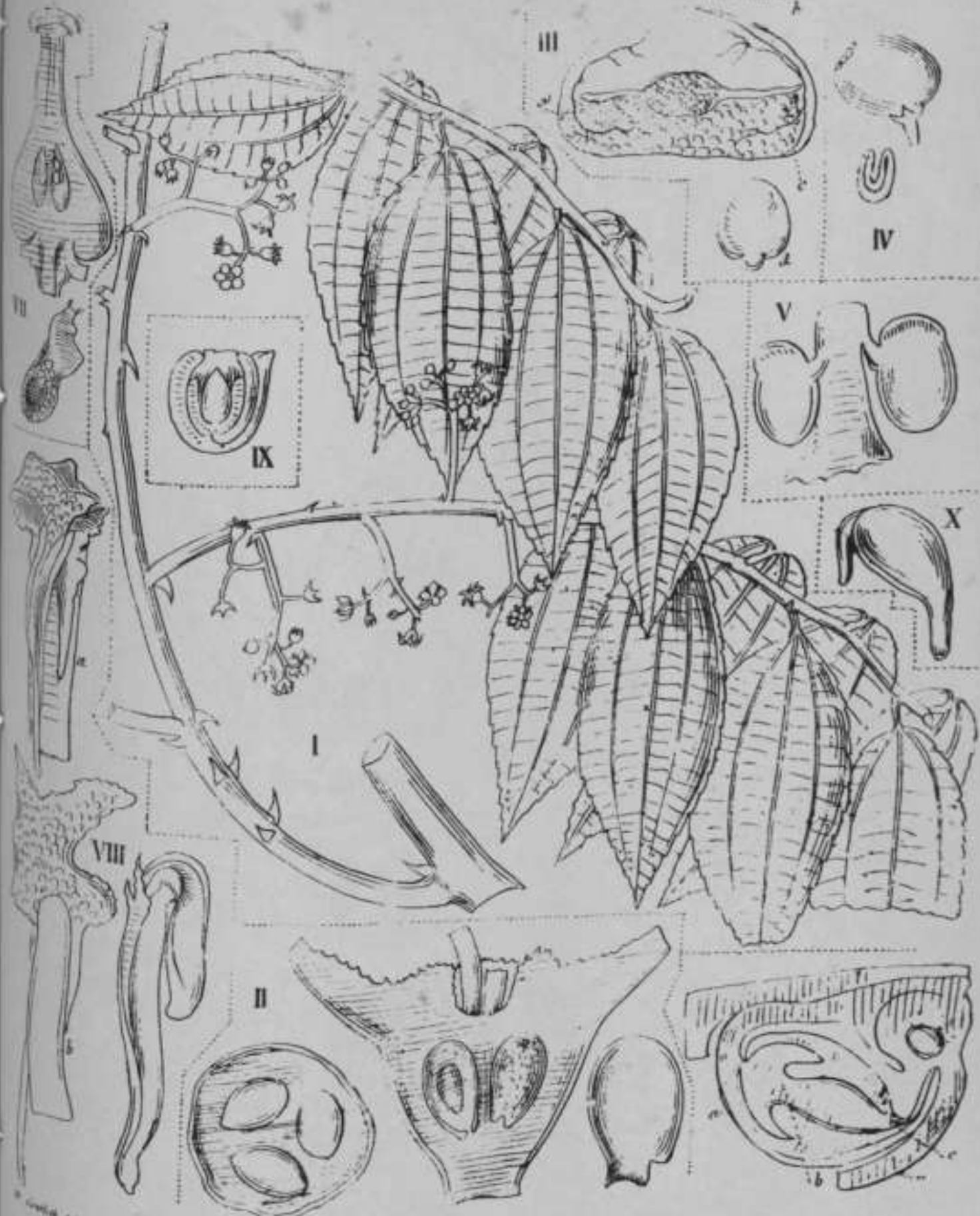
* C. Smith del.

Hippocratea Smata gr.



Excavaria.

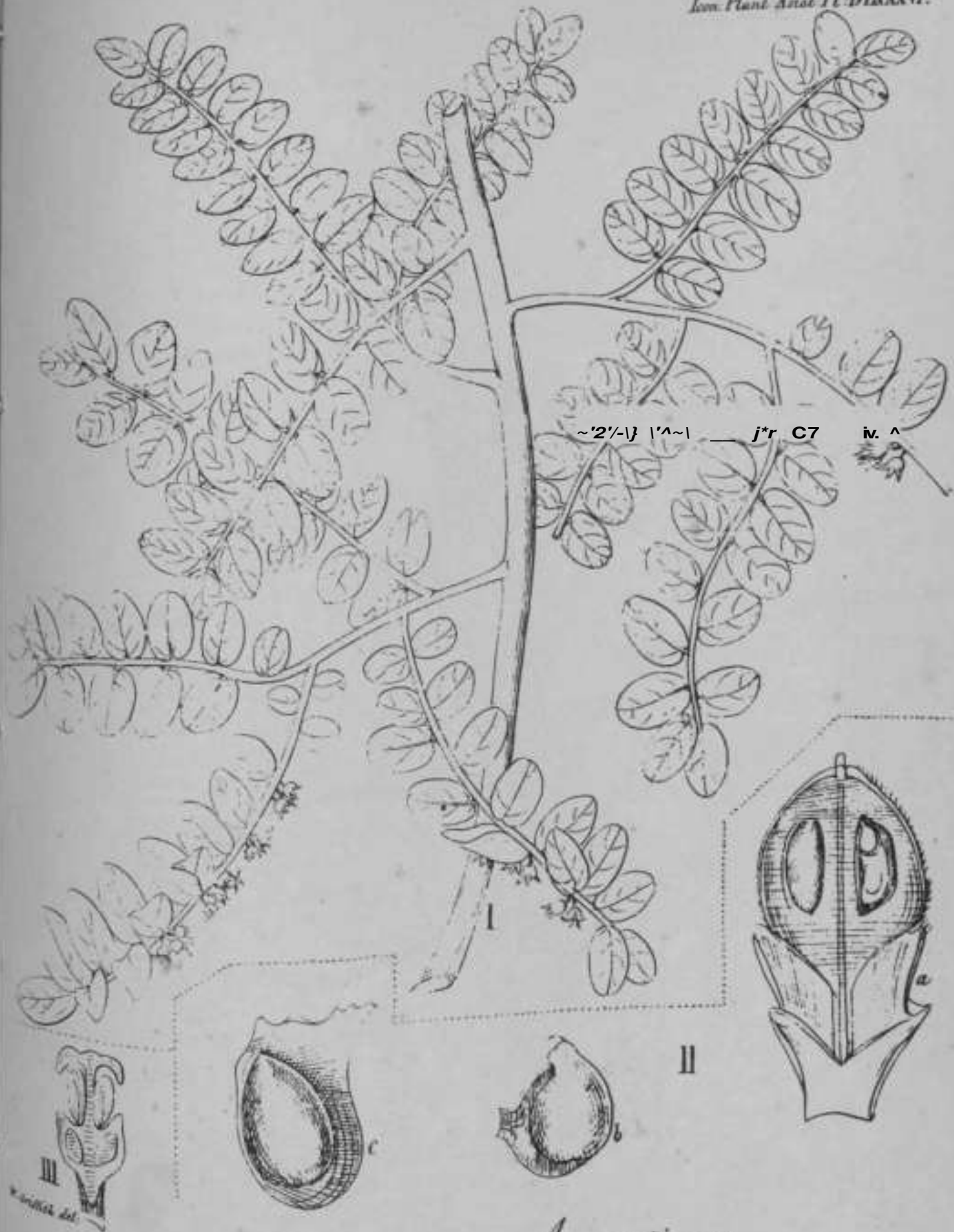




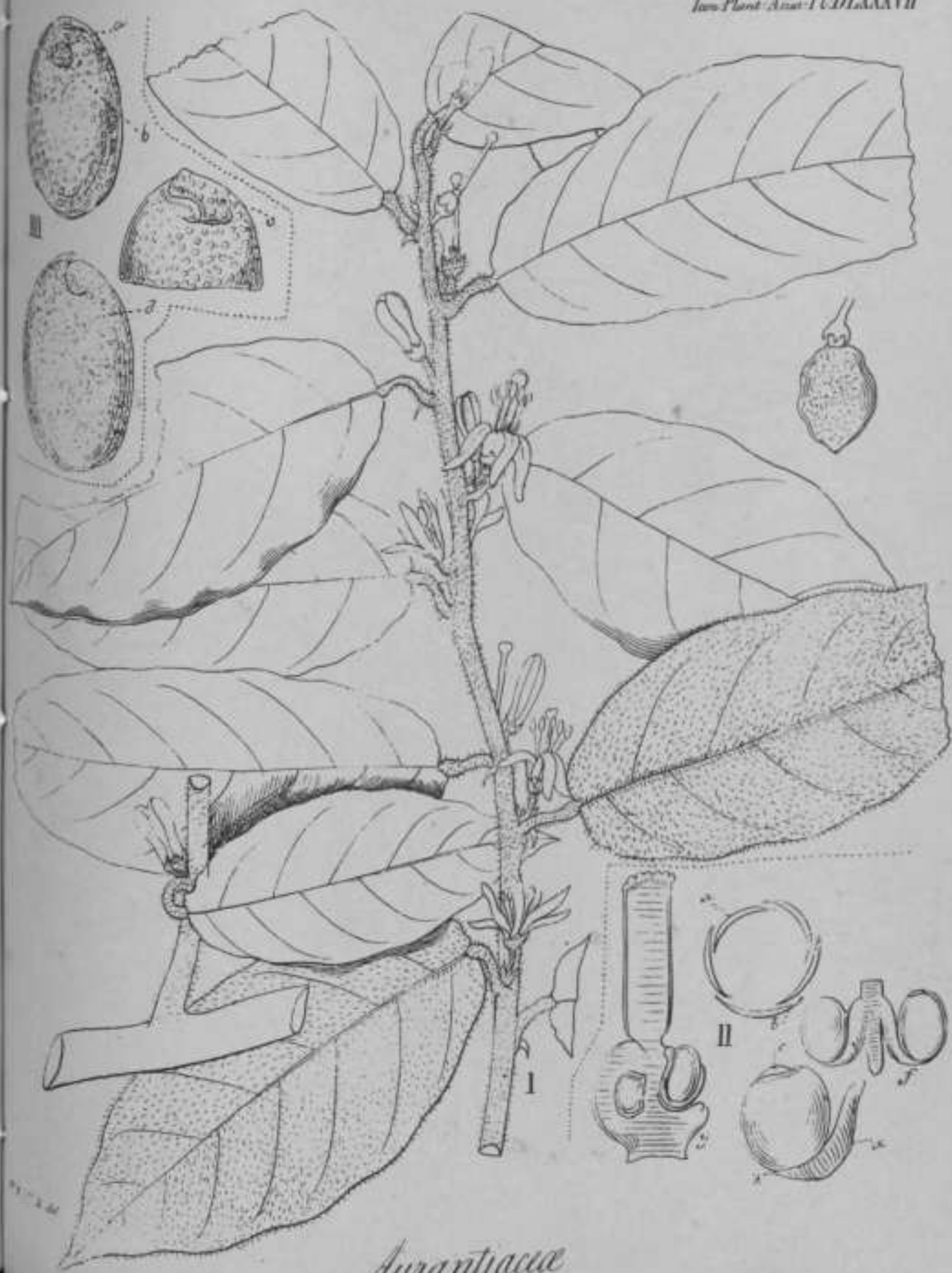
I to va: *Khammania v. Melastomaria*



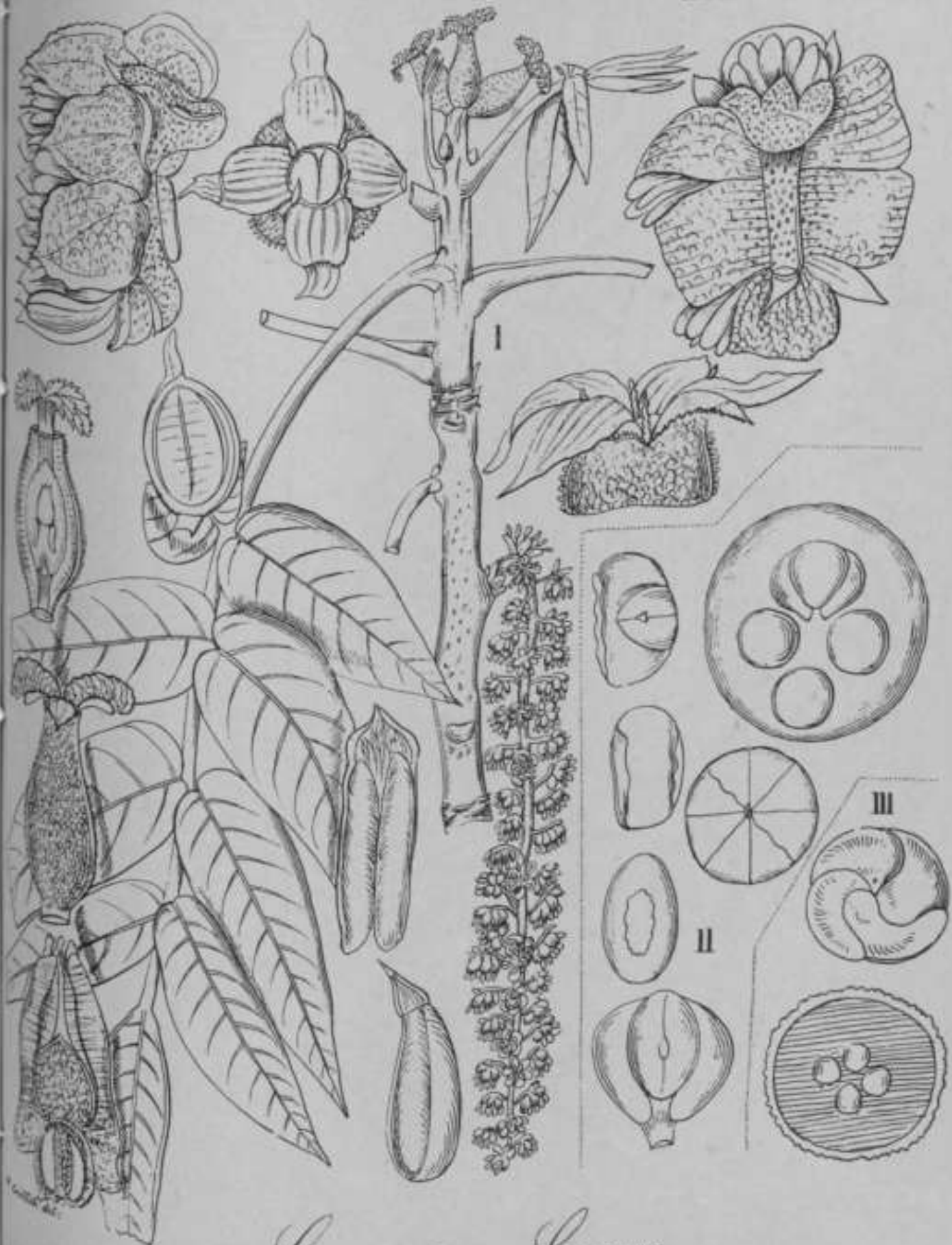
Sections of ovaries &c



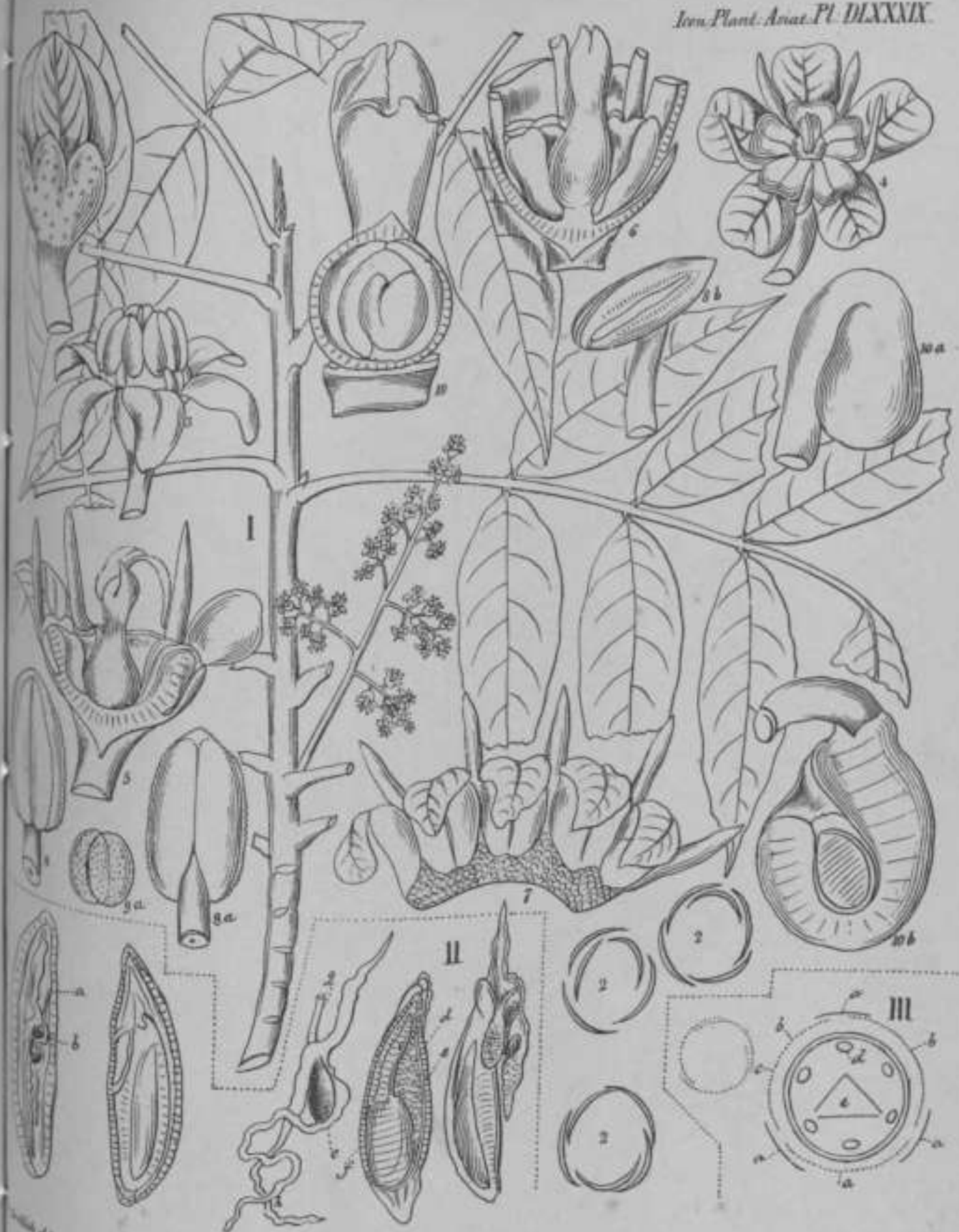
I *Rhamnea* II. III *Aurantiaceæ*.



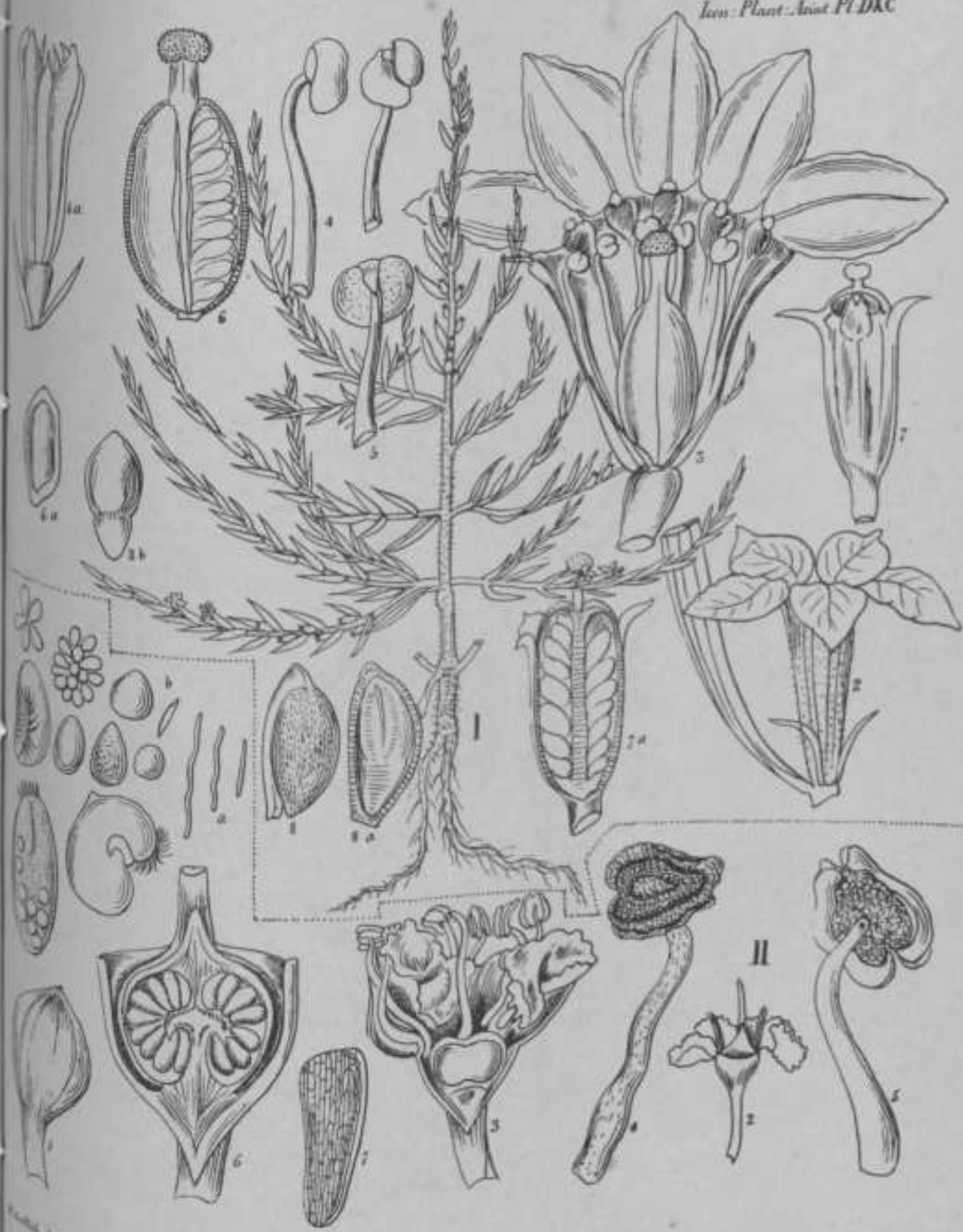
Aurantiacea

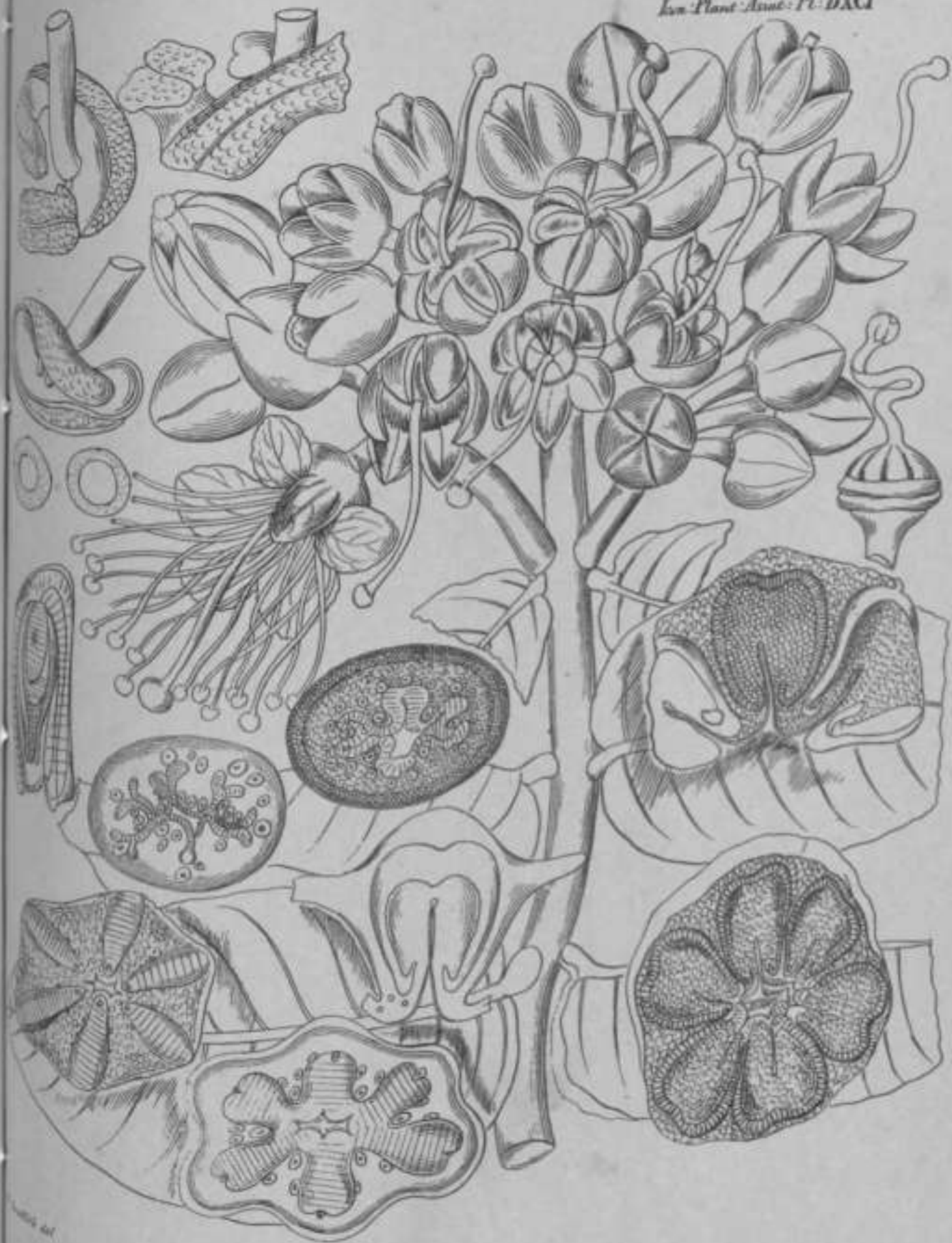


"*Conocarpus*, " *Guarea*



I. *Aglaia*, II. *Ixonanthes*.





Leptospartium grandiflora



Sageretia purpurea



Anisadenia



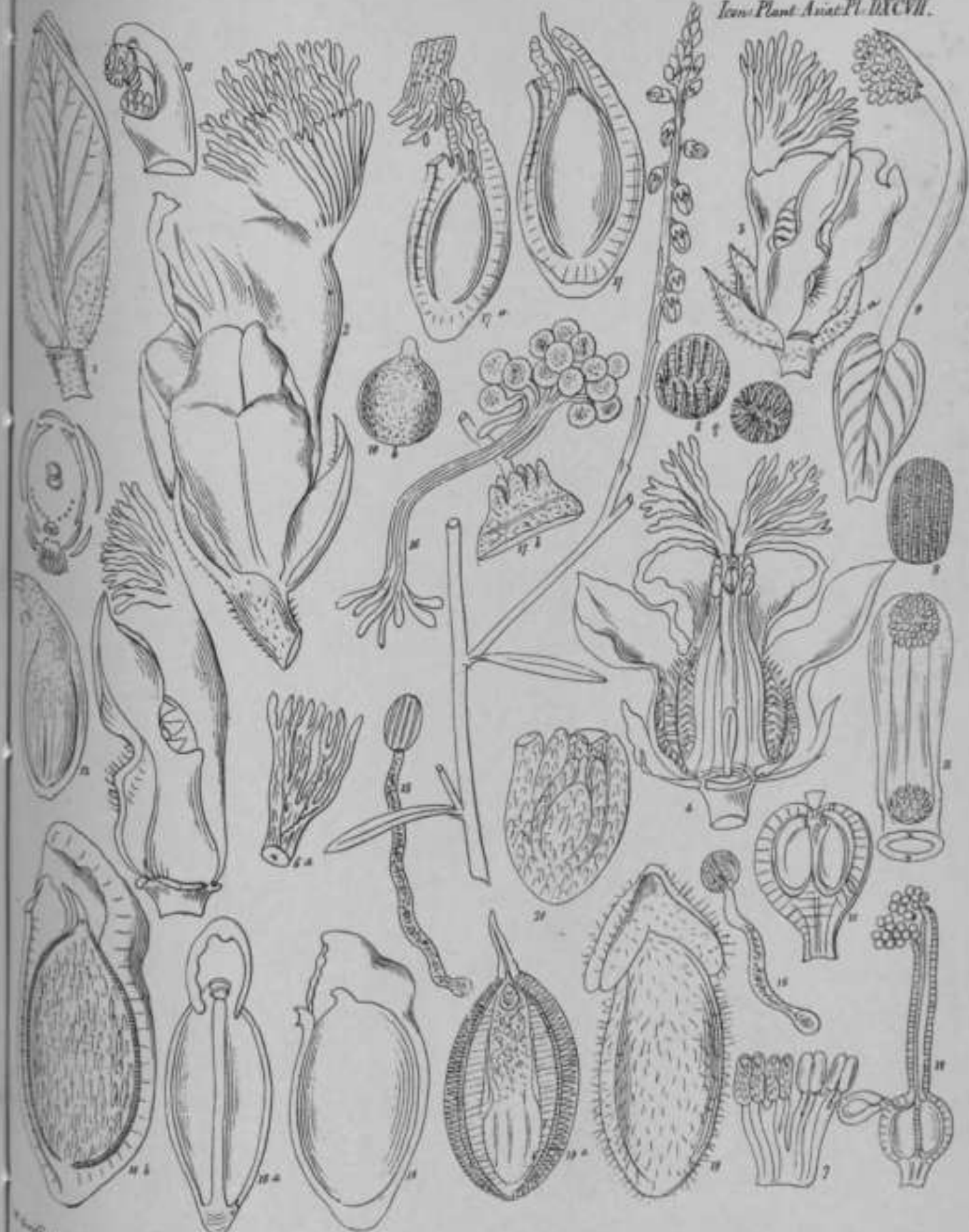
Metropis



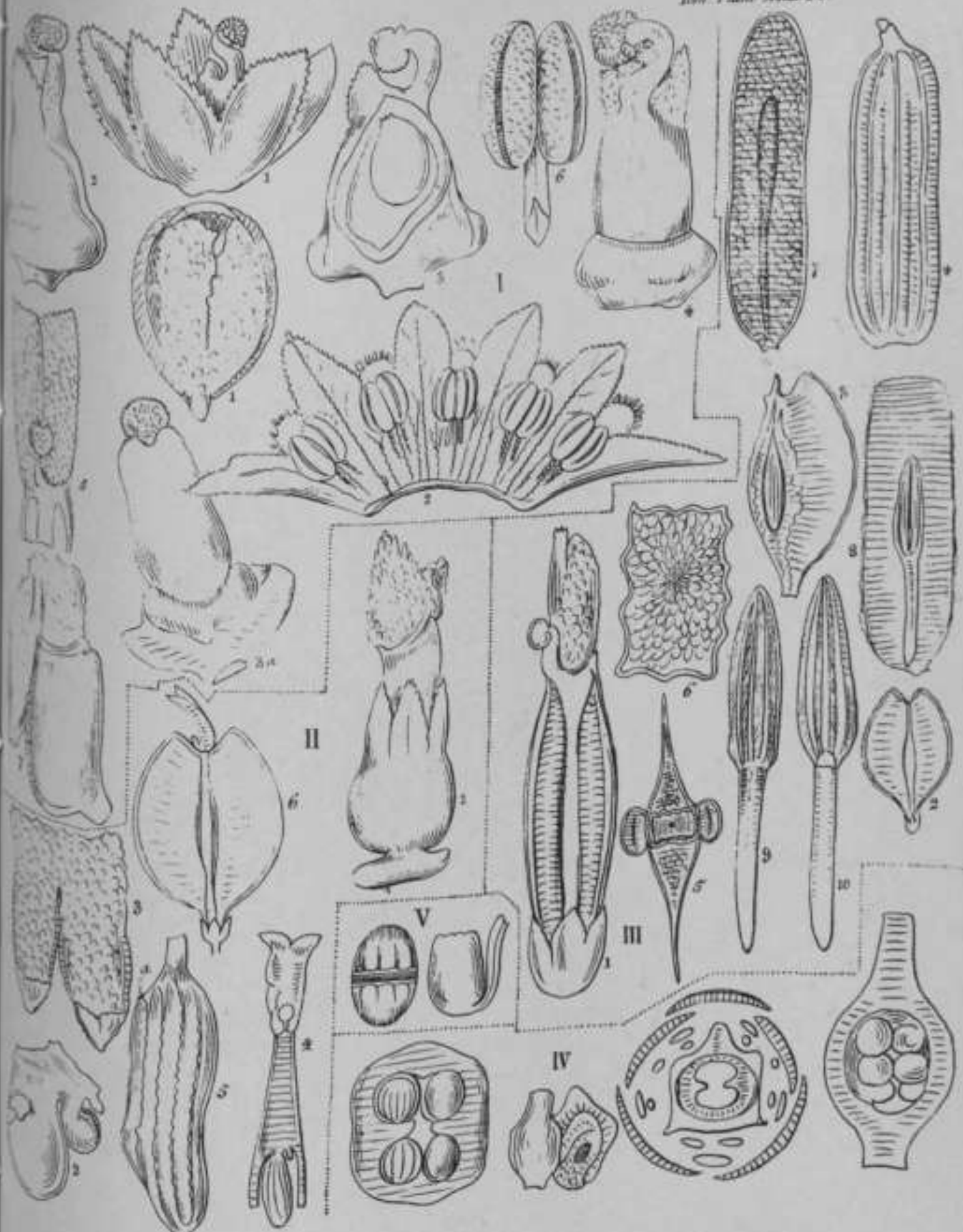
Kordia populifolia



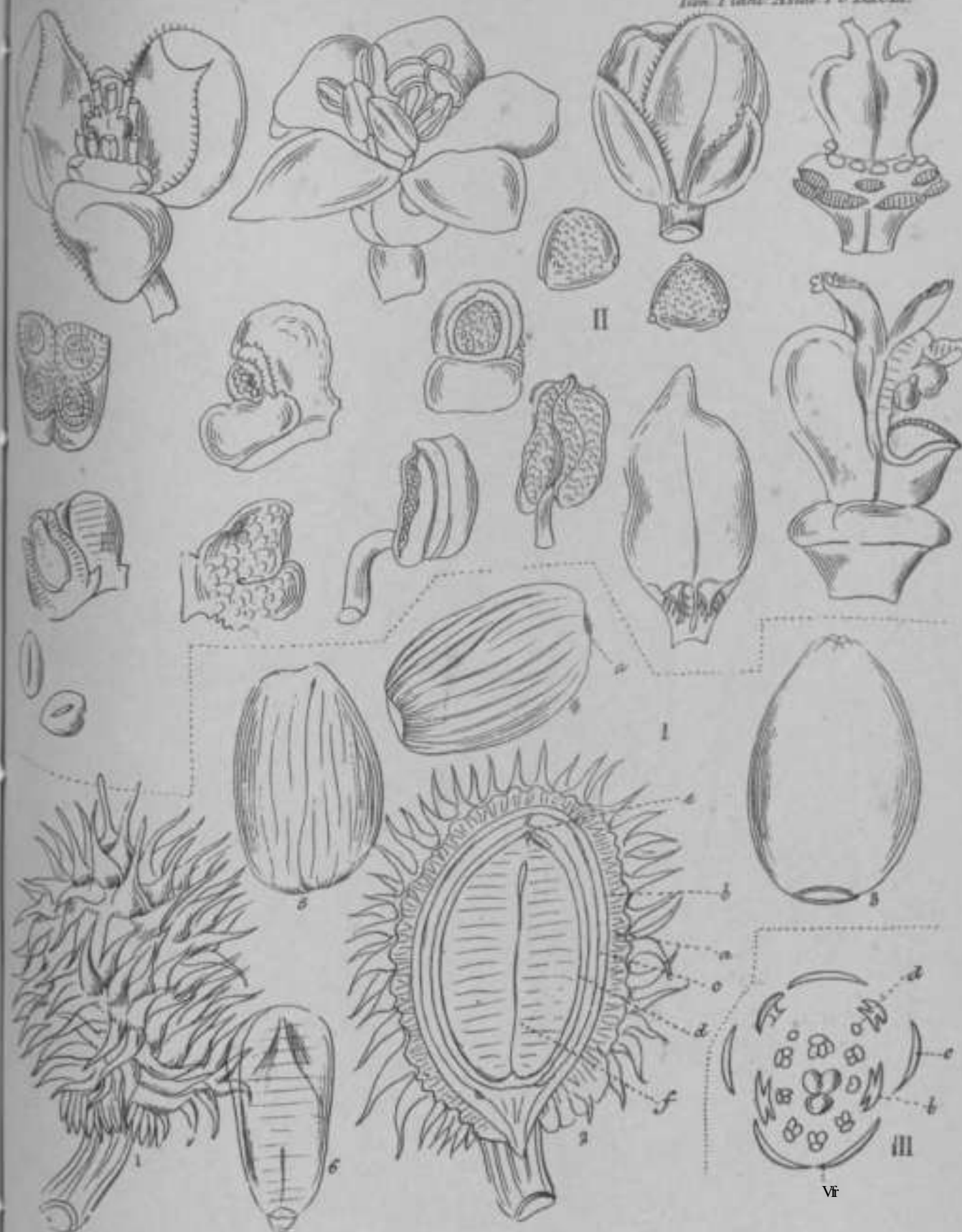
Durio zibethinus



Polygalæ



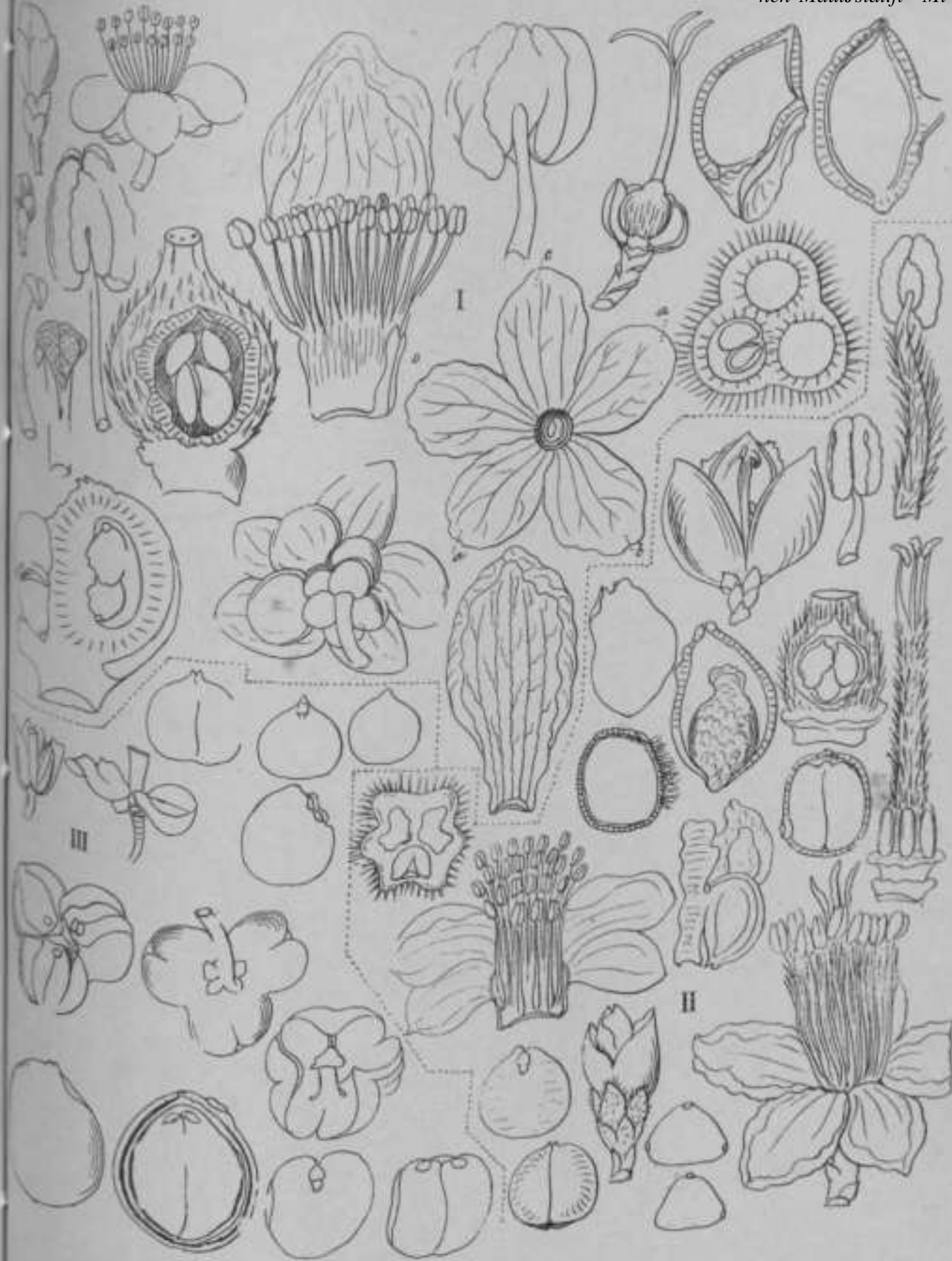
Cardiopteris



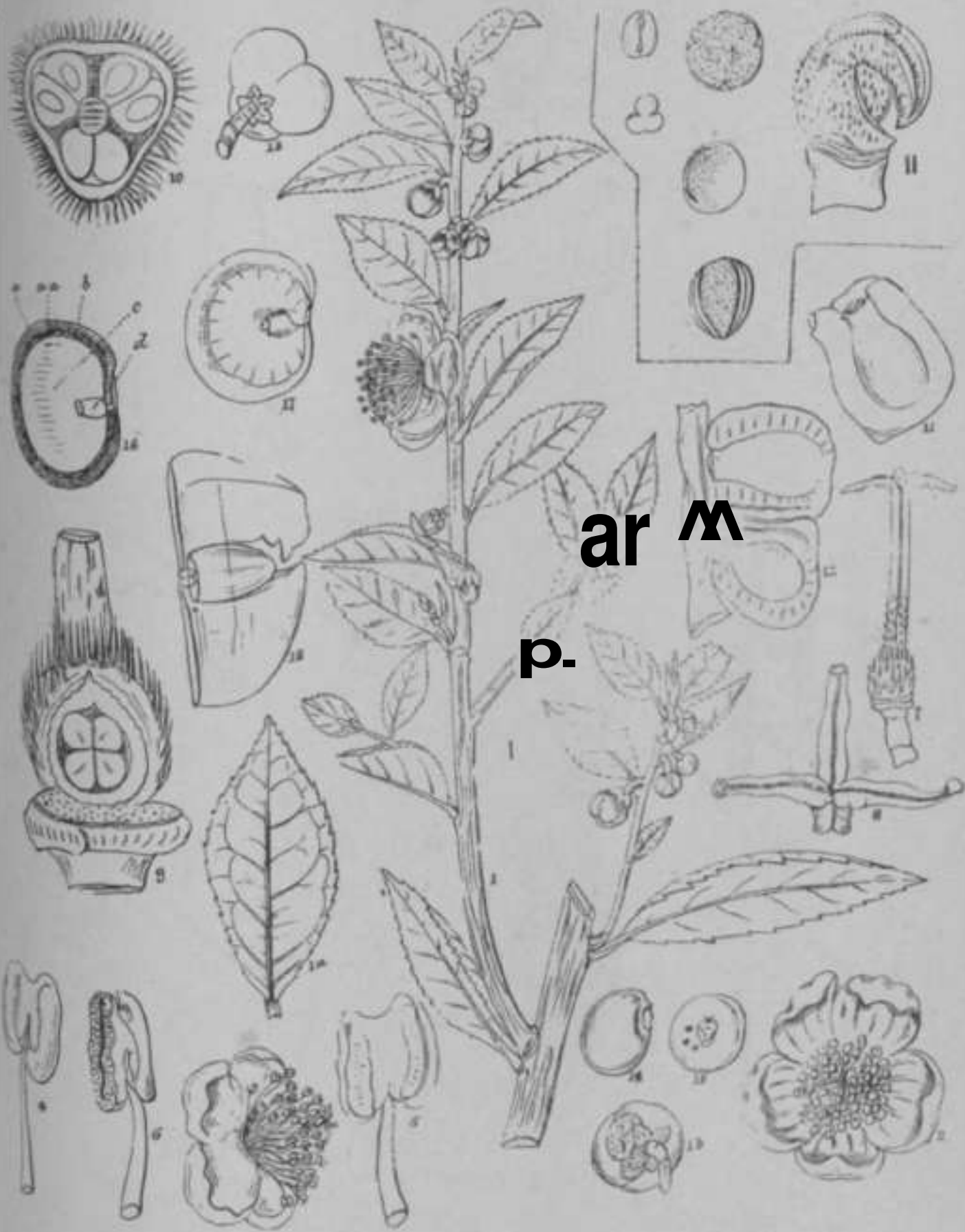
Sapindaceæ

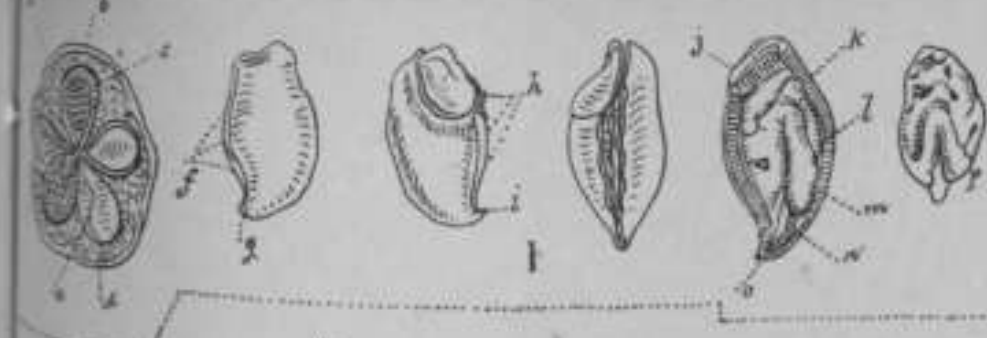


Gordonia sp.

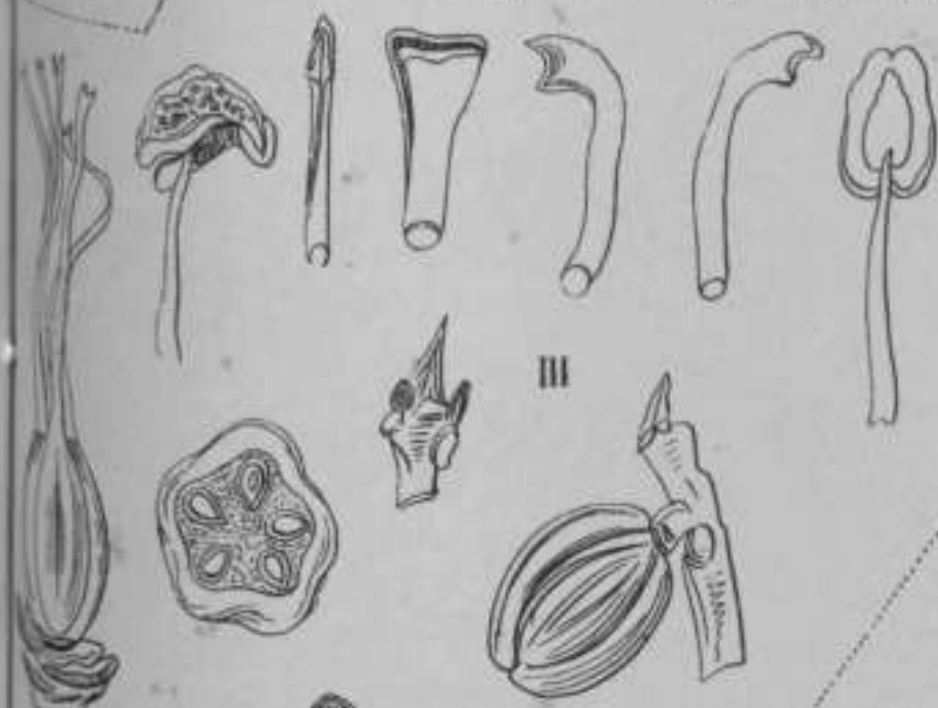


III *Camellia Thunbergii* fl II *Camellia Sasanqua* fl
I *Camellia Japonica* fl

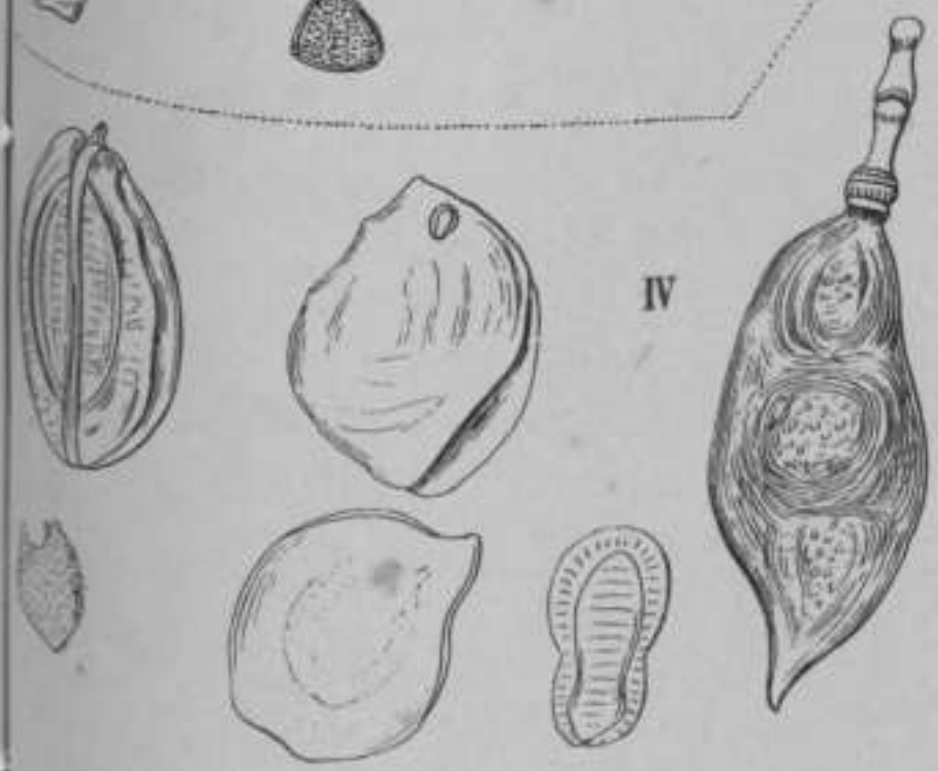




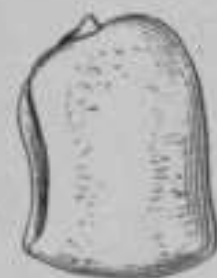
II



III



IV



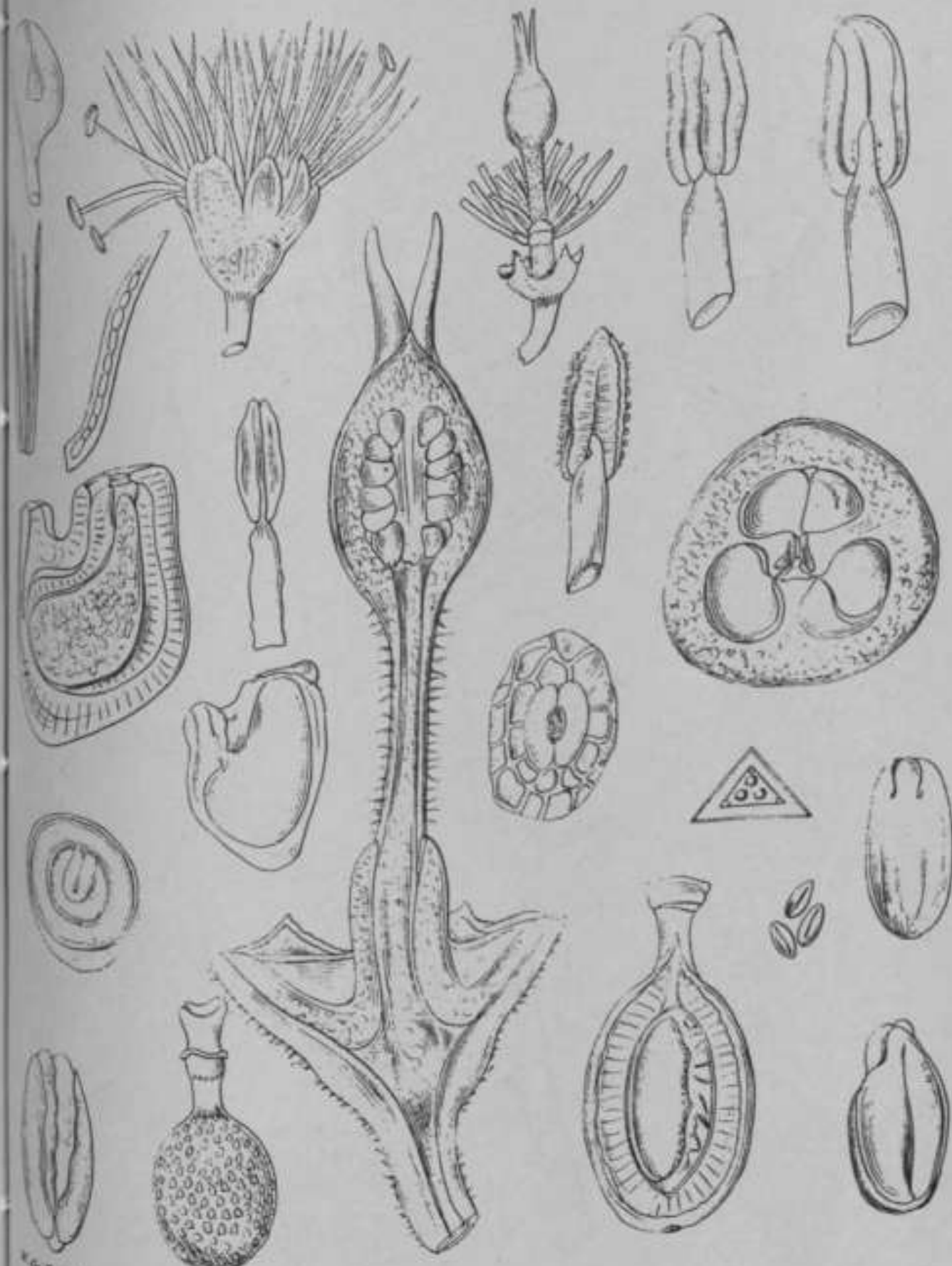
1. *Camellia Thapia* 2. *Eurycoma* 3. *Bauingia* 4. *Dalhousia*



Ternstroemiaceae



I. II. III. *Heyneaninae* IV. V. VI. *Passiflora* sp.



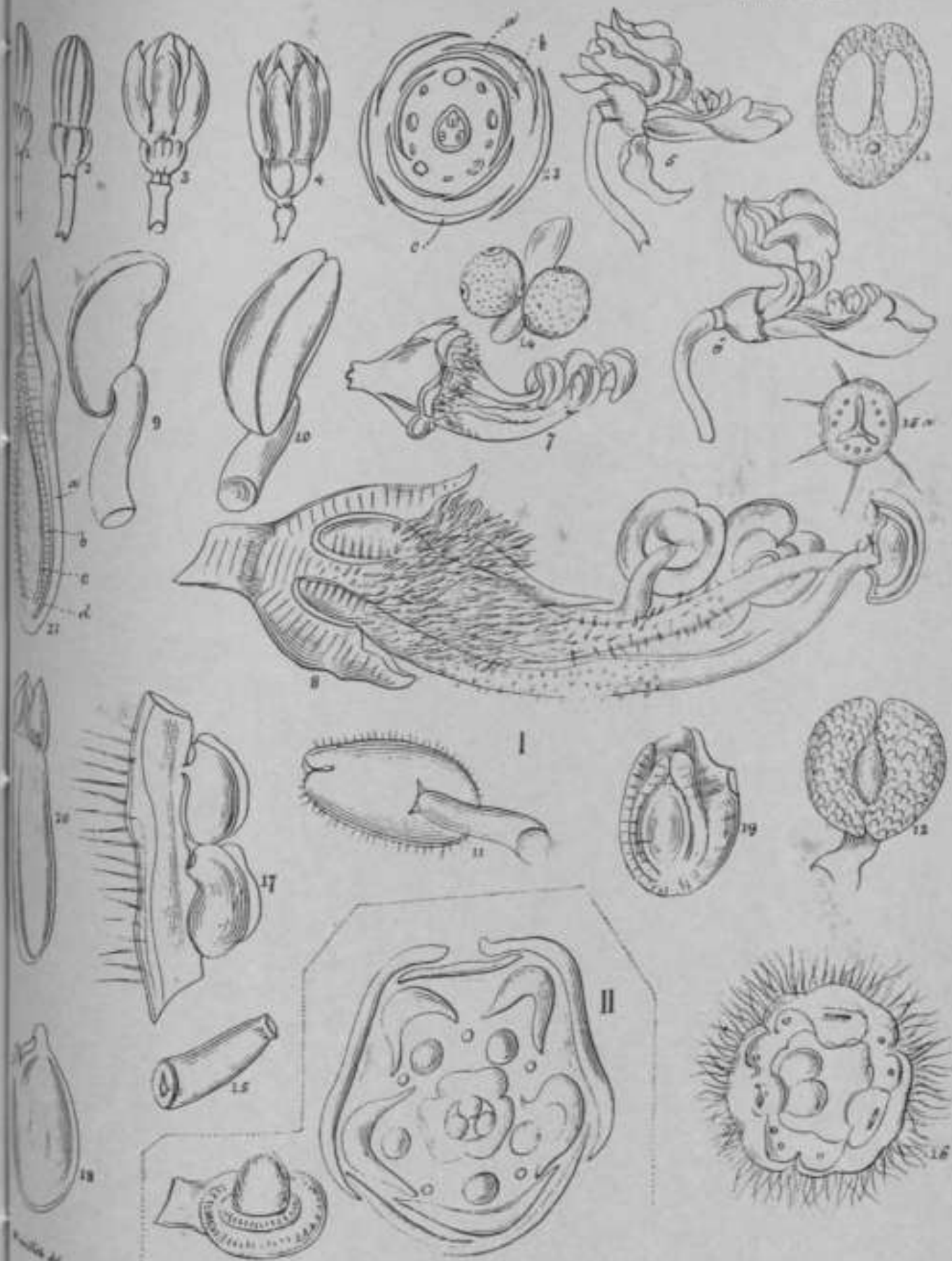
Roydsia laundons



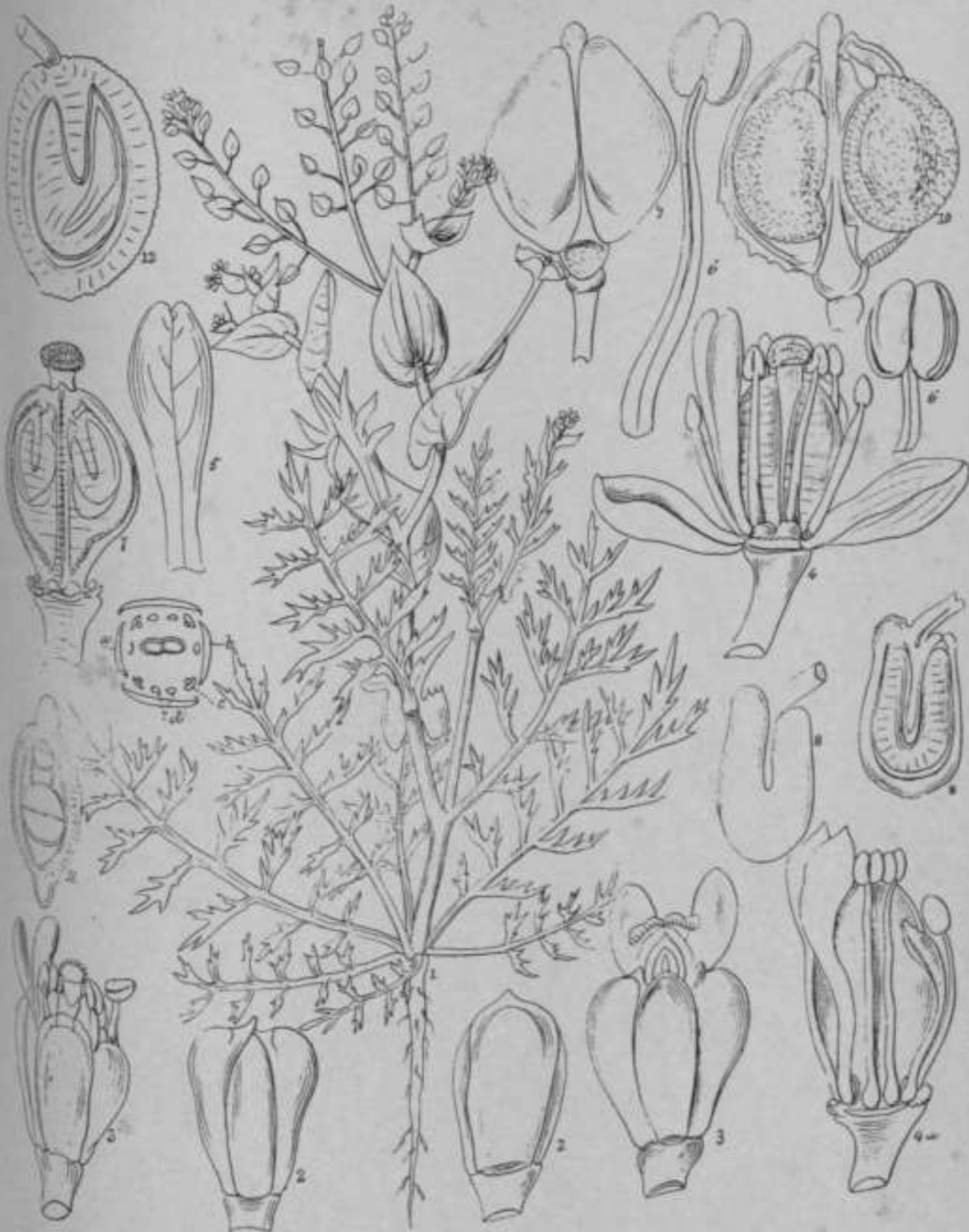
1 Roydsia paniculata Coll. Viola



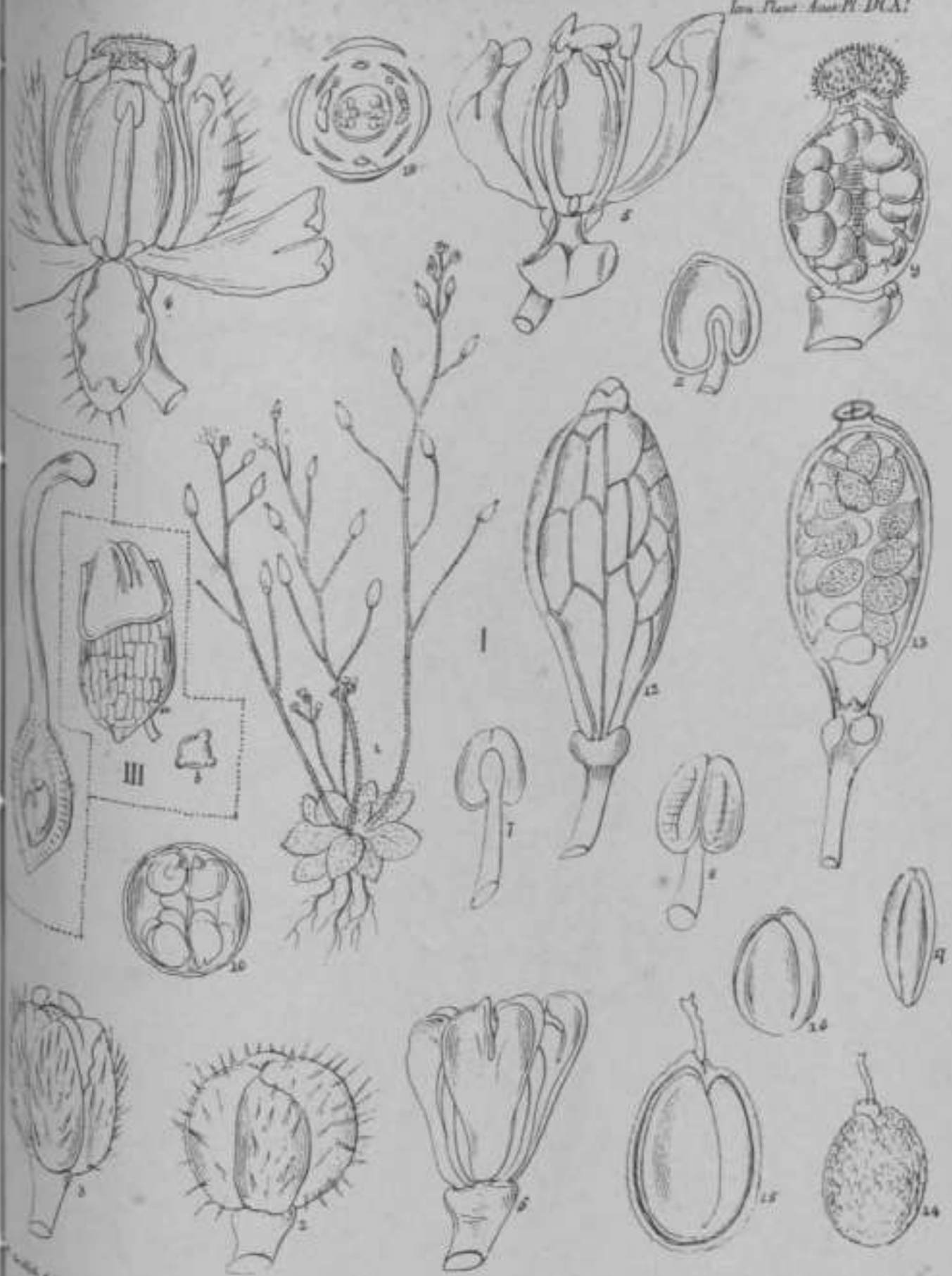
Capparis L.



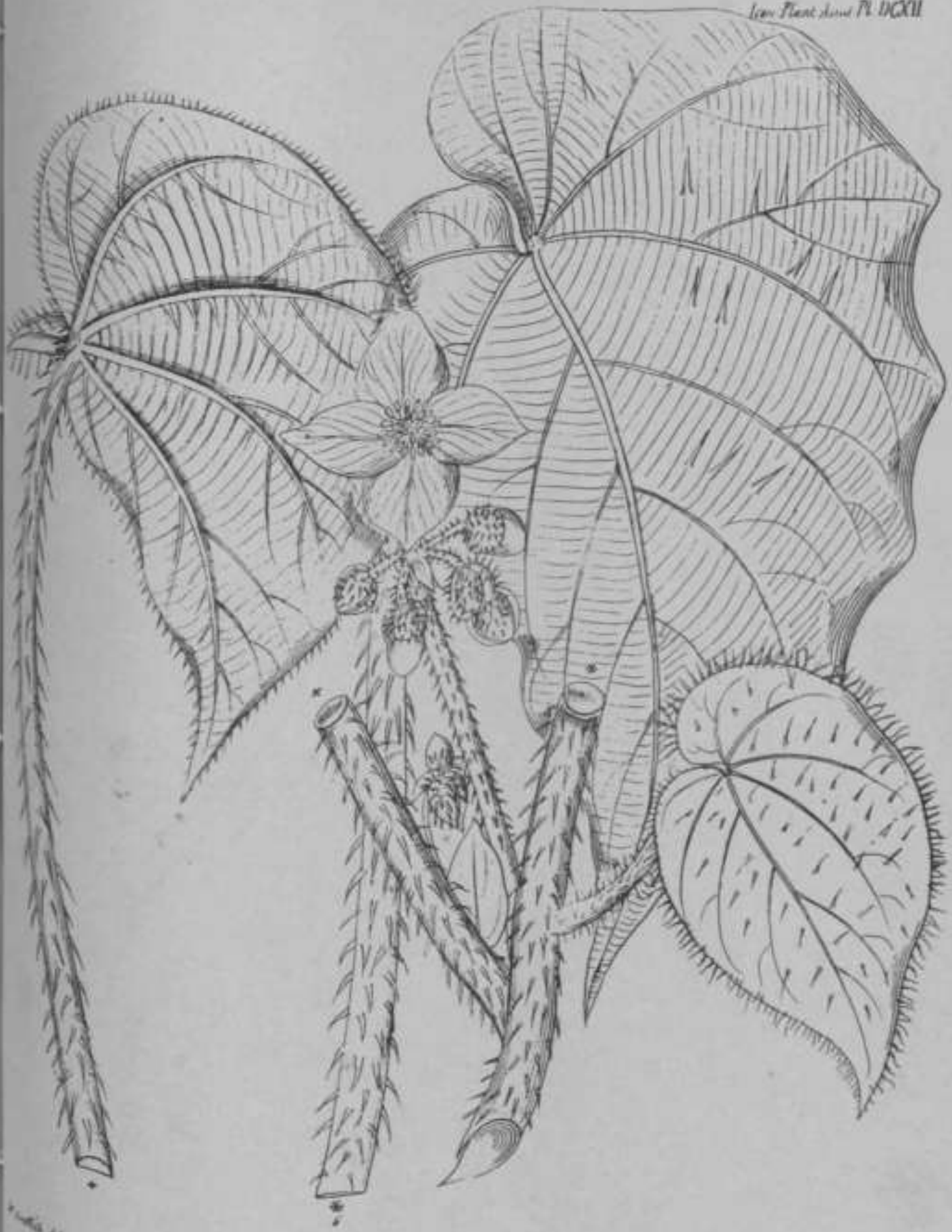
Hypoxanthous Meunier



Taucheria



1. *Draba*.



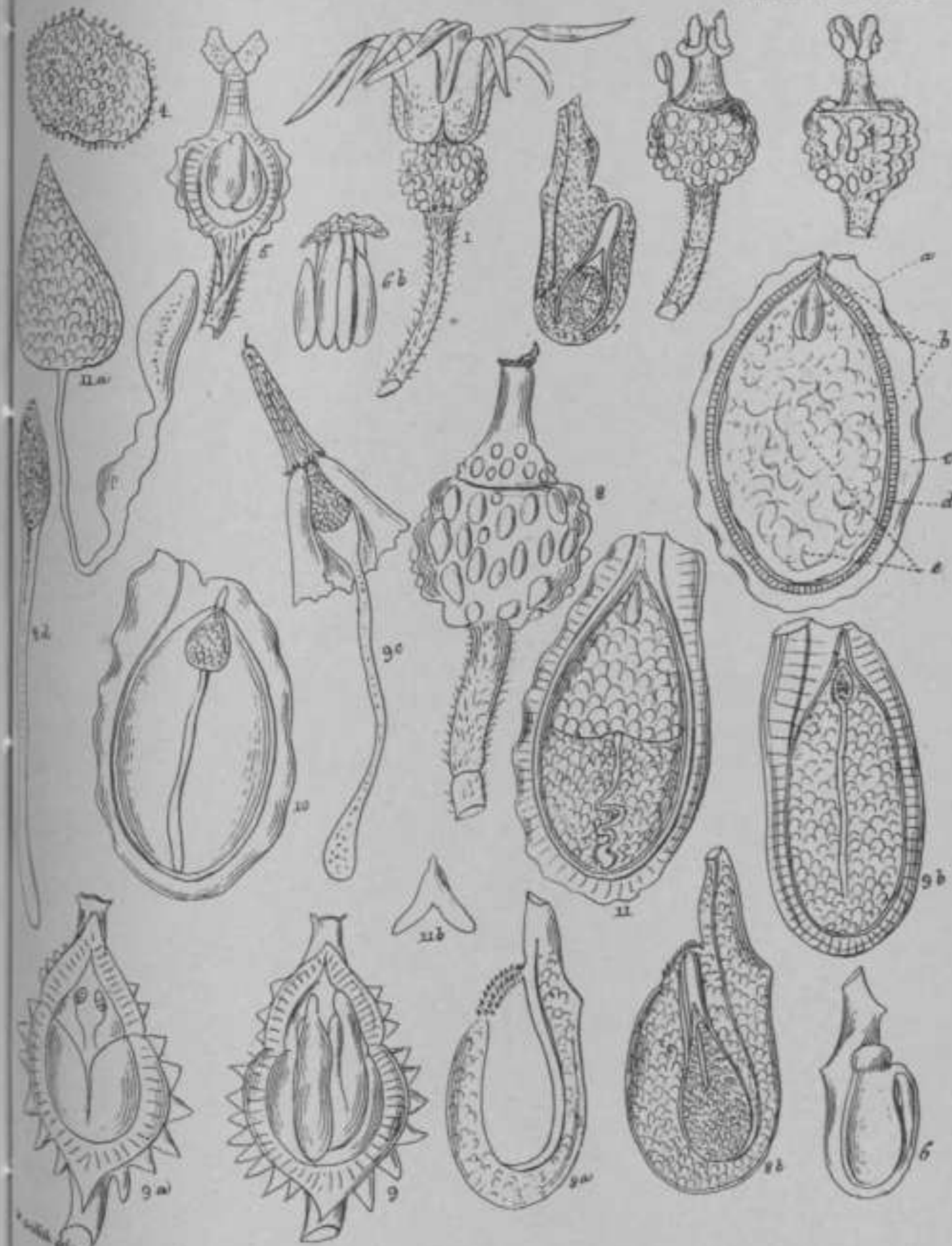
Begonia s.
i\$ c

*Hani In** ft VCW

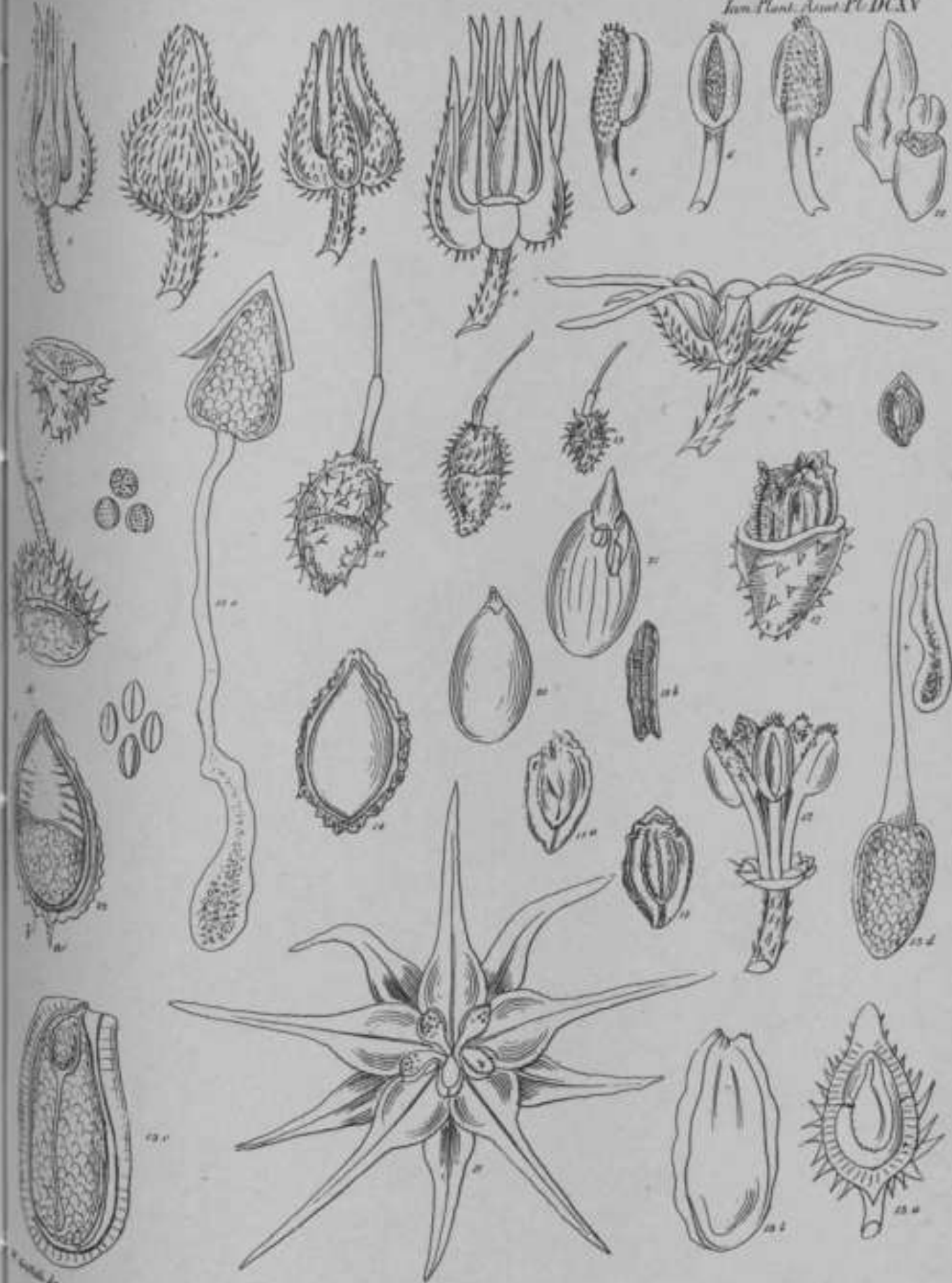


N. C. Winkler del.

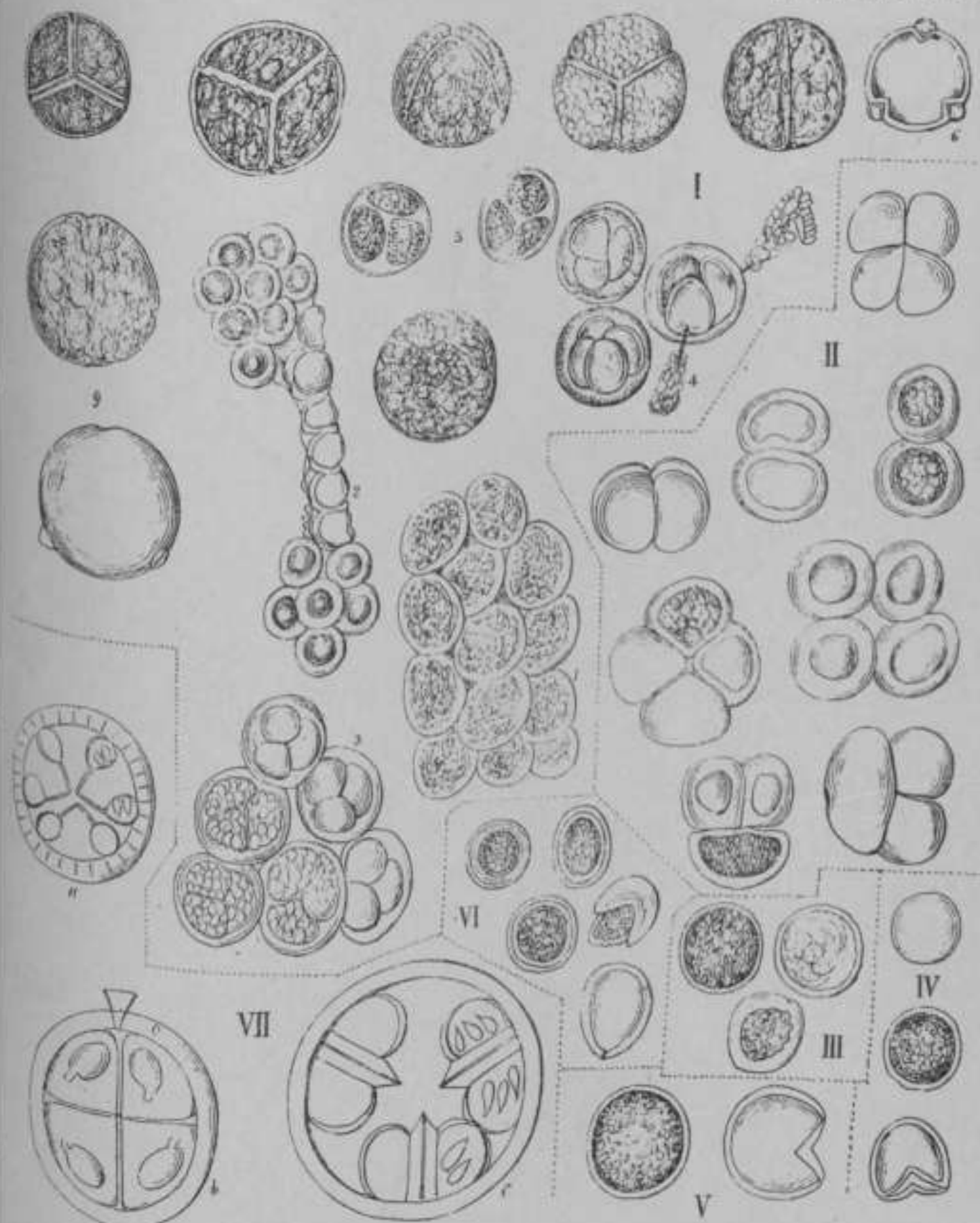
Hani In

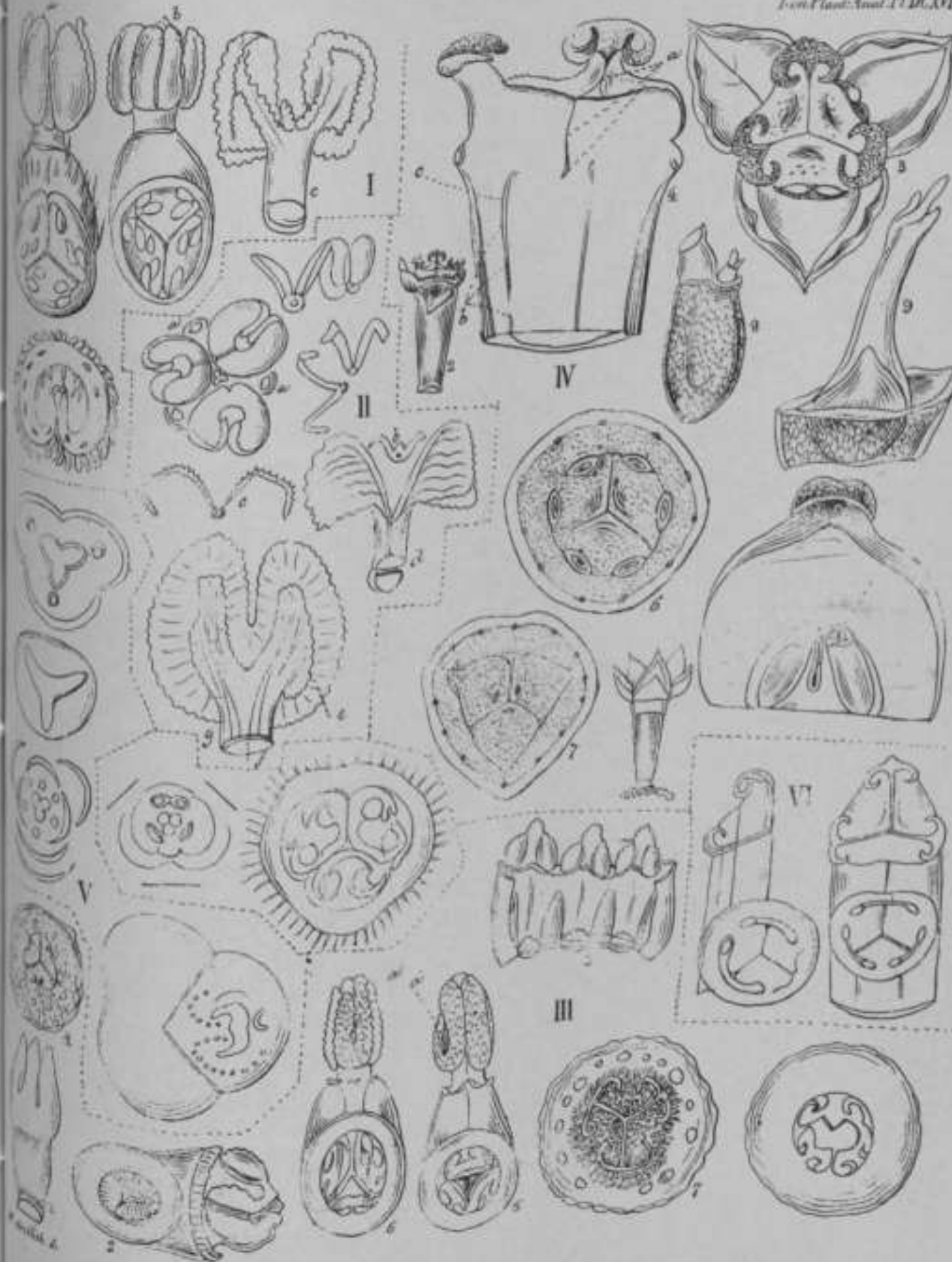


Cucurbitaceæ



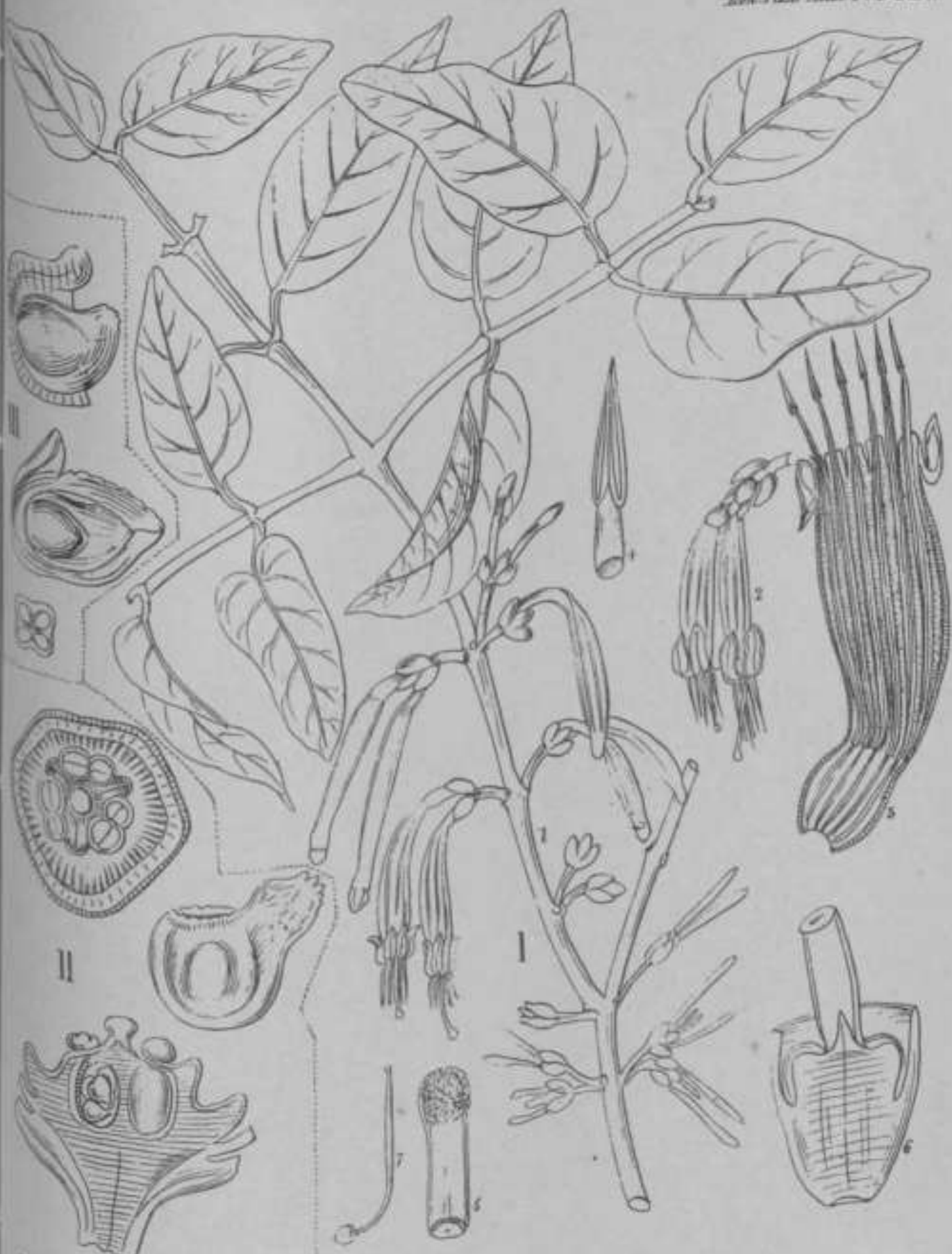
Cucurbitaceæ.



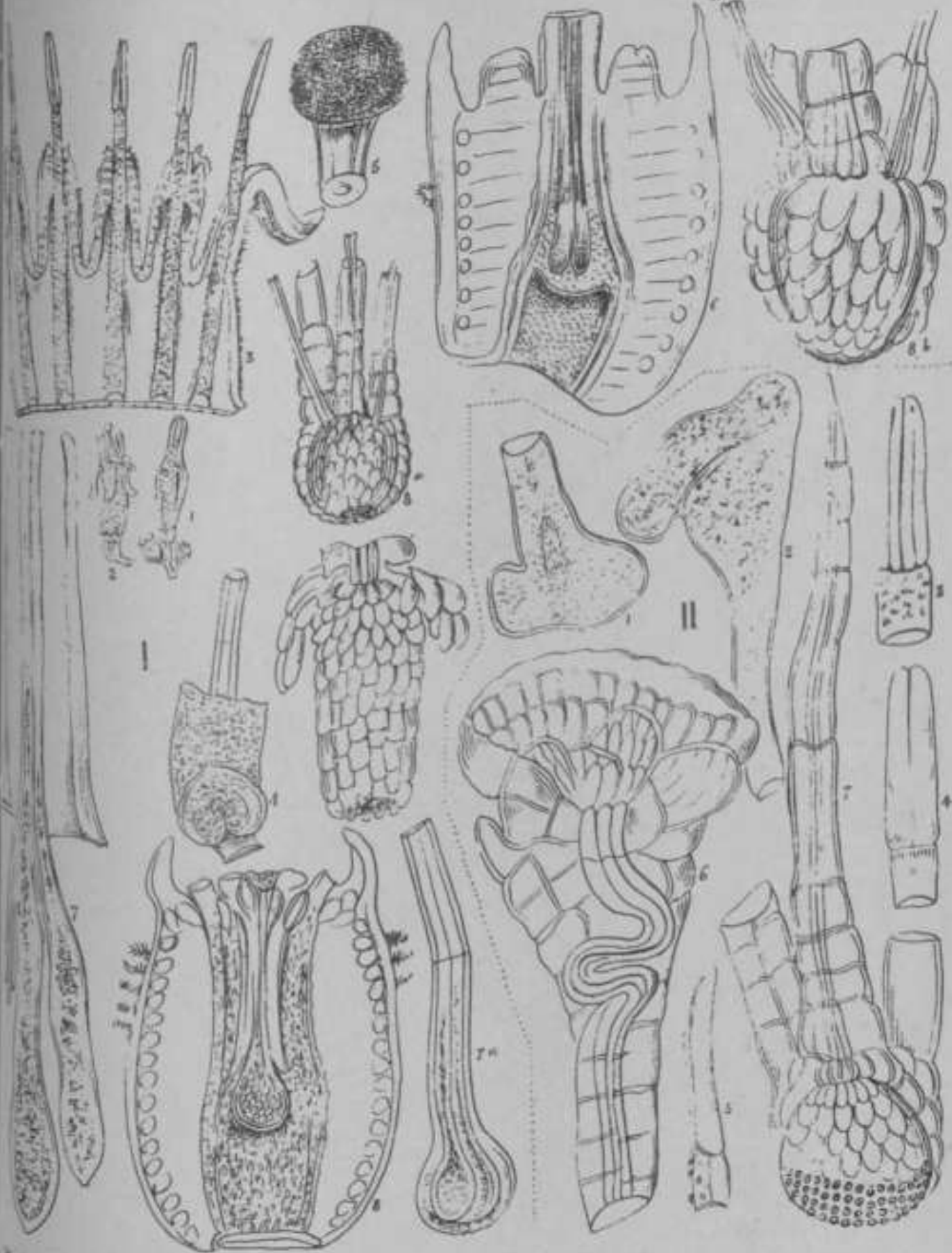




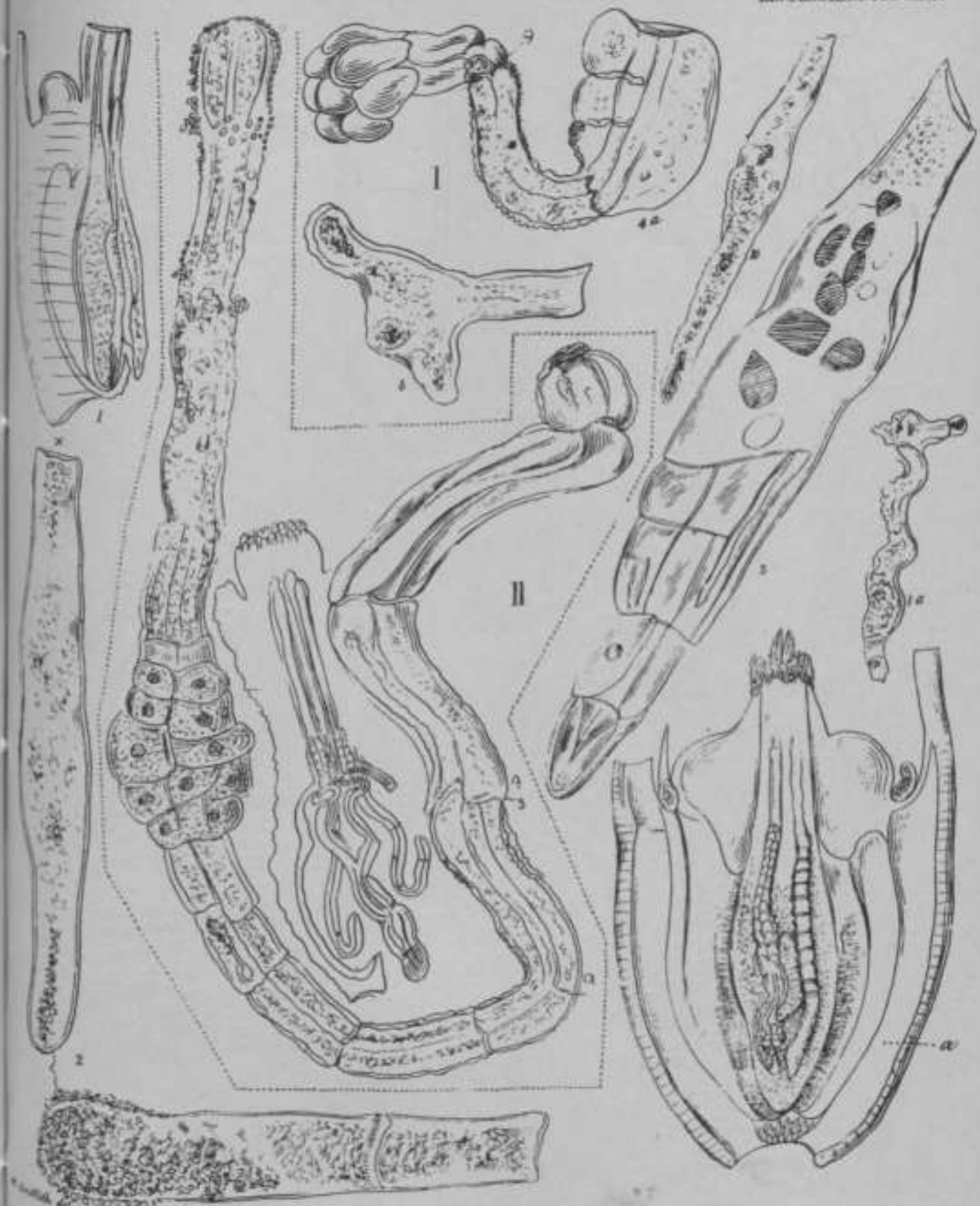
Loranthus bidens



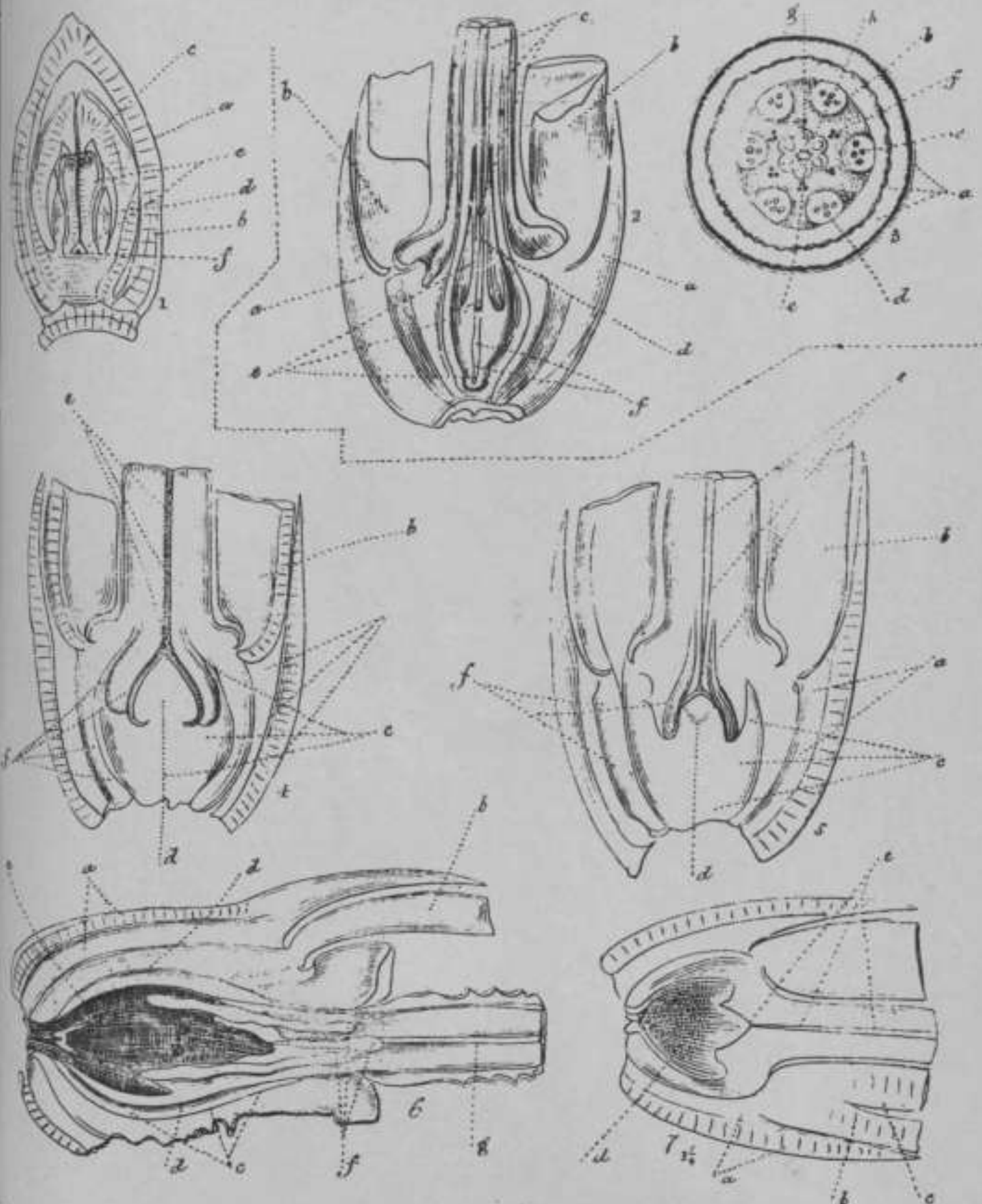
L-Ficanthus IUJ-H ^ta/aa-a* *yodifolia* sp.



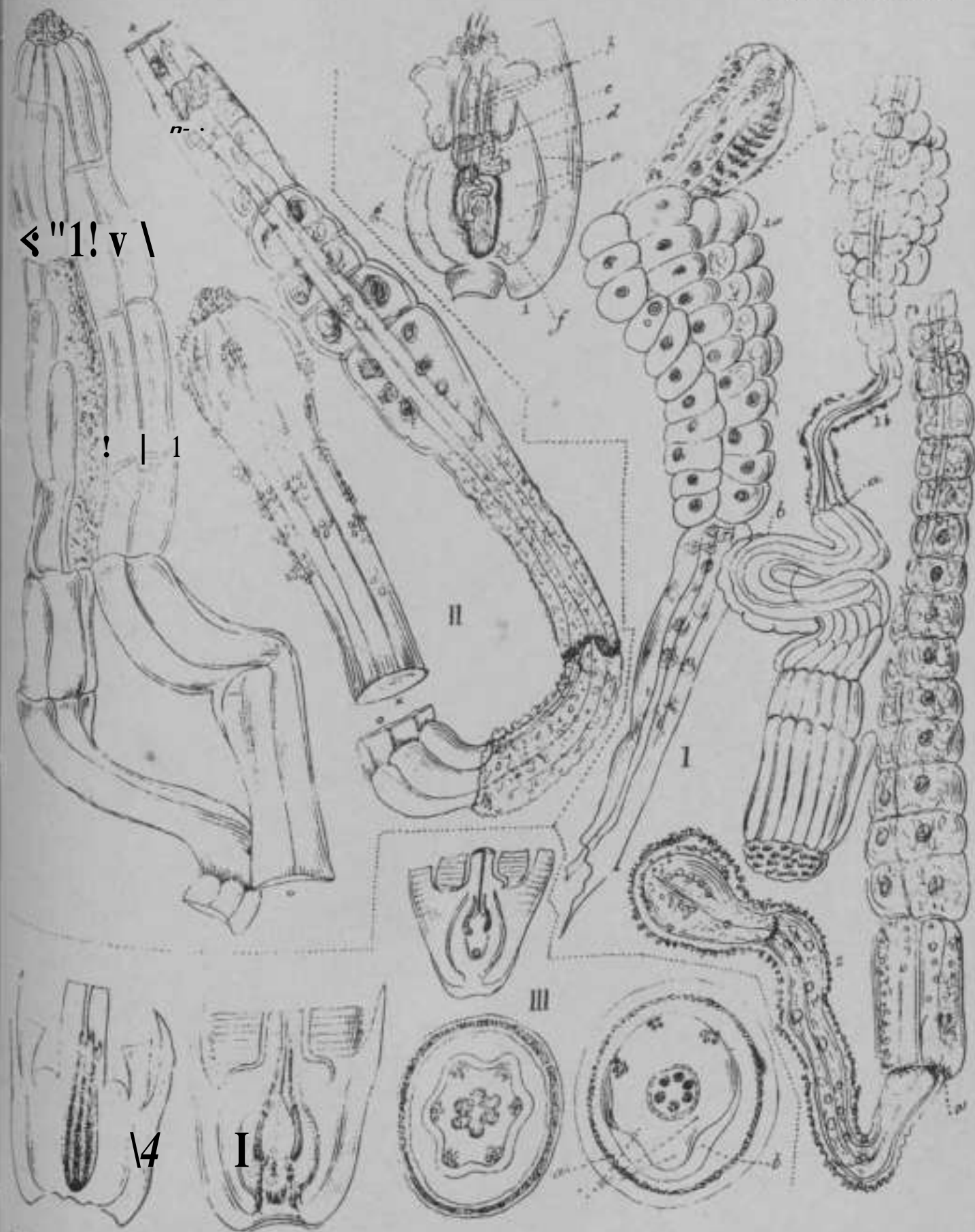
Soranthus ferrugineus



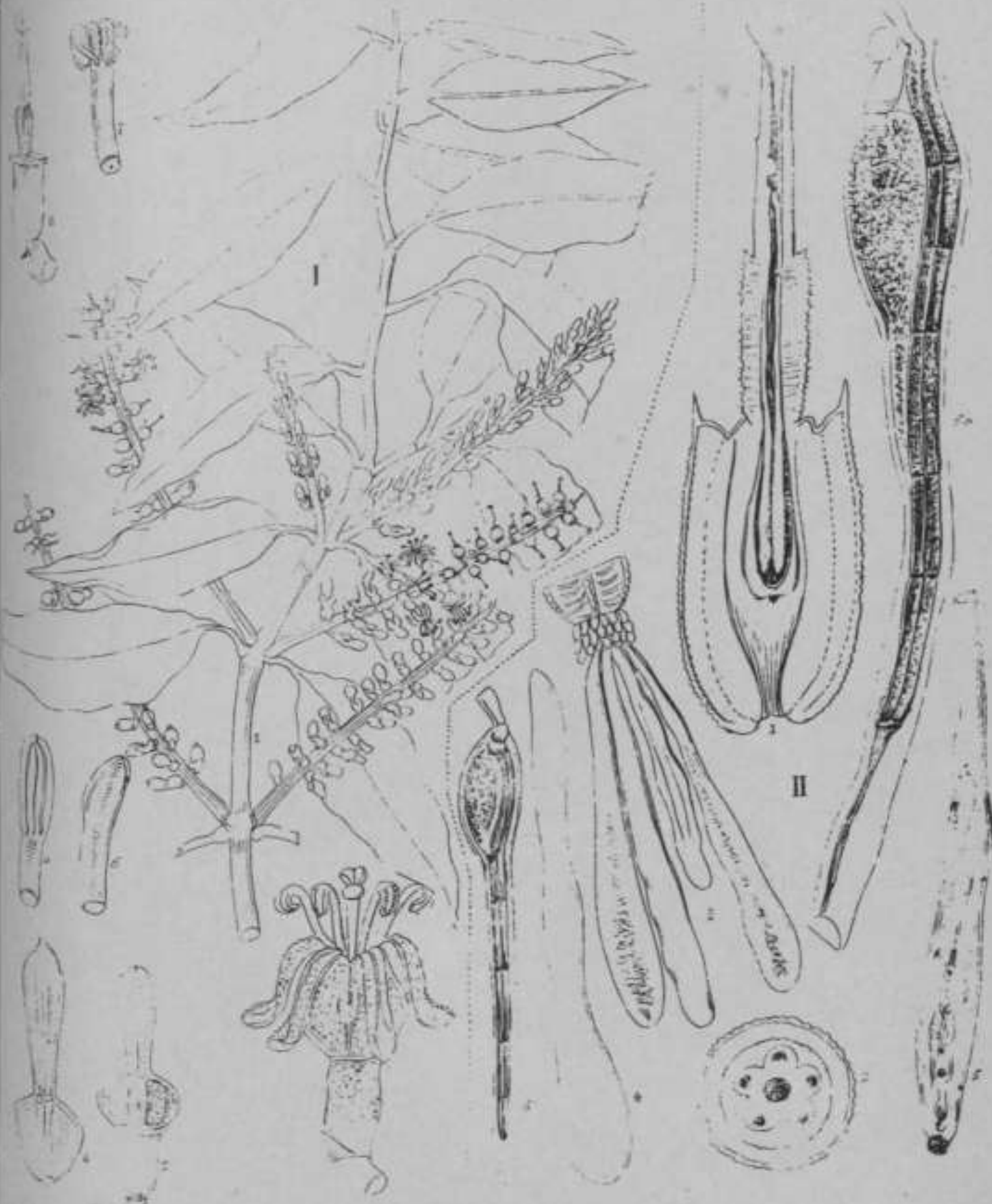
Laranthus leucophyton.



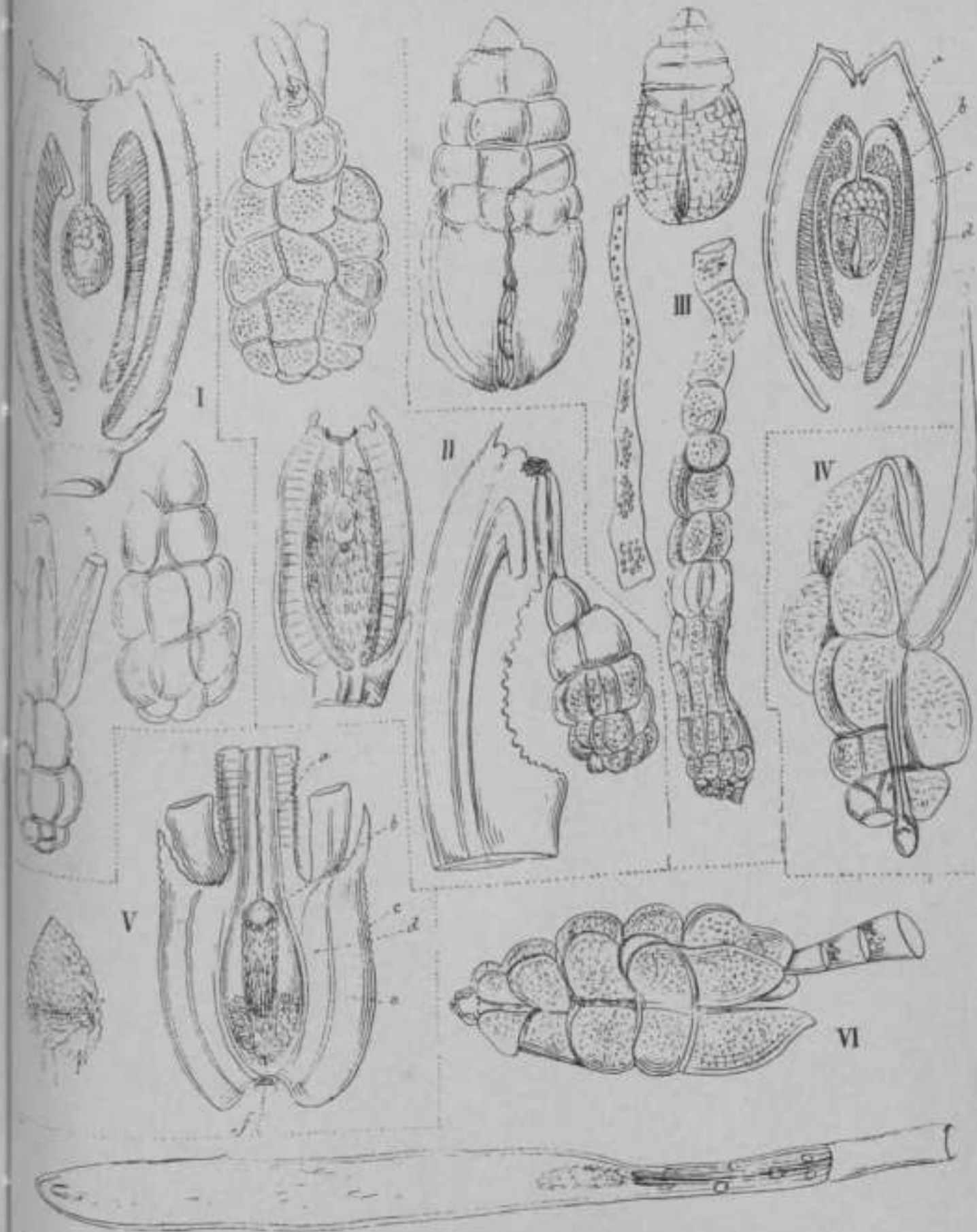
Loranthus leucosyphus Gr.



Loranthus laevisphoen. gr.

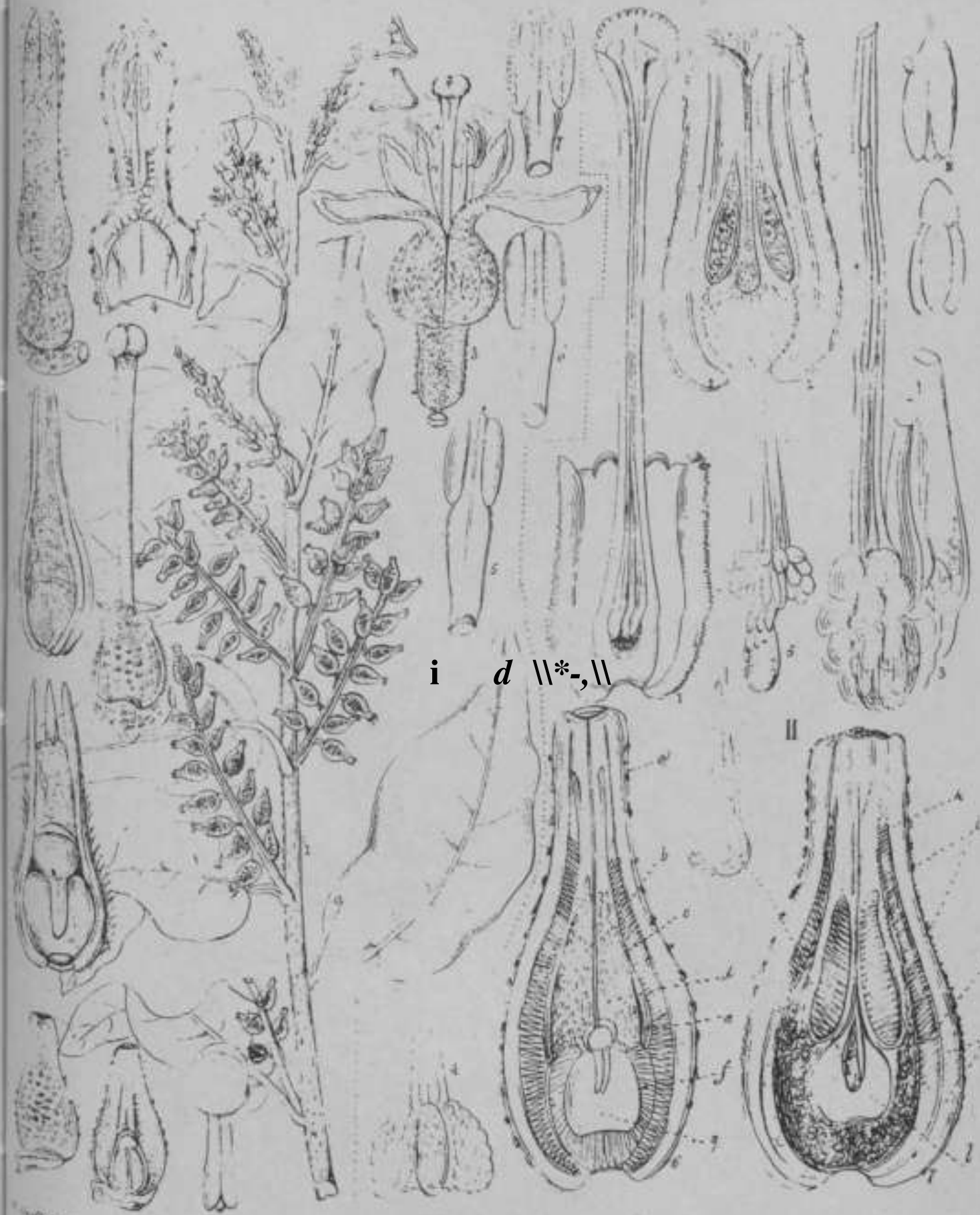


Loranthus pentapetaloides

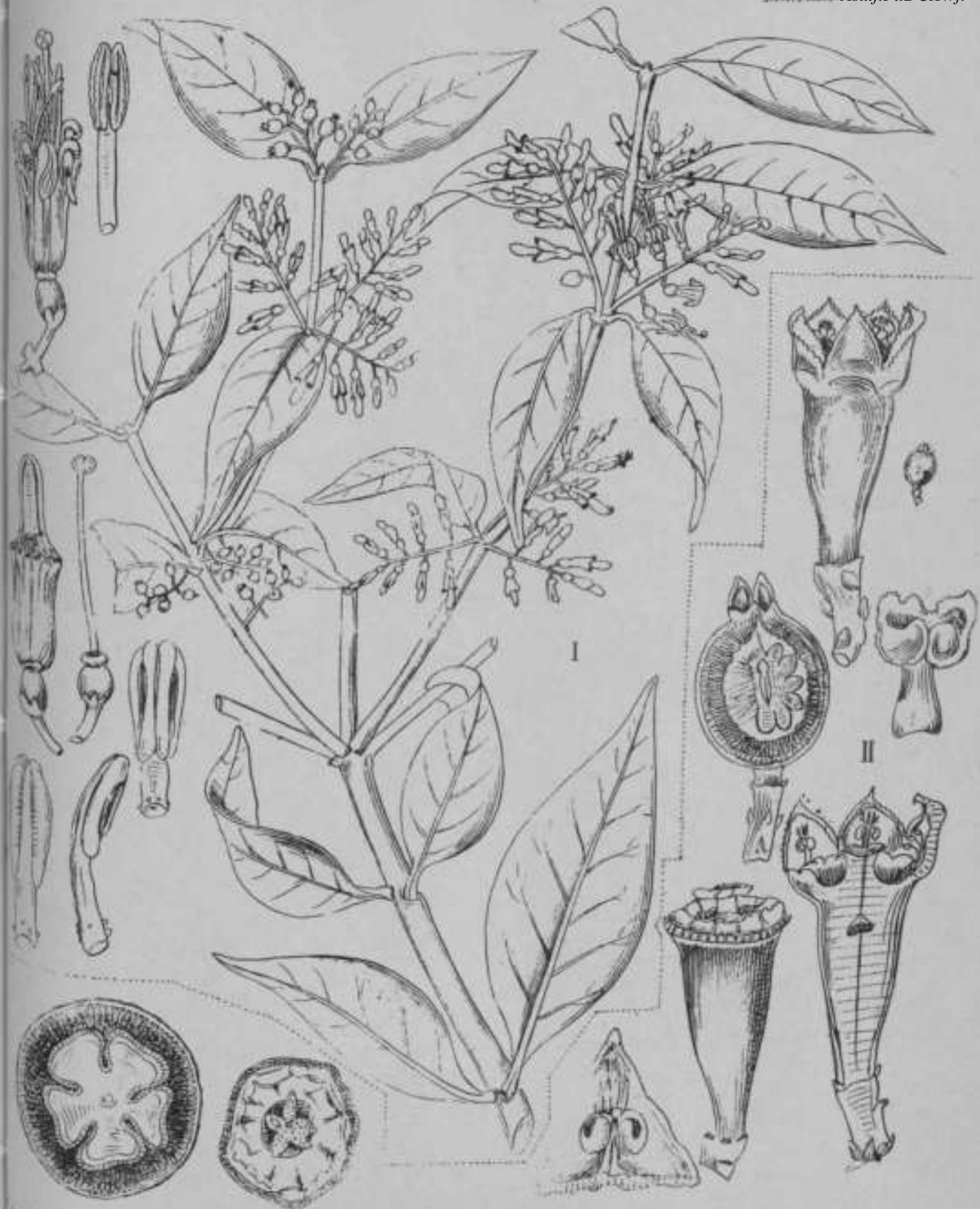


Loranthus pentaphylacus

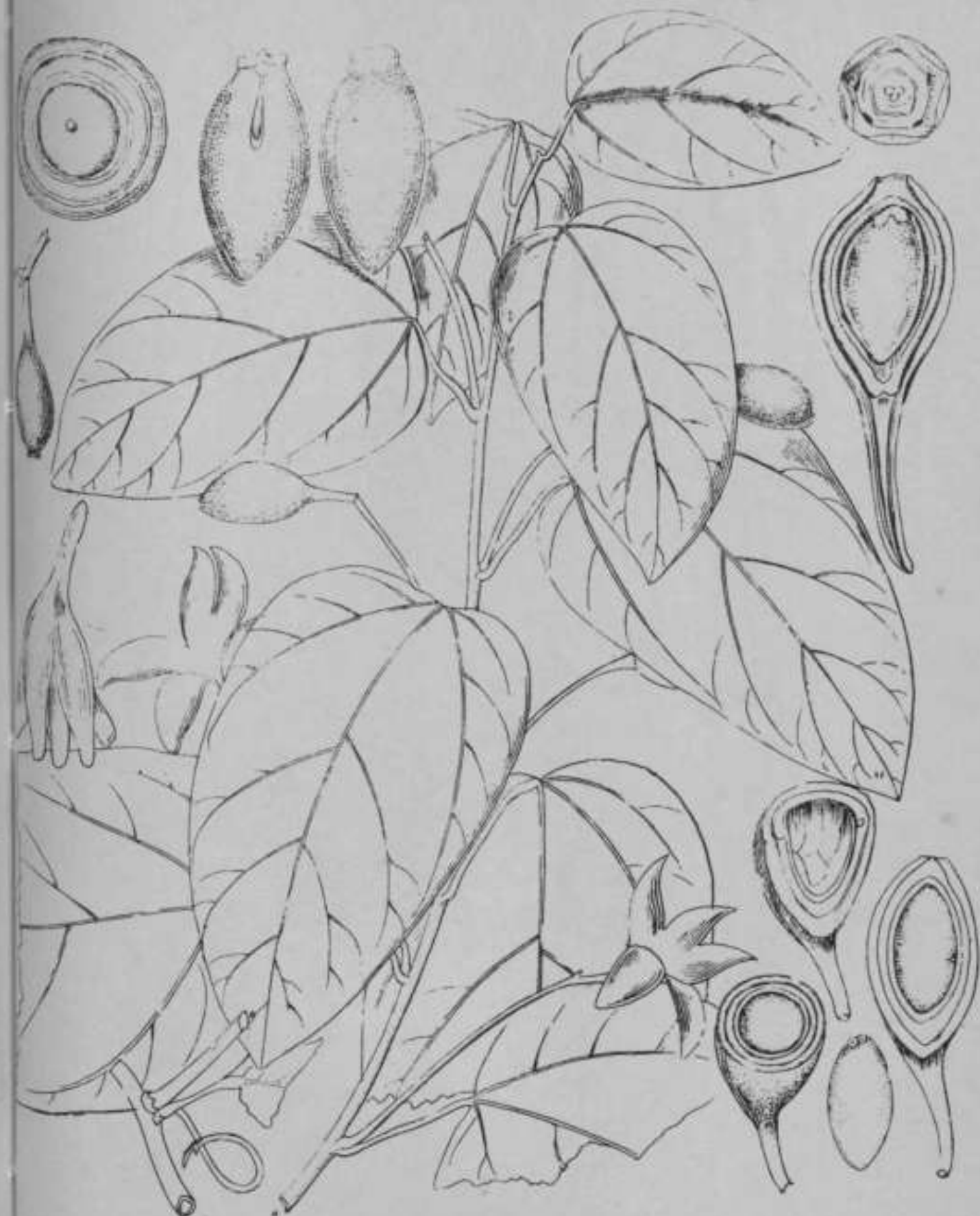
* Grifl. del



Leontanthus annuus

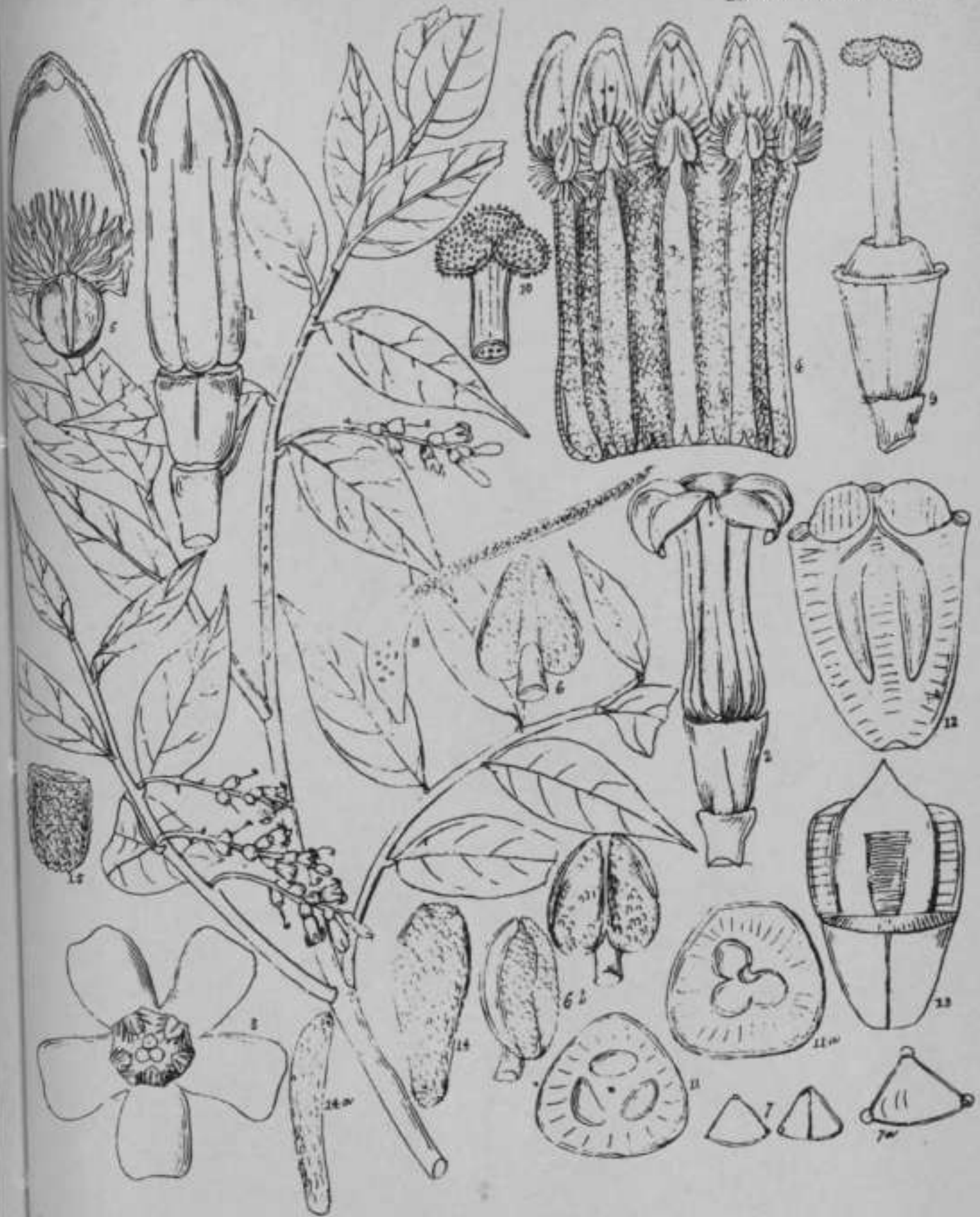


Lourinthus virgatus

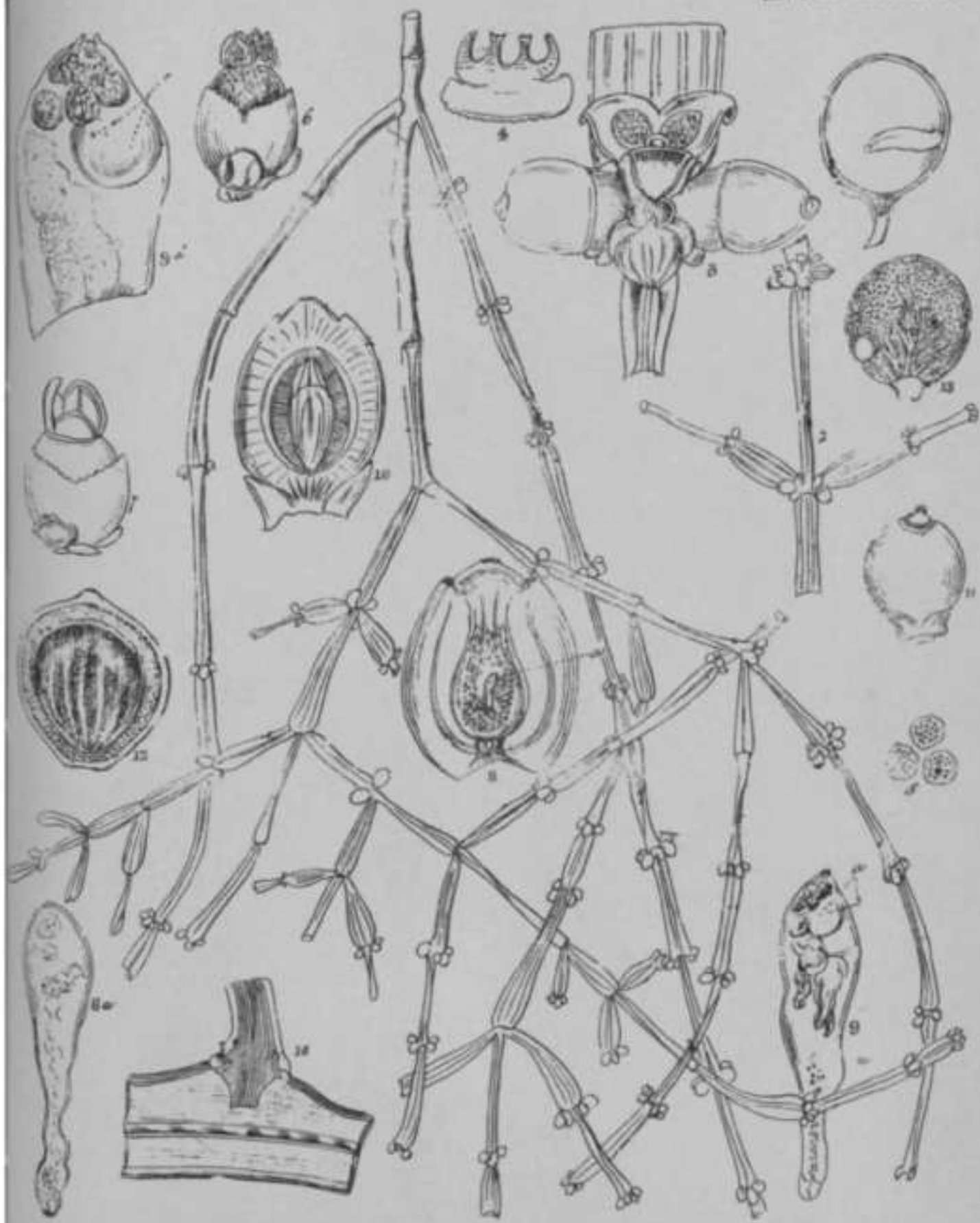


Modecopsis ruga f.

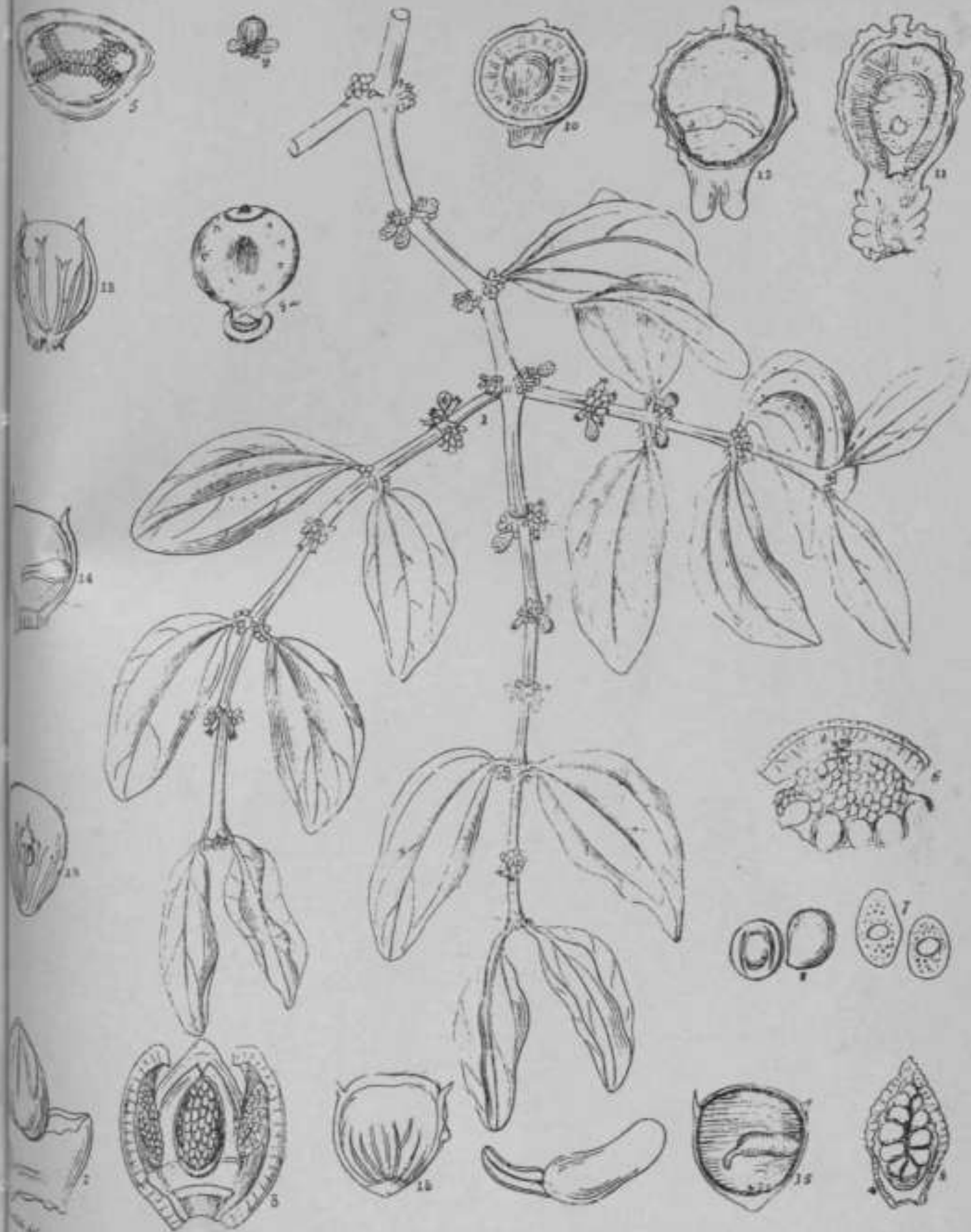
W. W. Smith del.



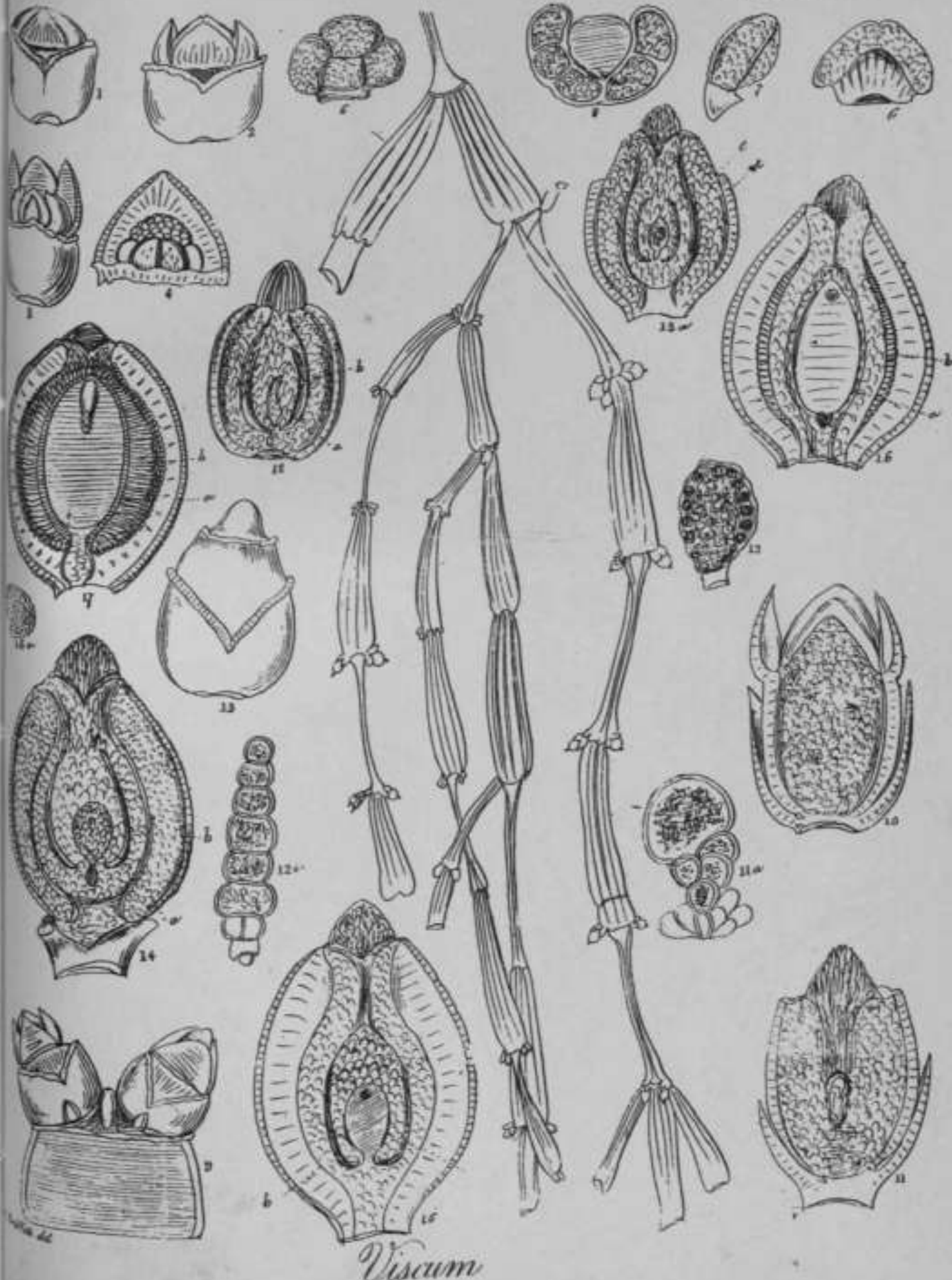
Schafffia sp.



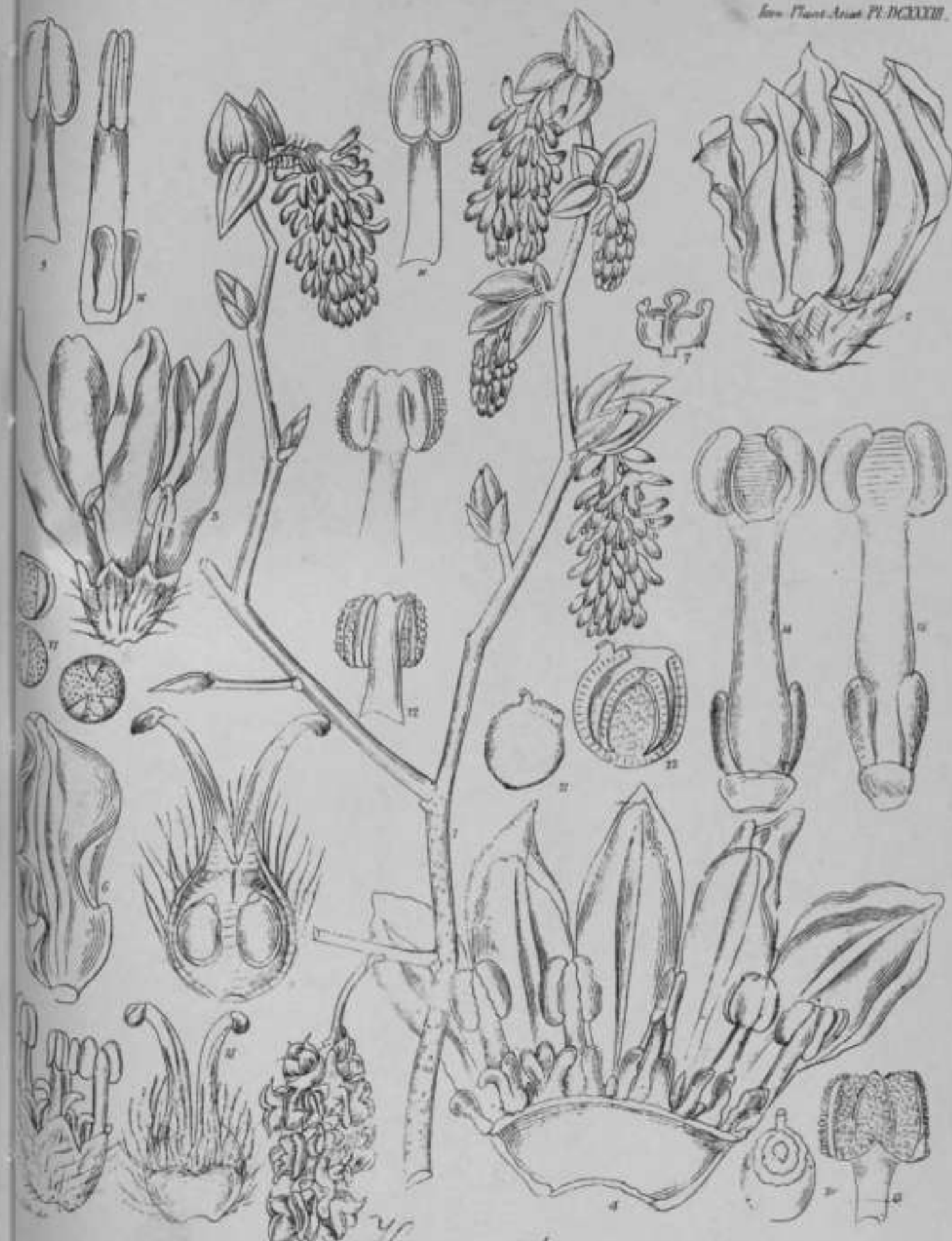
Viscum album



Viscum membranaceum

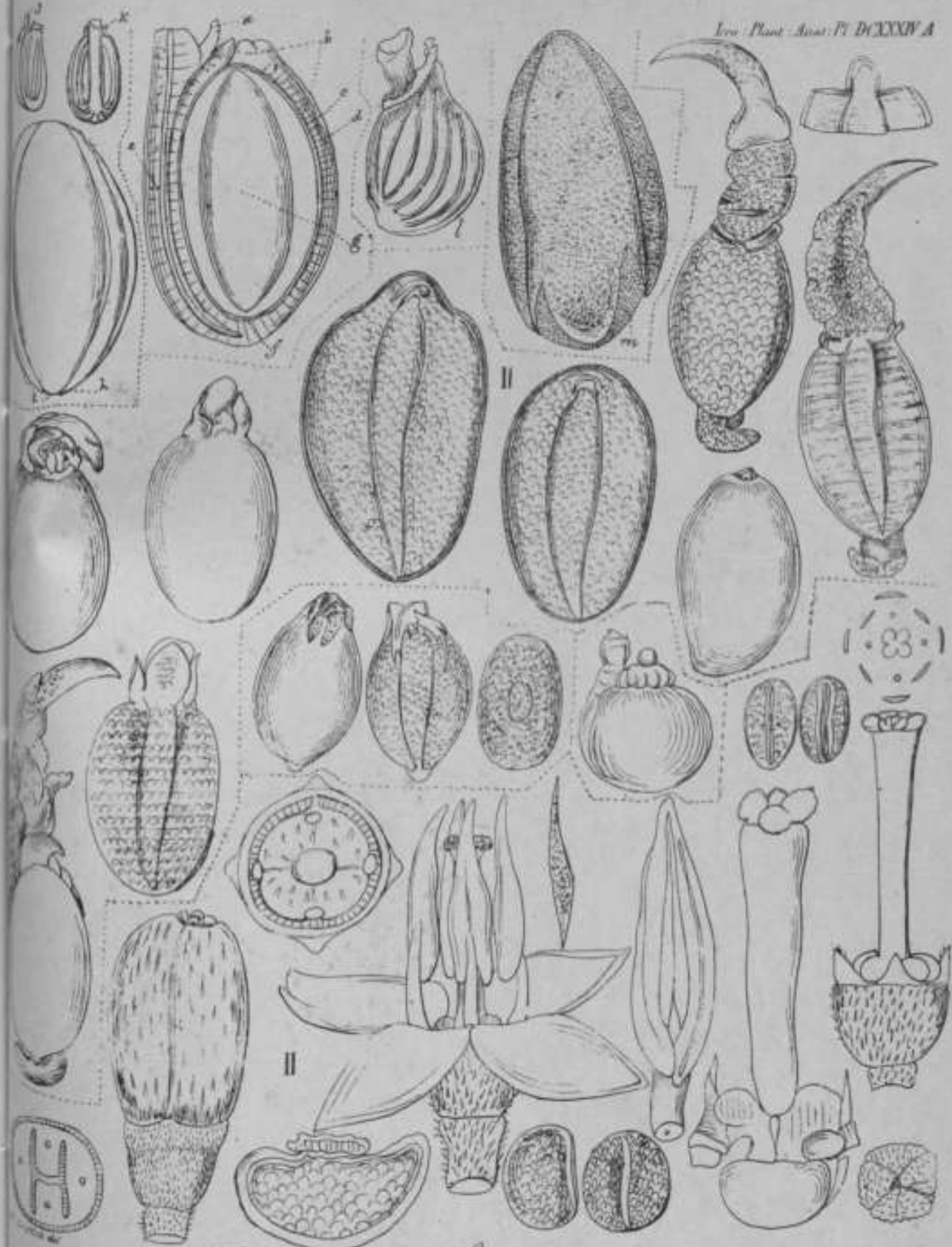


Viscum



Kommelida

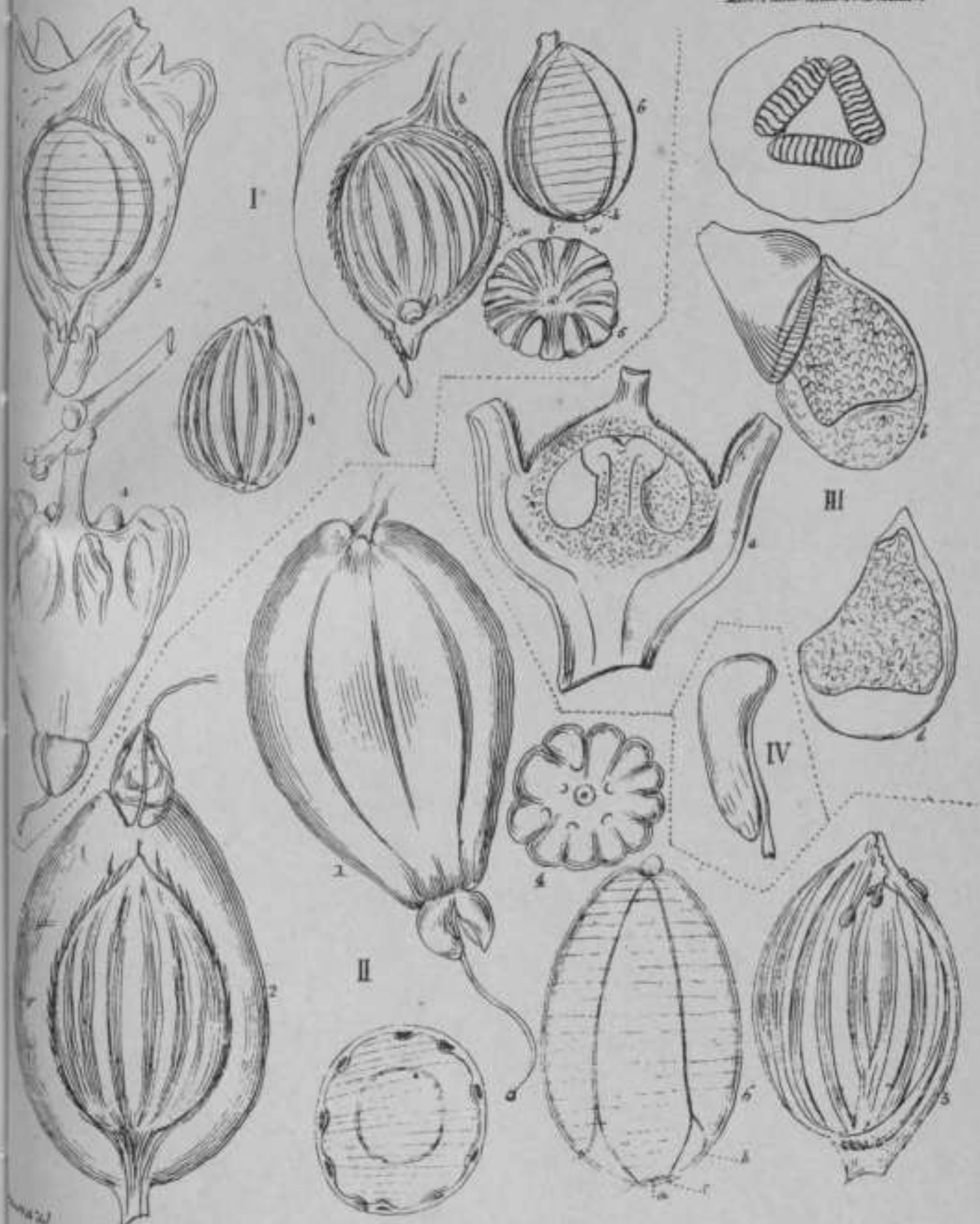




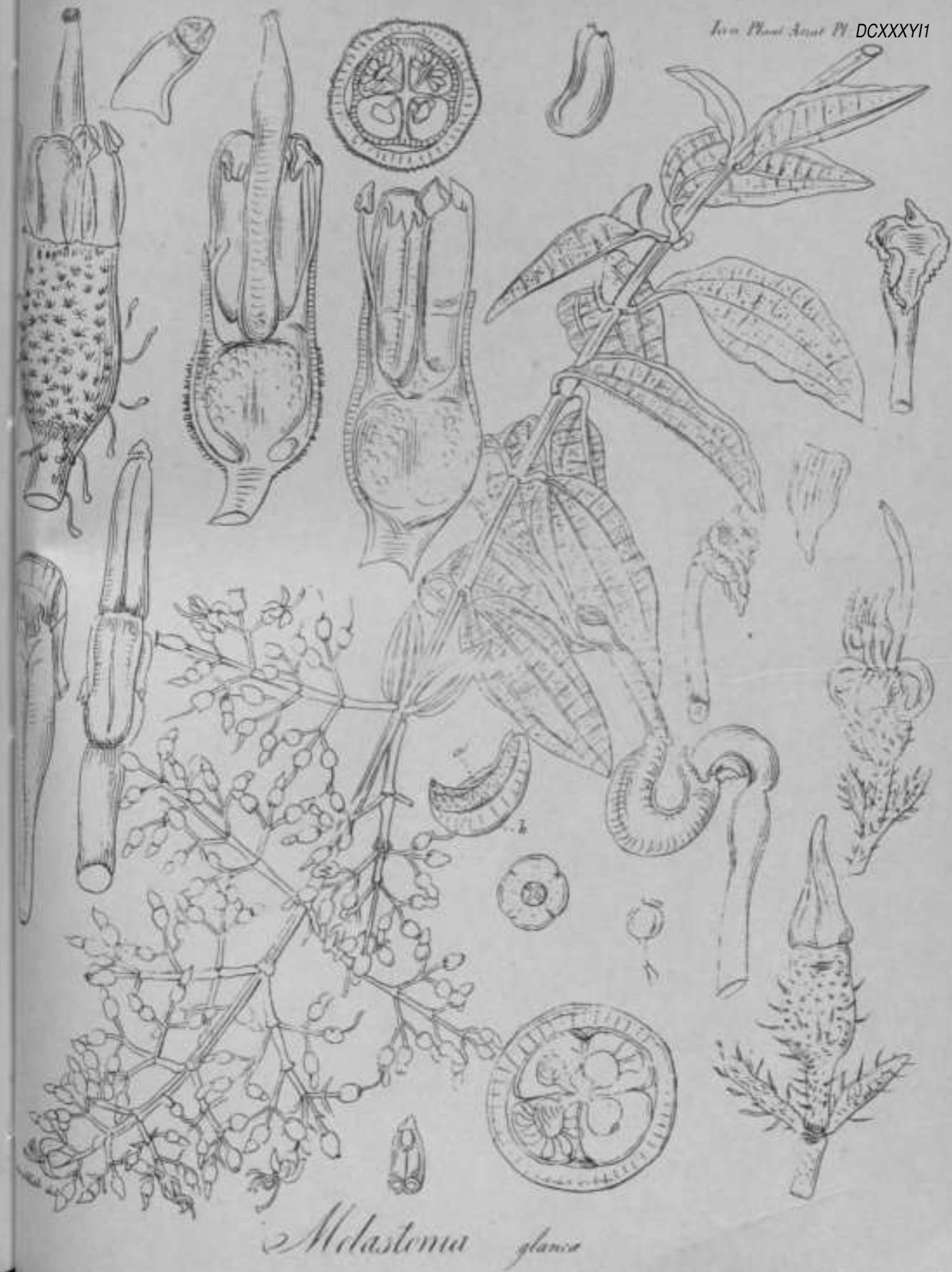
Caryya kerrii. & Cornus.



Barringtonia concinna fr.



1. *Barringtonia edulis* var. *B. racemosa*

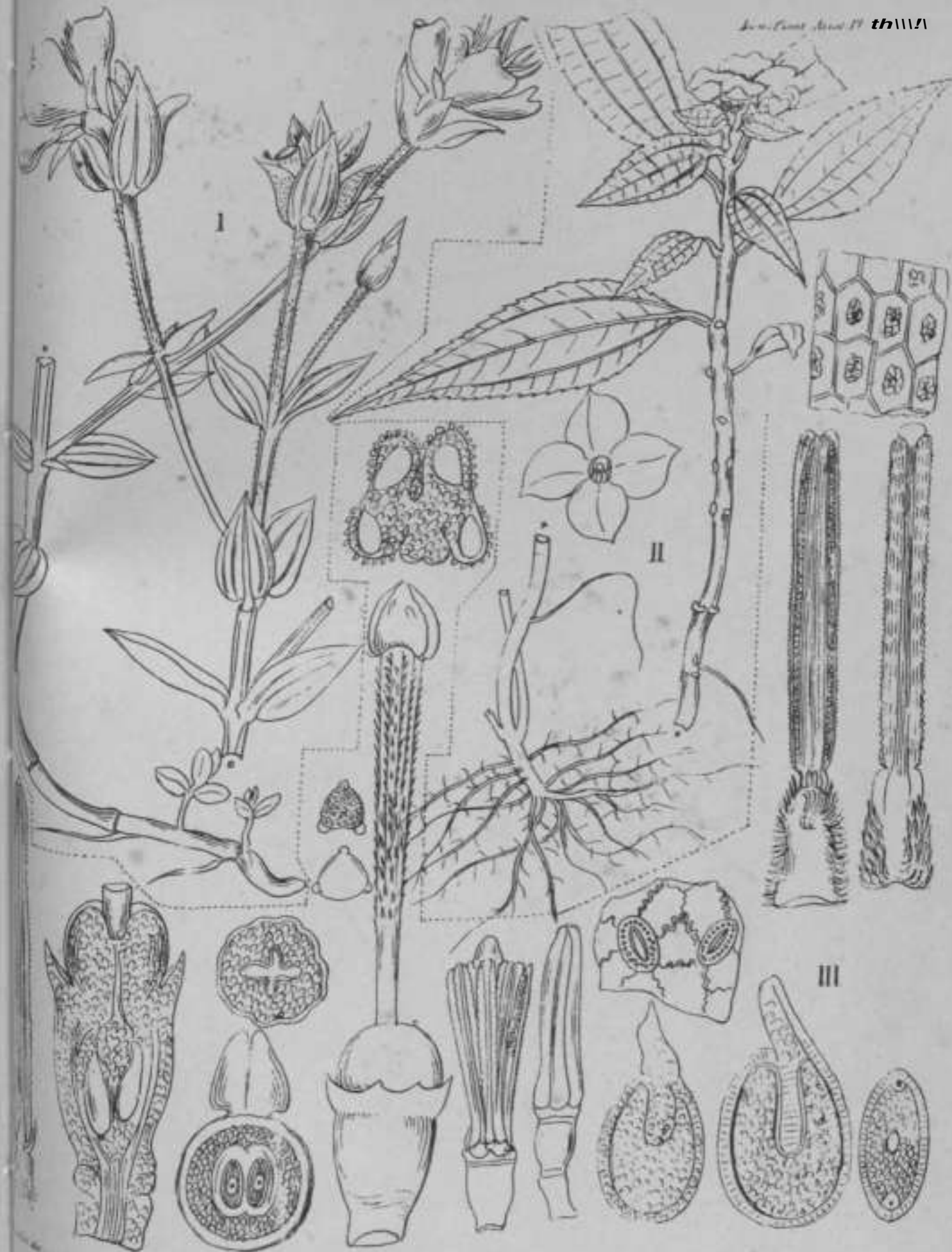


Melastoma glaucum

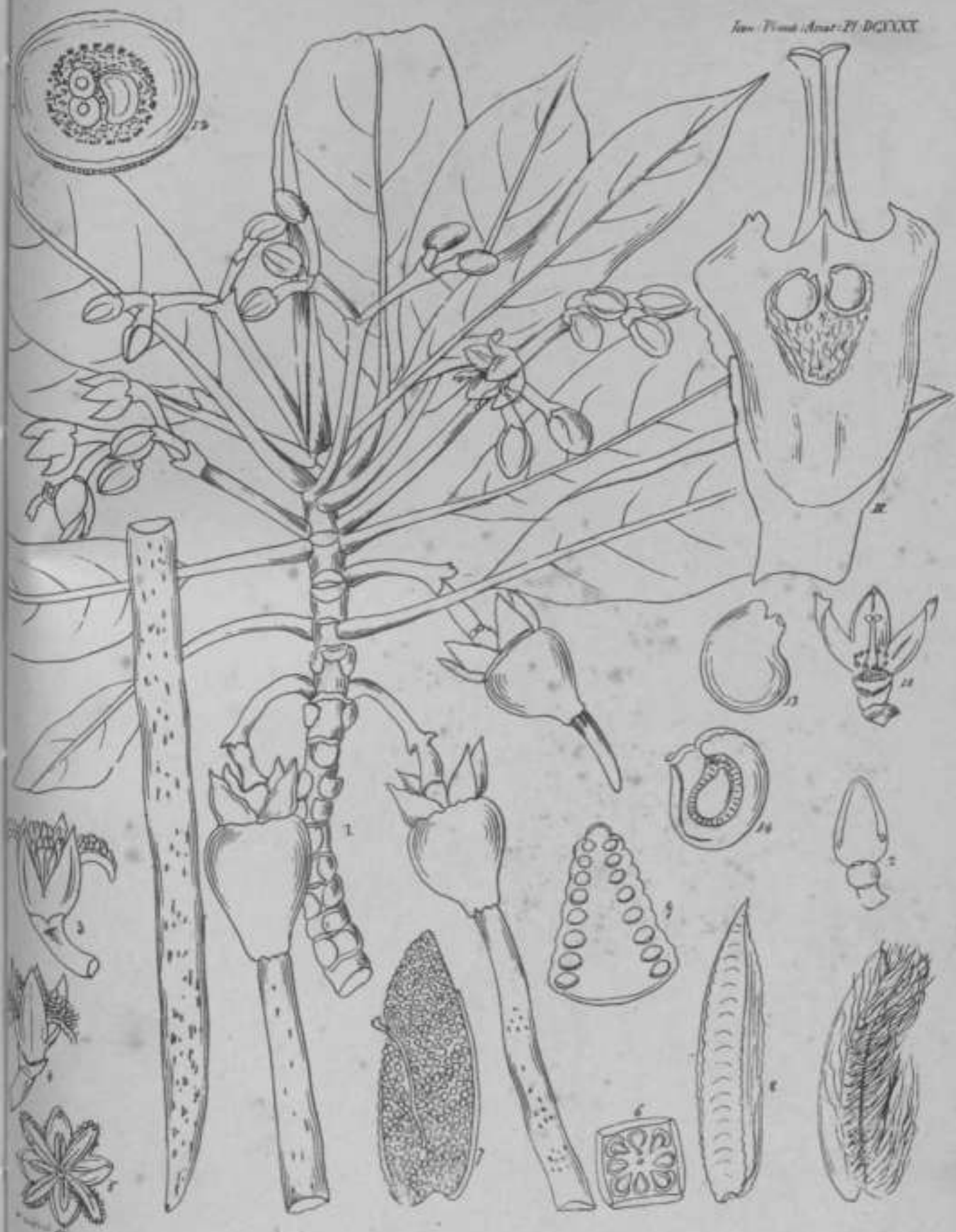


* - - - - -

Melastomaceae



I. *Osteckioidea* II. *Sarcopyramis* III. *Martha bymphe* Rost



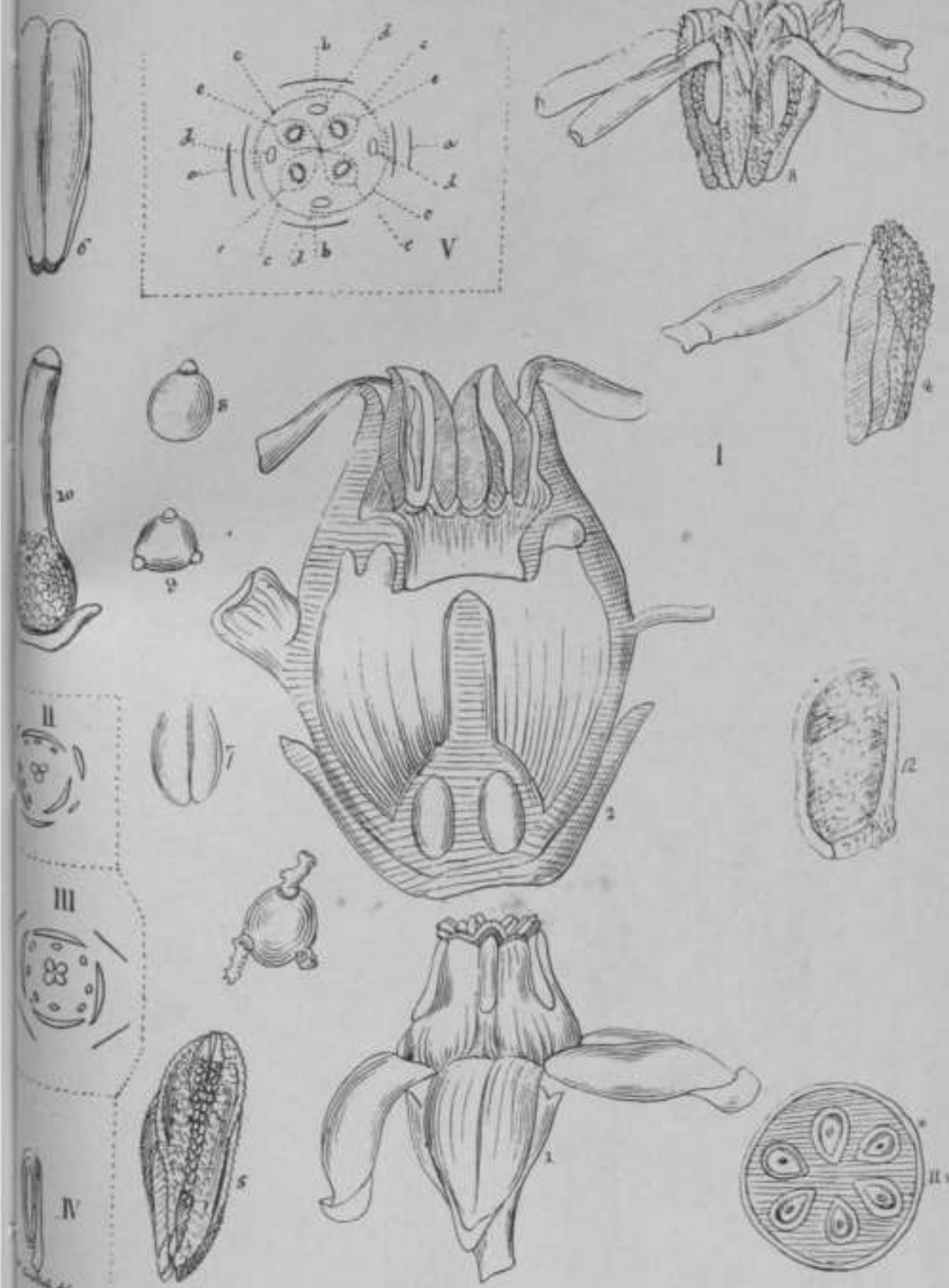
Rhizophora
Stylosa



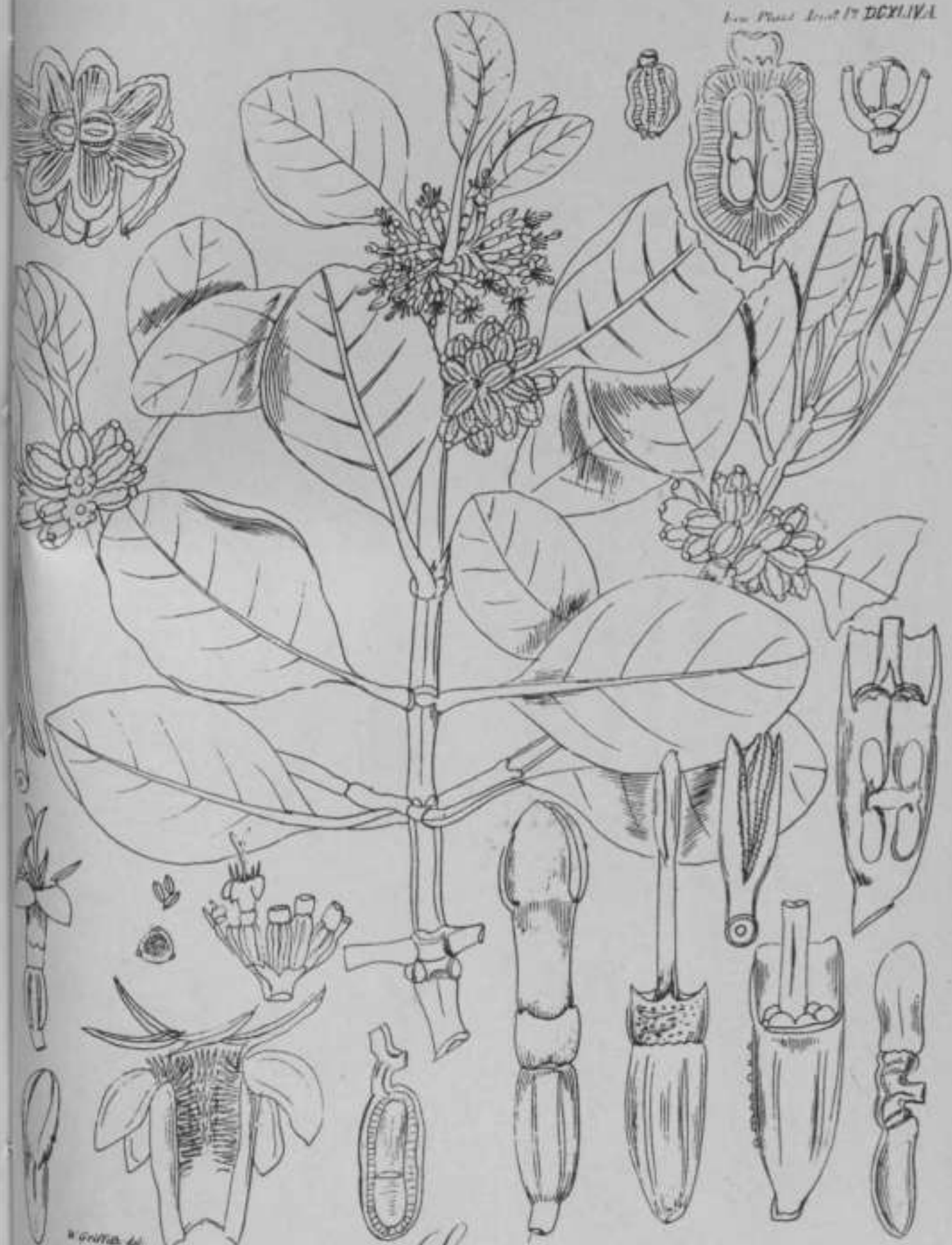
Rhizophora caryophylloides G.



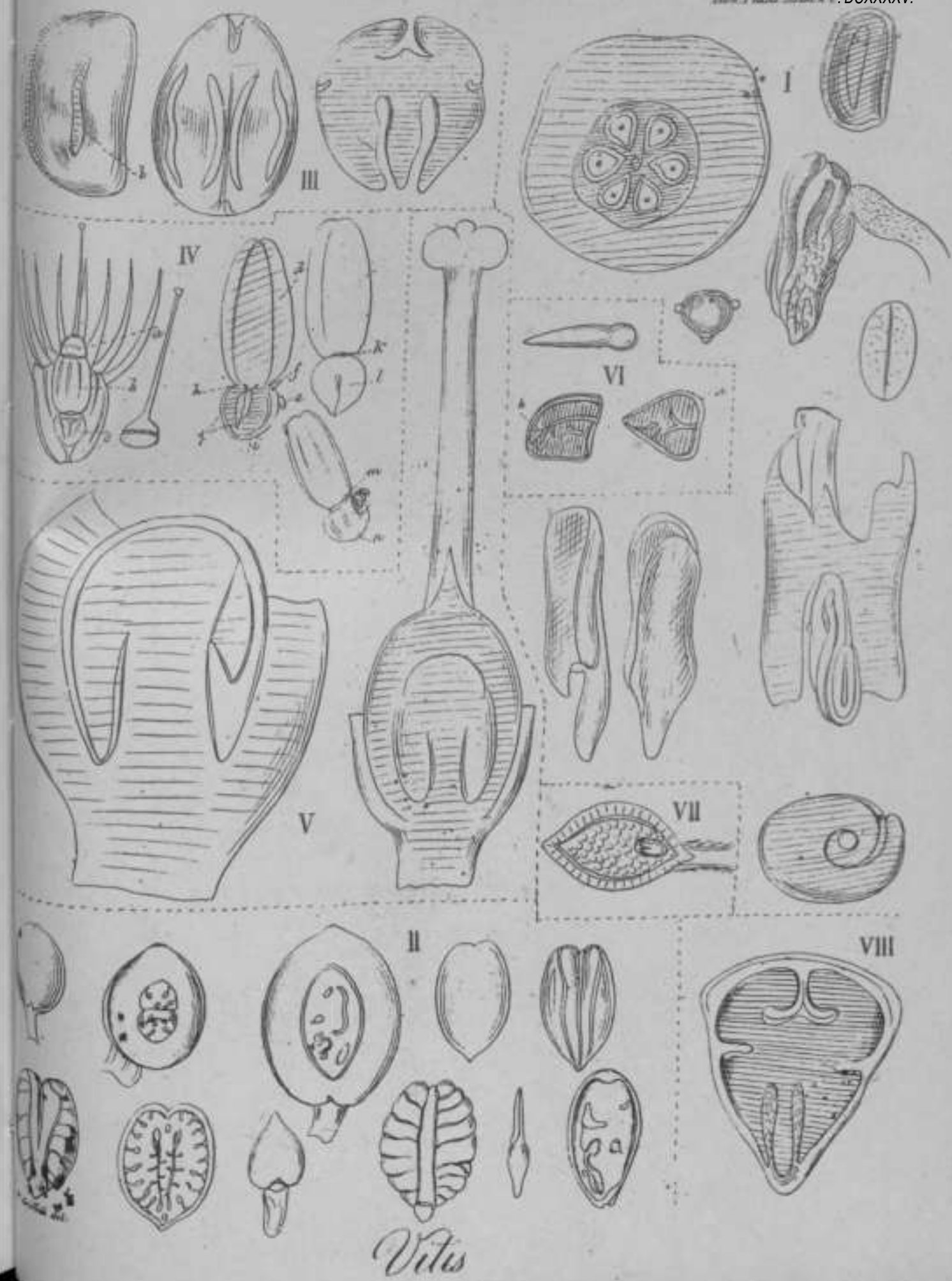
Combrti sp.



Linn. Sphaeralcea

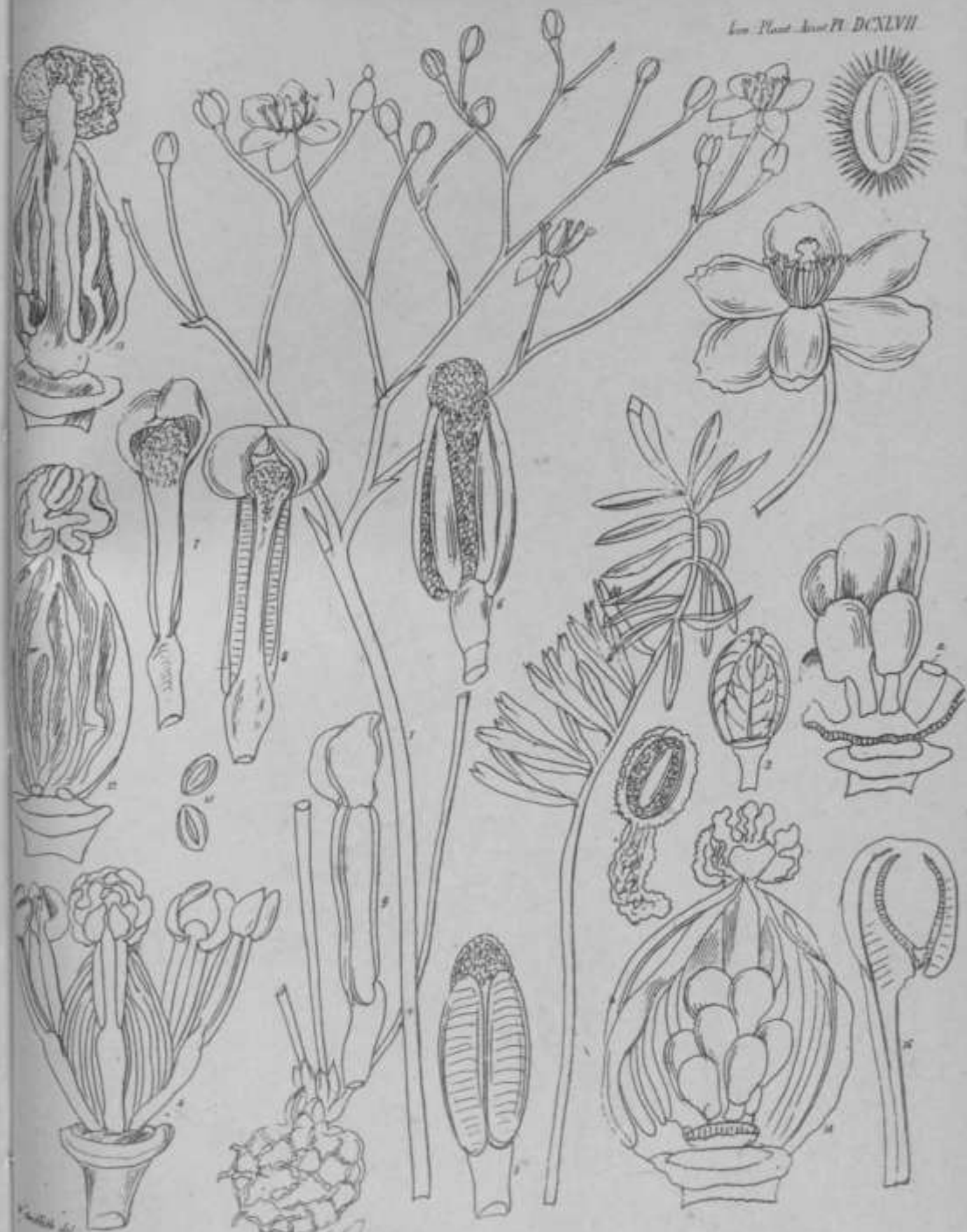


Luminitzera





Emballisma erudigera gr.



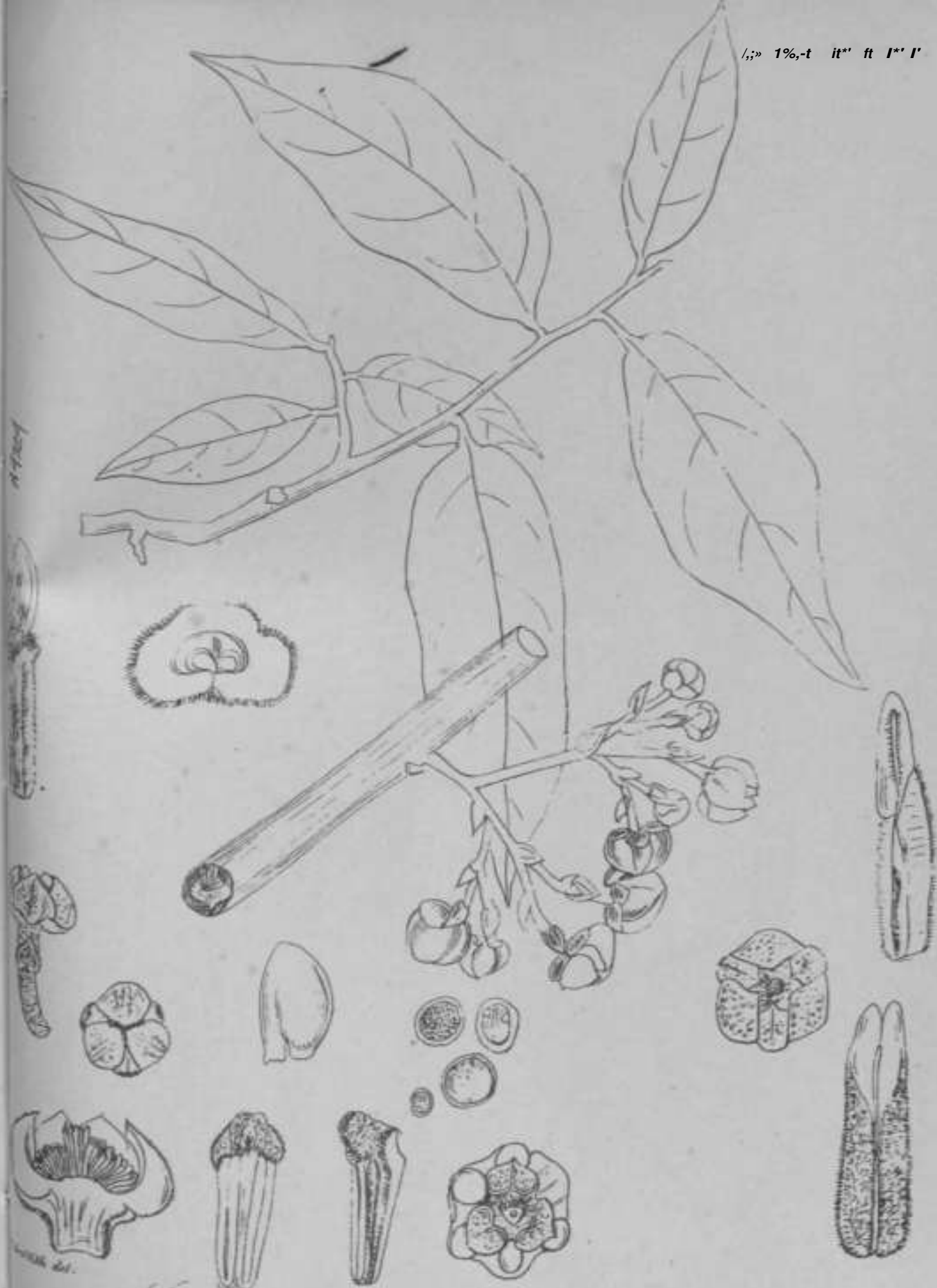
Leontice secunda G.



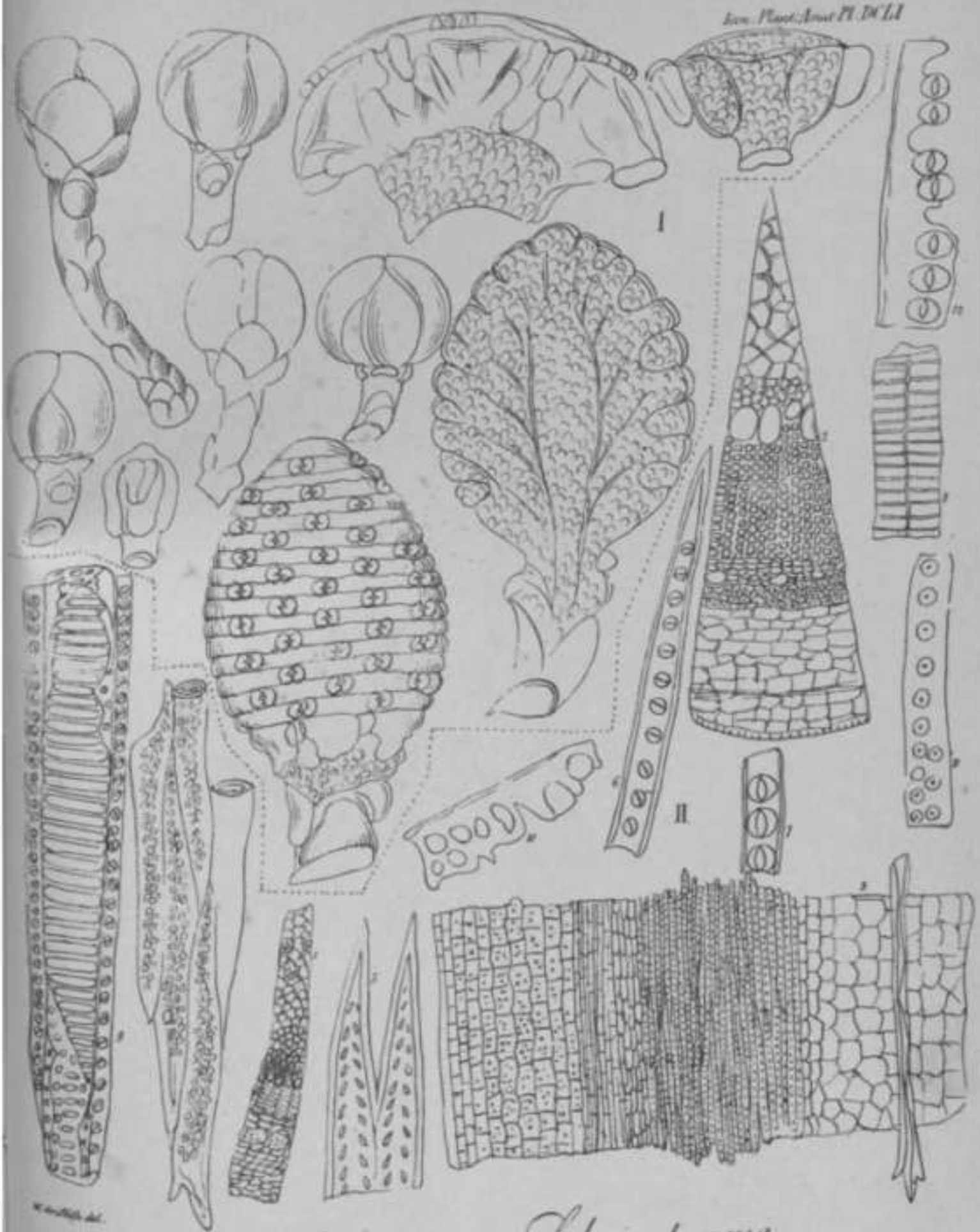
Berberis aquatica



/;» 1%,-t it** ft I** I'



Cyathostemma teiiJi/l&i****



I *Anemonea* II *Sphaerostemma*

PL II

"tarn
in the Plant-List



Amomum



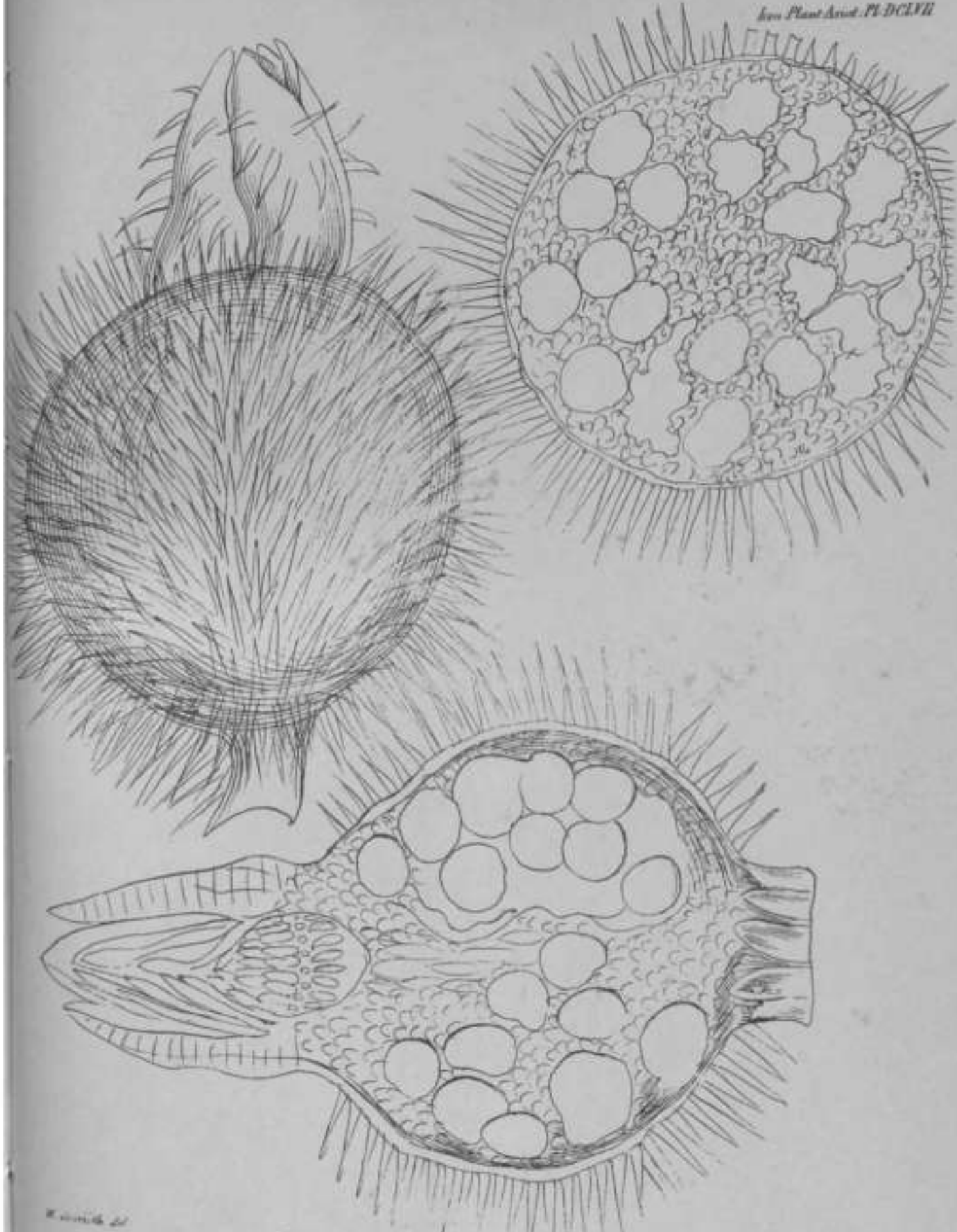




Magnolia



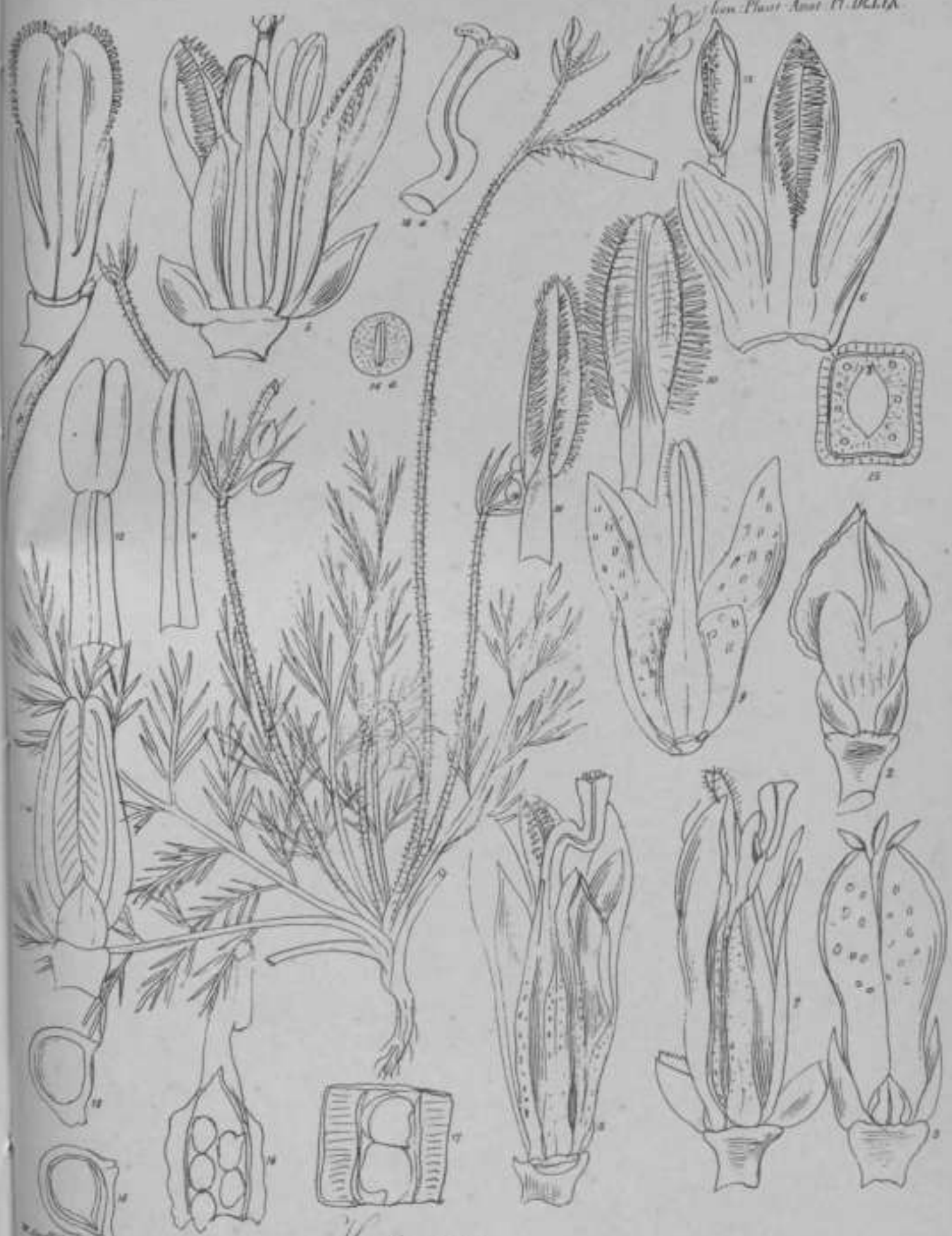
Magnolia



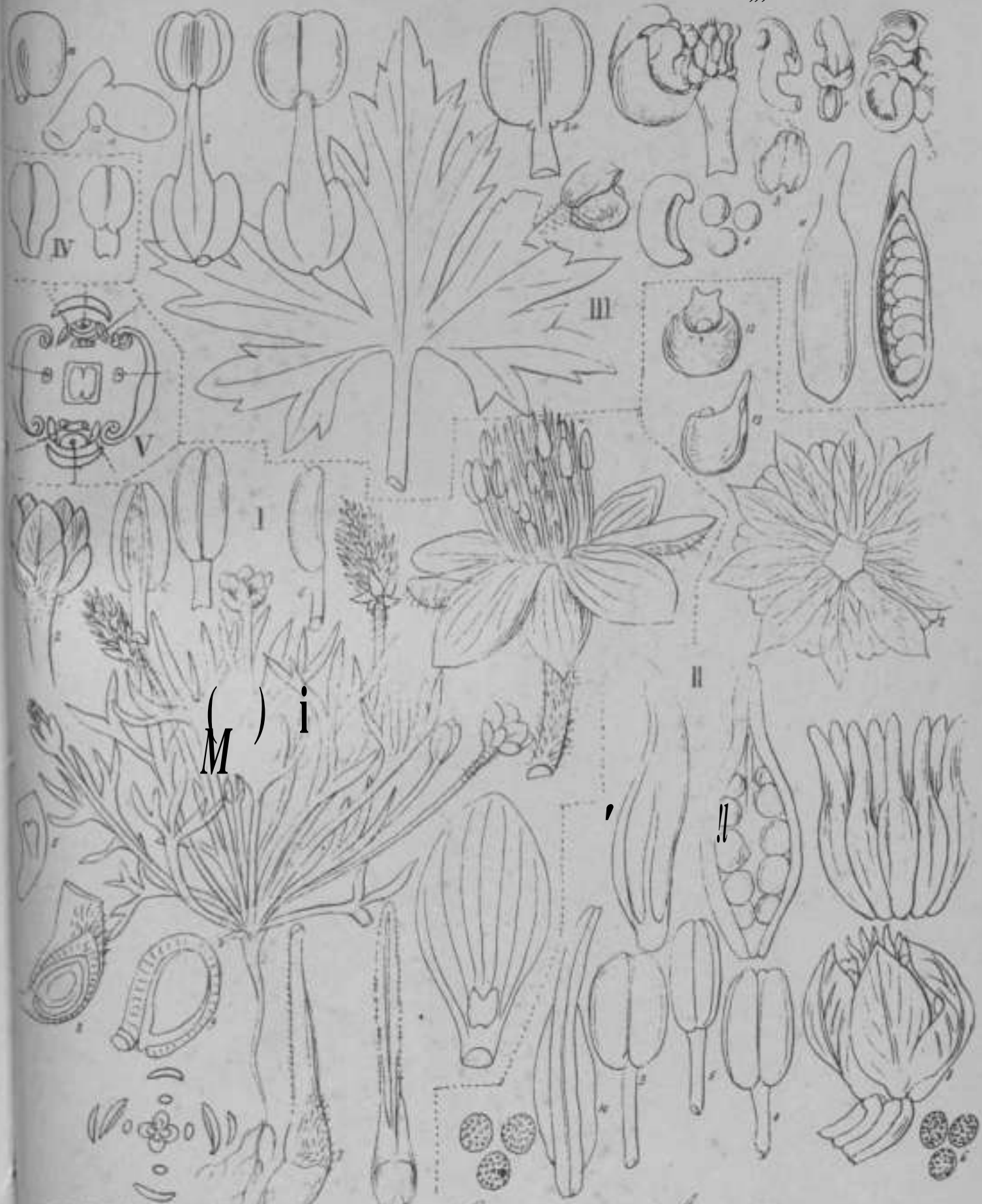
Euryale



I. *Fumaria officinalis* L. II. III. *Corydalis*.



Hyparrhenia



W. H. del

I Anemone sp. II Cypripedium calceolus III Aconitum



Ranunculus sp.

A-17

POSTHUMOUS PAPERS,

BEQUEATHED TO

THE HONOURABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

— — —

ICONES PLANTARUM ASIATICARUM.

— —
IJatt ॥

DICOTYLEDONOUS PLANTS.

BT THE LAT8

WILLIAM GRIFFITH, ESQ., F.L.S.,

MEMBER OF THE IMPERIAL ACADEMY OF SCIENCES AT BONN / CORRESPONDING MEMBER OF THE ROYAL BOTANICAL SOCIETY OF ROME, OF THE ROYAL ACADEMY OF SCIENCE AT TURIN AND CHRISTIANA / HORTICULTURAL AND ENTOMOLOGICAL SOCIETIES AND SOCIETY OF ARTS, LONDON : MEMBER AND FOR SOME TIME VICE-PRESIDENT OF THE AGRI-HORTICULTURAL SOCIETY OF INDIA.

Assistant Surgeon on the Madras Establishment : and a short time Officiating Superintendent of the Honorable Company's Botanic Garden, Calcutta, and subsequently Civil Assistant Surgeon, Malaga.

— — —
ARRANGED

BY JOHN McCLELLAND, F.L.S.,
Surgeon, Bengal Service.

— — —

PUBLISHED BY
M/S BISHEN SINGH MAHENDRA PAL SINGH
23-A, NEW CONNAUGHT PLACE
DEHRADUN
AND
M/S PERIODICAL EXPERTS
D-42, VIVEK VIHAR
DELHI-110032
1976

POSTHUMOUS. PAPERS,

BEQUEATHED TO

THE HONOURABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

—

ICONES PLANTARUM ASIATICARUM.

—
Part IV.

DICOTYLEDONOUS PLANTS.

—
BT THE LATIB

WILLIAM GRIFFITH, ESQ., F.L.S.,

MEMBR OF THE IMPERIAL ACADEMY N&TJR/E CUBIOSOaOM AT BONN / CoRRKSPONDINQ MEMBER OP THE ROYAL BOTANICAL SOCIETY OP BATIBBON, OF THE ROYAL ACADEMCS4 OF SCIENCE AT TURIN AND CHRISTIANA, HORTICULTURAL AND ENTOMOLOGICAL SOCIETIES AND SOCIETY OF ARTS, LUNDON : M&MBER AND FUR SOME TIME VICE-PRESIDENT OF THE AGRI-HORTICQLT0RAL SOCIETY OP INDIA.

Assistant Surgeon o:\ the Madras Establishment: and a short time Officiating Superintendent of the Honorable Company's Botanic Garden, Calcutta, and subsequently Civil Assistant Surgeon, Malacca.

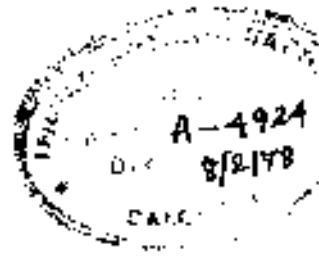
—
ARRANGED

BY JOHN MCCLELLAND, P.L.S.,
Surgeon, Bengal Service.

—
Calcutta:

PRINTED BY A. B. COSHAN,

—
1854.



ICONES PLANTARUM ASIATICARUM.



PART IV.

DICOTYLEDONOUS PLANTS.

INDEX.

	PLATE.	NOTULJE	PAGEF
<i>Abies Webbiana,</i>	371	..	19
<i>Acanthaceae,</i>	428	..	146
<i>Acanthus carduaceus, Gr.,</i>	427	..	138
<i>Aconitum, lethale, Gr.,</i>	660 FIG. iii...		732
<i>Actinostemma,</i>	614, 615	..	601
<i>Ademiaesp.,</i>	569 FIG. ii...		429
<i>Adhatoda sp.,</i>	424	..	141
<i>JEgiatilis rotundifolia,</i>	461	ii...	207
<i>JGinnettia indica,</i>	458 FIG. xvi. 423	..	131
<i>JSchynanthus ramossissimus,</i>	440	v...	148
<i>iEschinanthi sp.</i>	432, 441	• «	156, 149
<i>JStheilema sp.,</i>	458	..	136
<i>Agathis loranthifolia.</i>	381	..	20
<i>Aglaiae sp.,</i>	589	i. ..	506
<i>Aikinia brunonis,</i>	440	ii...	149
<i>Aleurites sp.,</i>	584	Hi...	484
<i>Ancistroiobus sp.,</i>	605	ii...	568
<i>Anacardium occidentalis,</i>	565	iii..	408
<i>Andersonia Rohitoca,</i>	589	..	507
<i>Anemone synosurus,</i>	660	i. ..	735
<i>Anisadenia khasyana Gr.,</i>	593	..	534
<i>Anisadenia pubescens Gr.,</i>	593	ii. ..	535
<i>Anne?ea fragrans,</i>	585A.	..	567
<i>Aristolochiae sp.,</i>	529	..	348
<i>Asclepiadefi Gen. Nov.</i>	403	..	41
<i>Asiphonia piperiformis Gr.</i>	528	..	344
<i>Asteropetalum sp.,</i>	565	ii. ..	411
<i>Athroisma dentatis Gr.,</i>	585	iv...	478

INDEX.

	PtATB.	NOTULJ!	PAGE
Athroisma serrata Gr.,	585	FIG. ix... 477
Aurantiacetf ,	585A. FIG. xiv.,	587 " iii. . . 498
Averrhoa carambola ,	540 .. 455
Avicennia ,	448 " vii... 190
Behmeria melastonioides Gr.	562 .. 386
Baeobotrys indica ,	500 > ii. . • 398
Balsamiftua deltoides Gr.,	526 .. 382
Barringtonia conoidea , Gr,	635, 636 II i. o. 656
Bm ringtonia raceinosa ,	636 " w" o. 659
Batis spinosus ,	562 II I. o. 404
Begonia? sp.,...	612 .. 583
Berberis asiatica ,	648 .. 583
llergera Koeni^ii ,	586 " iii. . . 497
Bctoe sp.,	525 .. 338
Bixine;p ,	585A. " xiii... 611
Blackwellia sp.,	585A. > x. . . 584
Bonnaya bracteata ,	418 99 iii. . . 107
Ronnayie sp.,	458 99 v. . . 108
Itnra^inerc sp.,	..	453, 454,	555 .. 206
Borairinea¹ ,	451 .. 206
Bo^well'lc sp.,	585A. " ii... 489
Iloueia macropliylla , Gr,	567 ti iv.. 420
Bruiguiera parietosa , Gr.,	641 .. 670
Hruiguiera Rlimlii ,	635 > iv. . . 671
Rryom;* sp.,	616 II vii... 594
Buclmera sp.,	419 II i. . . 126
Buddlrie sp.,	422 .. 125
Callicapa lanata ,	448 i, ii. . . 173
Calotropis gisantea ,	397, 393 .. 58
Culophyllii , sp.,	585 A. II iv* o. 608
Camellia (Thea) Bolien ,	602 .. 553
Camellia caudata , Gr.,	601 99 II* .. < 559
Camellia sirnphcifolia ,	604 " ii... 560
Camellia (Thra) Theifera , Gr.,	601 " i. Hi... 553
Campanula* ,	483 .. 279
Cansicra zizyulufolia , Gr.,	537 .. 360
Capparissp. ,	606 .. 579
Cardioloplms decu-sata ,	417 II 105
Canlioptcris liarnulo^a ,	598 " i. ii. iii. 542
Canhopteris liulir.irahun ,	599 " iii. . . 546
Careya herlmn-a- ,	634 A. .. i. . . 660
Careya prnduLi ,	634 A. .. 6G.>

					PLATE.	NOTUUE PAGE
Carica papa,	584 FIG. ii. ..	570
Carpini sp.,	565 > i- . .	406
Caryophyllea	579 . .	#.
Centranthera hispida,	463 , 15. ..	128
Ceratostema angulata, Gr.,	502 ..	302
Ceratostema miniata, Gr.,	504 ..	302
Ceratostema variegata, Gr.,	502 ..	302
Ceratostema nana, Gr.,	505 ..	303
Champereyx, sp.,	537 ..	362
Chenopodium ilecifoliunf,	521 ..	337
Chiliandra obovata, Gr.,	448 ..	150
Chloranthe, sp.,	547 ..	383
Choripetalum, sp.,	500, 499 II 1* ..	298
Cirsii, sp.,	470 ..	246
Cissampelos,	486, 497 , iii. ..	308, 310
Cisaampelos convolvulacea,	496 > <. . .	312
Citrus scandens, Gr.,	587 1, 1. ..	954
Clerodendri, sp.,	445 ..	711
Clematis,	645 " vii... ..	700
Oerodendron viscosum,	458 " 20 ..	161
Clinta grandiflora,	460 " vii. ..	149
Clypea,	497 > i. ..	304
Clype*,	462 ..	306
Codonopsis, ep.,	412 ..	281
Cookia,	587 " ii. --	496
Combreti, sp.,	643
Composite,	470 ..	252
Composite,	466 ..	219
Congea vertita, Gr.f	458 .. 21 ..	174
Conocarpus,	588 > '
Coptisteeta,	660 " ii. ..	733
Coriaria nepalensis,	588 ..	458
Cornus,	639A. " ii. ..	680
Cornus,	634 " ii. ..	680
Corydaiis, sp.,	6*8 " u. iii.
Crategi.sp.,	5<2 ..	464
Croton tiglum,	tot i. IV. ..	482
Cryptolepis Buchananii,	410* " iv. ..	80
Cucurbitaceous Fruit,	Kl'i " vii... ..	585
Cucurbita kunkree.	<17 " i. ii. ..	588
(-unoniacee,	18K " i. ..	429
Cupressus tortulosus,	4.16 ..	26

INDEX.

				PLATE.	No	TULIT	PAGE.
<i>Cyananthus umbrosus</i> , Gr. ₉	437	..		154
<i>Cyathostemma viridiflorum</i> ,	650	..		707
<i>Cycas circinalis</i> ,	360	..	r	
<i>Cycas ovule</i> of,	377, 378	FIG. iii...		17
<i>Cycas Jenkinsiana</i> ,	360,	" i. 362	" i. ..	9
<i>Cycas macrocarpa</i> , Gr.,	362	" "	" -.	11
<i>Cycas pectinata</i> ,	360	..		10
<i>Cyclocodon distans</i> , Gr.,	381	ii	i. ..	277
<i>Cynanchum inconspicuum</i> ,	481	> i.	-.	277
<i>Cynanchum inconspicuum</i> , Gr.,	401	..		66
<i>Cynanchum viridiflorum</i> ,	402	" i.	..	68
<i>Cynoglossi</i> , sp.,	452	..		205
<i>Cynoglossum racemosum</i> ,	467	ii	" ..	244
<i>Cyrtandraceae</i> ,	233, 431, 433, 434, 436	..		160
<i>Cytisus laburnum</i> ,	577	" iii.	..	437
<i>Dalhousie paucispenna</i> , Gr. _y	603	..		445
<i>Dopatrium junceum</i> ,	418	" vi.	..	102
<i>Daphne</i> , sp.,	538	..		370
<i>Dianthus nudiflorus</i> , Gr.,	580	> ii- • •		464
<i>Didymocarpus oblonga</i> ,	440	" iii.	..	148
" <i>aromatica</i> ,	440	" iv.	..	148
<i>Didymocarpi</i> , sp.,	436	..		156
<i>Digera arvensis</i> ,	527	" ii.	..	343
<i>Dillenia speciosa</i> ,	649	..		703
<i>Dipterosperma</i> ,	603	" iii.	..	564
<i>Dischidia albiflora</i> , Gr.,	410	..		17
<i>Dischidia brunoniana</i> , Gr.,	390, 391, 392, 393	..		44
<i>Dischidia co&inea</i> , Gr.,	409	..		45
<i>Dischidia obovata</i> ,	386A.	> vii.		51
<i>Dischidia Raflesiana</i> ,	386A.	" vi...		49
<i>Drabs</i> , sp. _f	611	..		582
<i>Durio zibethus</i> ,	596	..		528
<i>Echitea</i> ,	408	ii iii.	..	76
<i>Edgeworthia</i> ,	498	..		295
<i>Ehretia serrata</i> ,	459	..		211
<i>Eleocarpse</i> , sp.,	592	" ii.	..	516
<i>Elcagnus fasciculatus</i> ,	539	, i ii...		374
<i>Elsagni</i> , sp.,	539	i>i. -.		375
<i>Embamma caudigerum</i> , Gr.,	646	..		595
<i>Ephedra asparagina</i> ,	381	" i.	..	31
<i>Epithiniae malayana</i> , Gr.,	478	..		299
<i>Erythrocluton</i> ,	586A.	> vii.		565

					PLATE.	NO-TULA	PAGE.
Gordoniae, sp.,	900, 585A. FIG. vi...		562
Gouania leptostachya,	585 „ ii. ..		493
Guarea disyphonia, Gr.,	585A. „ i. ..		504
Gymnema malayana, Gr.,	394	..	56
Gymnems, sp..	466	..	58
Gyranobotrys, sp.,	558 „ i. ..		385
Gynocardia,	685A. „ ix...		611
Guarea, sp.,	588 „ ii. ..		504
Hamamelidae, sp.,	« »; ..		681
Hemigymnia Macleodii,	448 „ vi...		184
Henalovia pubescens,	664 „ ii. 552 „ ii. iii.		404
Henslovis, sp.,	564 „ ii. ..		406
Heritiera littoralis, Gr.,	585A. „ ii. ..		532
Heteropyxis,	594	..	624
Hippocratea angulata, Gr..	581 „ i. ..		473
Hippocratea serra, Gr,	582 „ i. ..		473
Hippocastanese, sp.,	582 „ 3 ..		542
Hire, sp.,	581 „ iv. ..		469
Homaliuea,	^{fi} 13 „ i. ii.		533
Hoya viridiflora,	47, 388 ..		37
Hoya,	410A. „ 2 ..		38
Hoya velutina,	410A. „ 7 ..		40
Hoya volubilis,	410A. „ 3 ..		39
Hyalostema,	653 ..		715
Hydrangea,	569 „ i. ..		429
Hydrangeae,	571 ..		429
Hymenia courbaril,	578 „ o ..		469
Hyoscyamus angulata, Gr.,	412 ..		96
Hyoscyamus squarrosum, Gr.,	413 ..		95
Hypecoum,	659 ..		722
Hyperanthera moringa,	609 „ i. ii. 6.		572
Hyperici, sp.,	605 „ i. ..		669
Impatiens maiayanis, Gr.,	676 „ ii...		457
Impatiens, sp.,	576 „ i. ..		459
Ixonanthes, sp.,	589 „ ii...		489
Ixora decipiens,	474 „ ii...		271
Juniperis recurva,	373, 374 . •		26
Jenkinsia assamica, Gr.,	537 „ ii...		370
Justiciae, sp.,	426 ..		M 3
Kohautie, sp.,	477 ..		265
Kydia jujubifolia, Gr.,	595 ..		334
Lagerstrcemia parviflora,	592 „ i. ..		510
Lami, sp.,	449 „ i. ..		-201

				PLATE.	NOTUL. E	PAGE.
<i>Lawsonia inermis</i> ,	590 FIG. ii...	509
<i>Leea gigantea</i> , Gr.,	645	"	697
<i>Leea simplicifolia</i> ,	645	" i. ..	697
<i>Leea sambucina</i> ,	636	"	698
<i>Leontice secunda</i> , Gr.,	647	"	701
<i>Leptonium oblongifolium</i> ,..	236	"	368
<i>Leptospartium grandiflora</i> , Gr.,	591	"	511
<i>Loranthus leucosiphon</i> , Gr.,	619, 621, 622, 623		"	623
<i>Limnophylla</i> , sp.,	416	" i. ..	99
<i>Limnophylla heterophylla</i> ,	416 FIG. 2,	458	" ii. ..	97
<i>Limnophylla sessiliflora</i> ,	418	" v. ..	99
<i>Limocella diandra</i> ,	458	" 12 ..	102
<i>Limoniae</i> , sp.,..	586	" ii. ..	494
<i>Lonicera</i> ,	430	" ii. ..	257
<i>Loranthus bicolor</i> ,	618	"	• •
<i>Loranthus coccineous</i> ,	626	"	620
<i>Loranthus oleoides</i> ,	627	"	• *
<i>Lorantbus farinaccr.us</i> ,	620	"	620
<i>Loranthus pentapetalis</i> ,	624, 625	"	617
<i>Lophophyllum bicristata</i> , Gr.,	491	"	313
<i>Luffa feetida</i> ,	616	" i. ..	592
<i>Lumnitzera</i> ,	944A.	"	684
<i>Lycium arm&tura</i> , Gr.,	415	"	95
<i>Lycimachiae</i> , sp.,	484	"	290
<i>Lysionotus temifojius</i> ,	440	" vi... .	148
<i>Lythrarieee</i> ,	590	" i. ..	511
<i>Magnolia</i> , sp.,	655	"	• •
<i>Magnolia</i> , sp.,	656	"	• •
<i>Mangifera cissia</i> ,	567	" ii. ..	415
<i>Marlea begonifolia</i> ,	639	" iii... .	679
<i>Marsdeniae</i> , sp.,	365A.	" x. ..	52
<i>Marsdenia tinctoria</i> ,	389	"	52
<i>Martynia diandra</i> ,	442	" ii. ..	.167
<i>Melastomaceae</i> ,	585	" viy. .	674
<i>Melastomaceae</i> ,	635, 638	"	674
<i>Melastoma glauca</i> ,	637	"	675
<i>Melia excelsa</i> ,	535	" v.... .	499
<i>Meliloti</i> , sp.,..	578	"	437
<i>Menispermea</i> ,..	414	" i. ii. .	315, 318
<i>Menispermum triandrum</i> ,..	497	" i. ..	314
<i>Mephetidiae</i> , sp.,	474	" iv... .	267
<i>Mephetidiae</i> , sp.,	476	"	267

				PLATS.		NOTULE	PAGE
PhytoCrene macrocarpa, Gr.>	487, 488	..		322
Phytocrene stylocarpa,	479	..		320
Pierardise, sp..	*	585A. FIG. xv...			738
Pinus deodar,	364	..		19
Pinus excelsa,	* *	366	..		18
Pinus Griffithii,	862	..		17
Pinus khasyanus, Gr.,	367, 368	..		18
Pinus longifotia (Bootan), .*	369, 370	..		18
Pinus longifolia (Pushut),	165	» 1, 2, 8		17
Pinus spinulosa, Gr., .4	253	..		17
Piectrimthi, sp.,	469	" ii. ..		199
Plantago, sp., .4	*	563	..	S13	
Plantago, sp.,...	*	462	..		213
Platystemma violoides,	. *	460	„ vtti.		149
Plumbago zeylanica,	461	„ iii. ..		908
Podostemon Wallichiana, Gr.,	541, 542, 543	..		379
Podostemon Griffithii.	641	„ ii. 544		878
Polygahe, sp.,...	597	..		536
Pomaces, . *	573	..		454
Pomades, sp.,	573	..		454
Poptilus rotundifolius, Gr.,	546	..		482
Potaliae, sp.,	383	" i. ..		35
Premna herbacea,	448	" i. ..		106
Prenanthes, sp.,	469	..		251
Primulee,	485	..		299
Prinsepia utilis,	580	" i. ..		432
Psychotria,	479	" ii. ..		268
Pterostigma stricta,	417	" iii. ..		96
Punica granata,	634	..		641
Ranunculi, sp.,	661
Rhamni, sp.,...	586	" i. ..		494
Rhizophora caryophylloides, Gr.,	642
Rhizophora stylosa, Gr.,	640	..		665
Rhododendron, sp.,	518	" i. ..		903
Rhododendron deflexum, Gr.,	519	..		303
Rhododendron, sp.,	619	..		503
Rhododendron macronthum,	520	..		303
Rhododendron oblongum,..	522	..		303
Rosa hetrostyla, Gr.,	574	..		454
Roydsia parviflora, Gr.,	607	" i. ..		578
Roydsia suaveolens,	626	..		578
Rwbiacetr. &sp.	479	" i. ..		274

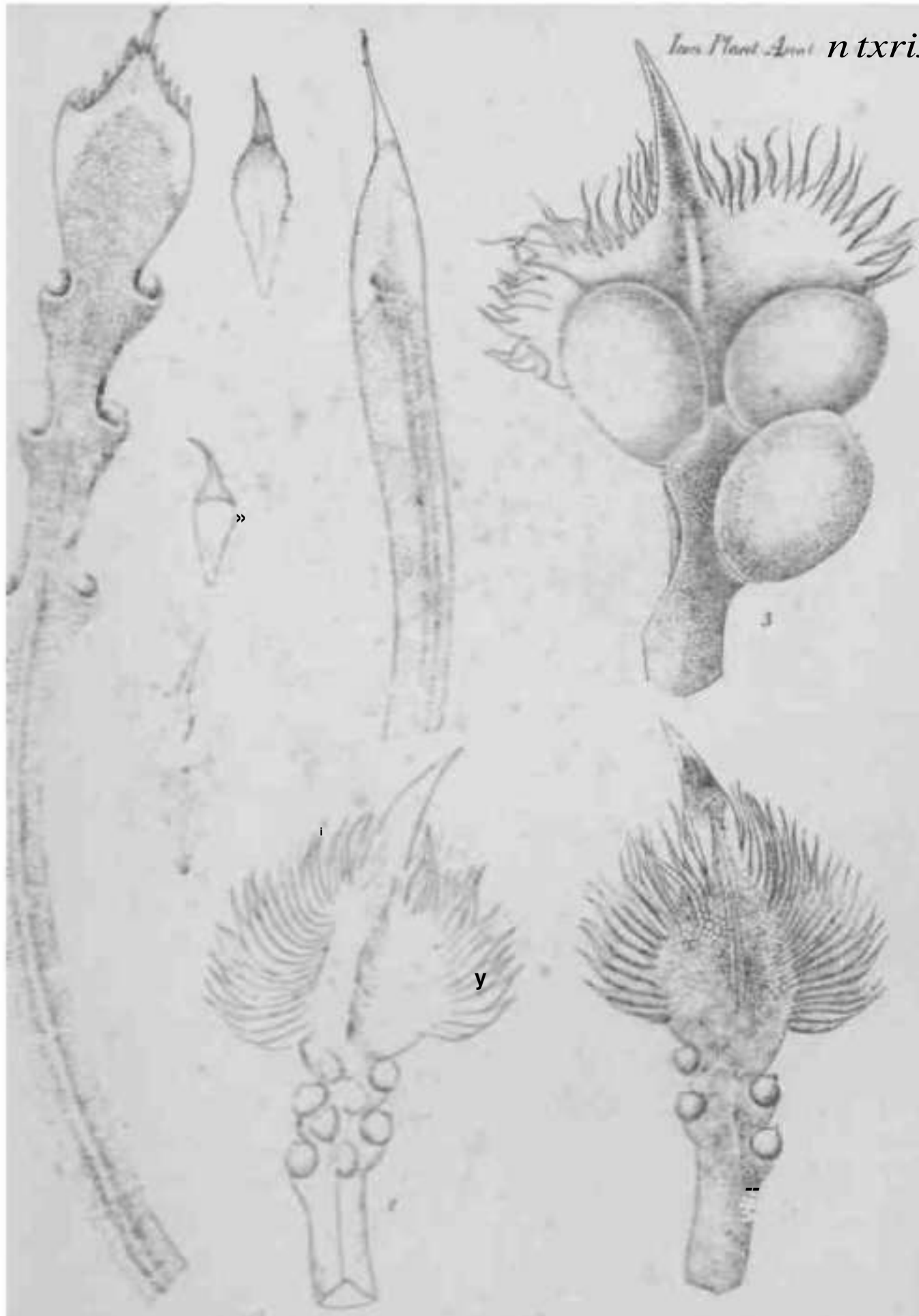
INDEX,

					PLATE.		NOTULA PAOB,
Rungis parviflora,	463	..	144
Sabis, sp.,	468	FIG. ii. . •	423
Salacia myrtifolia, Gr.,	619	ii. ii. ..	470
Salacia tortuosa, Gr.,	581	ii. ii. ..	471
Salaciffi, sp.	582	ii. a. ..	471
Salomomonia angulale, Gr.,	585A.	ii. xvi. ..	539
Salomonia parasitica, Gr.,	598	ii. v. ..	538
Salsolae, sp.,	523	91 ii. . •	339
Salvia plectranthoides,	410	..	199
Sapindaceae, sp.,	599	ii. i. ii.	550
Sapoteae, sp.,	501	• •	291
Sarcolobi,	405	* •	55
Sarcolobus carinatus,	410	• •	53
Sarcodiscus chloranthiformis, Gr.,	545	..	380
Saroopyramis grandiflora, Gr.,	639	It. ii. ..	678
Saxifroga adoxidea,	570	It. iii. ,	328
Scepaceae, sp.,...	565	11. iv. ..	407
Schaepfice, sp.,...	629	..	639
Scleromphali, sp.,	414	It. i. 7	96
Sedum, sp.,	,r	^68	tt. 1. ..	427
Slackiee, sp.,	433^	..	158
Solanum trilobatura,	414	It. ii. ..	94
Sonneratia apetala,	636	It. iv. ..	650
Spirostemon spiralis, Gr. ,	411	If. i. ..	80
Sphaerosterama Blumiana,..	651	" i. 654	714
Spherostemma,	654, 651	11. ii.	36
Stapelia,	38\$	II. 13 and 14	208
Statice, sp.t	461	II. i- ^	208
Stauntonia filamentosa, Gr.,	495-	II. i. . •	334
Stauntonia trifoliata, Gr.,	495	II. ii. iii.	330
Stauragyne argentea,	440	" i. . •	149
Staurothyrrax, Gr.,	584	It. vi. ..	476
Stemodie, sp.,	421	• #	99
Streptocaulon, sp.,	f	406	. t	71
Strychnos nuxvomica,	411	ft. ii. ..	82
Styrax grandiflora, Gr.,	423	• •	287
Sunaptea odorala, Gr.,	585A.	11. v. ..	516
Syndesmis coarctatus,	567	" i. . t	409
Tamarix dioica,	577	" ii. . v	465
TauscherU?, sp.,	610	• .	580
Taxi, sp.,	375	. .	28
Taxus contortas, Gr.,	376	..	28

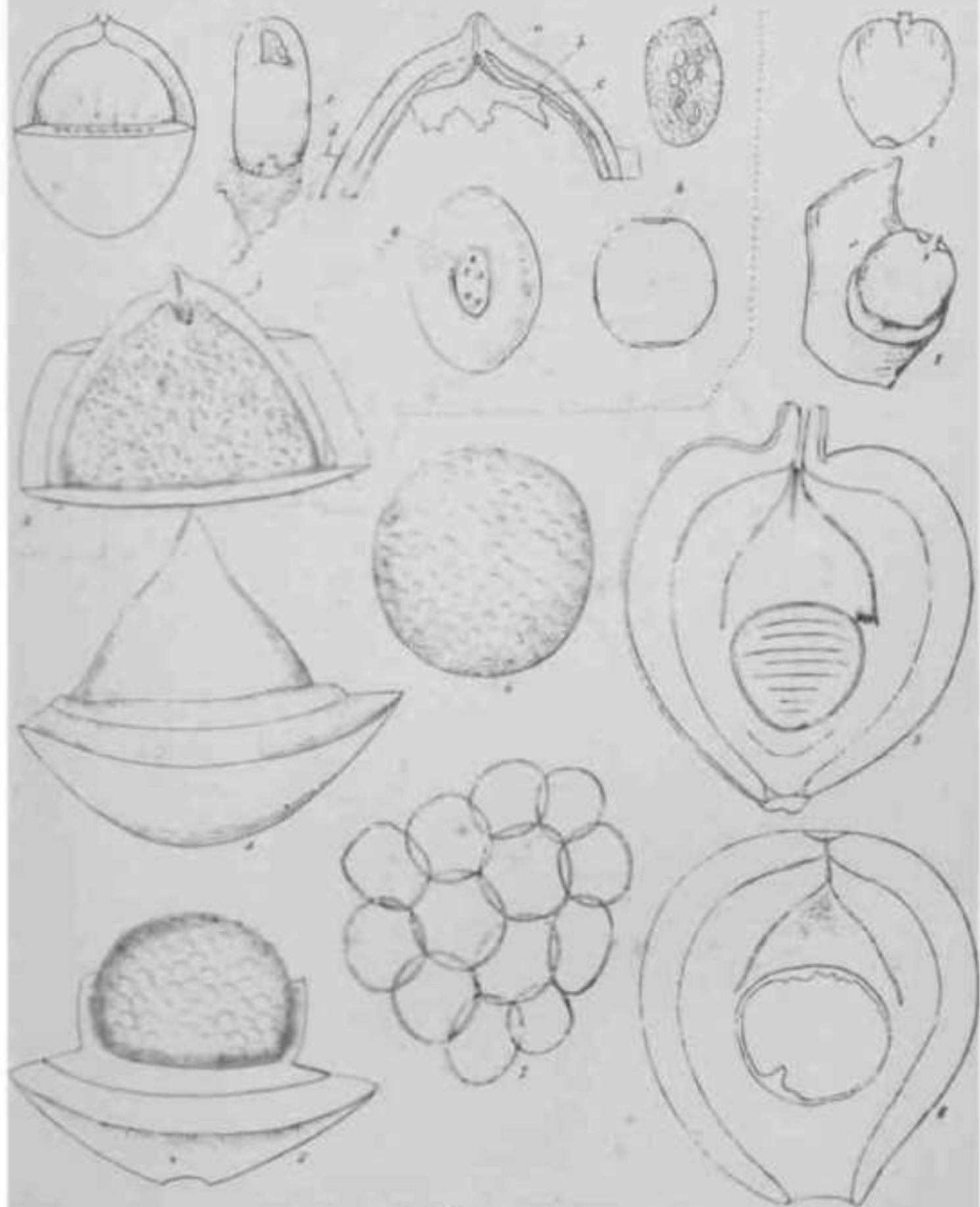
	PLATI.	NOTUWS PAOB.
Tenninalia lancifolia, Gr.,,	644* FIG. iv... 685
Ternstroemiaceffi, sp.,	604 " iii... 568
Tetrantherae, sp.,	533 .. 355
Thibaudia auriculata, Gr....	508 .. 300
Thibaudia camelifolia, Gr.,	516 .. 301
Thibaudia gaultherifolia, Gr _M	\$12 .. 301
Thibaudia glabra, Gr.,	514 .. 301
Thibaudia myrtifolia, Gr.,,,	510 .. 301
Thibaudia obliqua, Gr.,	515 .. 301
Thibaudia retusa, Gr.,	509 .. 300
Thibaudia revoluta, Gr.,	513 .. 301
Thibaudia revoluta, Gr.,	514A. .. 301
Thibaiidiae, sp.,,,	378 " i. ii. 21
Thuja orientalis,	458 " 13- . 116
Tittmanniffi, sp.,	533, 531 .. 346
Thottea grandiflora.	418 " i- .. 123
Torenia asiatica,	458 " H .. 124
Torenia calcarata,	414 .. 69
Toxocarpus,	386 " iv.v. 68
Toxocarpus Roxburghii,	3,420 .. 111
Treisteria assamica, Gr.,	3,458 " 6 .. 111
Treisteria lanceolata, Gr.,,,	316A. " <... 53
Tylophore, sp.,,,	562 " iii . 404
Urticae, sp.,	649 " ii.- . 7U
Uvaria heteroclita,	517A. .. 300
Vaccinii, sp., ..»	464 .. 213
Valerians, sp.,	465 .. 213
Valeriana violifolia, Gr. _t	444 .. 196
Volkameria, sp.,	418 " ii. .. 120
Vandellia pedunculata,	418 " iv... 122
Vandellia scabra,	585 " iii.. 492
Ventilago, sp.,	446 .. 195
Verbenaceae, sp.,	9 P	460 .. 196
Verbenacese,..	419 " ii- .. 126
Veronica, sp. _f	458 " 7. .. 128
Veronica, sp.,	480 " i. .. 259
Viburnum,,	386A. " xii. 88
Villarsia cristata,	385 .. 89
Villarsia glandulosa, Gr.,	607 " ii. .. 575
Violae, sp.,	632 .. 636
Visci, sp.,	630 .. 634
Viscum aphyllum,	931 .. 637
Viscum monoicum,	

INDEX.

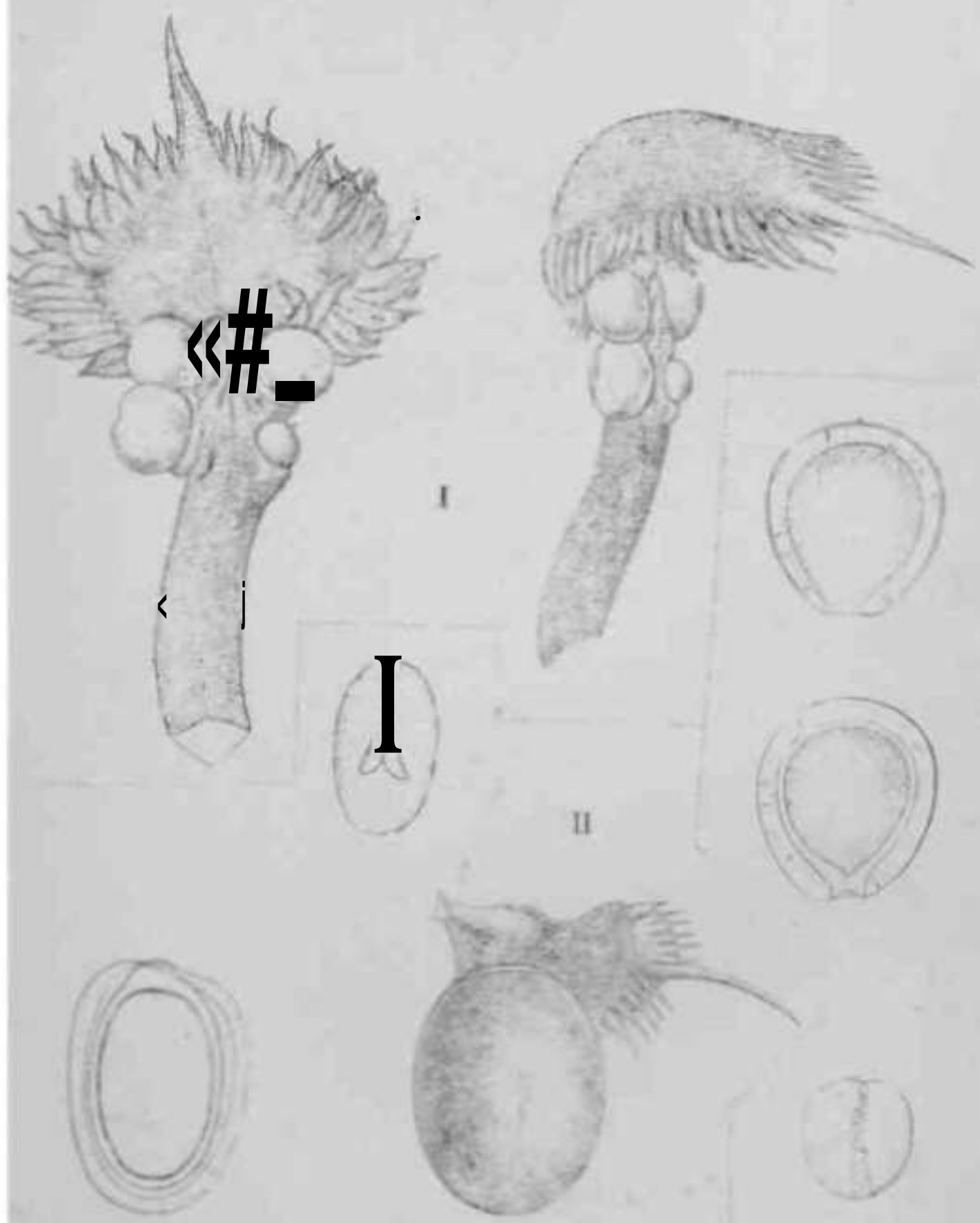
					K'LATfi.	Nott	JLA	PAG*.
Vitex gamosepala,	441 FIG. ii. ..			178
Vitis,	645 " ii. ..			699
Wormia suffruticosa,	649 " i. ..			706
Wrightia, sp..	386 . ..			82
Wulfenia obliqua,	419A. ..			29
Xanthophyllum eglandulosum, Gr.y	598 " iv. ..			537
Ximinea scandens,	m	..	644 " iii. ..			691
Zanonia,	617 " iii. vi.			596
Zanonia clavigera,	617 " iv.. ..			598
Zizyphi, sp.,	585 ..			492



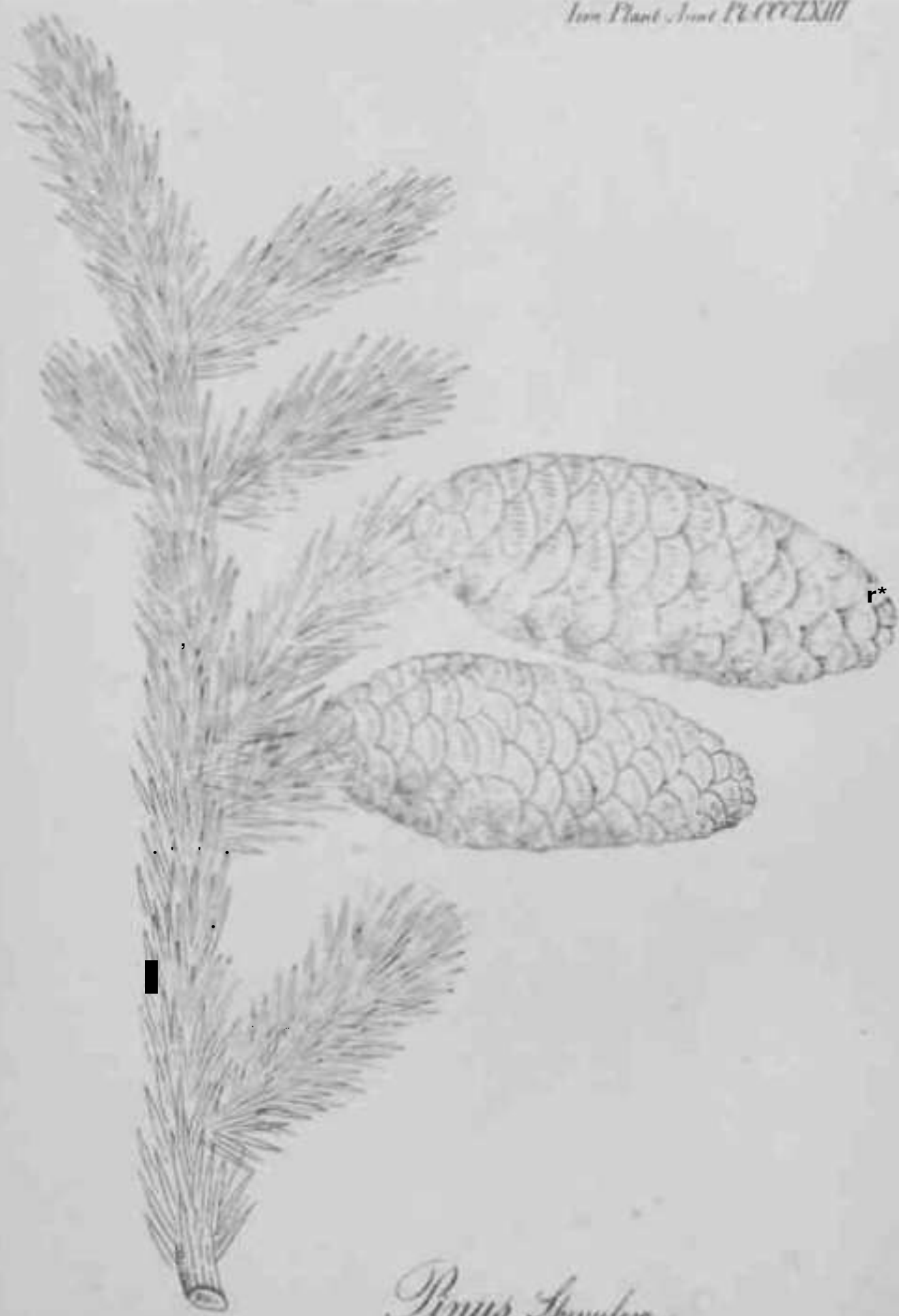
12 *Yucca filamentosa* L. C. genit. Linn.



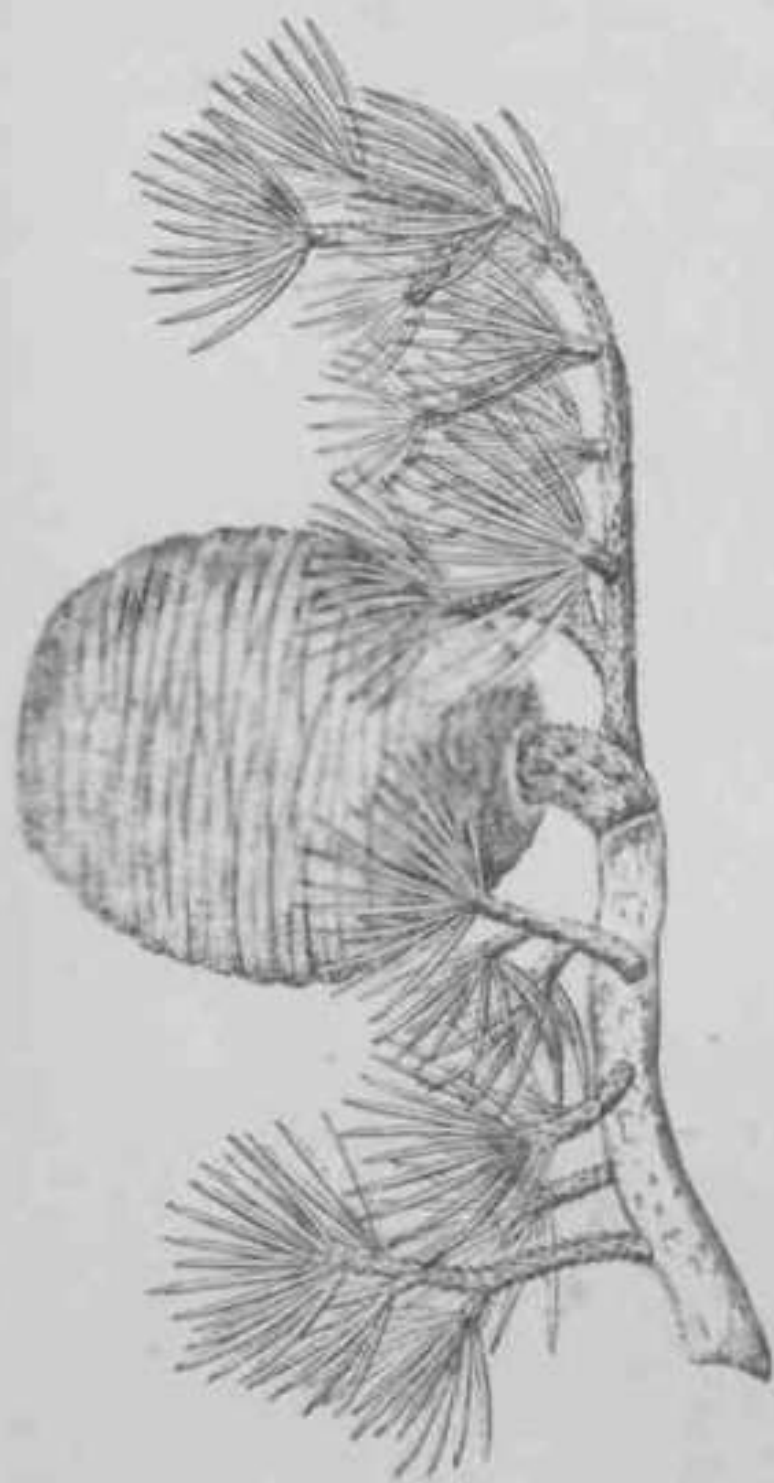
Cycas Cinnamomea



Cyathia pubescens ssp. Cyathia Mariana



Pinus Spumosa

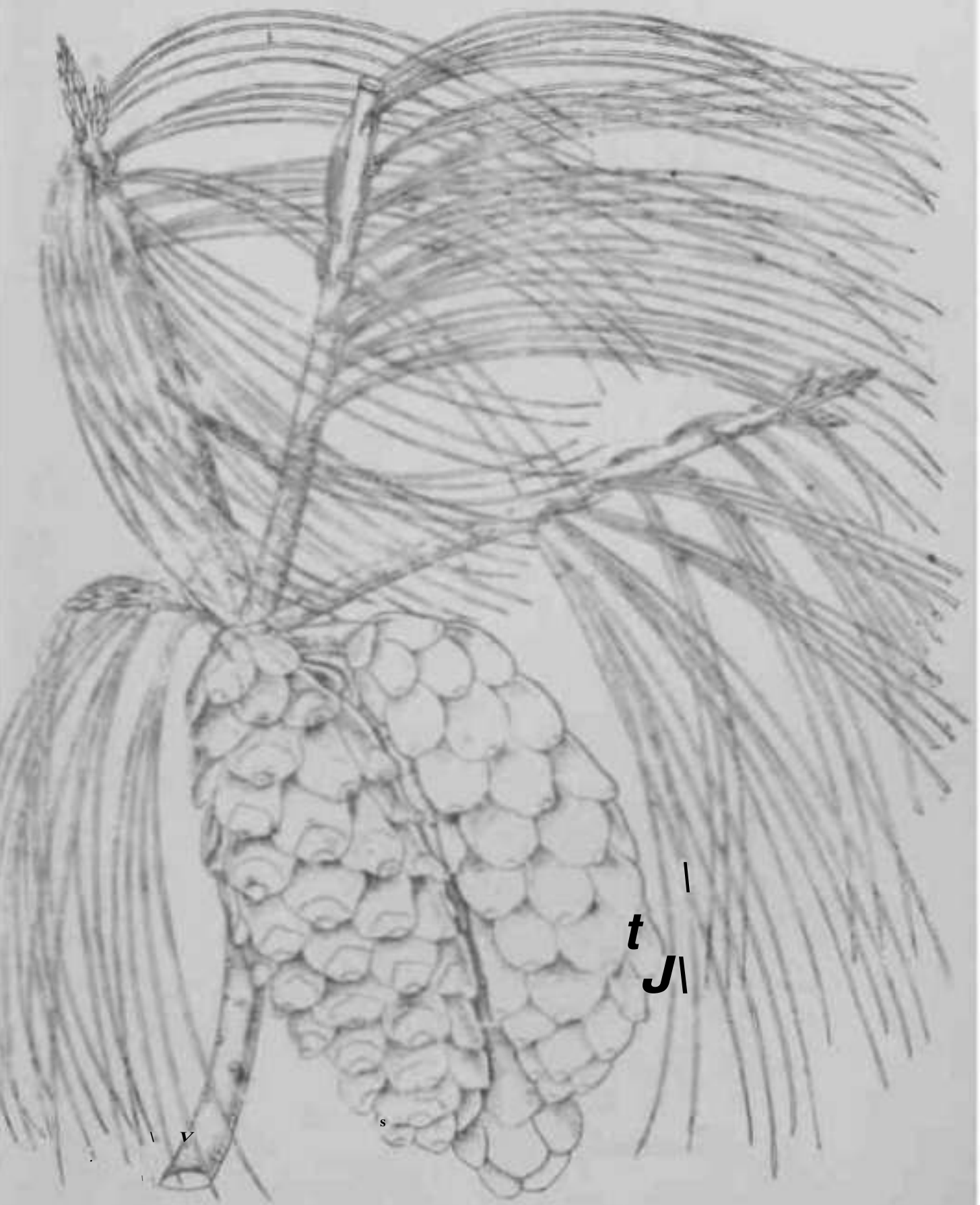


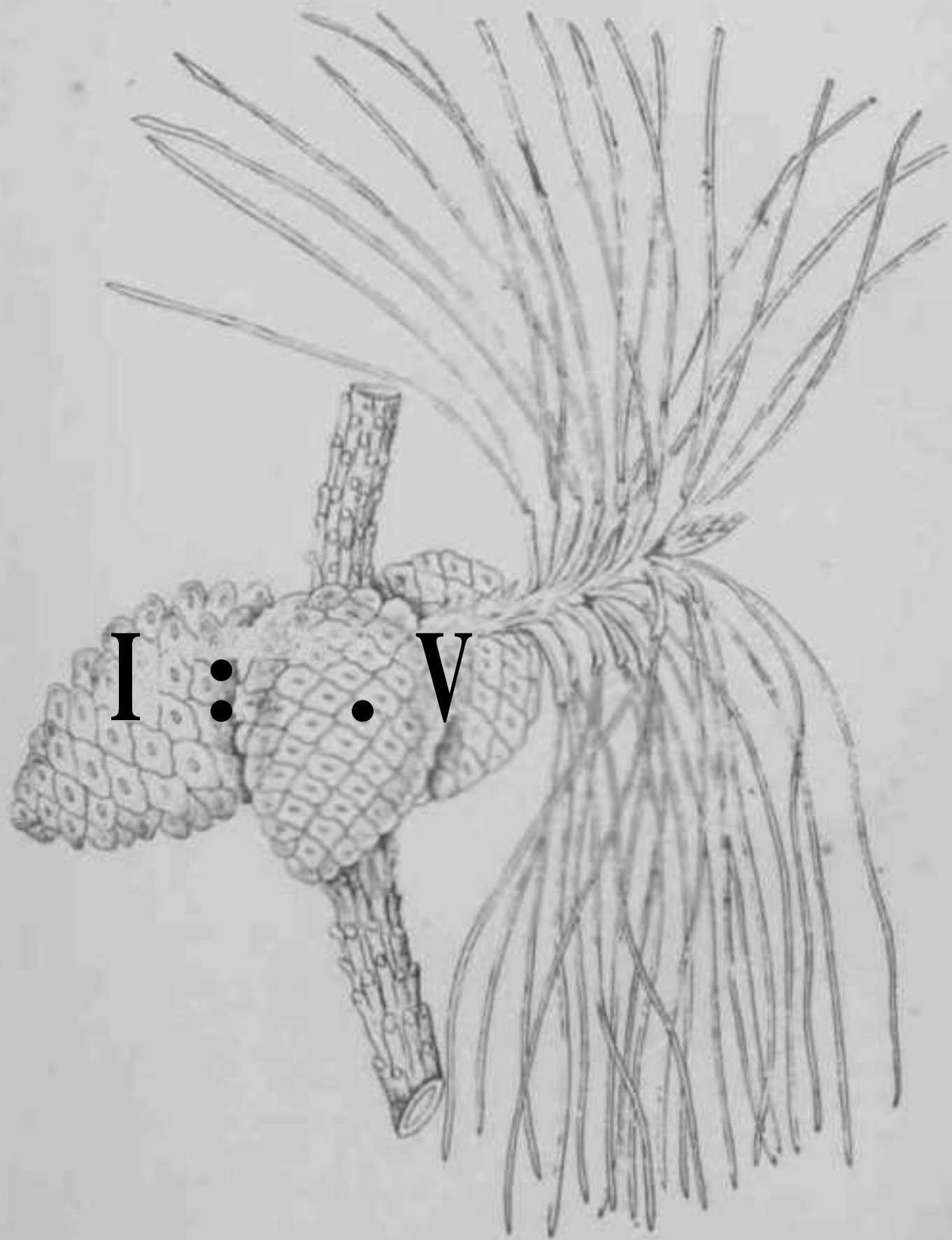
Pinus strobus

Low Plant A »~* /? mm

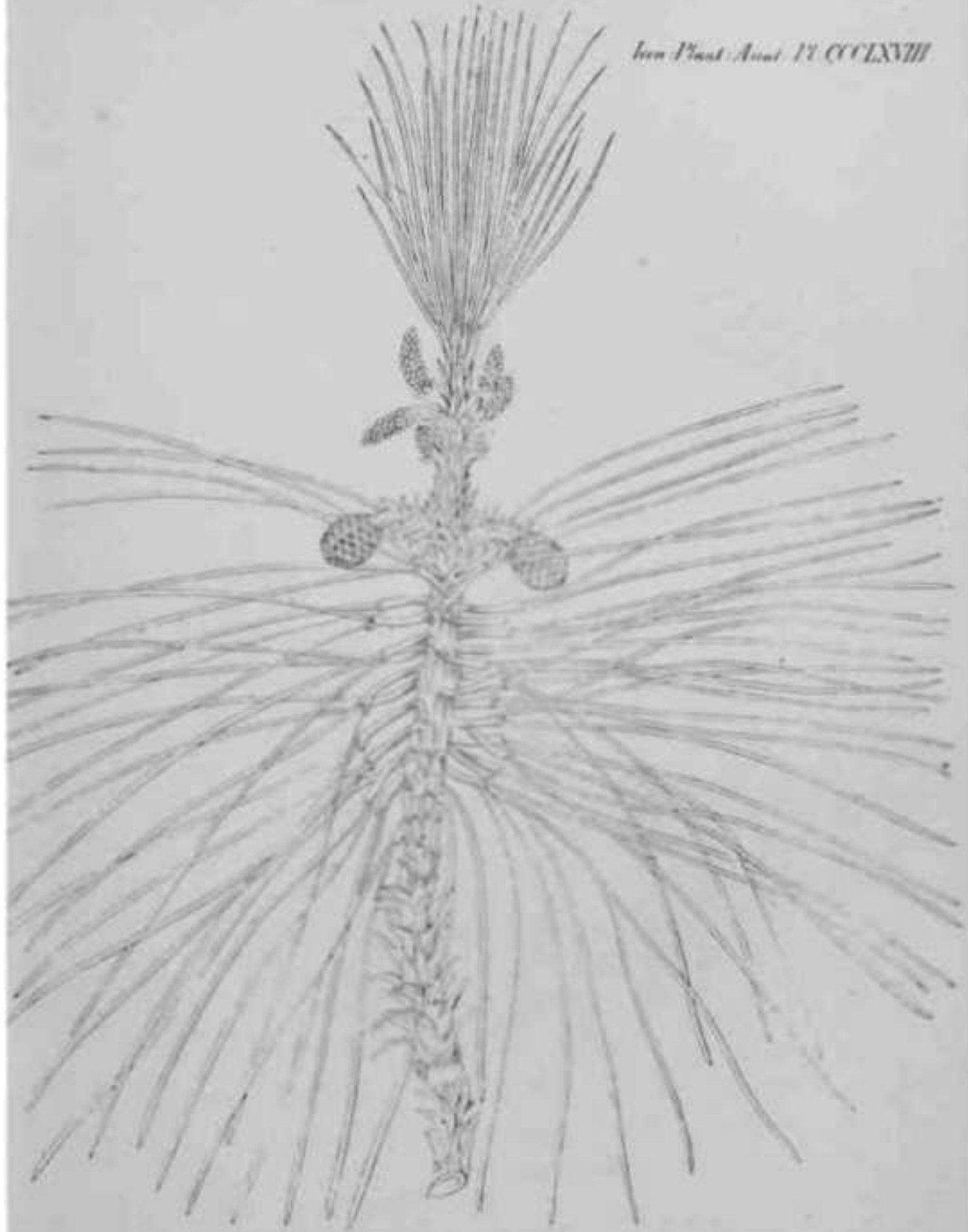


. //WJxi /fijjfJk*,

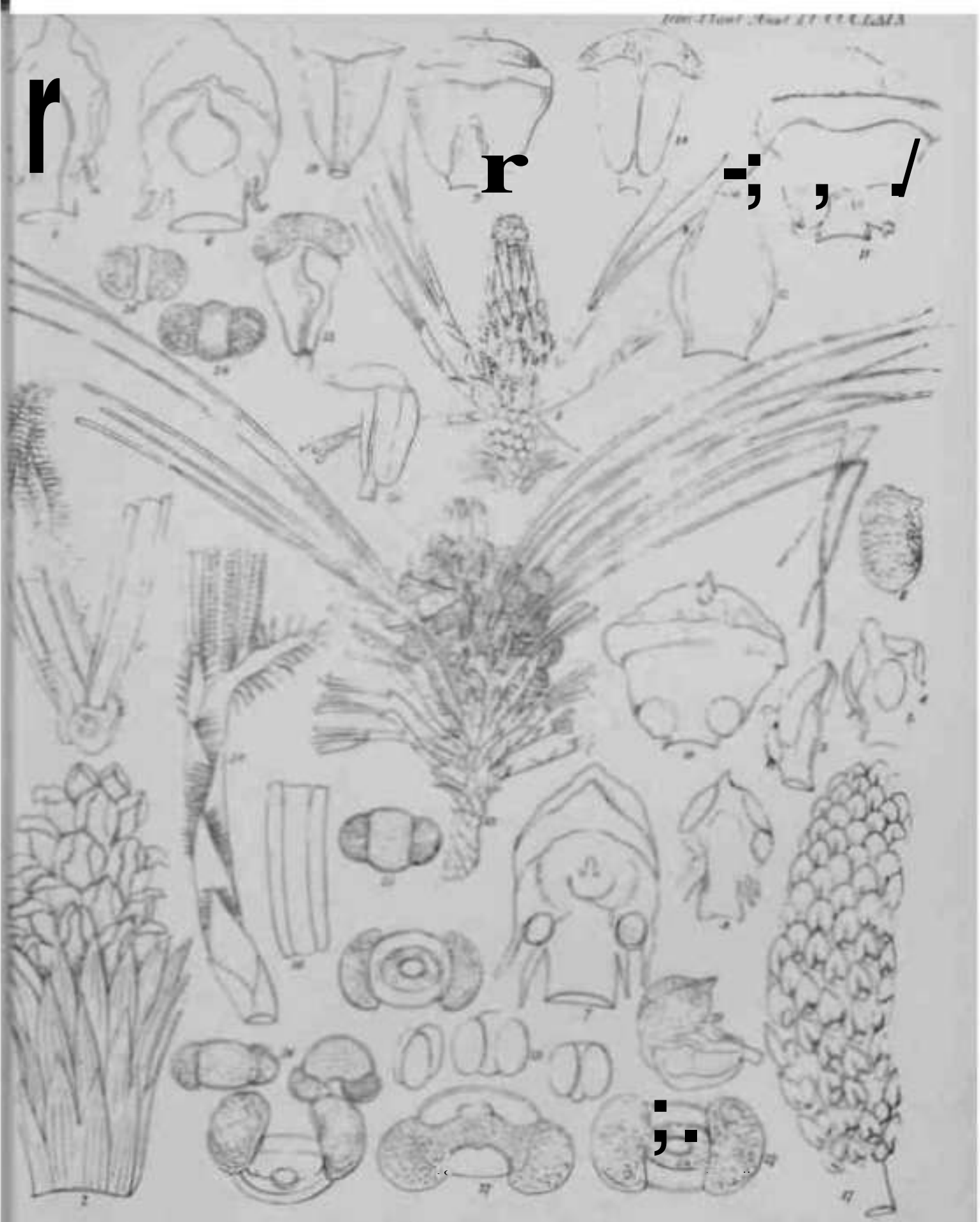




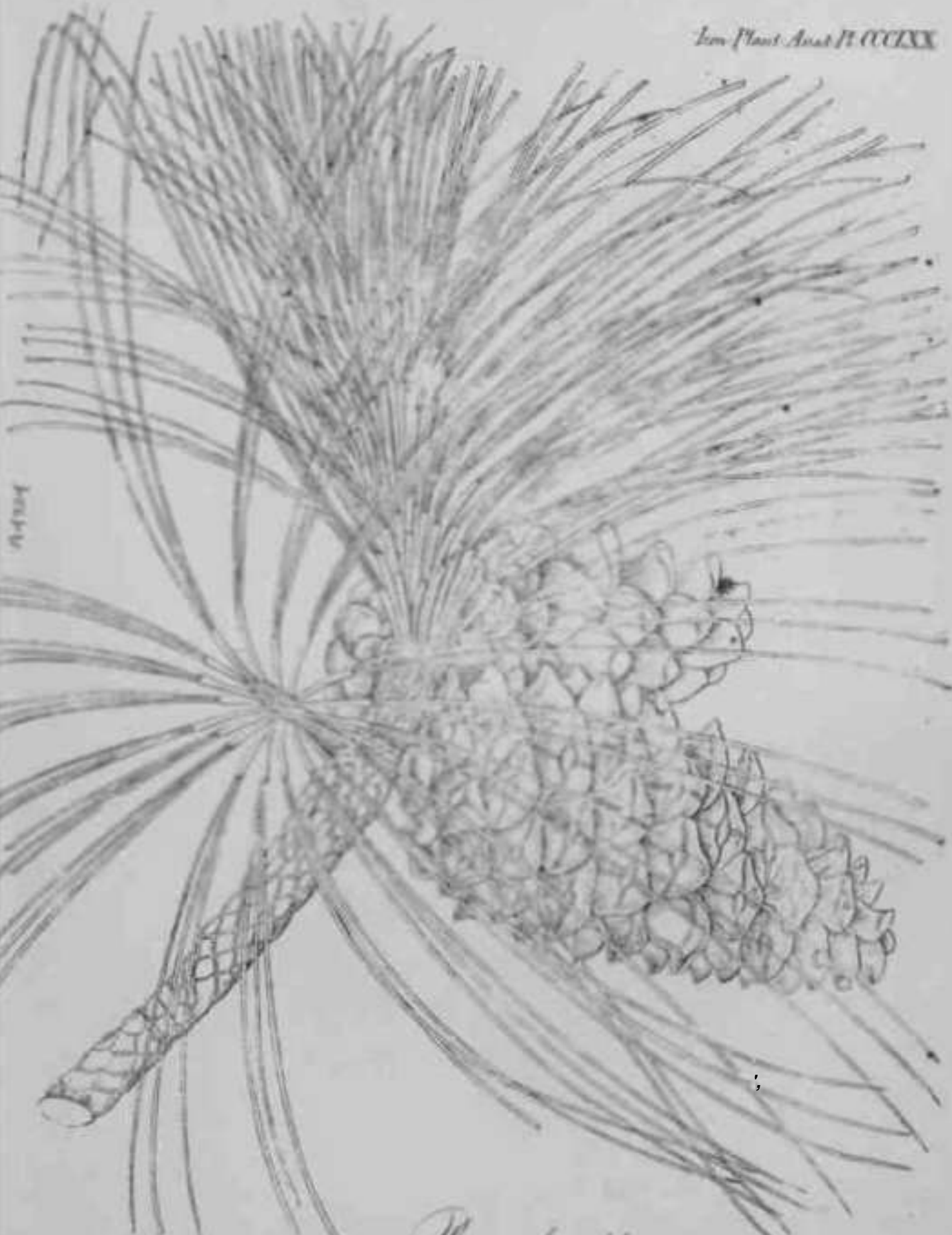
Pinus khasiana Griff.



Pinus khasiana sp. n.



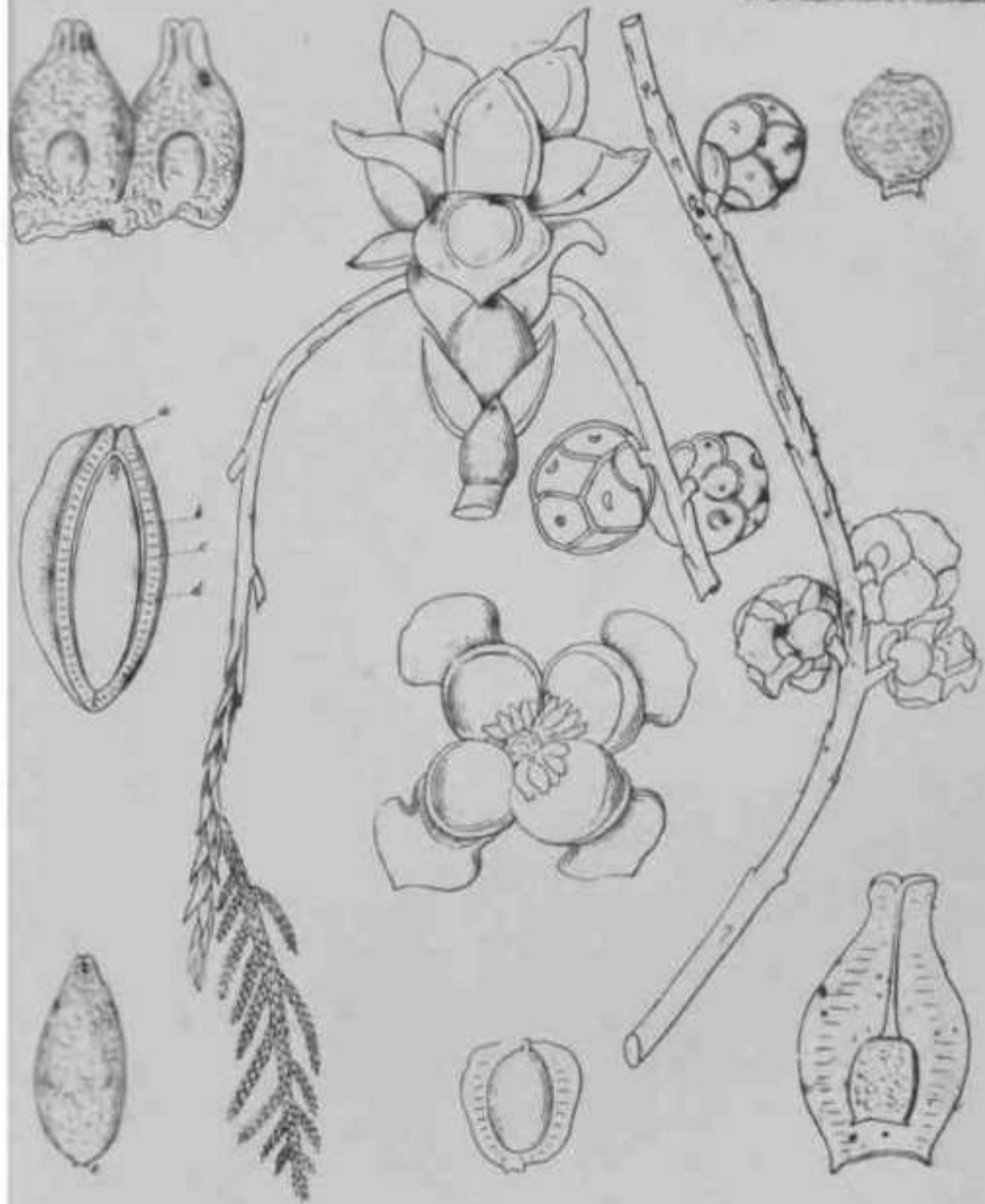
V//^ „ y/££



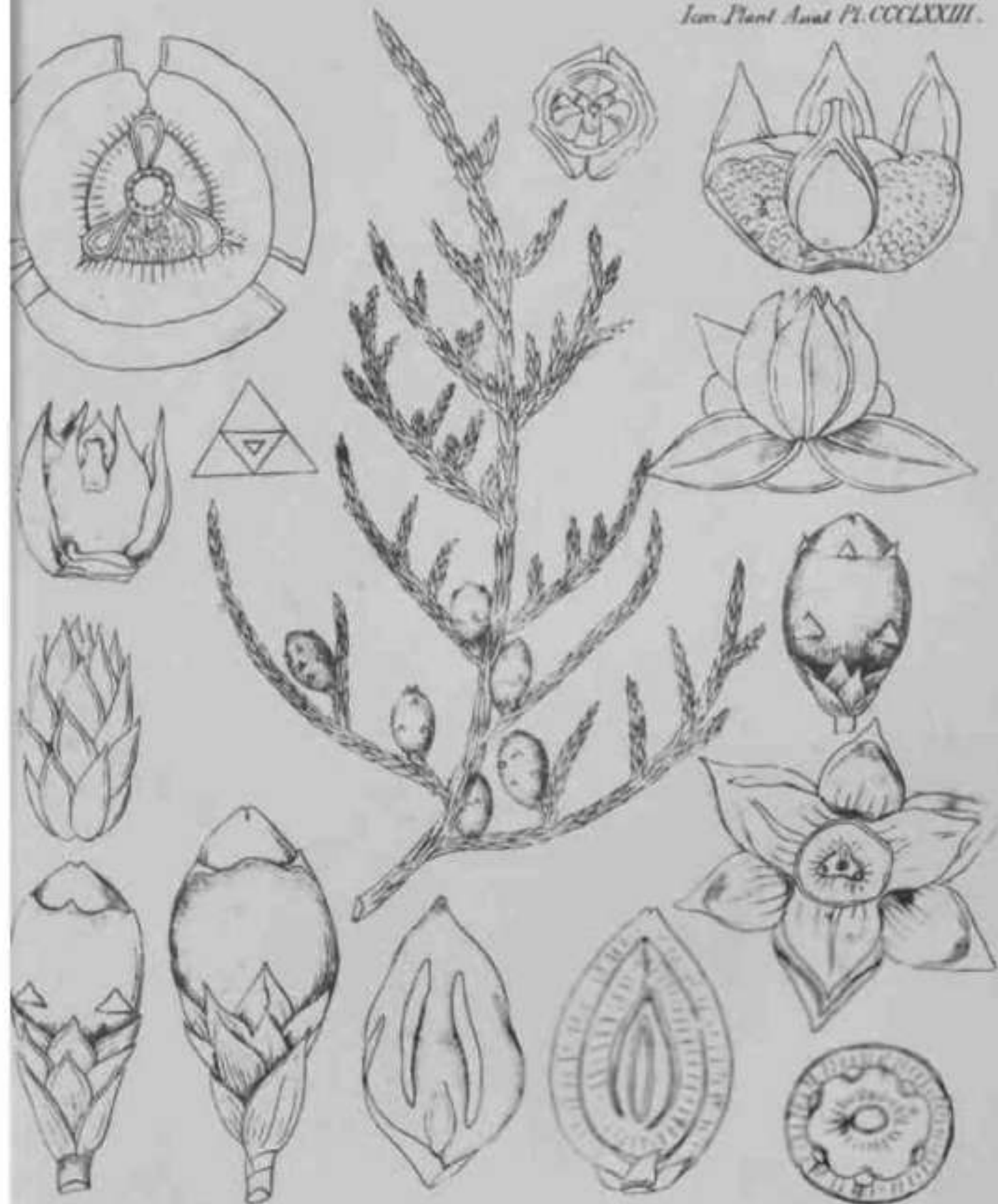
Pinus longifolia



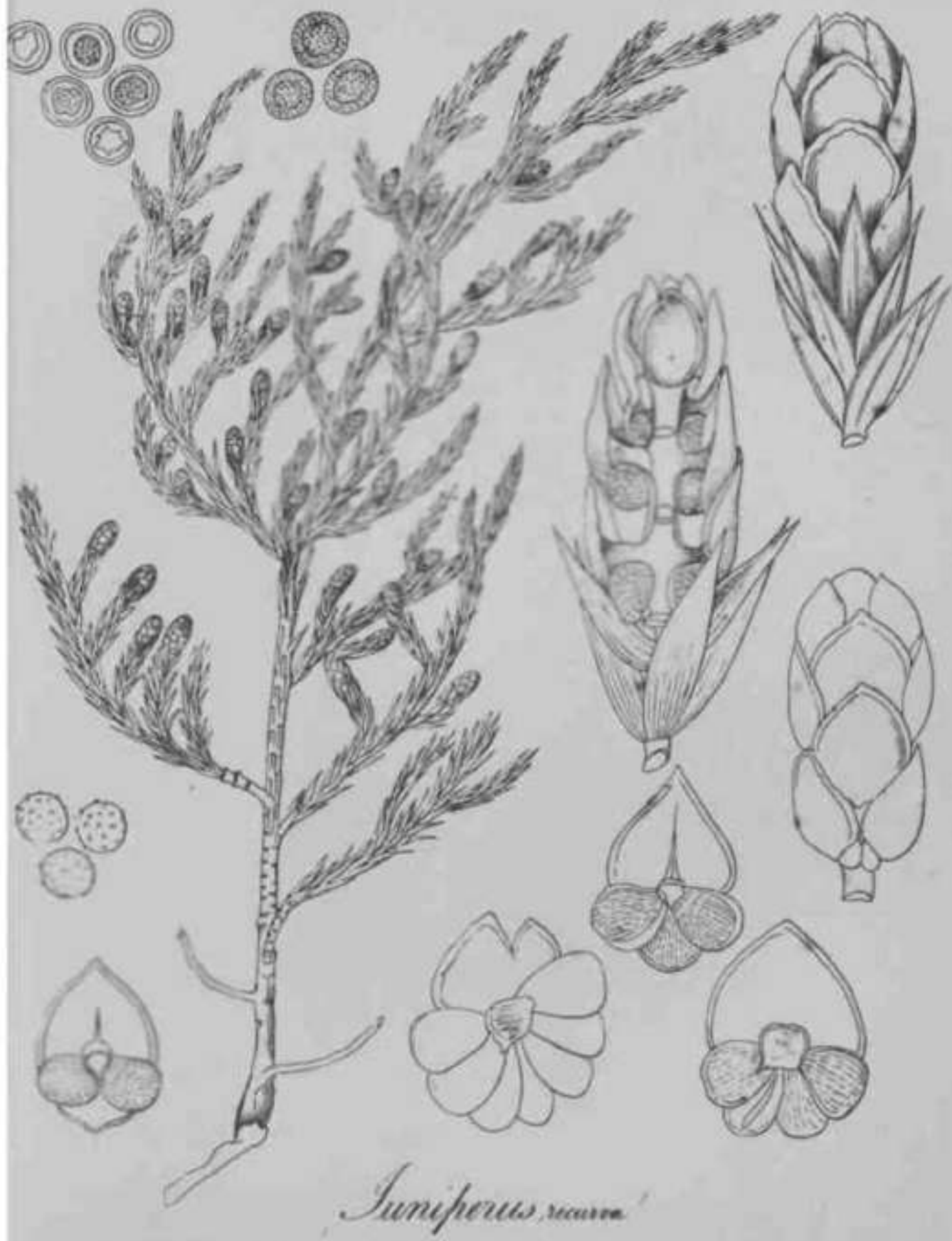
Abies Williamsii



Cupressus brasiliensis.

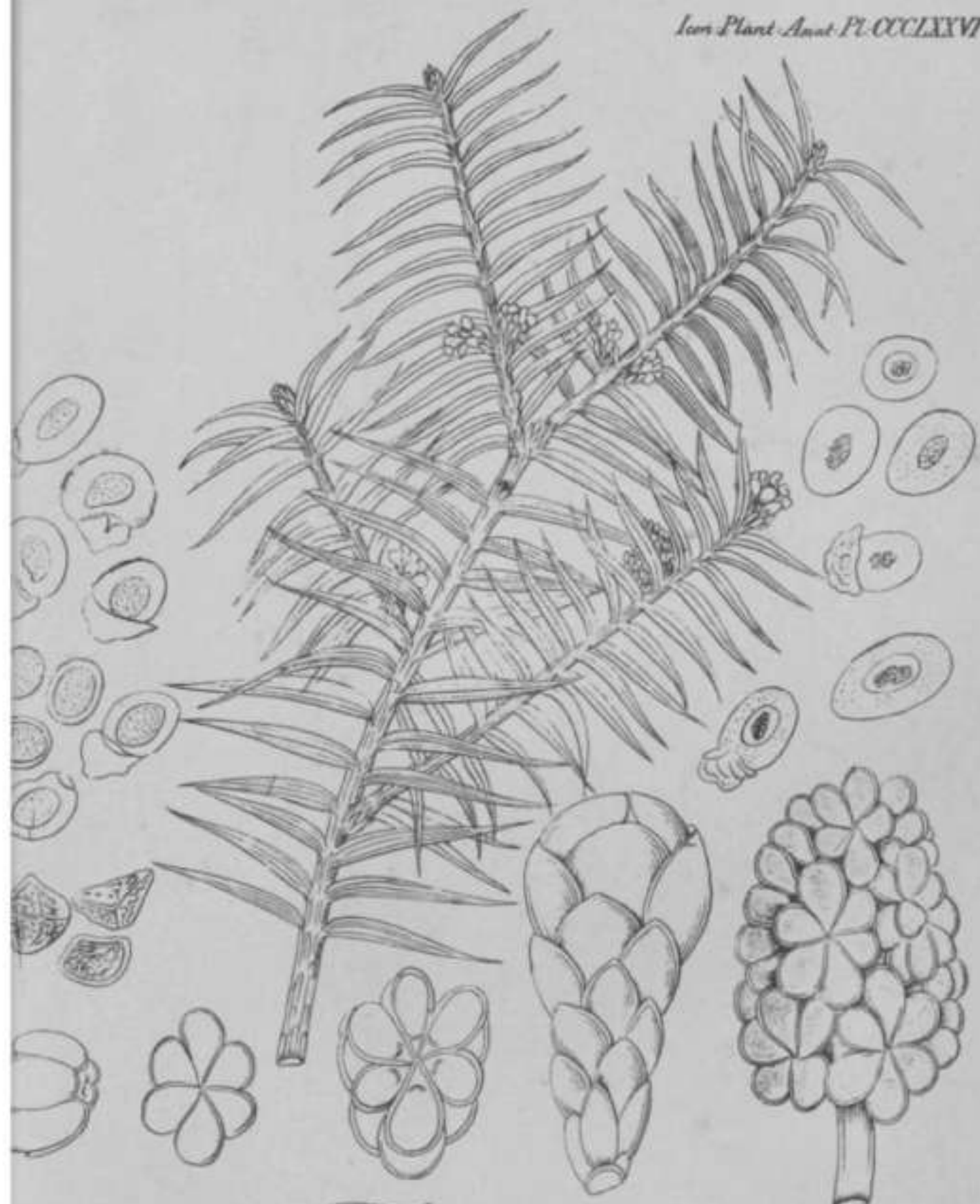


Juniperus communis

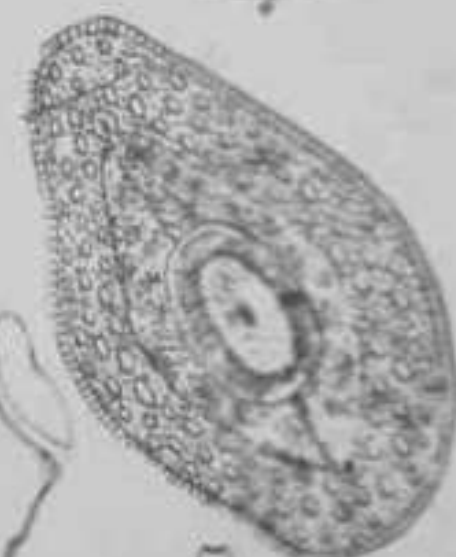
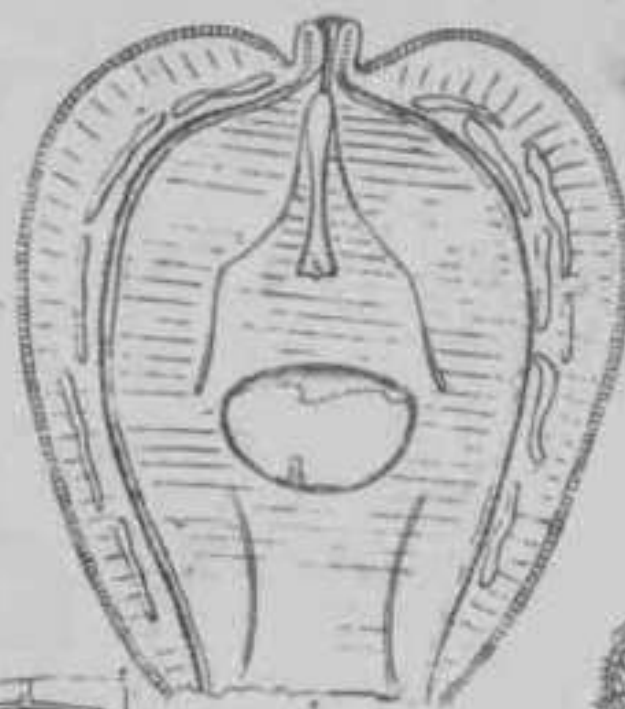
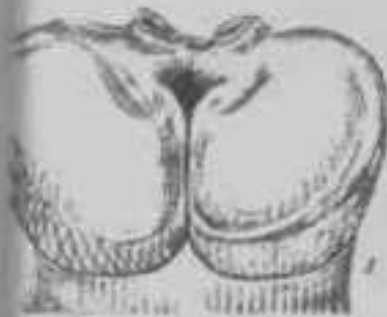




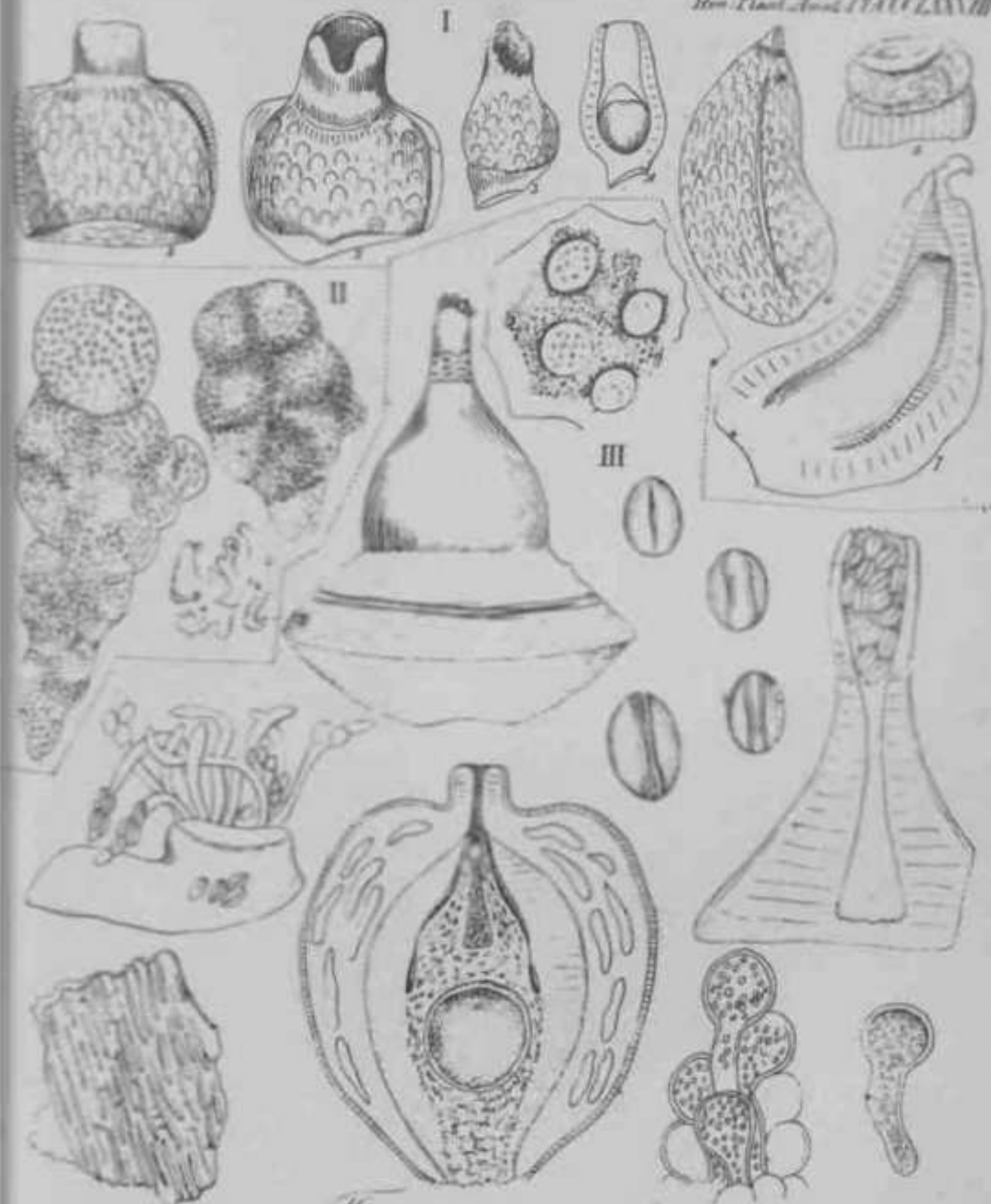
Taxu



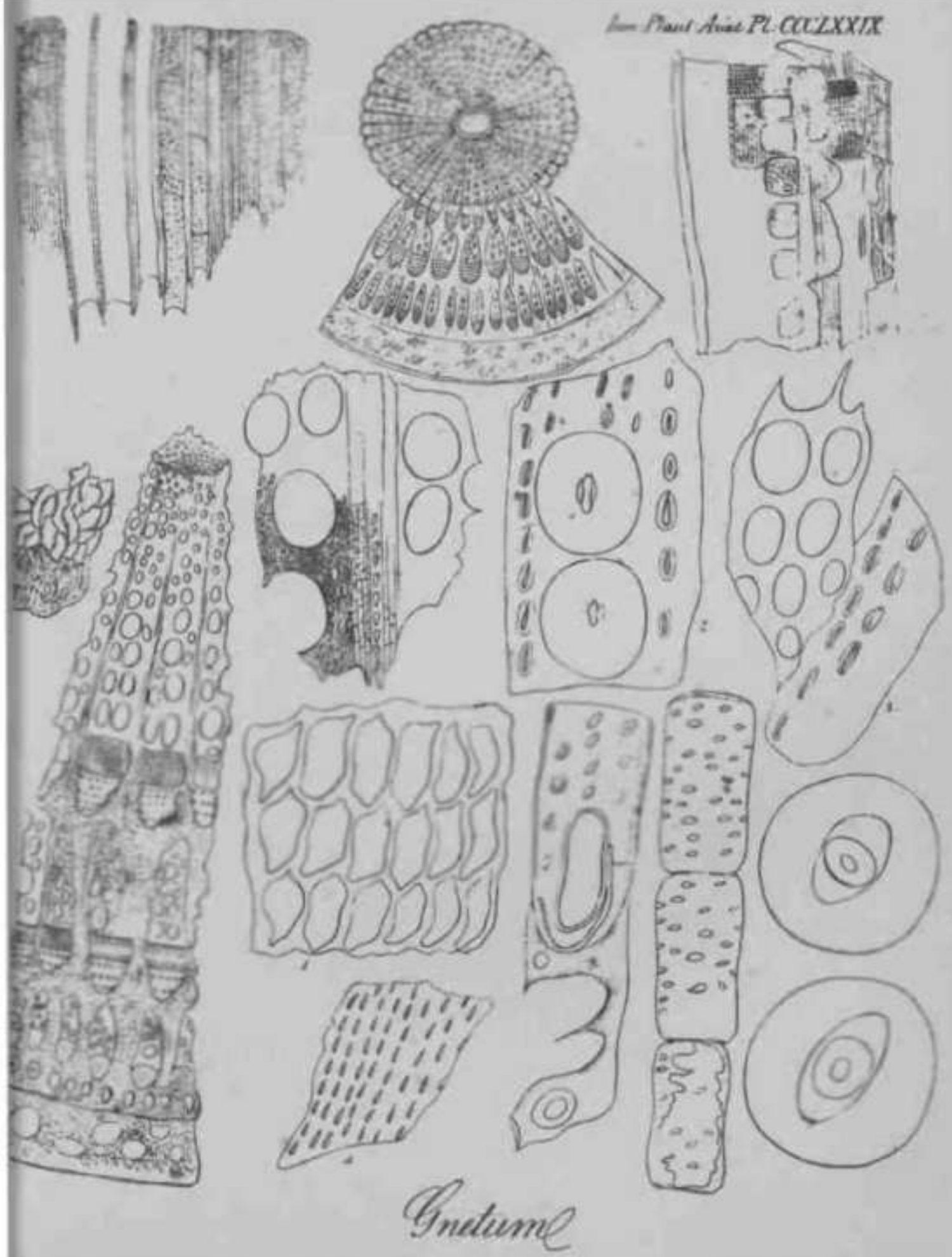
Taxus canadensis L. f. spicata



Cycas



III. *Thuya cinnabarinis m. Cycas*

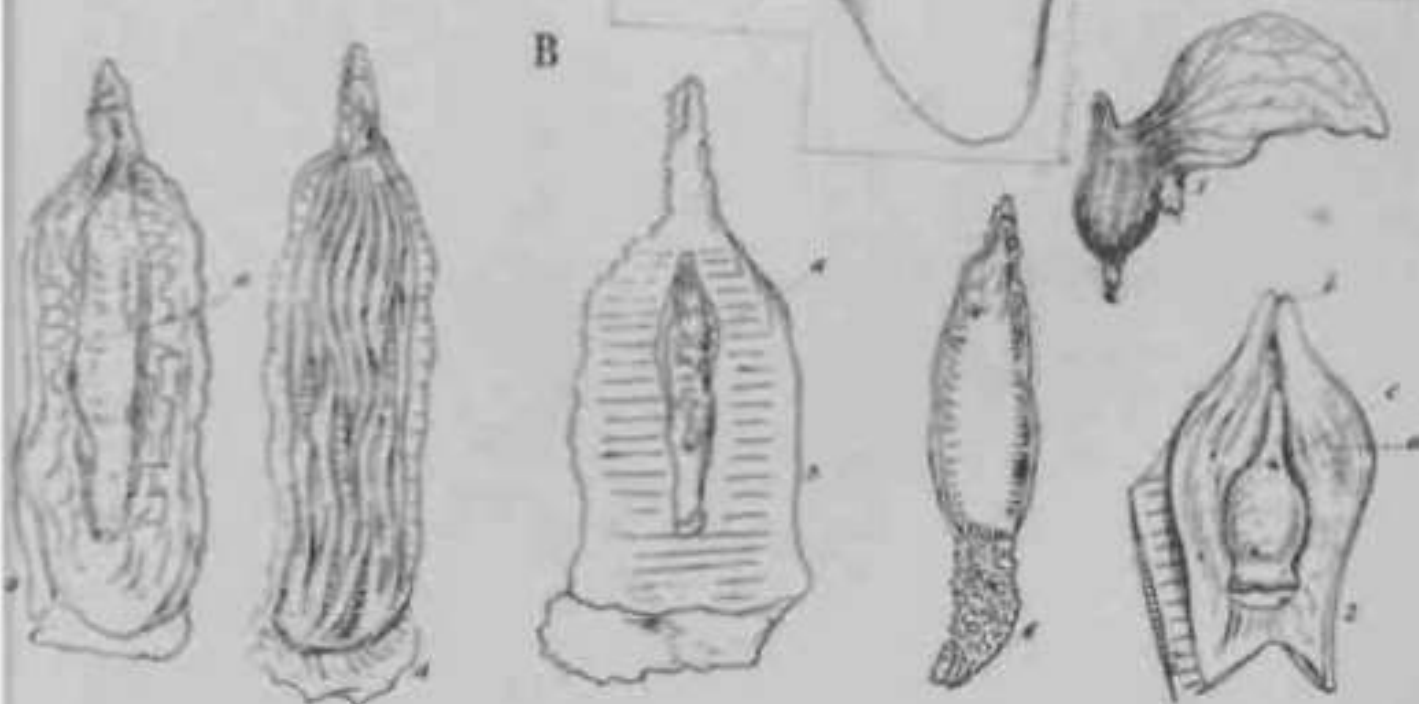


Gnetum

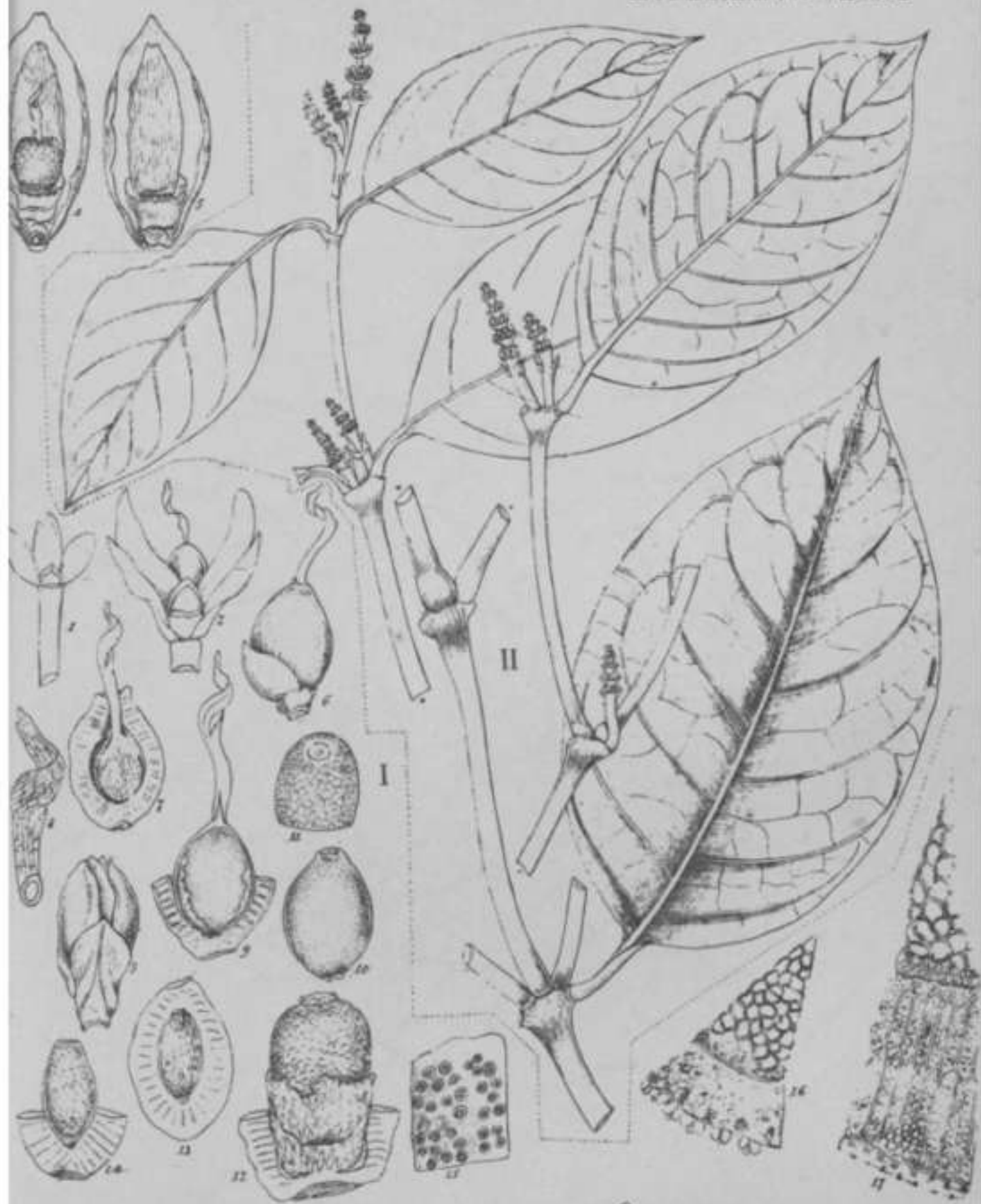
tm Plm^Amlfl VU'JXOL



B



Agathis laranthifolia

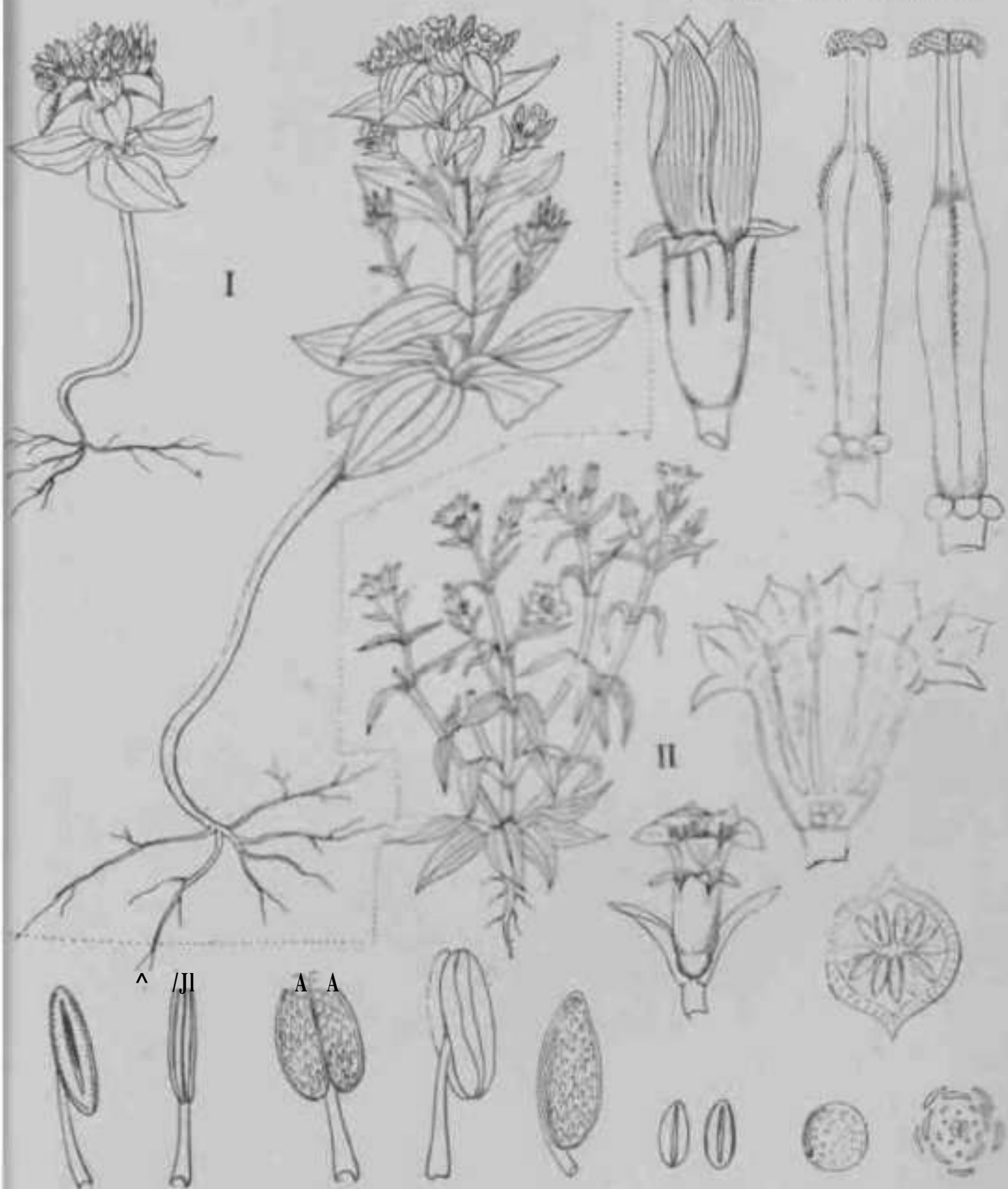


I. *Ephedra uspurasana* II. *Gnidium*.

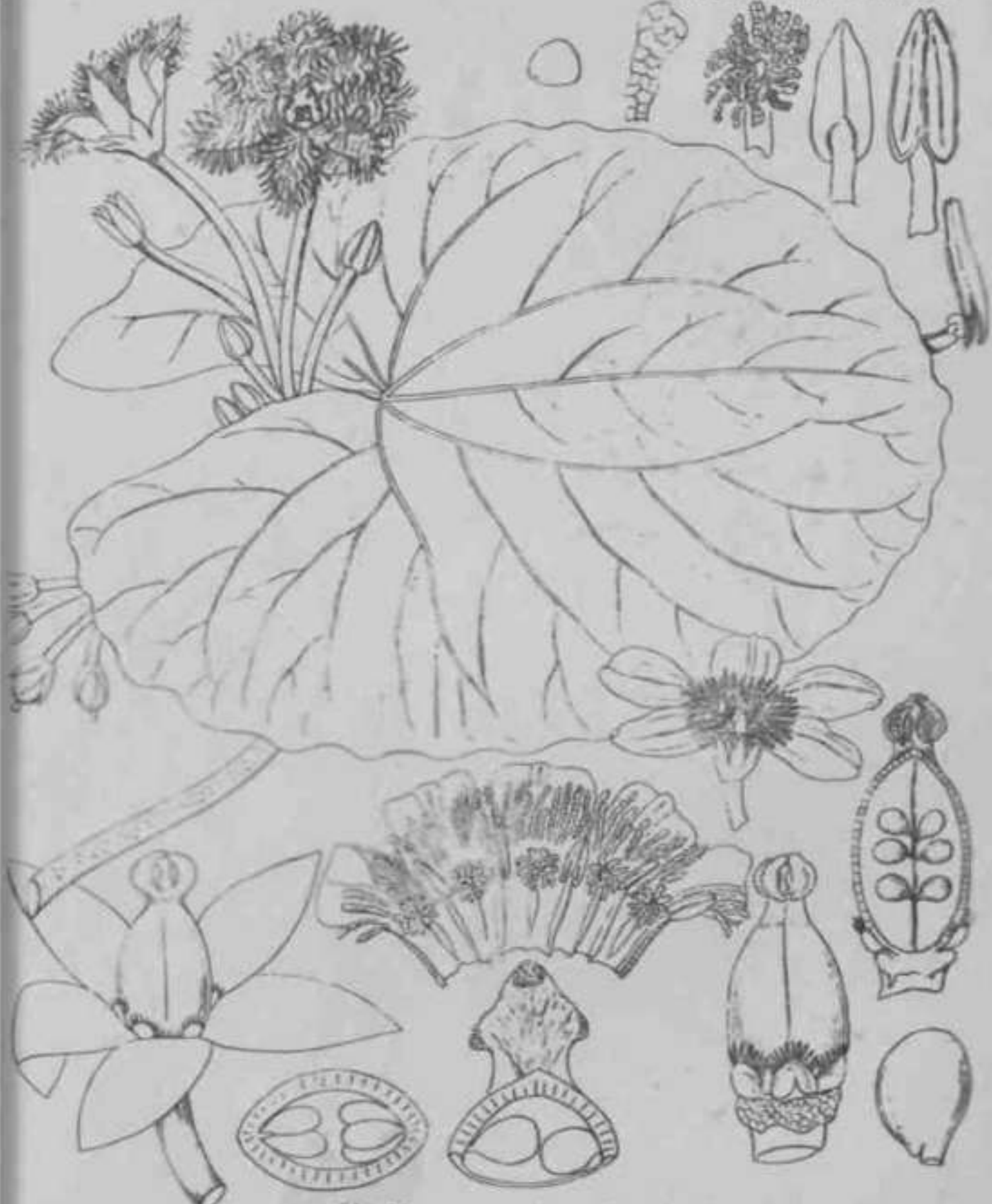




1 Petalia II. *Mitrasacme crystallina* Griff.



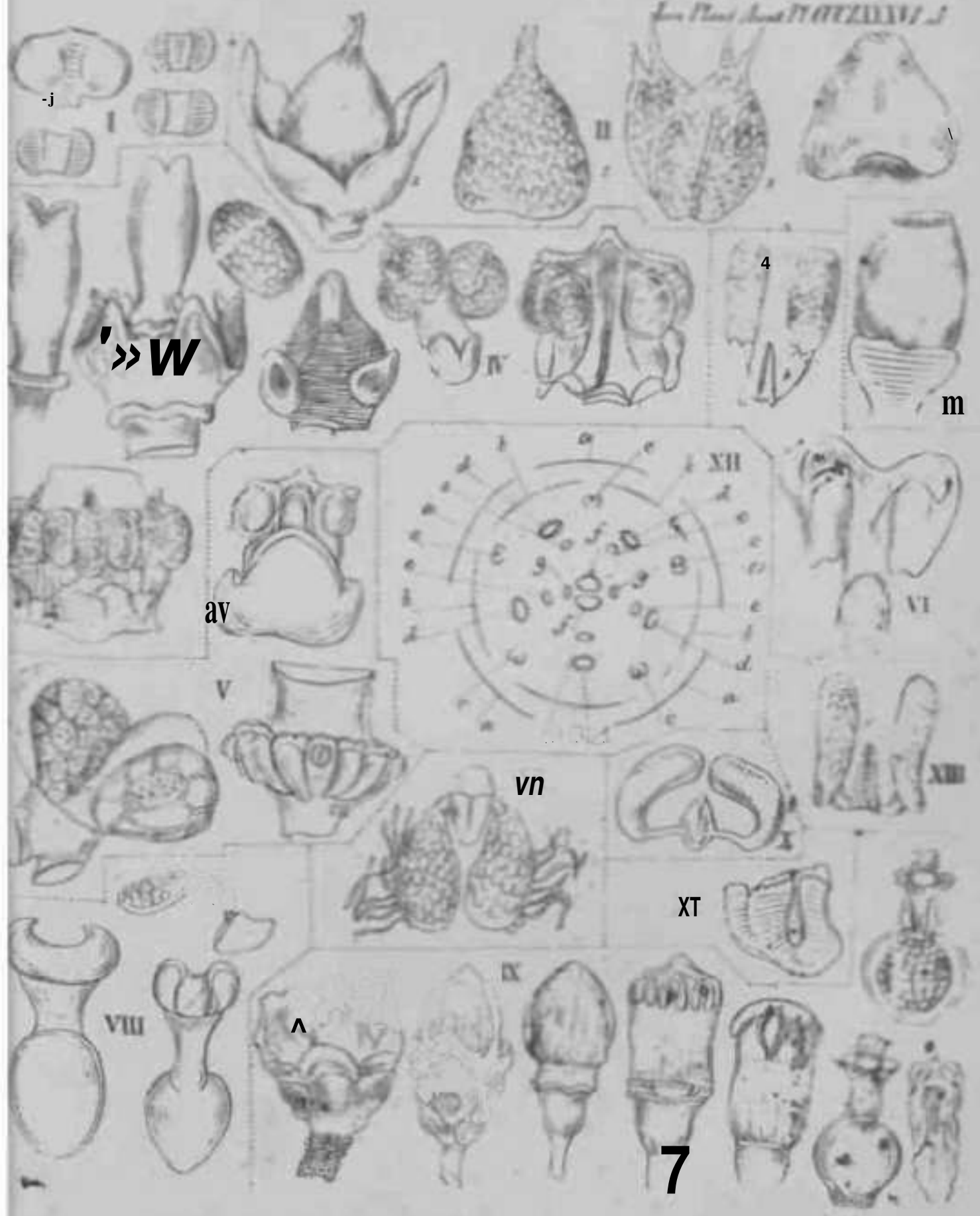
I *Gentiana* II *Gentiana pumila*

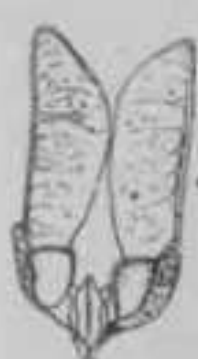


Villarsia glandulosa Griff

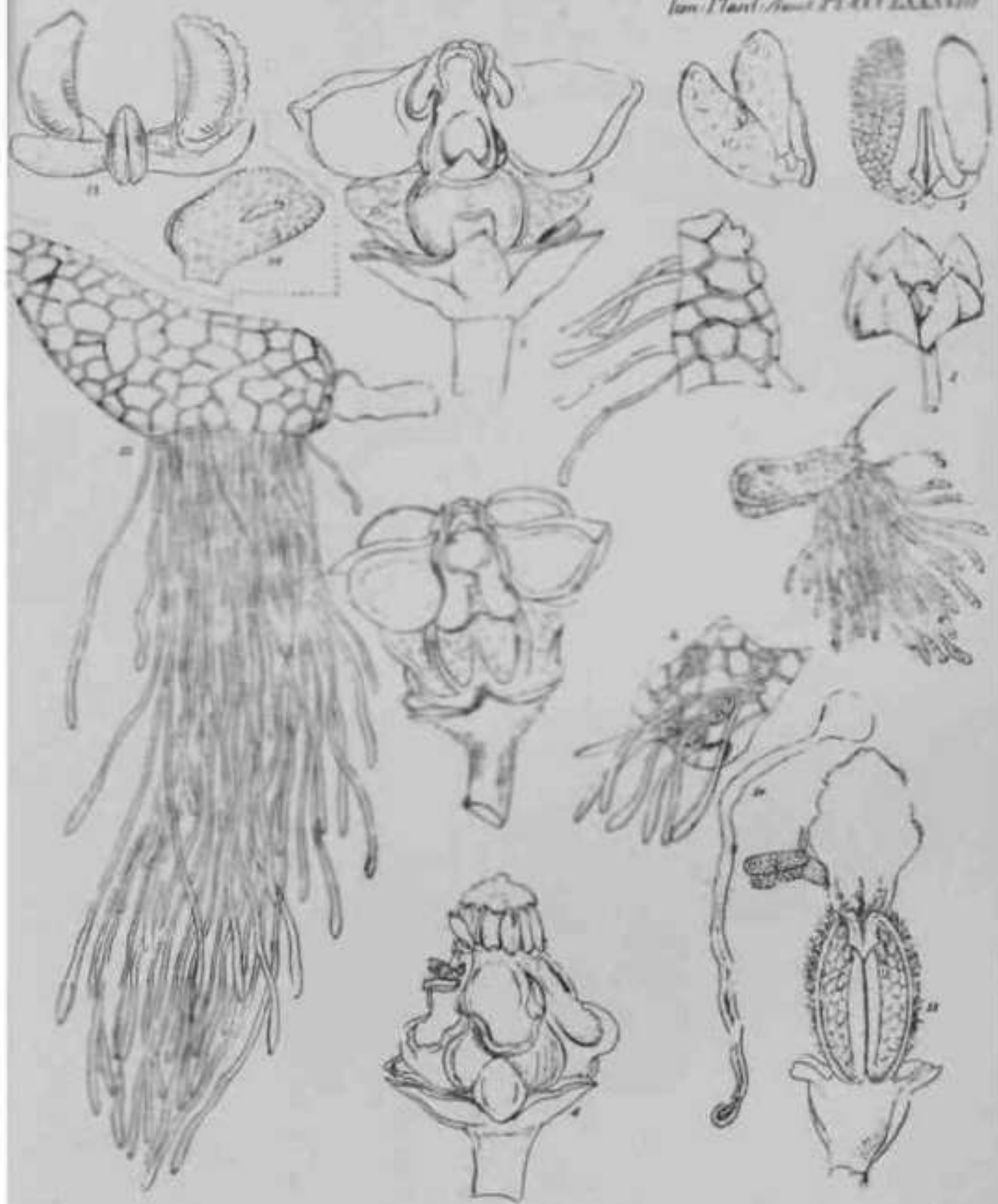


Wuglia





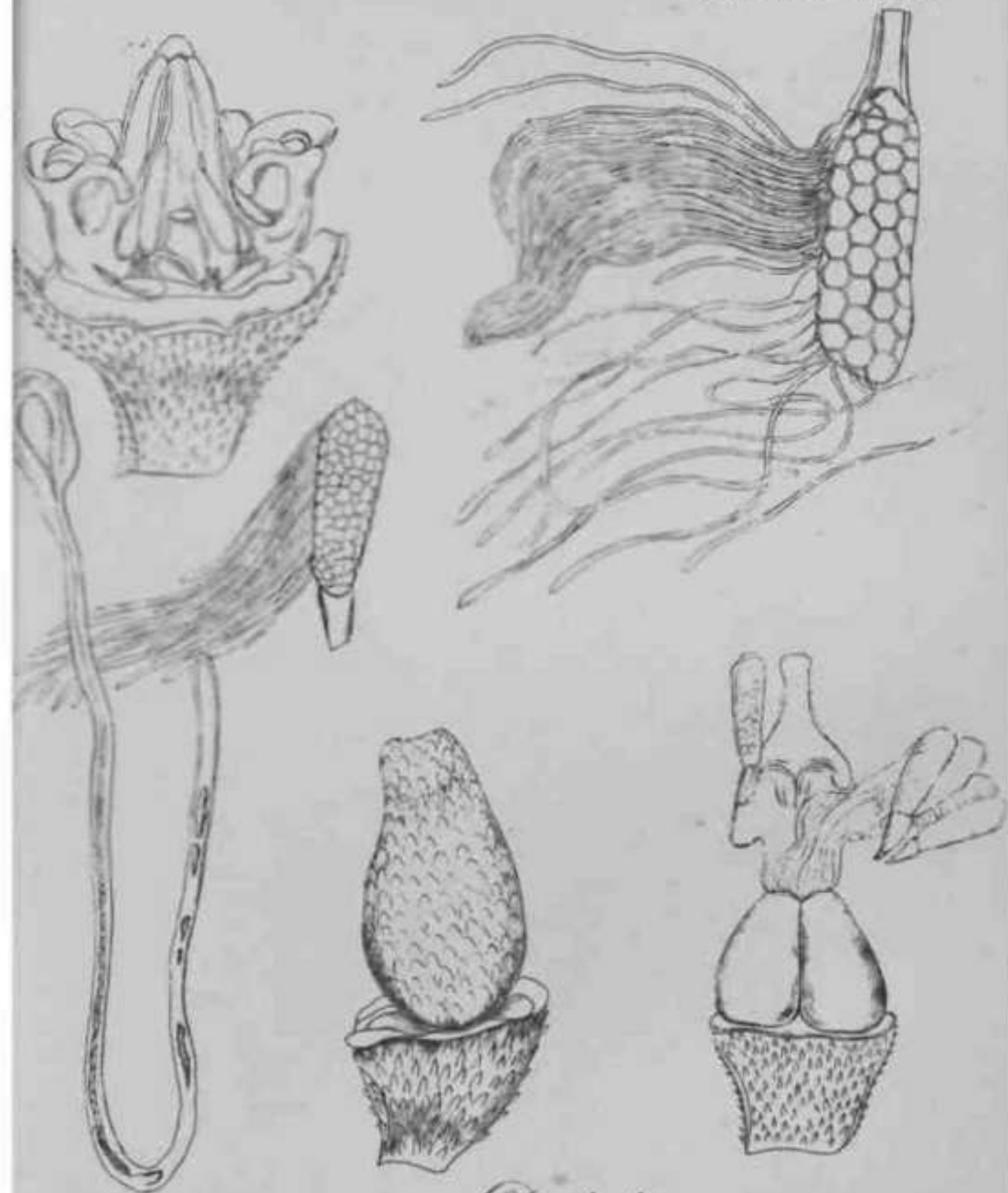
Hoya undiflora



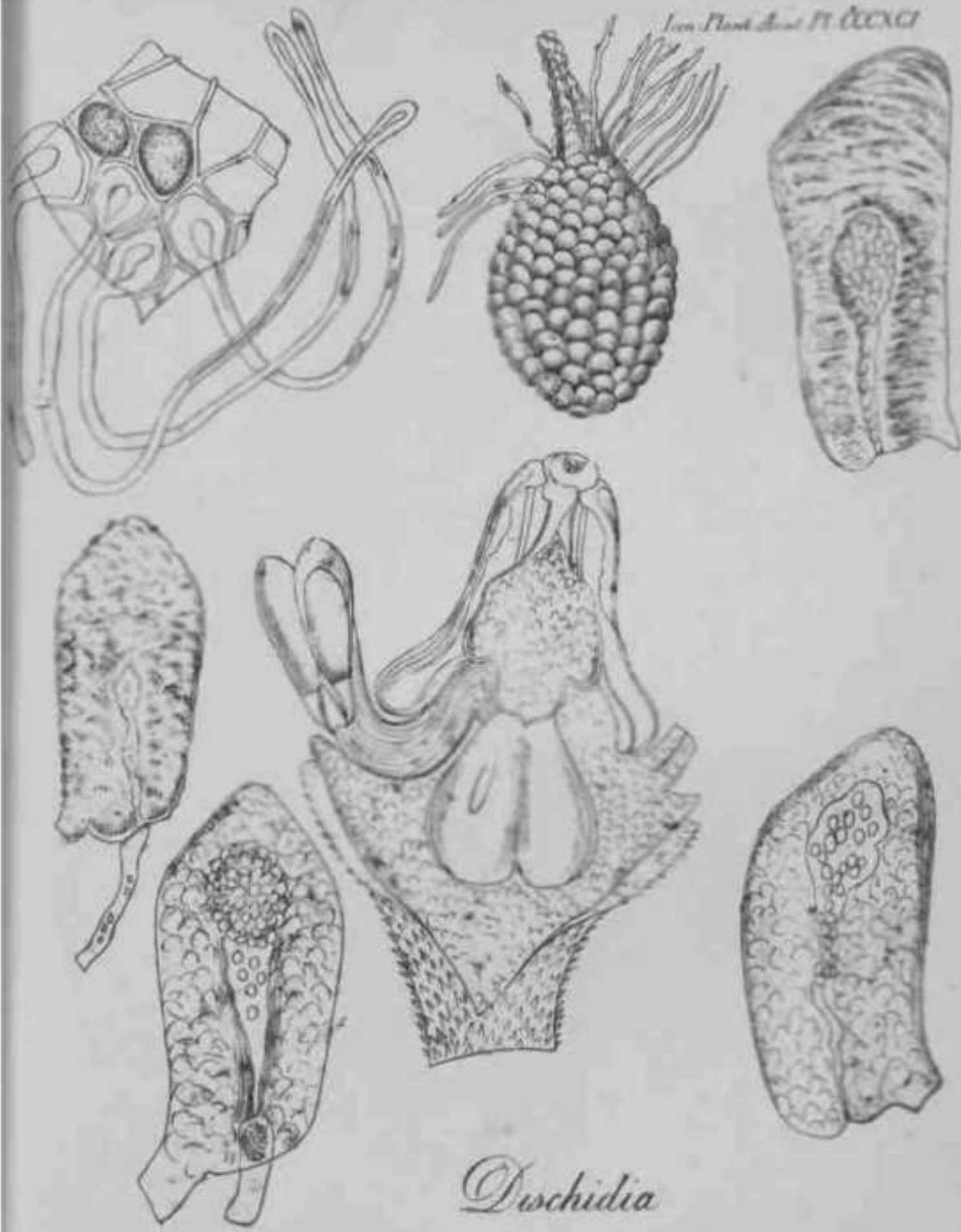
Hoya undulata.



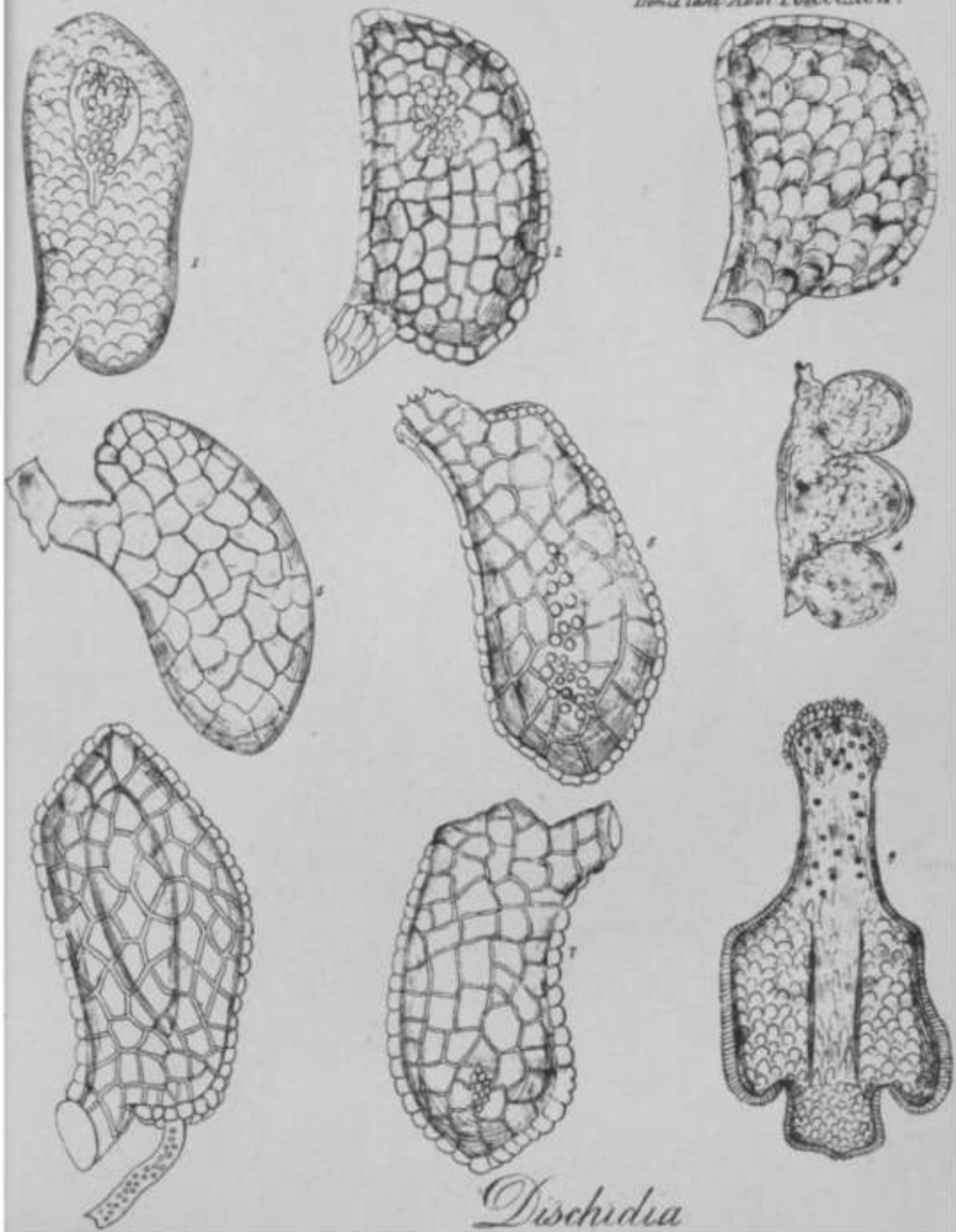
Marsdenia lactea

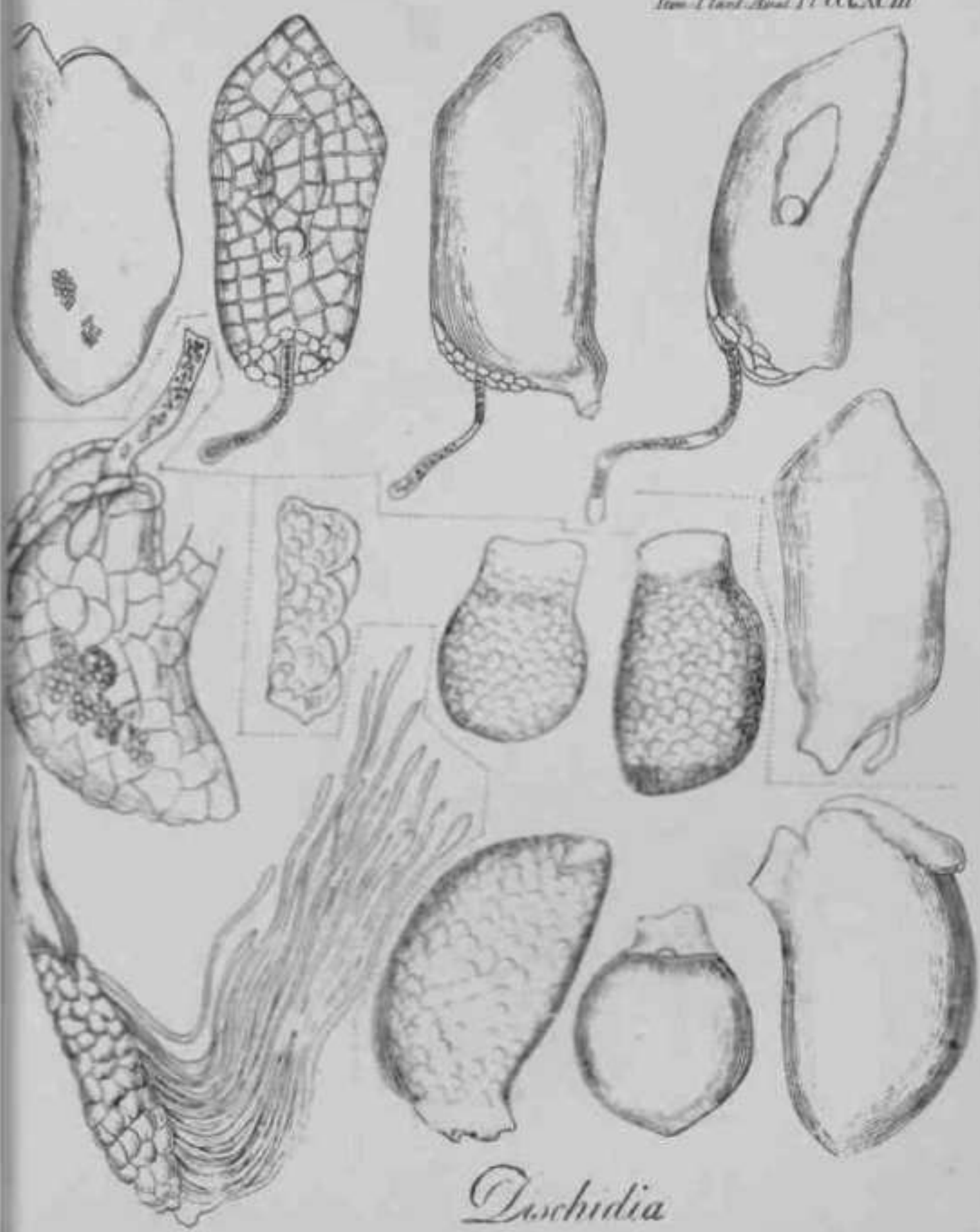


Dischidia

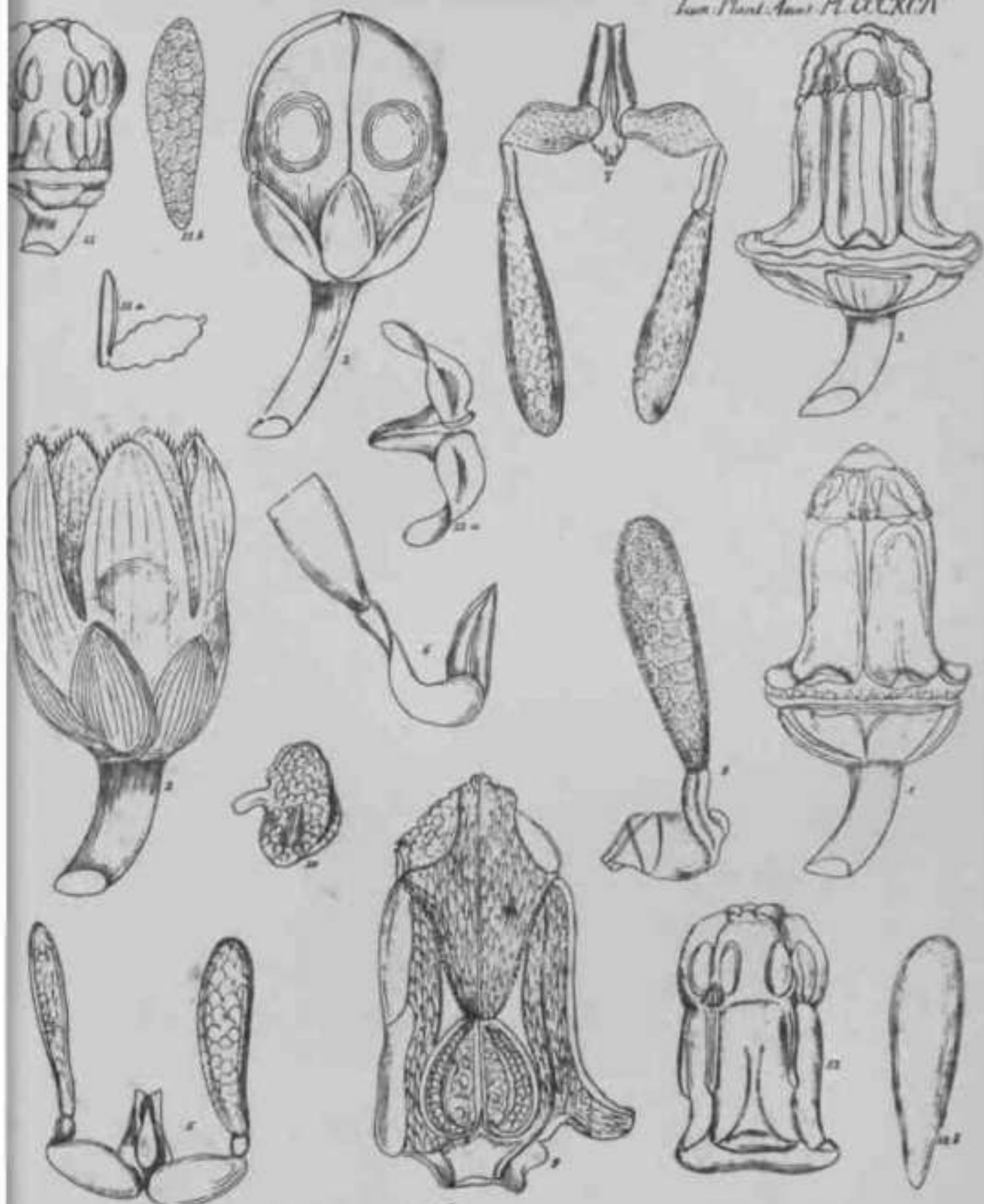


Dschidia

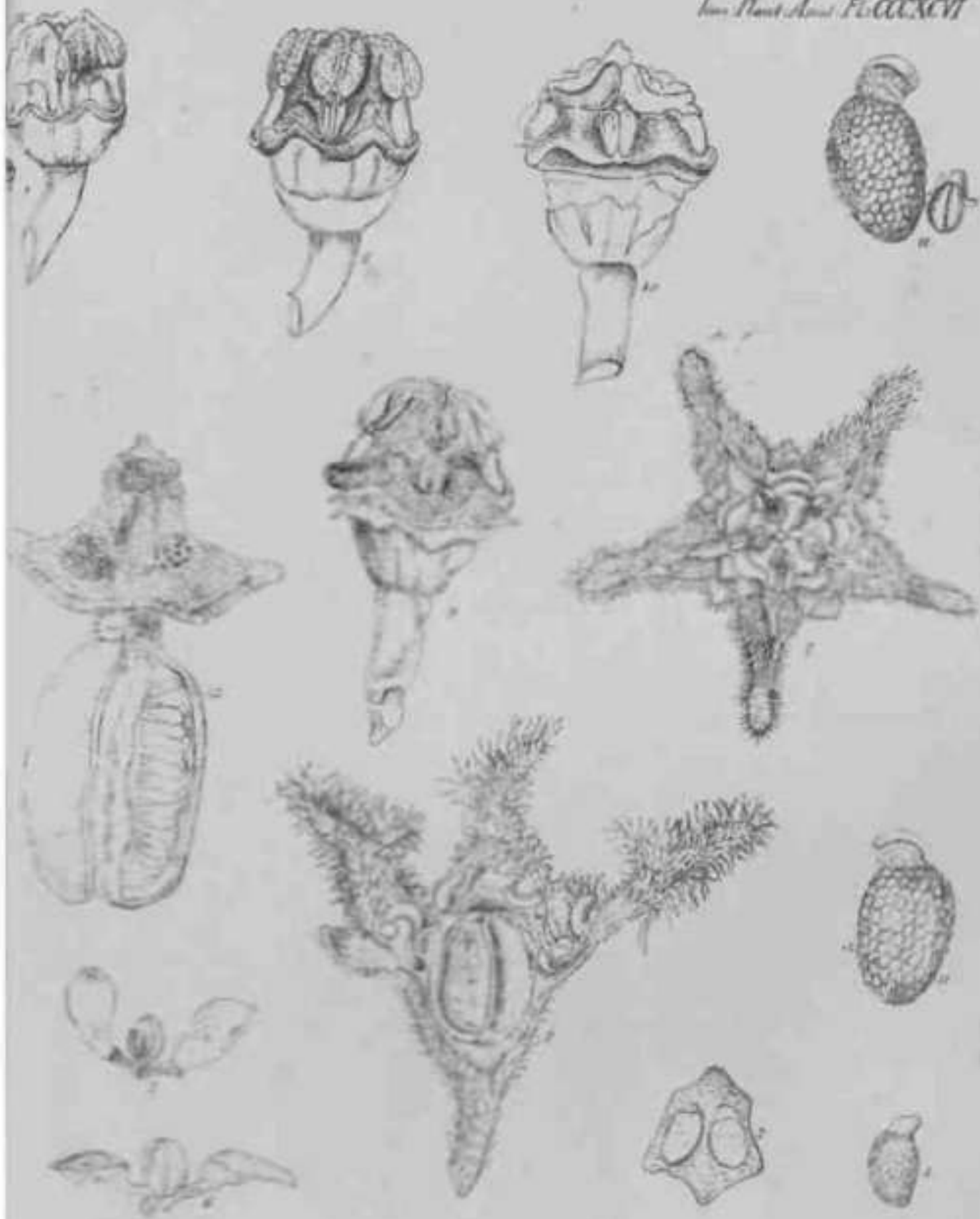




Duschidia

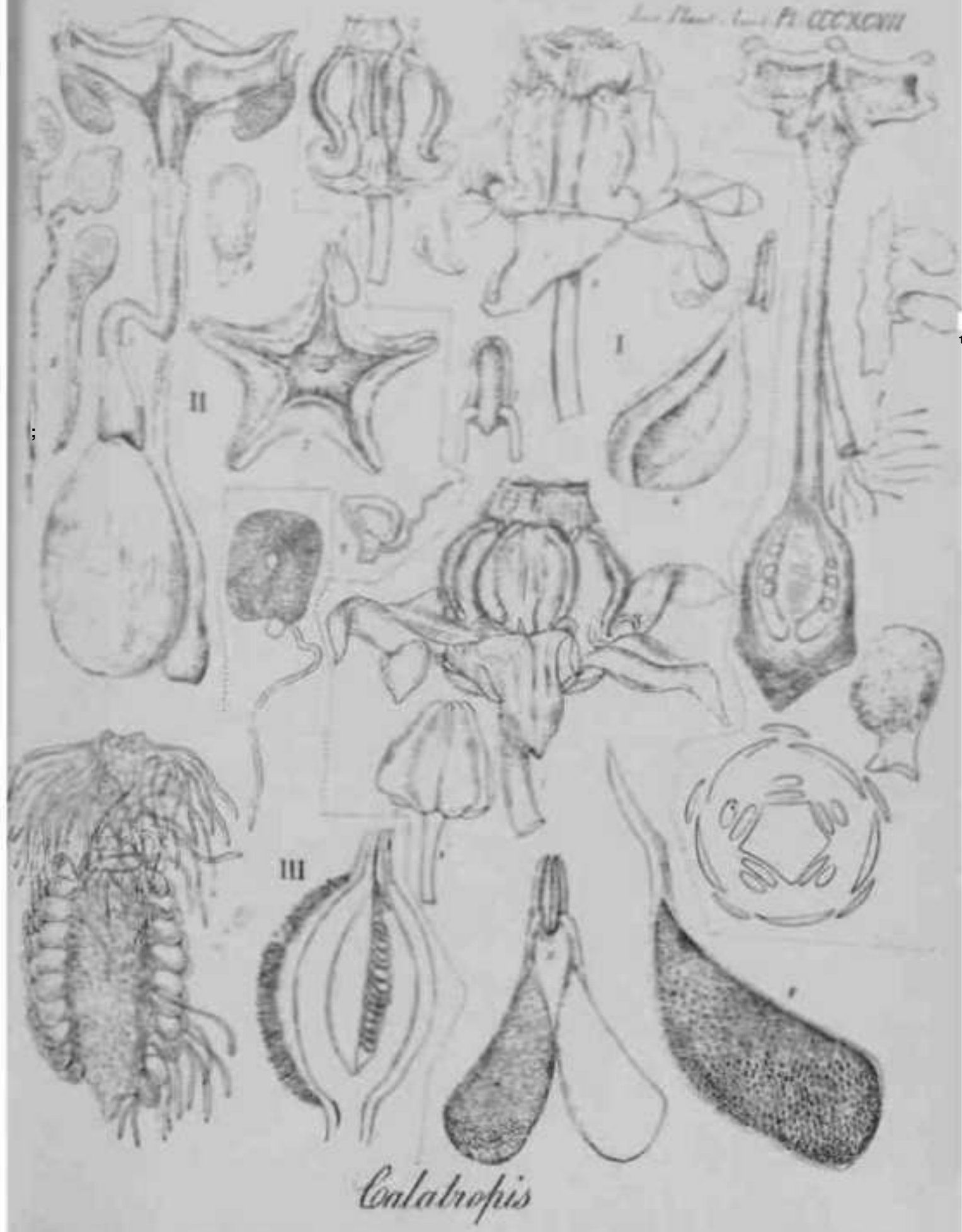


Gymnema



Gymnumma

Line Drawings of *P. COCKRELLI*



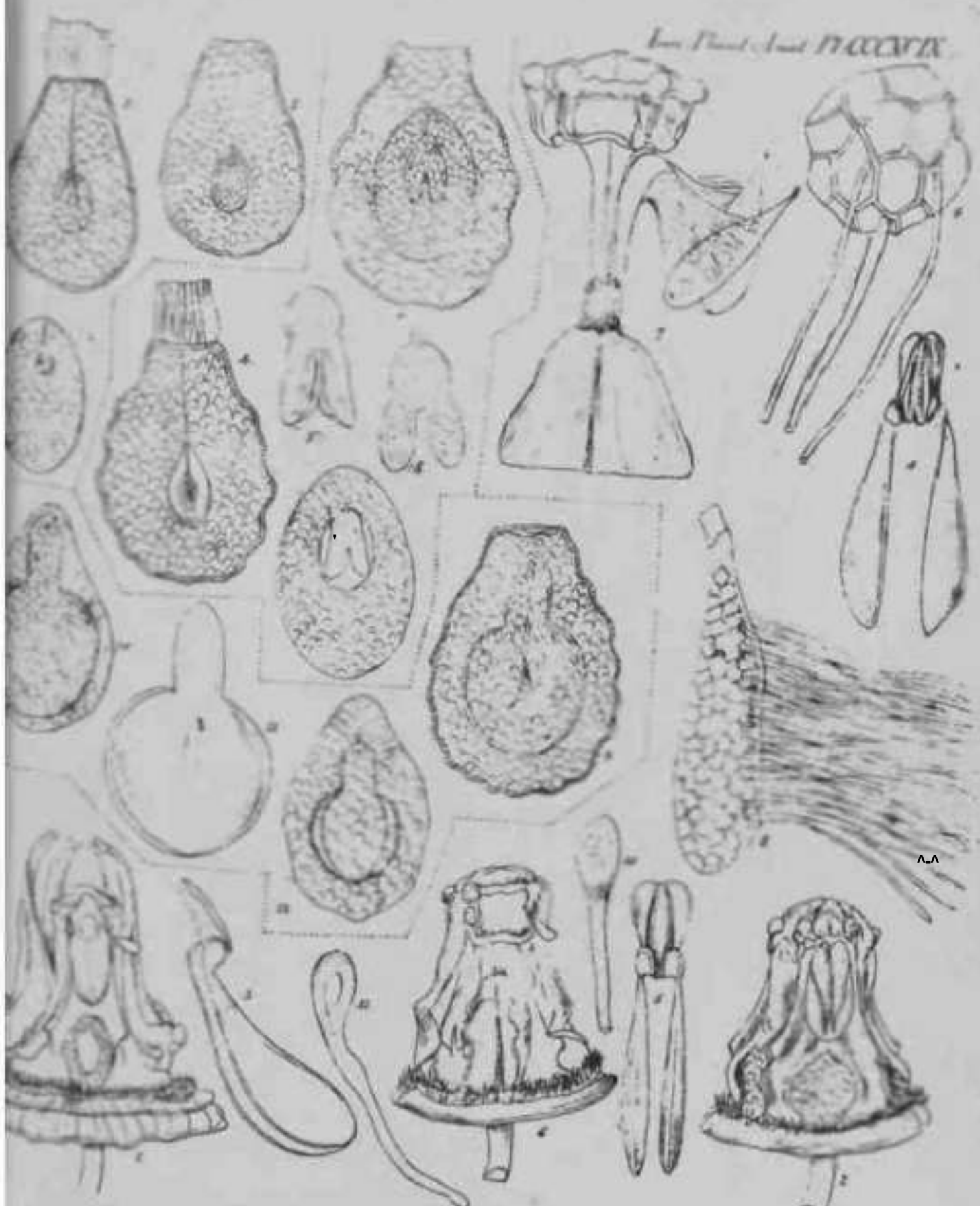
Lam /? „/ *j^ A ccacam*

k

II

Calatropis gigantea

L. fl. l. macr.



Cryptelma multatum

4 \ 5

i

"

"

"

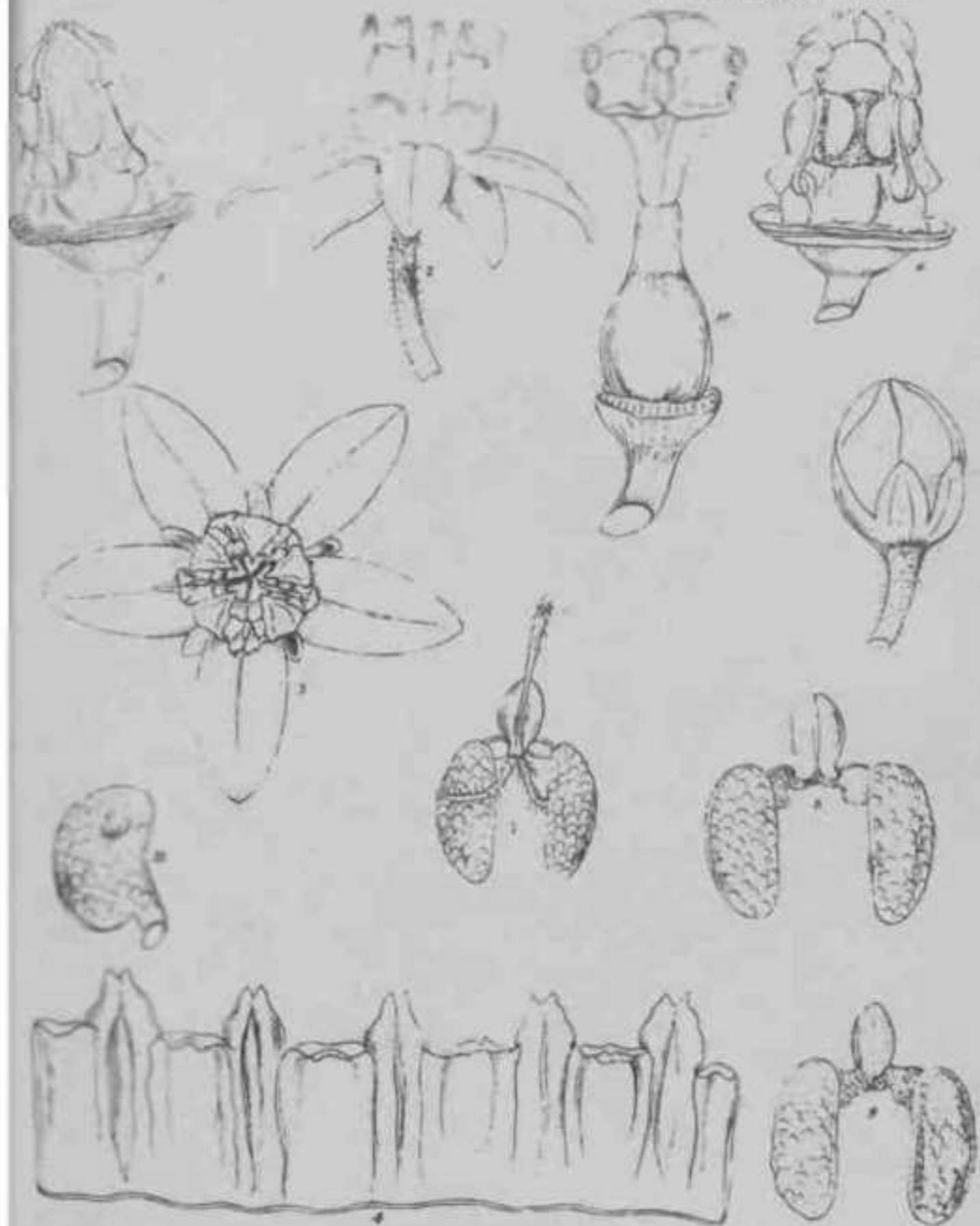
1

II

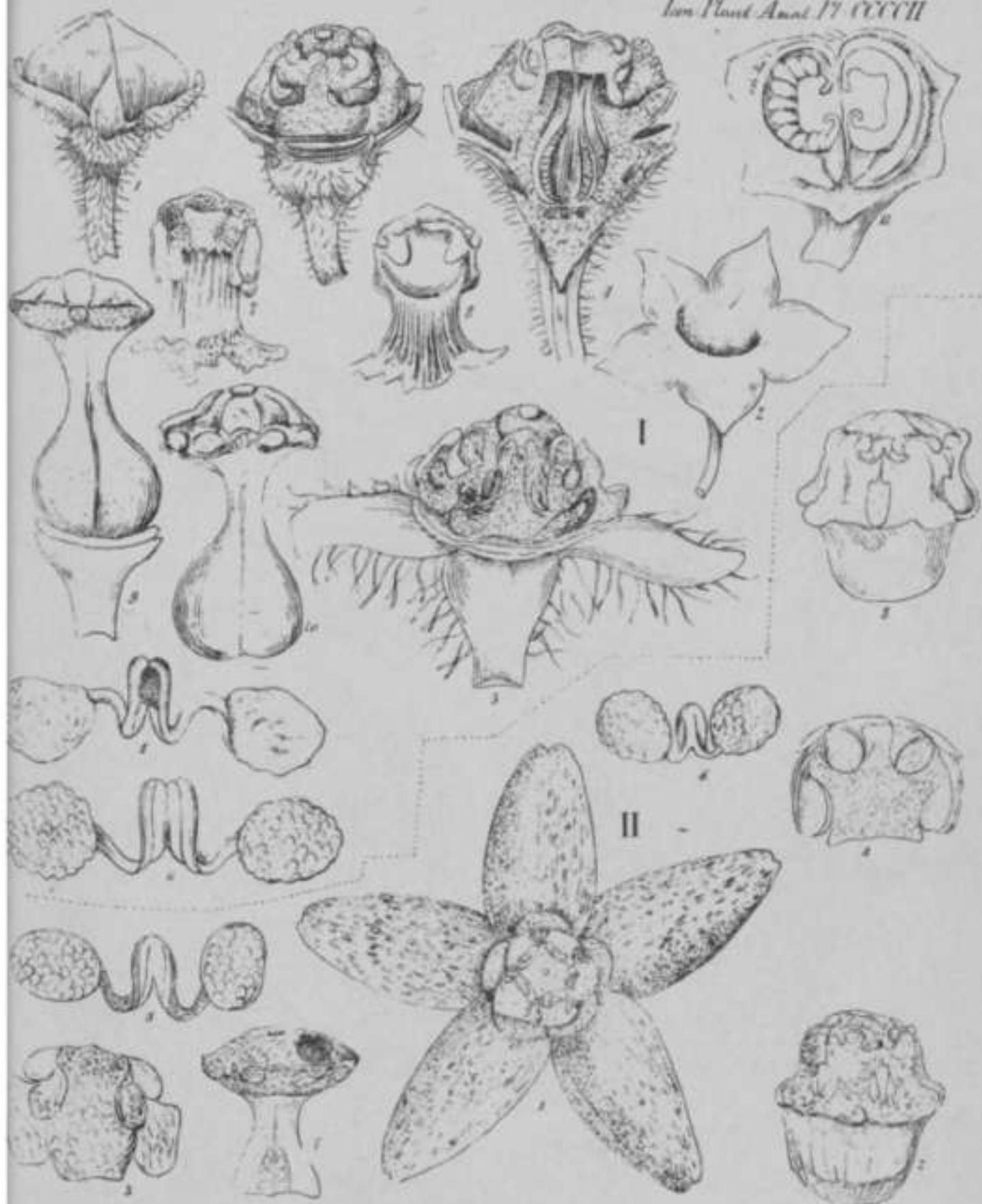
A-

t < *H' - I

f " j/j.t// Int. anelidum



Cynanchum inconspicuum Guss.



I *Cynanchum m.Jy'Zv.n*

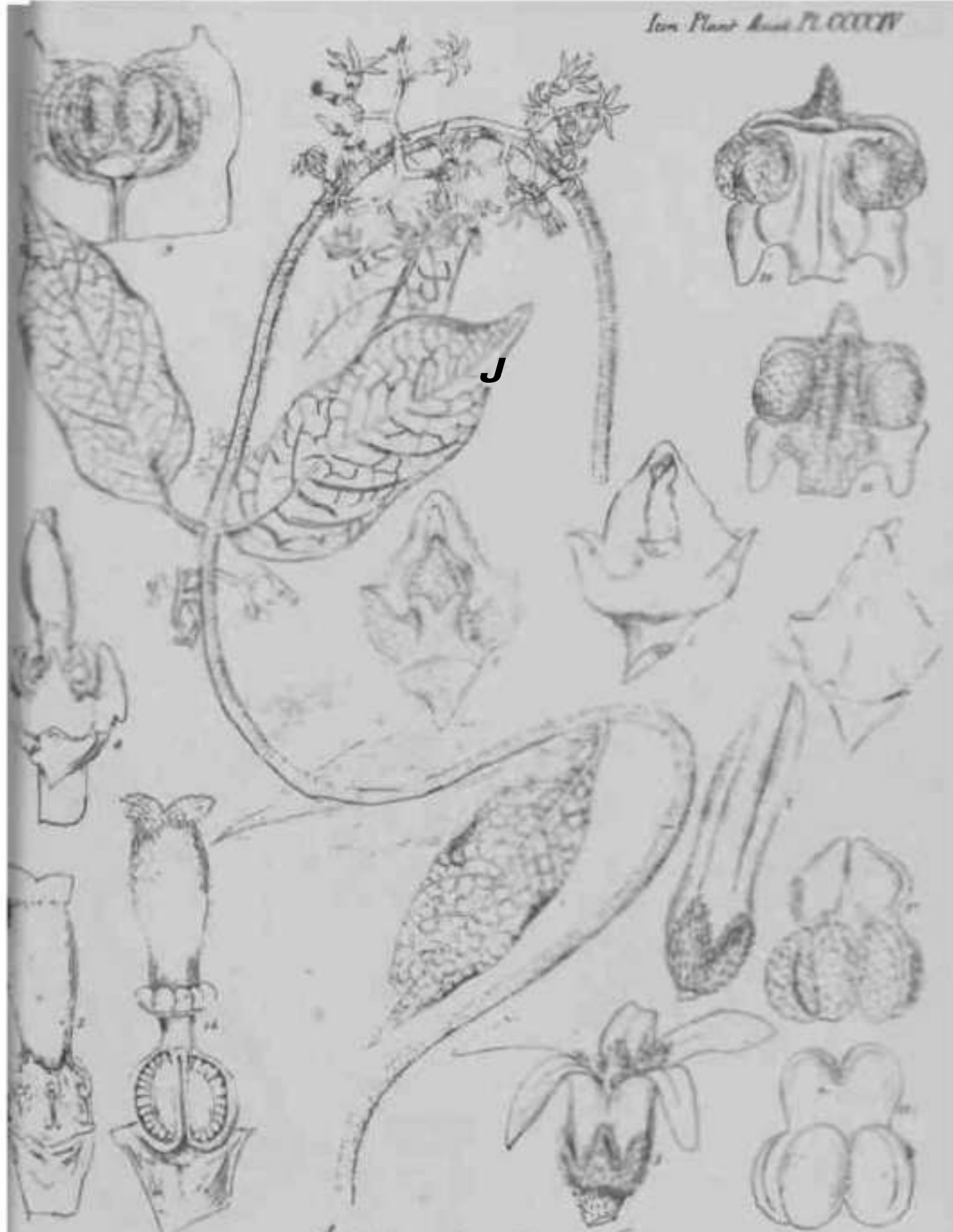
See Plant Anat PL XXXIII

V!

^i

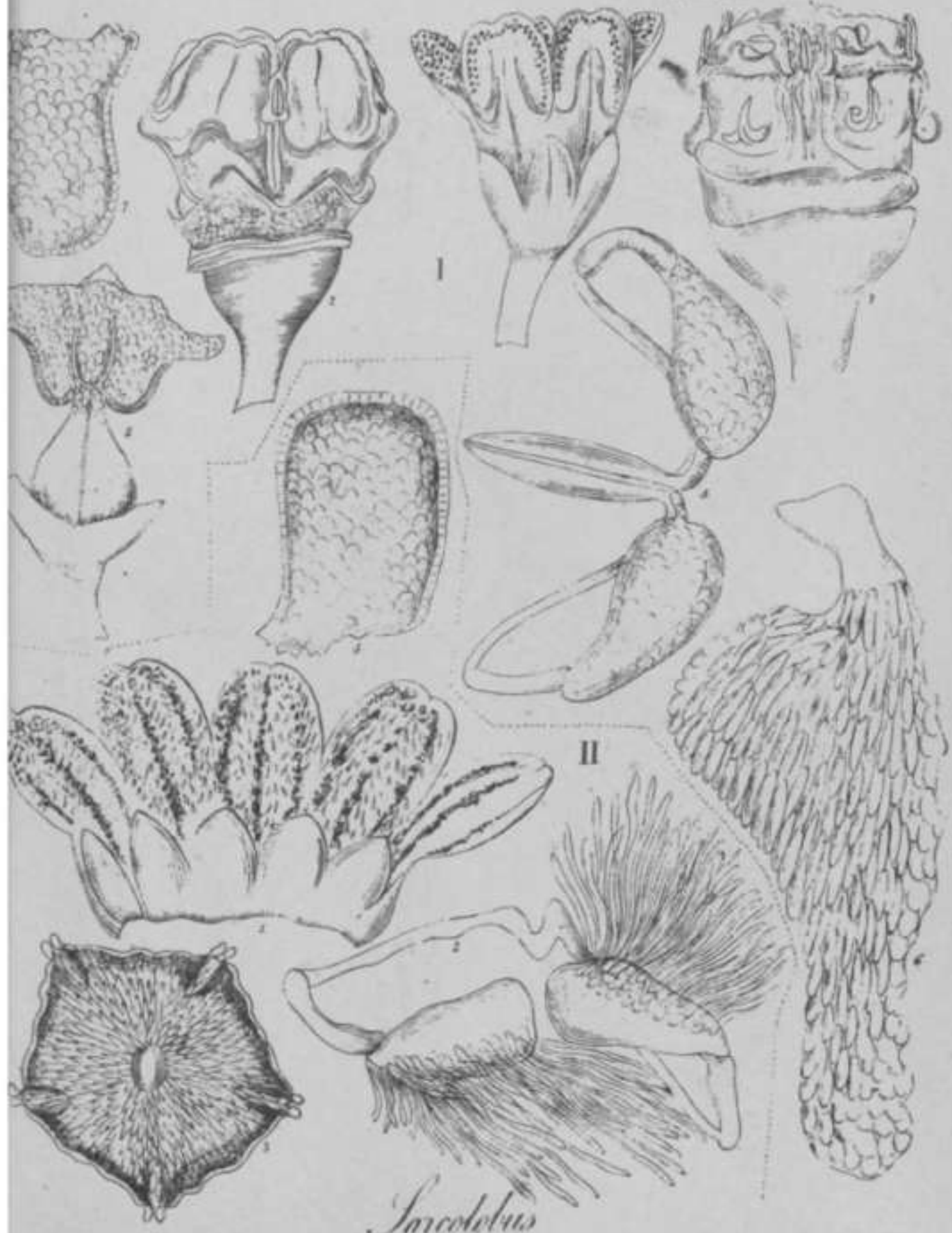
AV.

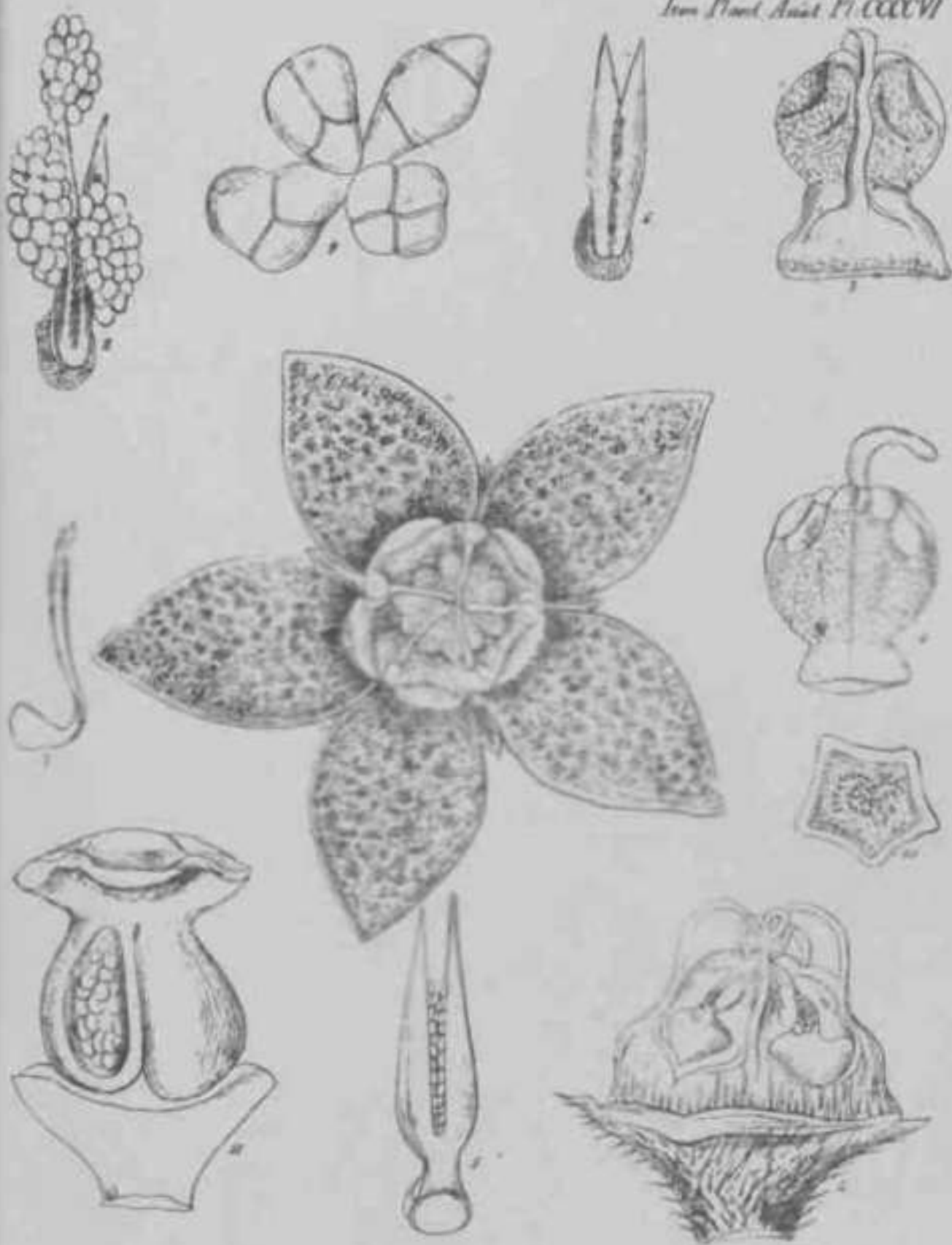
Andropogon /r/r 4^/*



Asclepiadaceæ gen. Novum

Ina Plant A***tvecnev.





Streptocaulon.

Im. Plant. Inst. Pt CCCVII

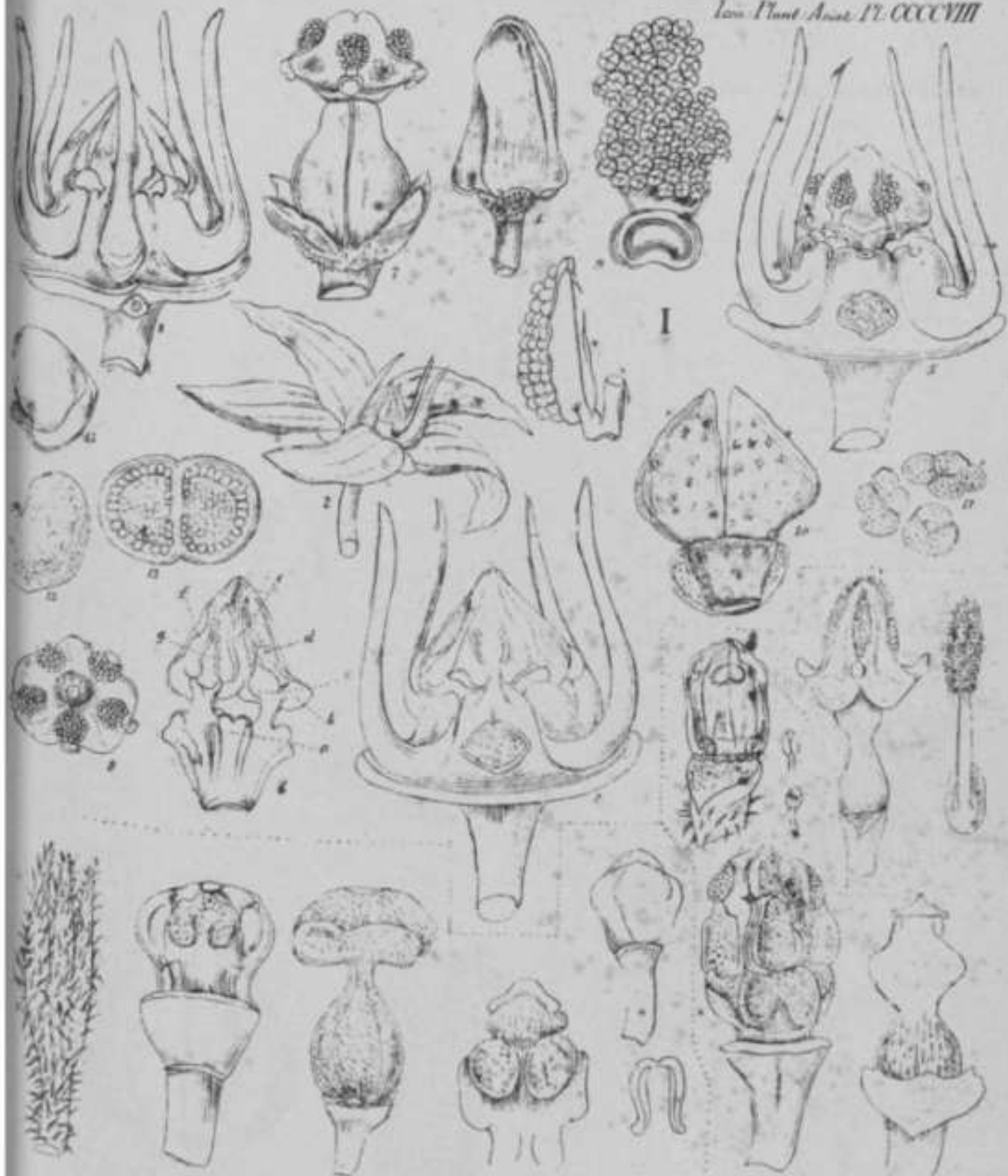
I



II

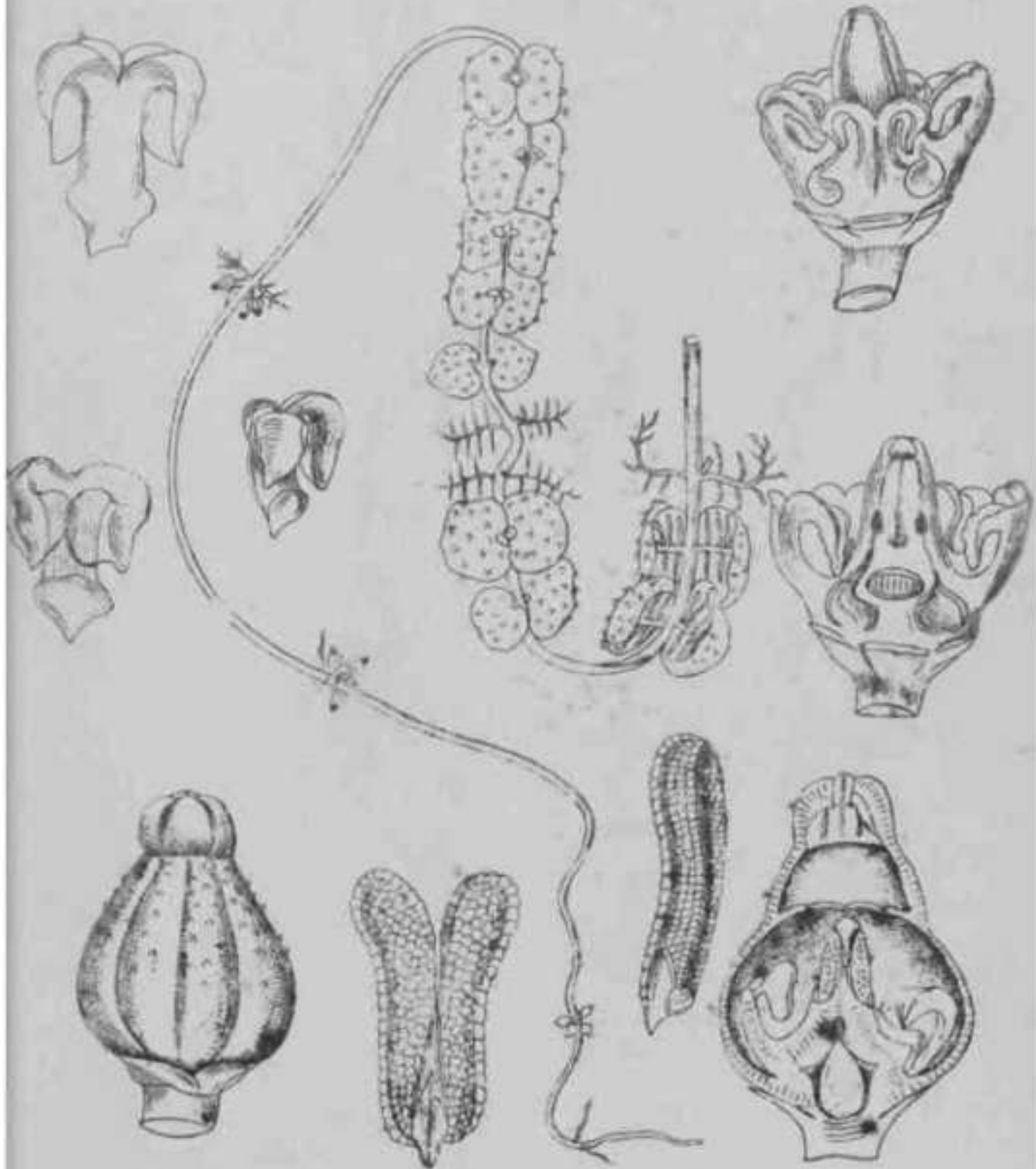


Finlaysonia oblonga



Myropheron

« Jf~t A-*7r ftraz



Dischidia.

Lam //..»/_•*».// * CCCCX



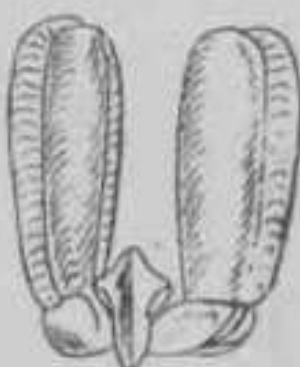
Sarcobatus carnaticus



II



III



V



VI



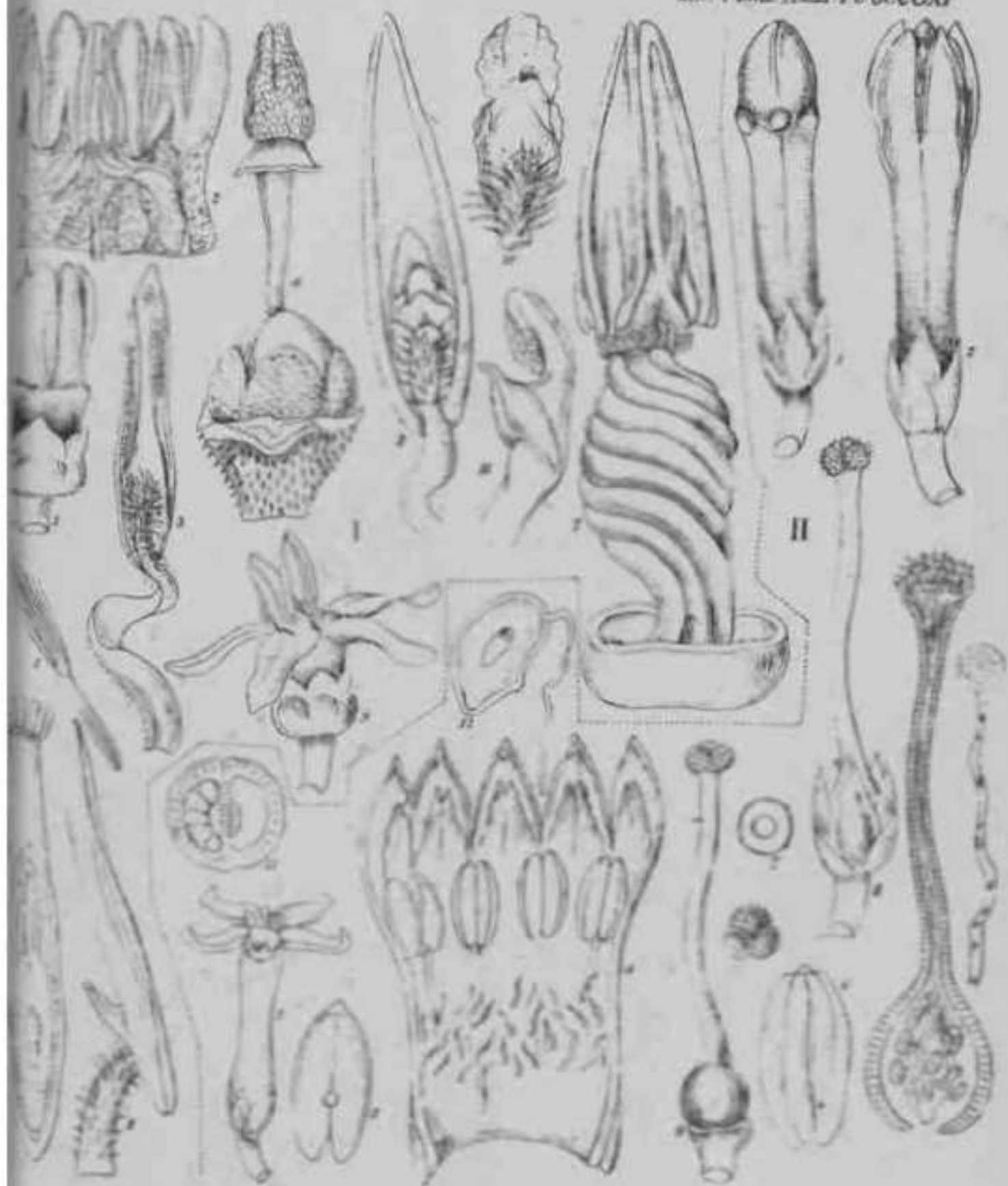
VII



VIII



1 Disched Rauinen 2 Heya Undiflor 3 Disched Atiflor



I. *Spirastremon* II. *Huchino maximus*

Bot. Pl. from M. OODOMI

A



Hyoscyamus



Hymenophyllum

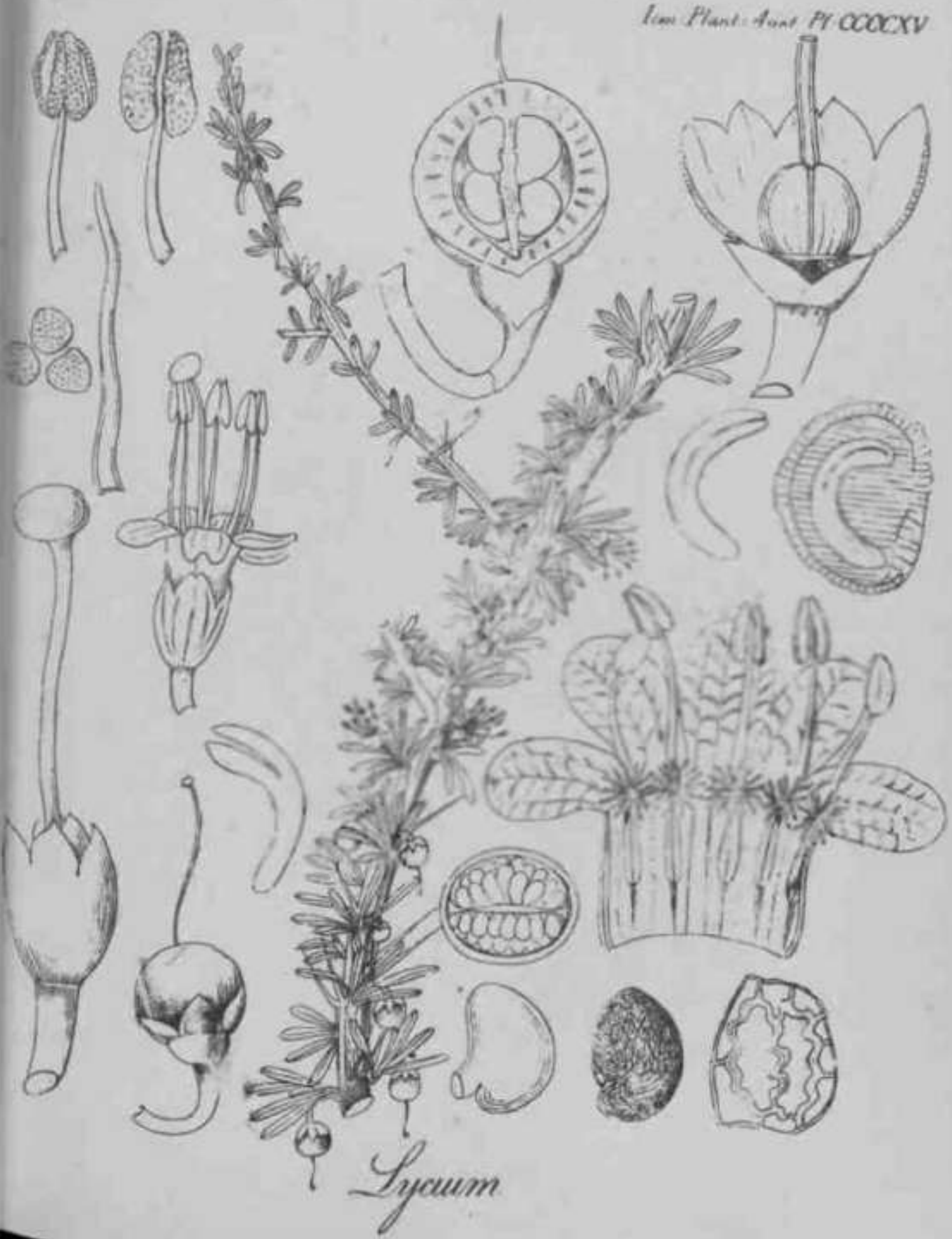
Am /& *tu4m*4 ft mmv



I. *Scleromphalus* II. *Solanum trilobatum*

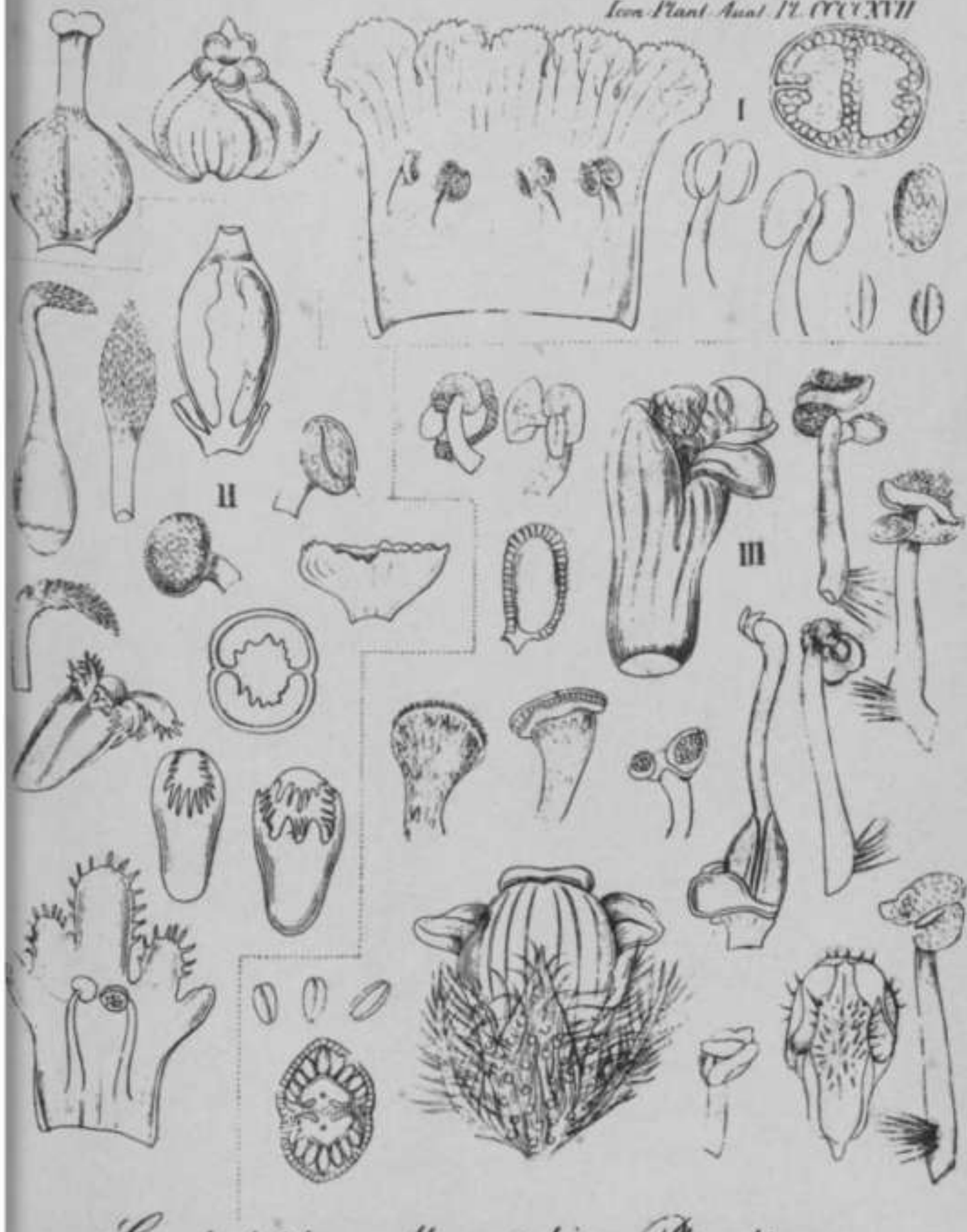


Sycamore Linn. f.

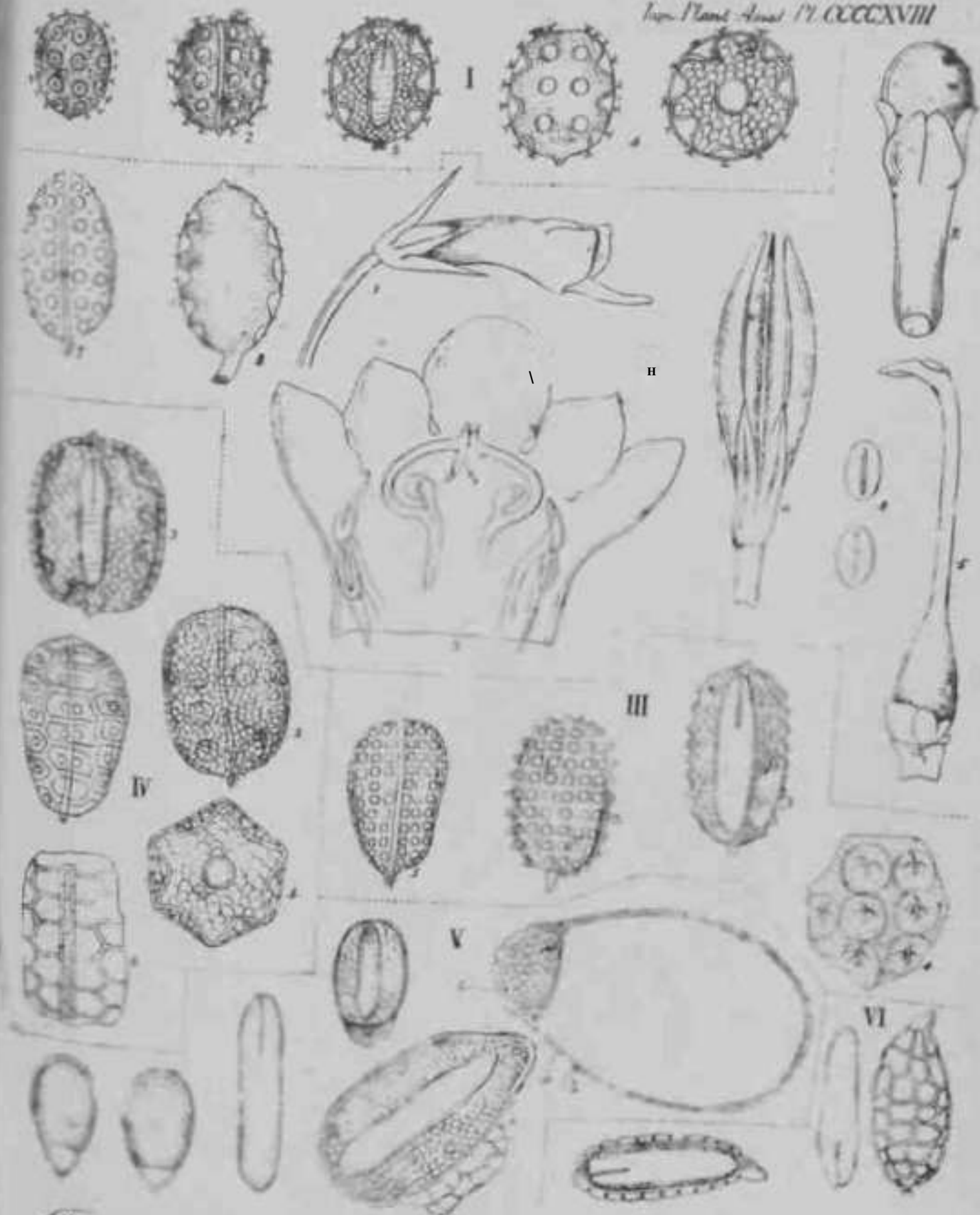




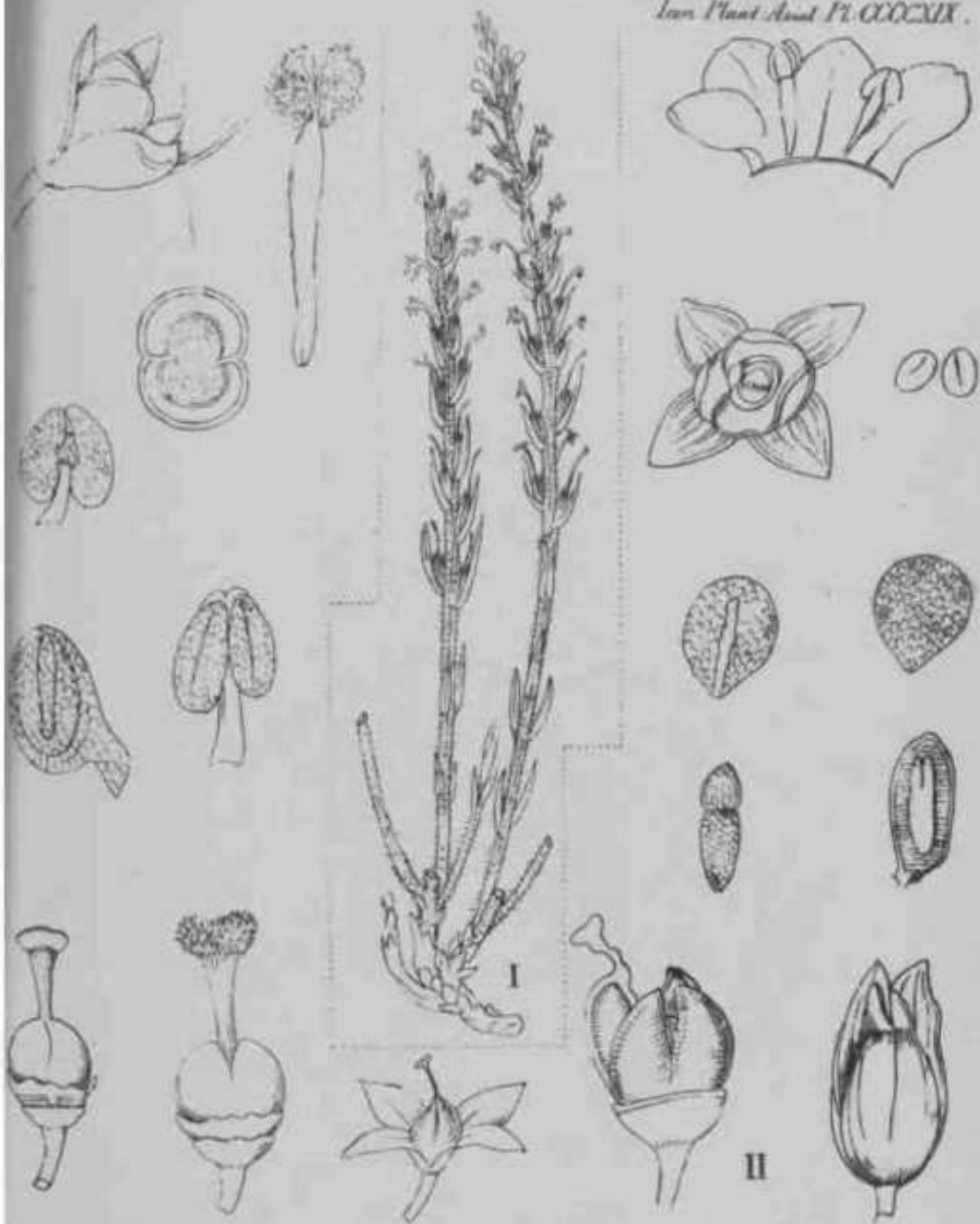
"*L* / MM + 'ft M
lila sp



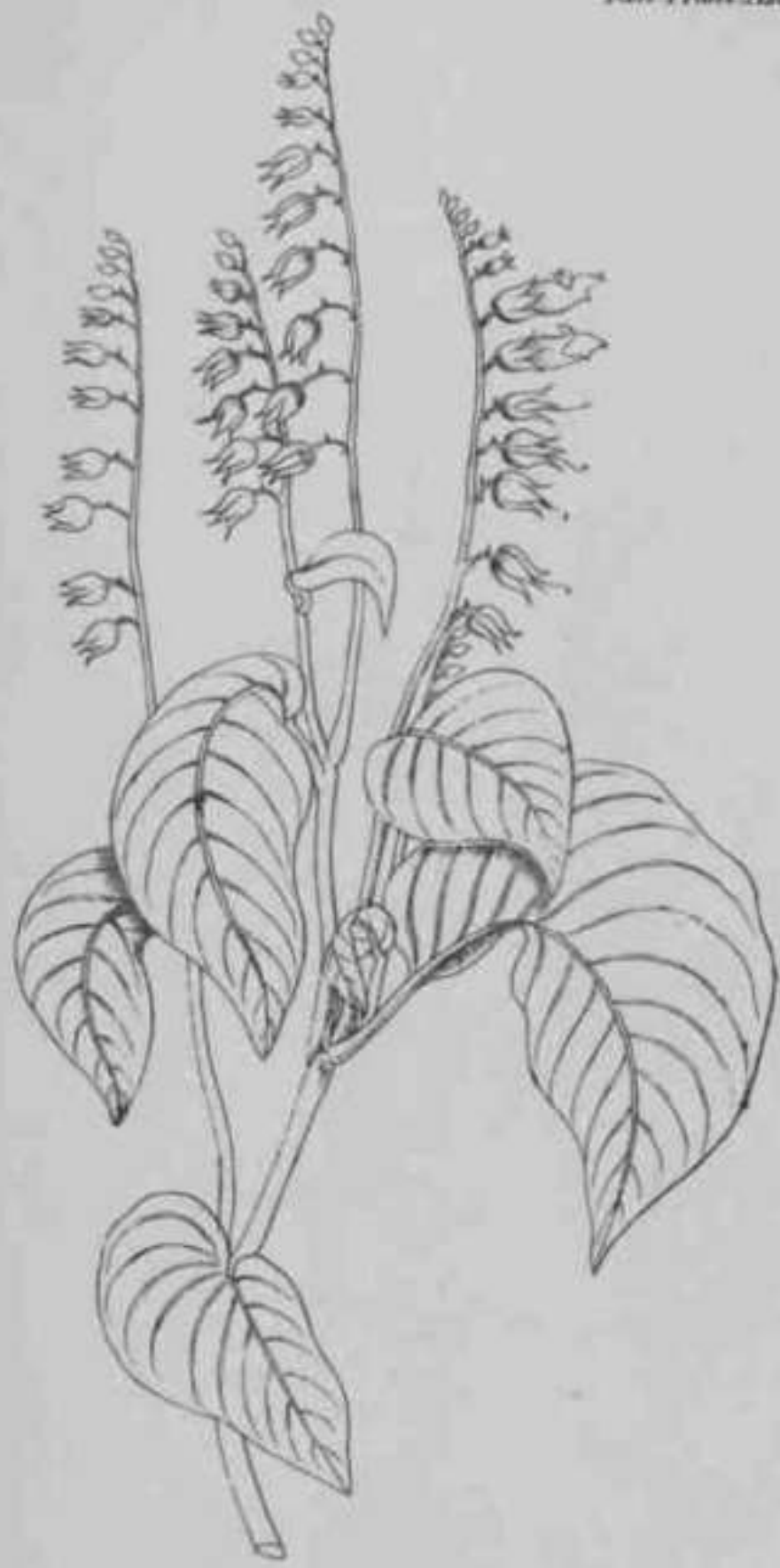
I *Cardiophorus* II *Microcarpia* III *Pterostigma*.



1. *Torenia aspera* n. *Vandellia pedunculata* m. *Bonnaya hispidula*
n. *Vandellia sericea* r. *Linnepihila vandellifera* n. *Dopatrium* ju.



Buchnera n* y // vmt *virginica* sp.



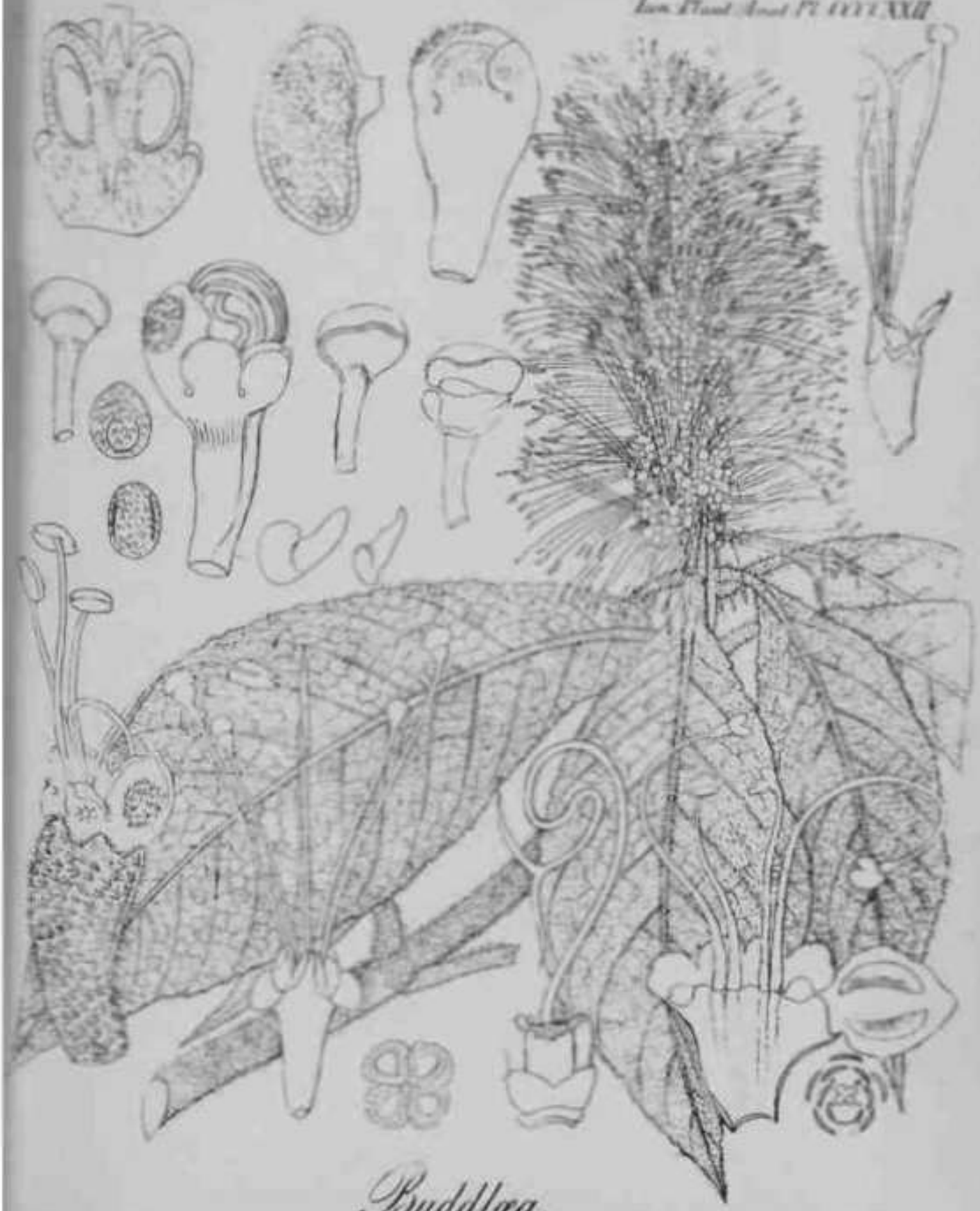
Wulfenia allqua

Im Plant. Anat. s? axrxx.

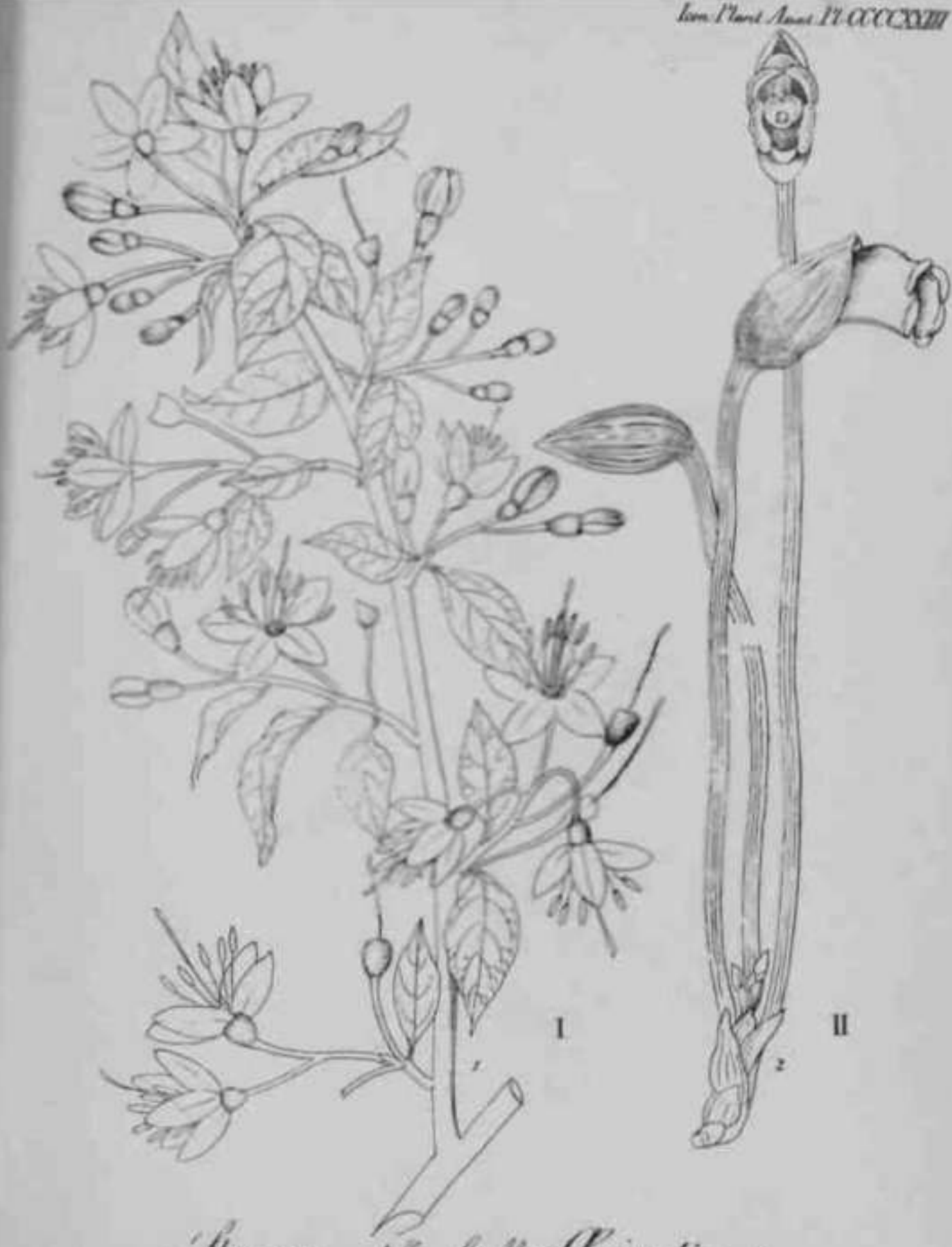
C%WM&/}fff/>*runed.*



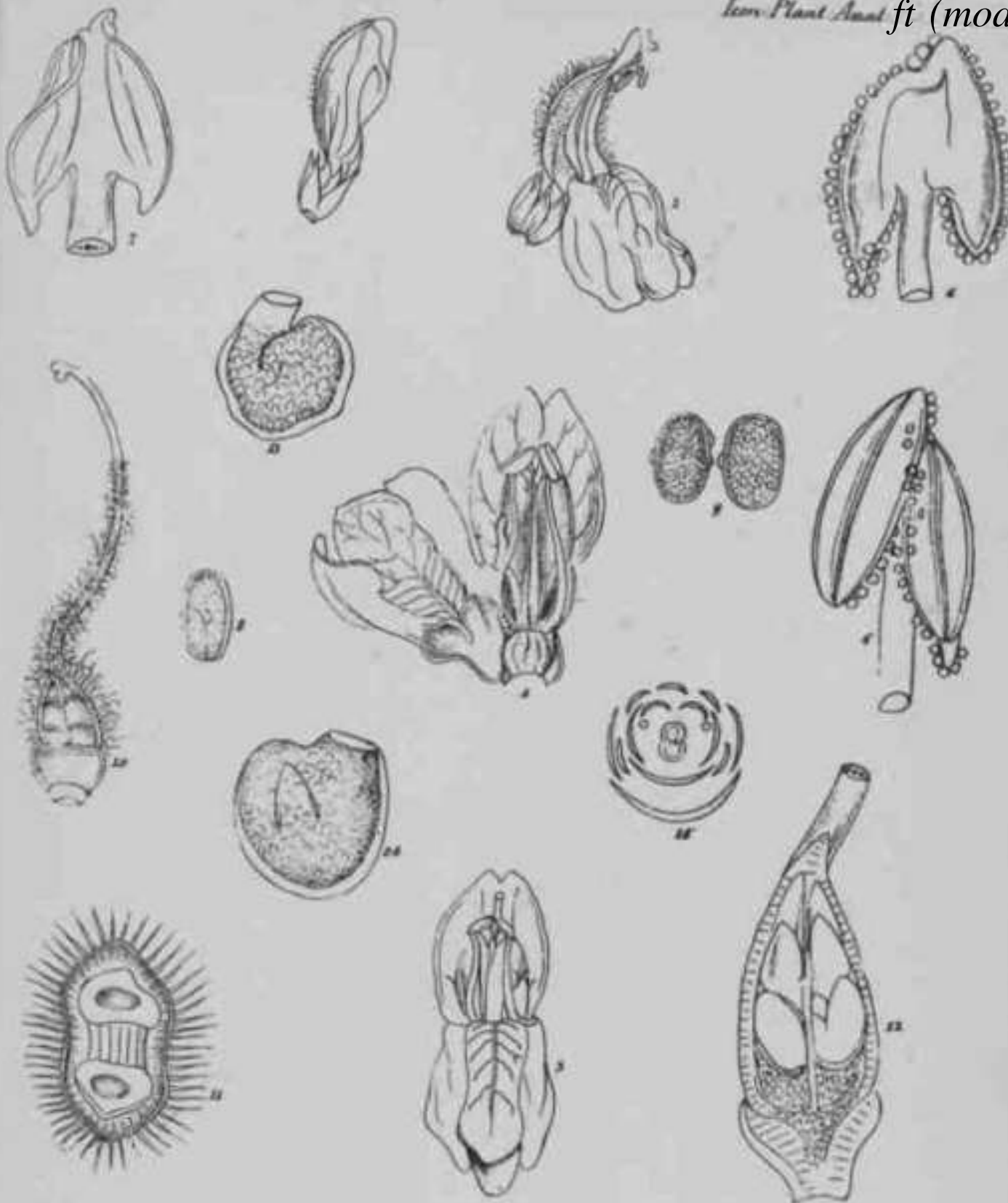
Stenodia sp.



Buddleia



Hydrangea grandiflora Guillaumin's Alginetia sp.



Adhatoda