

	PLATE.	ISOTOLJB PAOB.
Erythroxyton burmanicum, Gr.,	581 i. iii. .	4fi8
Eurj-B, sp.,	604 ,, ii. . .	668
Ficus ferax,	057 . .	719
Ficus axis Barringtoni folia, Gr.,	603 ,, i. ii.	560
Ficus on paniculata, Gr.,	459 ,, . .	81
Ficus sp.,	583 . .	-las
Fagritea obovala.	382, 385A. ,, xi. . .	33
Ficus aurantifolia, Gr.,	551 » ii. . .	394
Ficus bistipulata, Or.,	551 » i. . .	398
Ficus elastica, Gr.,	551 ,, i. . .	366
Ficus intermedia, Gr.,	550 ,, ii. . .	395
Ficus longipes, Gr.,	551 » . . .	397
Ficus mangiferifolia, Gr., . .	550 ,, i. . .	395
Ficus mungifolia, Gr.,	550 ,, i. . .	395
Ficus obovata, Gr.,	551 ,, i. . .	395
Ficus affinis, Gr.,	550 . . .	395
Ficus oppositifolia, Gr.,	550 . . .	395
Ficus 3p-,	551 . . .	400
Ficus p-	551 ,, . . .	400
Ficus a papyrifera, i.	551 ,, . . .	401
Ficus sellucida punctata, Gr.,	551 ,, i. . .	401
Ficus rubifolia,	551 ,, iii. . .	410
Ficus " sclerocaria,	551 . . .	401
Ficus sideroxylofolia, Gr.,	551 . . .	400
Ficus " rniinaloides, Gr. . .	550 . . .	400
Ficus •lwvata,	401 ,, i. . .	40
Ficus ja affinis.	656 ,, i. . .	719
Galii, sp.,	471 . . .	377
Galium firasanensem, Gr.,	473 . . .	378
Galium,	385A. ,, . . .	669
Gardnia carinata,	474 ,, iii. . .	381
Gardnia heria, sp.,	517, 518 ,, iii. . .	300
Gardnia La serrata, Gr.	407 . . .	300
Gardnia •urruU, Gr.,	505 . . .	300
Gardnia ianae,	501 . . .	300
Gardnia irborea,	443 . . .	300
Gardnia lelli, sp.,	497 . . .	300
Gardnia •lelli, sp.,	468 . . .	300
Gardnia,	386 . . .	300
Gardnia ^andens,	386 \. . . iii. . .	300
Gardnia im,	379, 381 . . .	300
Gardnia floribuada,	500 ,, ii. . .	663

				PLATB.	f(OTU>	PAGE
Menisperm.,	486	FIG. iii..	317
Microcarpea diandra,	417	ii ii. ..	101
Milliugtonia stmplicifolia,..	44-2	..	162
Mimulus assamicos, Gr.,	458	„ R. B.	99
Mitrasacme cryatallina,	383	..	87
Modocopsts vaga, Gr.,	633	..	633
Monocara tricanbera, Gr.,	819	..	618
Moosoma littoralis, Gr.,	585	585	FIG. iii.	502
MoDOtrop^, sp.,	323	i ..	304
Myosotis, sp.	456	..	201
Myosotis anchlussiformi^, Gr.,	457	i ..	303
Myriophyllum tetradran	644	..	686
Myriopterort,	408	„ i. ..	71
Namazey laiiiva,	481	„ ii. ..	283
Natatatana gamosepBluiiu.	493	..	330
Nat. siatam,	496	..	330
Nepenthes,	352	..	352
Ochaa crocea,	508	ii ..	46*
Ocyroii, ap.,	469	..	190
Oxax lanunthifolia,	645	..	6VI
Oxoboloidia,	639	..	175
Ophioriza, sp.	475	..	264
Oxyta nepolemia,	540	n i. ..	376-
Oxyta .. uii'tuta,	6*37	u ii. ..	743
Oialia, sp.,	540	» iii. ,,	457
0*3;	540	.. ii. ..	45f>
Oxytelina exakenturn.	•399, 400	..	62
Paraplegia, i	577	st i. .	463
Paraassia M., Gr.,	570	„ ii. 611	st iii..	428
Parnassitc, B]	570	st i. ..	JH 7
Passerina co^tala Gr.,	535	..	:U(i
Paiswriin diarthronouks, Gr.,	634	..	36.1}
Paxillifera, sp.,	405	if jr. ..	<i>Mi</i>
Paderia icpttiia,	479	ii iii. .	207
PEdcri.v, sp.	478	„ iv. . .	218
Periplocn.	386A.	„ iii. 417	fi ii. ..	'2
Perooetna caneso	418	„ iii. . .	177
Fhlo^acanthuii curvifloms, Gr.,	425	..	145
PhyltanUii, sp.,	584	„ y ..	407
PHyllaiUhi, sp.,	581	ii ..	47 i
Phytoc:cne calicarpa,	4E*0	„ i. ..	337
Pbytocrene gigantic,	490	„ ii. . .	329

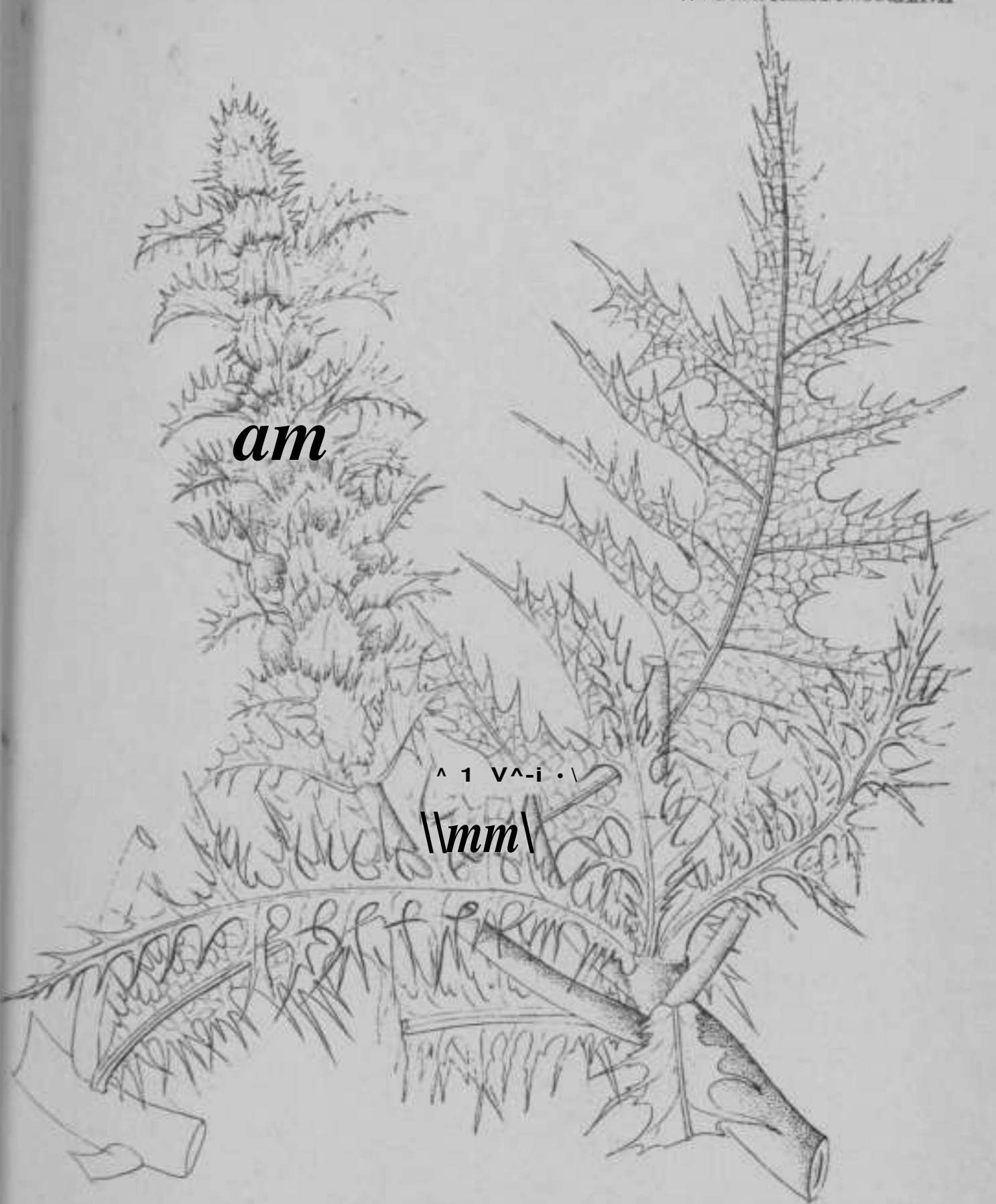


Acanthacea



at

Justicia. sp.



am

^ 1 v^i . \

\mm

Acanthus carduaceus



Acanthacea.



Cyriemdt & cm.



Cyrtandraea.



Cyrtandraea.



Cyrtandra



Cyrtandraea



Cyrtandra.



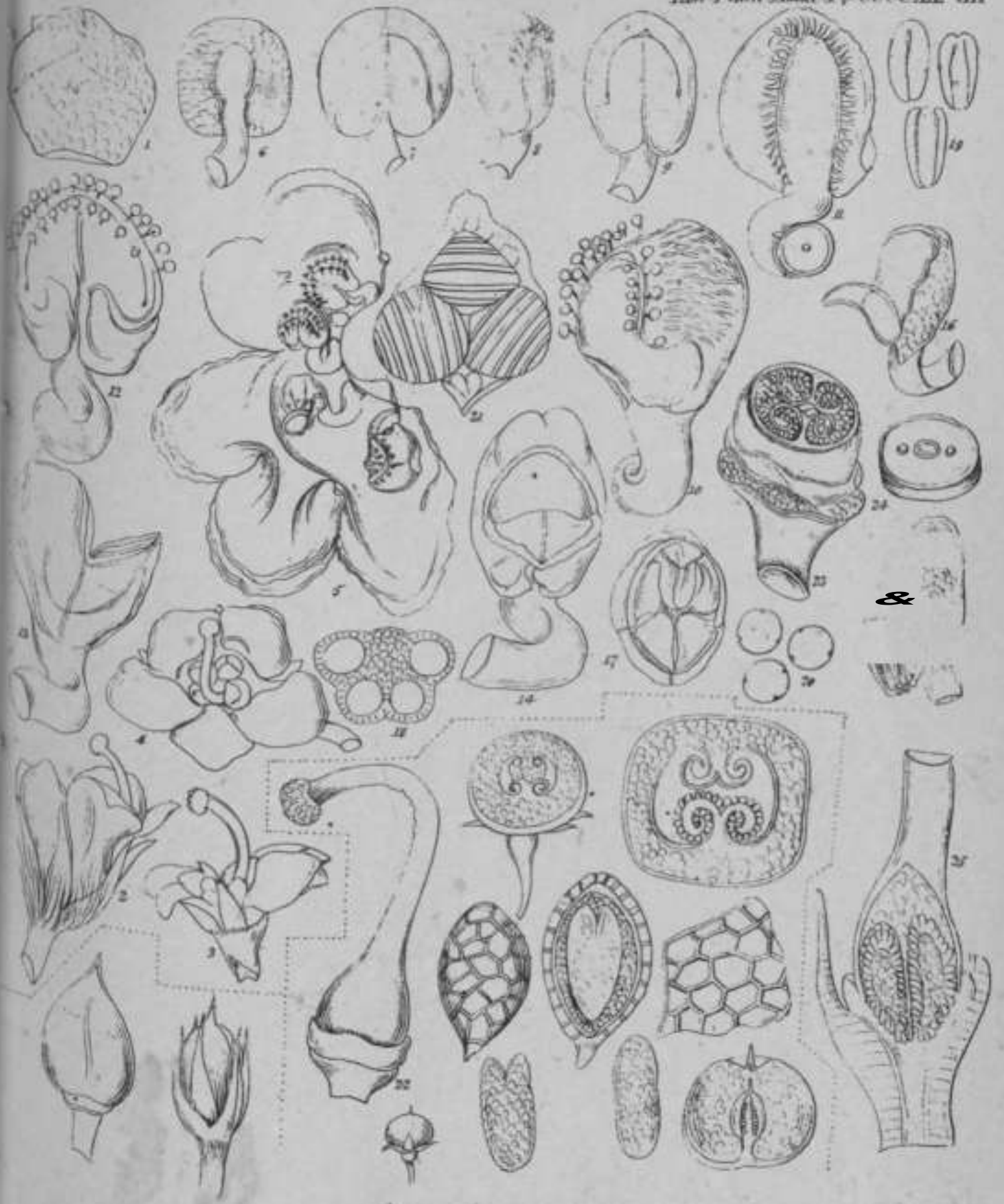
Cyrtandraea.



Cyrtandraea



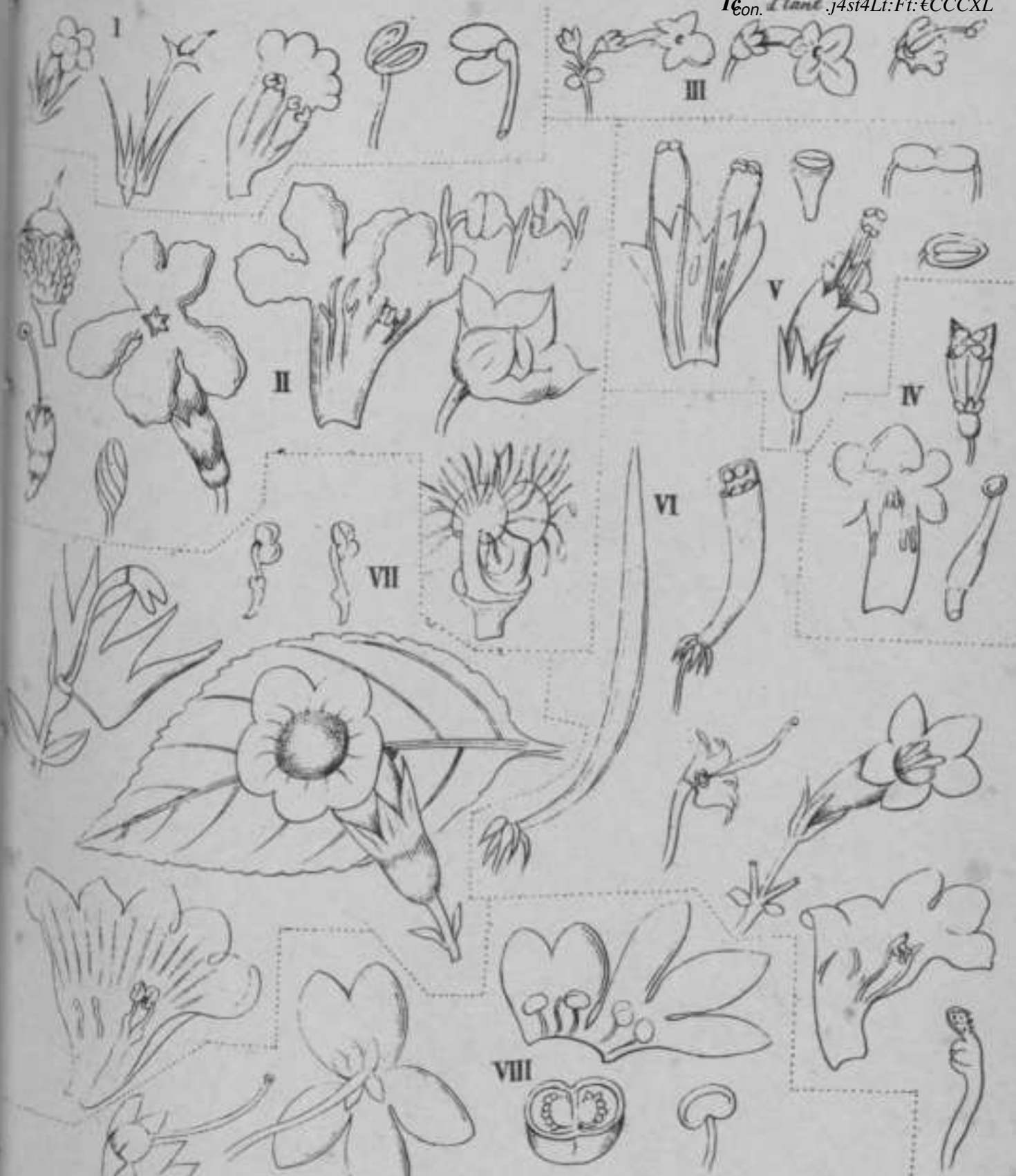
Cyrtandracea.



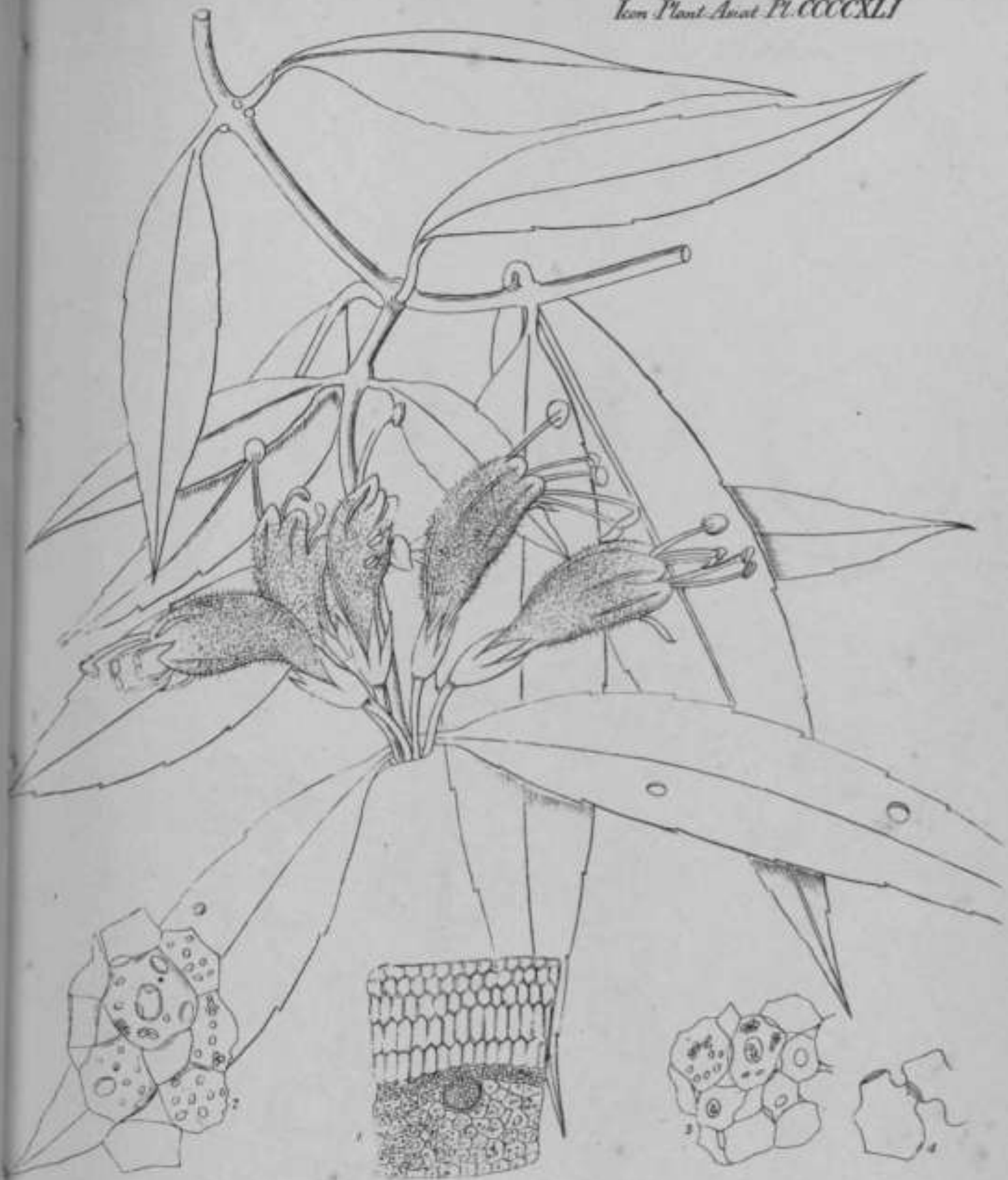
Chiliandra obovata Griff



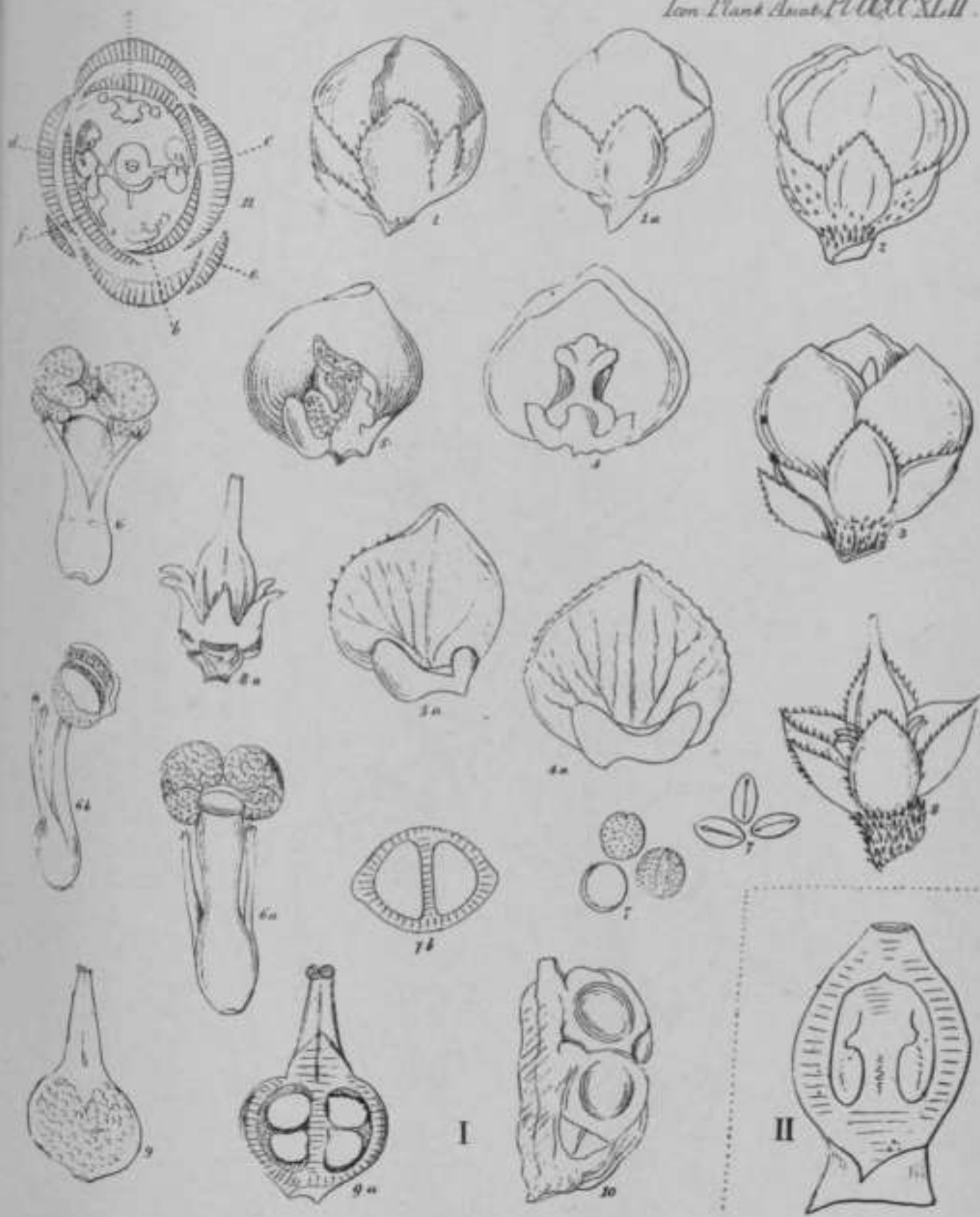
Cyrtandraea



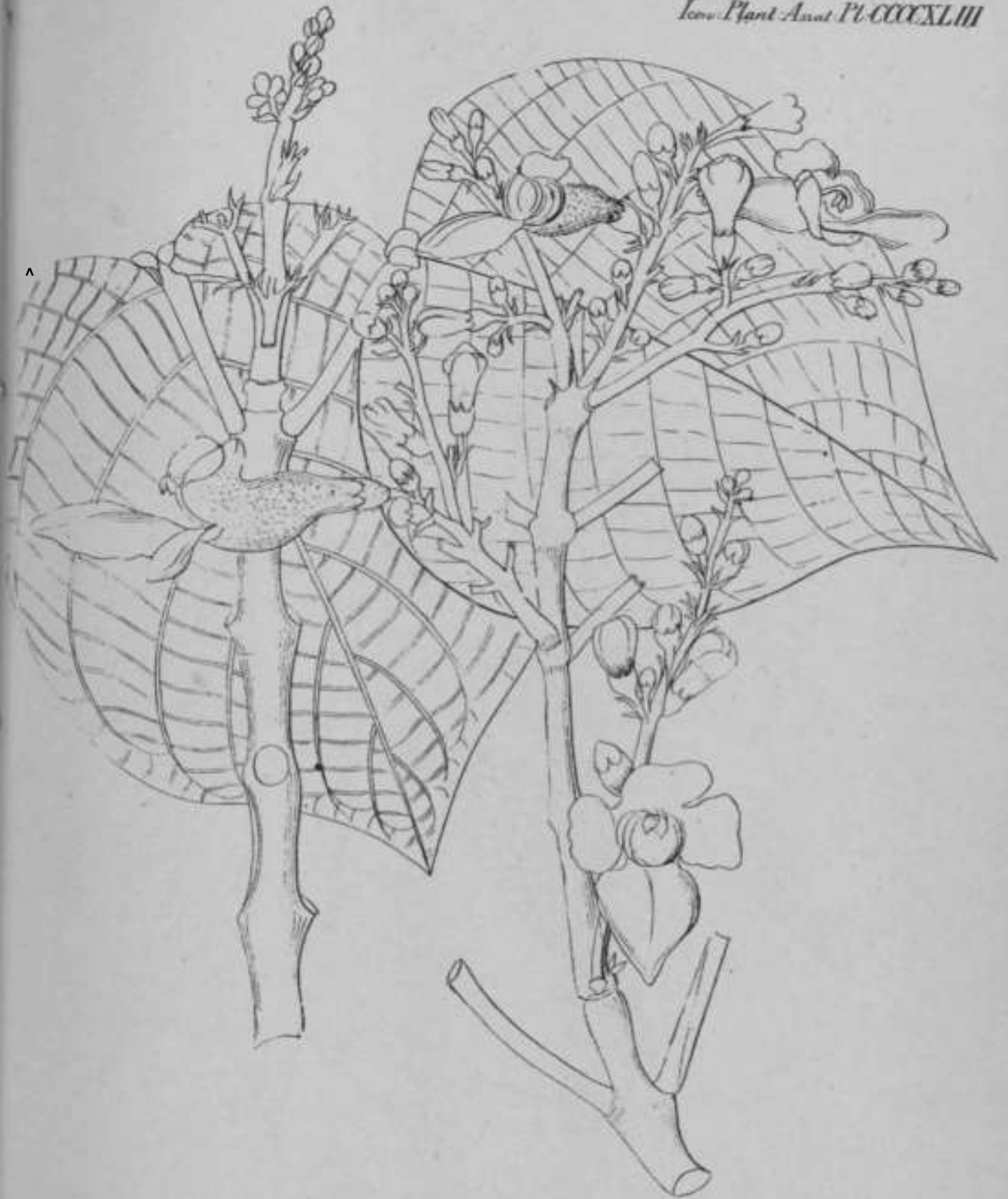
I. *Staurogyne argentea* II. *Aikinia buenonis*
 III. *Pudymocarpus oblonga* IV. *D. aromatica* V. *Aschynanthus ramosissimus*
 VI. *Lysionotus tenuifolius* VII. *Clinta grandiflora* VIII. *Platystemma violoides*



Aechynanthus.



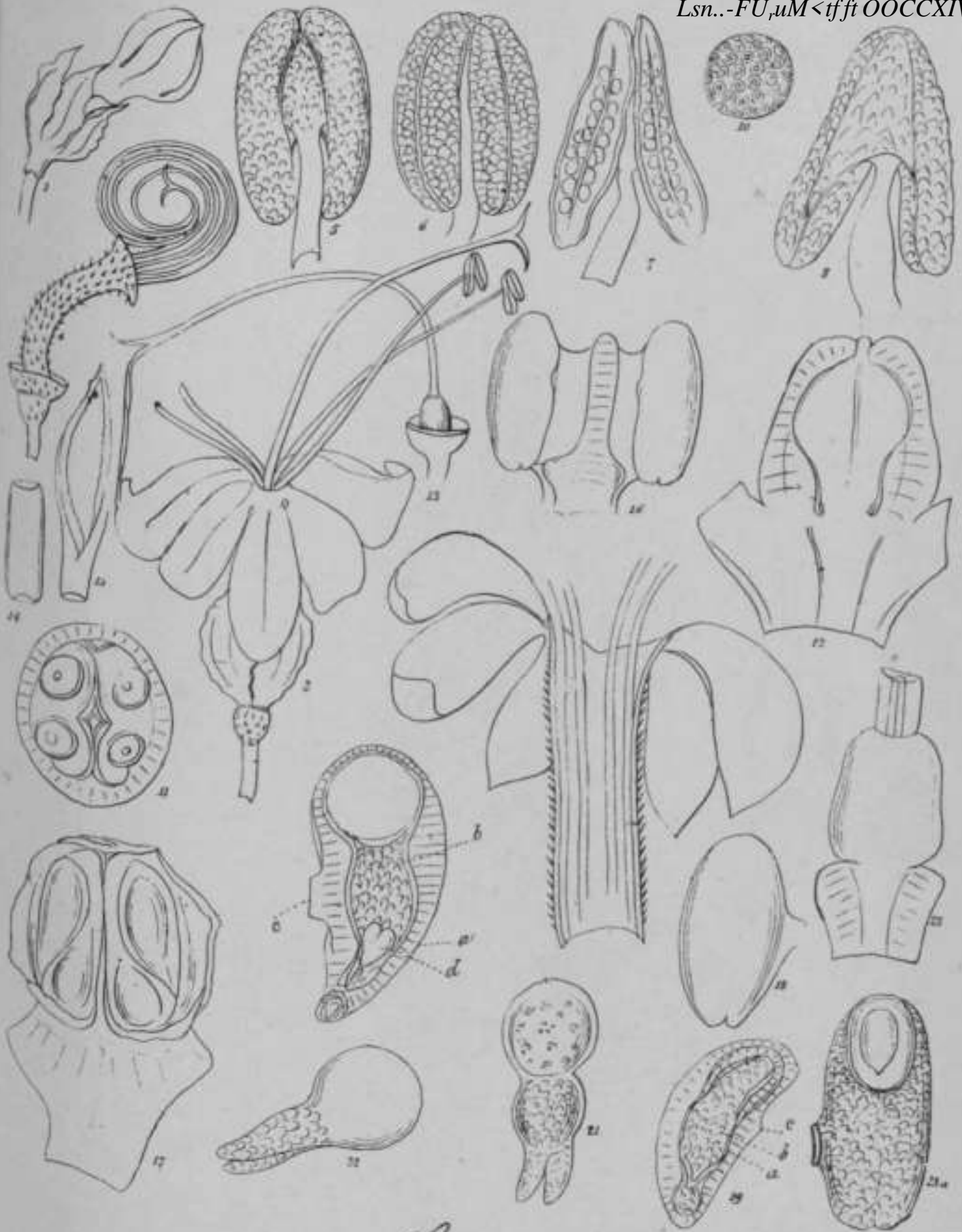
1. *Millingtonia simplicifolia*.



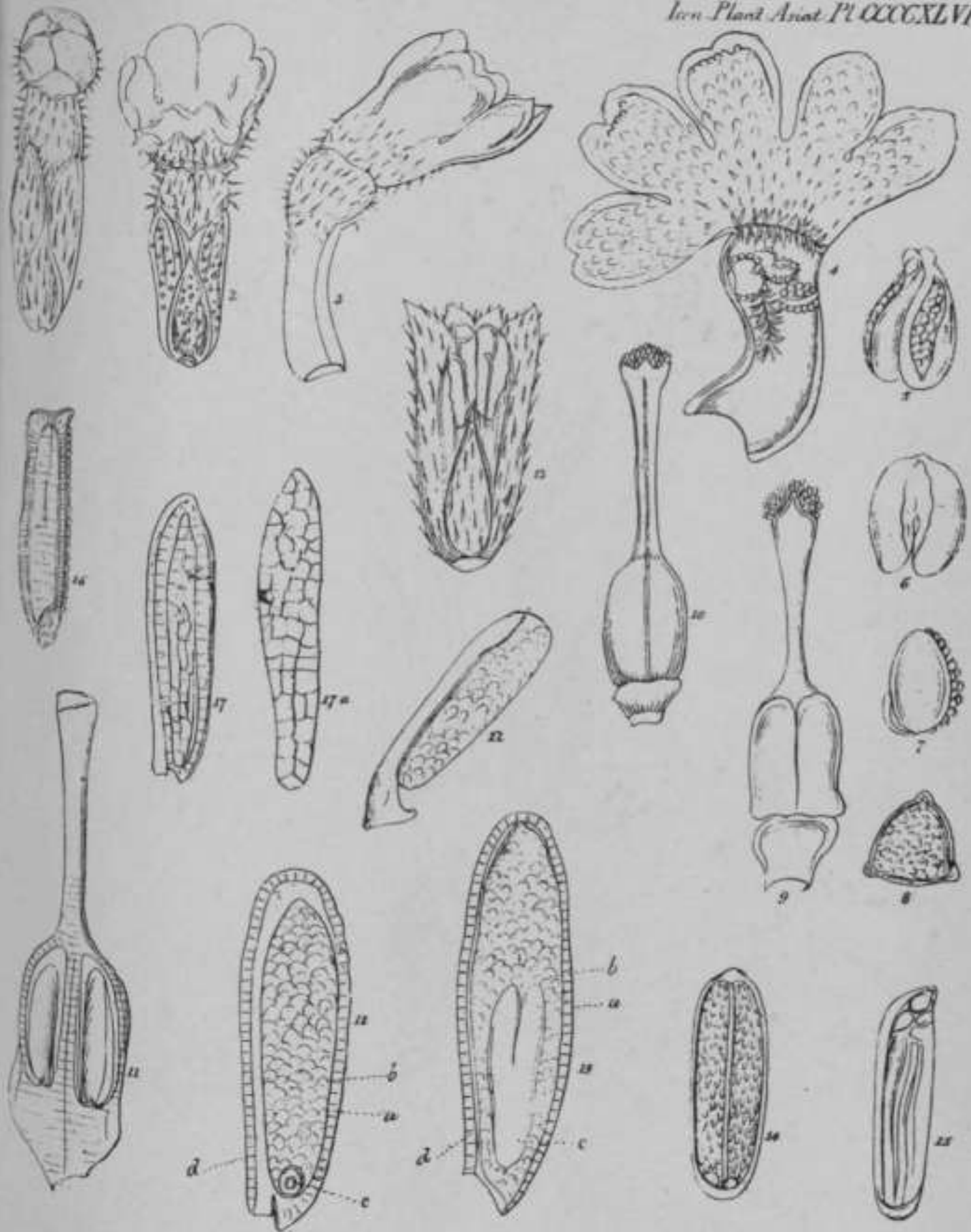
Amelanchier OA *torca*



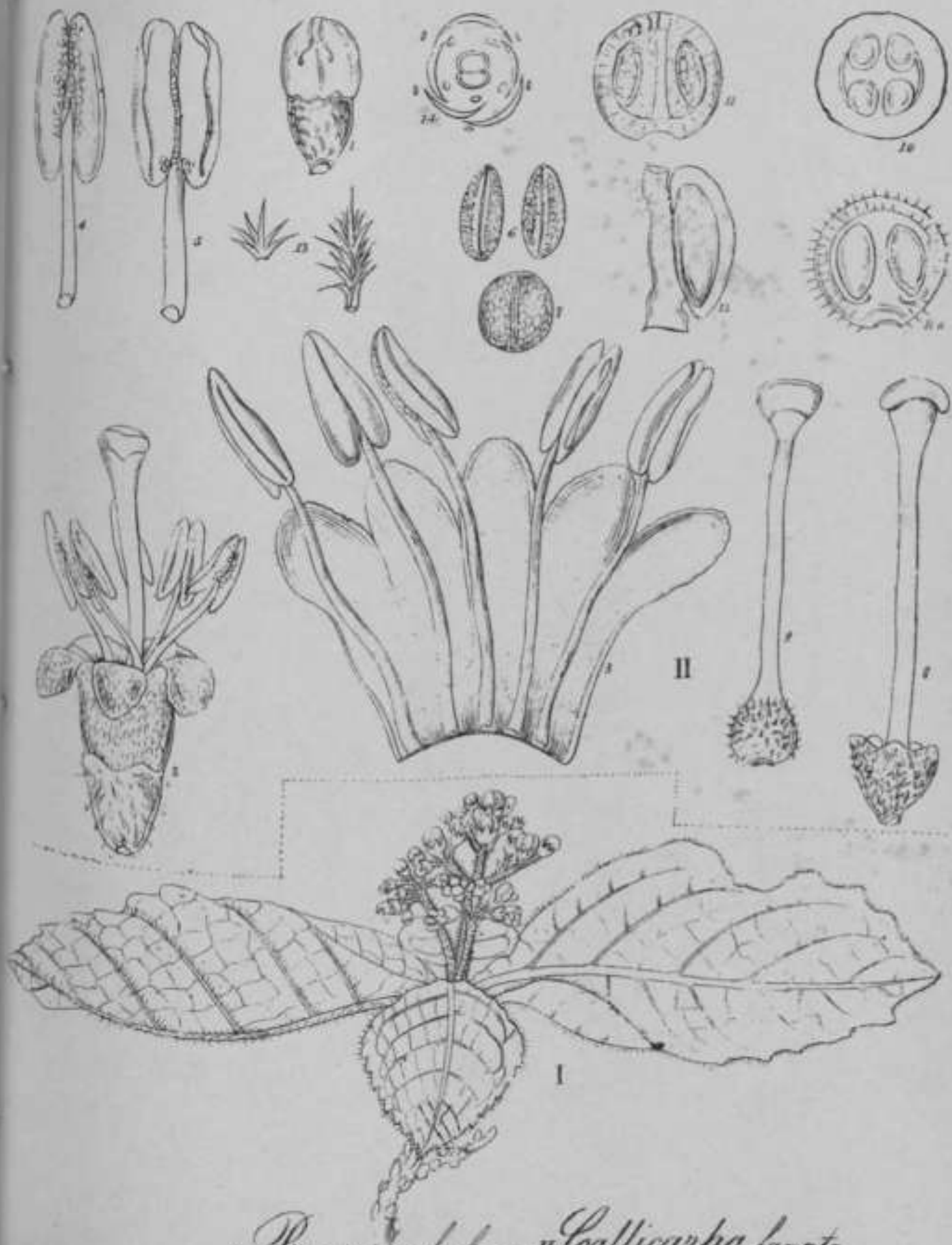
Volkameria sp.



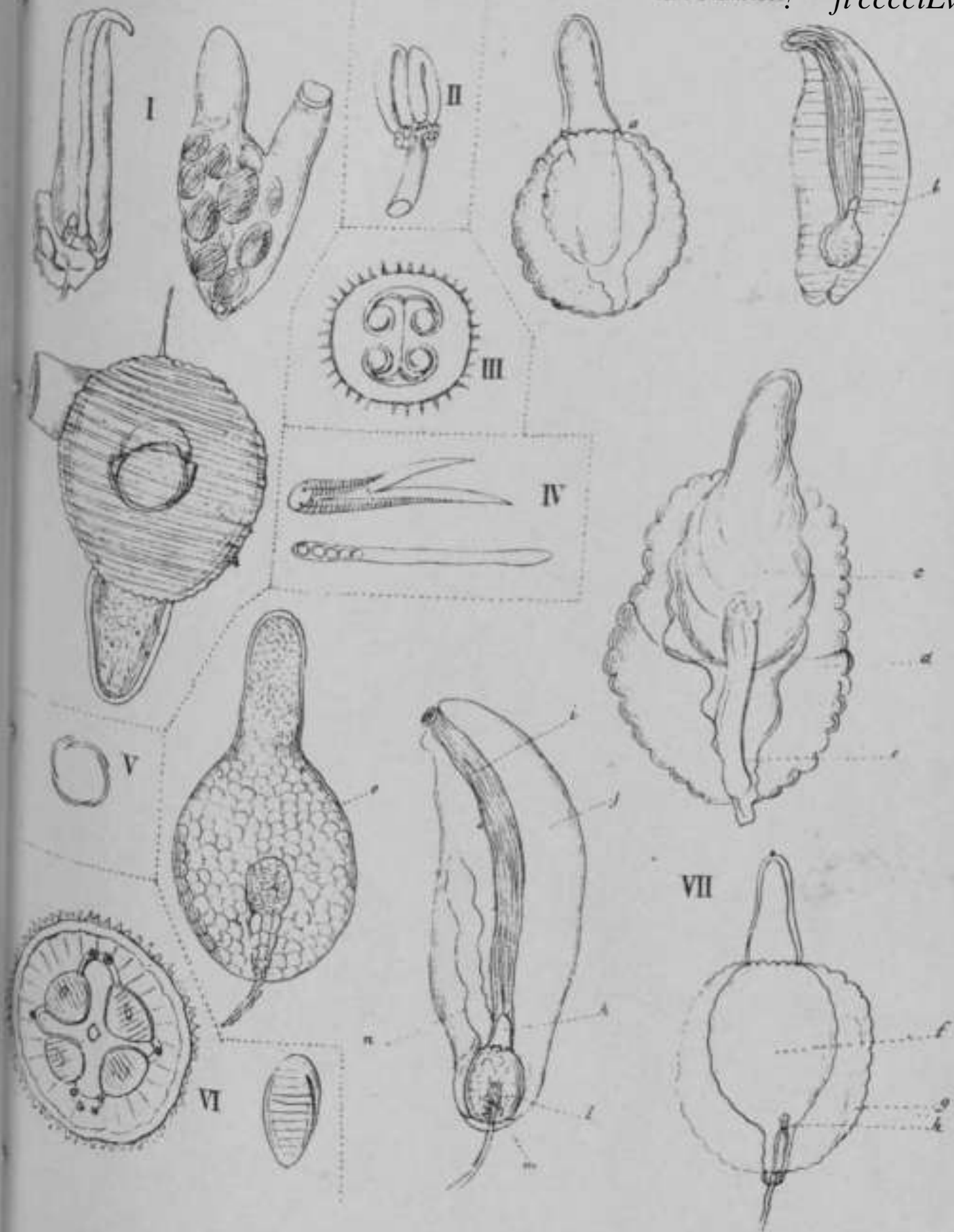
Clerodendron.

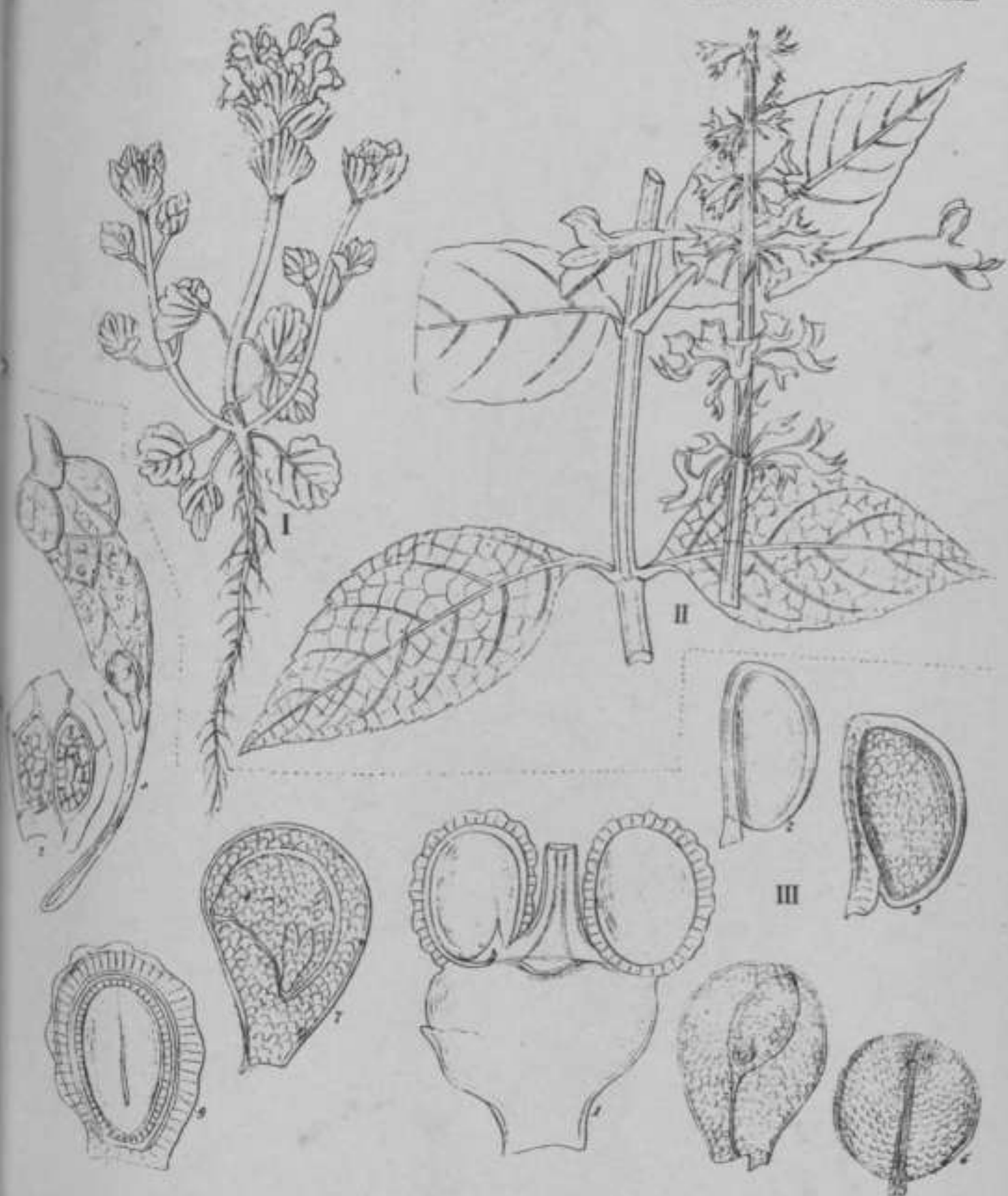


Verbenacea.



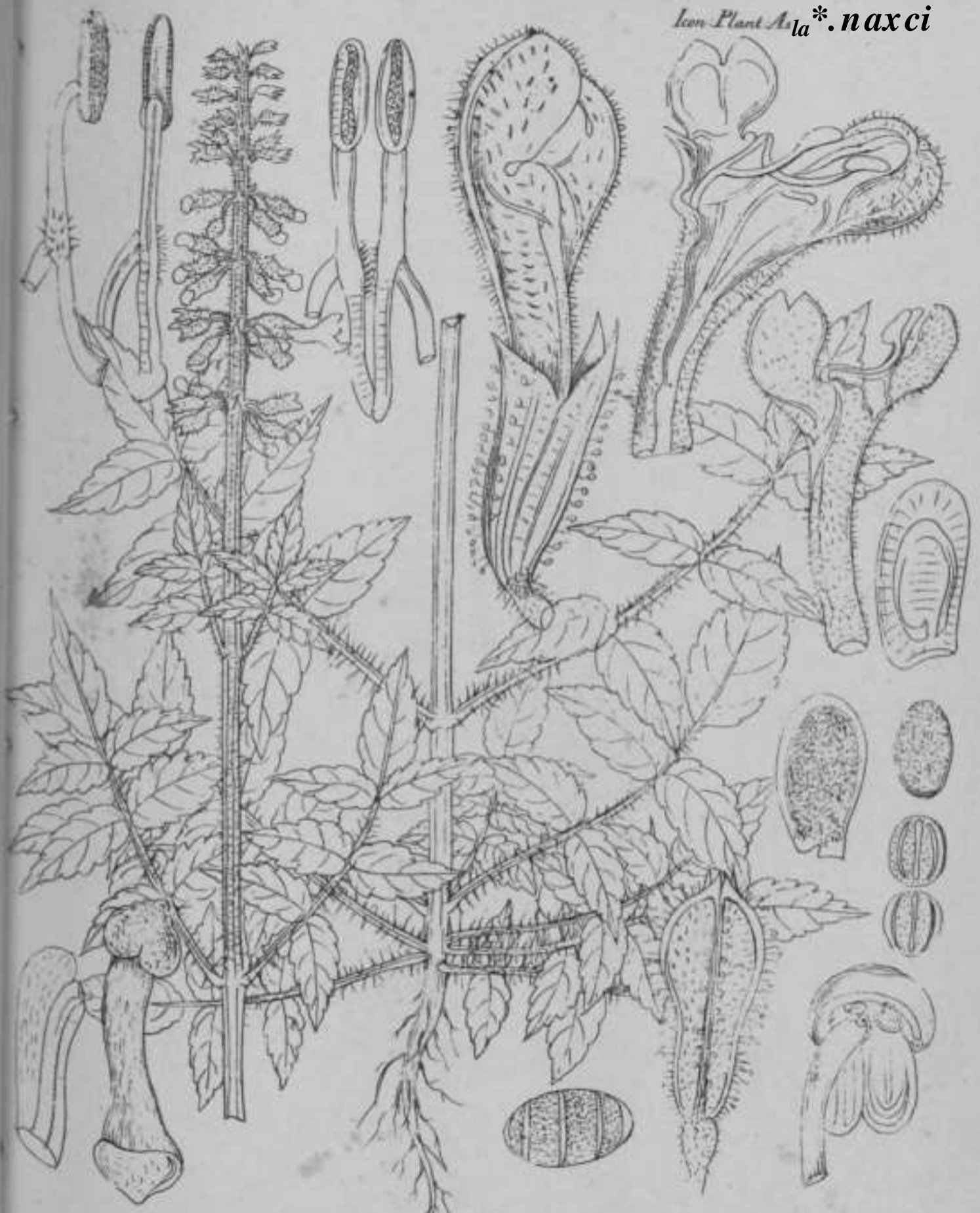
1. Premna herbacea || Calliarpus lanata



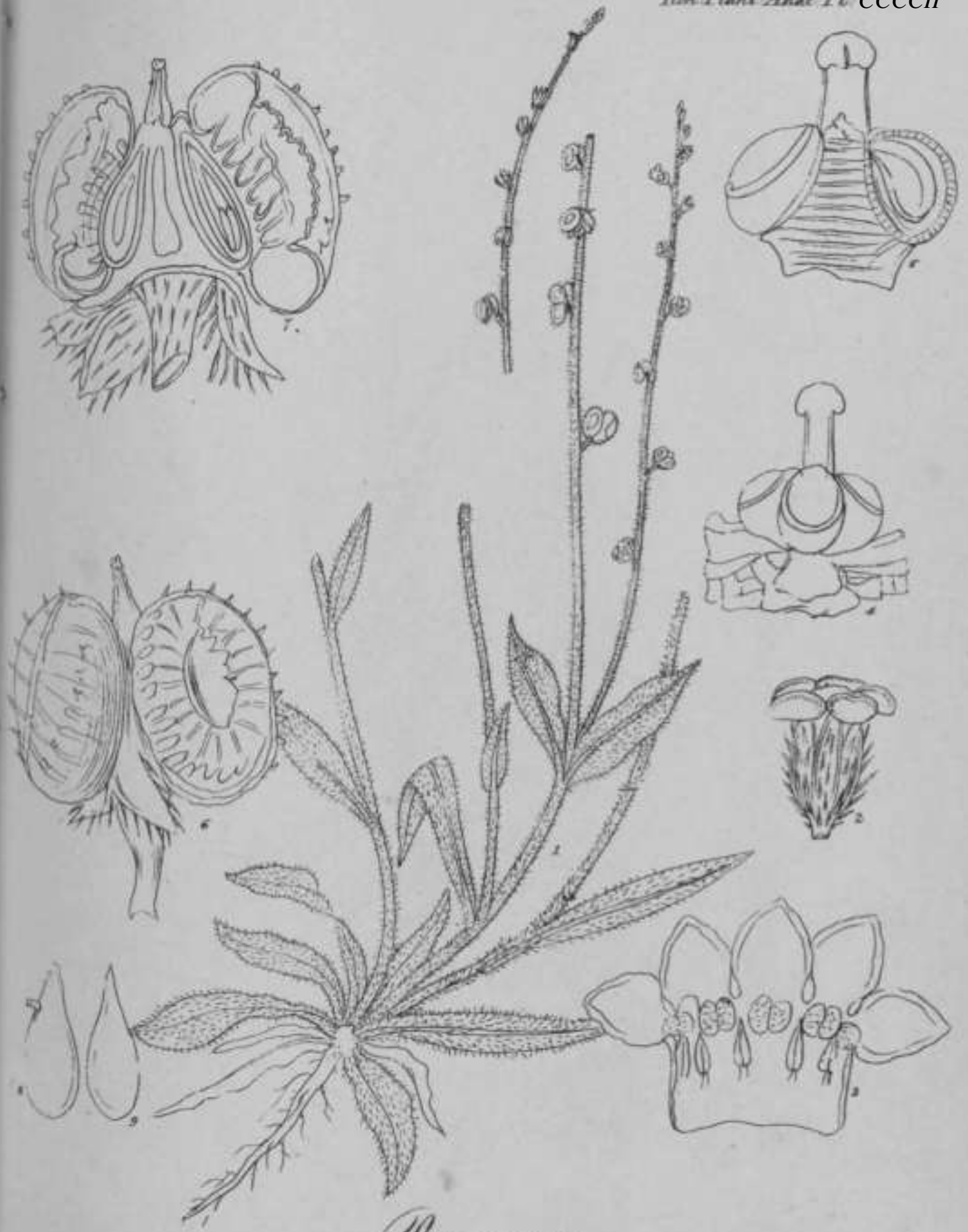


Lamium. sp. || Nectranthe. sp. iff Ocymus. sp.

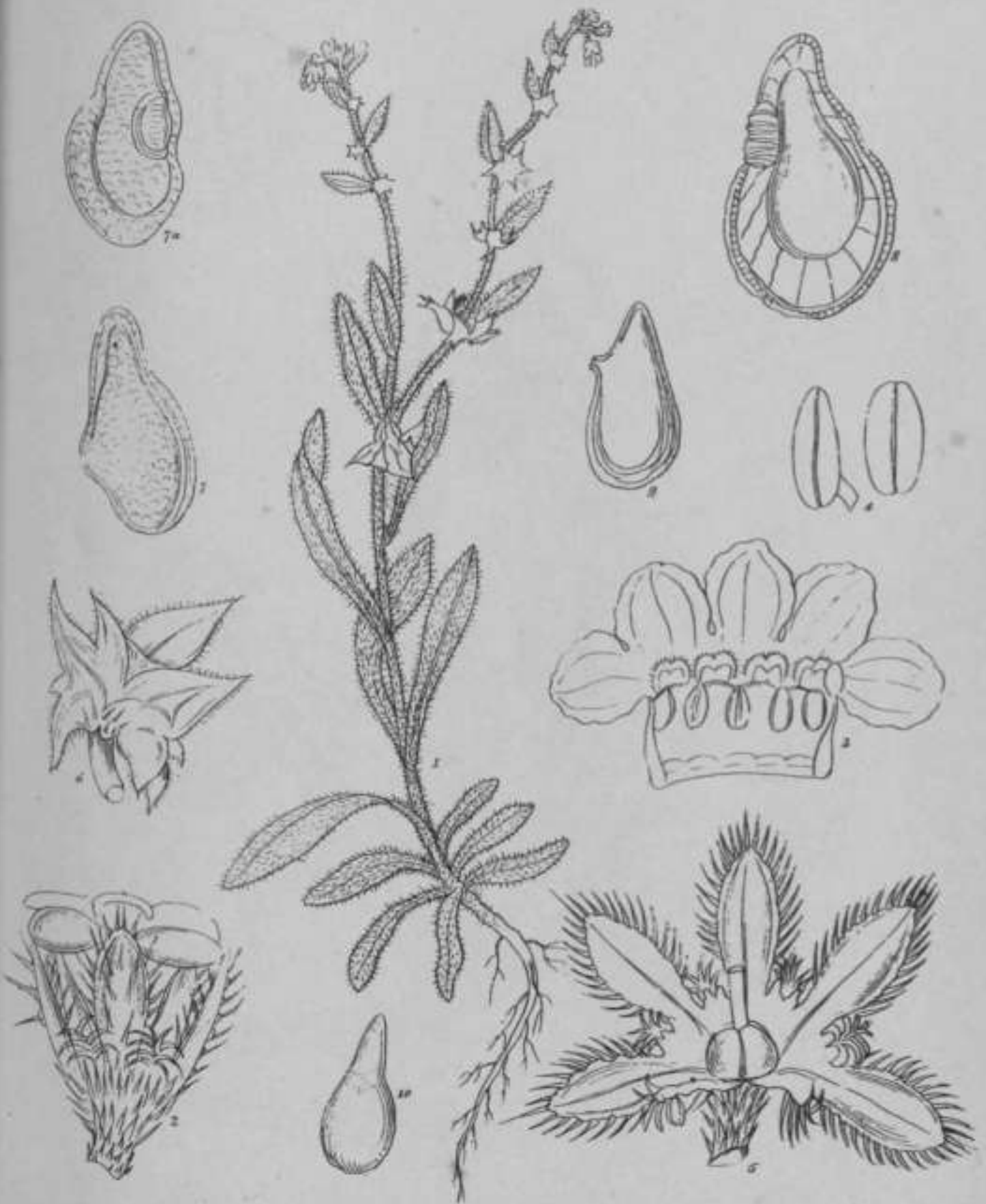
Icon Plant *As^{la}*.naxci*



Salvia plectranthoides.



Boraginaceae



Boraginaceae.



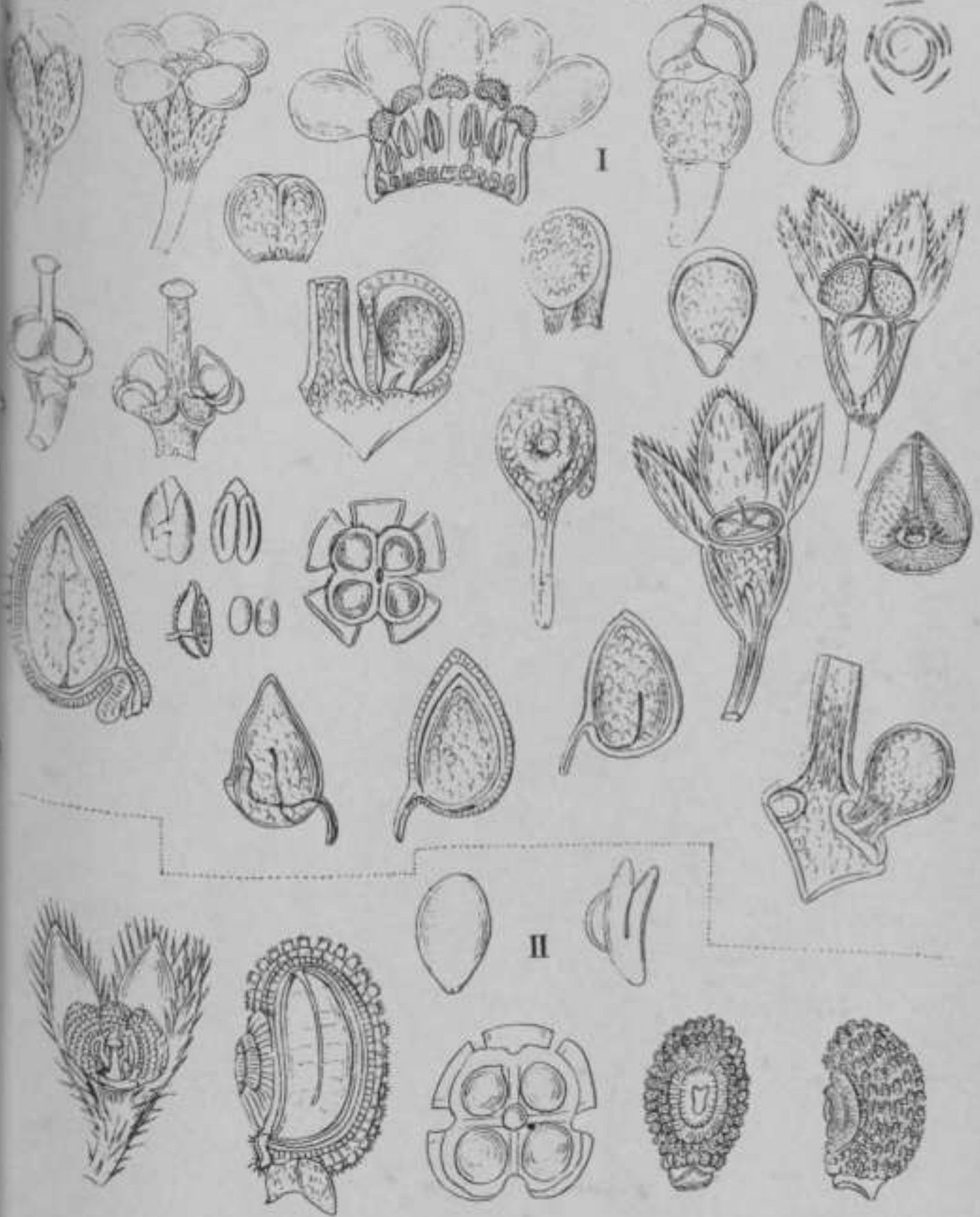
Boraginaceae.



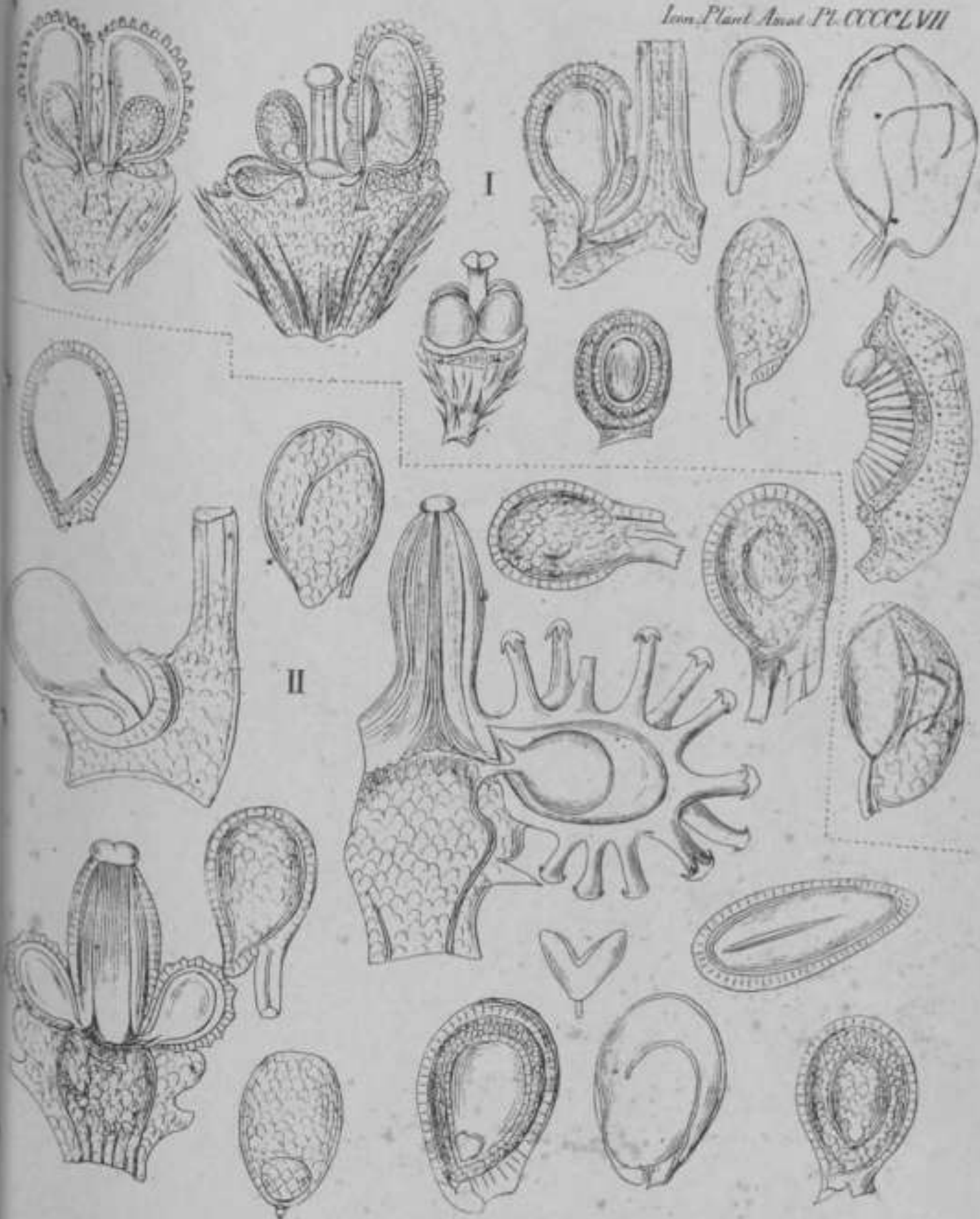
Boraginaceae.



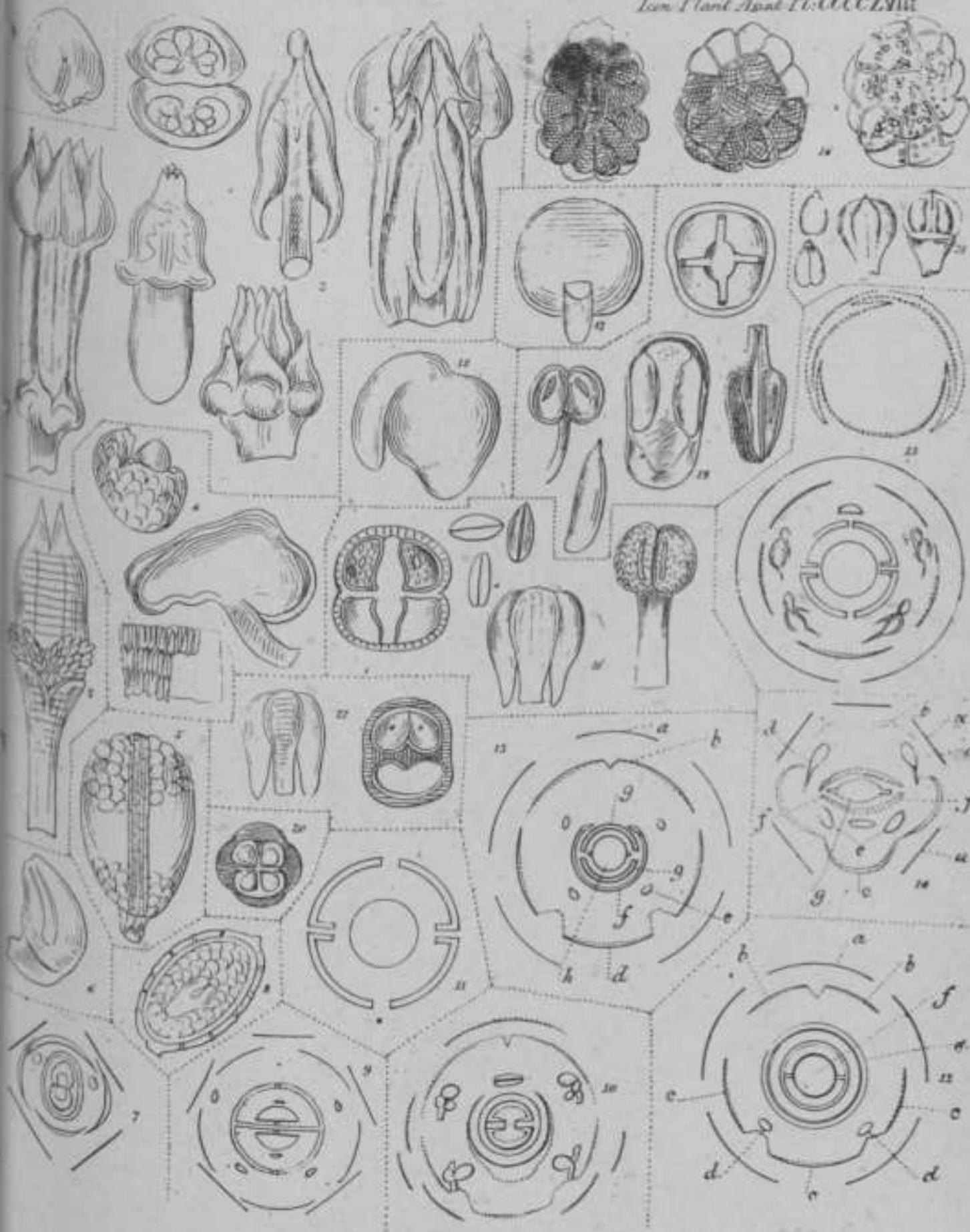
Boraginaceae

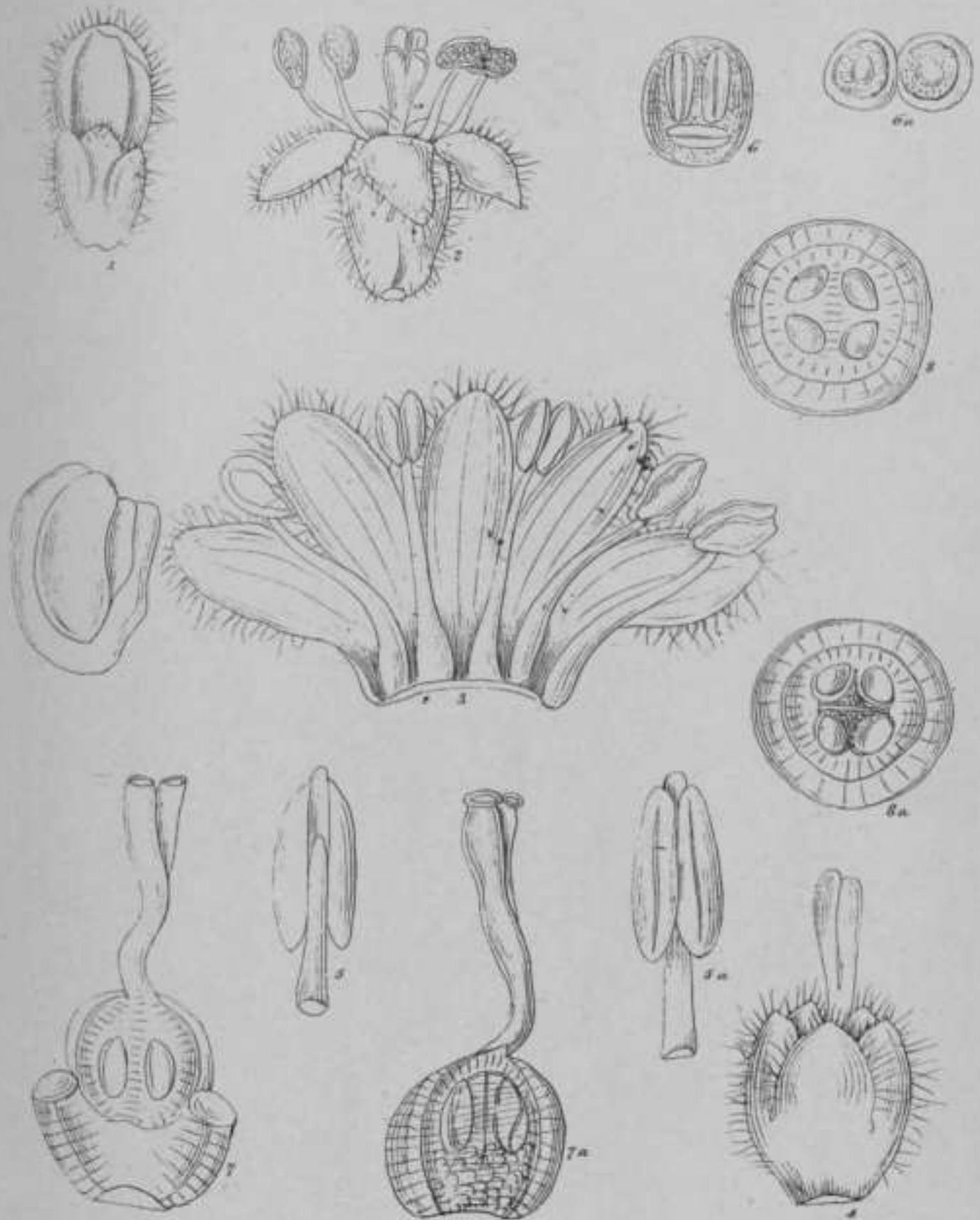


Boraginaceae
7

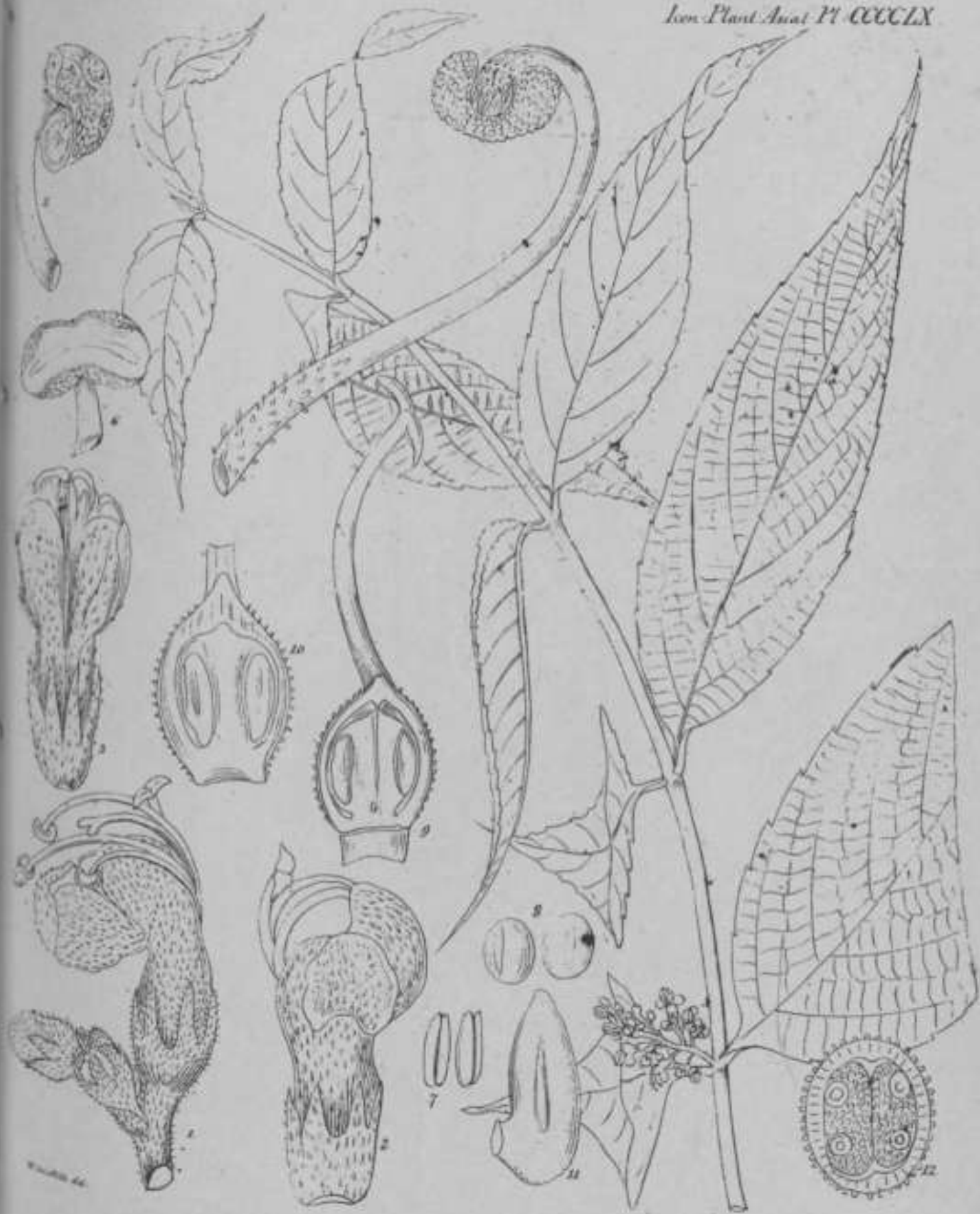


Boraginaceae.

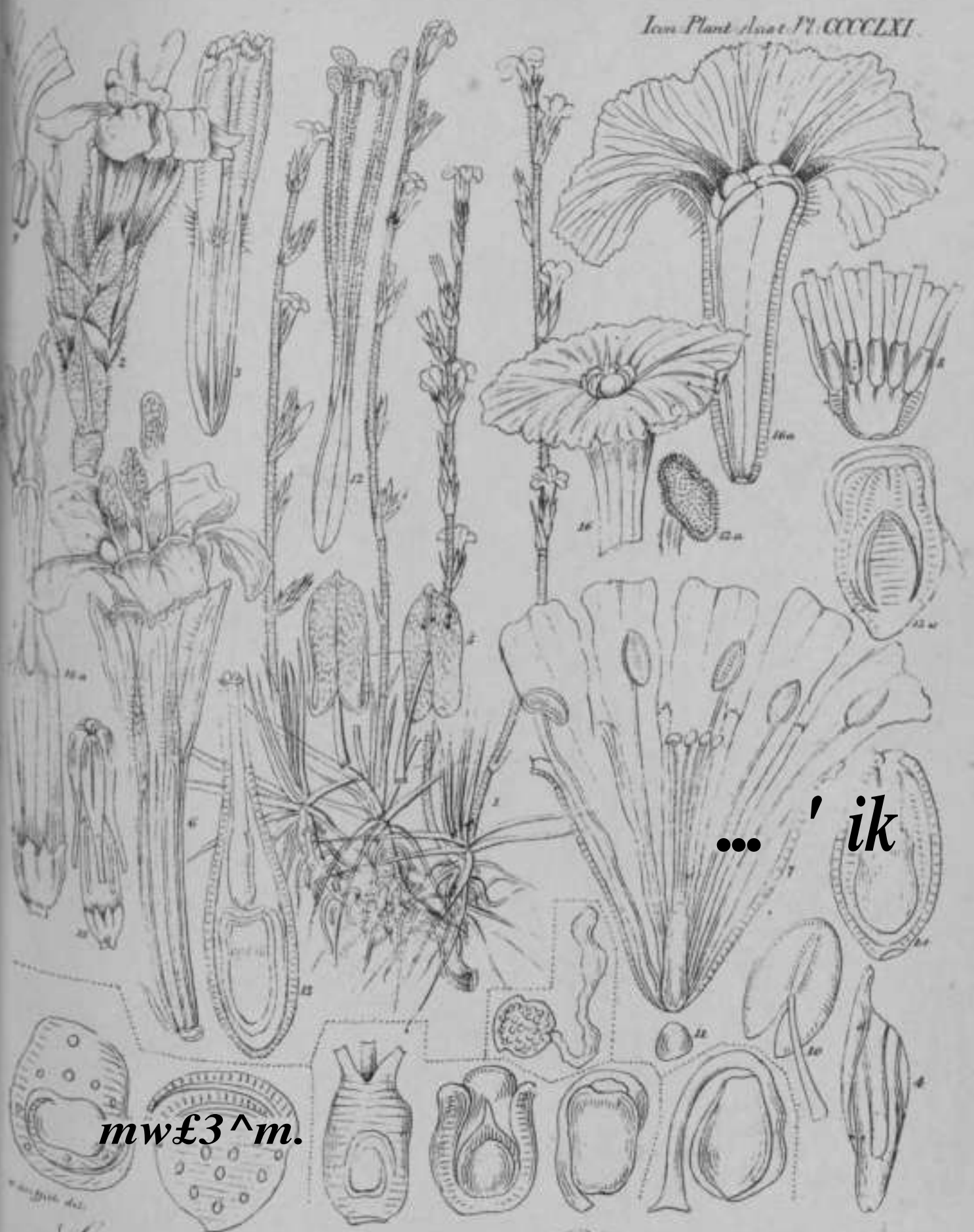




Eretia serrata



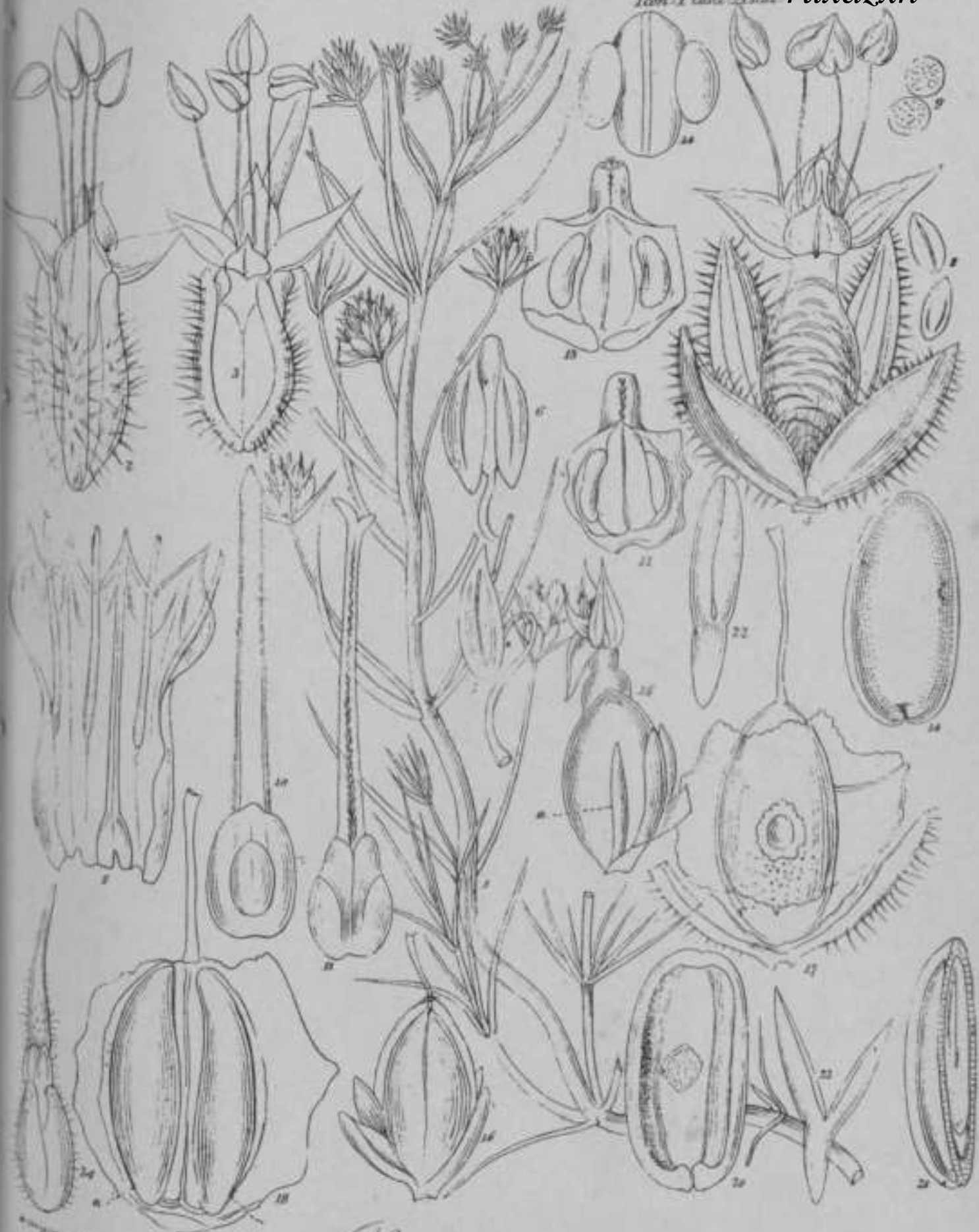
Verbenacea



mw£3^m.

... ' ik

Statice sp. n. Ogiatilis rotundifolia. III. Numbago zeylanica



Plantago sp.

l. 100. /%., /./., / inrrrrixm

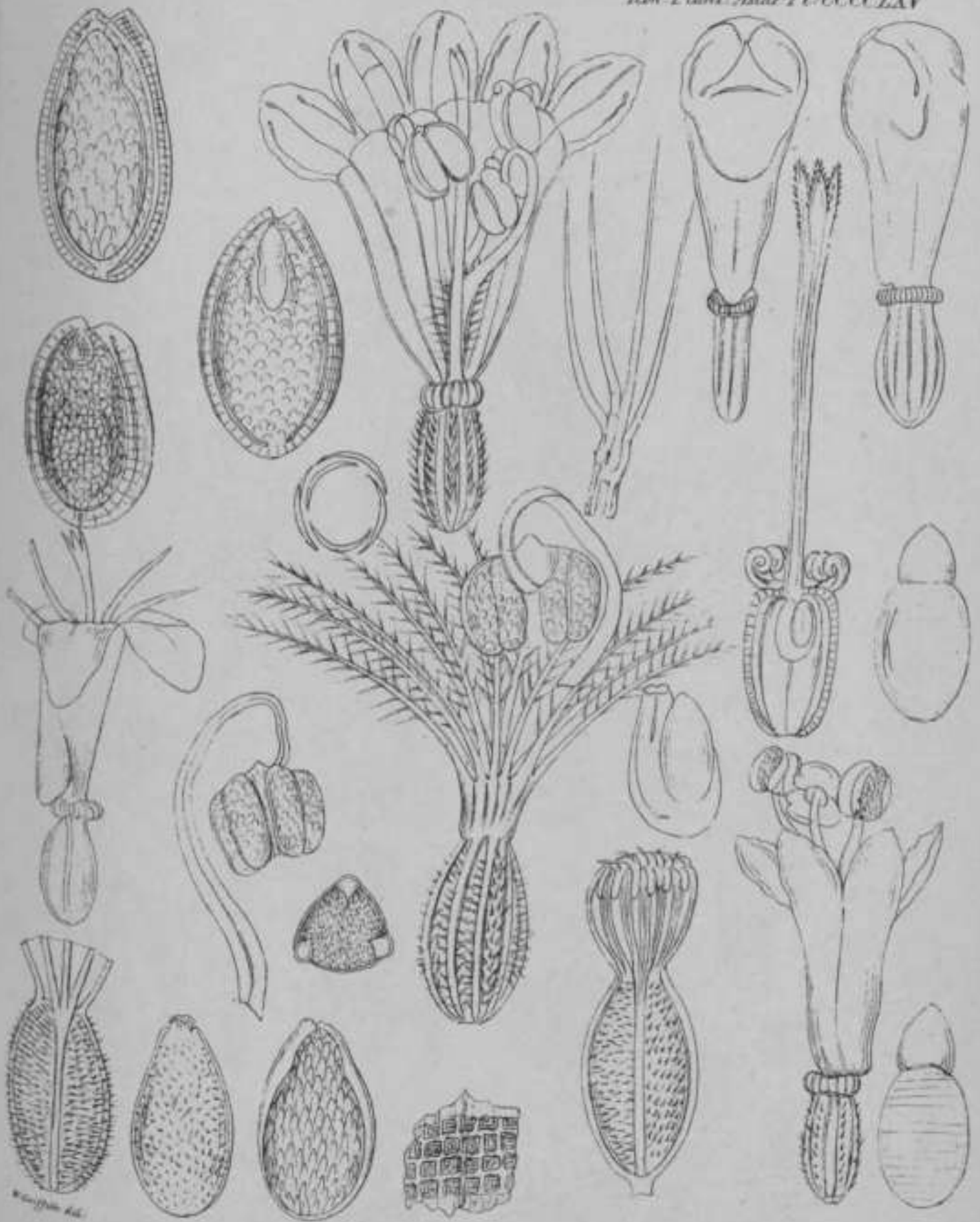


W. D. Hoagland del.

Plantago



Valeriana sp.



Valeriana.

W. G. Smith del.

mm



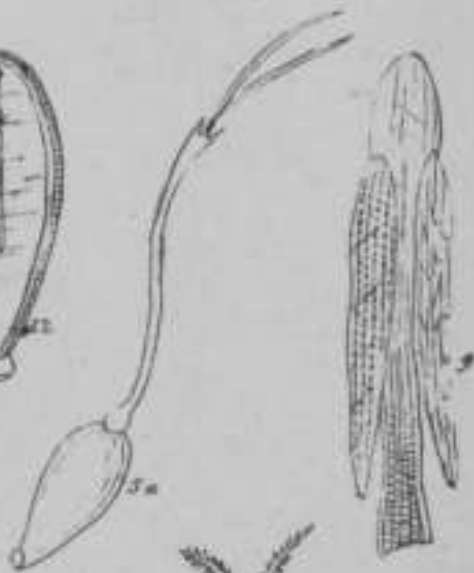
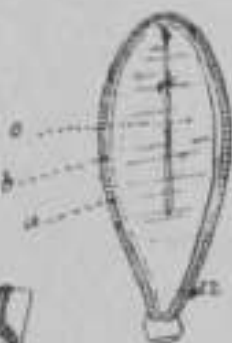
Compositae

111 W 11
U H



Gnaphalium sp.

Engelm. det.



W. Griffith del.

Gnaphalium sp.



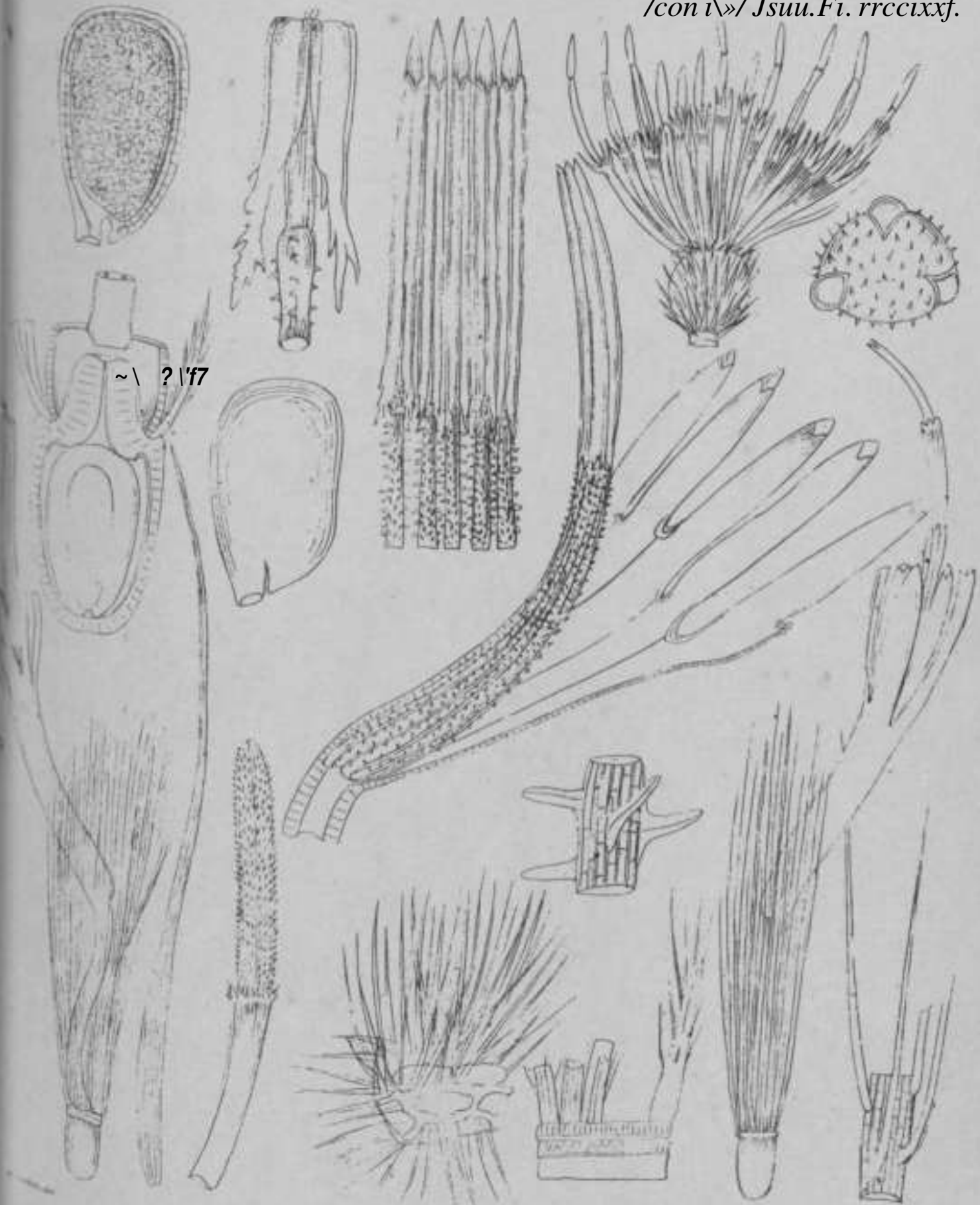


A4924

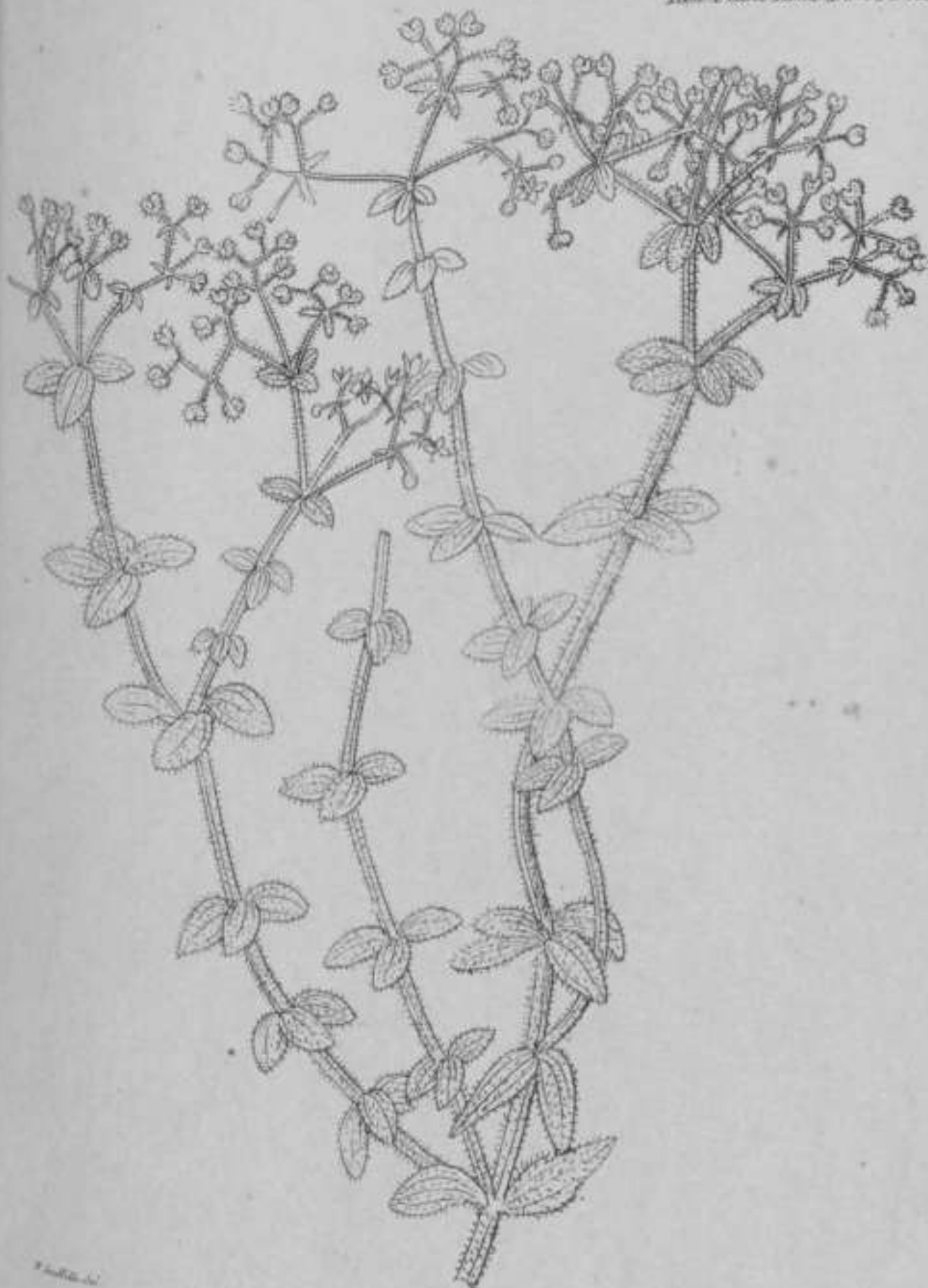
Composita.

Wm. G. D. del.

~\ ?\f7

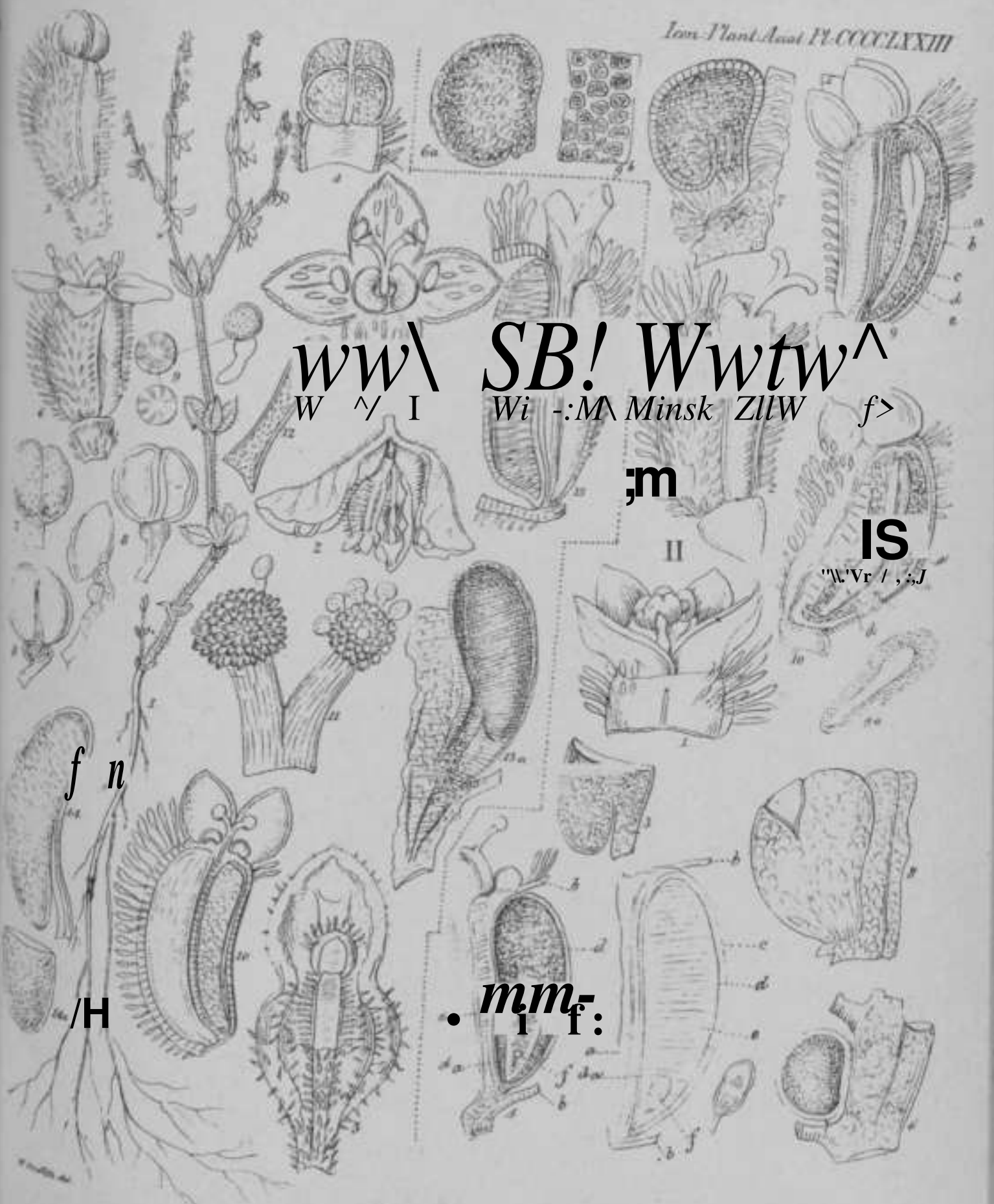


Cirsii



Galium

W. G. Smith del.



ww\ SB! Wwtw^
W ~ I Wi -:M Minsk ZllW f>

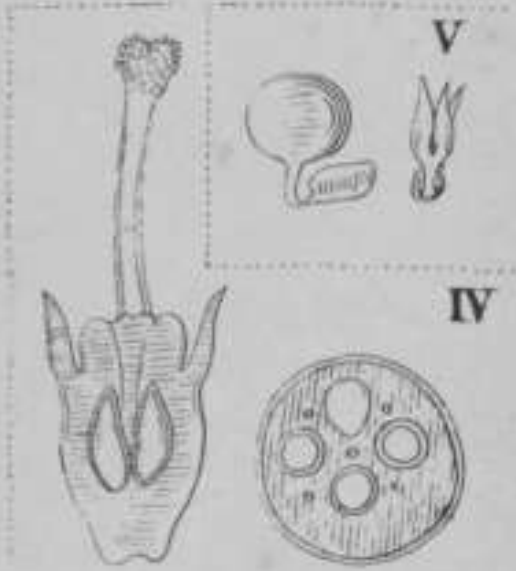
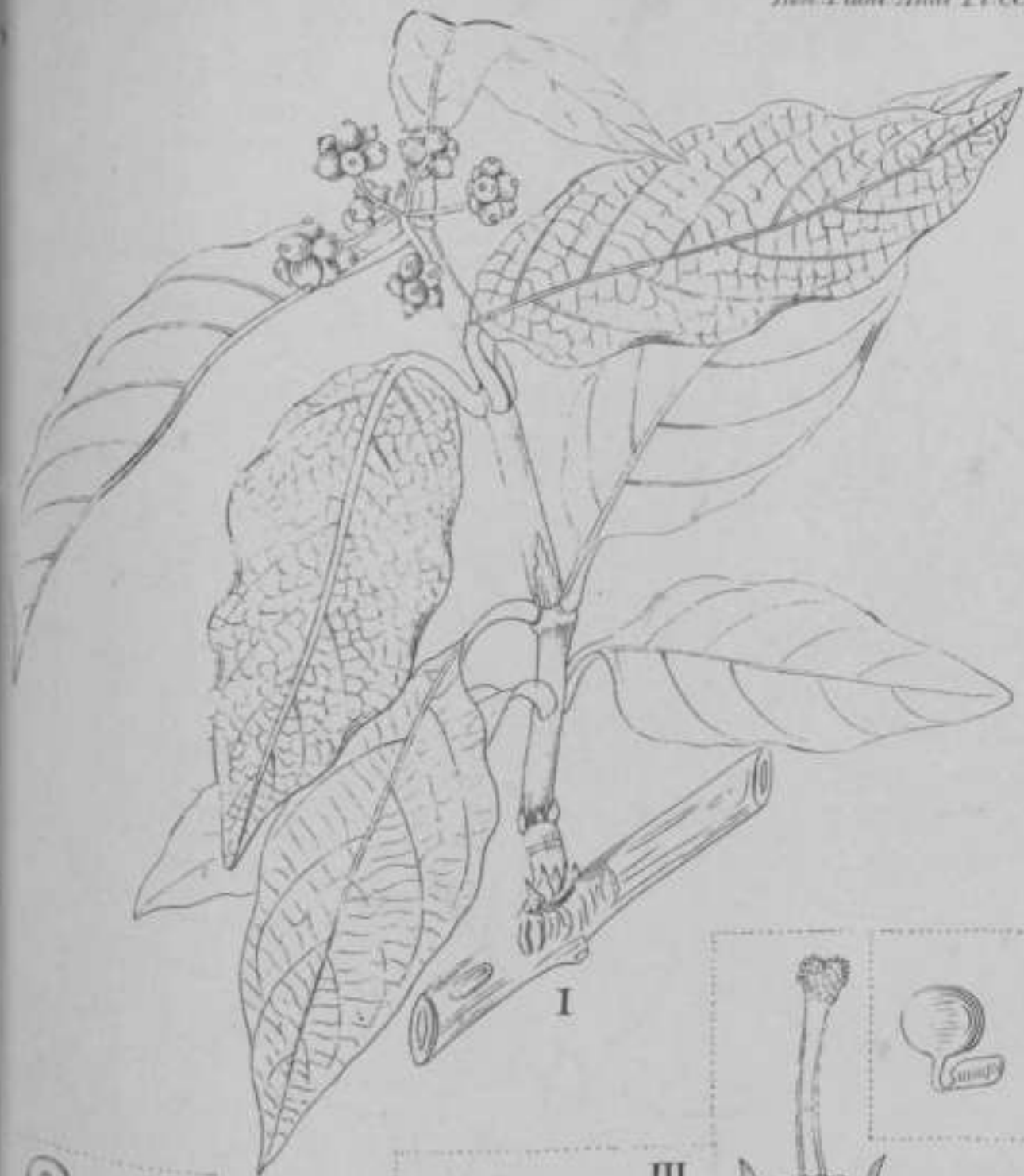
;m

IS
"W'Ve / , :J

f n

/H

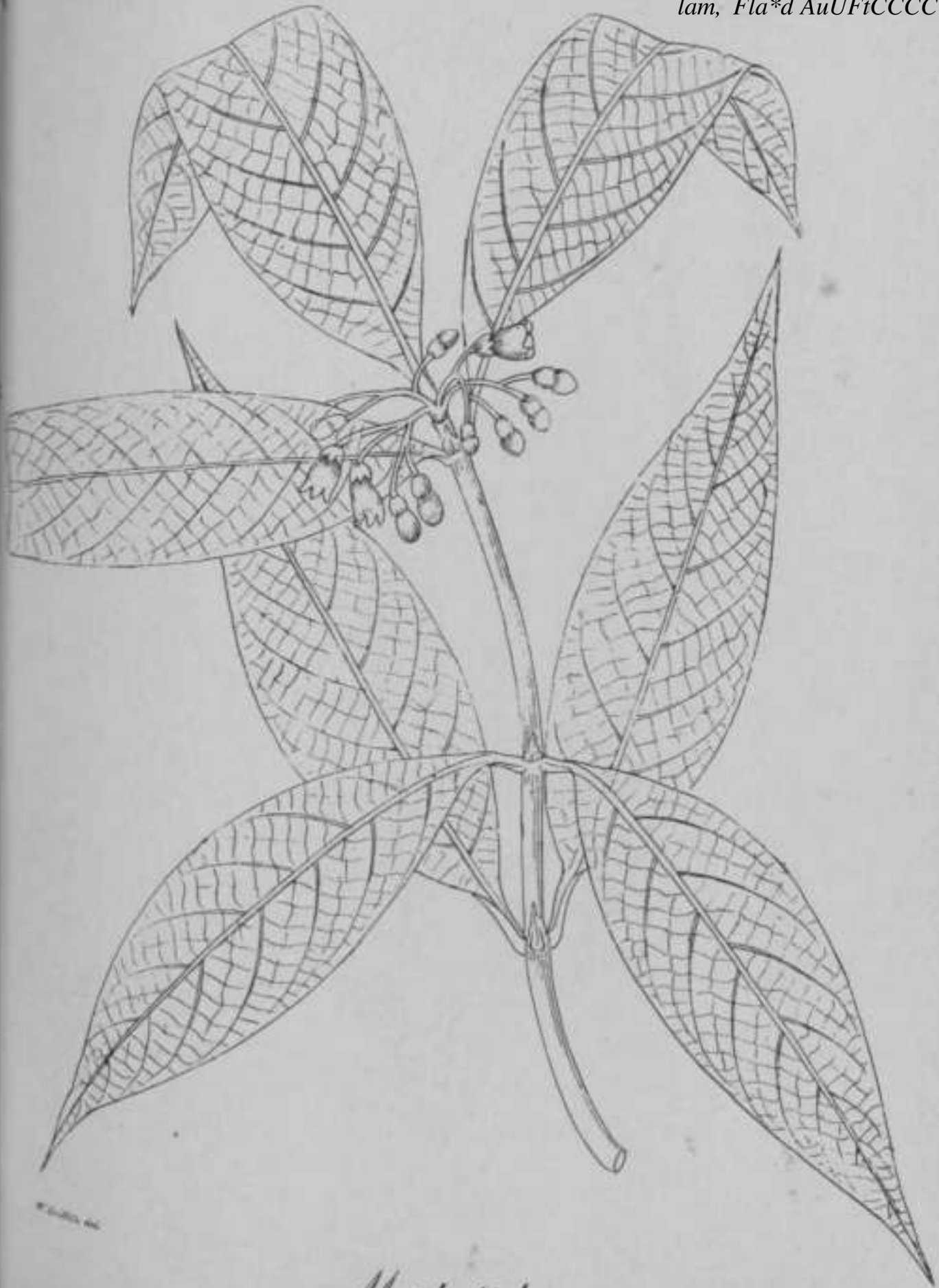
• mm_
I f:



Rubiaceae



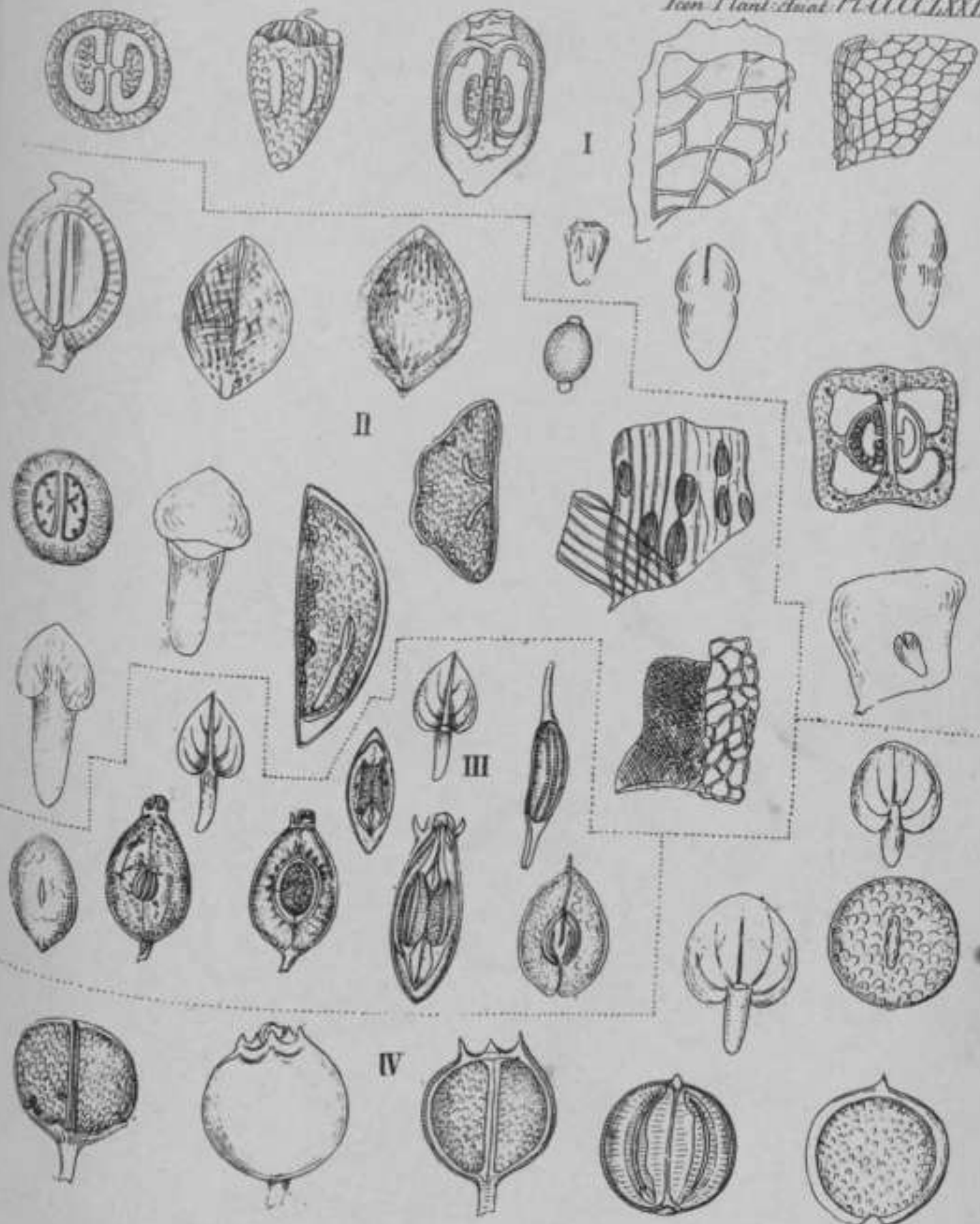
Cphioniza sp



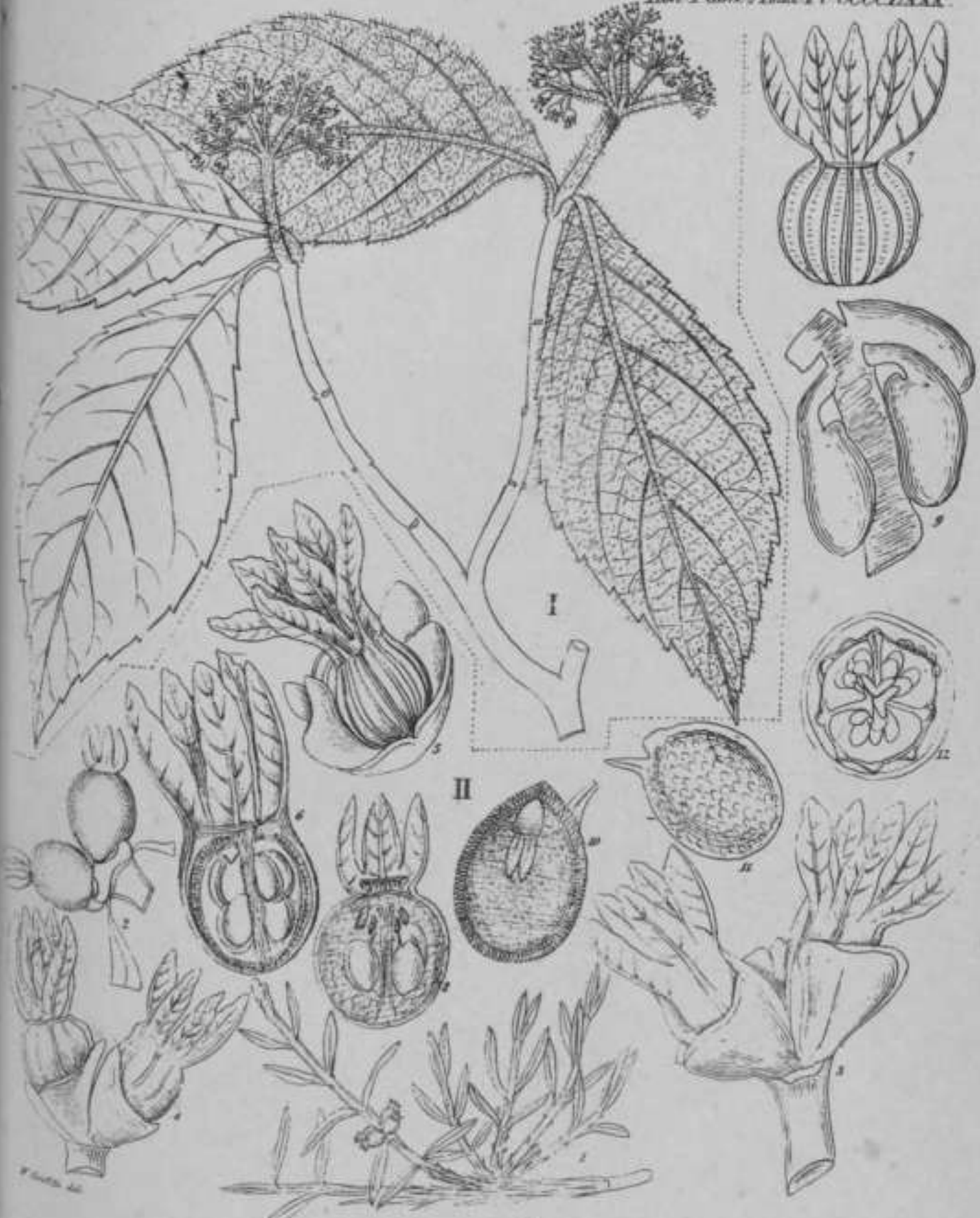
Mophetidica sp



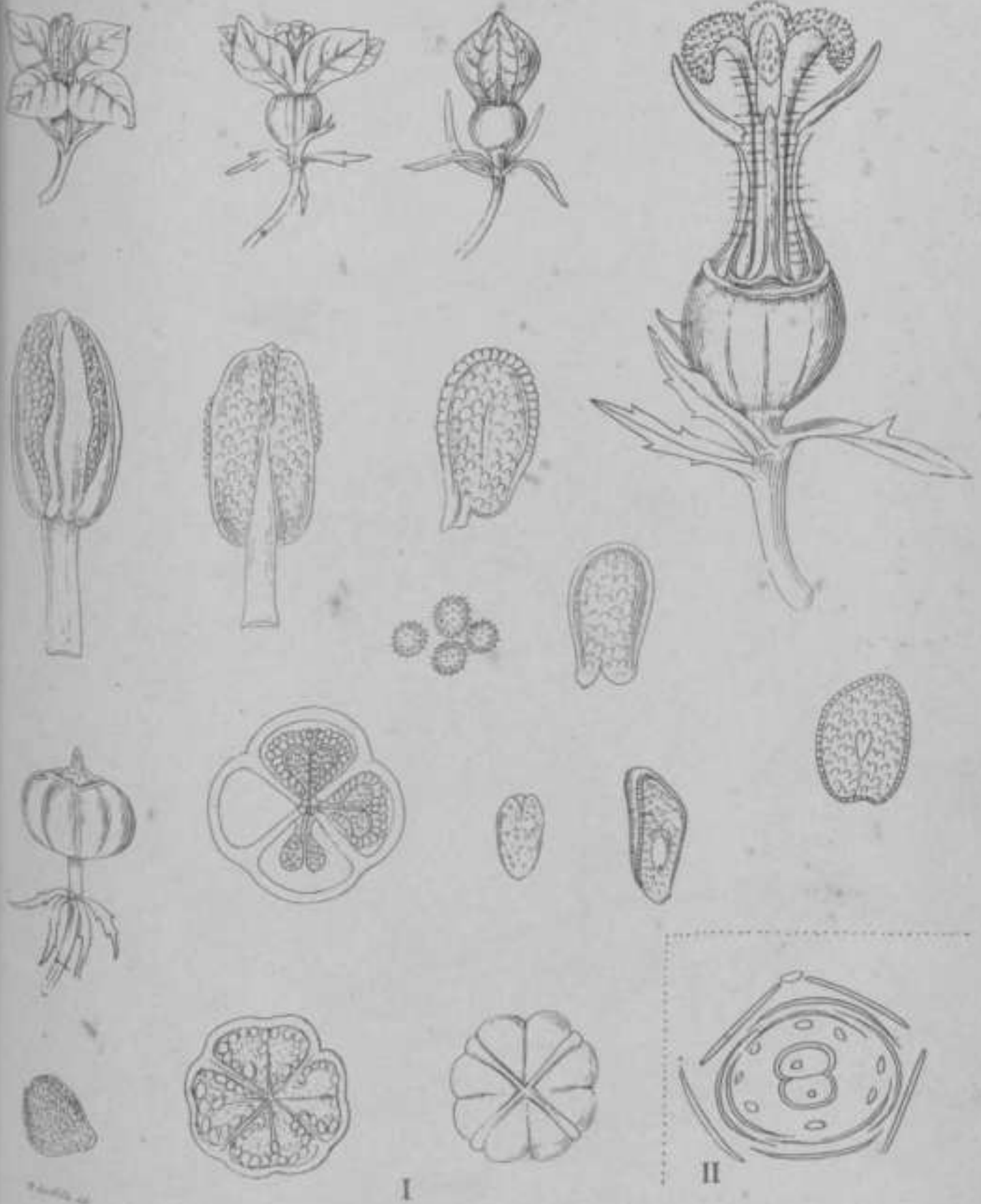
Kohautia.



I. II. Rubiaceae. III. Paderia foliata IV. Paderia sp.



I Viburnum II Lonicera sp.



1 *Cyclocodon distans* Gp



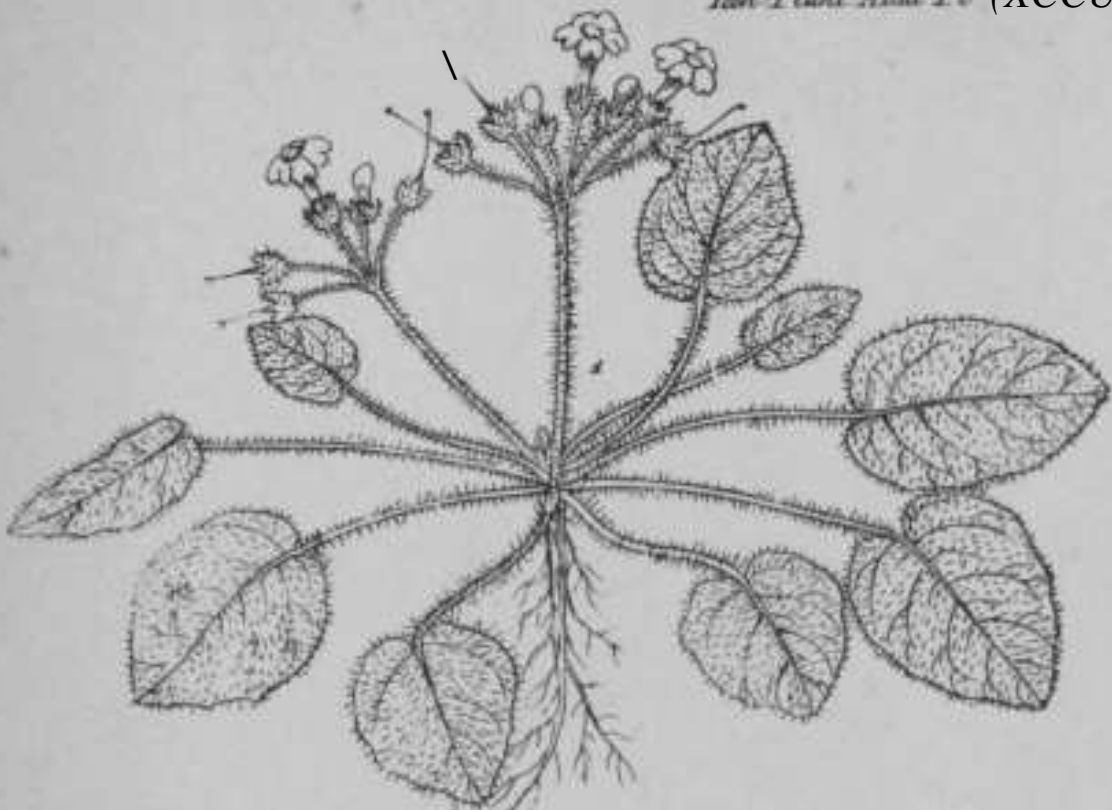
Codonopsis



Campanula



Lysimachia sp.



Primulae

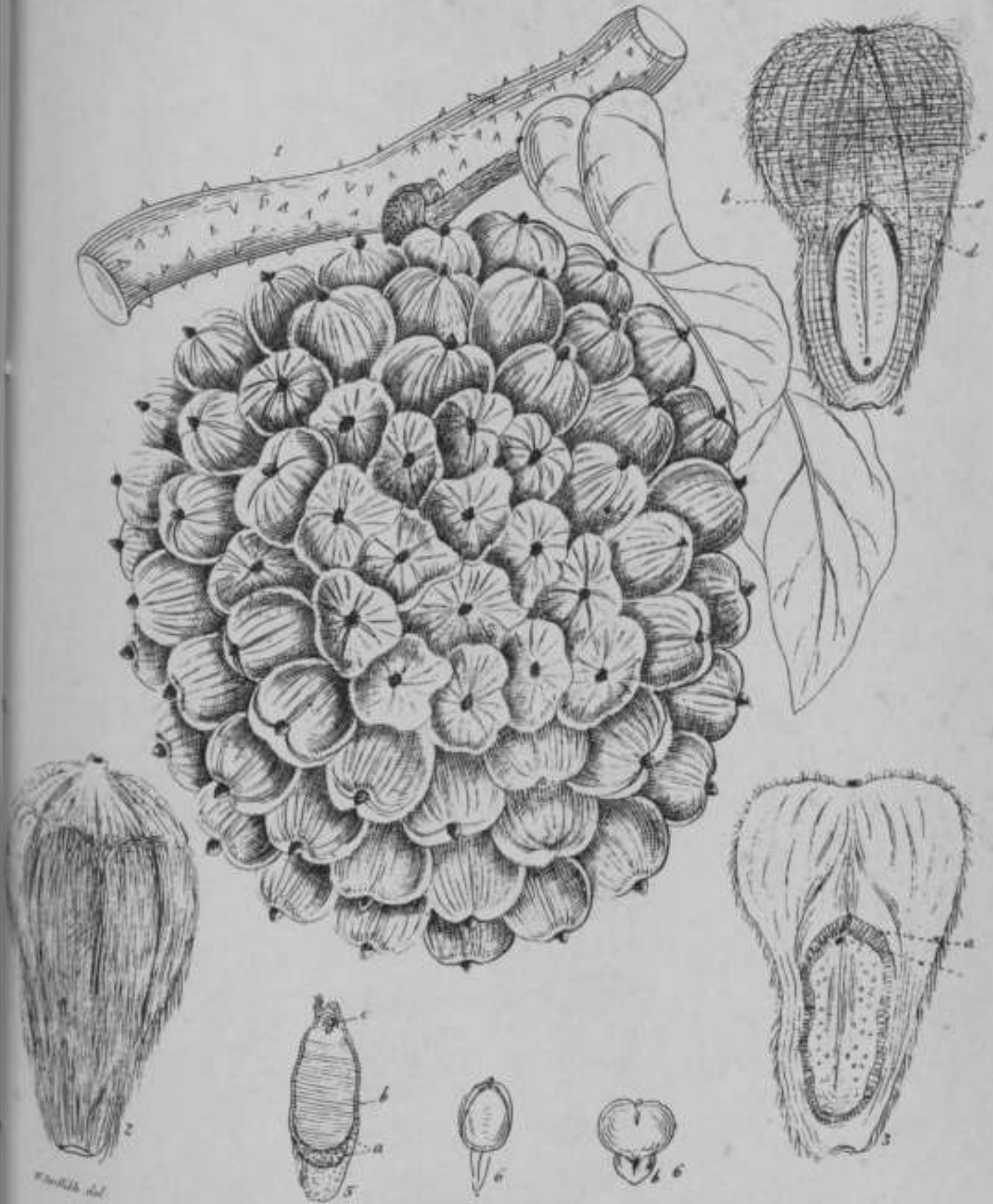
W. Smith del.



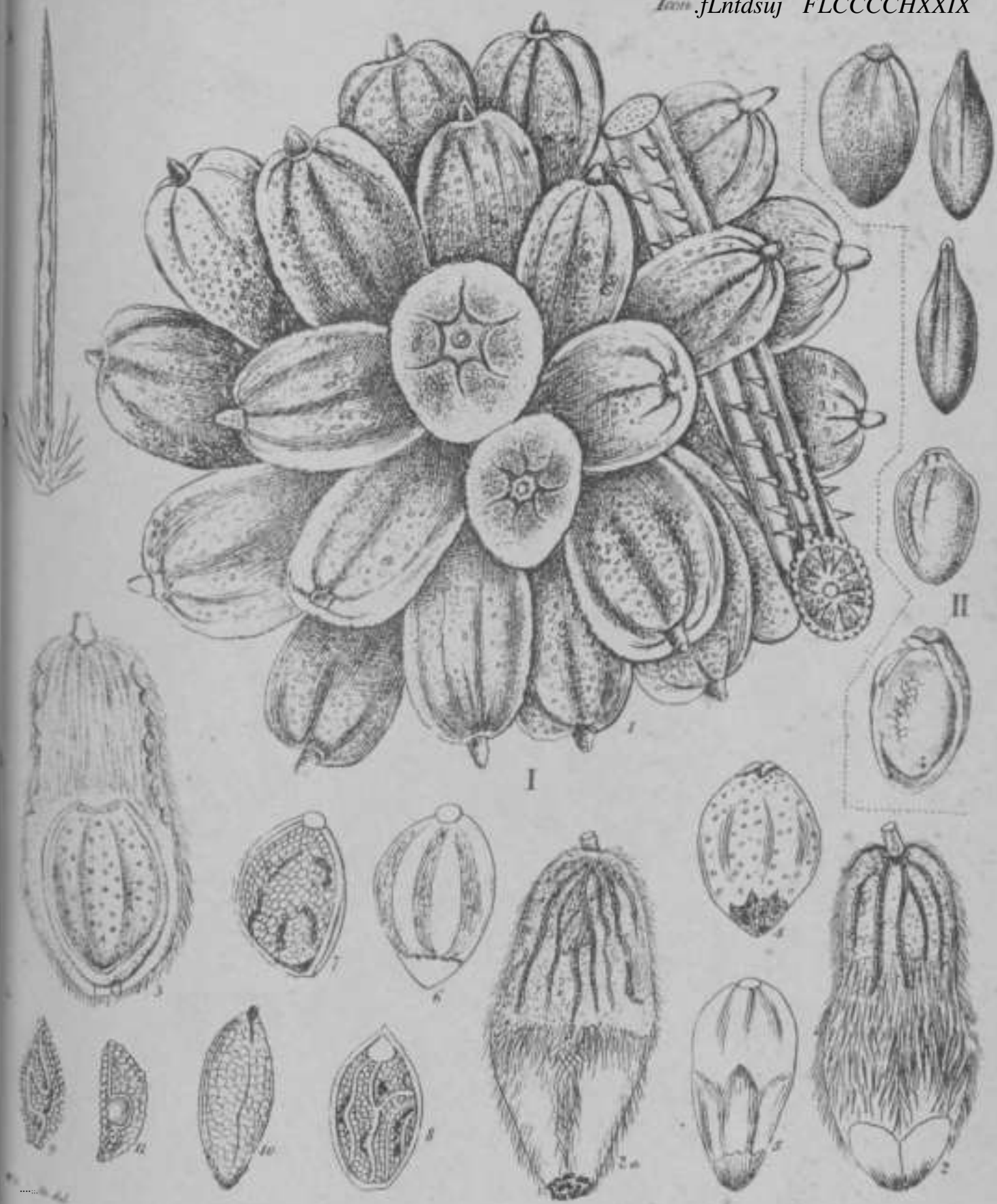
I. Cunoniaceae II. Sipampeloides III. Menispermaceae



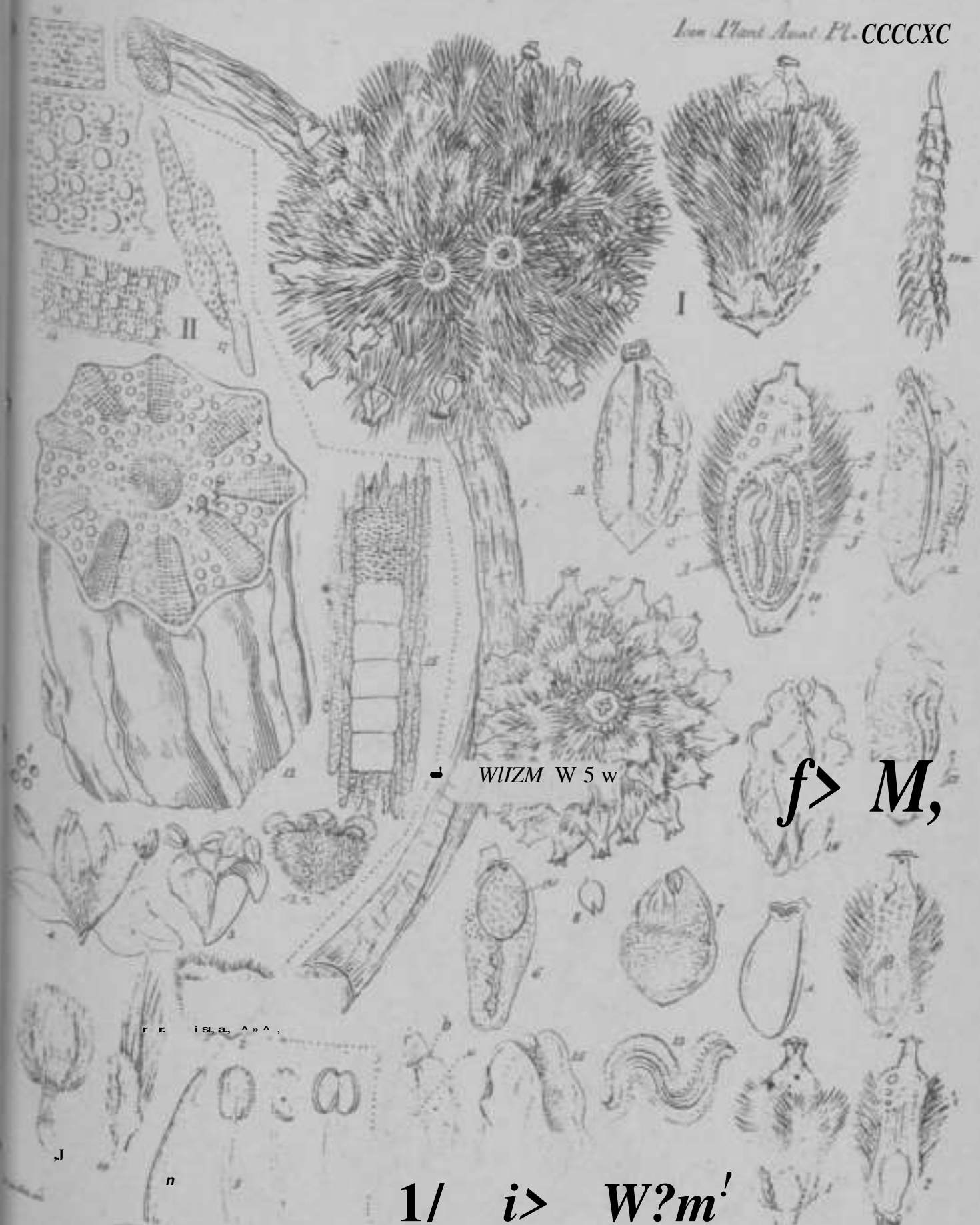
Phyllocrene



Phytocrene



Phytocrene



WIZM W 5 w

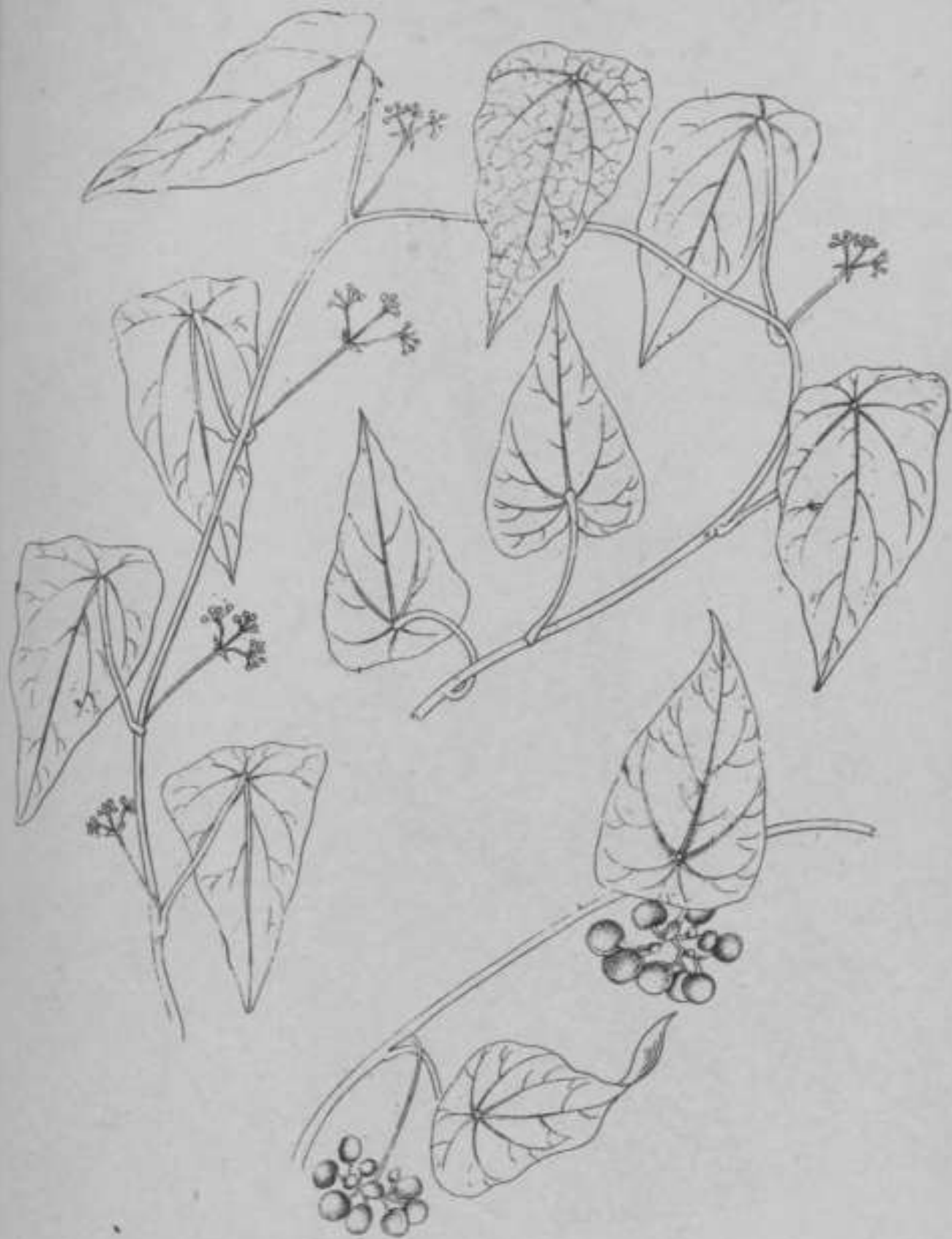
f > M,

1/ i > W?m'

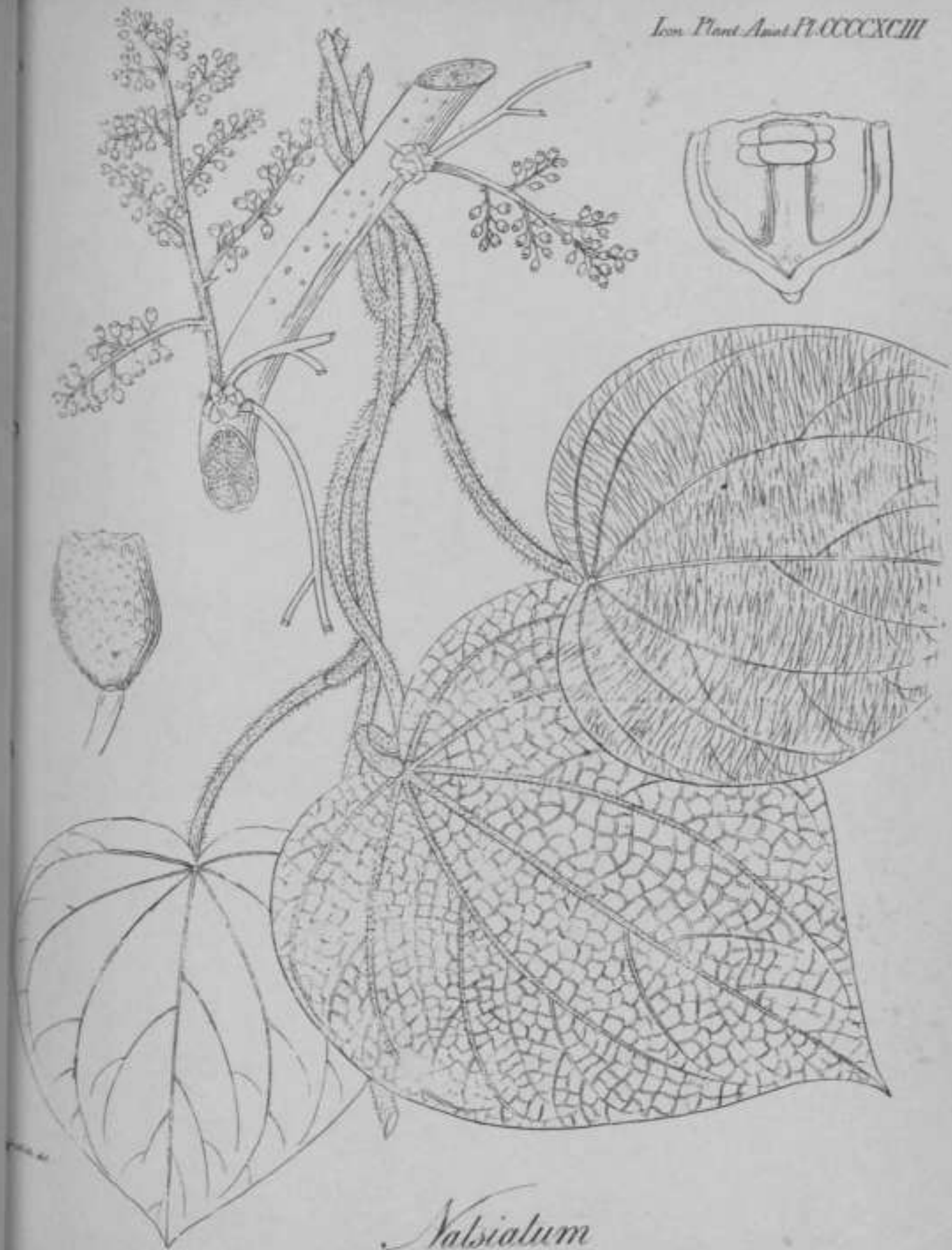
1 *Phyllocrene* sp. buff. II *Phyllocrene gigantea*



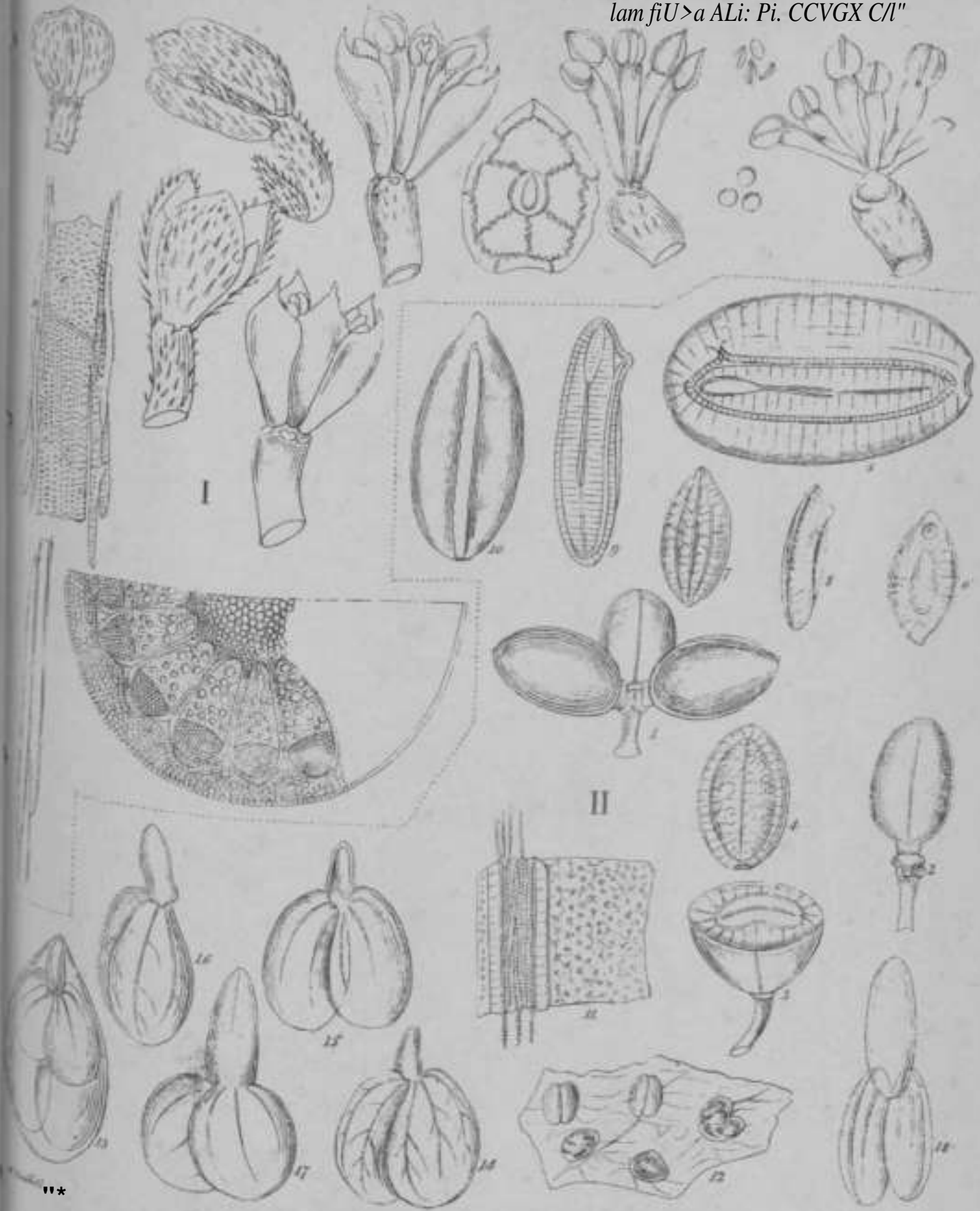
Menispermaceae



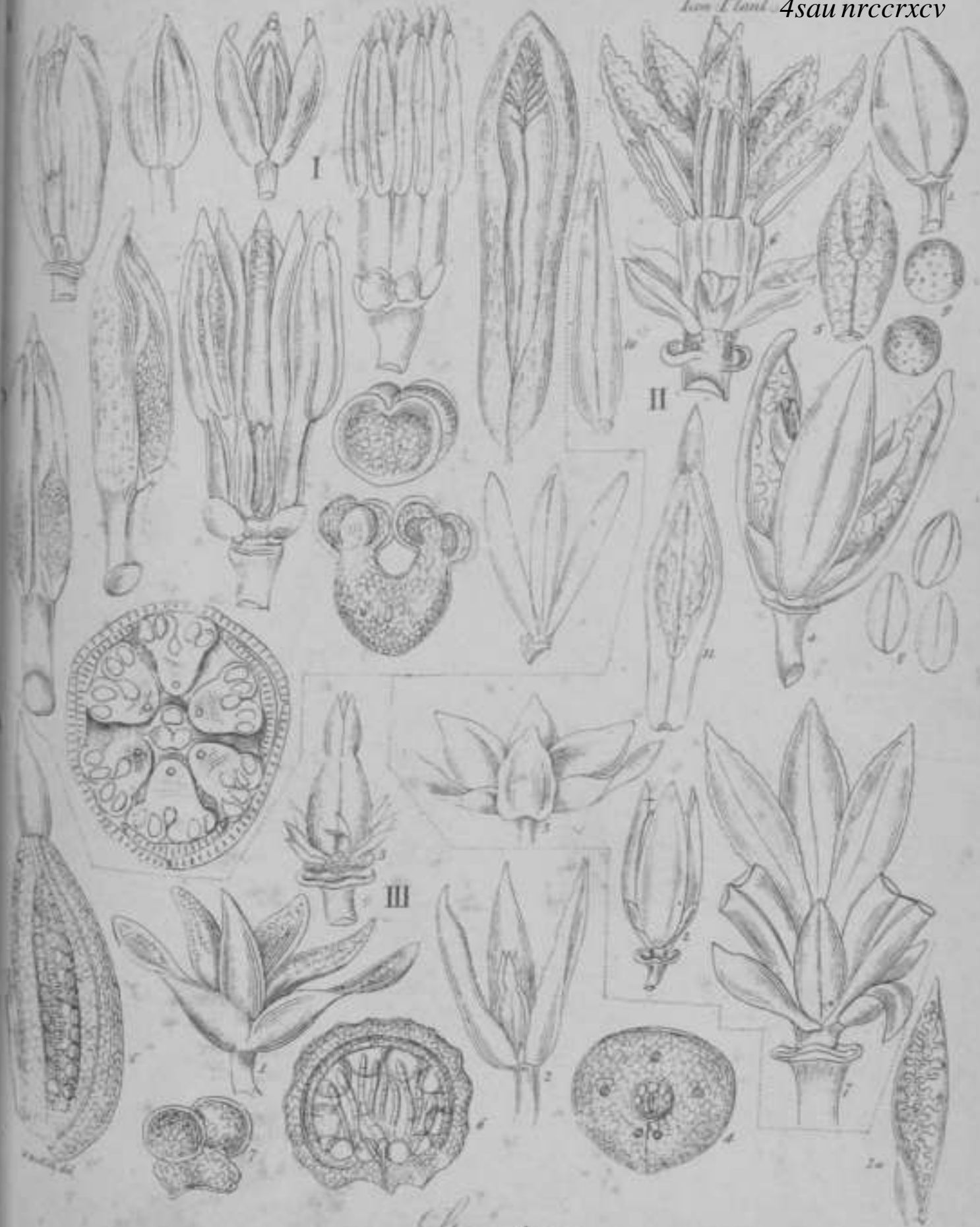
Clypea sp.



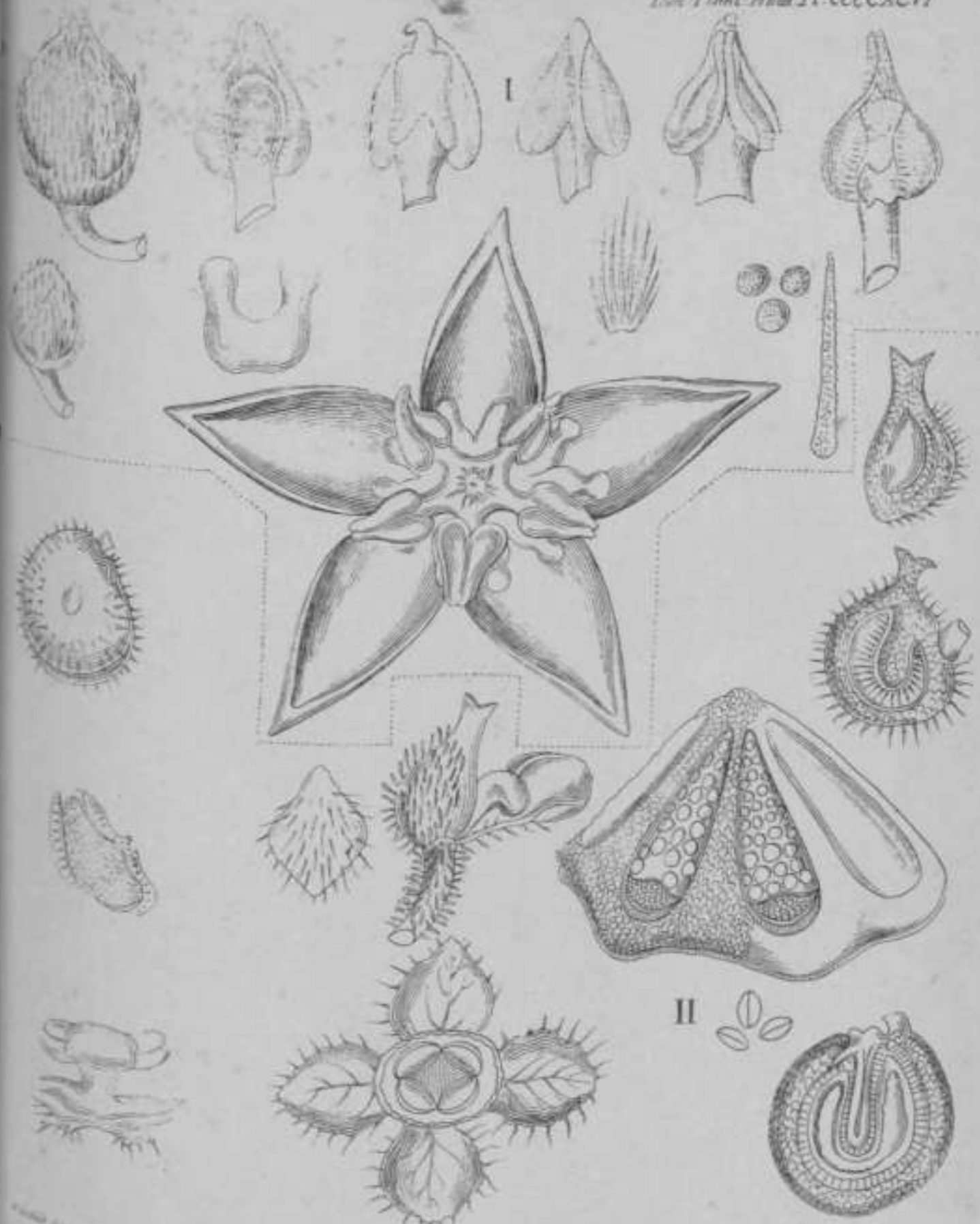
Nalsiatum



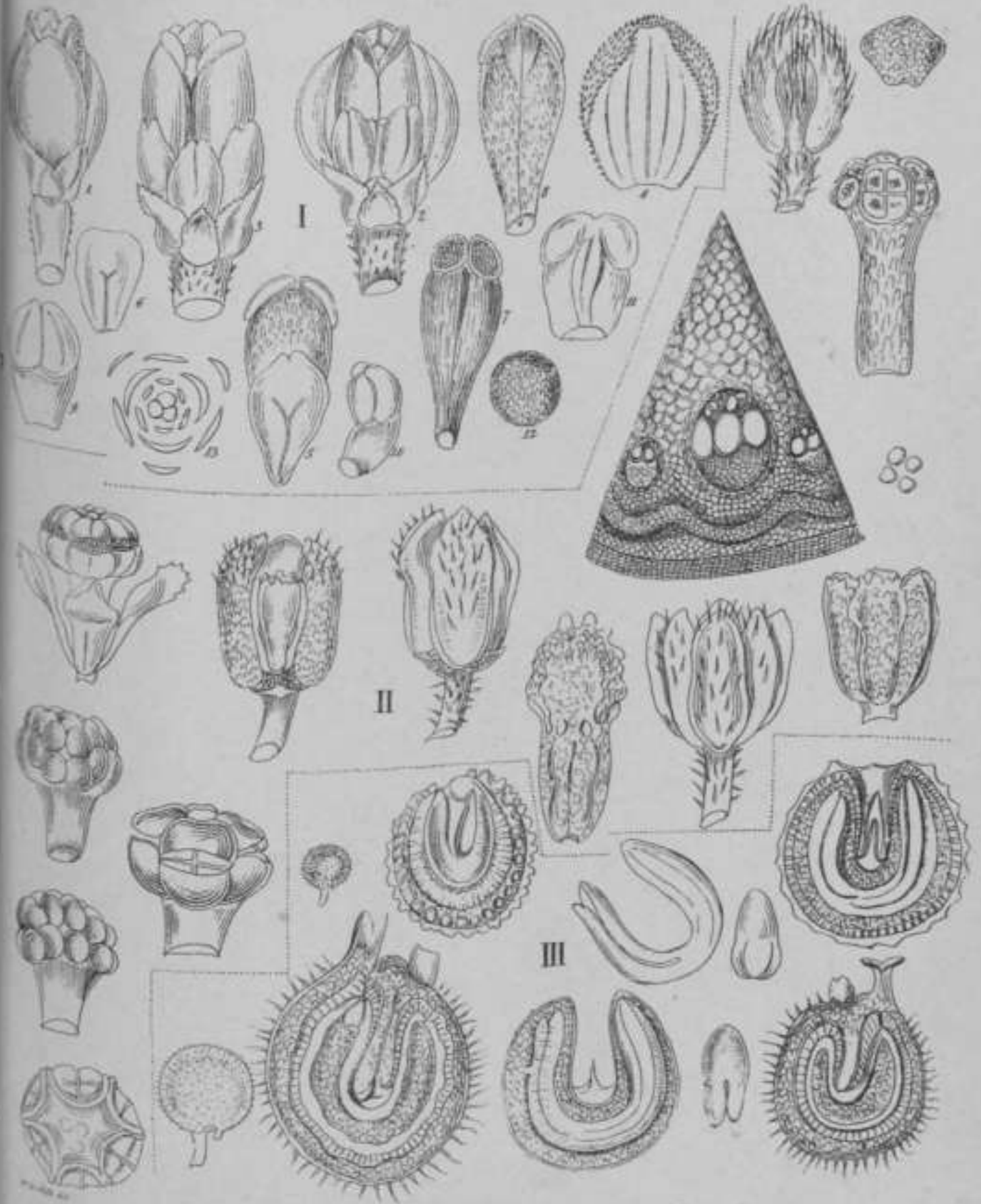
Menispermicae.



Stauntonia



I. Nutsiatum II Cissampelos



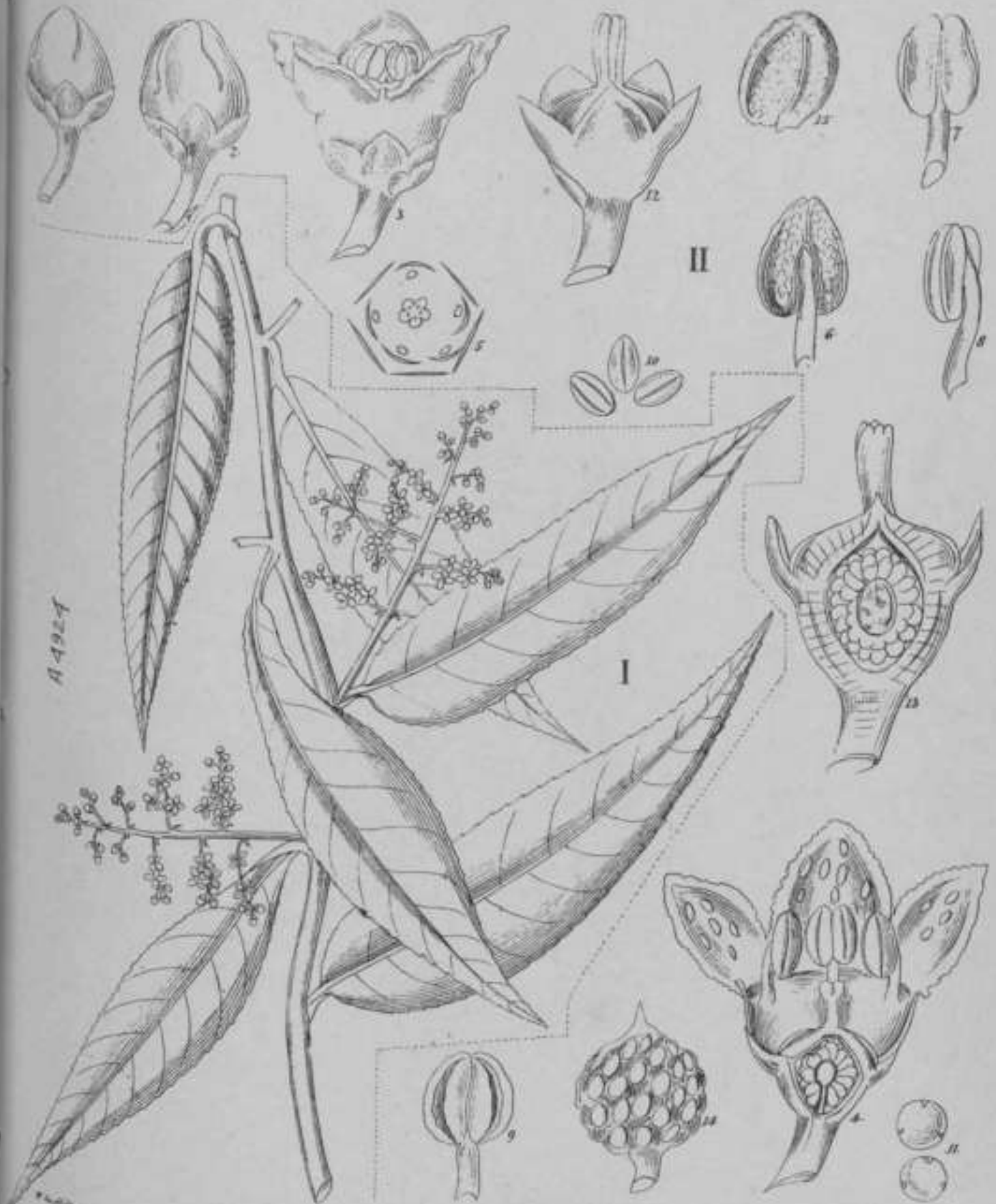
I. *Menispermum triandrum* II *Clypea* III *Cypampelos*



Edgeworthia



Choripetalum



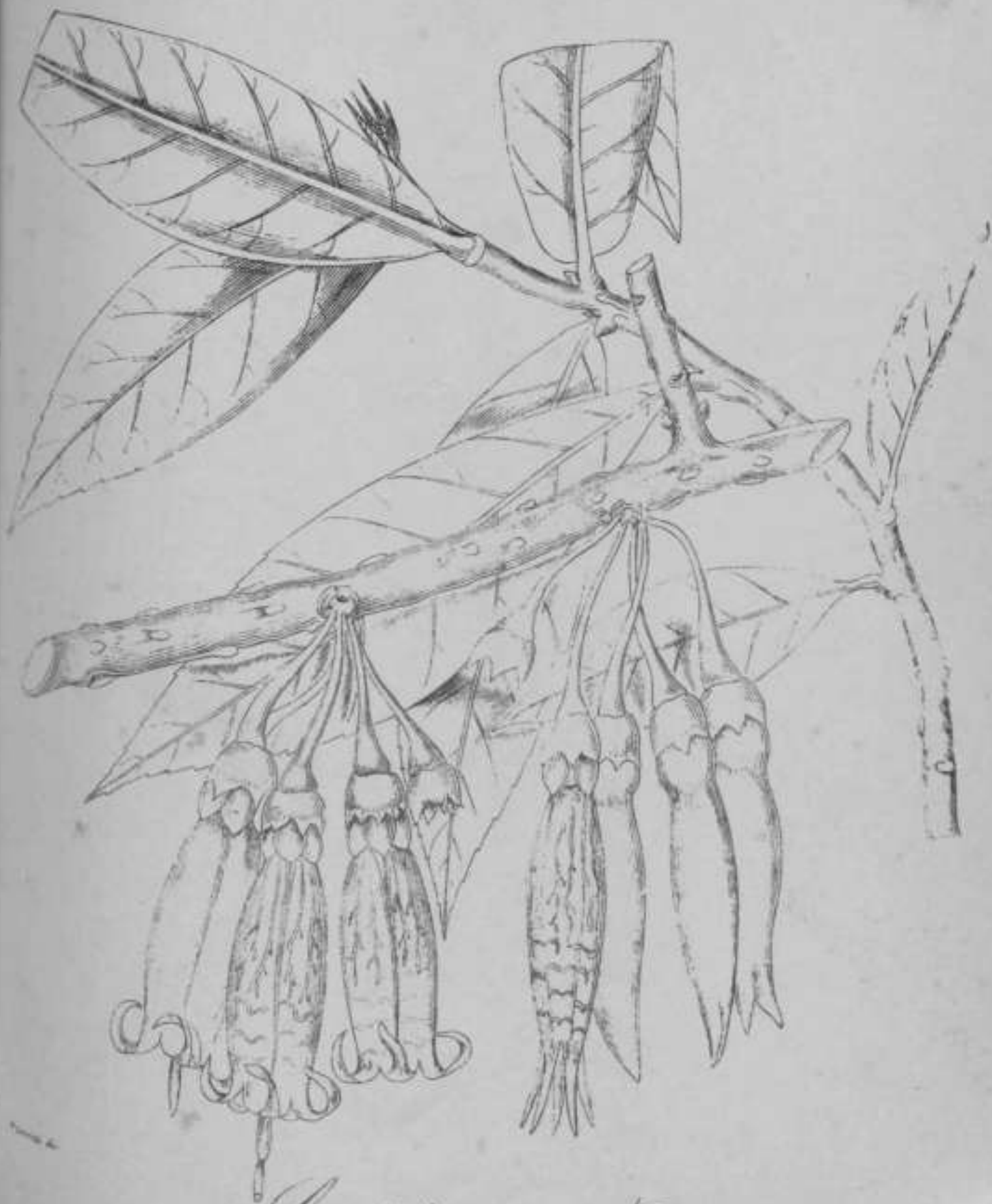
A4924

I *Choripetalum* II *Bacotrys indica* Roxb.

lam rUvl Jtmt ft' M



Sapotea sp.



Ceratostemma variegatum



Ceratostemma angulatum Gr.



Ceratostema miniatum Gr.

Less. Plant. Anat. Pl. DV



Ceratostema nanum G.



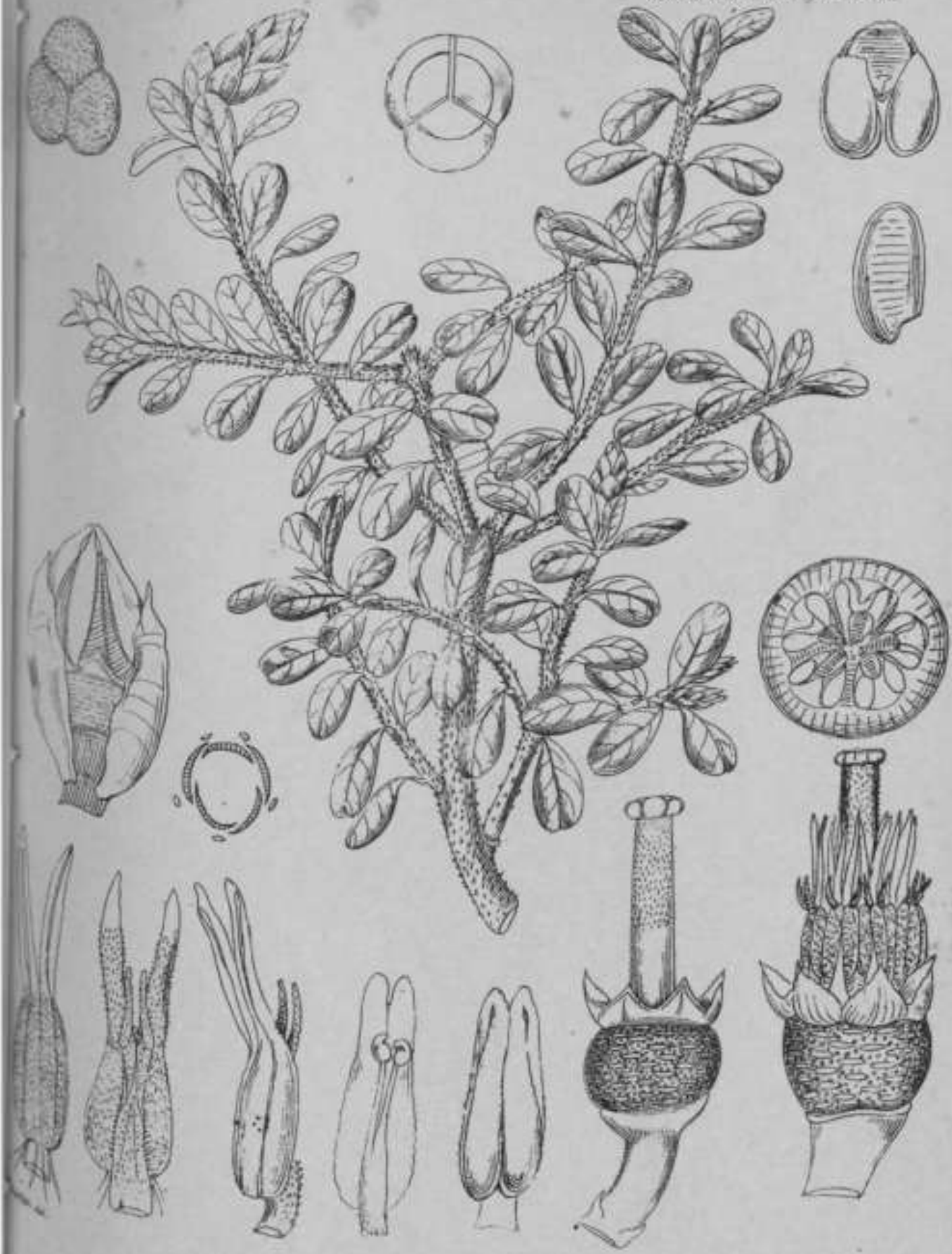
Gaylussacia curvata Lp.



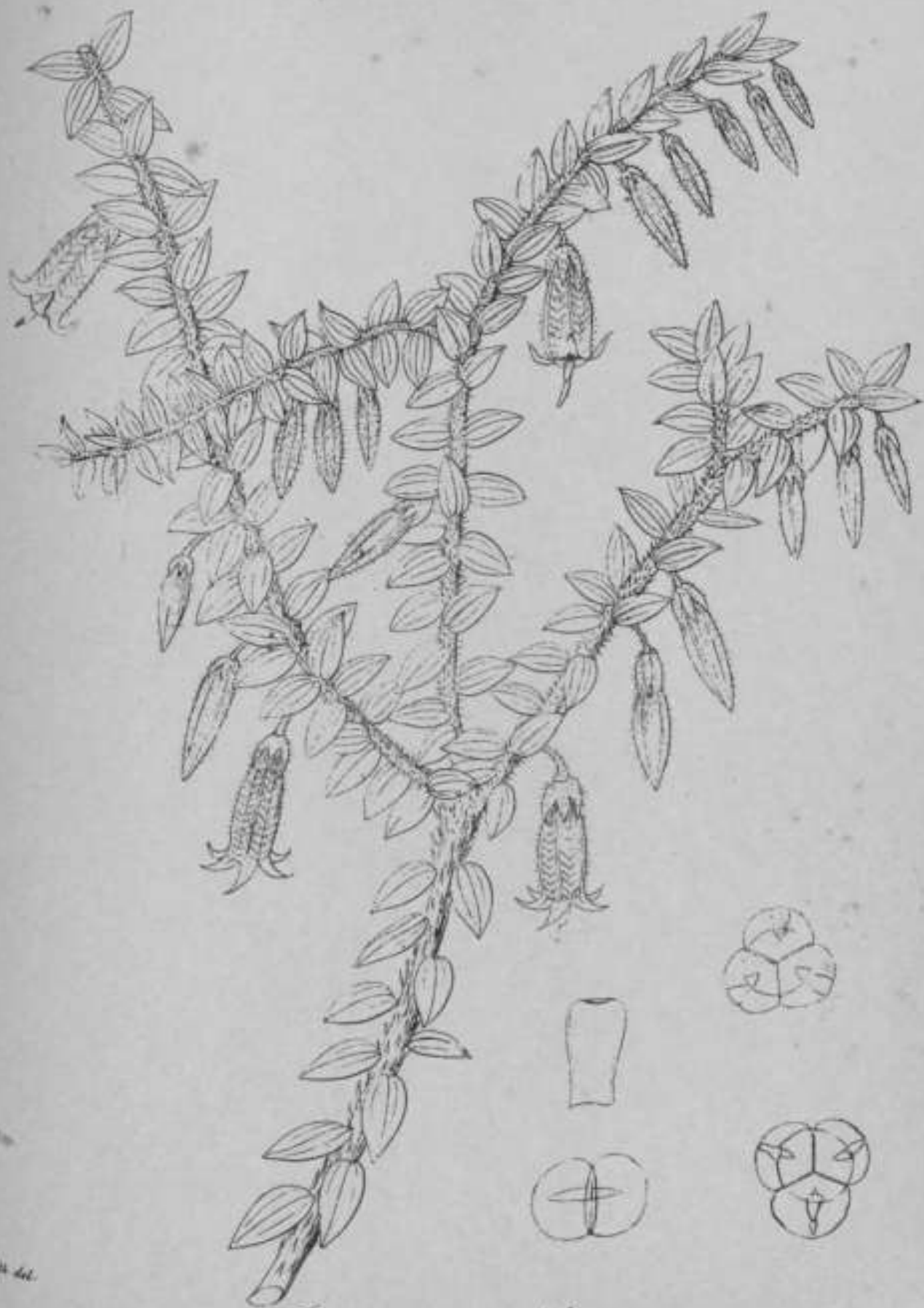
Gaylussacia serrata



Thibaudia auriculata Gr



Thibaudia retusa Gr.



Wardley del.

Thibaudia myrtifolia



Thebaudia gaultherifolia



Thibaudia revoluta



Thibaudia glabra Lx.



*
P. 111. 1841

Thibaudia.



W. Smith del.

Thibaudia obliqua Guss.



W. Griffith del.

Thibaudia camelifolia Gr.



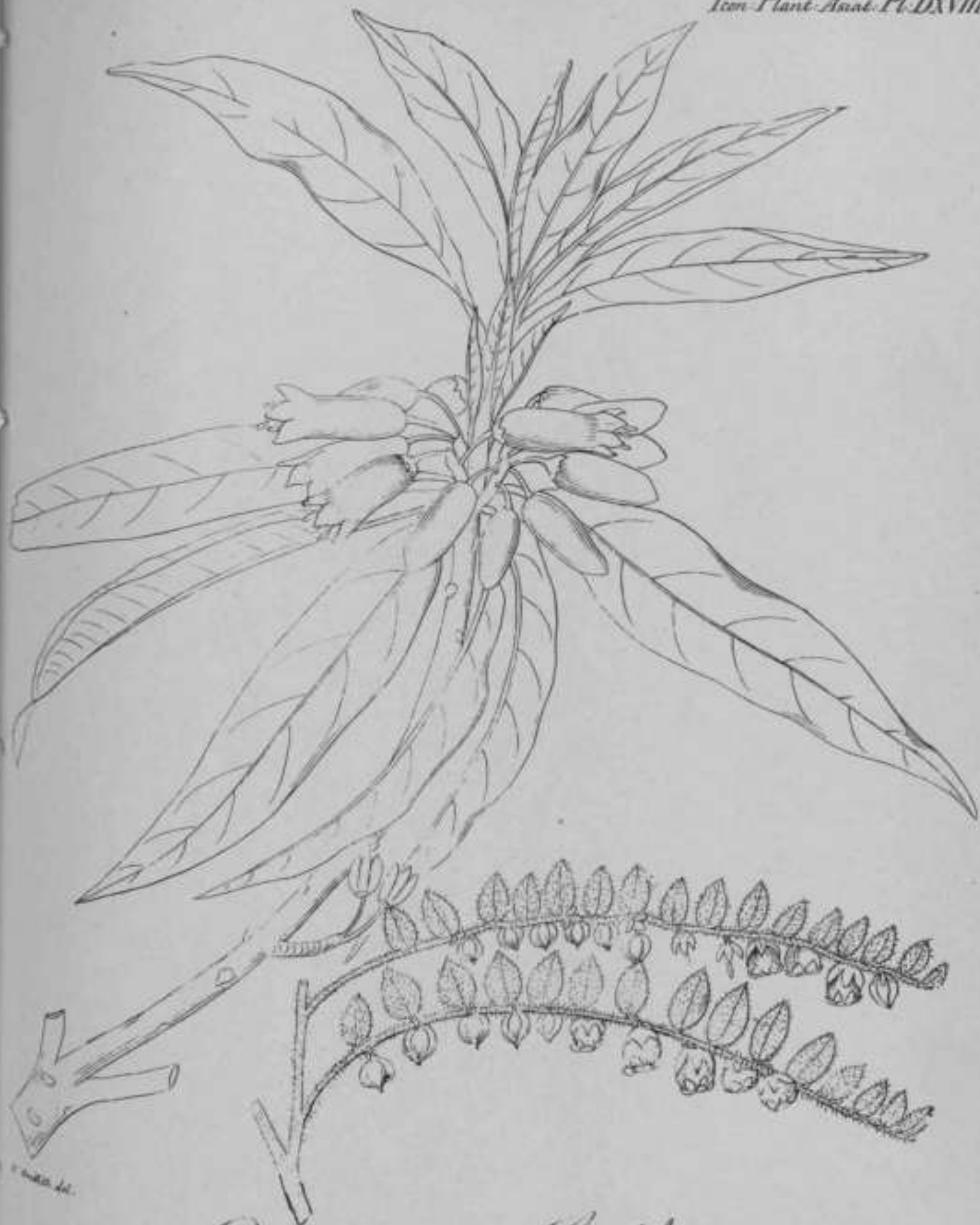
Gaultheria sp.

W. & A. del.



W. Smith del.

Vaccinium



I Rhododendron. II Gaultheria.

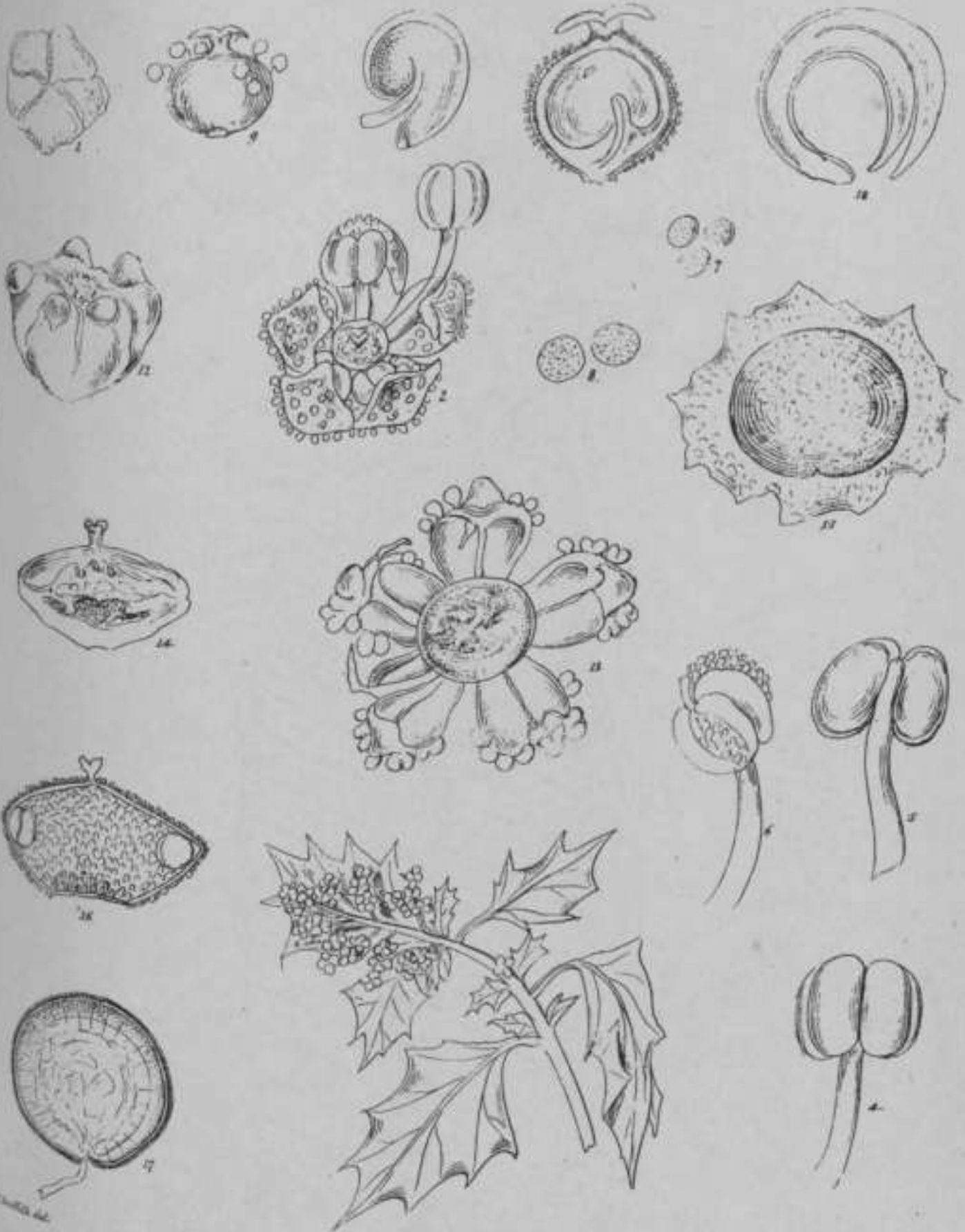


Rhododendron deflexum G. Don

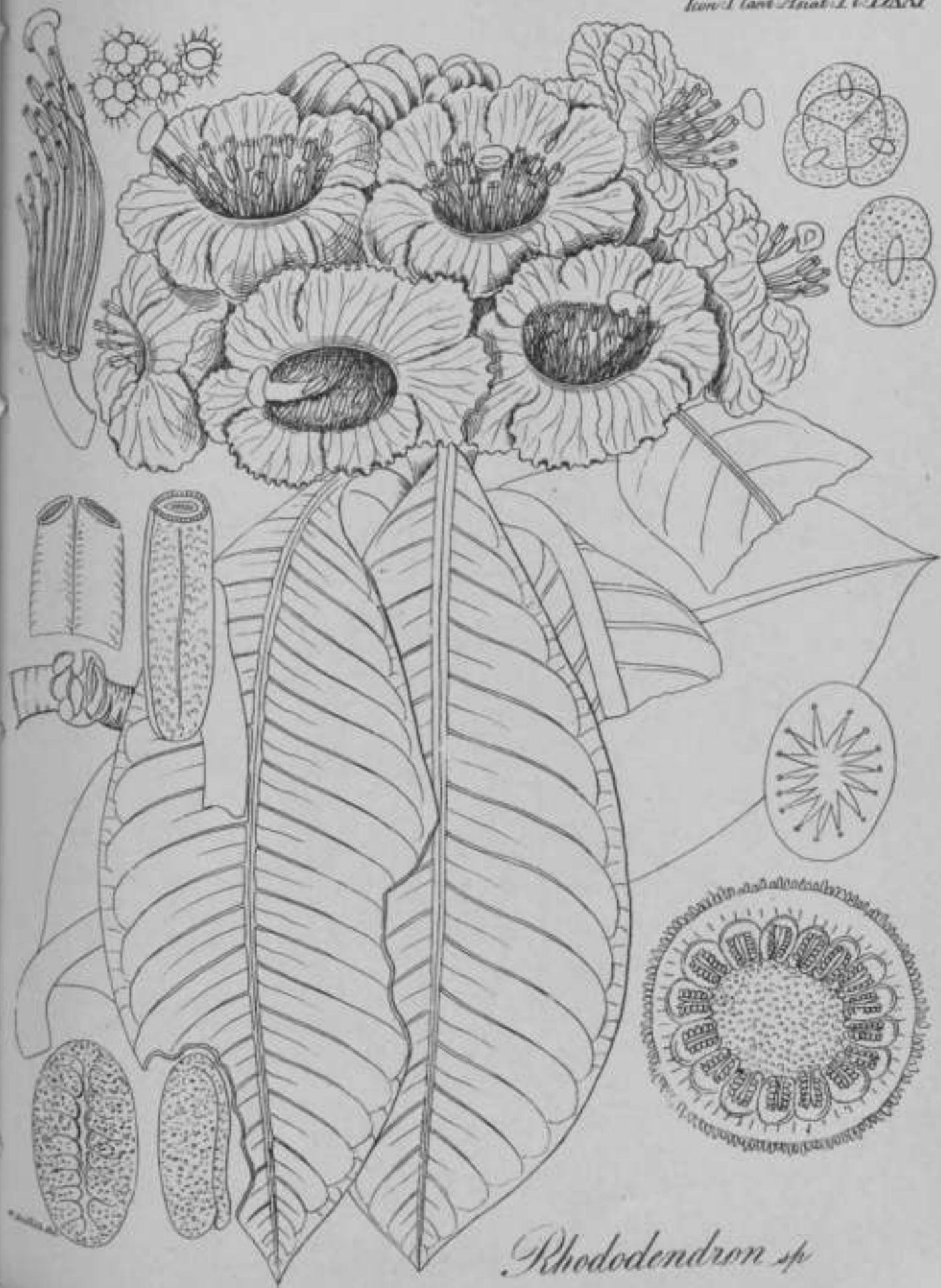
W. & A. G. Smith del.



Rhododendron macranthum



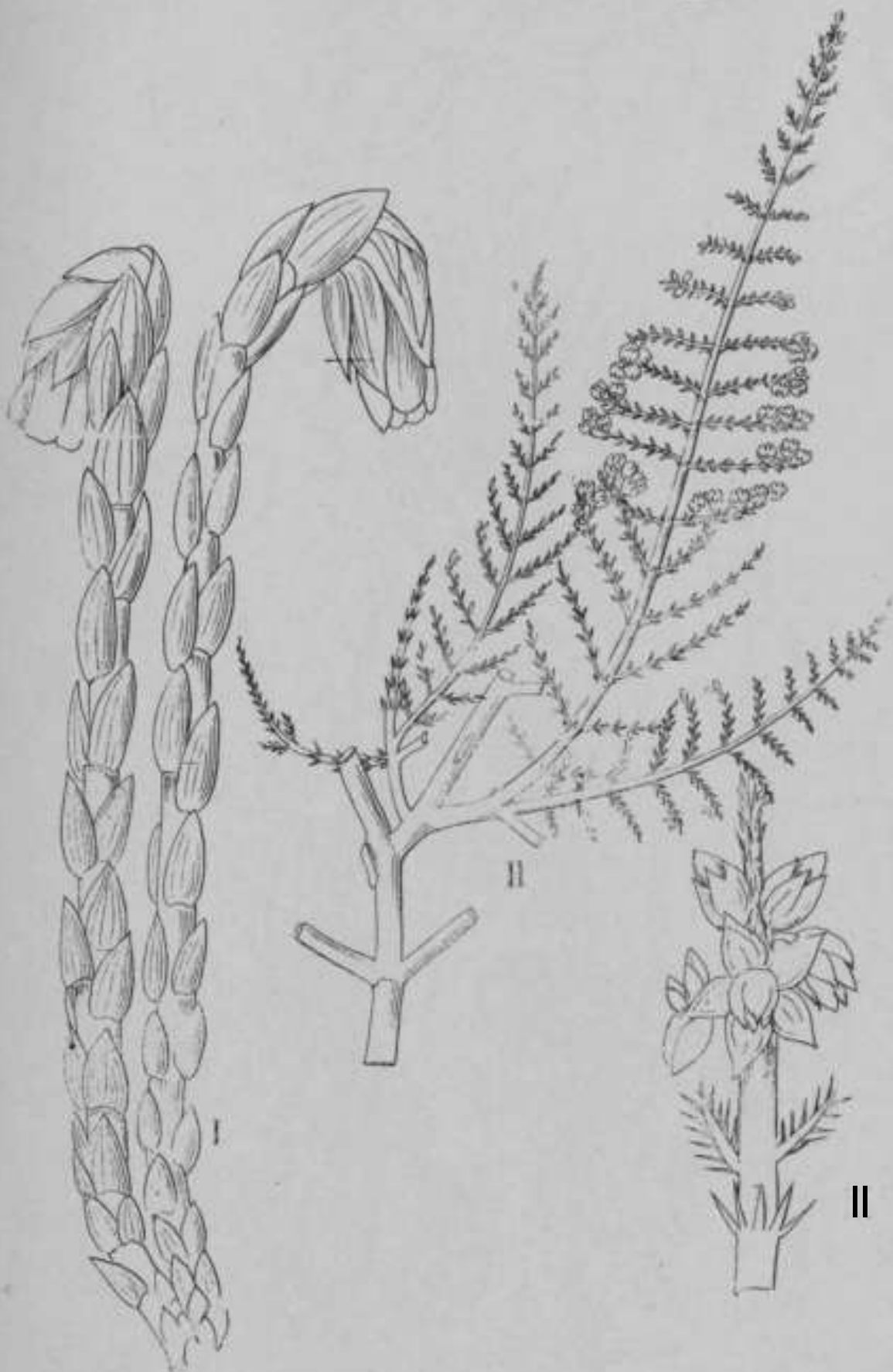
Chenopodium italicifolium



Rhododendron sp.



*Rhodode, ?t/fJV} ?l wfonf" ***

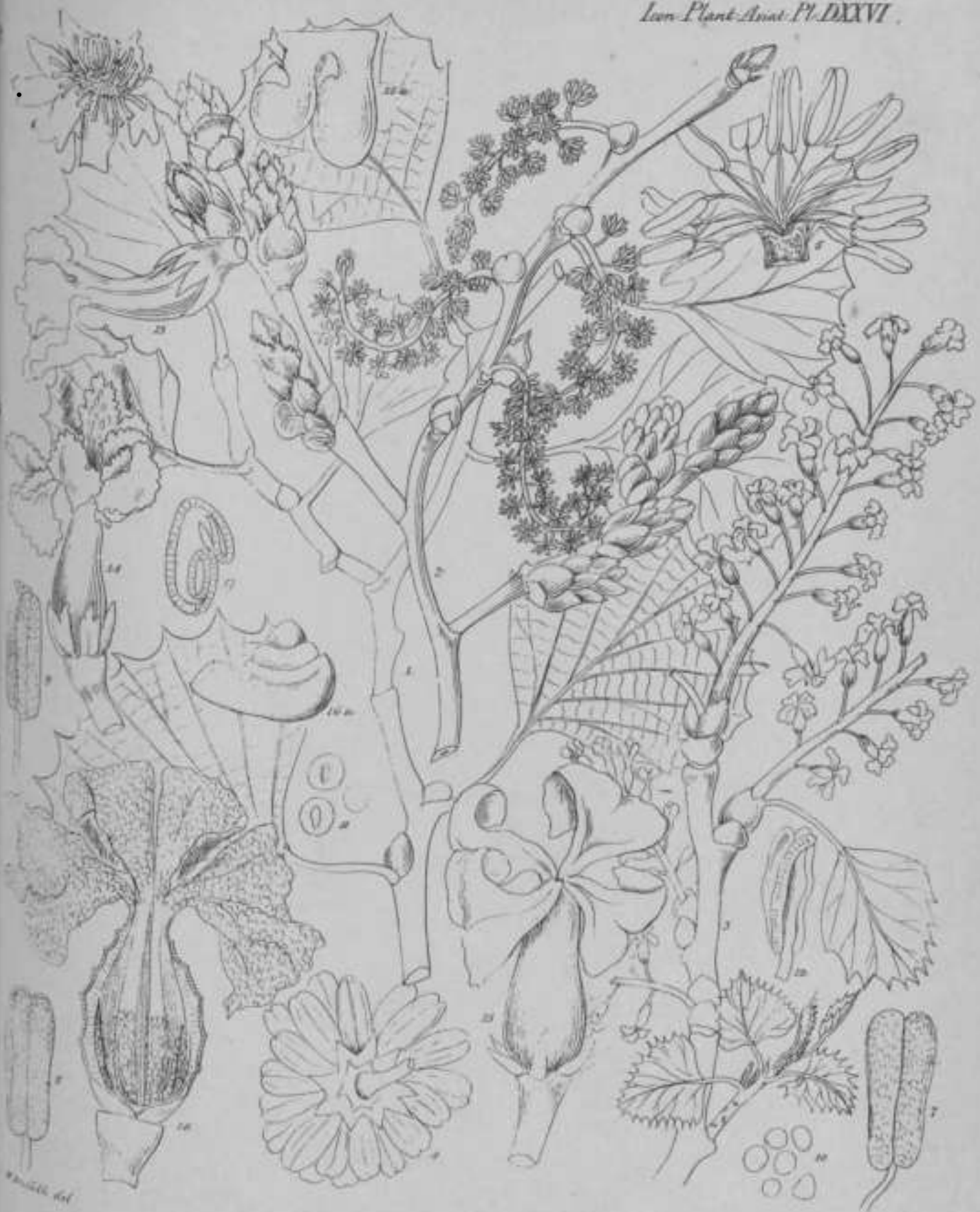


v. arctik del.

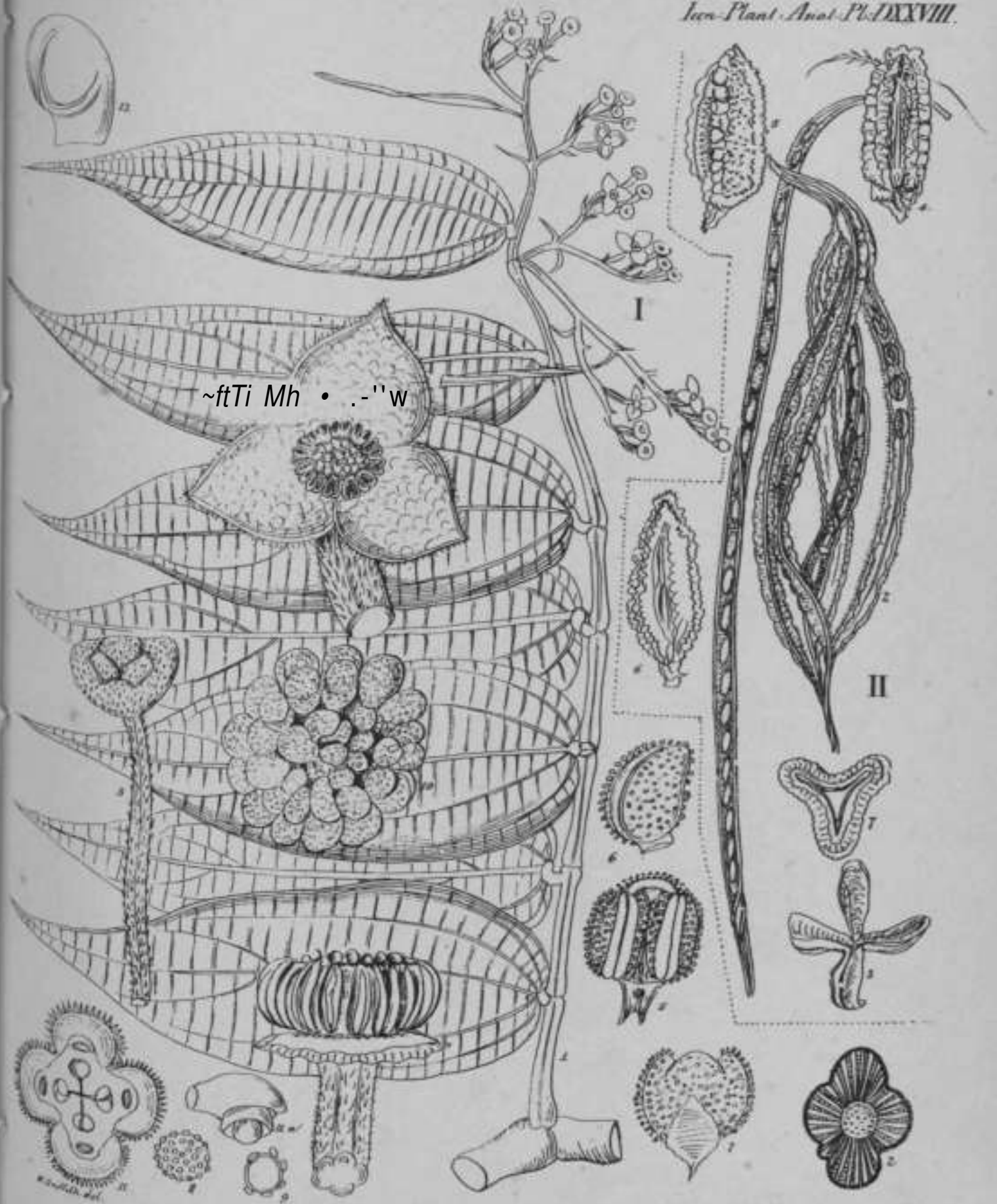
1 Monotropa sp: ffofa / olae sp*



Beta sp.

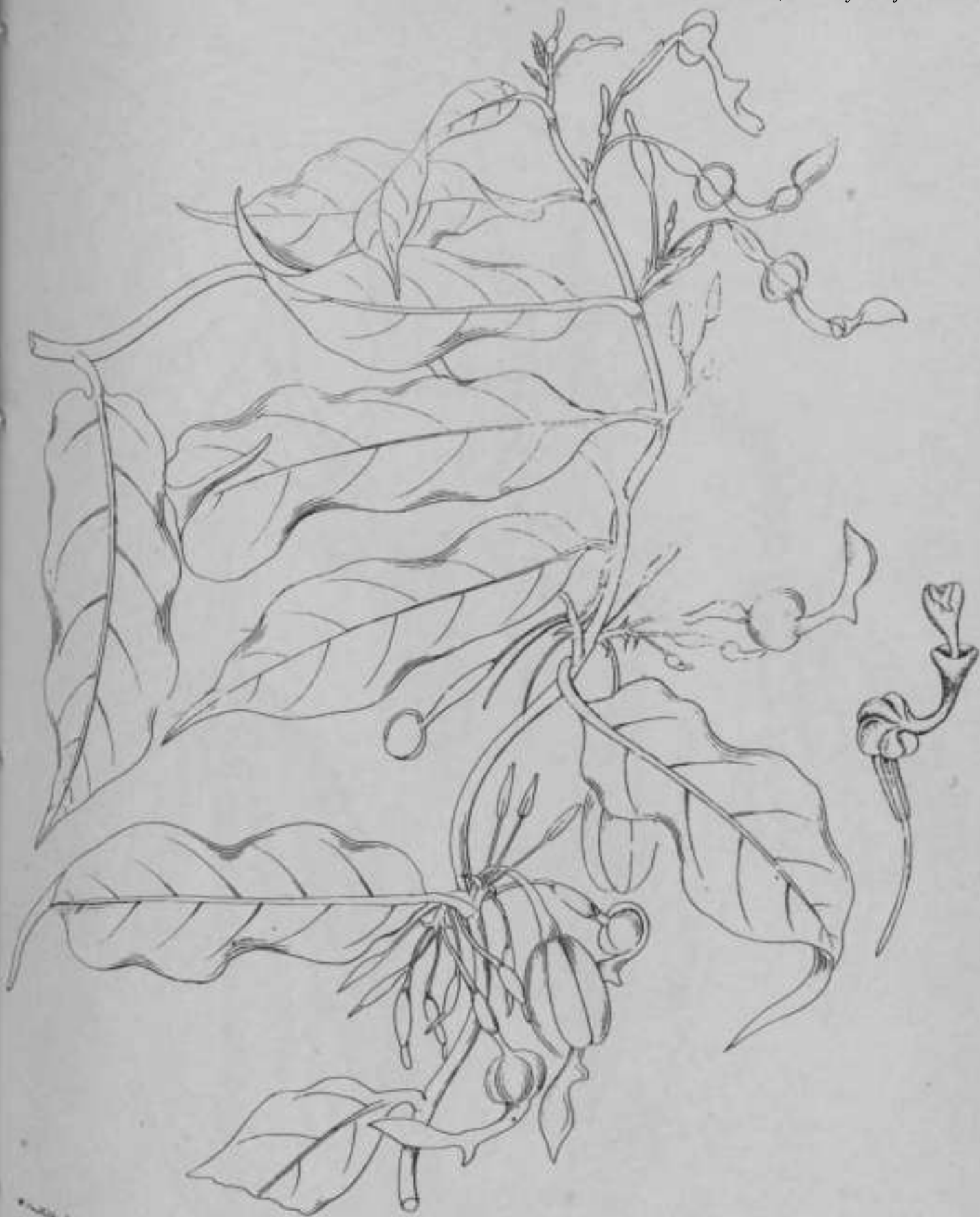


Balsamiflua deltoidea L.



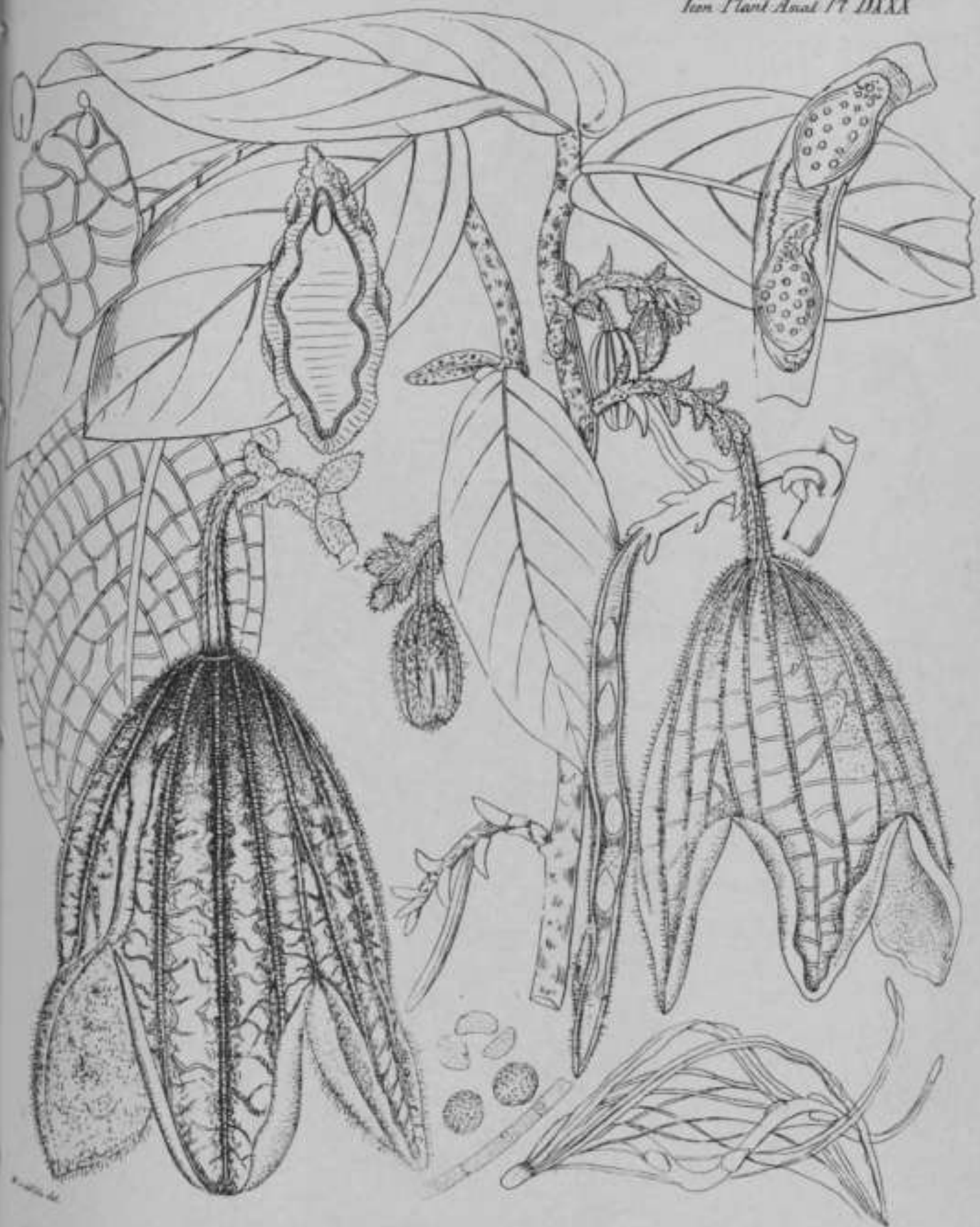
~ftTi Mh • .-"w

Asiphonia pupaeformis

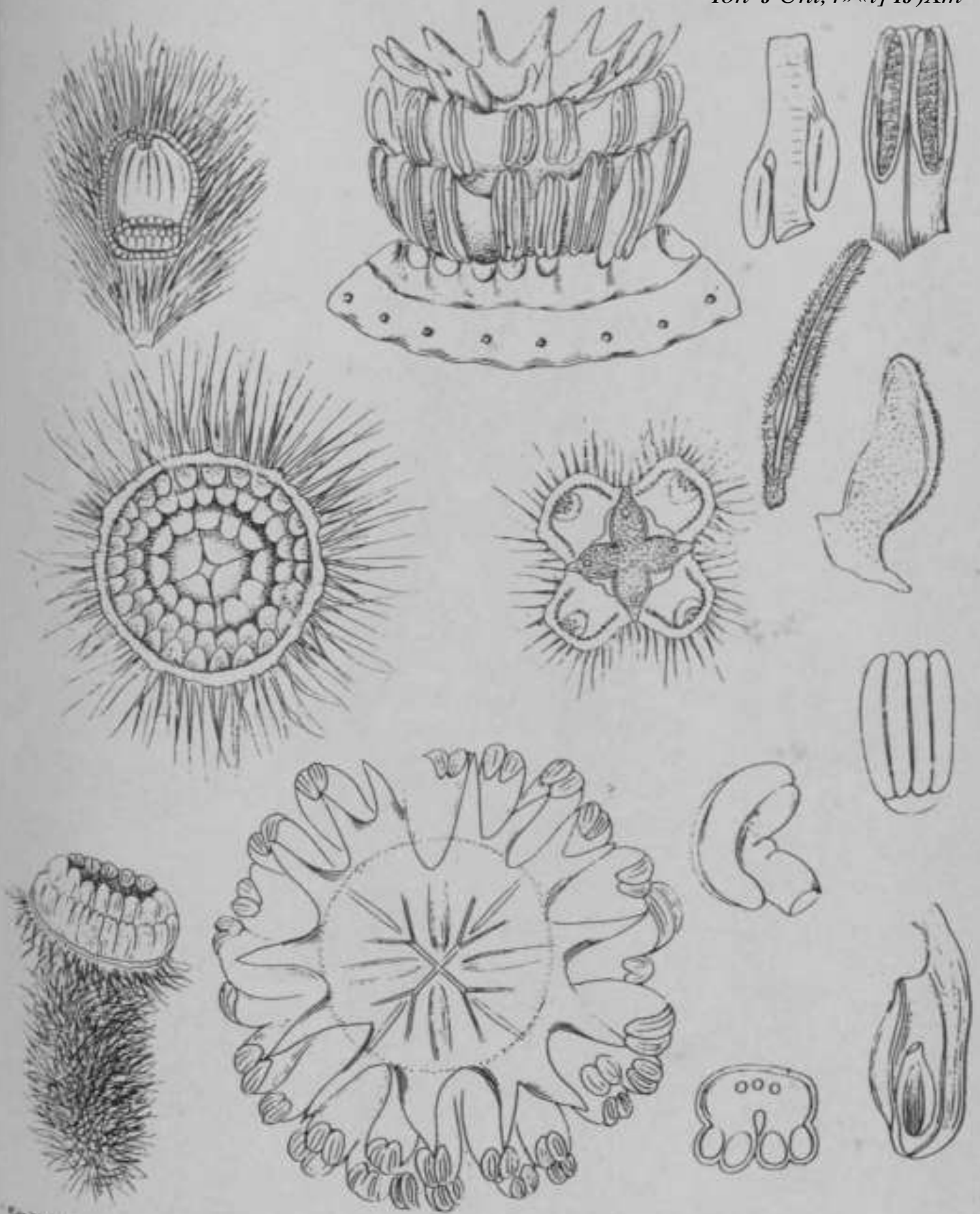


Austolochia sp.

Small handwritten mark or signature.

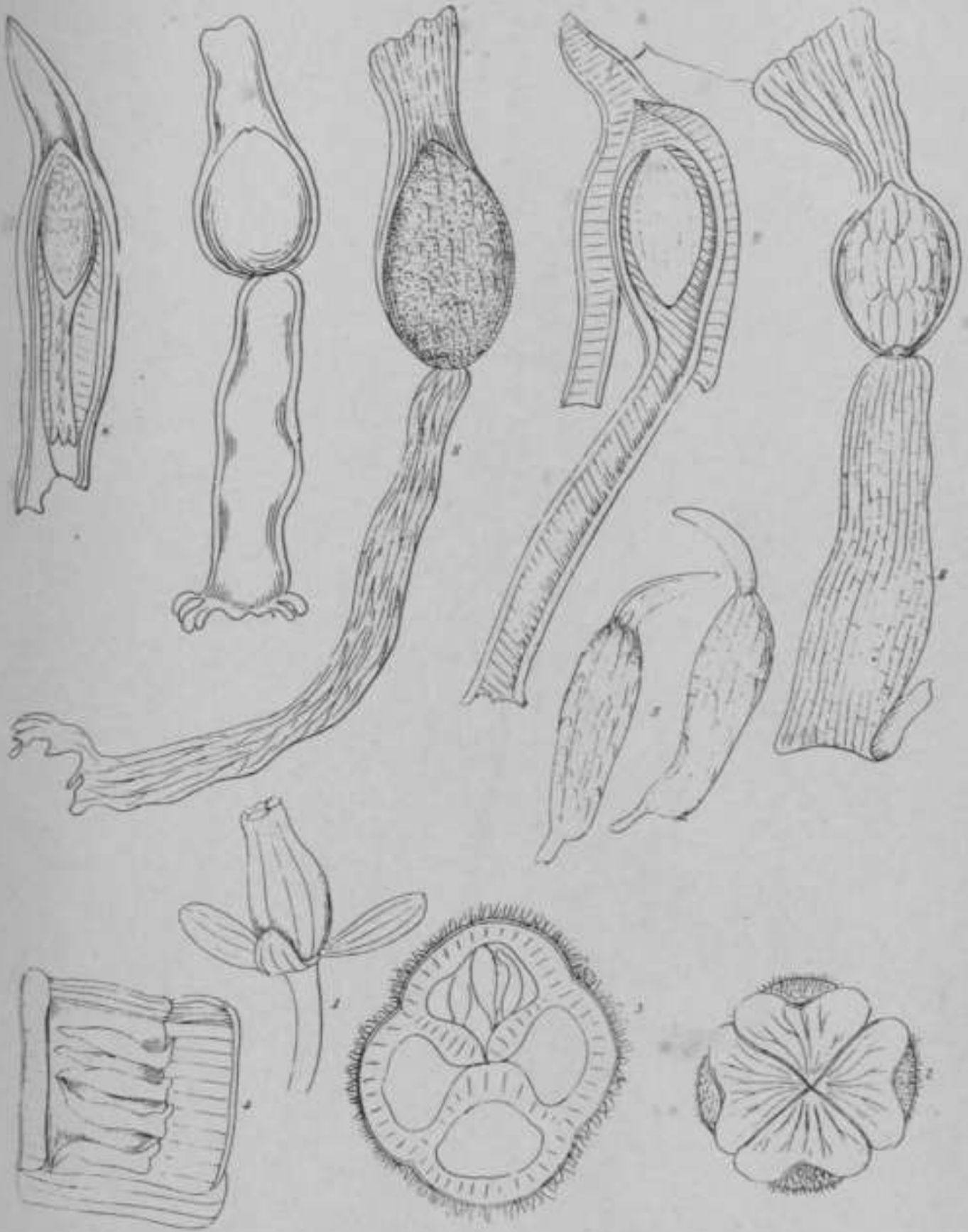


Thellus grandiflora



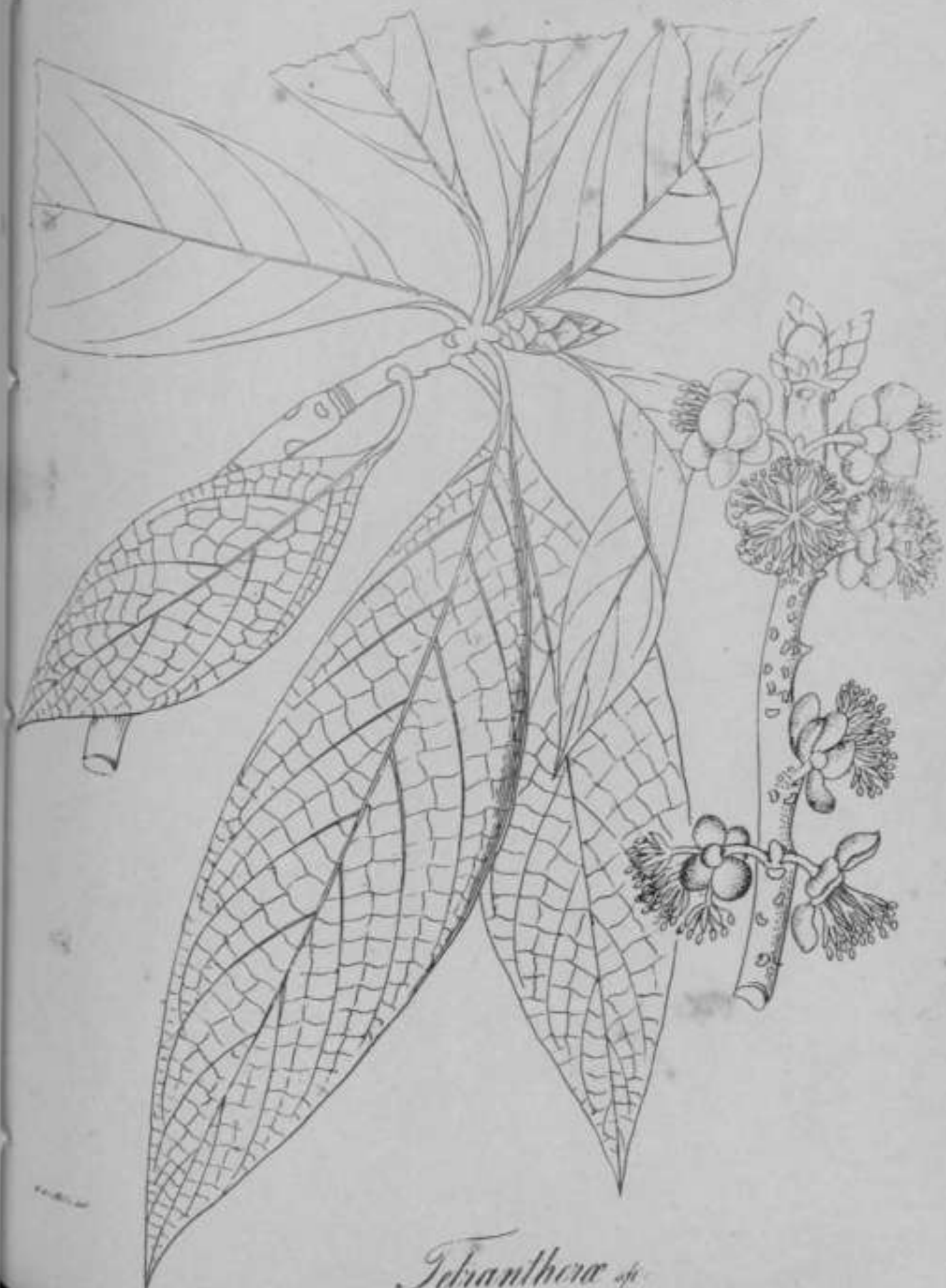
Tholoea grandis UfwW'

/



W. H. B. & C.

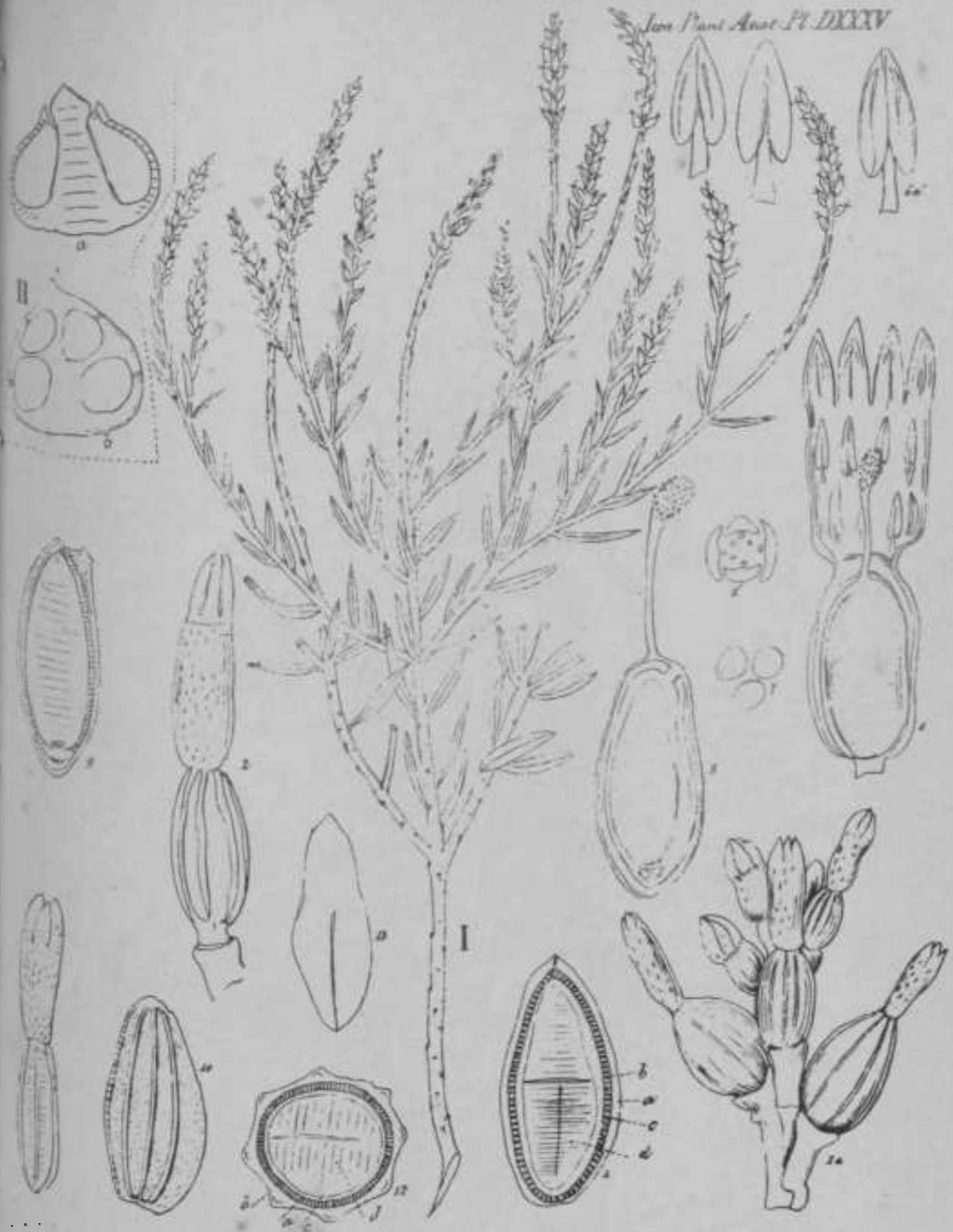
Nepenthes



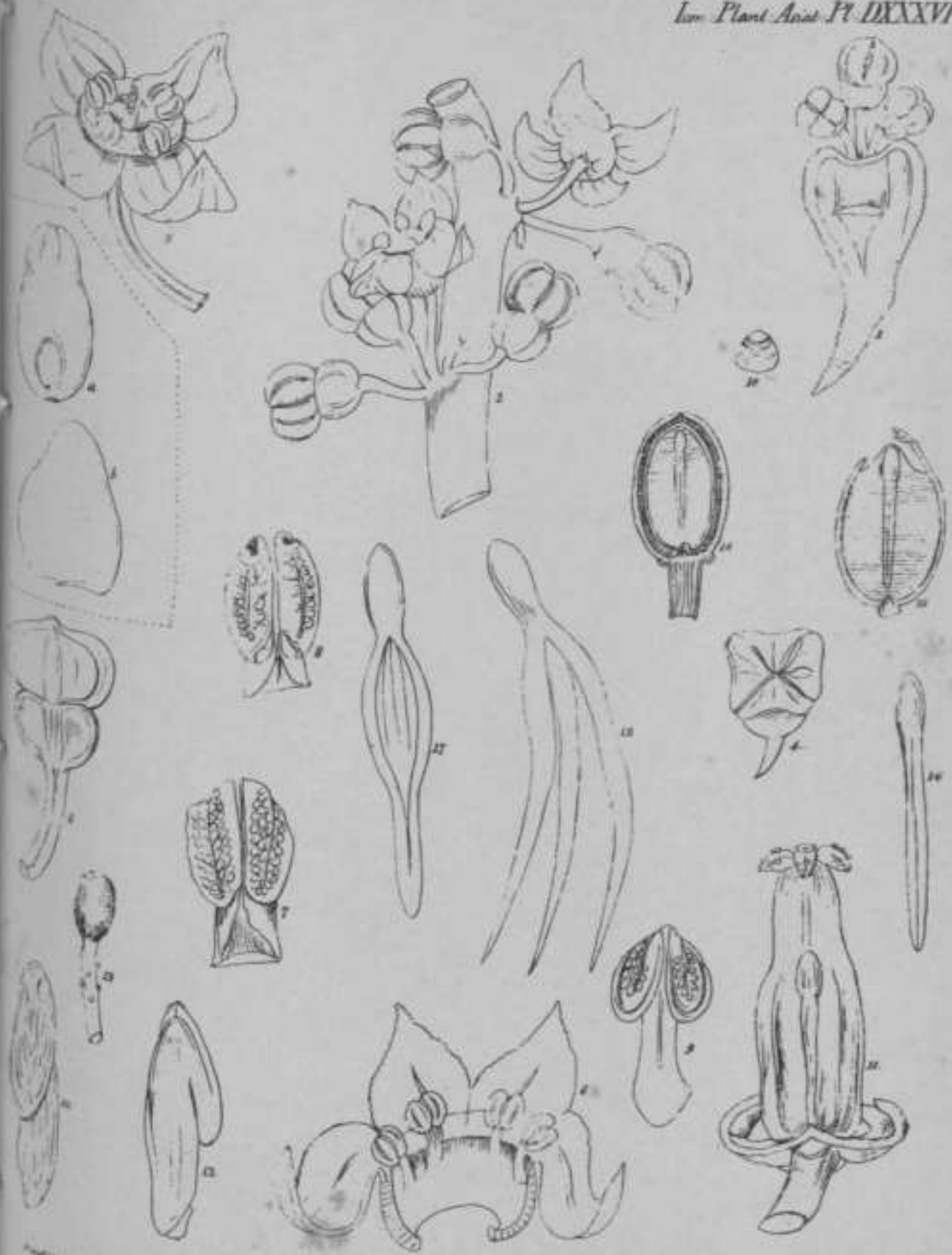
Tebianthera sp.



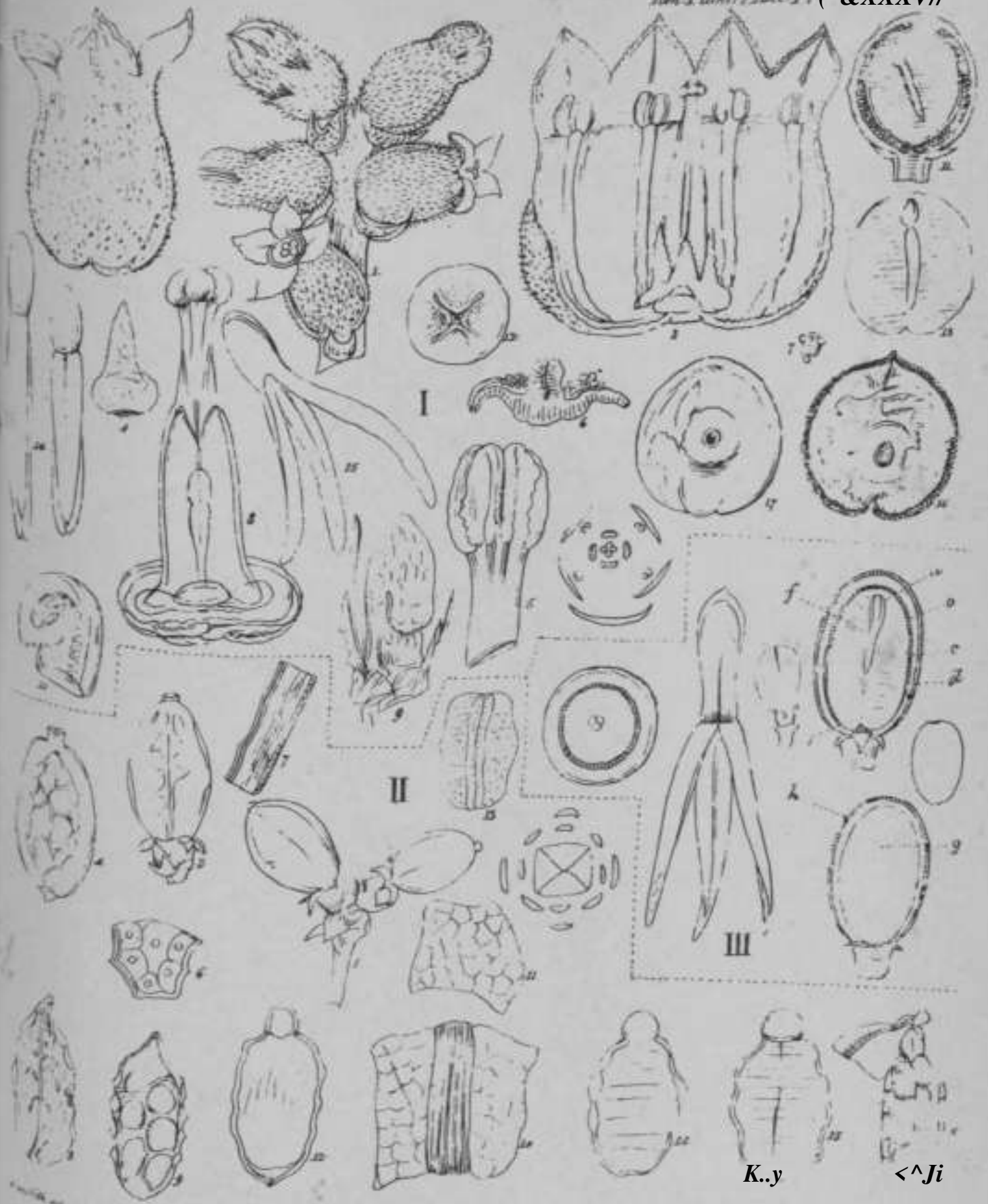
Passerina arabiconoides



Thymeleae



Leptonium oblongifolium



K.y

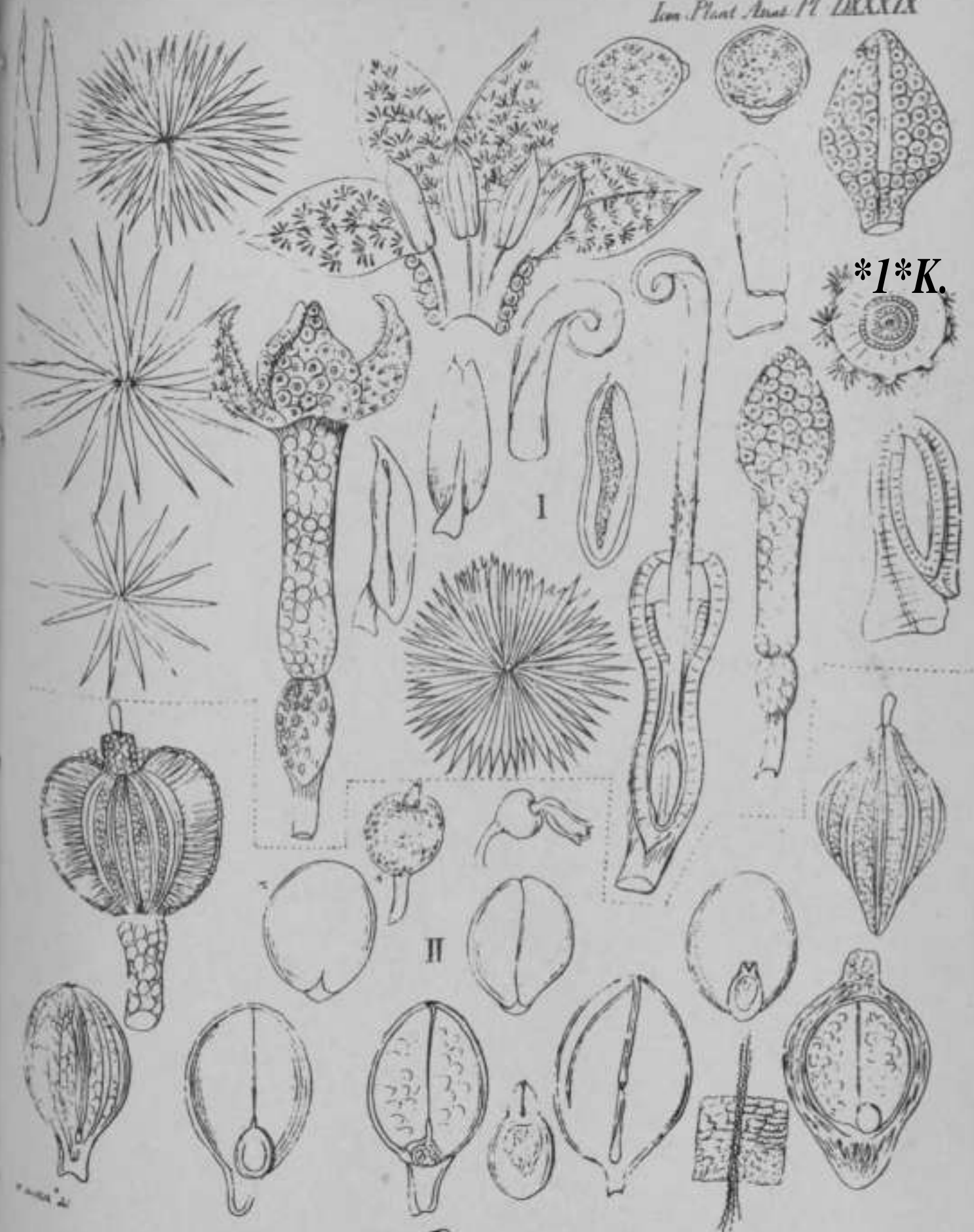
<^Ji

I *Conocarpus wrightii* II *Jenkinsia* III *Champereya*.



W. Smith del.

Daphne sp.

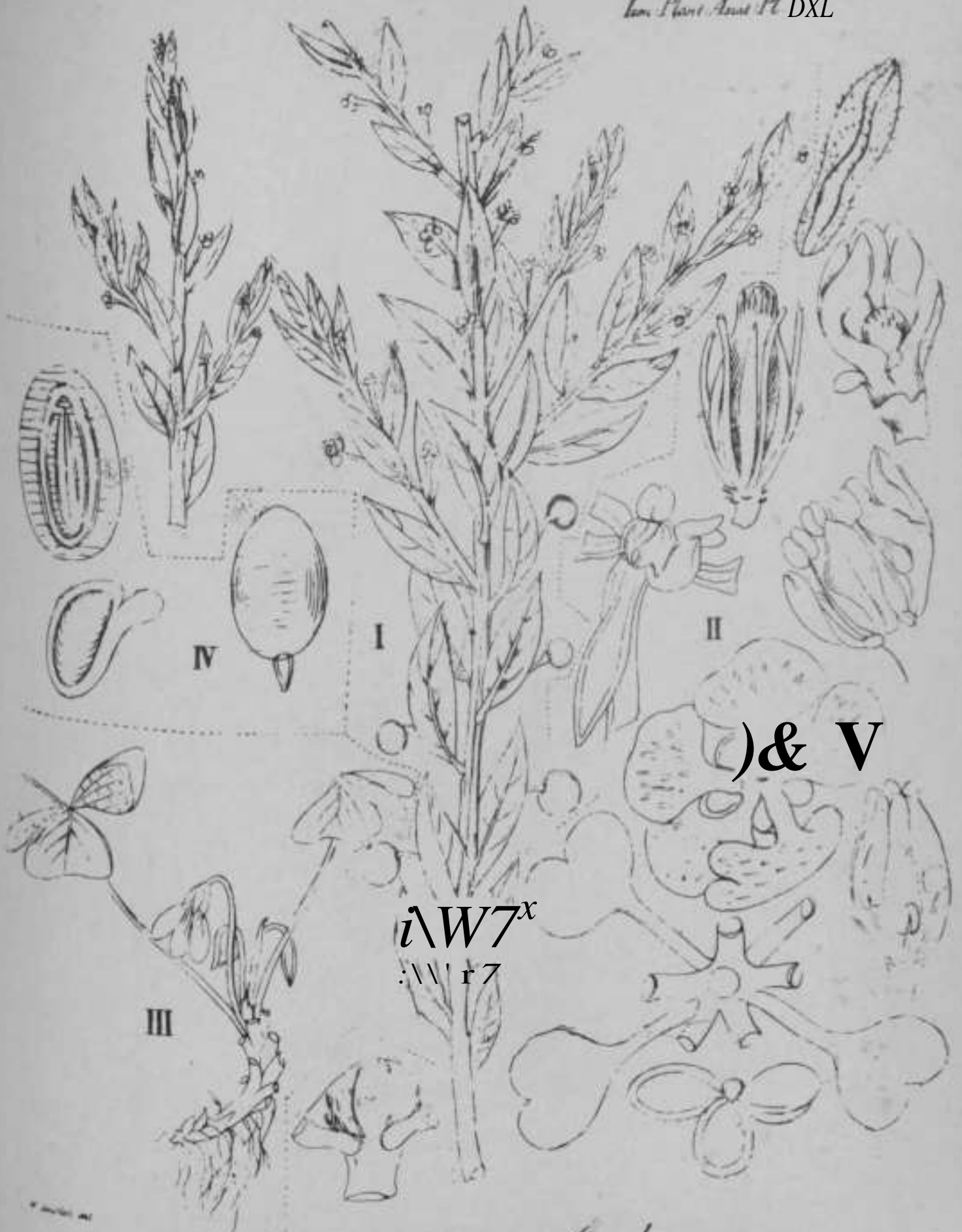


*1*K.

I

II

Eleagni

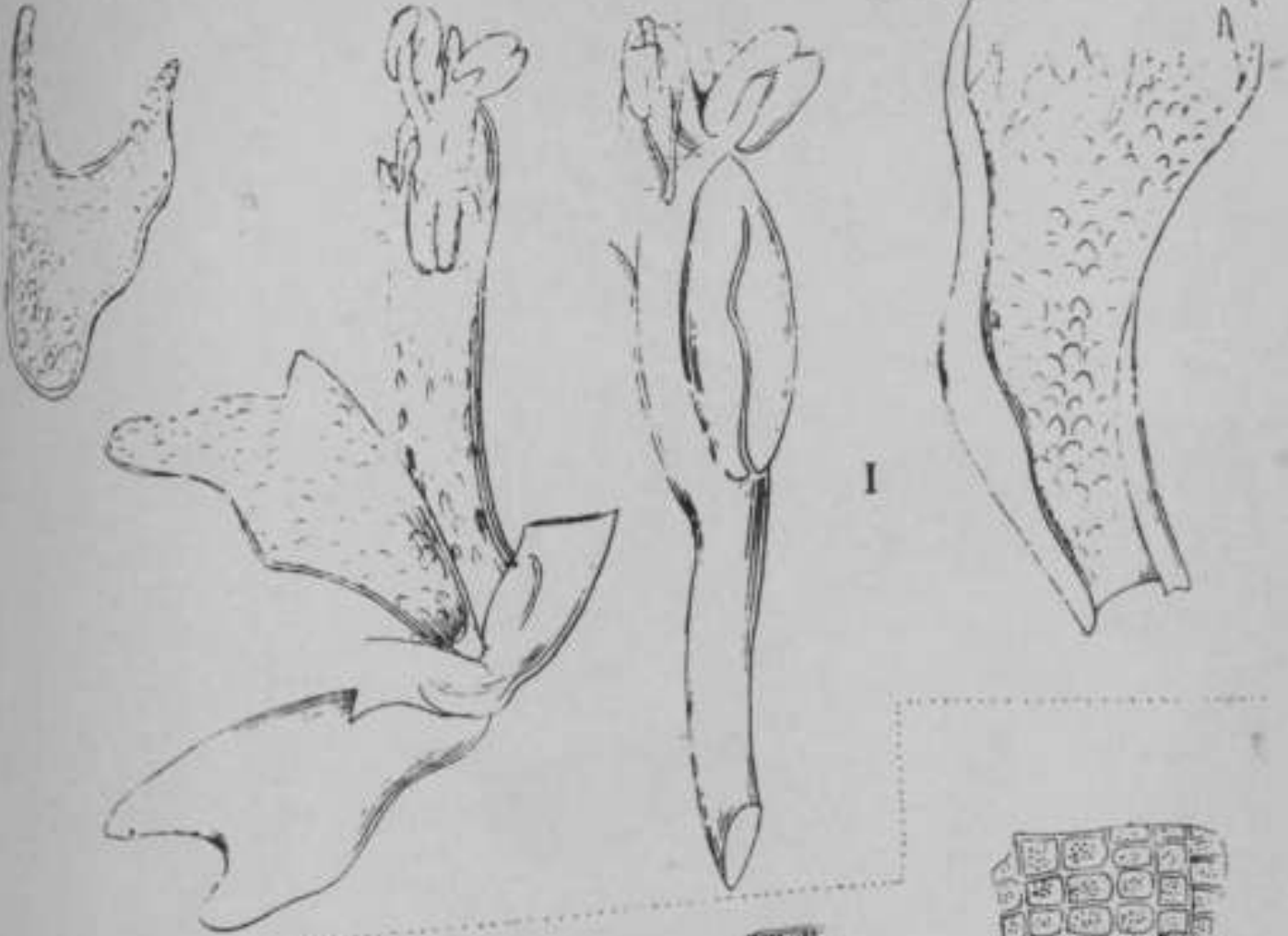


) & V

i\W7^x
:\| r 7

1 *Oxyria nepalensis* II III IV V (x10)

lan Plant Anat L'Mil



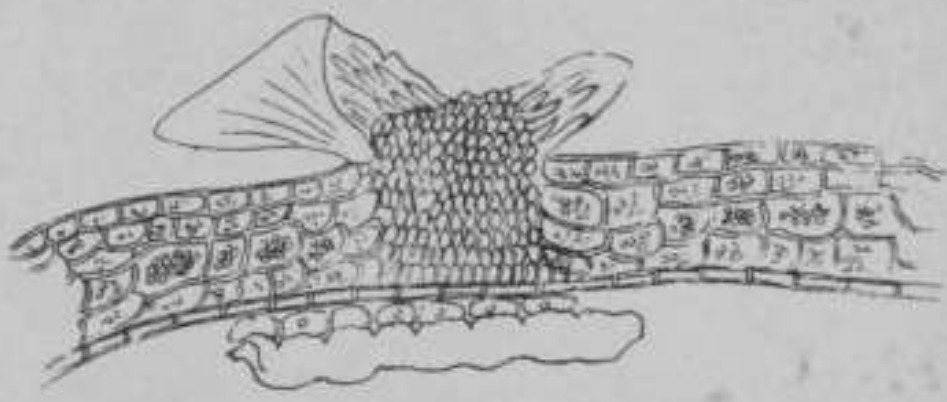
I



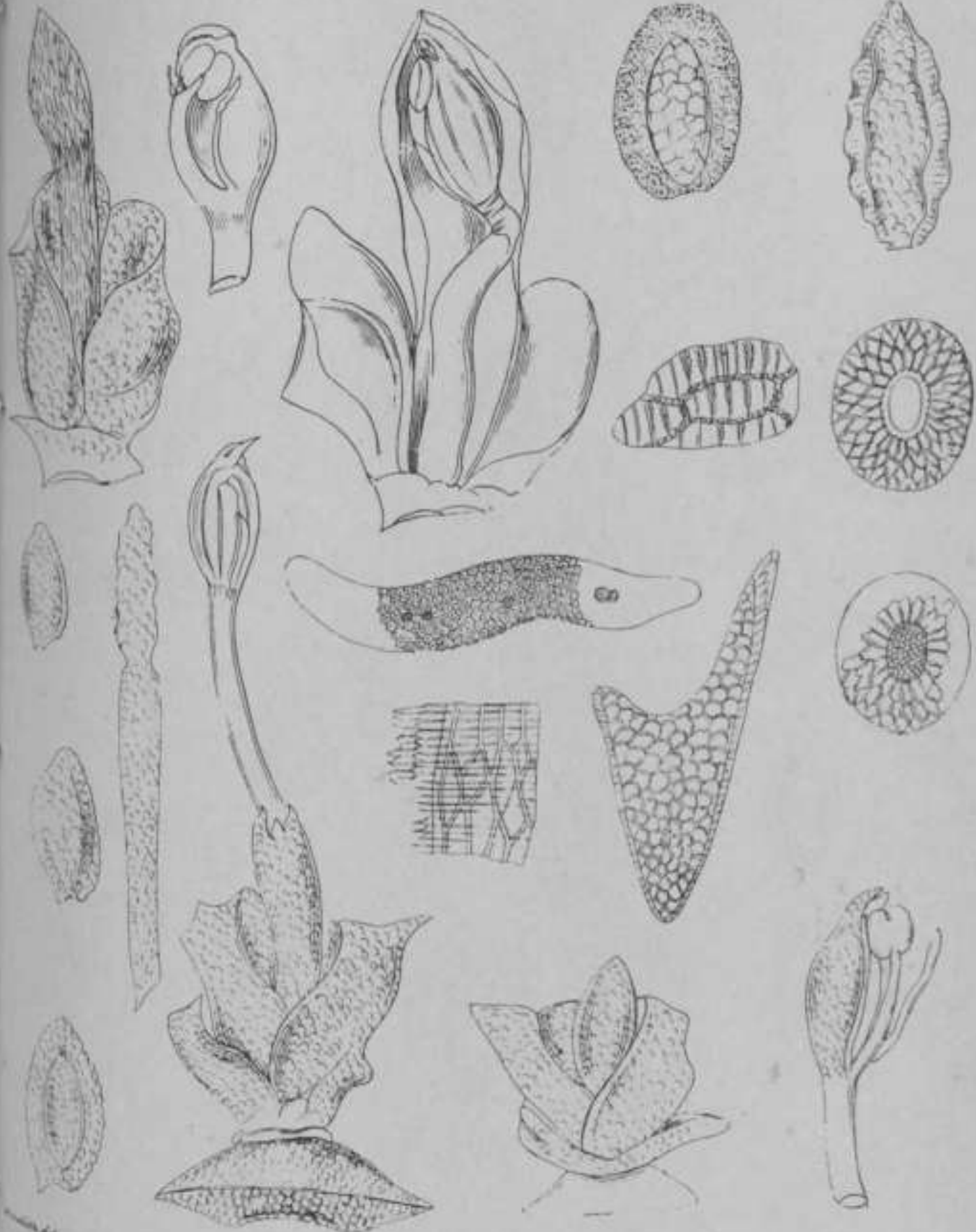
SALT^fSIE

II

VTA /,



1 Podostemon Hallische II Podostemon Guffelthi

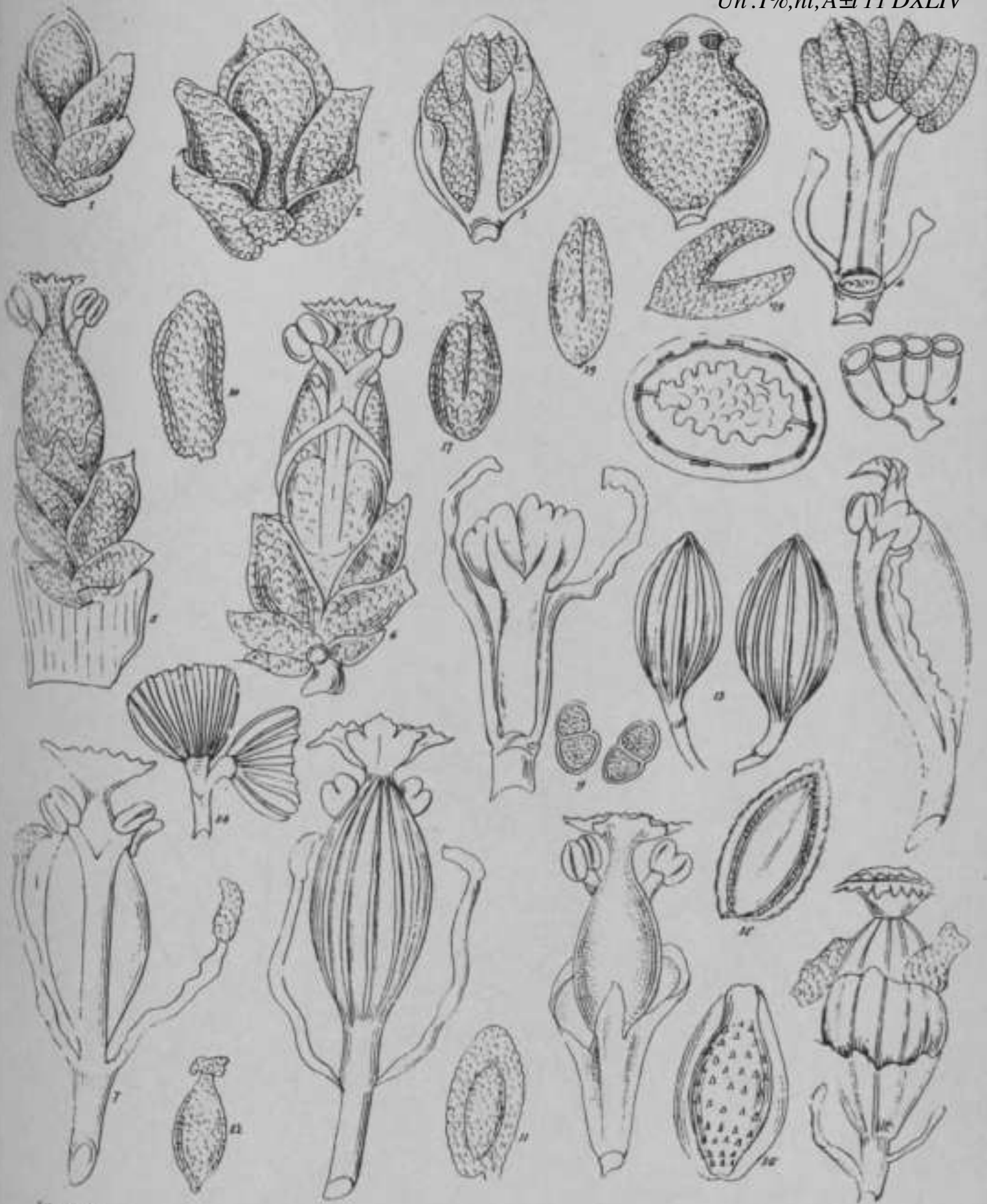


Podostemon Halliichu

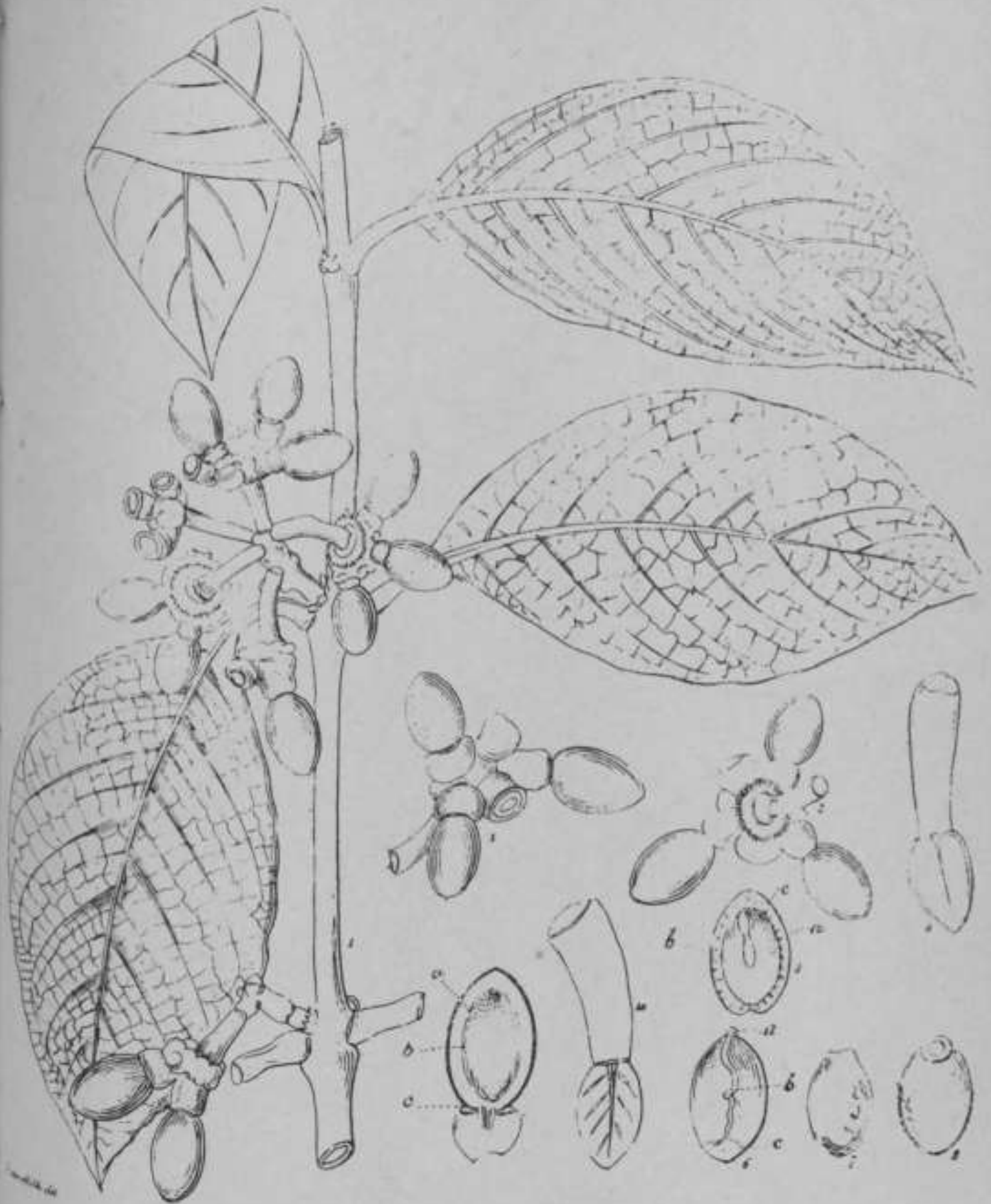


Wallich del.

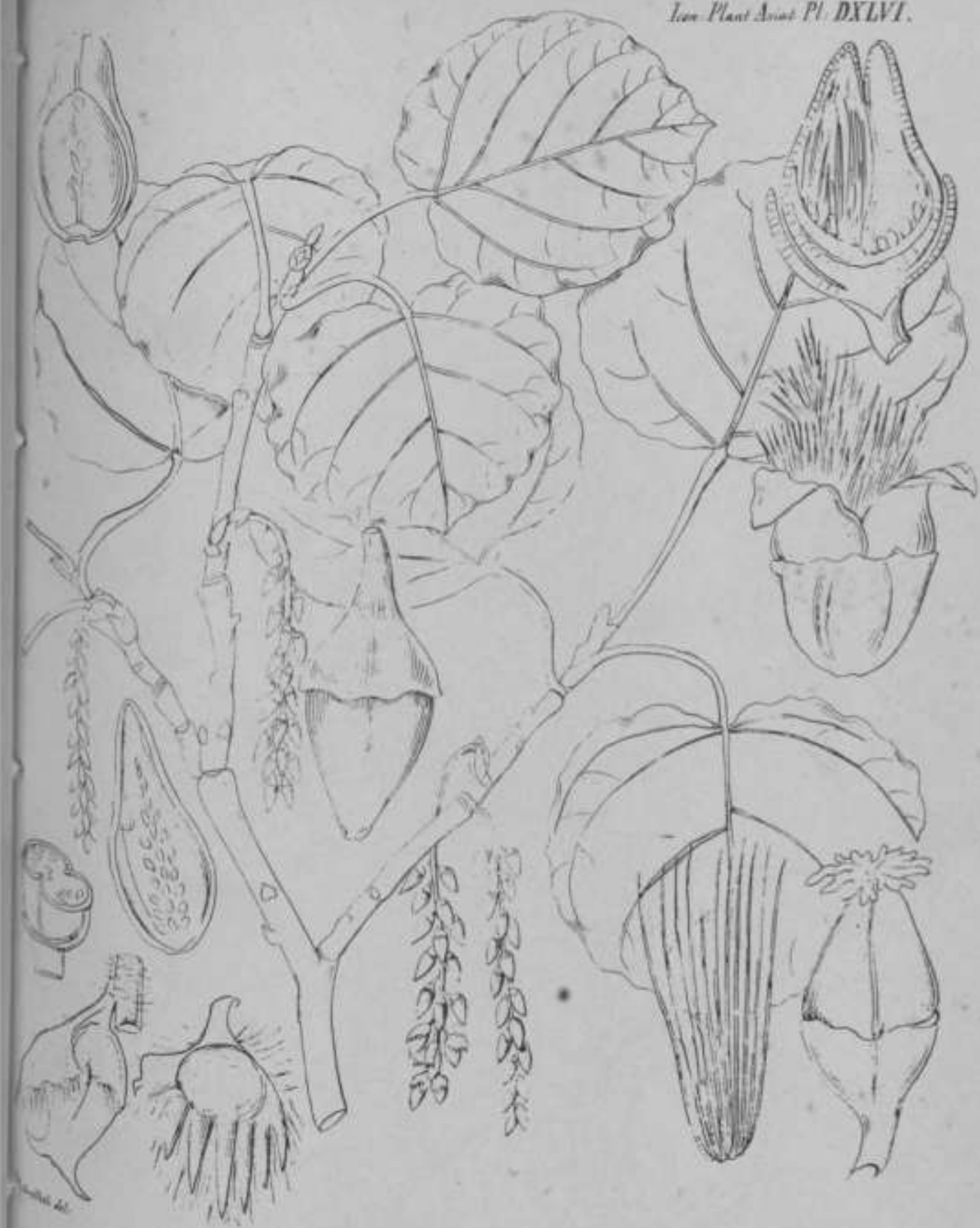
Podostemon Wallichii



Acaestemon lauffelii

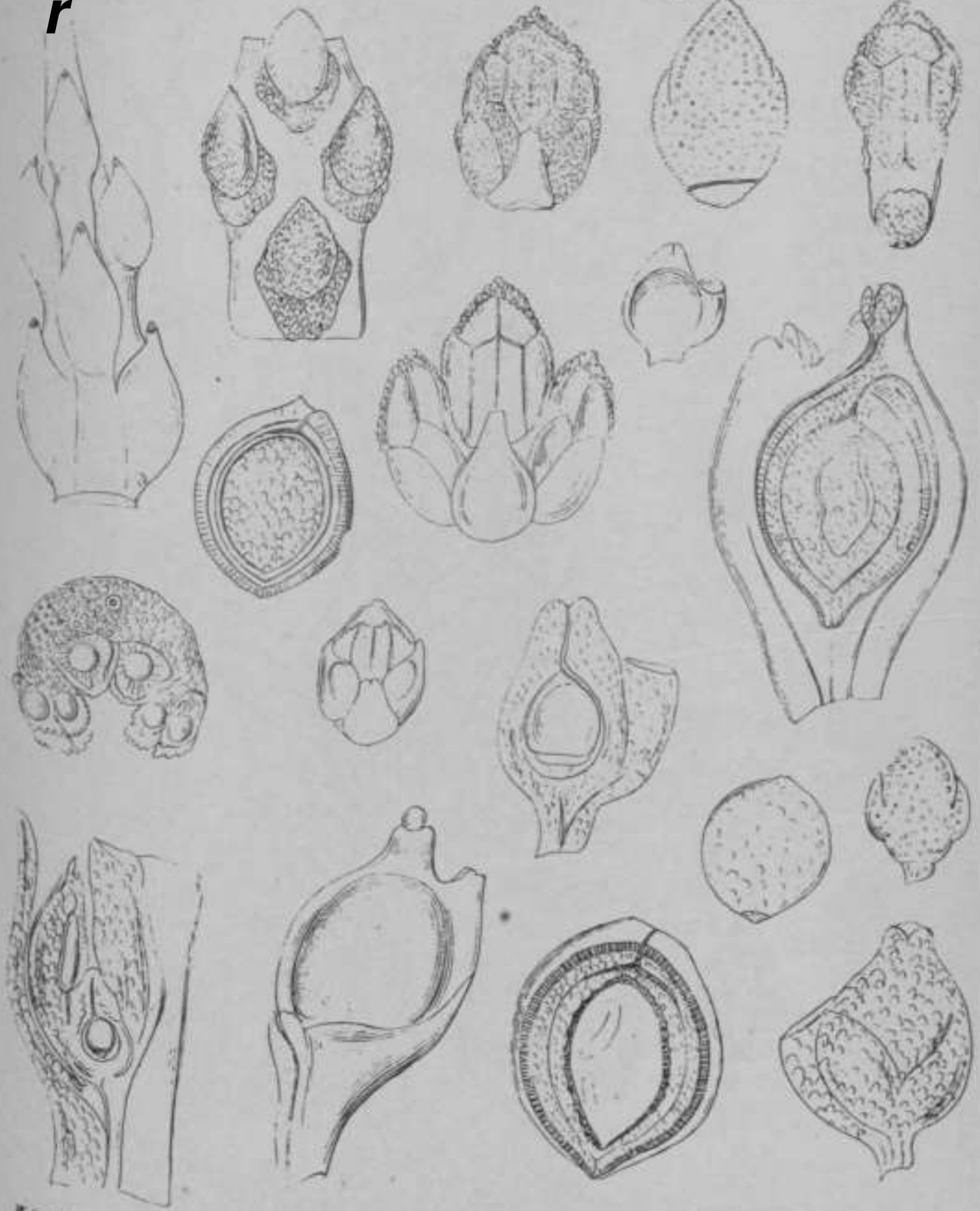


Sarcodiscus chloranthiformis



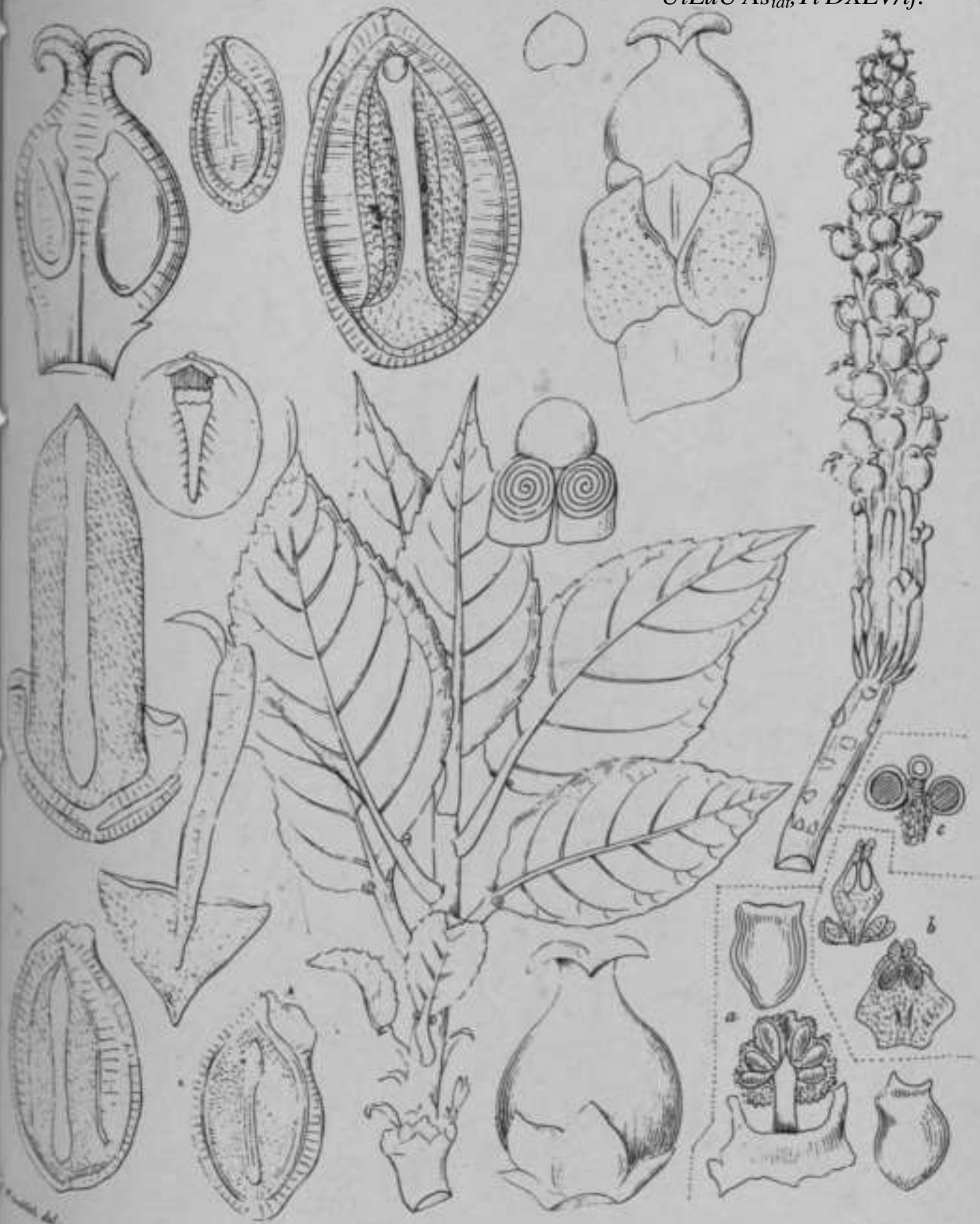
Populus rotundifolia. For

r



H. Greville del.

Chloranthes.



Gymnobotrys.



W. Smith del.

Ficus sp.



A. 1724

Ficus terminalisoides Gr.



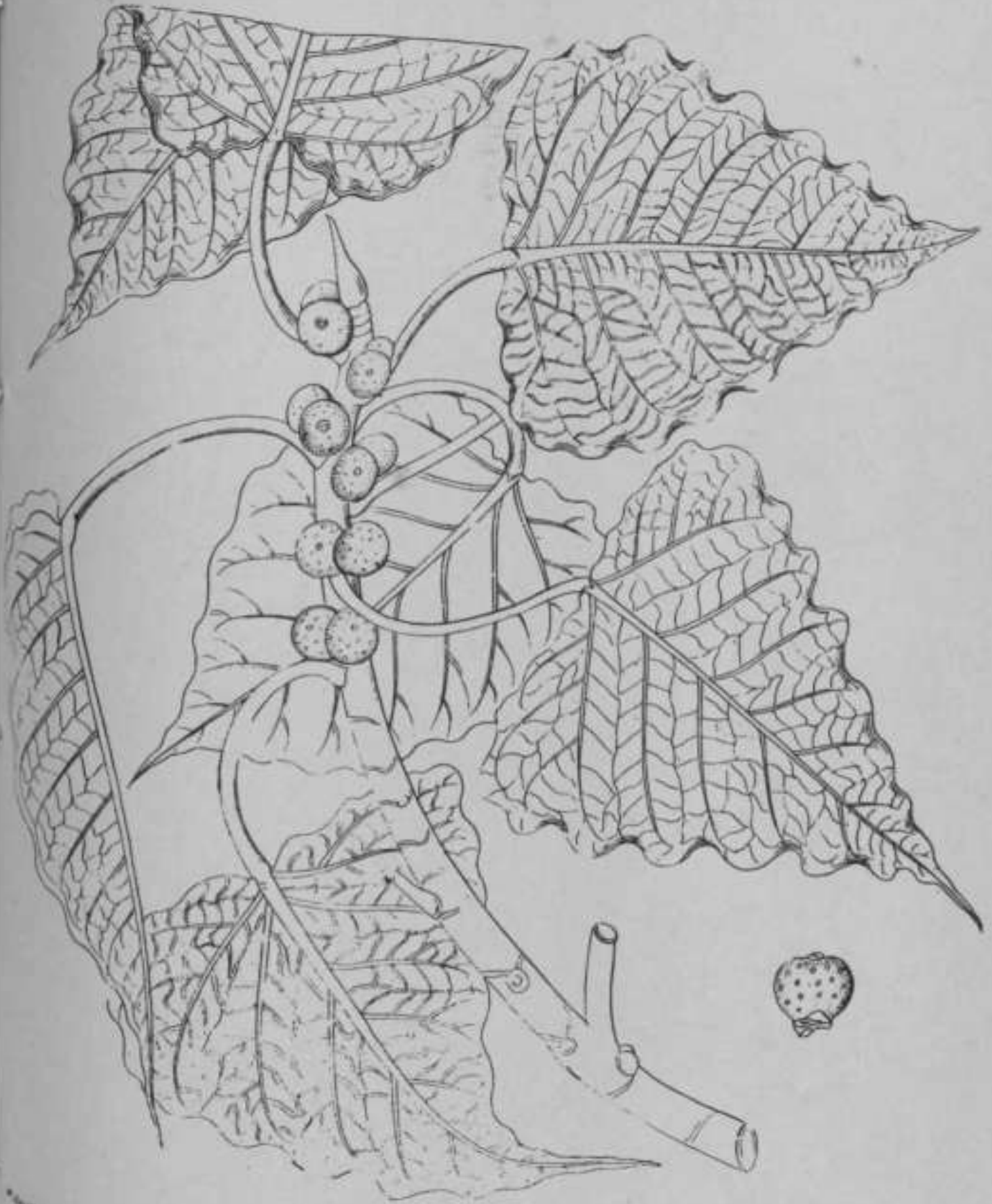
W. Gillet del.

I *Ficus obtusa* Gr. II *Ficus sideroxylofolia* Gr.



W. Smith del.

Ficus elastica



Ficus affinis Gr.

W. Marshall del.



I *Ficus fulvicuspunctata* II *Ficus polygynifera*



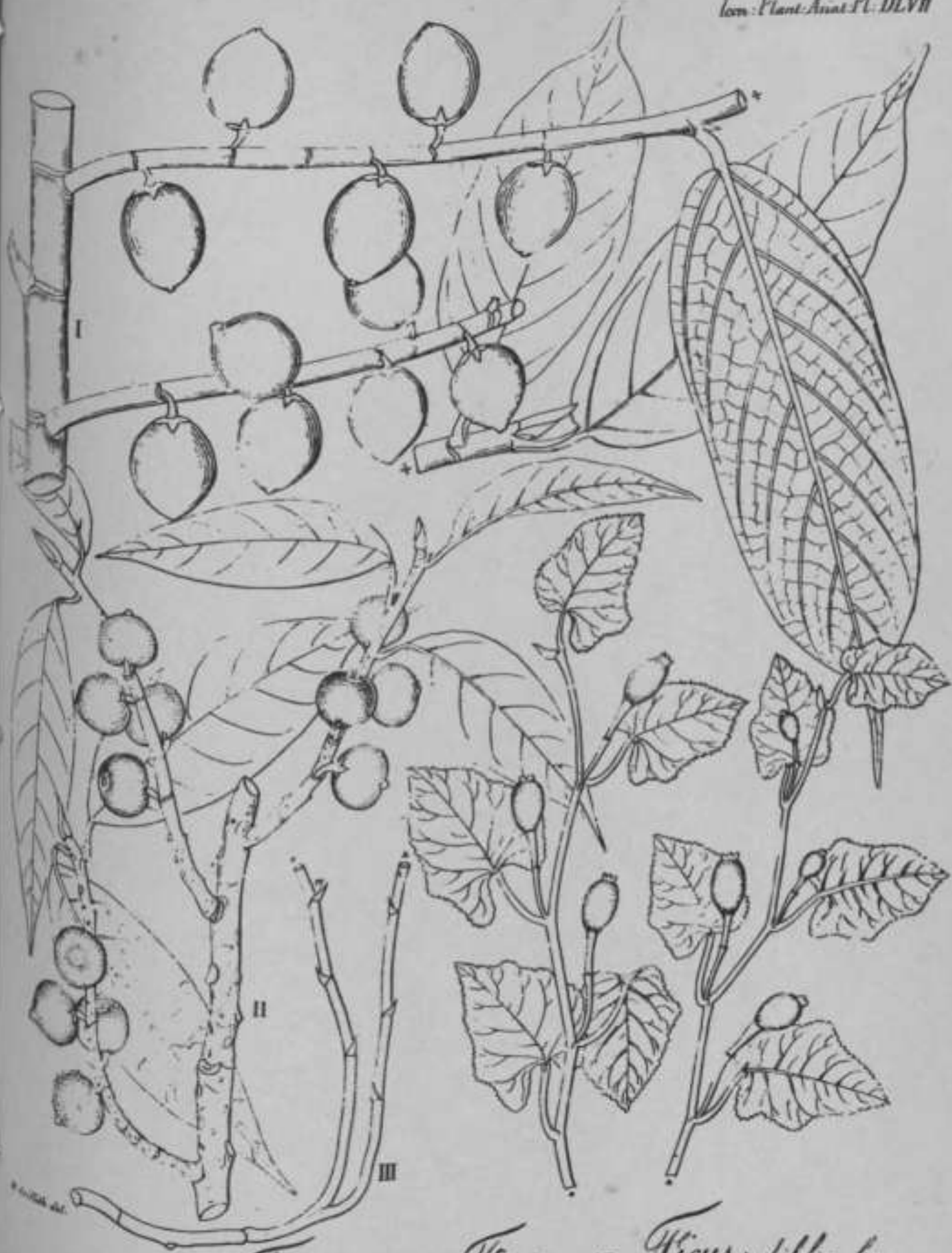
1. *Ficus mangifera*.

1. *Ficus aurantiacus*.

11



I. *Ficus millingtoniifolia* II. *Ficus intermedia* G.



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



MO *scissocarpa* *r*



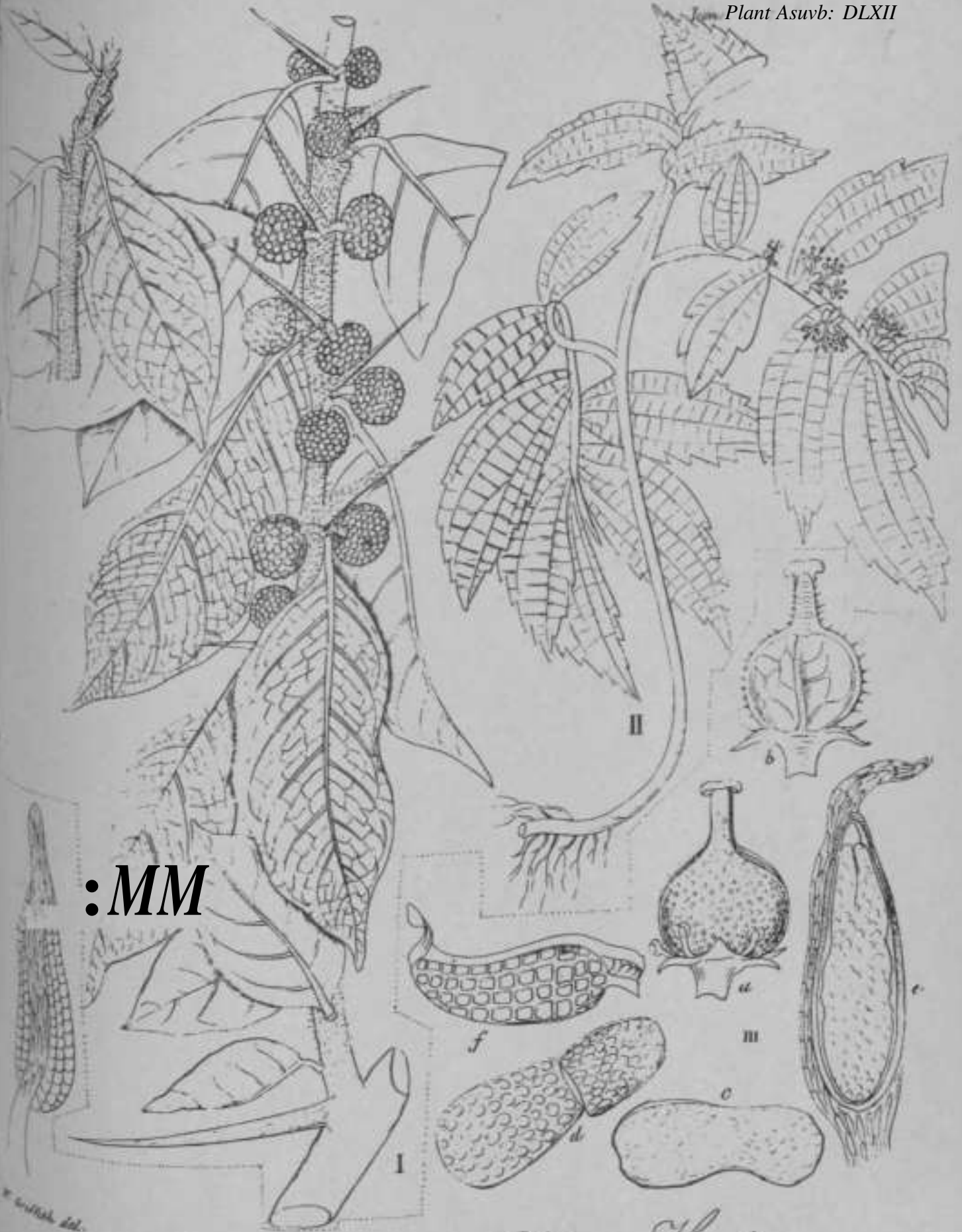
1 *Ficus hastipunctata* Lf. 2 *Ficus longipes* Lf.



Ficus oppositifolia L.



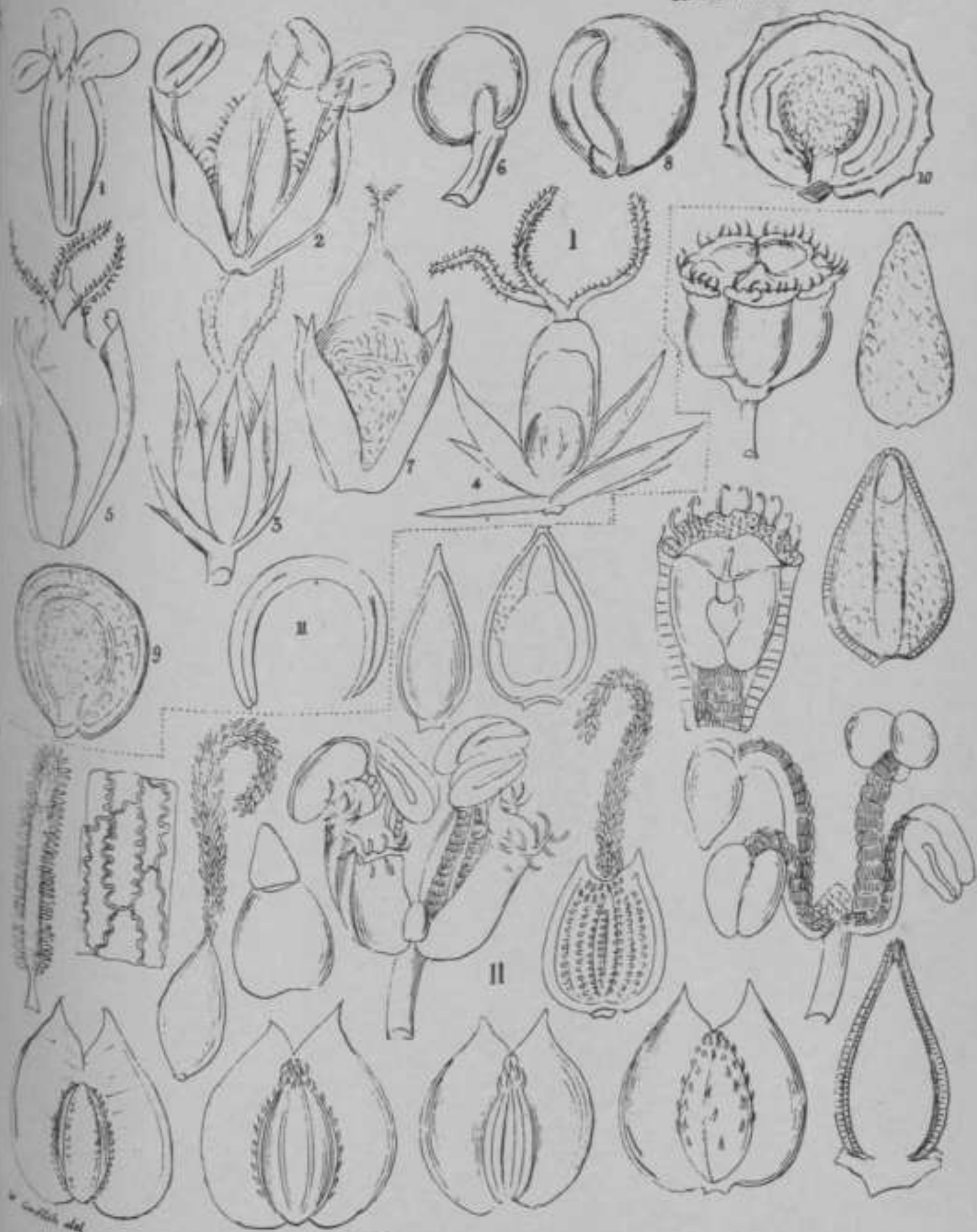
Fici 4



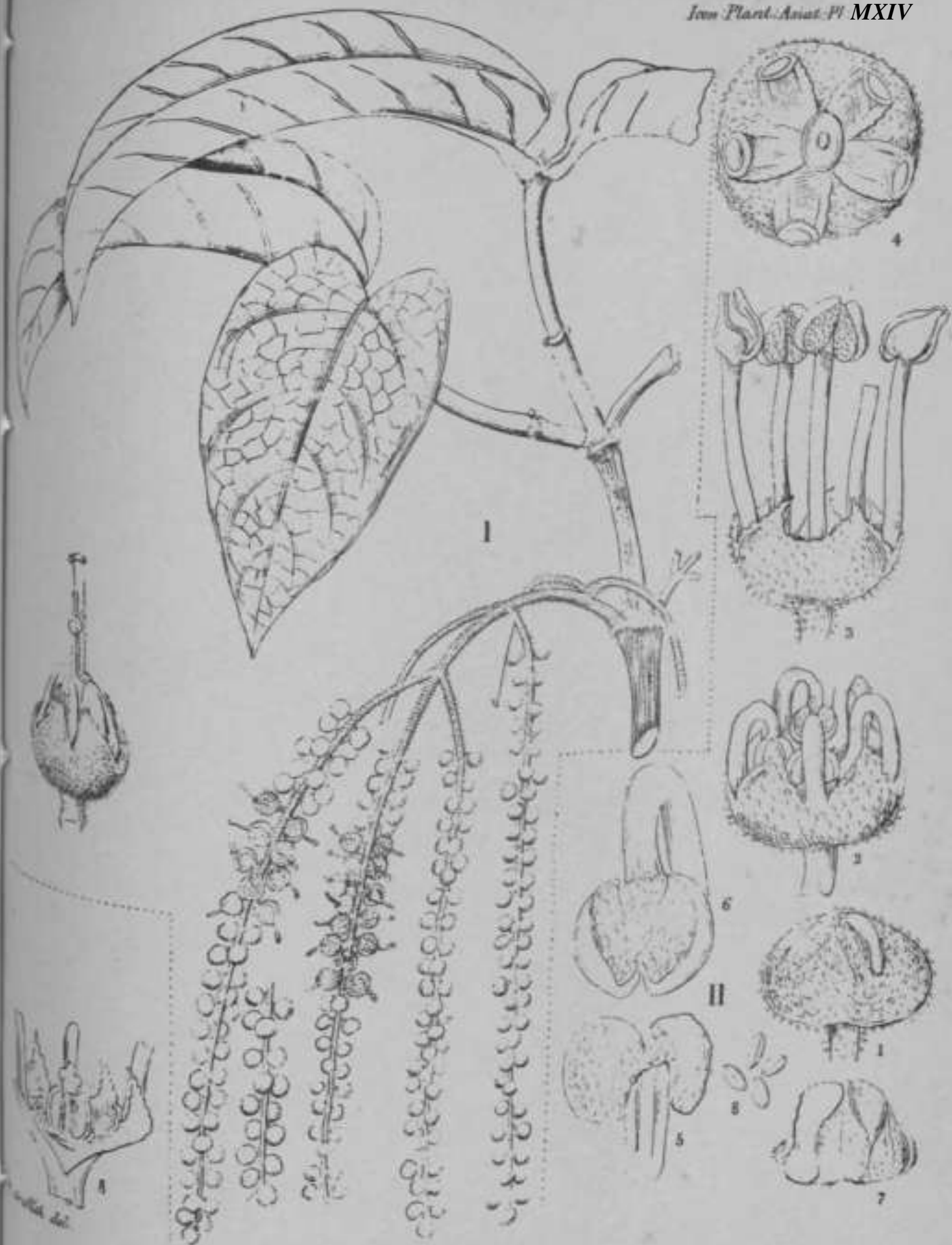
:MM

i Cephalanthus spinosus II Urtica III Henkeltaia

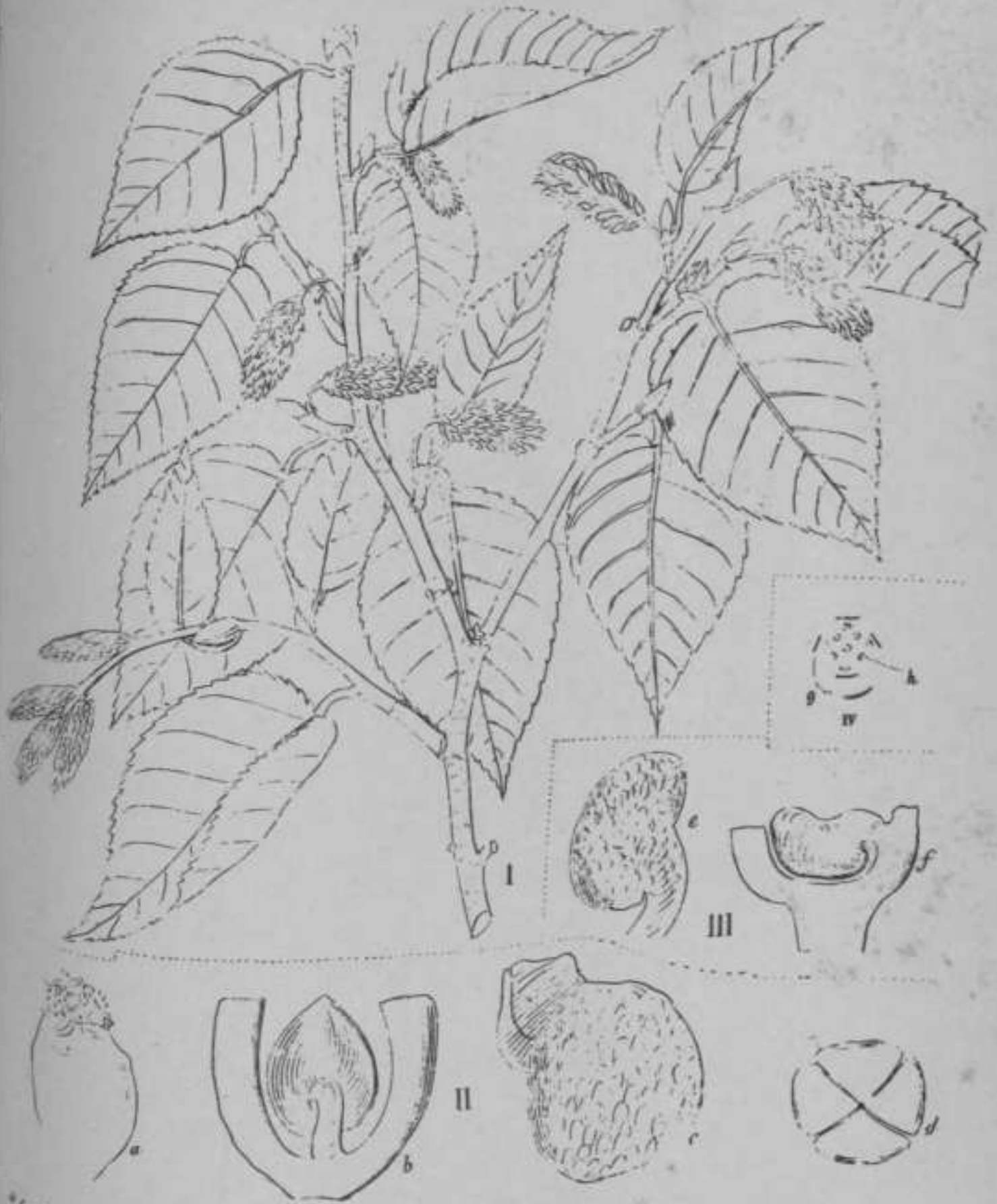
W. Smith del.



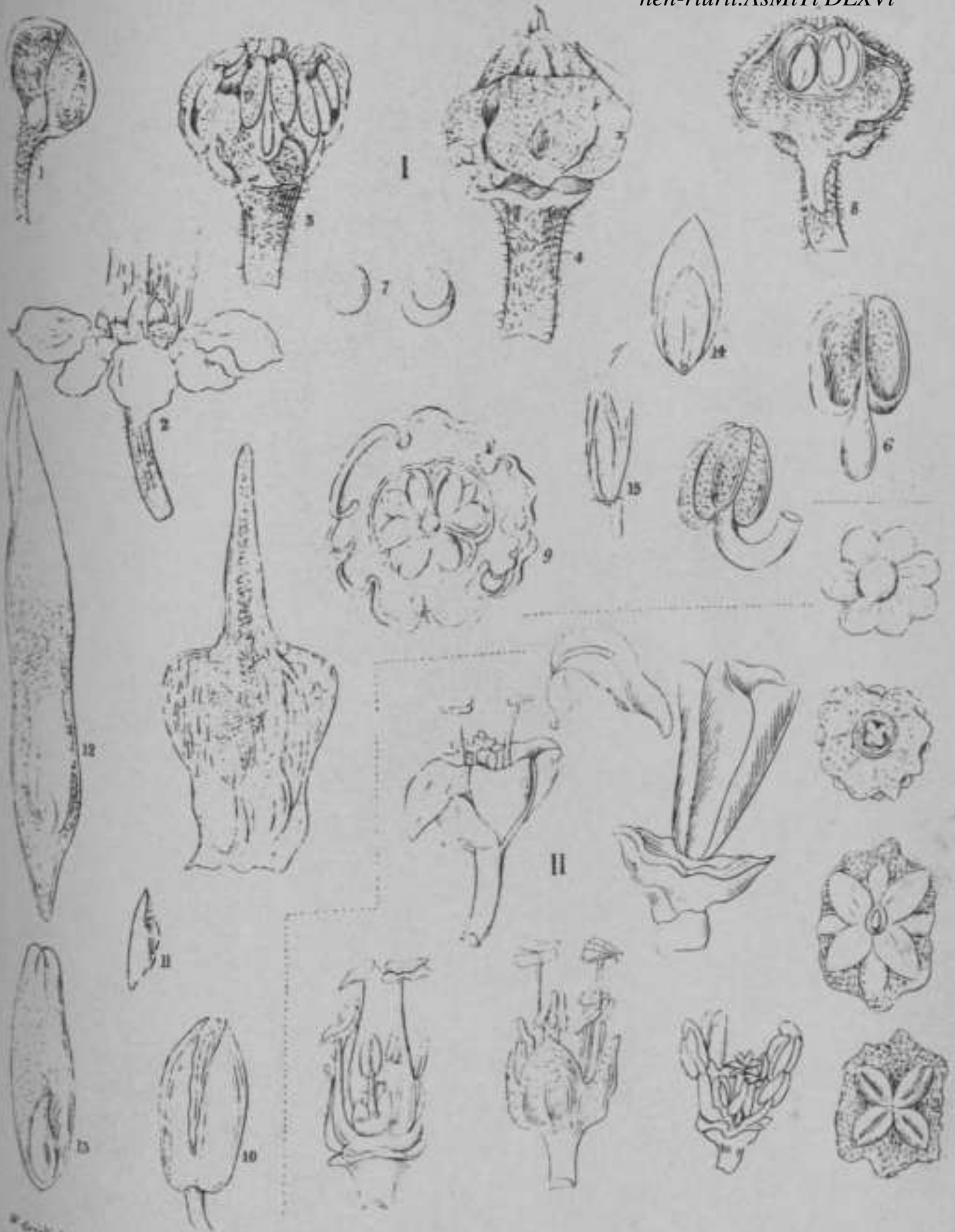
Biomeria



Henstlovia

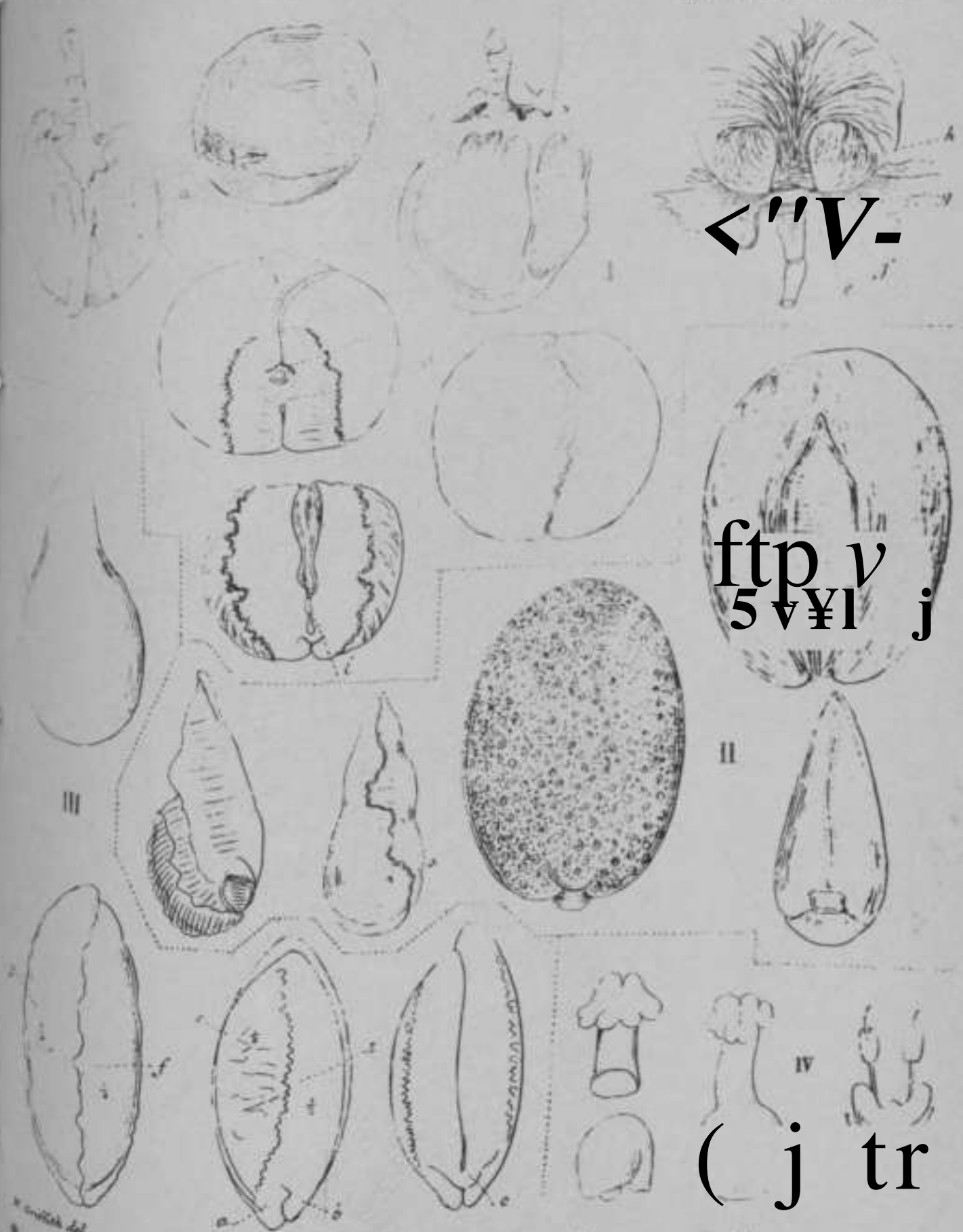


I *Carpinus* II *Asteropetalum* III *Amacardium occidentale*



I, *Beswellia* II *Odina pinnata*

W. Smith del.



I. *Syndesmis variegata* II. *Mangifera* var. III. *M. laevis*

mm

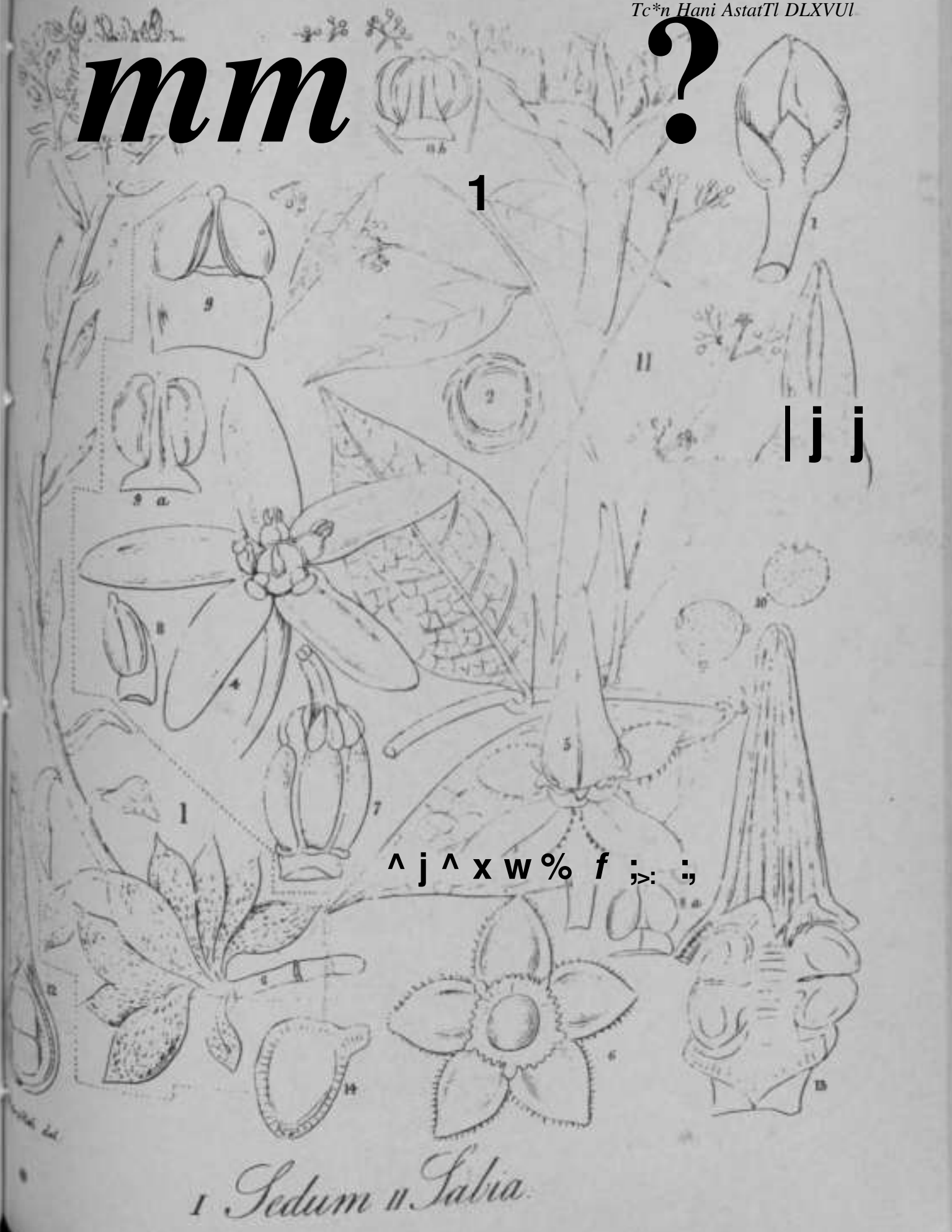
?

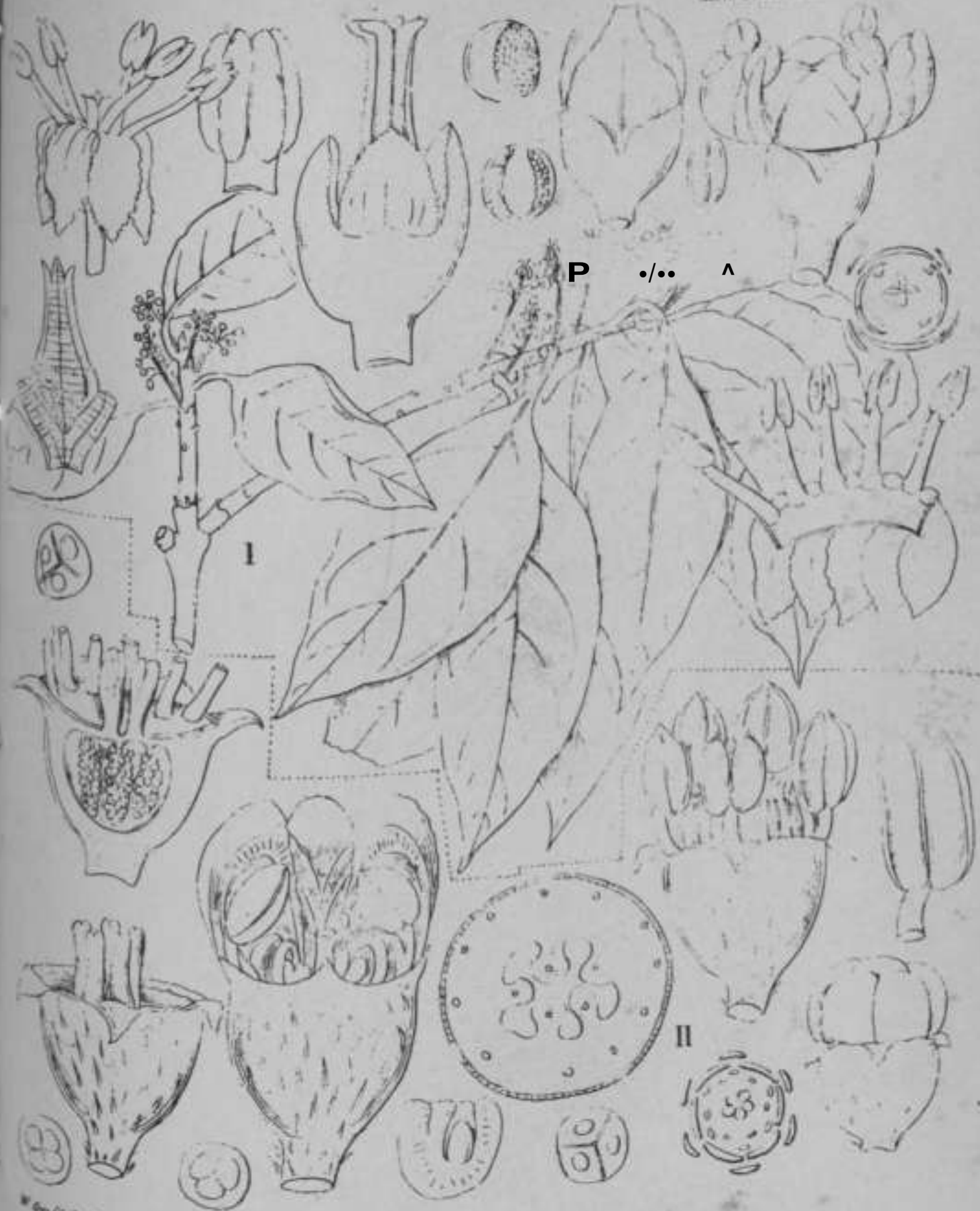
1

| j j

^ j ^ x w % f ; ;

1 Sedum || Tabia.





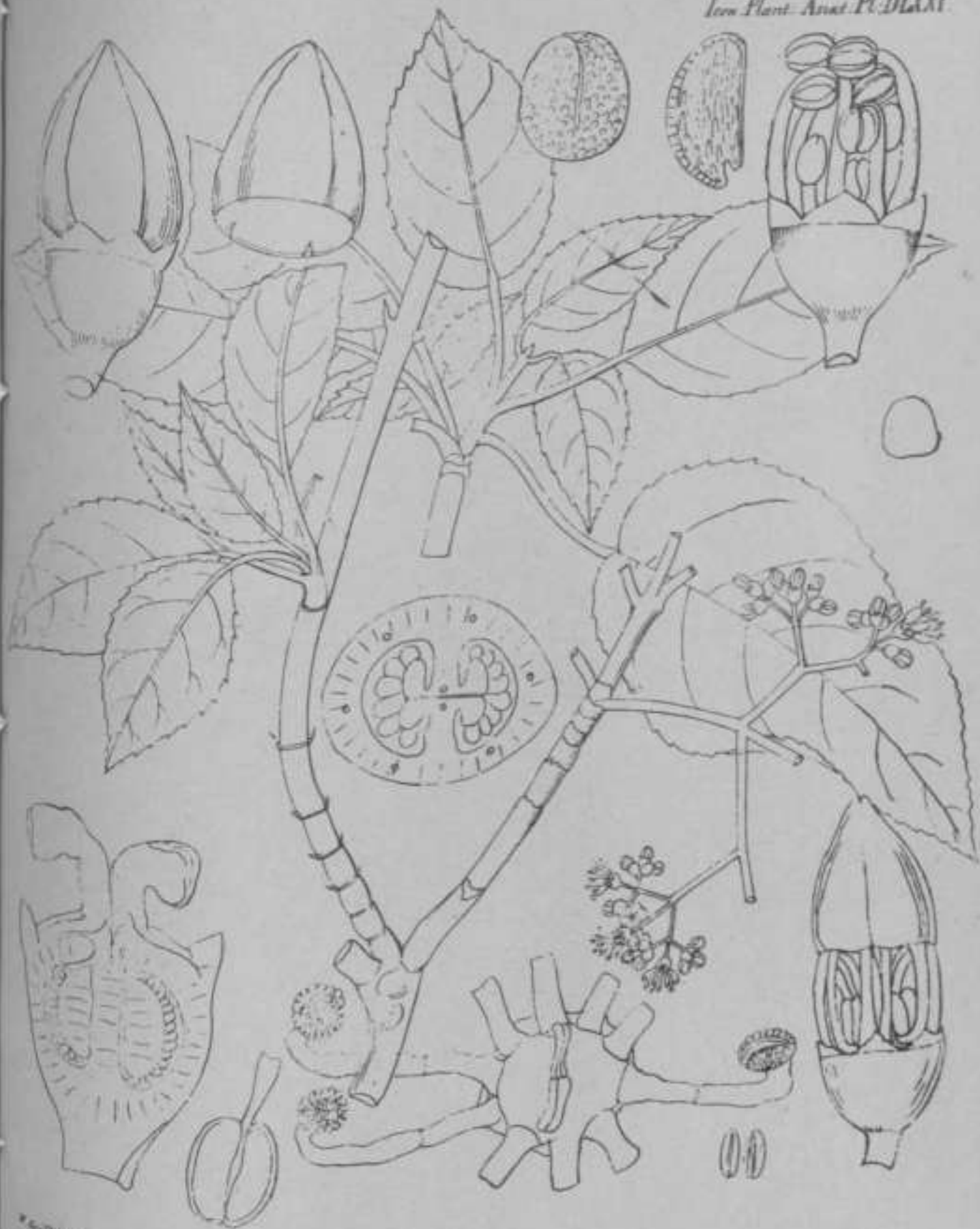
W. Andrich del.

Hydrangea



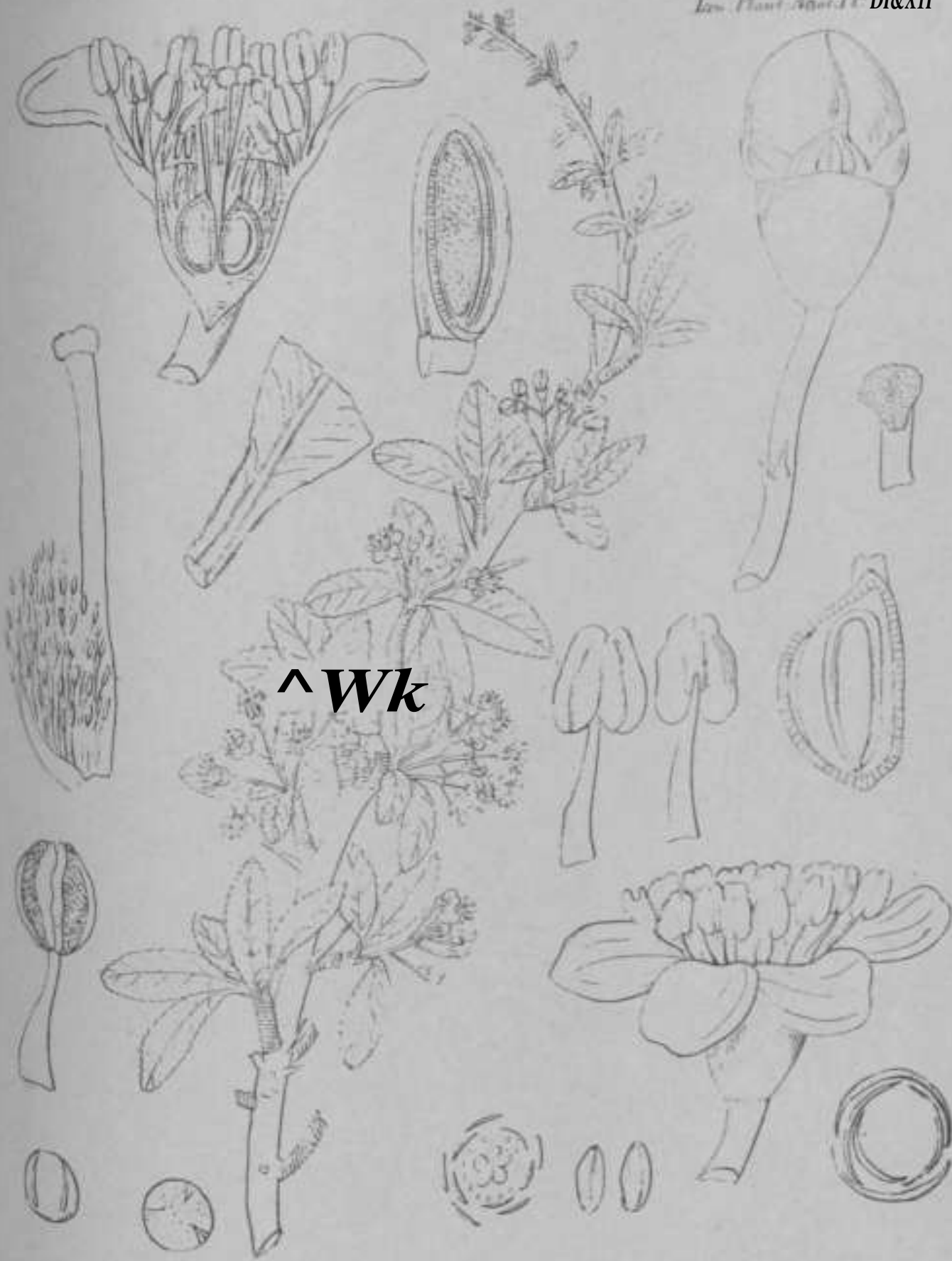
1 Parnassia sp. II P. nana Lf. III Saxifraga edacoides Lf.

W. Goussier del.



W. Smith del.

Hydrangeaceae Gen. Nov.



^Wk

W. Smith del.

Crataegus



Pomacea

W. Smith del.

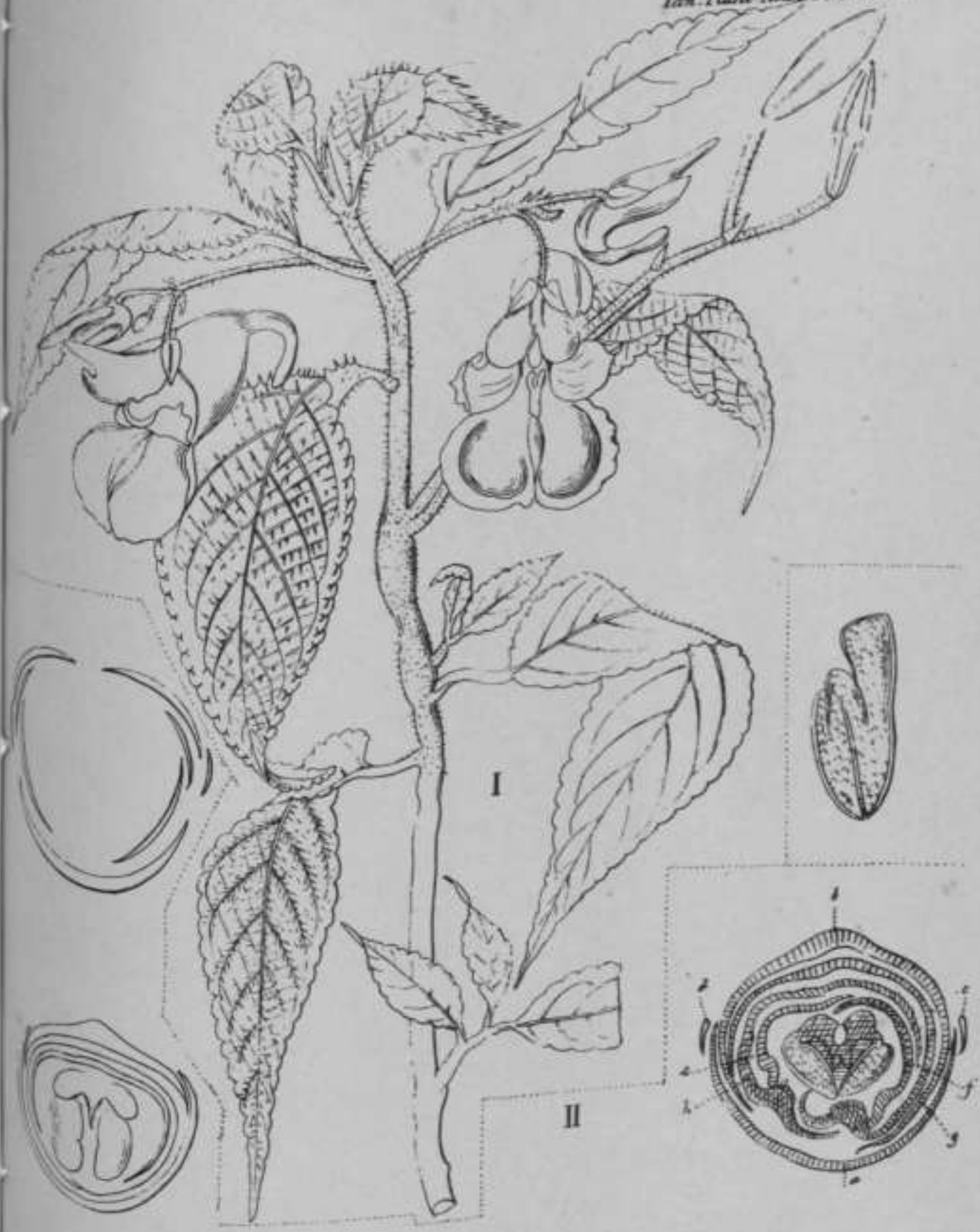


Rosa



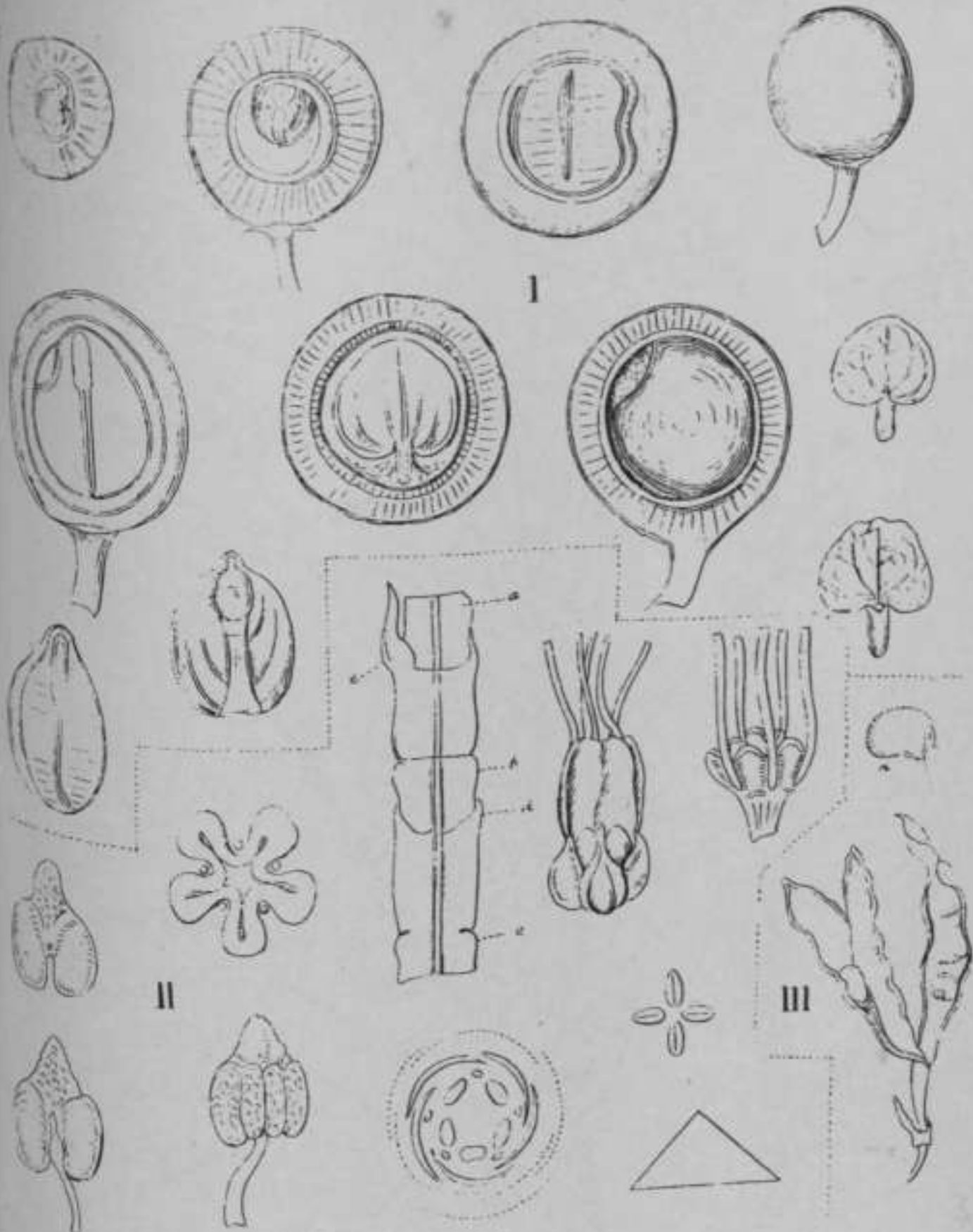
Ceriaria nepalensis.

W. Griffith del.



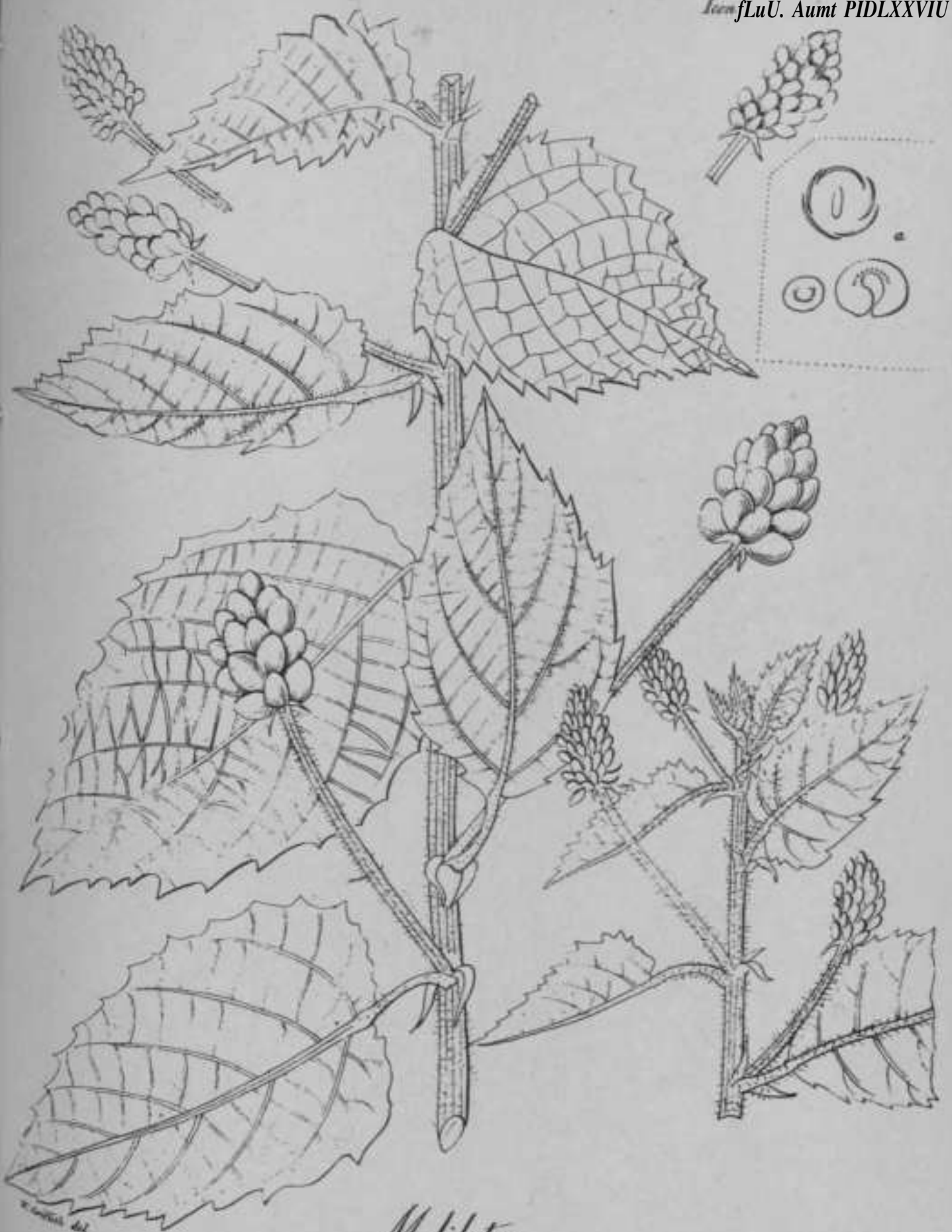
K. Arnold del.

Impatiens.



I Paraplex II Tamarix *lancea* III Cytisus.

in Arab. del



Melilotus

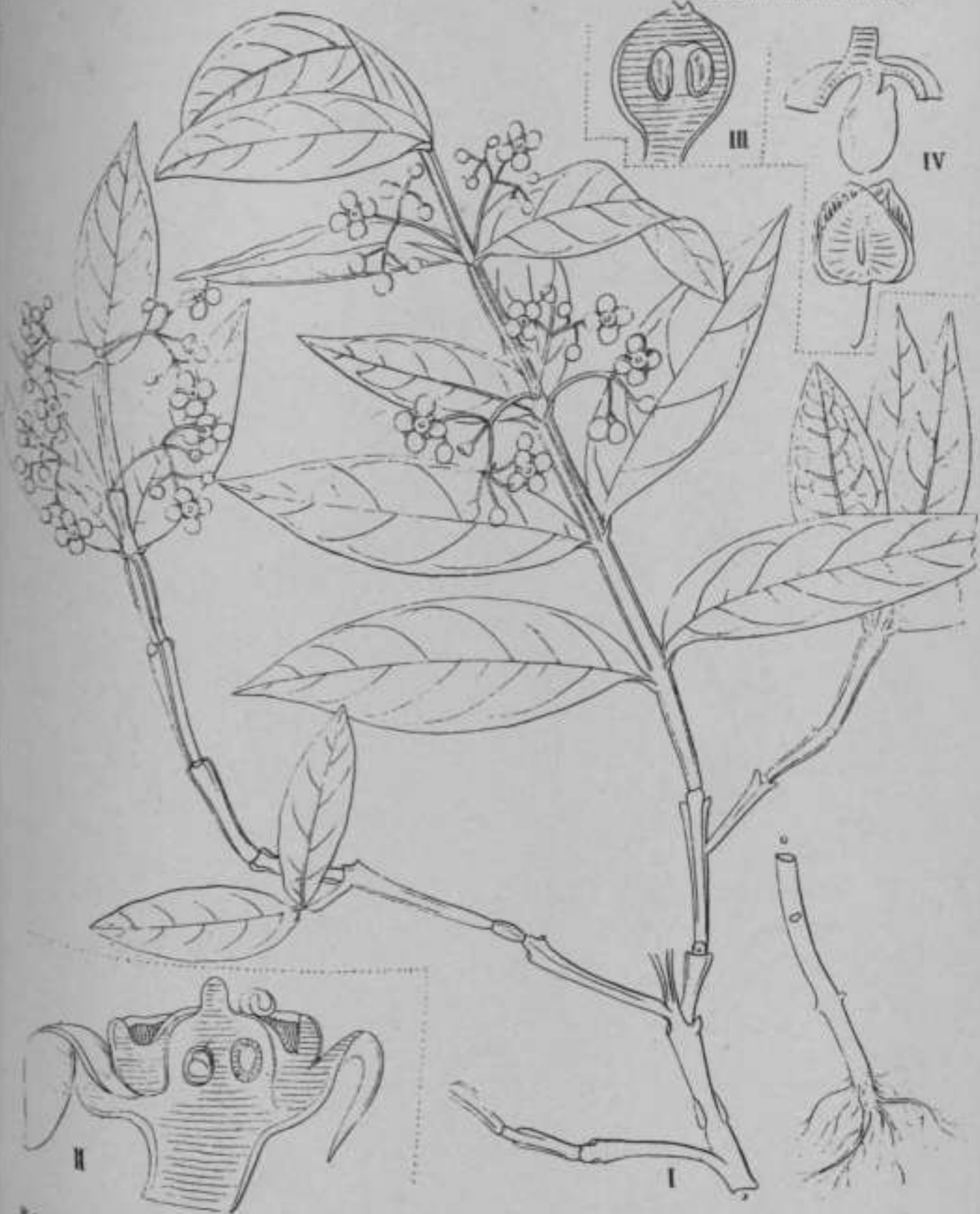


v. cultis del.

Caryophylla



1 *Punsephia utilis* II *Dianthus*.

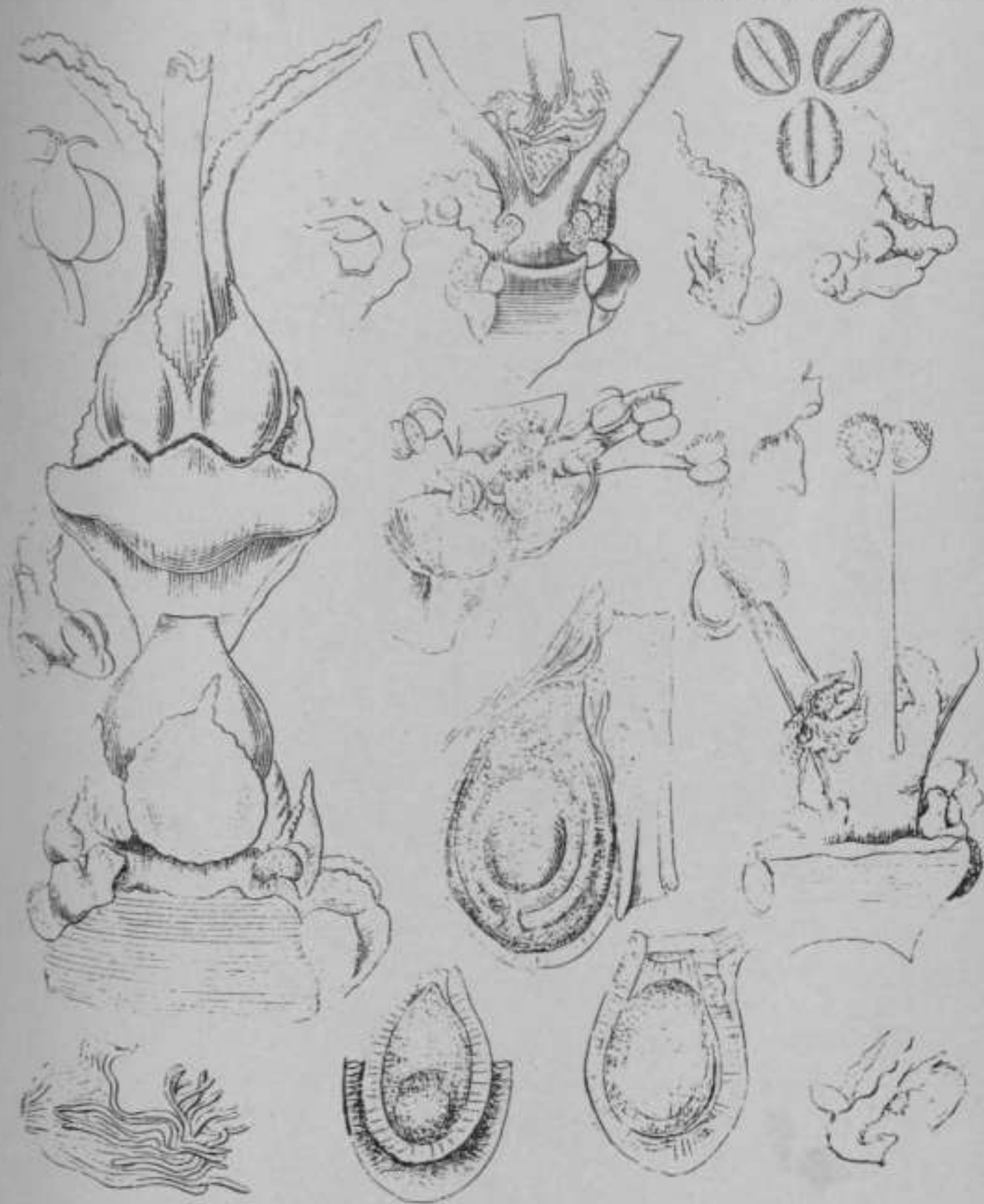


Hippocratea angulata Gr.



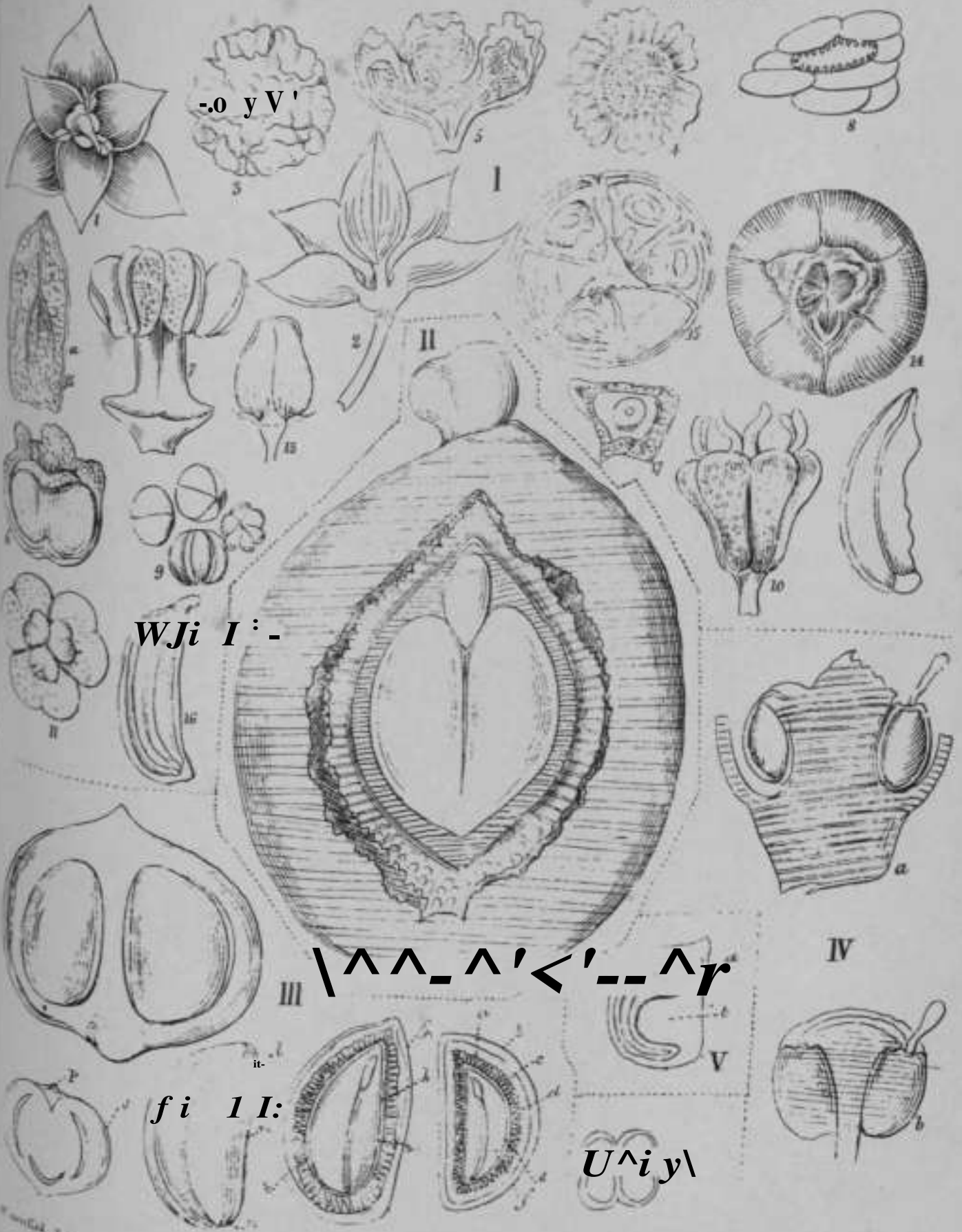
W. Smith del.

Hippocratea serrata L.



v. castali del.

Erythrina.



-o y V'

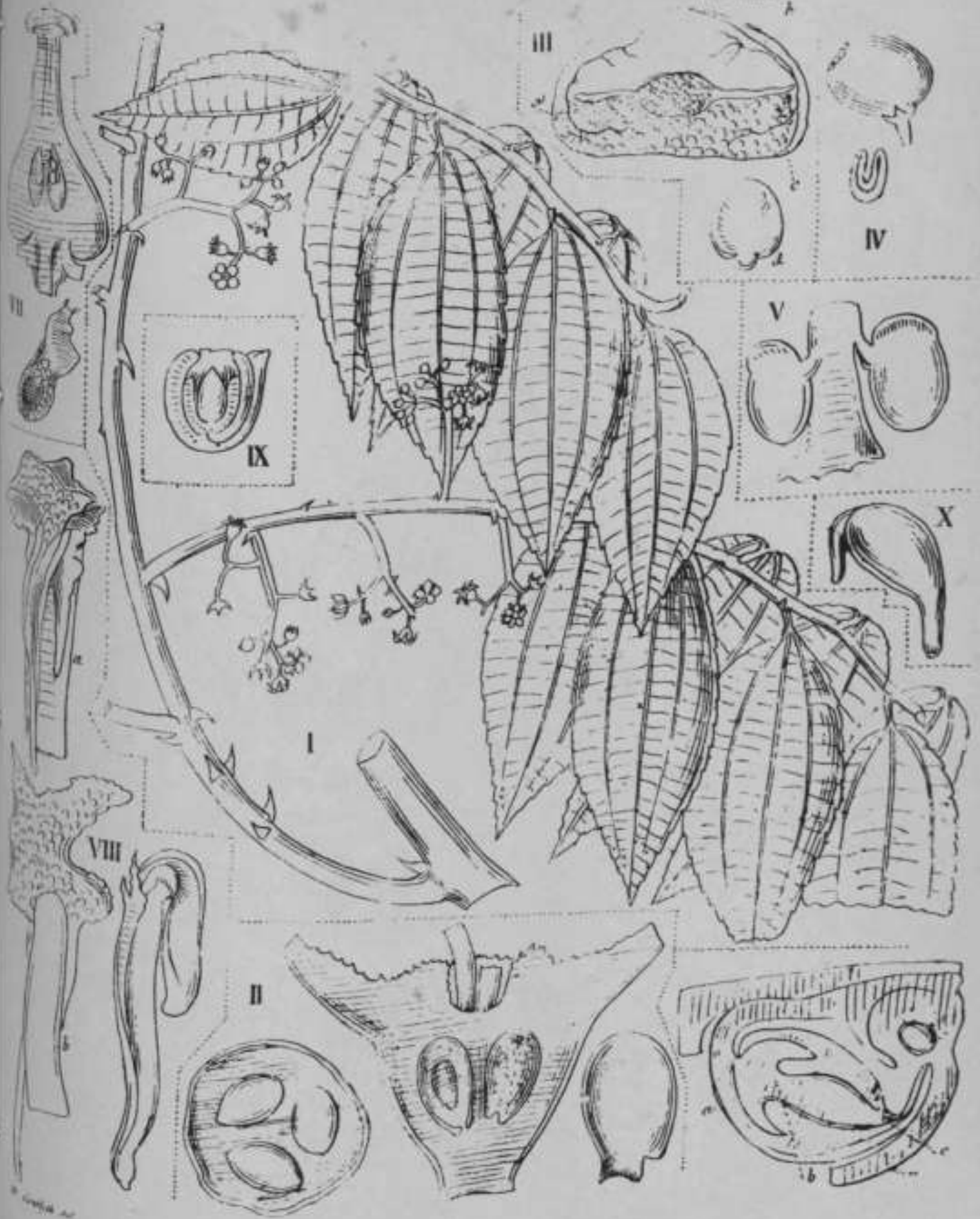
Wji I :-

\ ^ ^ _ ^ ' < ' _ _ ^ r

fi 1 I:

U^i y\

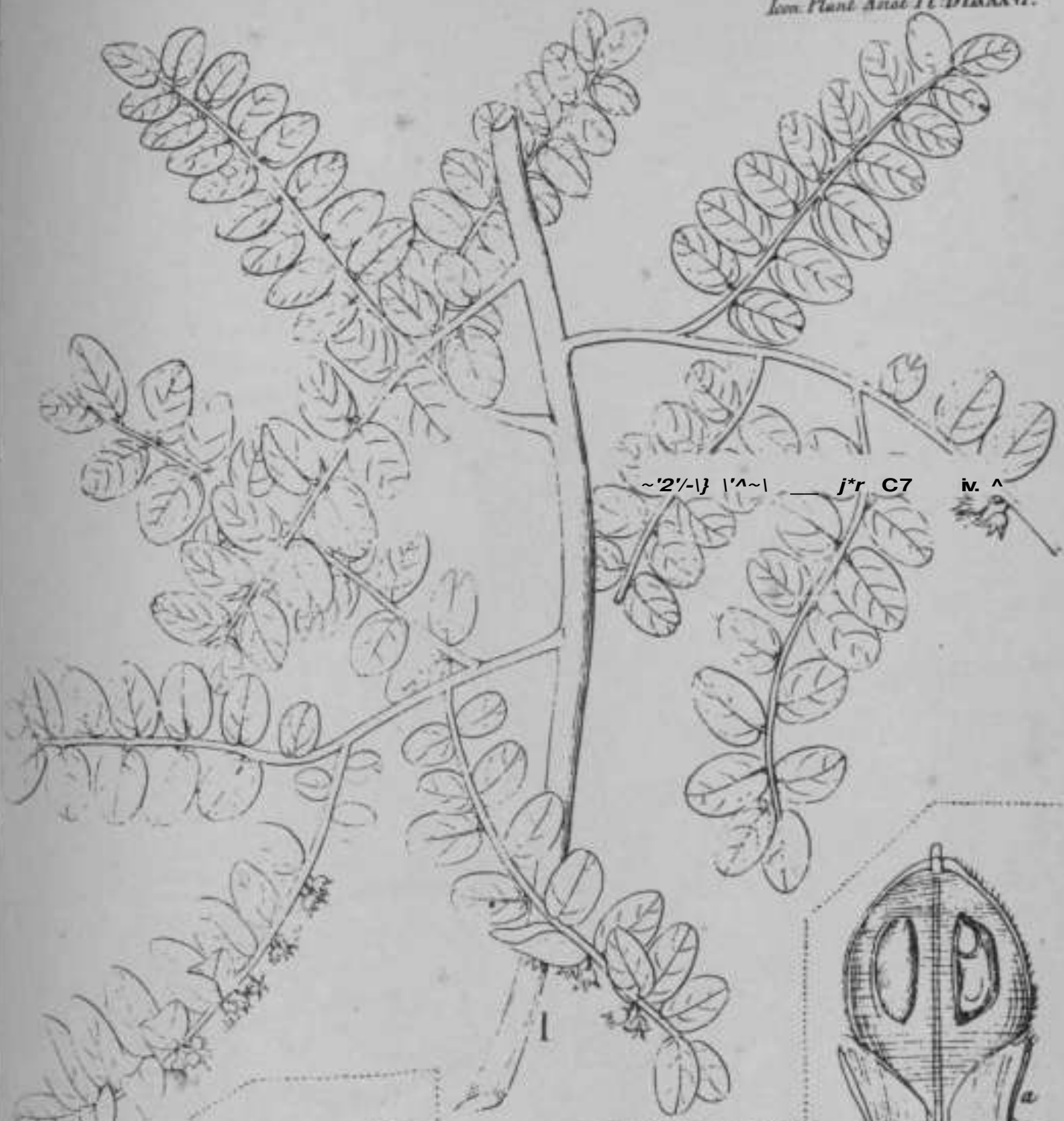
Euphorbia



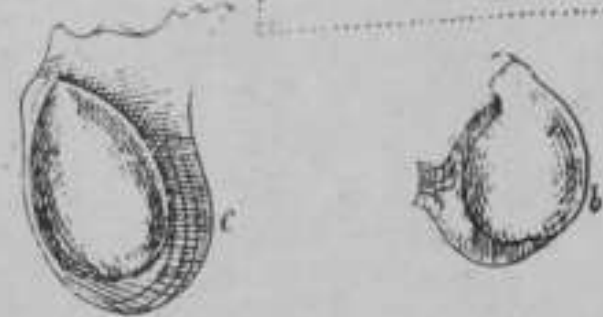
160 *Rhamnus* viii. *Melastomaceae*



Sections of ovaries etc

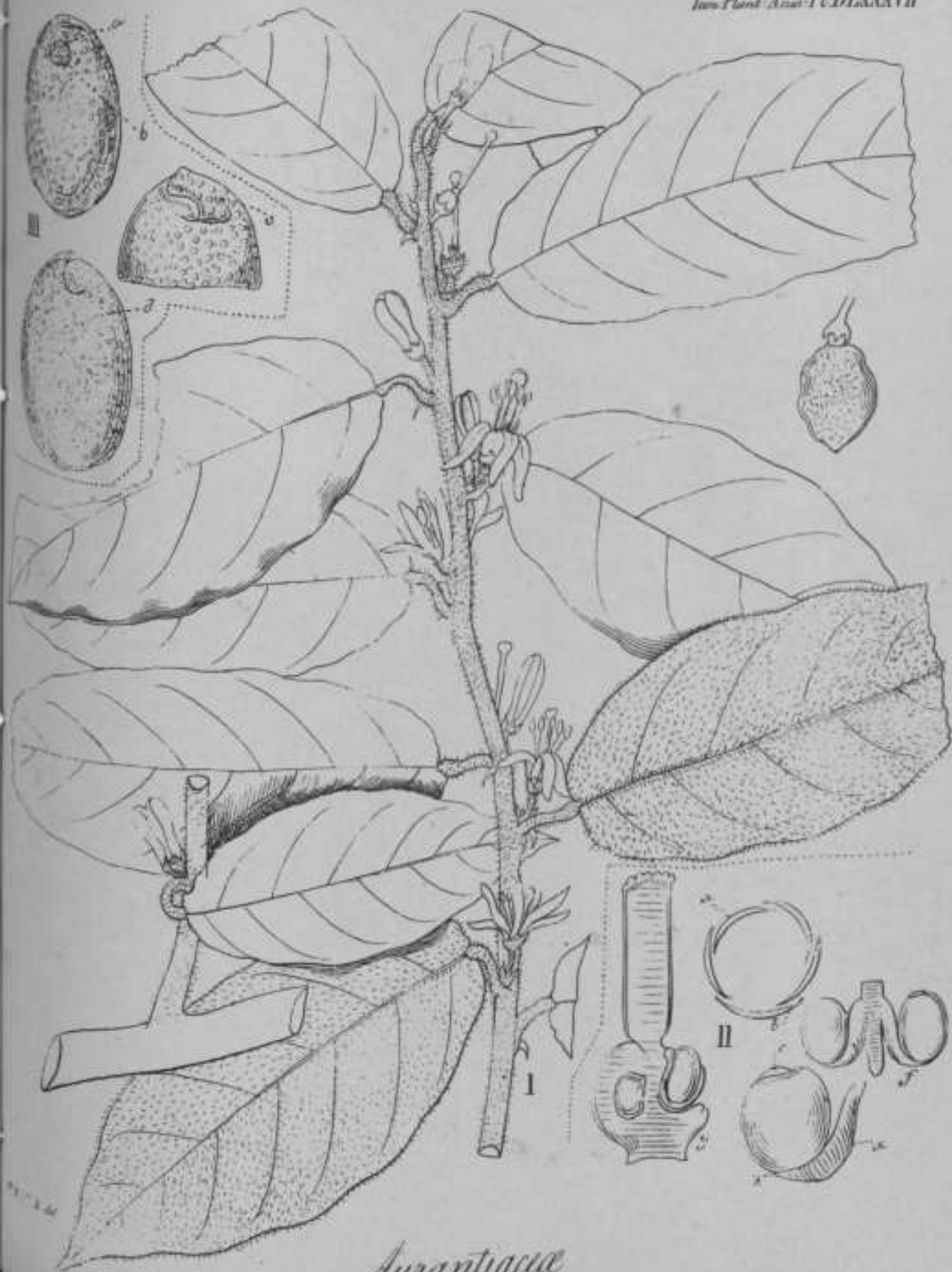


~2/-1} 1^~1 — j*r C7 iv. ^

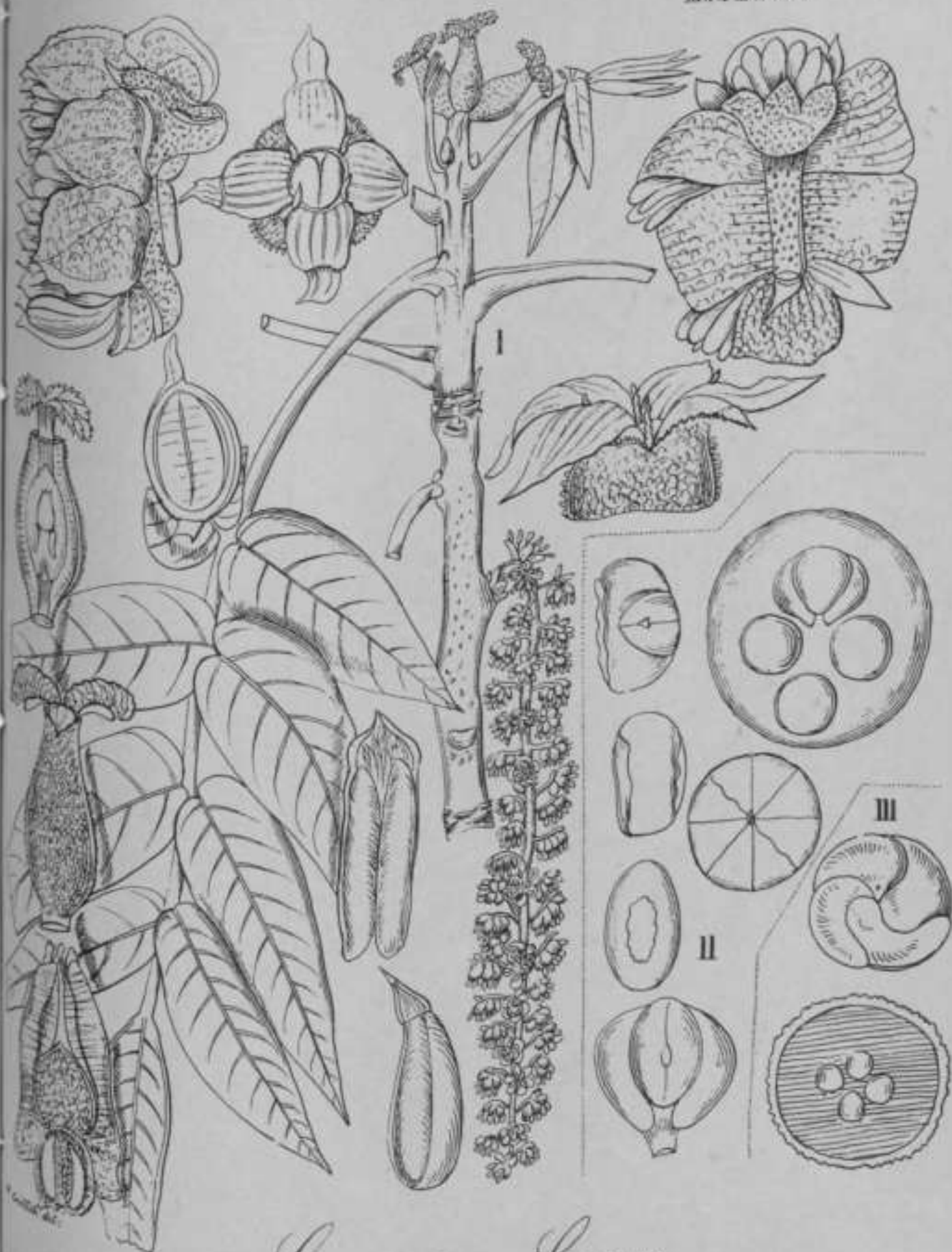


1 Rhamnea II. III Aurantiaceae.

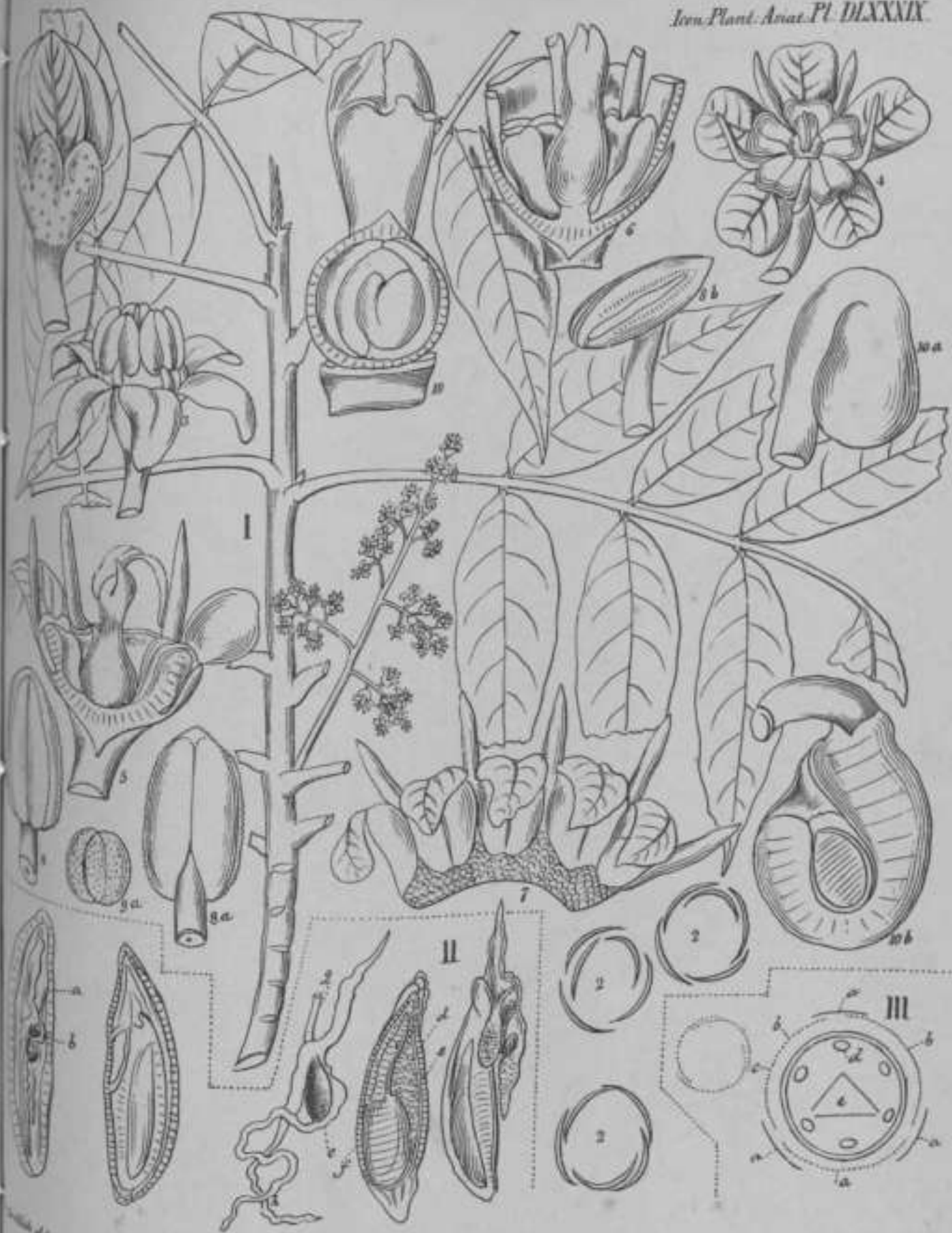
W. Smith del.



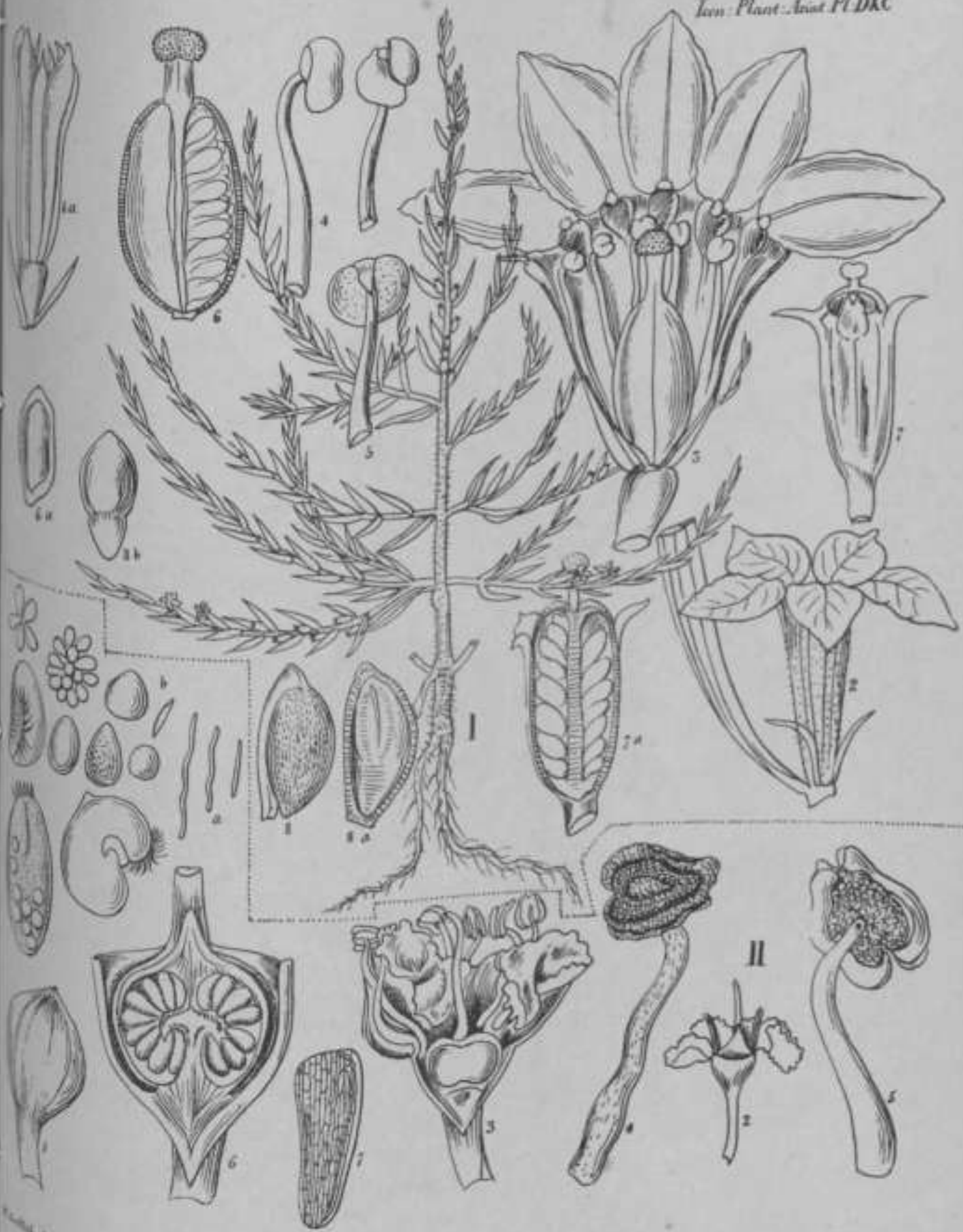
Aurantiaceae



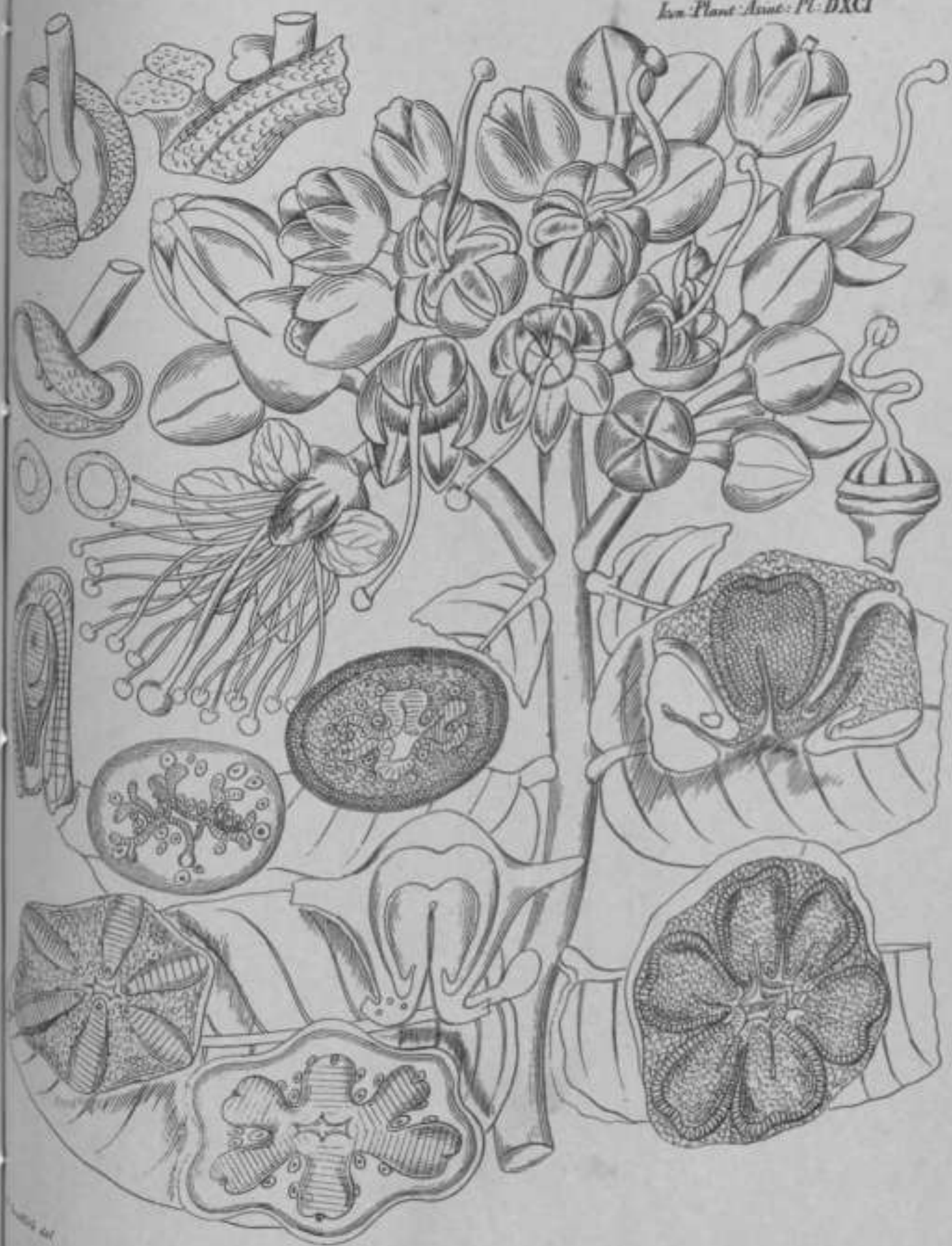
« *Conocarpus*, » *Guarea*



I. Aglaia, II. Iconanthes.



Lythraceae



Leptaspargium grandiflora



Lagerstræmia parviflora



Anisadenia



W. Griffith del.

Nectrophyx.



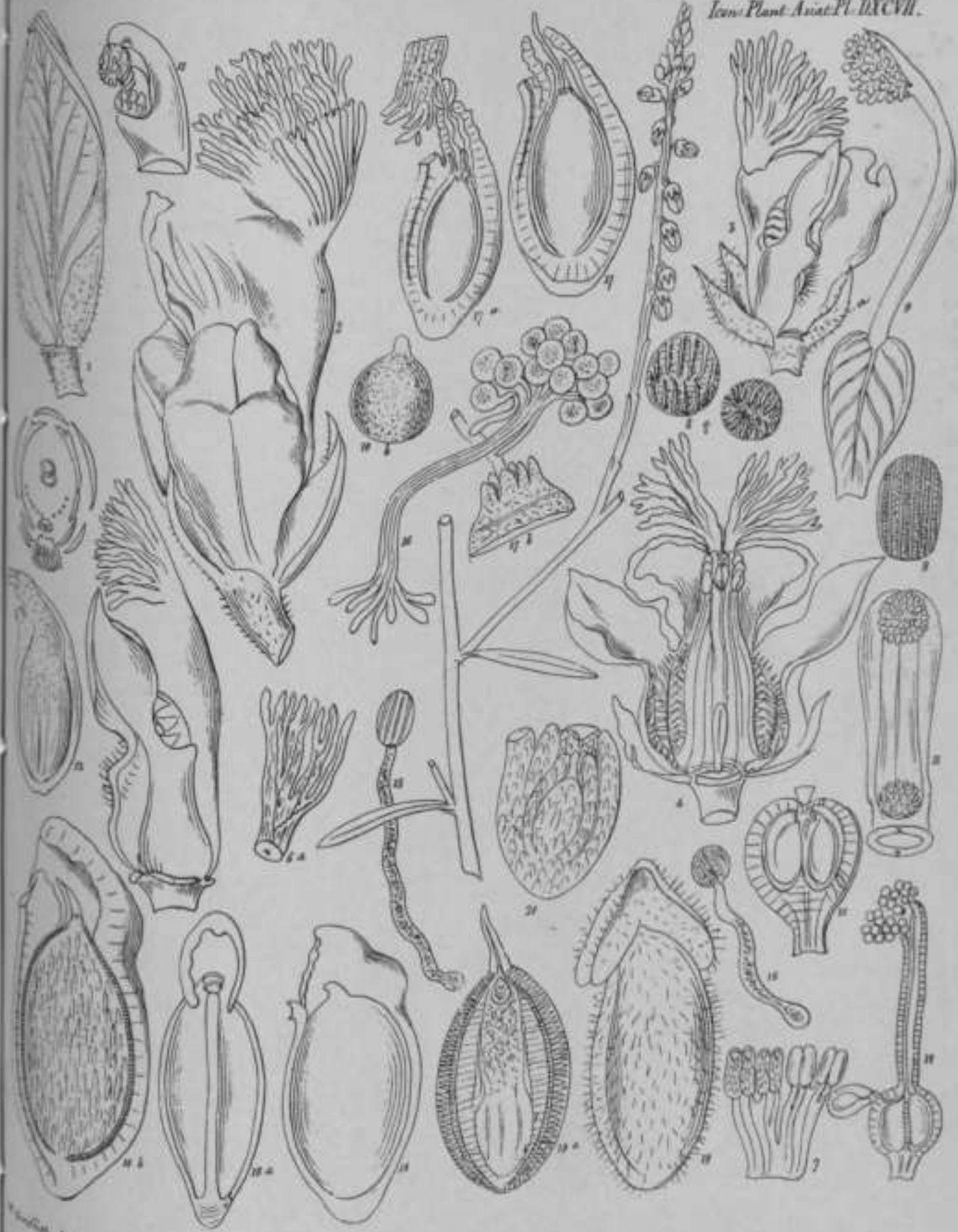
W. G. Smith del.

Kydia jupubifolia

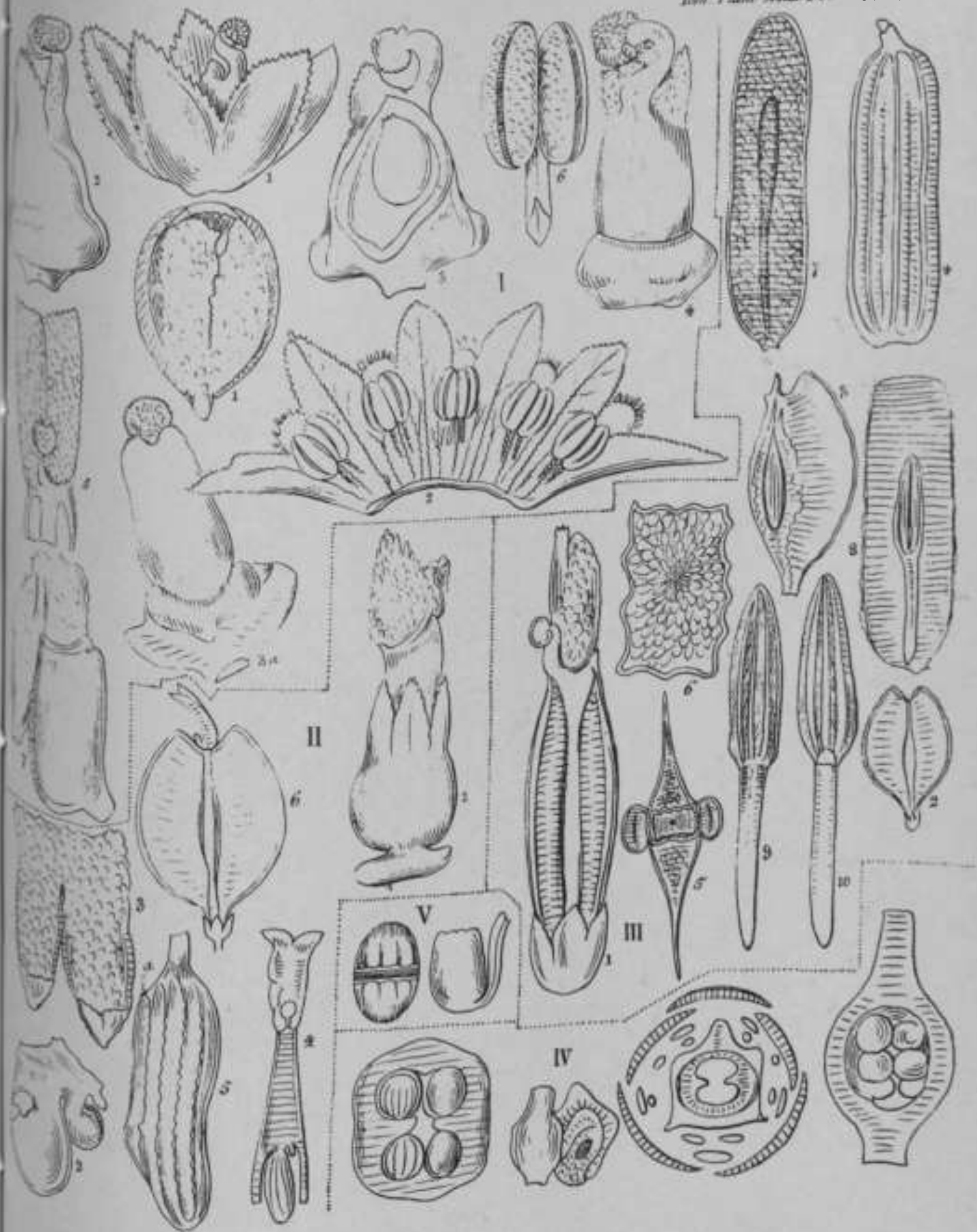


n&h,mw:

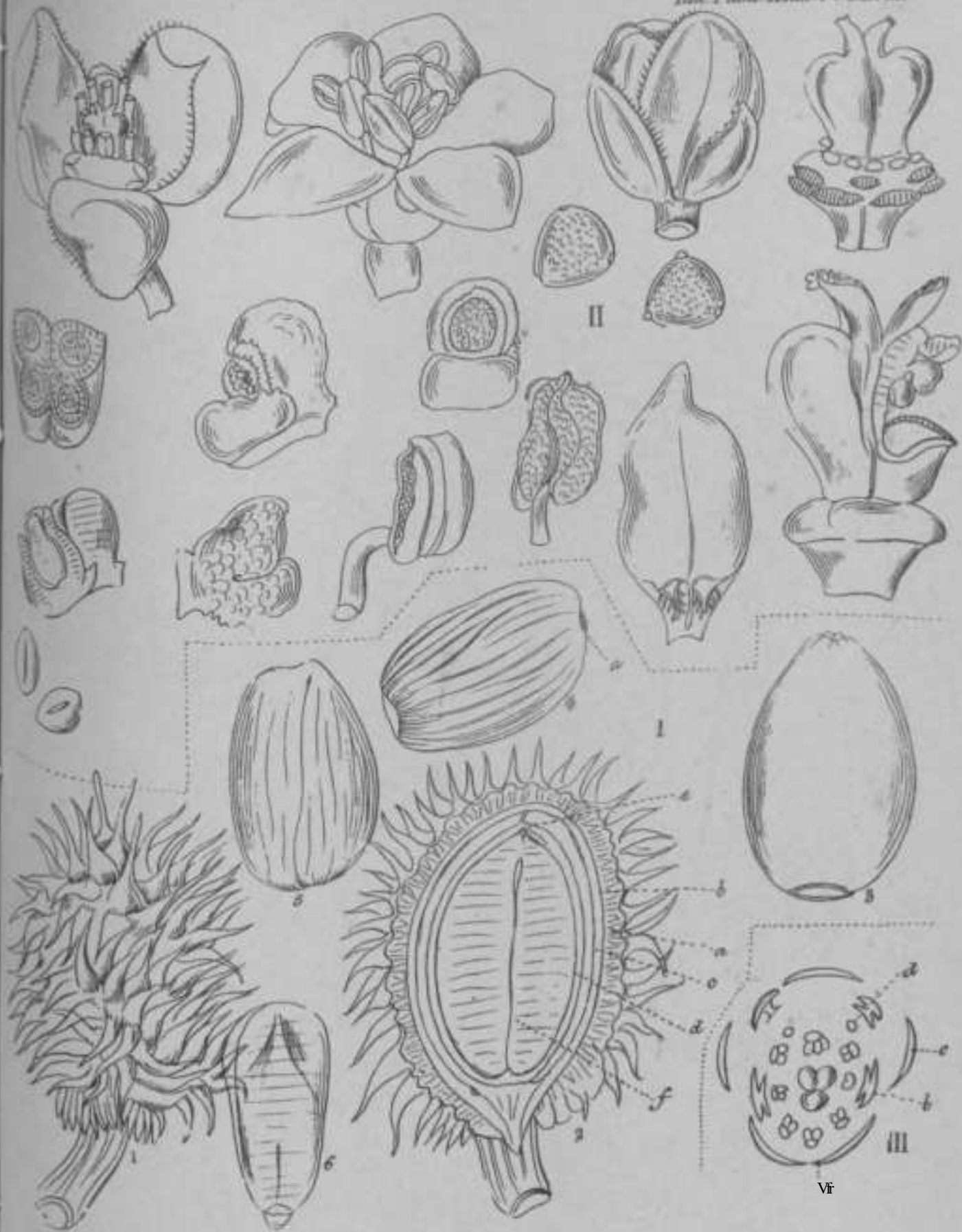
1 Durio zibethinus



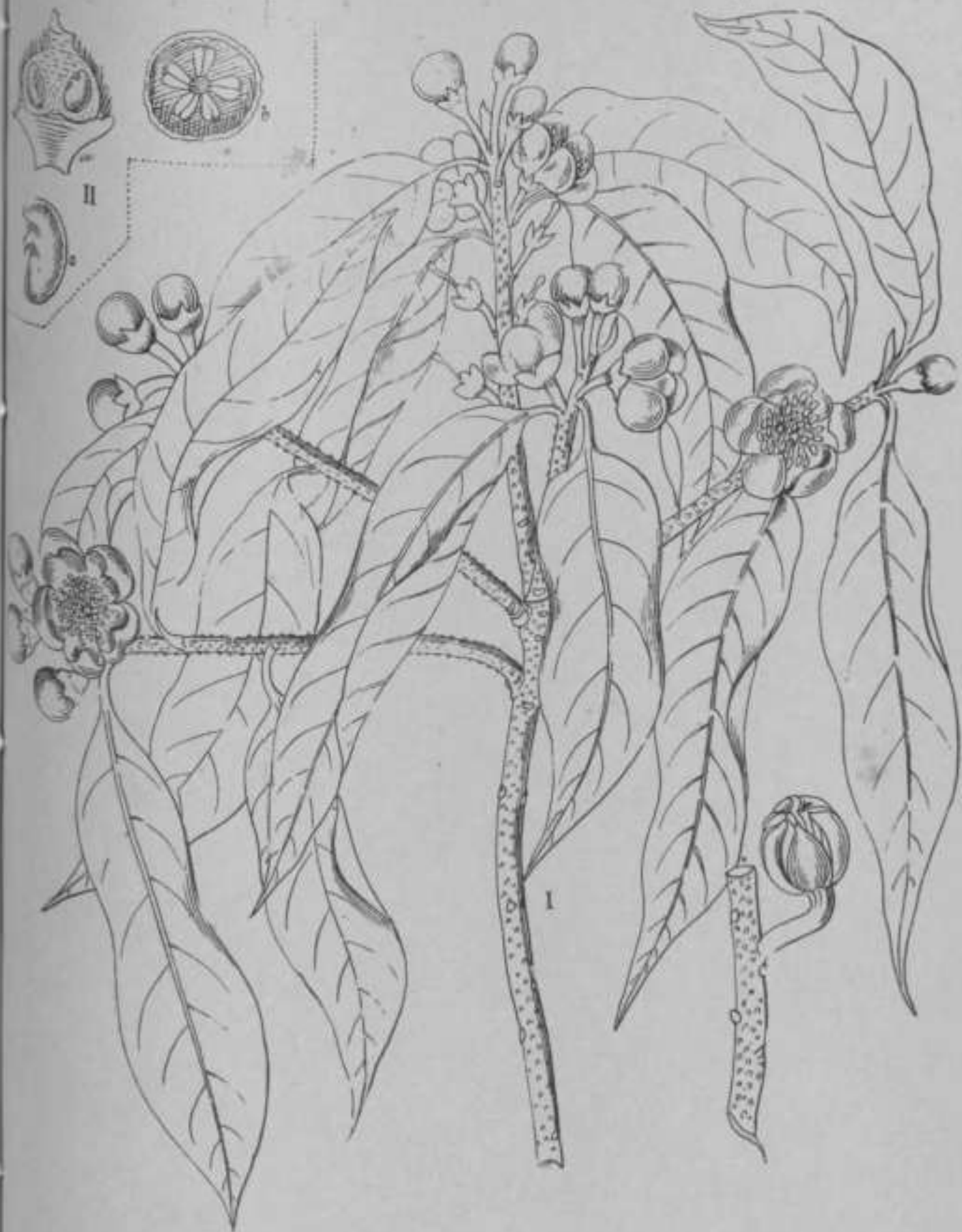
Polygala sp.



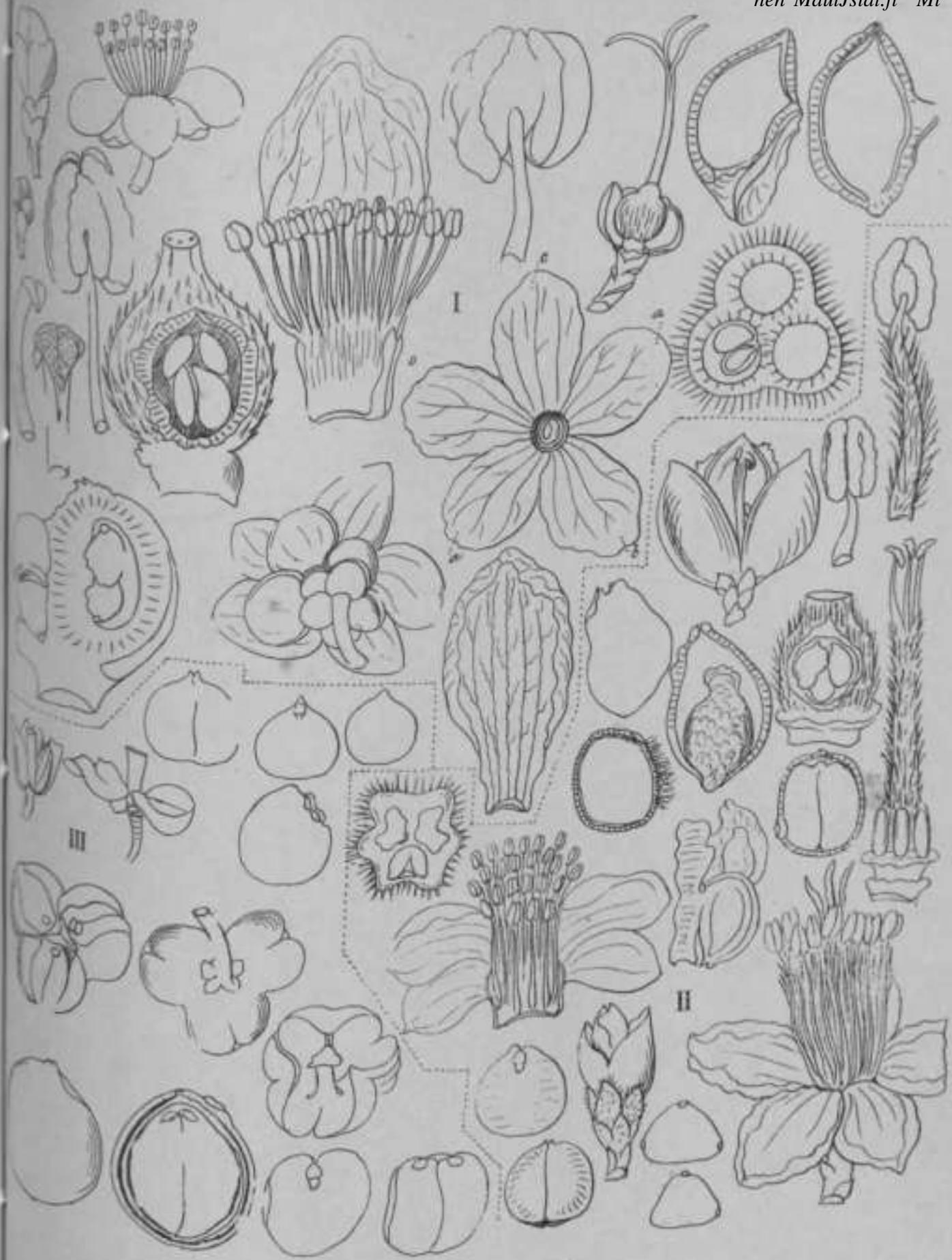
Cardipteris



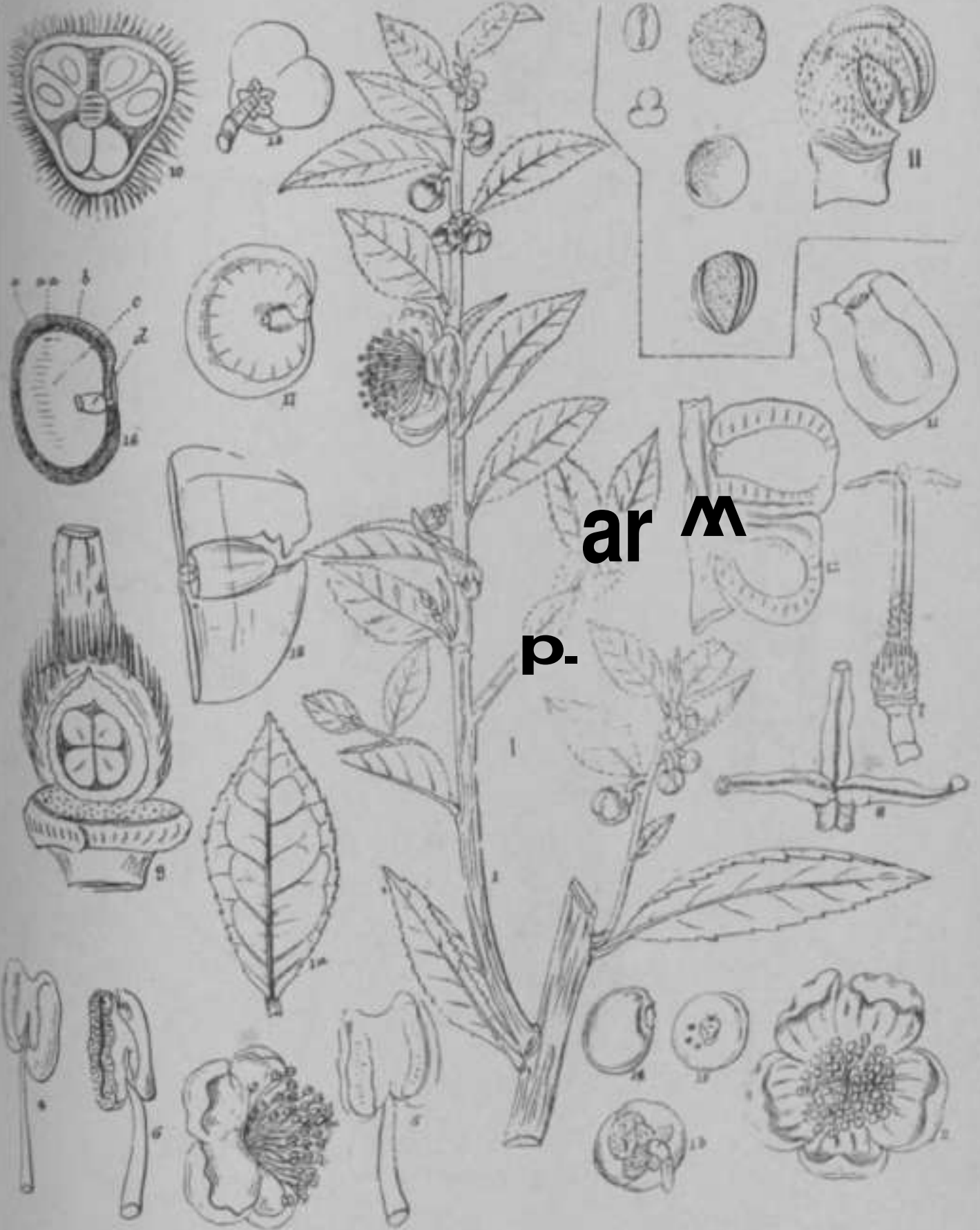
Sapindaceae



Gordonia sp.

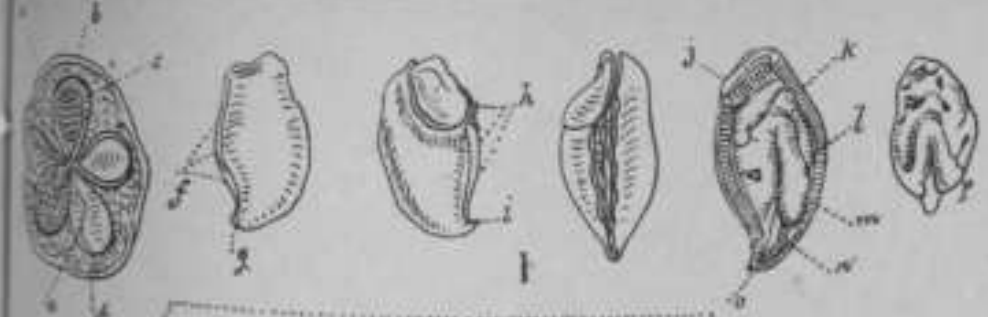


I. *Camellia Annapur* II. *Camellia laudata* III.

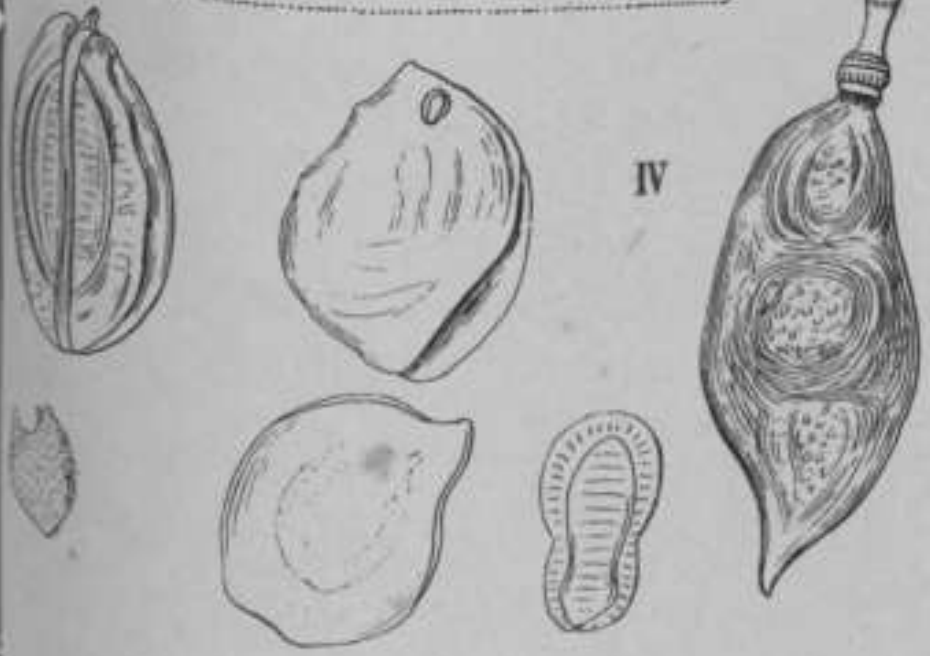
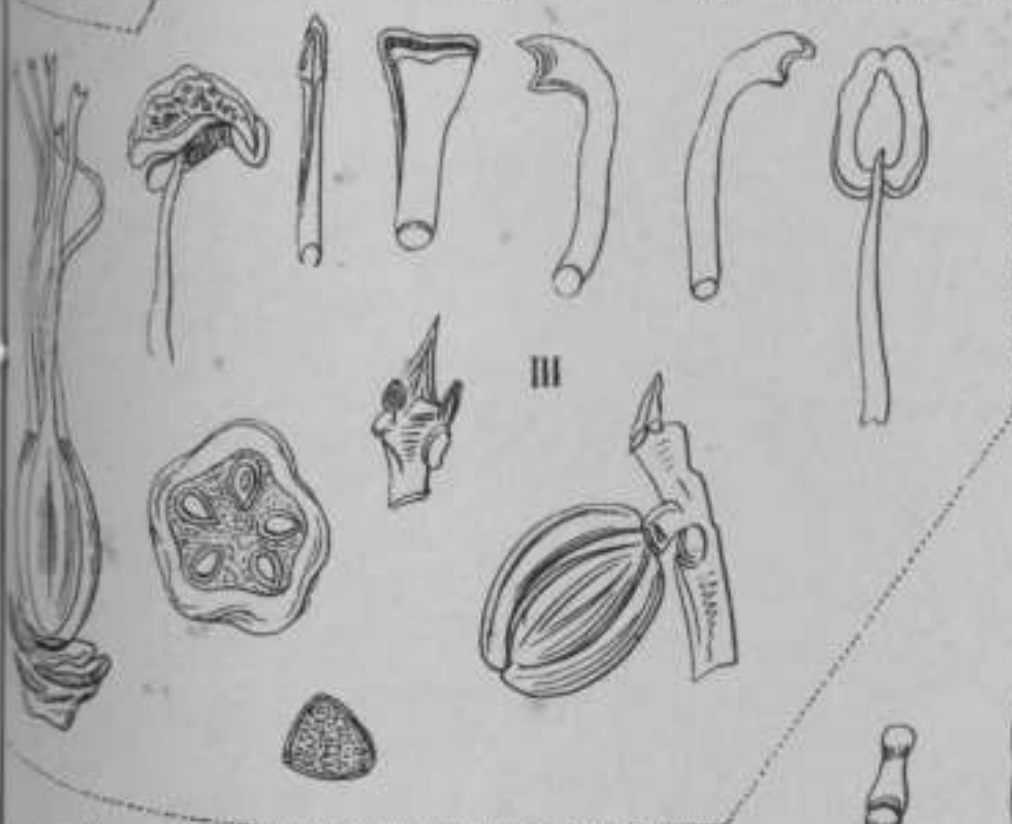


ar M

p.



II



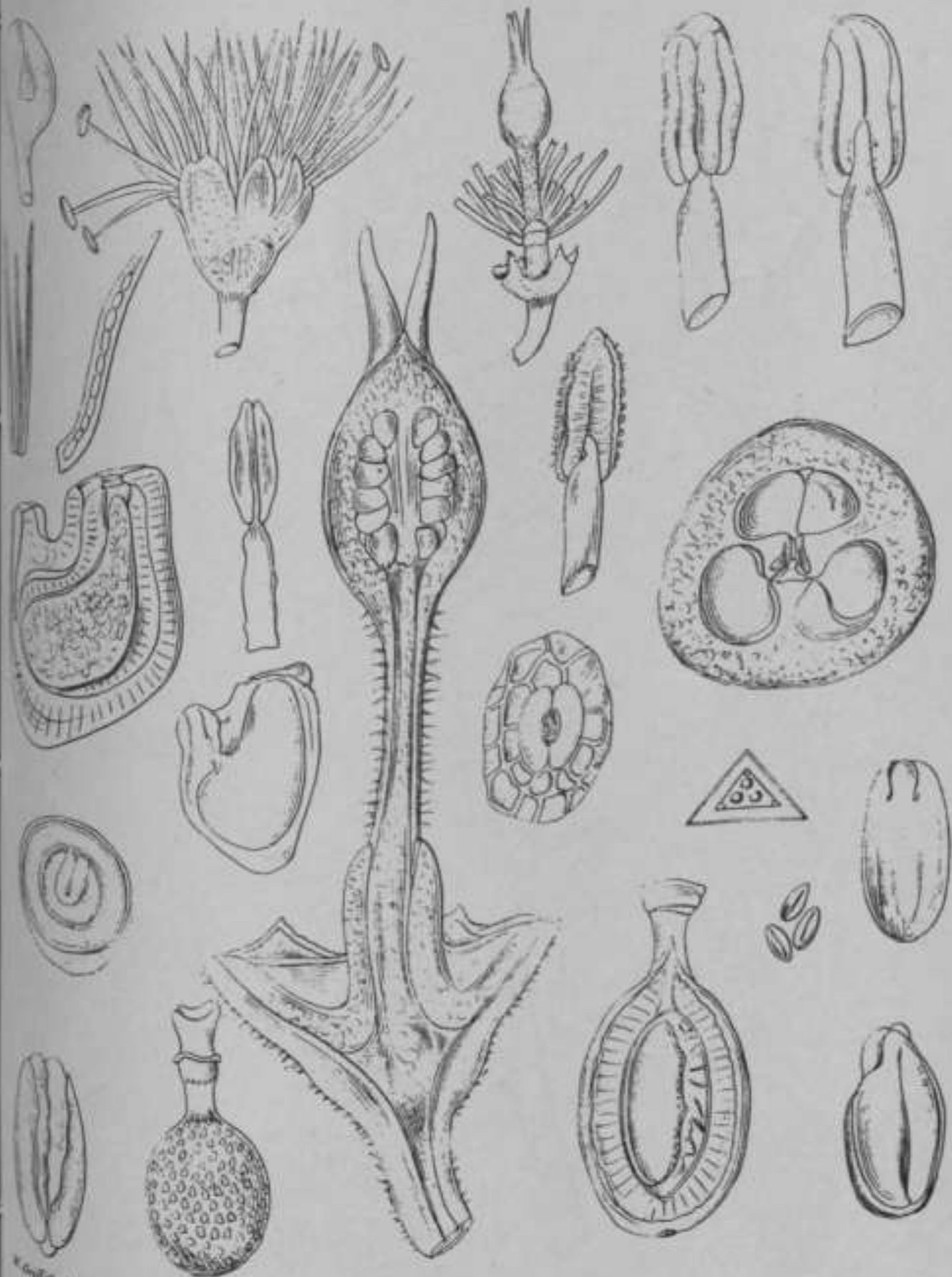
1. *Camellia*. 2. *Theophr.* 3. *Eusynaxi*. 4. *Barringtonia* 5. *Dalhousia*





A 4924

I. II. III. *Hypericinaea* IV. V. VI. *Paspiflora* L.



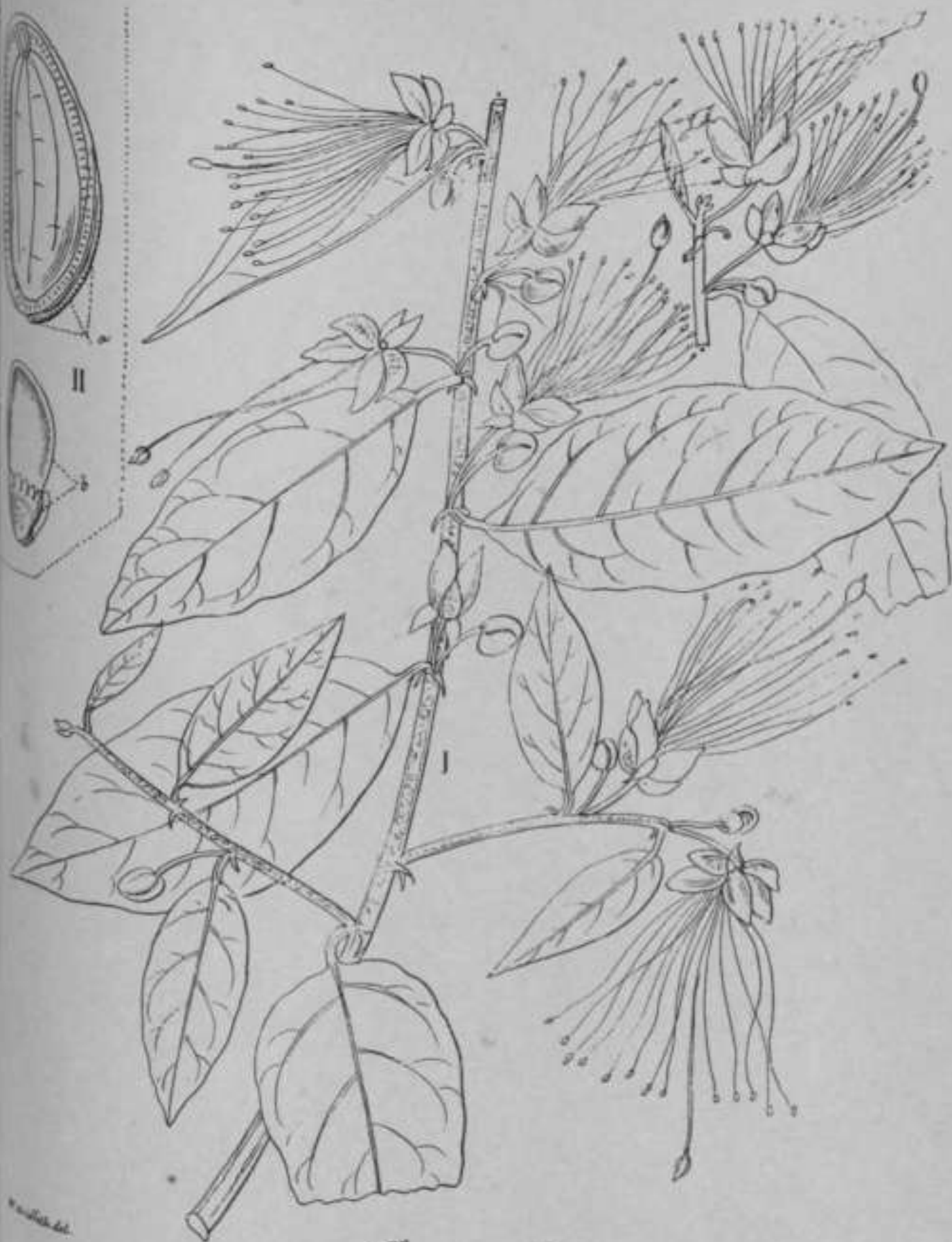
Roydsia Lurida

H. G. Smith del.



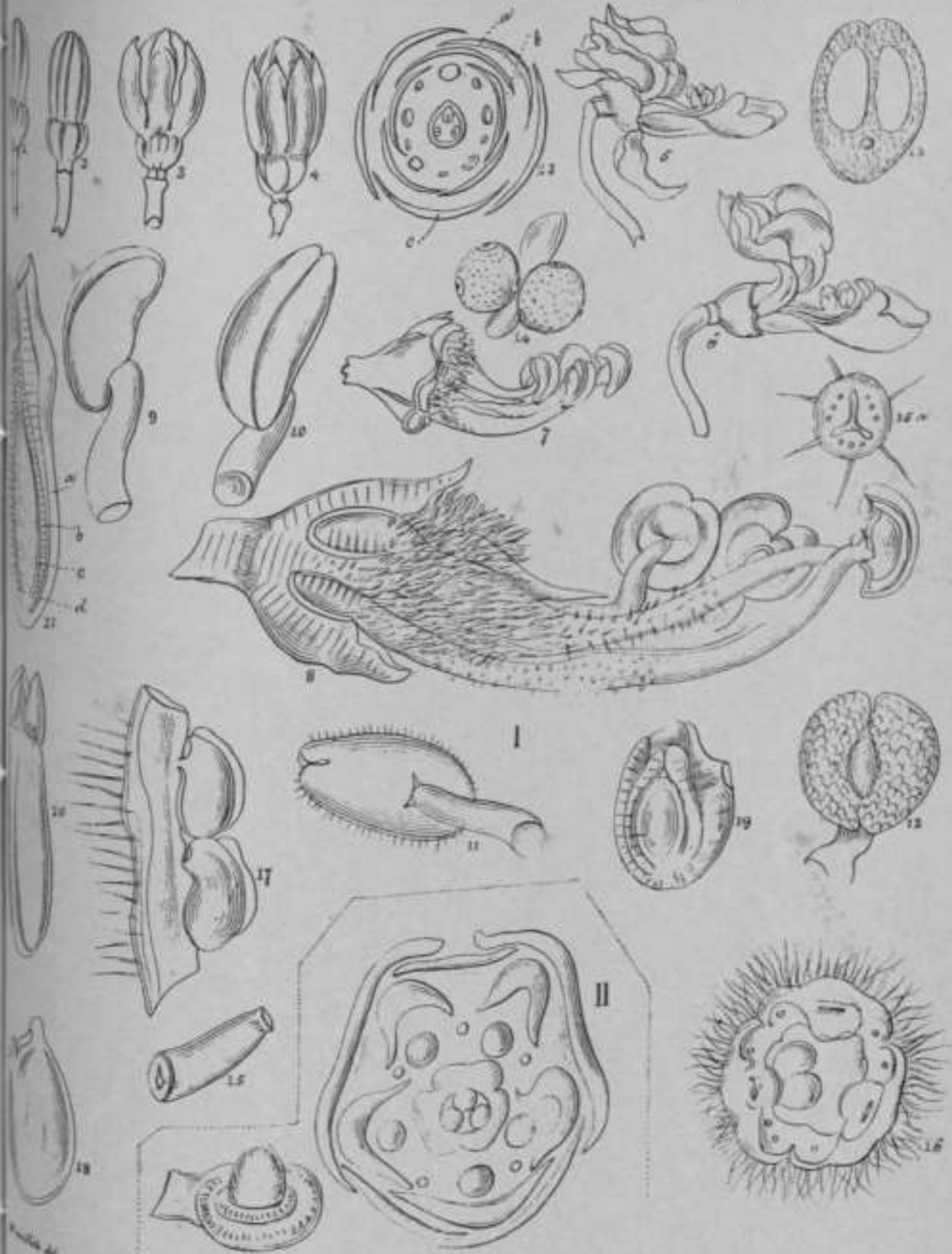
1 Roydsia parviflora (L.) Vicia

W. Smith del.

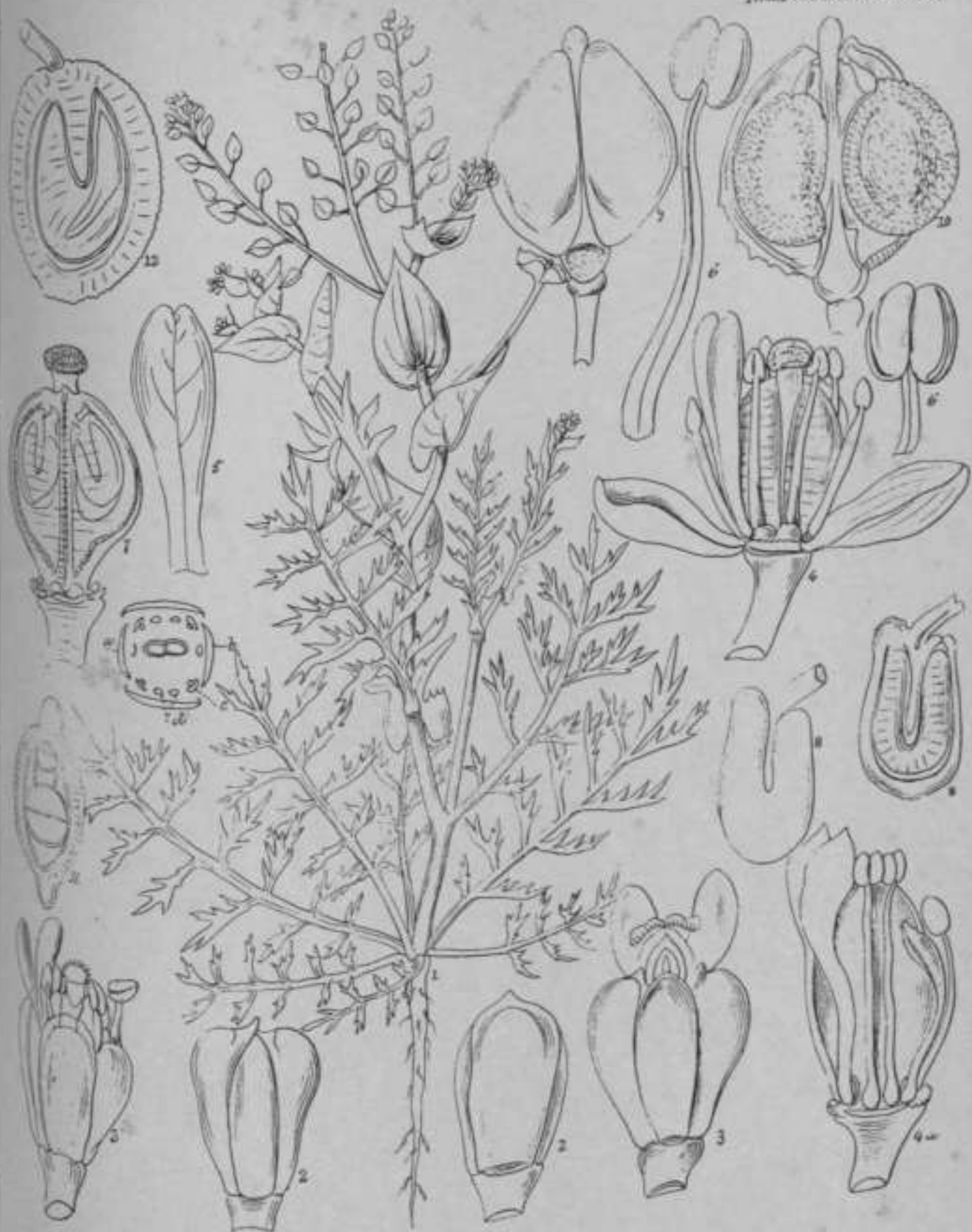


Capparis F.

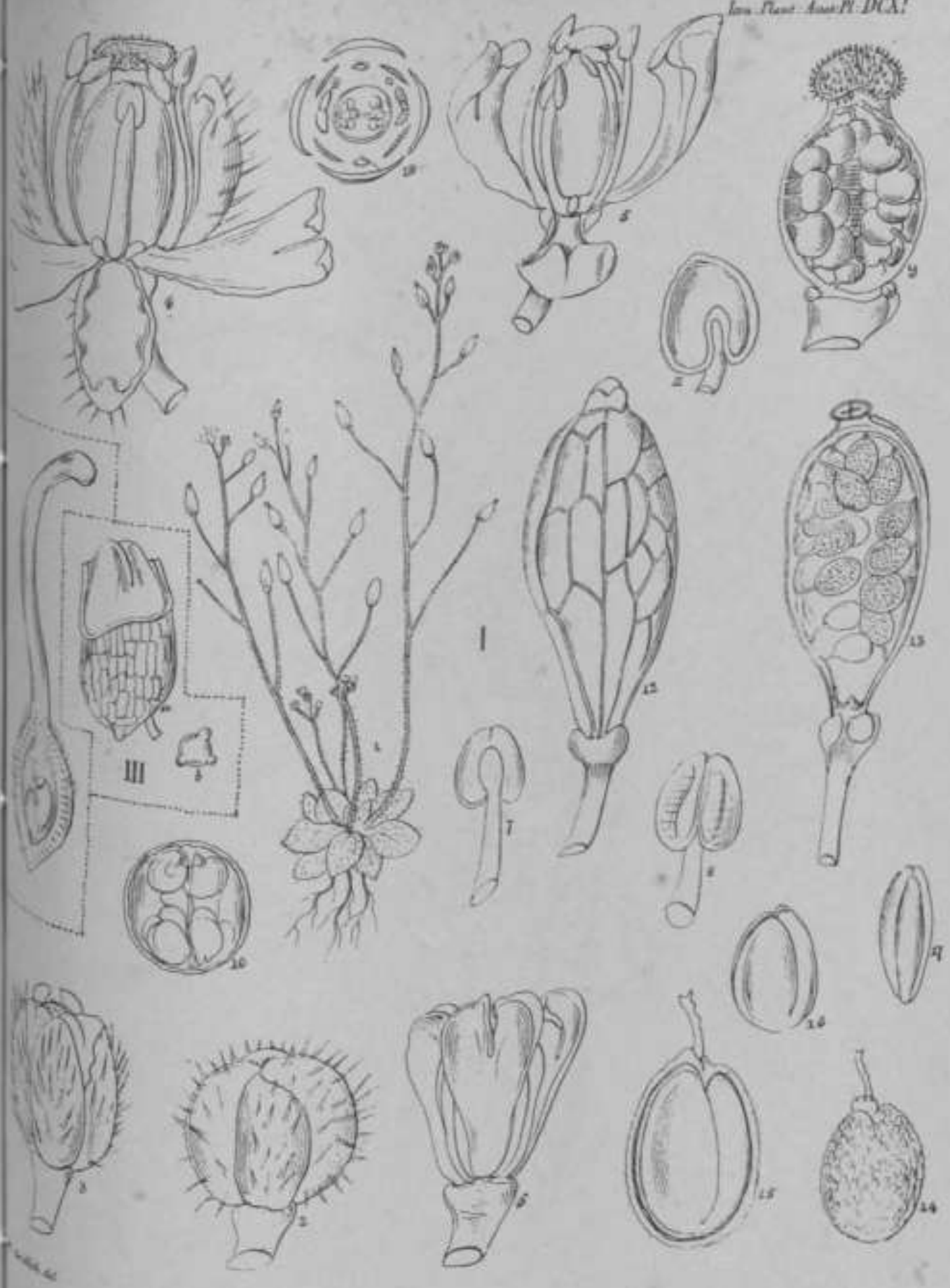
W. Smith del.



Hyperanthus Murrays



Faucheria



Praba.

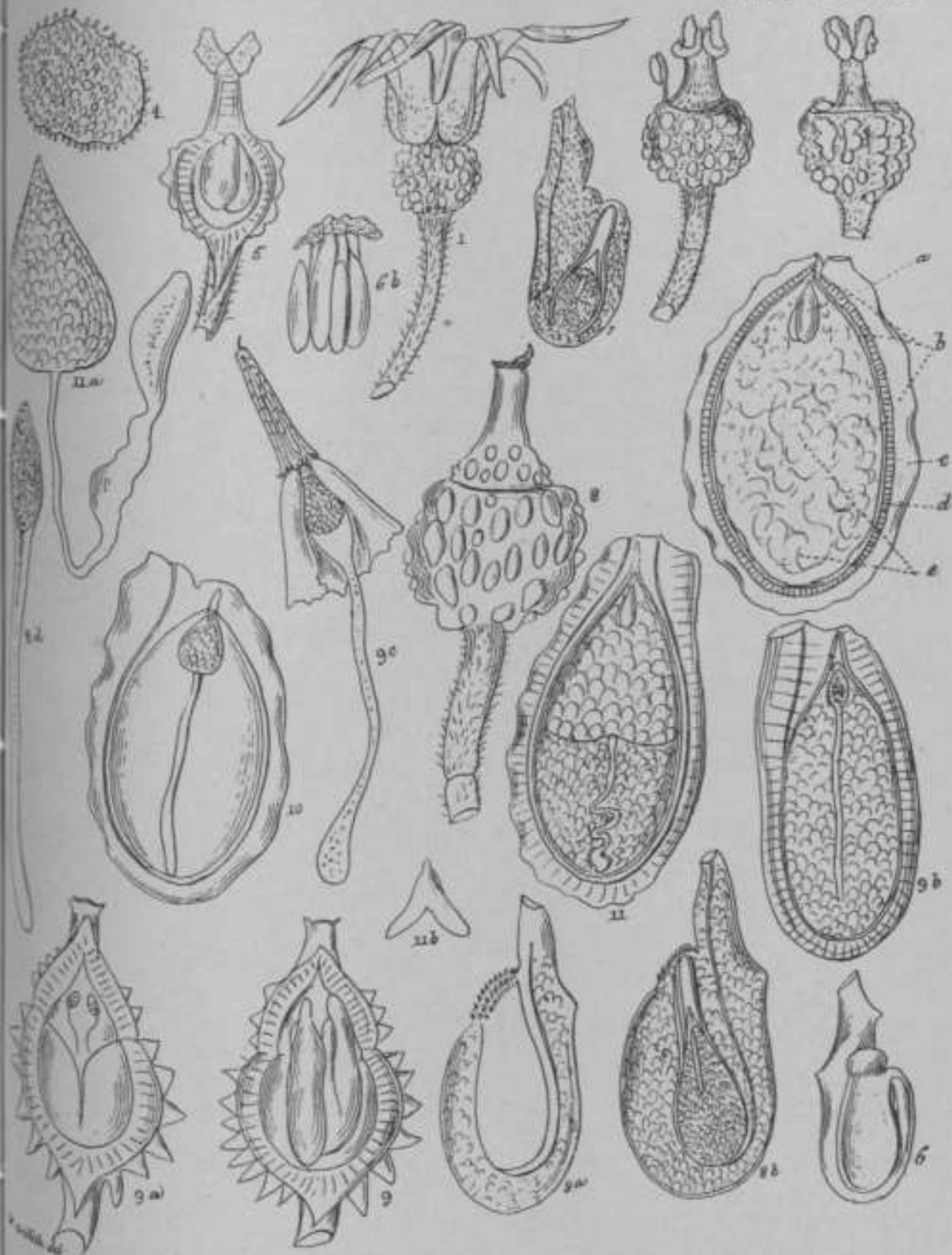


Besonia h.

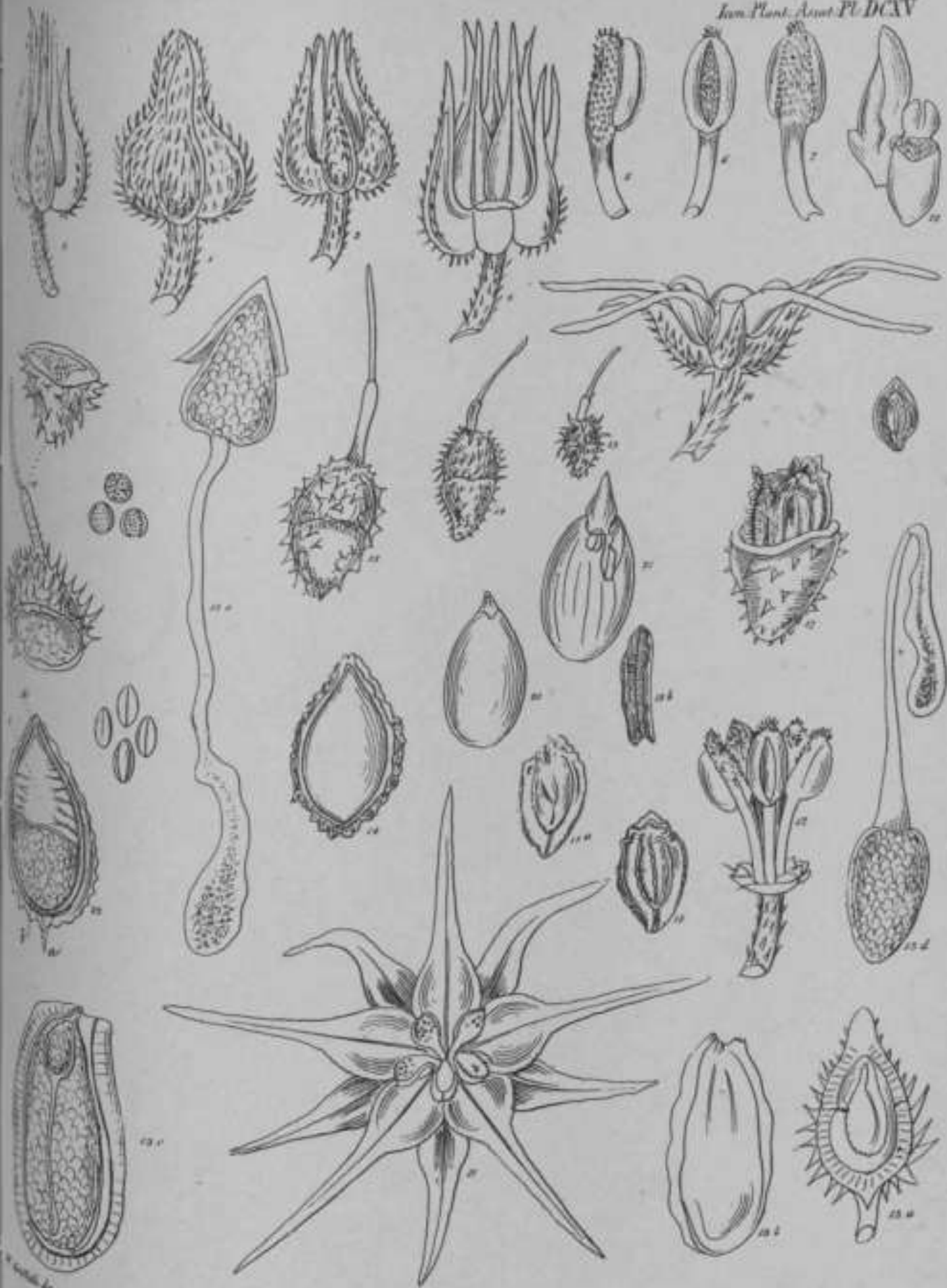
i/s c



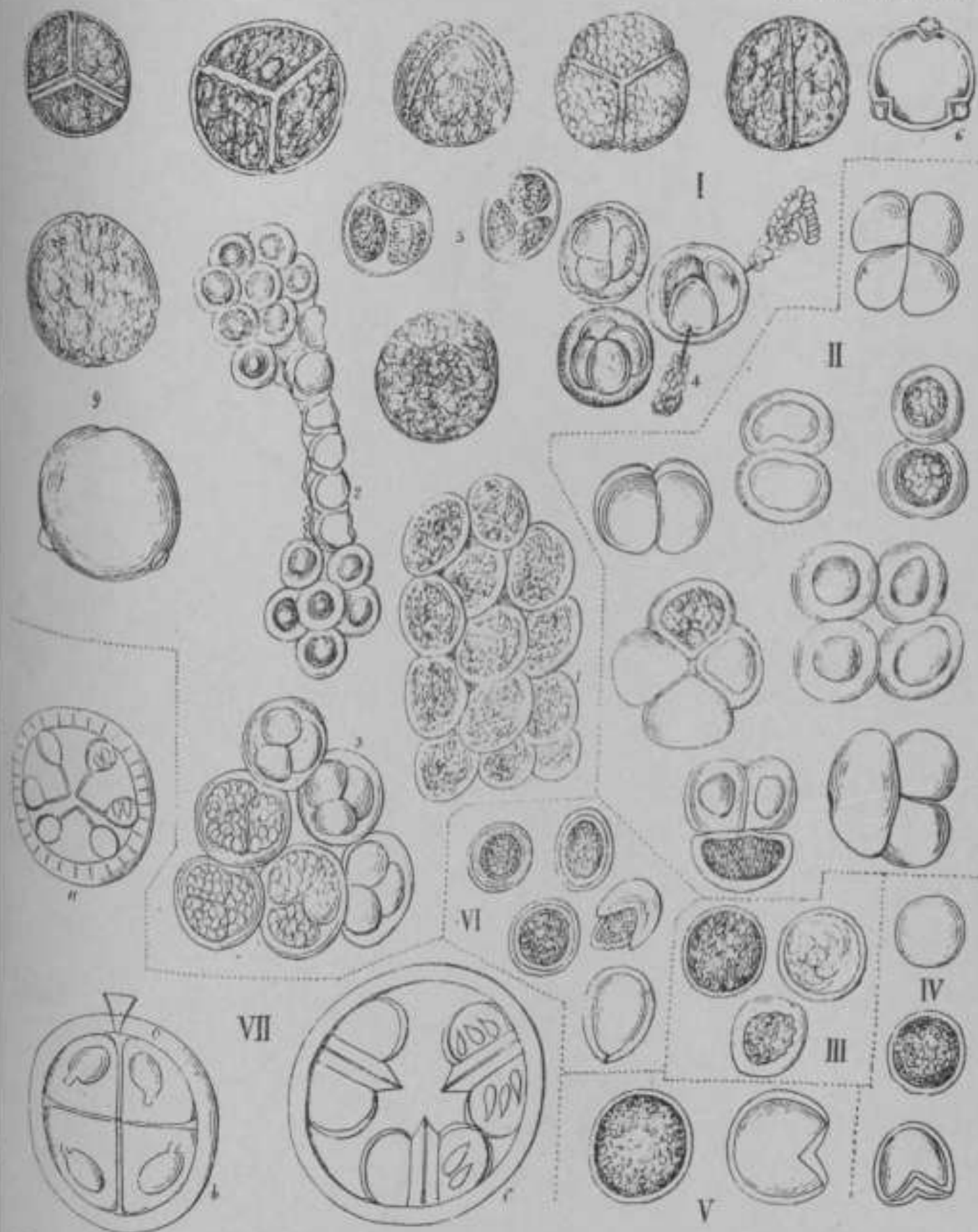
Humalinea



Cucurbitacea.

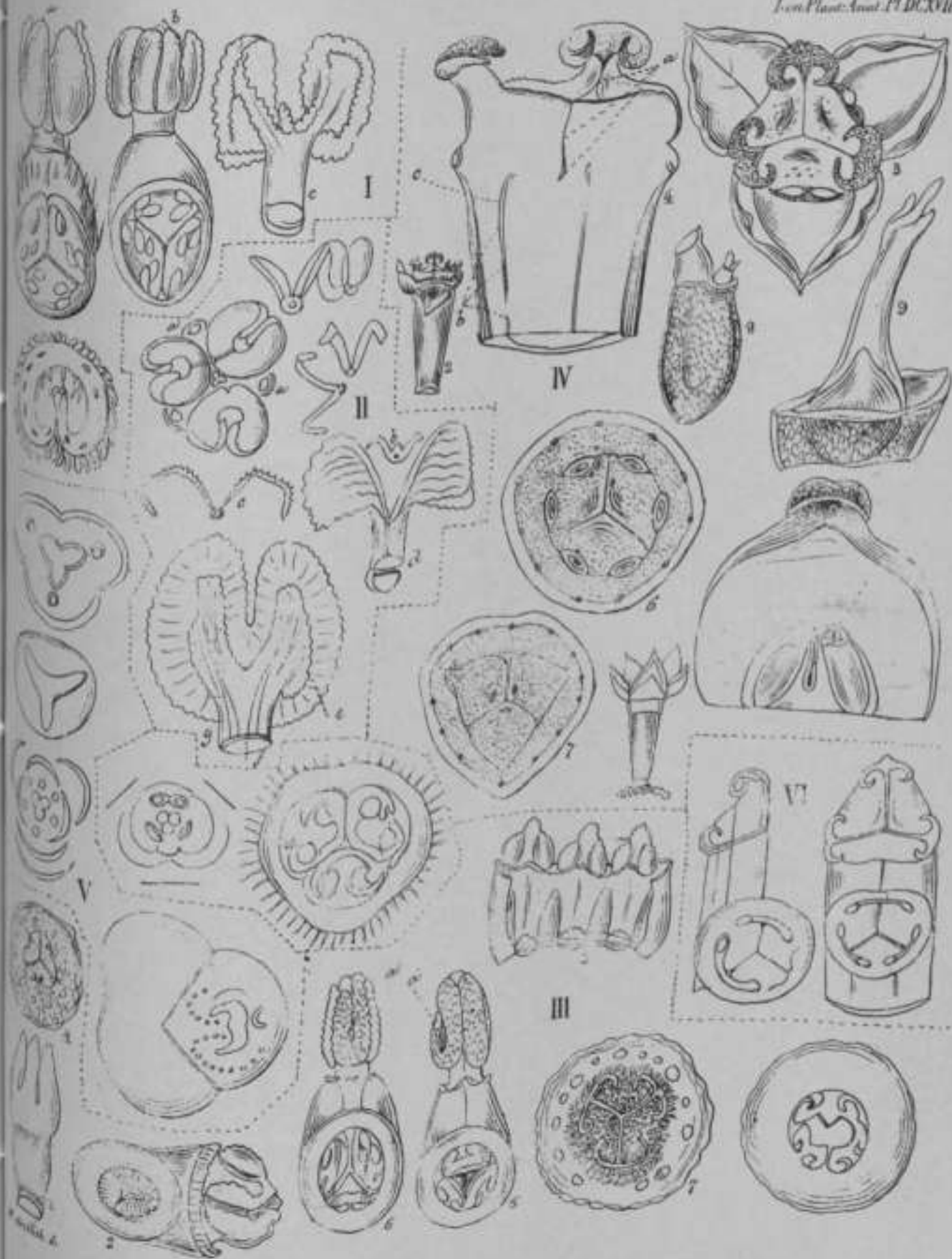


Cucurbitacea.



W. G. Smith del.

Cucurbitaceae

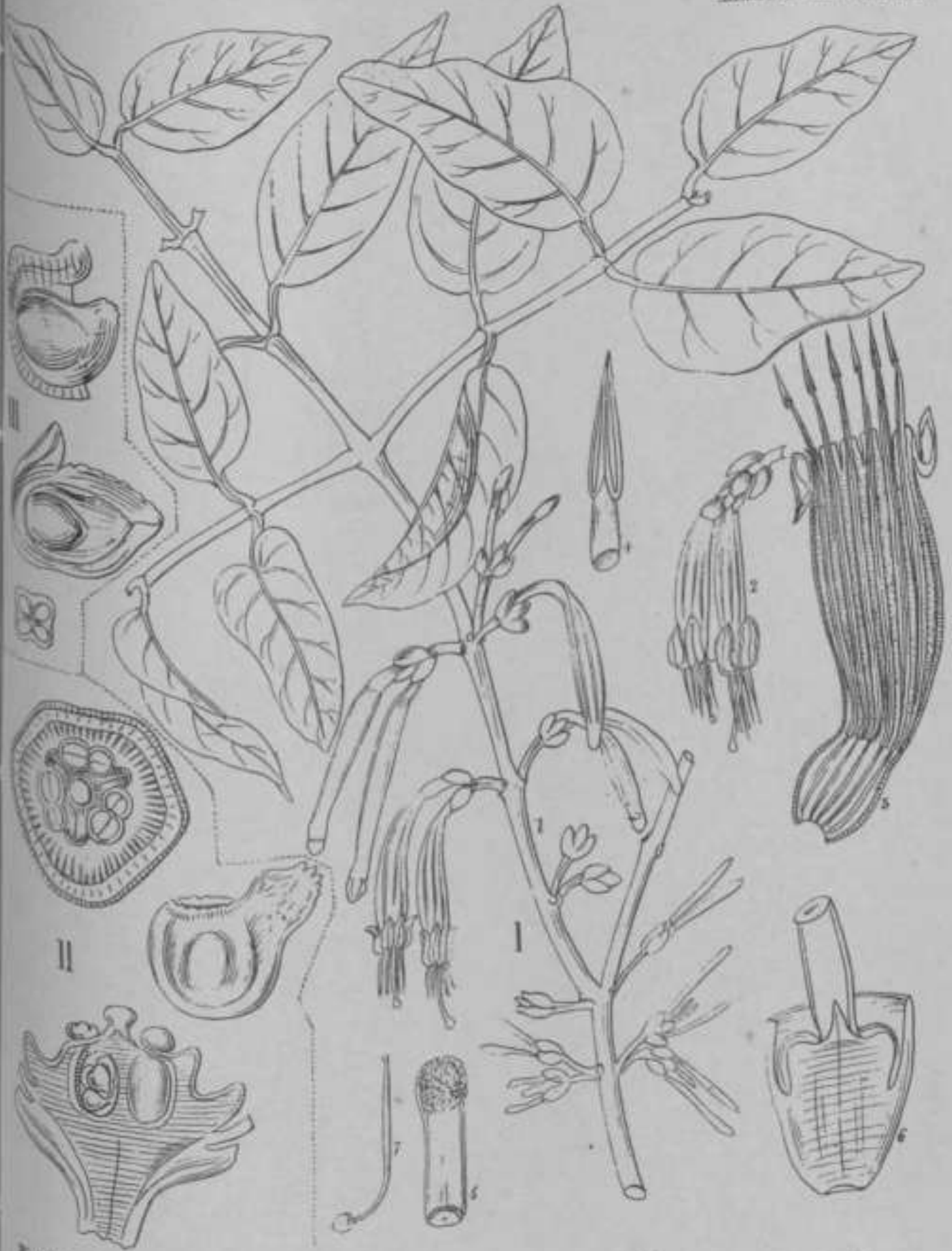


Cucurbitaceae



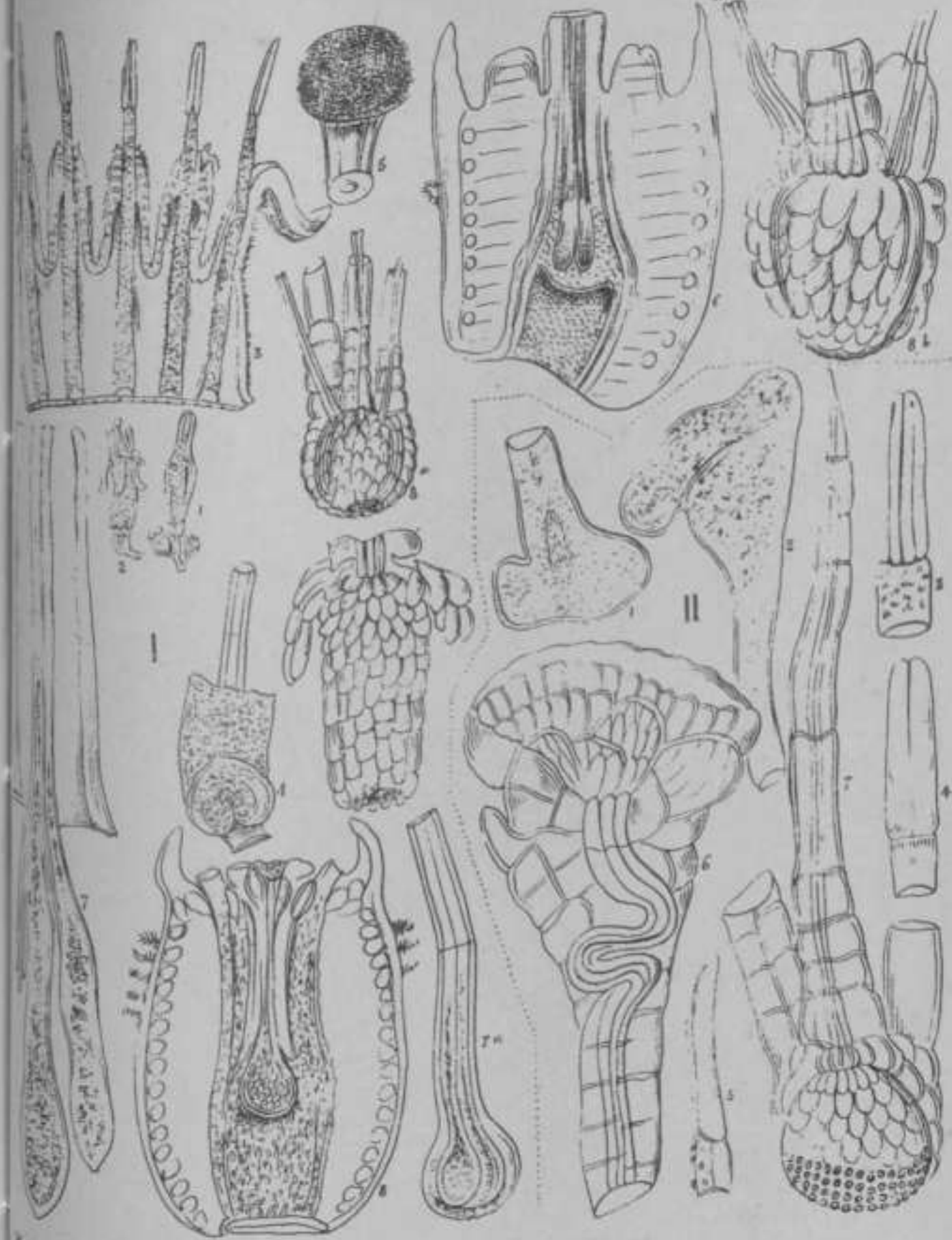
1840
*fc

Soranthus bicolor

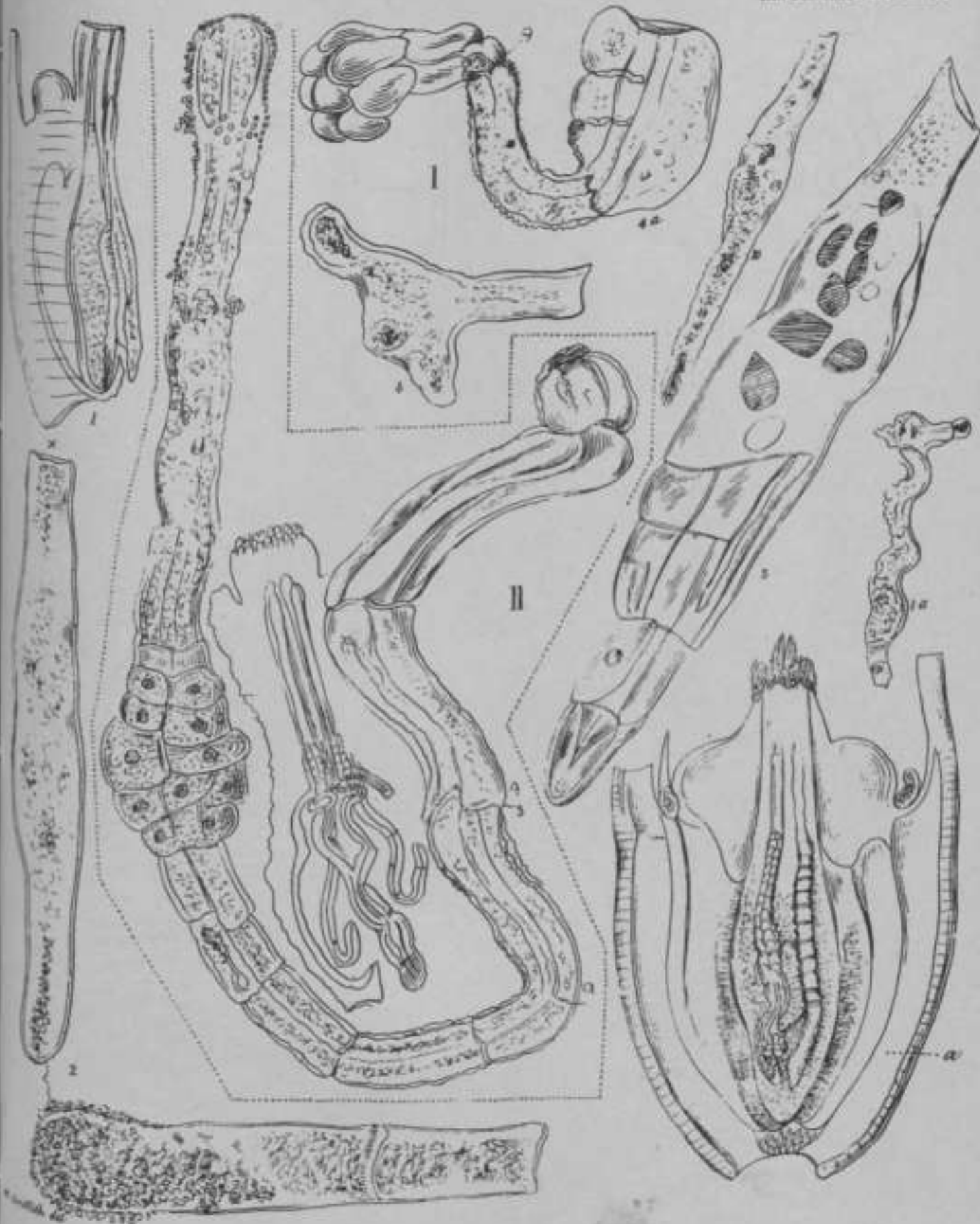


W. Griffith del.

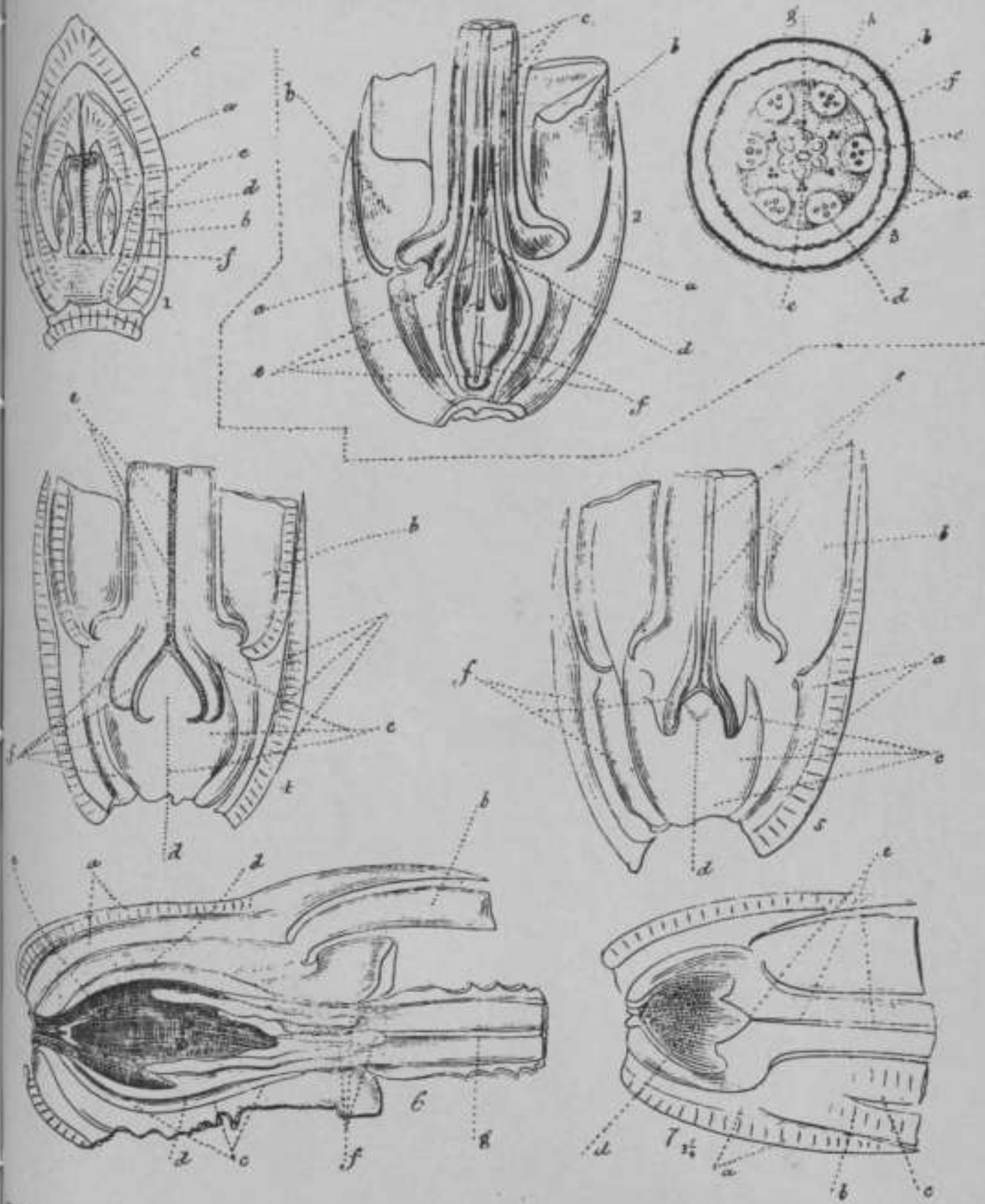
Perianthus Iuj-h ^{^ta/aa-a*} *Yulipia lye*



Loranthus peruviana

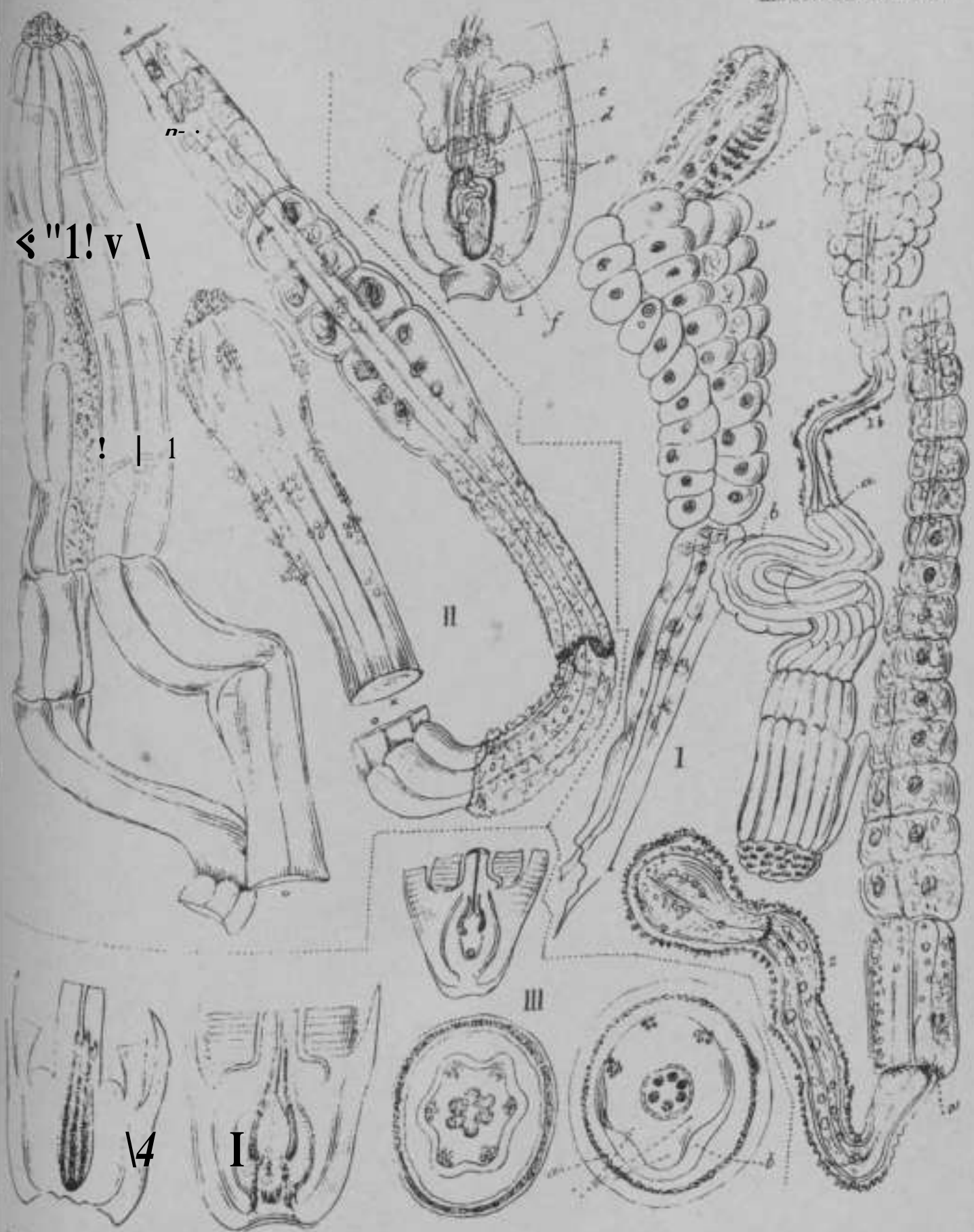


Lanthus leucospherum.



Loranthus leucosipon Gr.

W. G. Smith del.



§ "1! v \

! | 1

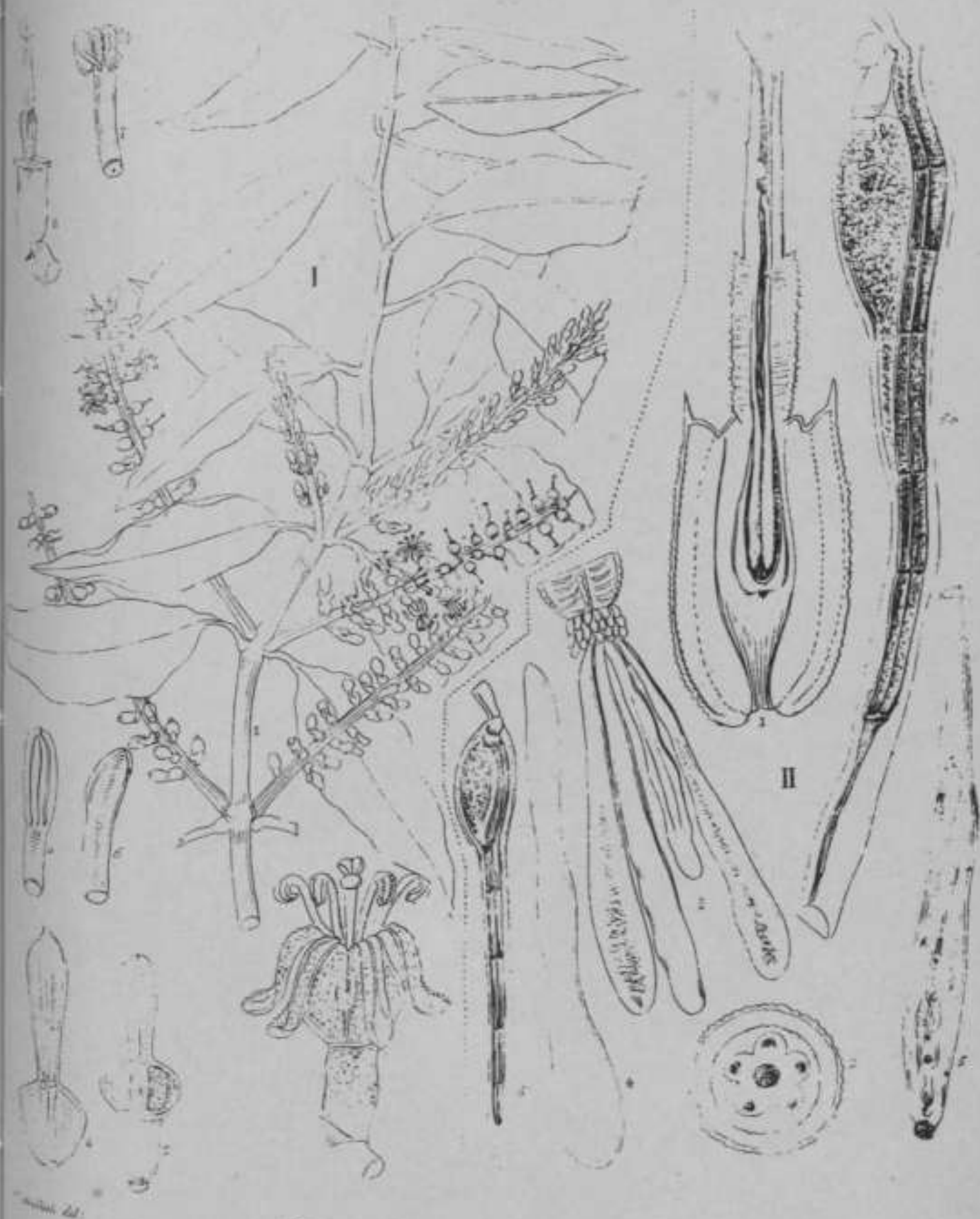
IV

I

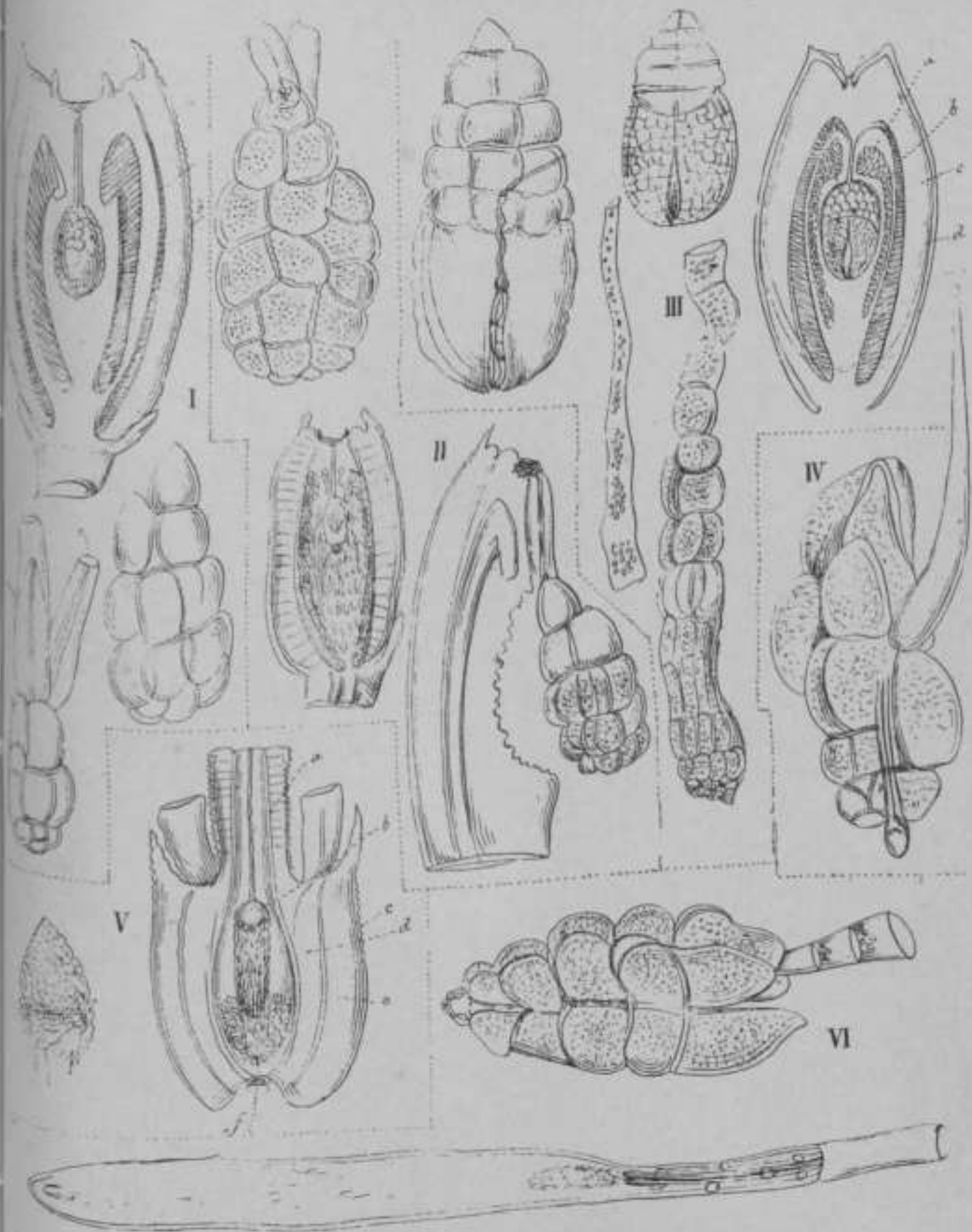
II

III

Loranthus leucophylla

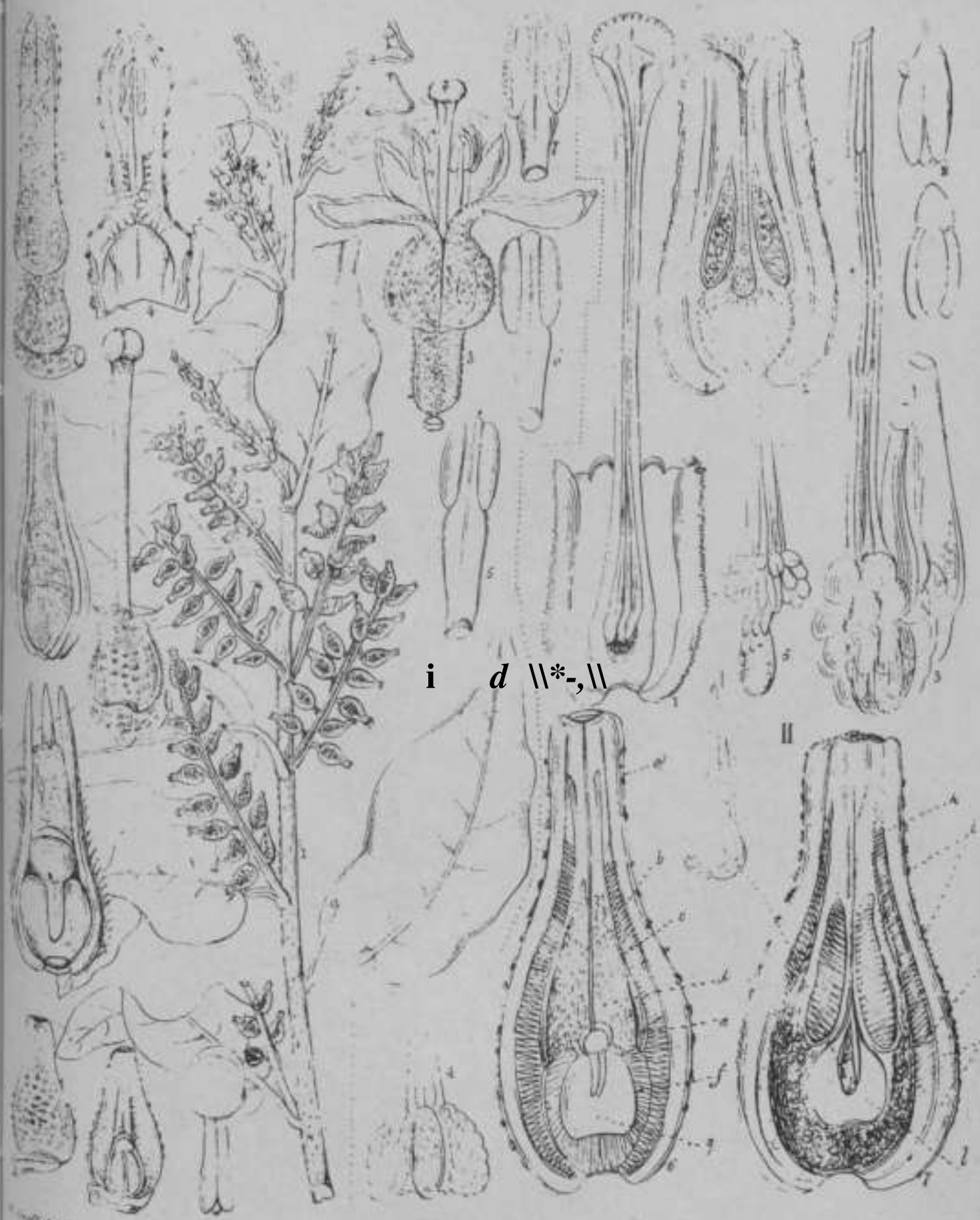


Loranthus pentapetalus



W. Griffith del.

Loranthus pentapetalus

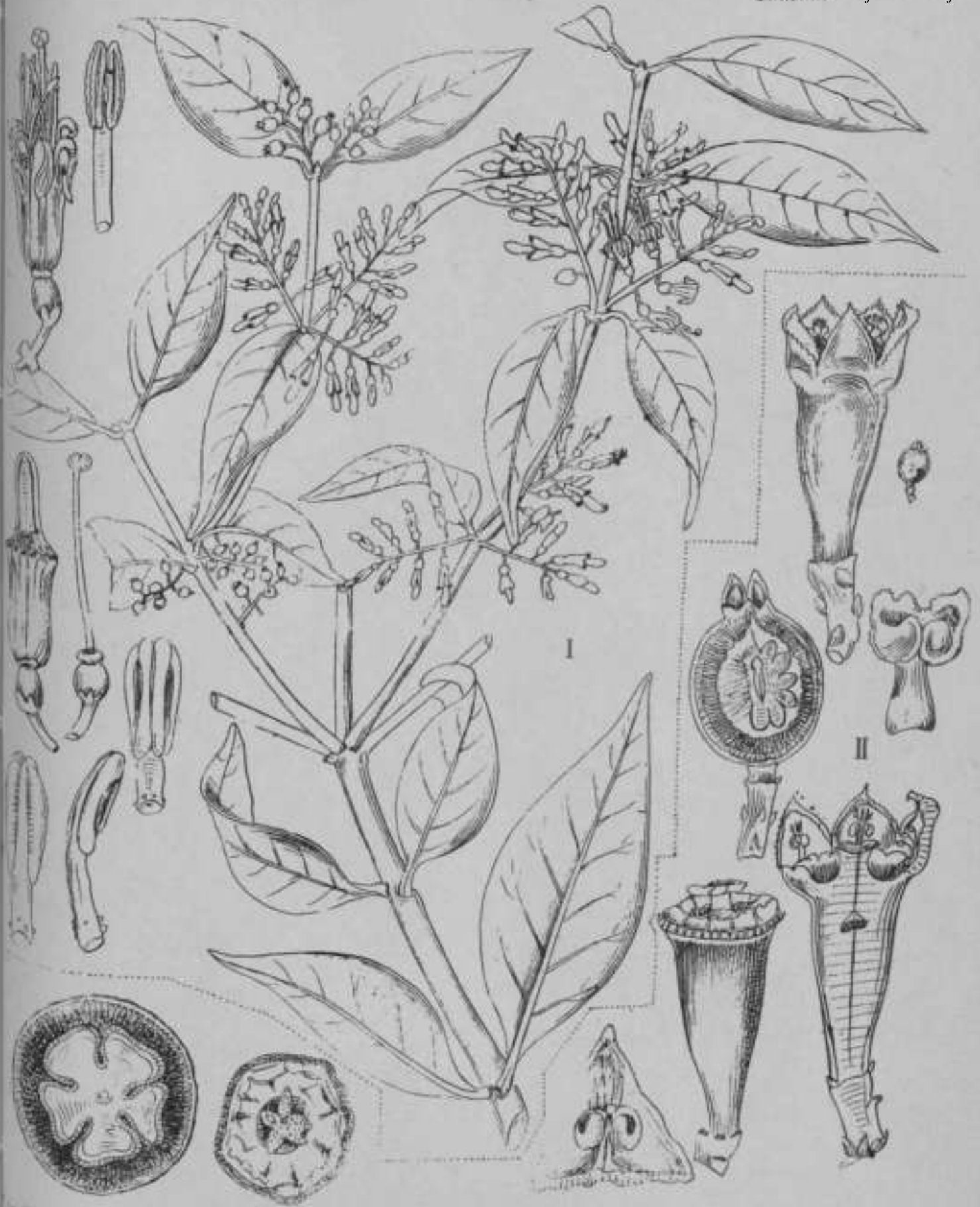


i d *-,\

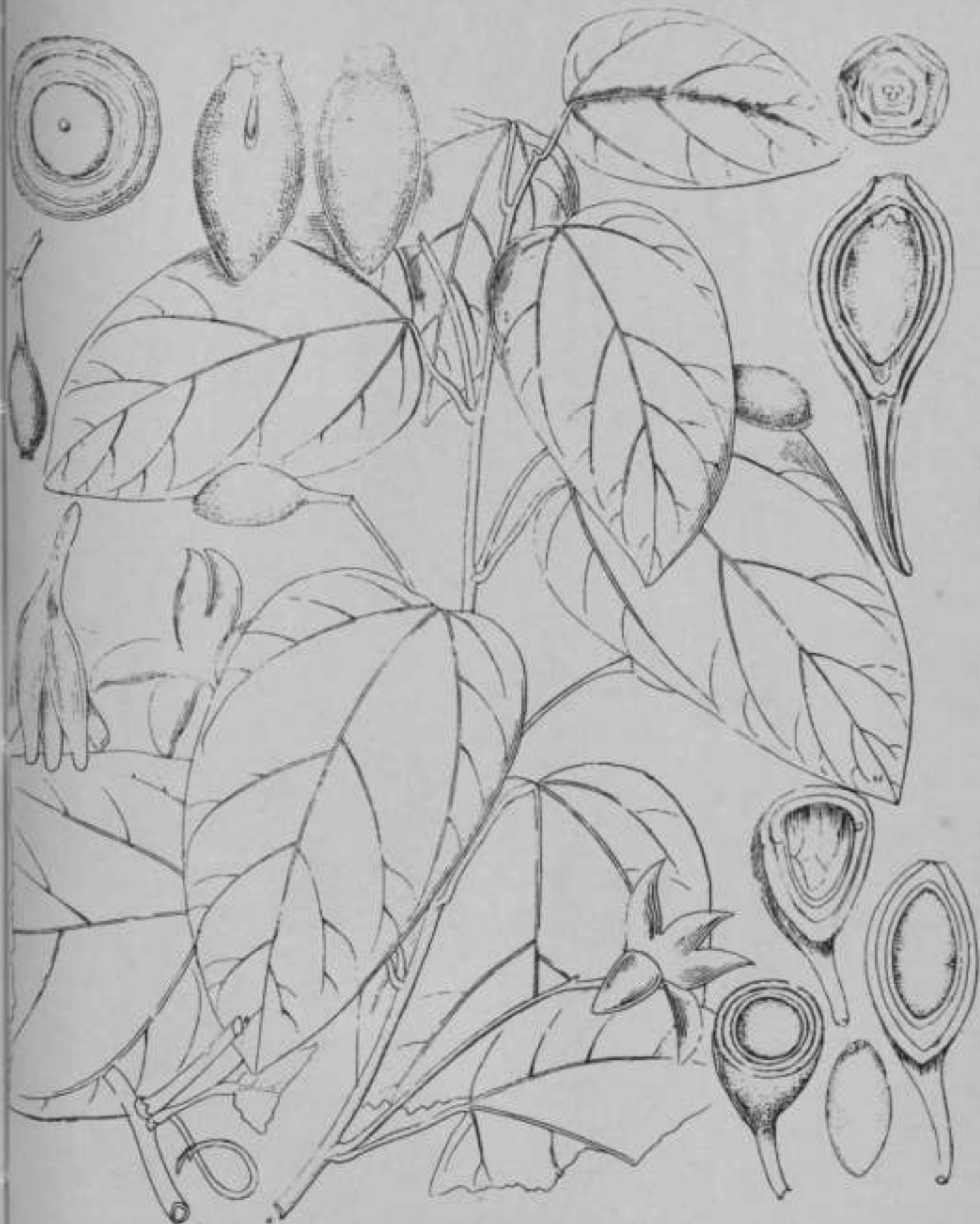
ii

Leontothus acuminatus

W. Smith del.

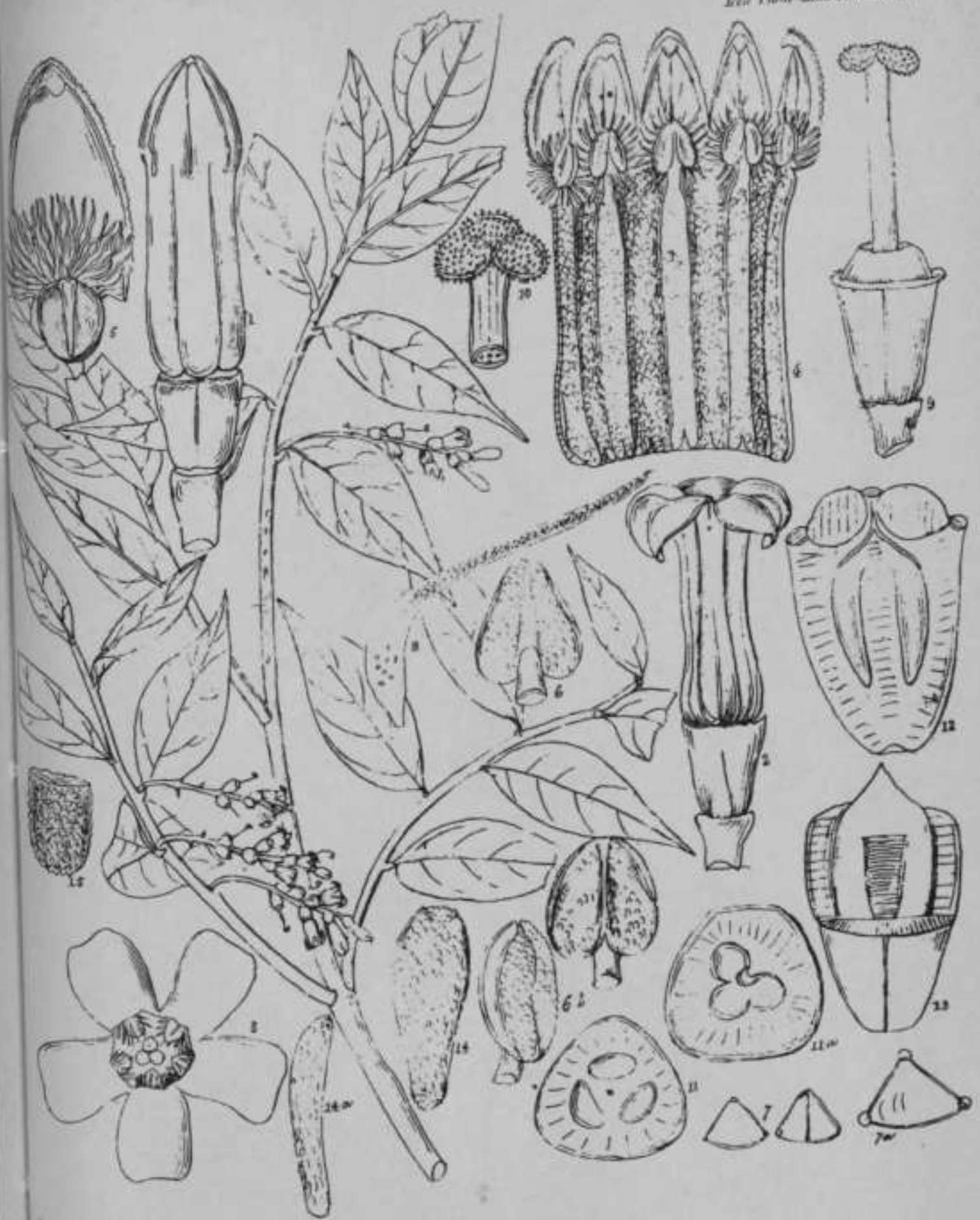


Liriodendron chinense



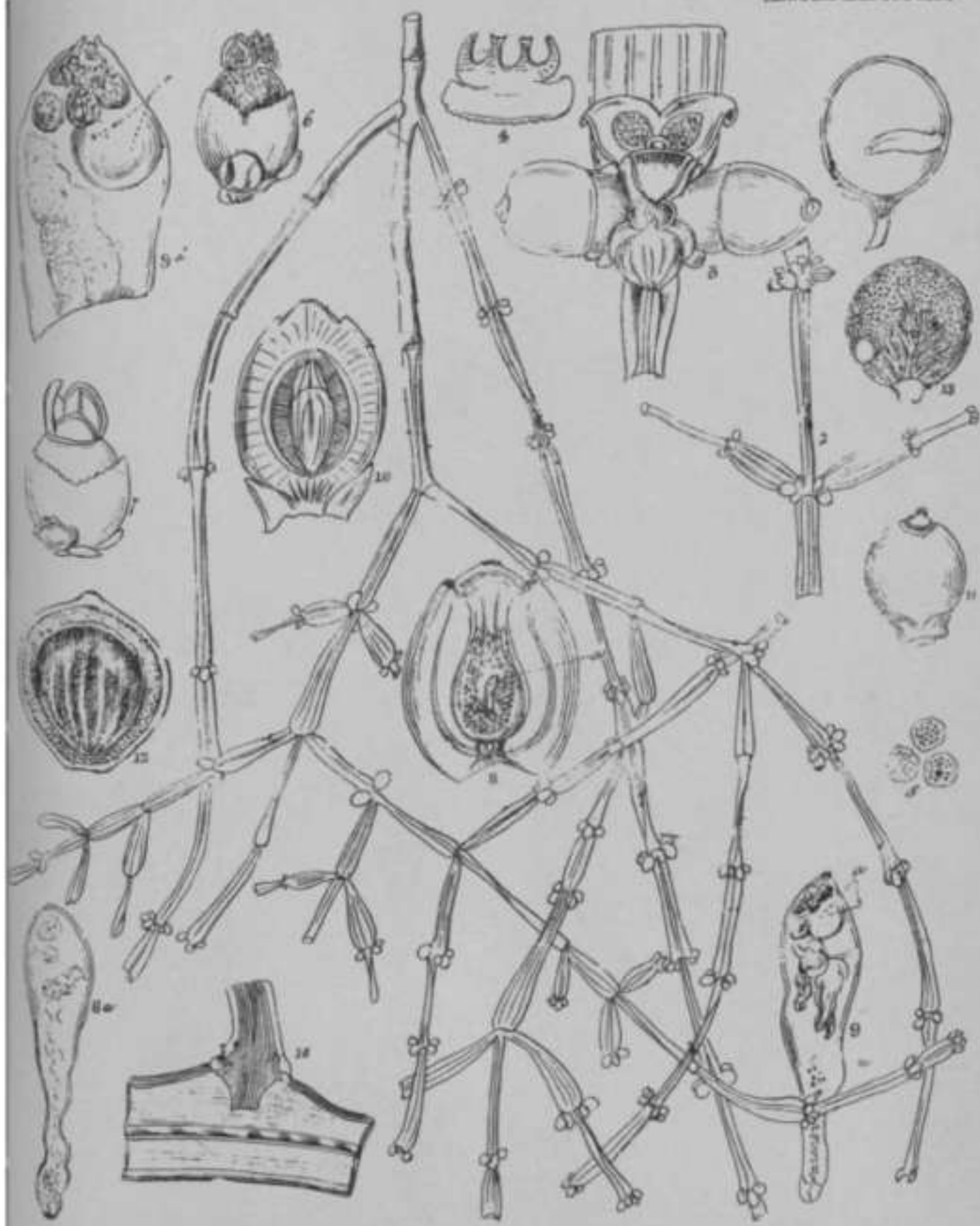
H. G. G. del.

Medecopsis vagea Gr.



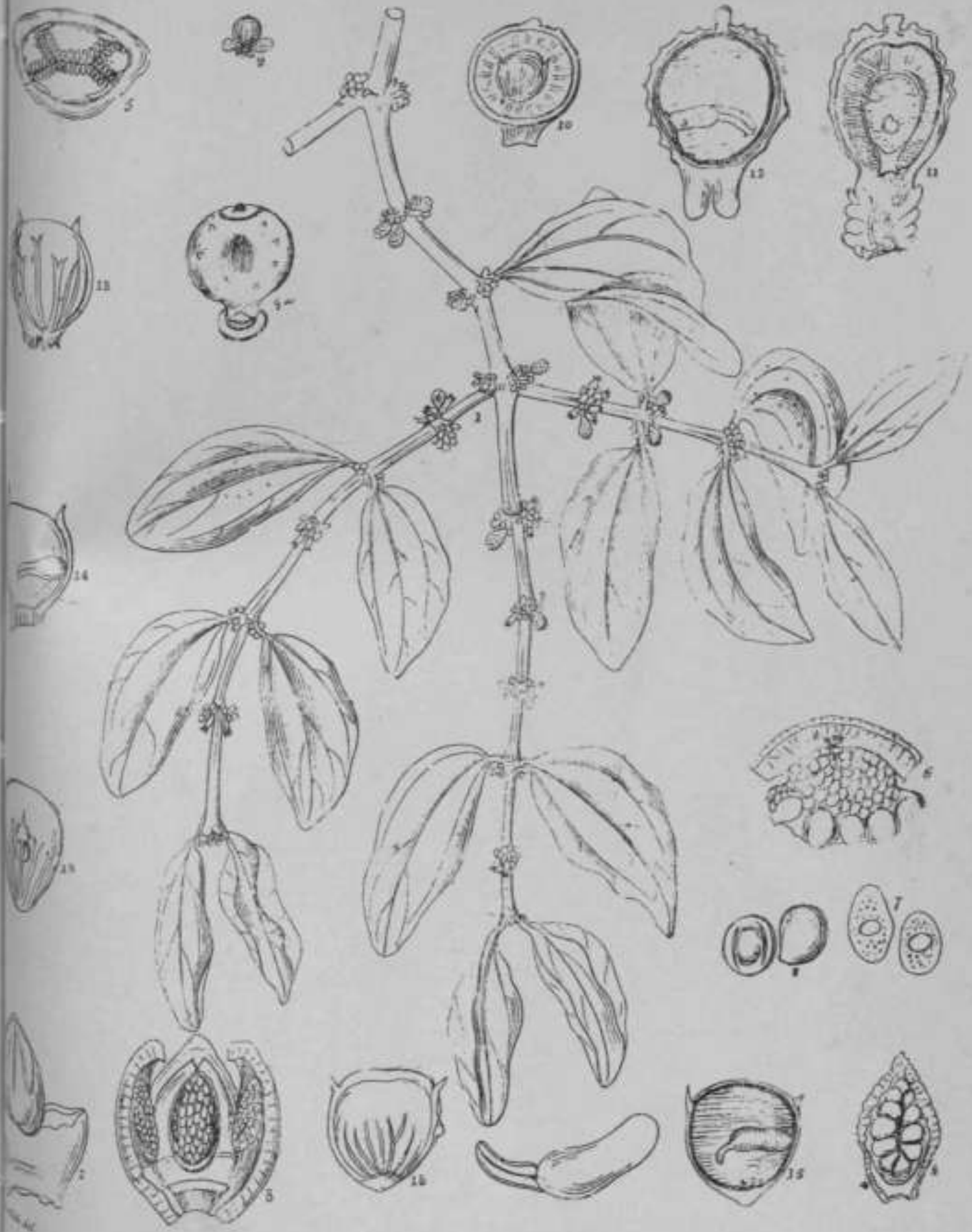
W. Griffith del.

Schaefferia Sp

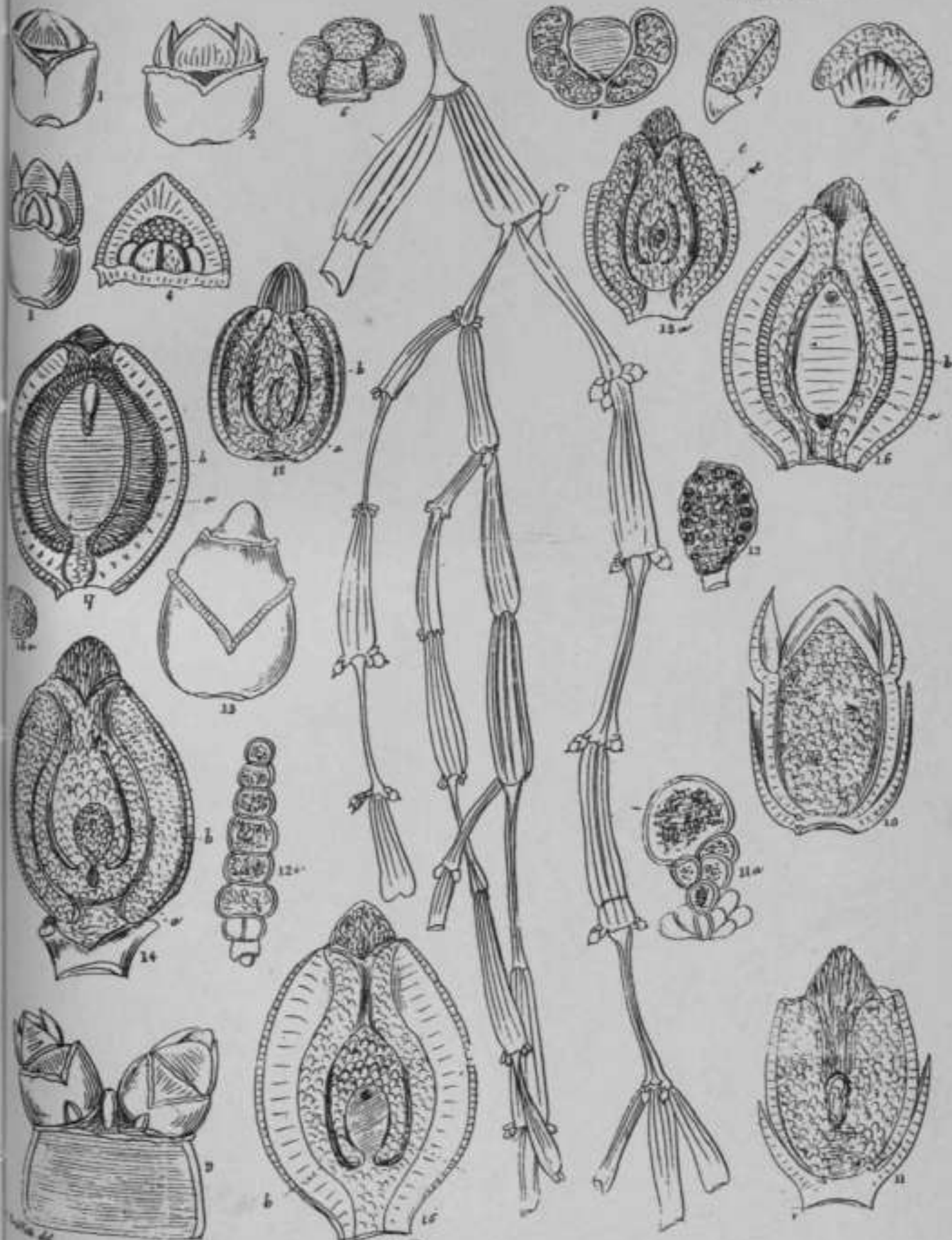


V. album del.

Viscum album



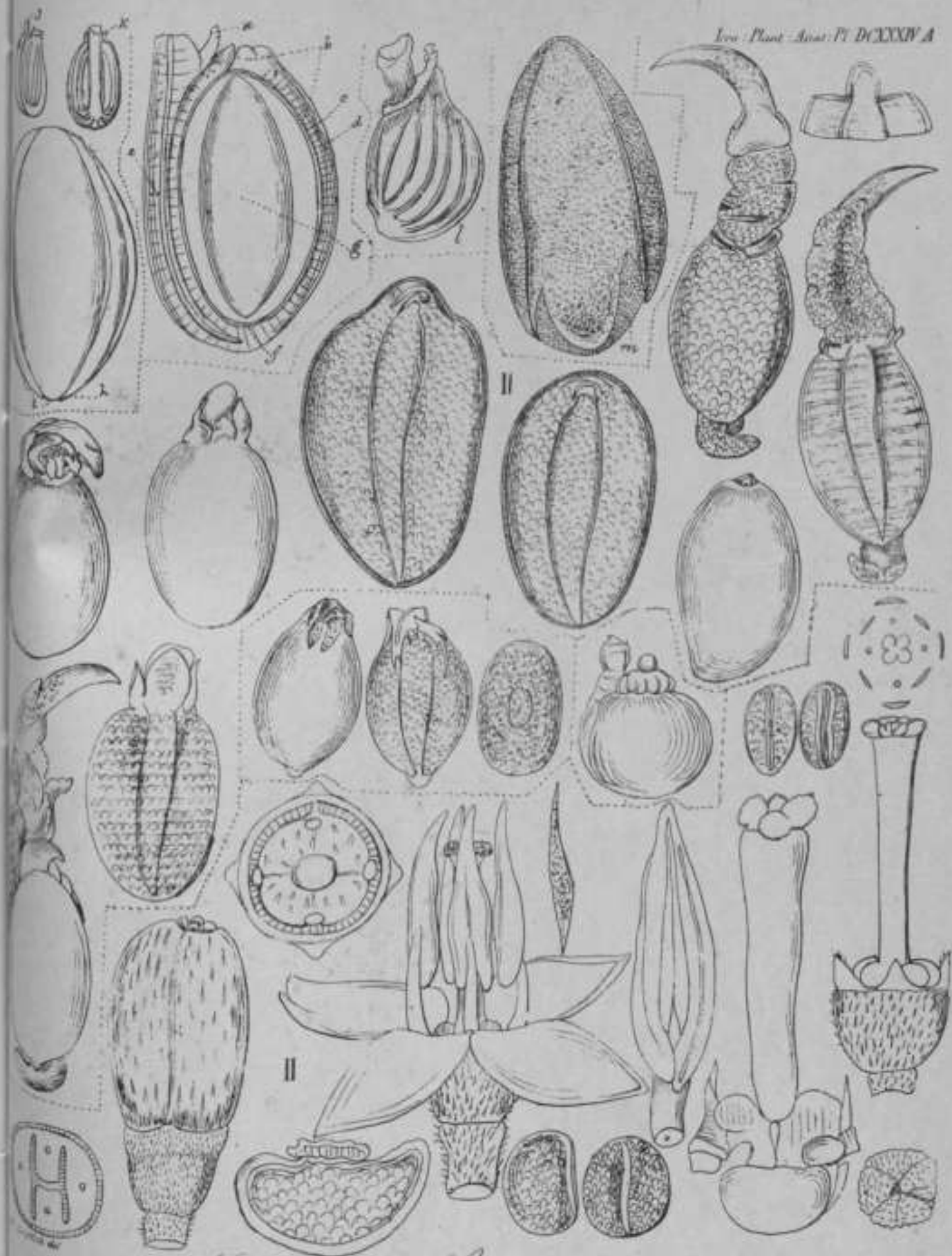
Viscum maderense



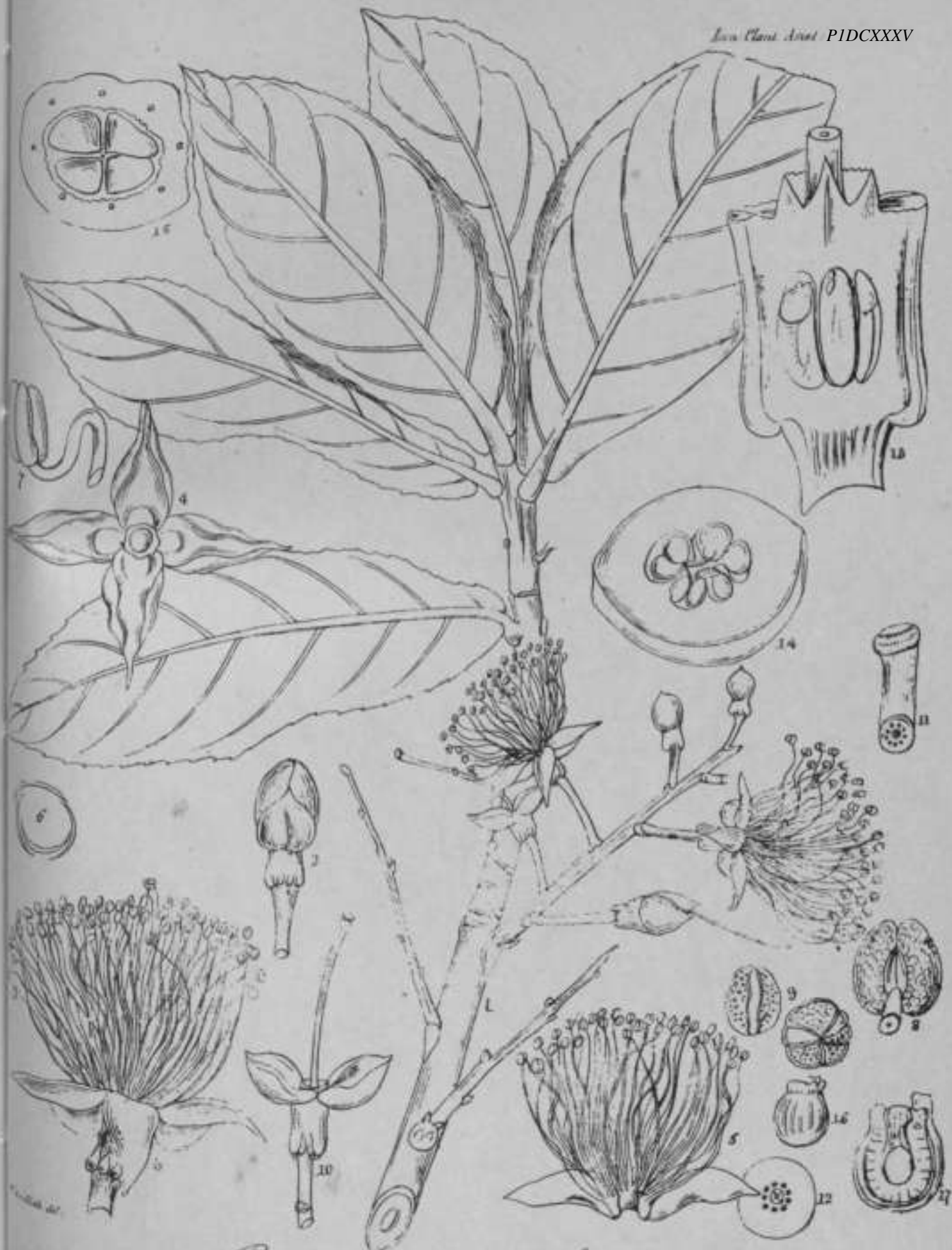
Viscum



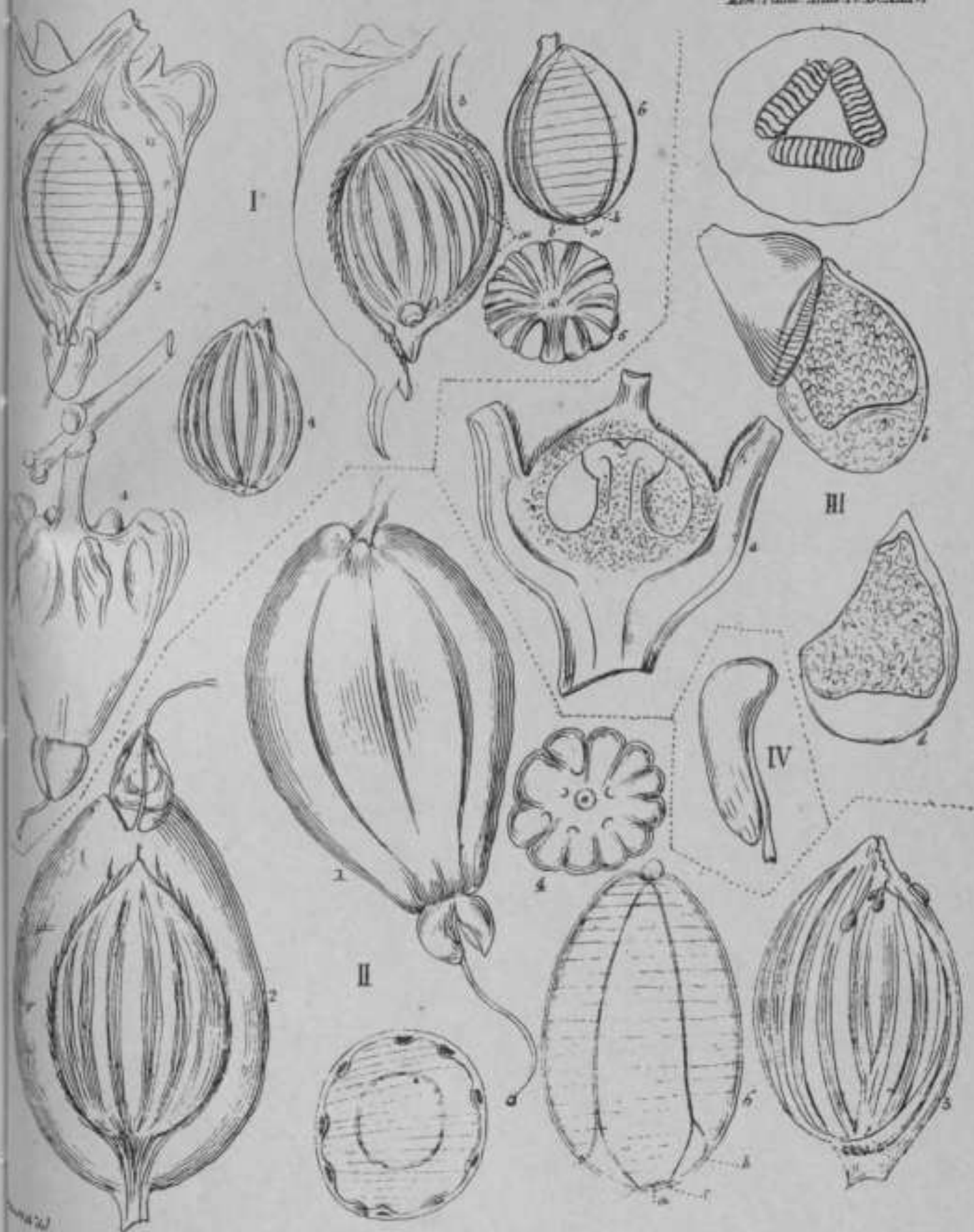
Punica granata



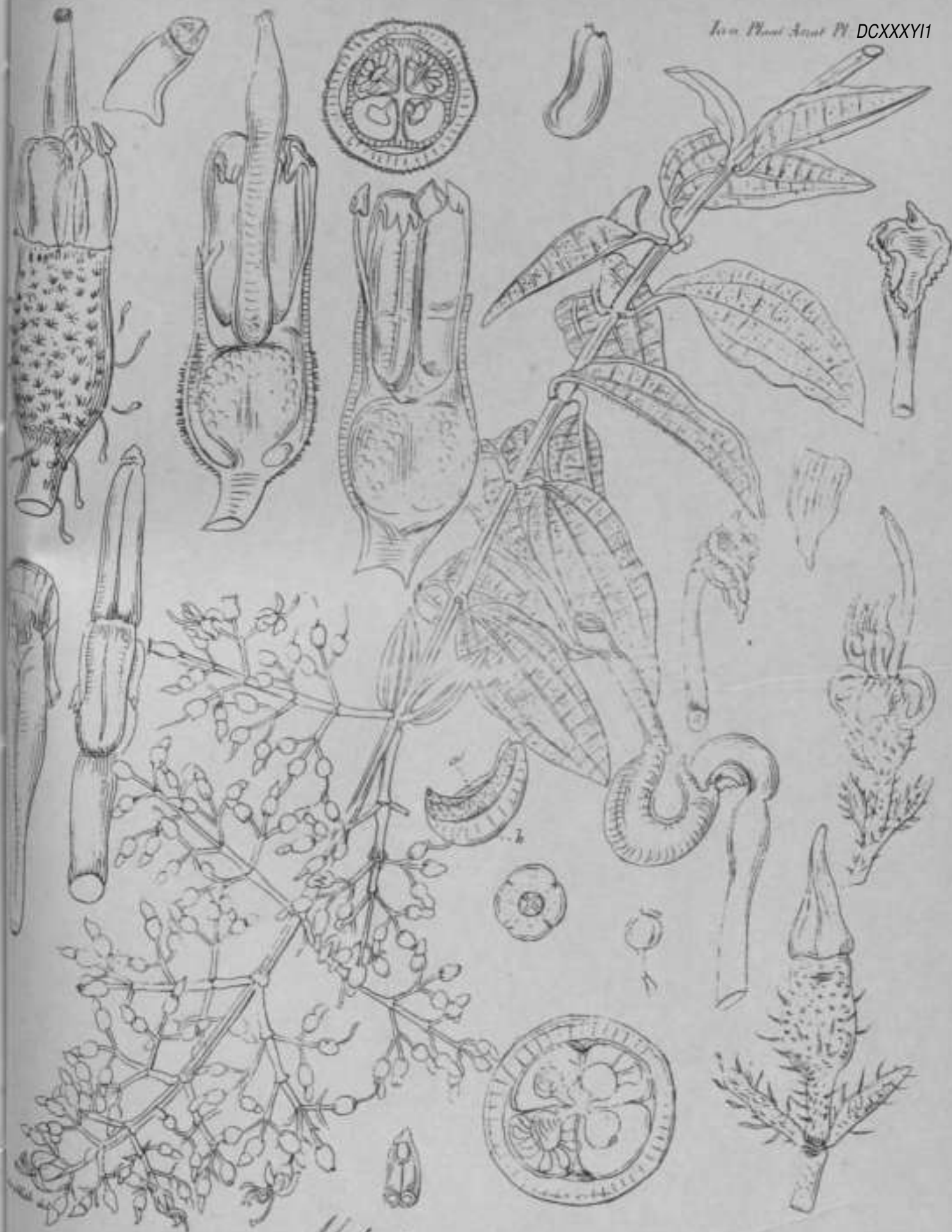
Cornus herbacea. II *Cornus.*



Barringtonia coccinea Lf



1. *Barringtonia concolor* Gr. II. *B. racemosa*

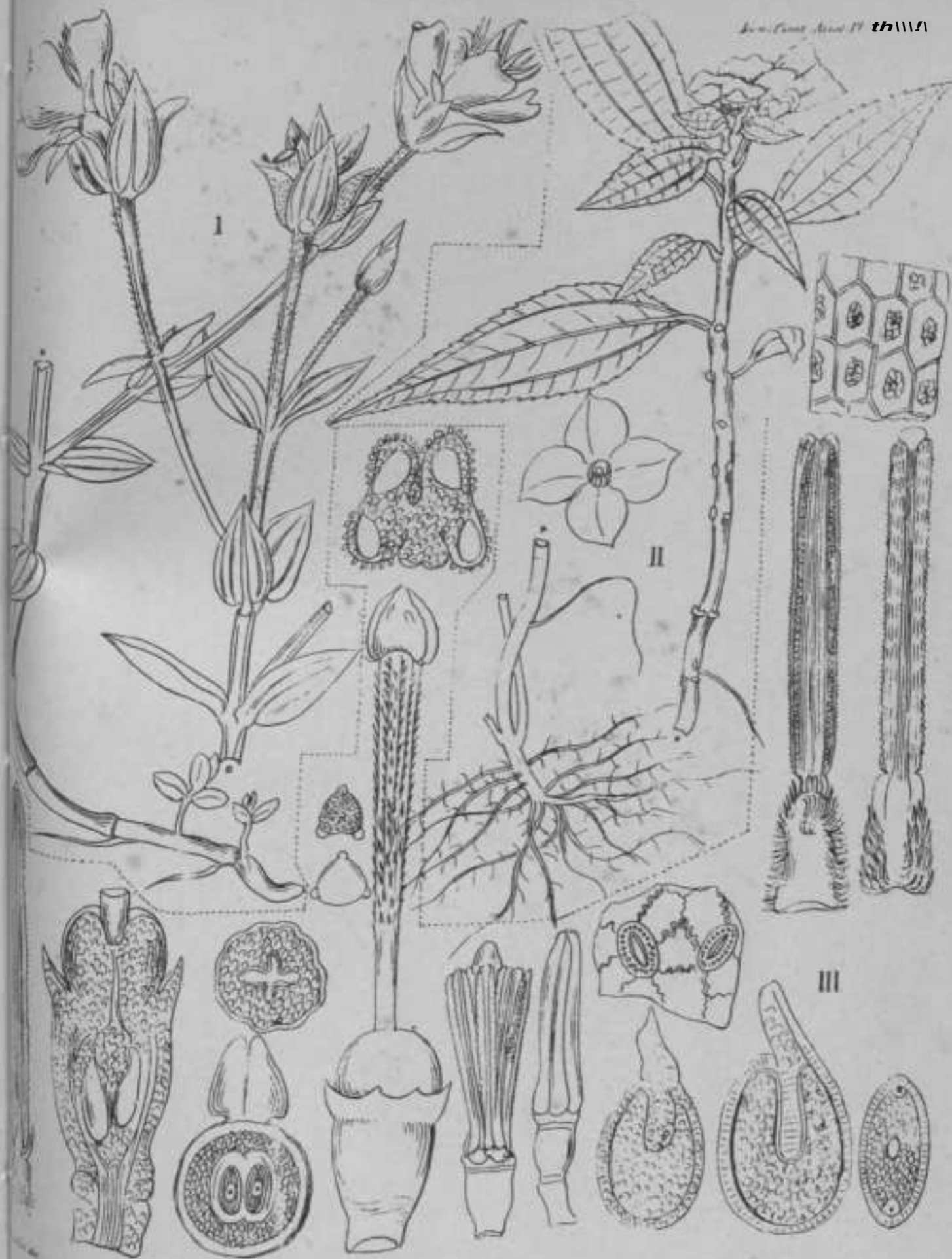


Melastoma glaucum

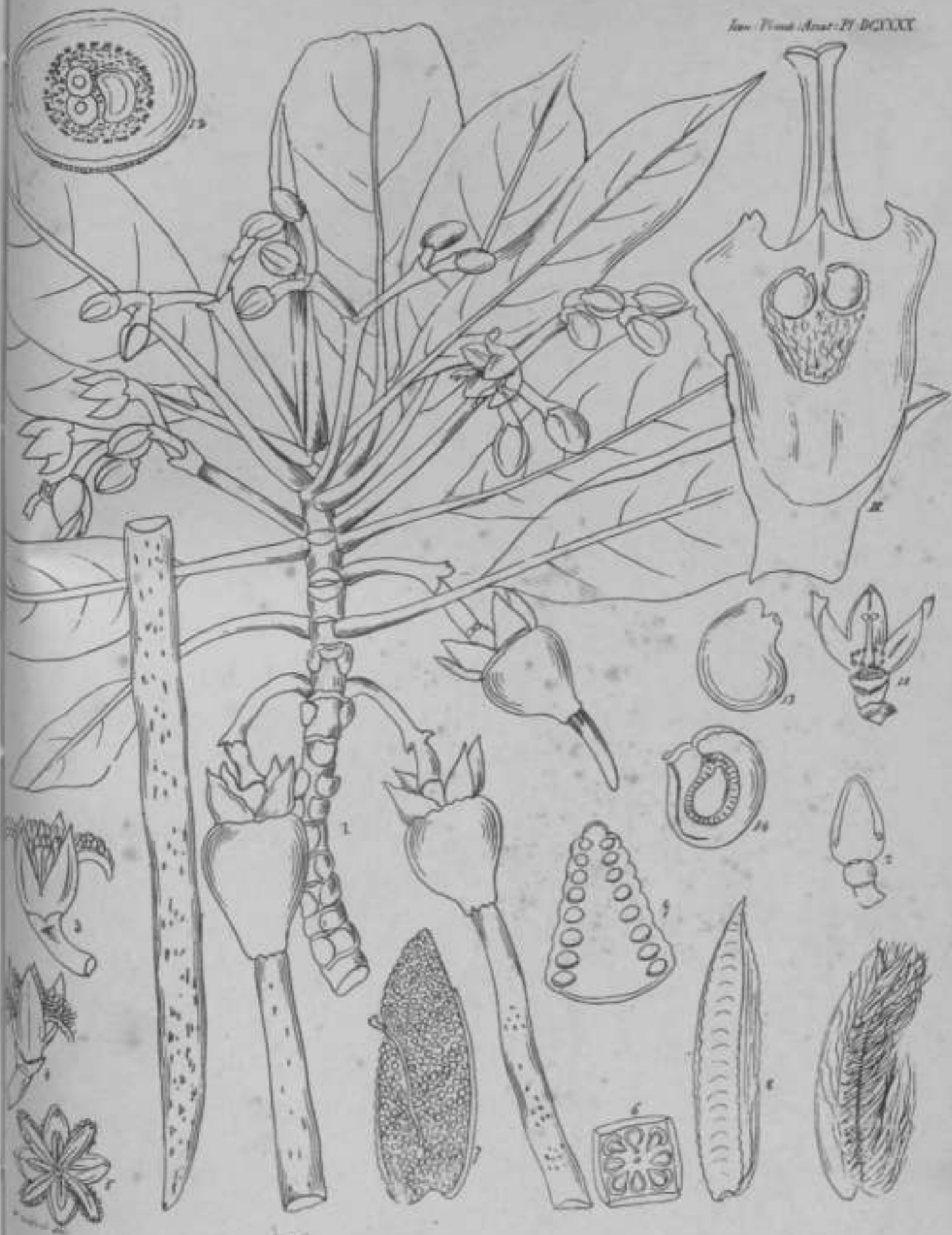


M. acra del

Melastoma acra



I. *Osteckioidea* II. *Sarcopyramis* III. *Martia bigemiflora* West.



Rhizophora (L.) Gaertn.

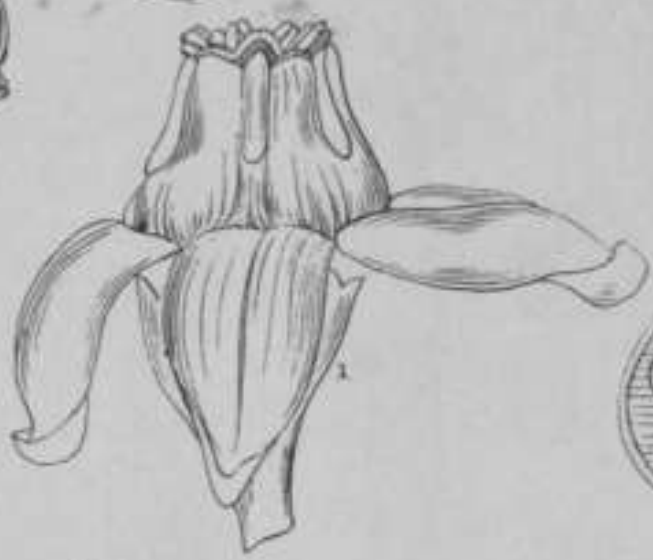
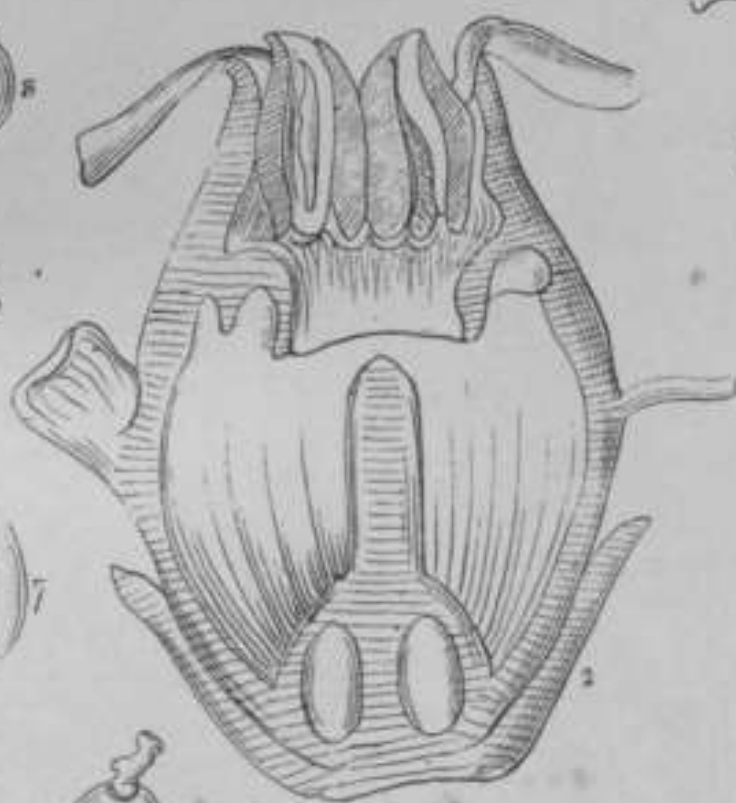
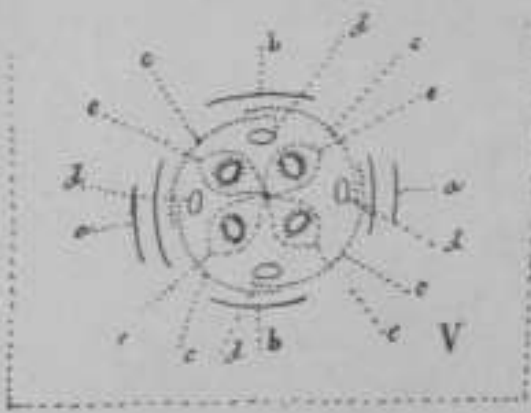


Rhizophora coryphylla Gr.



Combreti Sp.

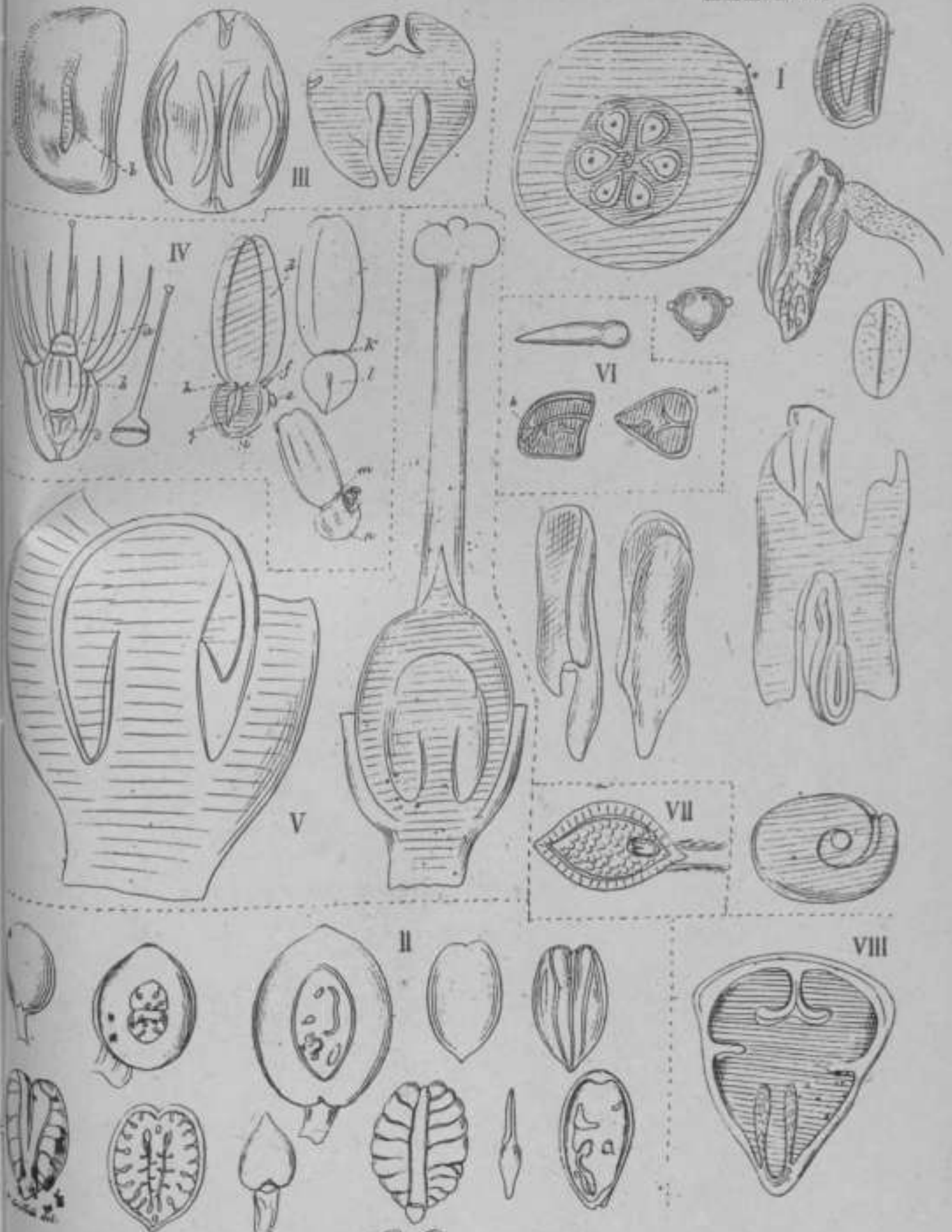
W. Smith del.



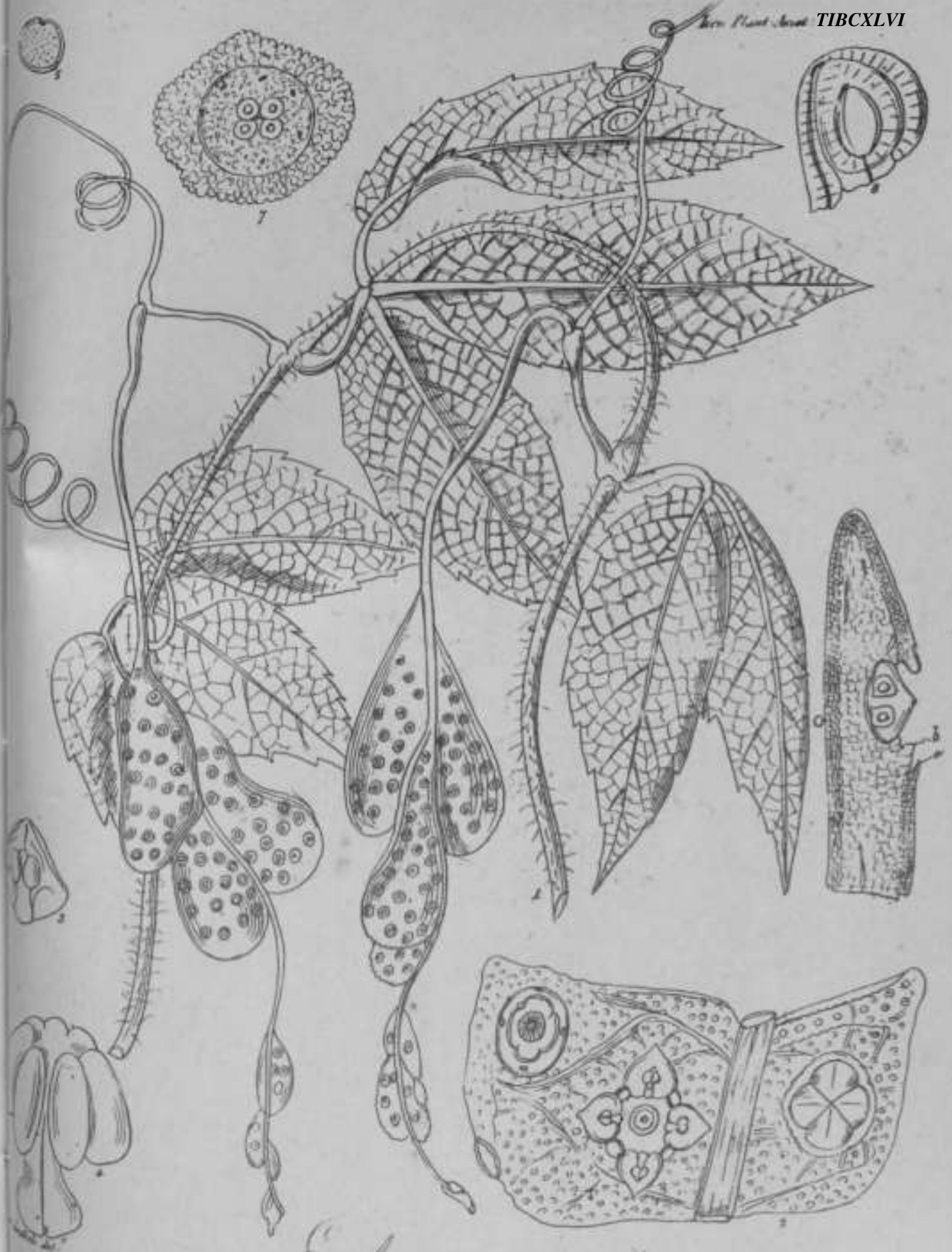
1. *Lycium Scaberrimum*



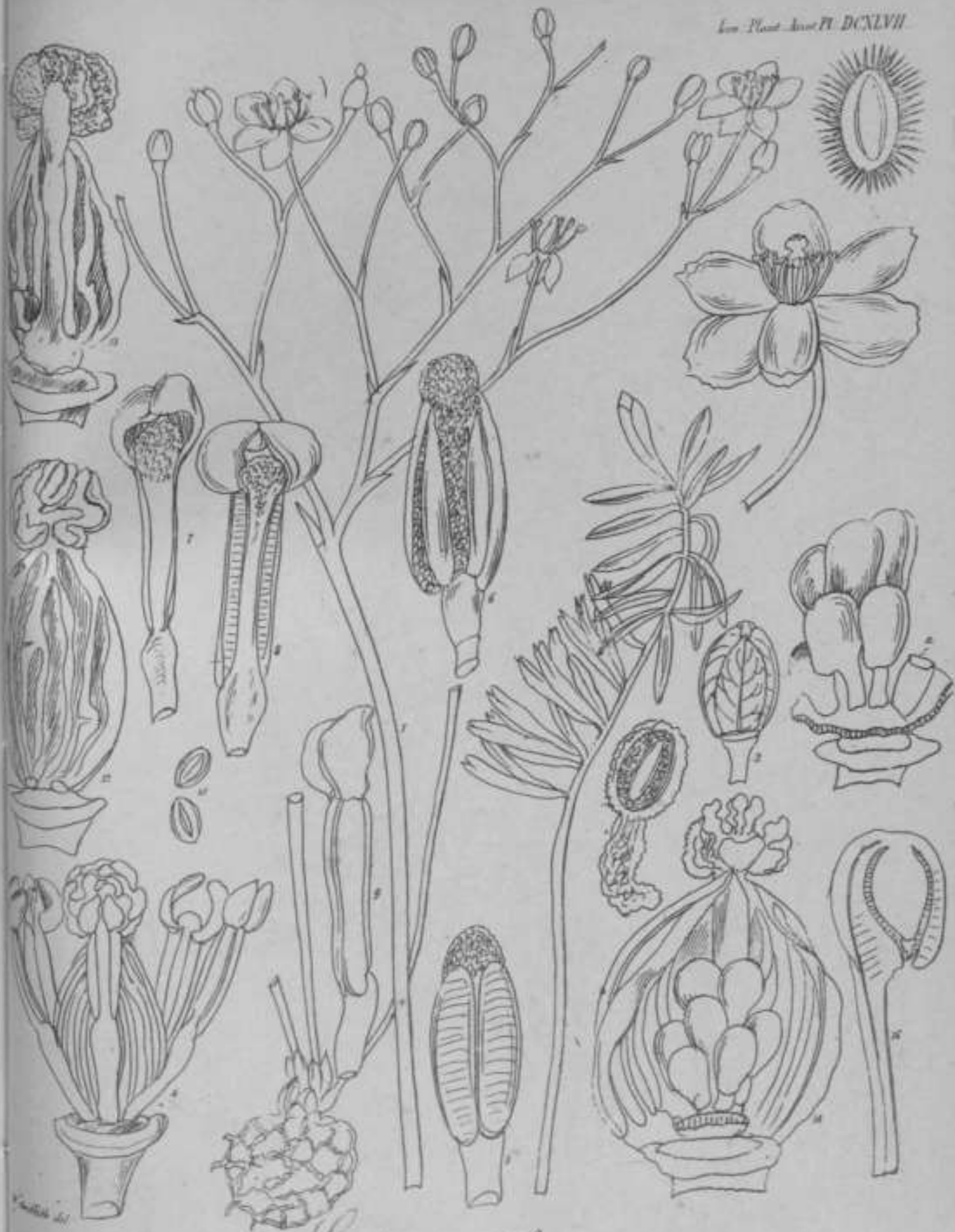
Lumnitzera



Vitis



Embamma caudiqua G.



Leontice secunda L.

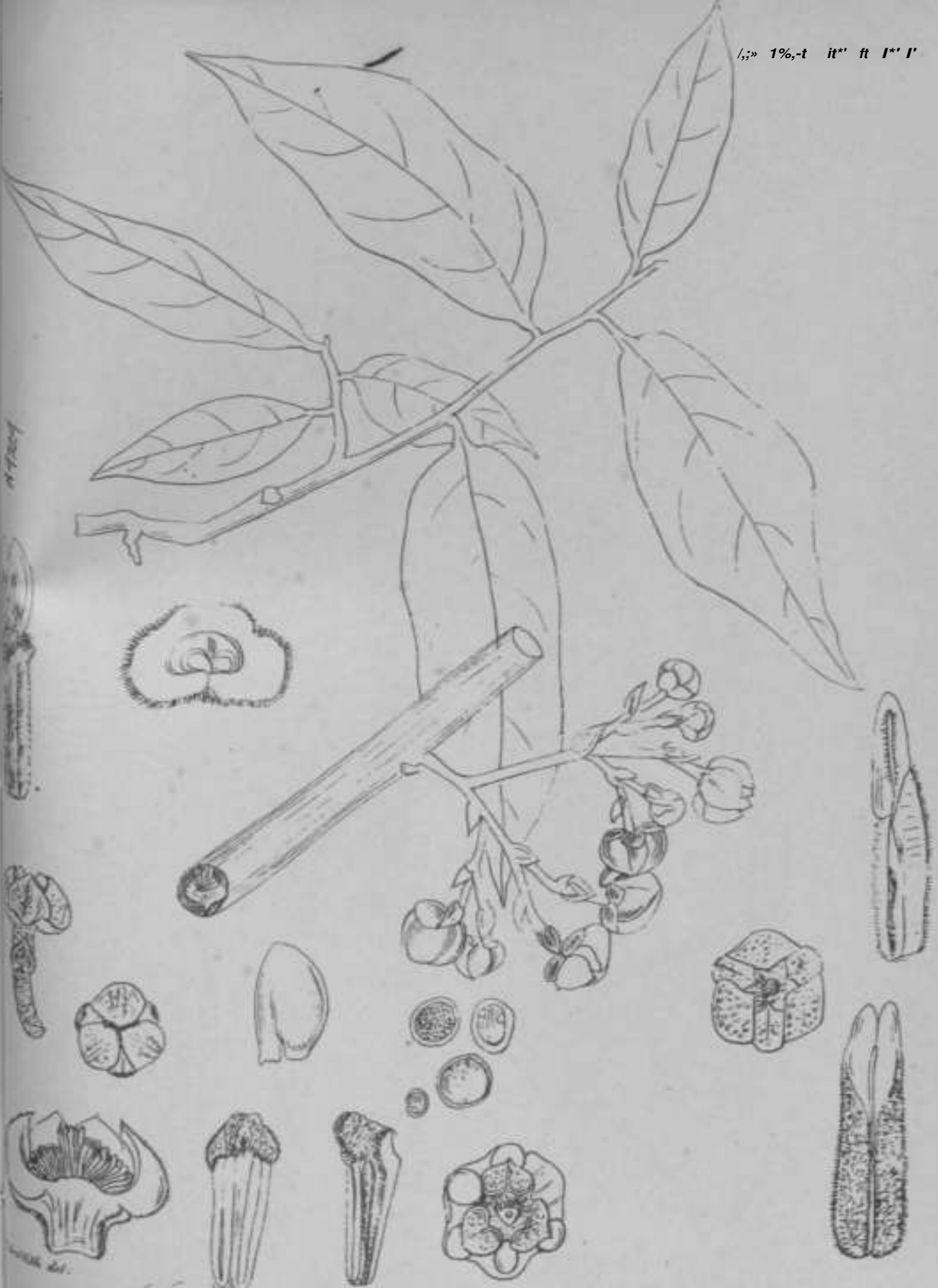


Berberis asiatica



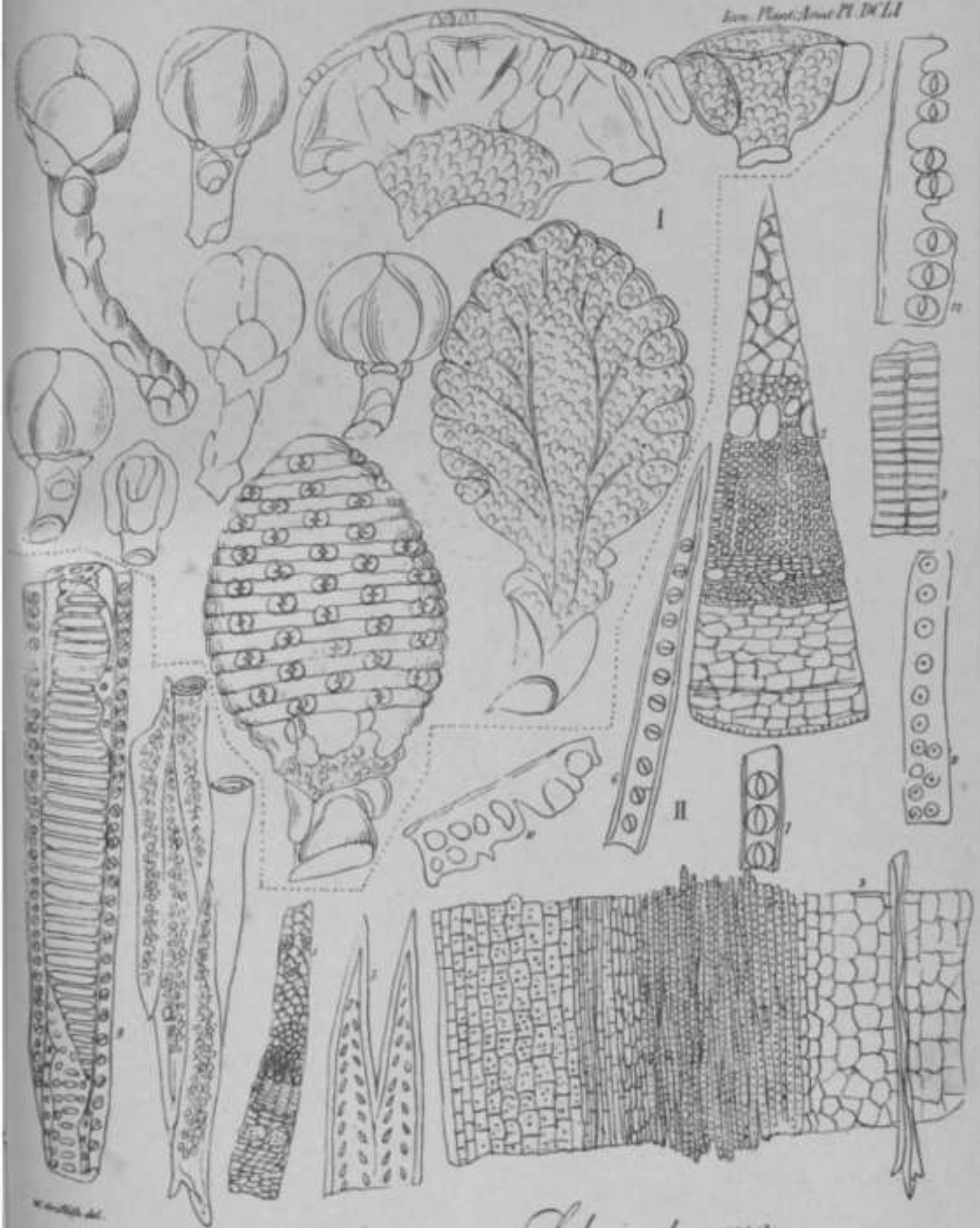
Wormia suffruticosa

W. Griffith del.



Cyathostemma

teiji/l&i****



I Anemone II Sphaerostemma



W. Smith del.

Anemura



W. Smith del.

Tyalostemma



Annonaceae

W. Griffith del.

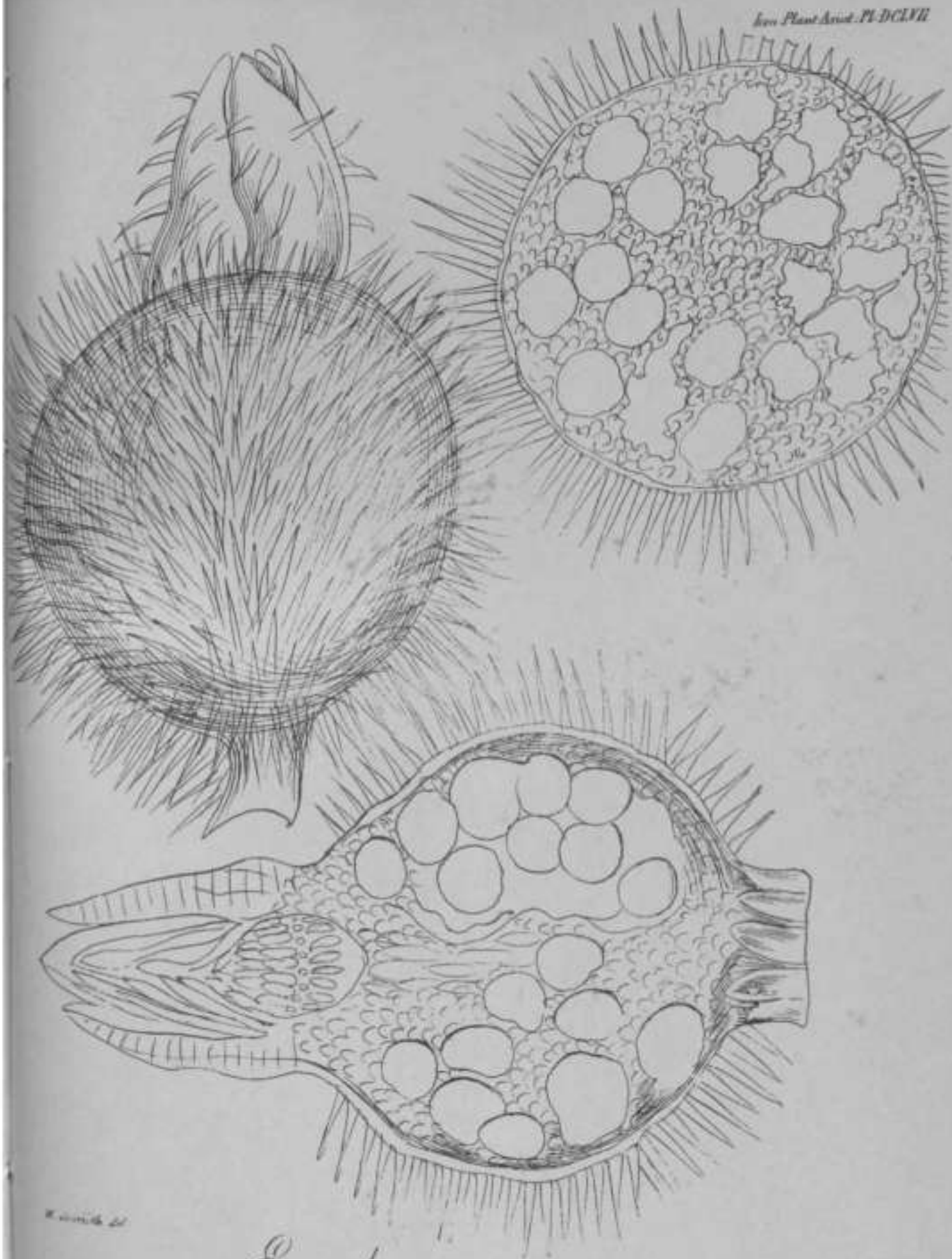


Magnolia



W. Smith del.

Magnolia



K. Smith del.

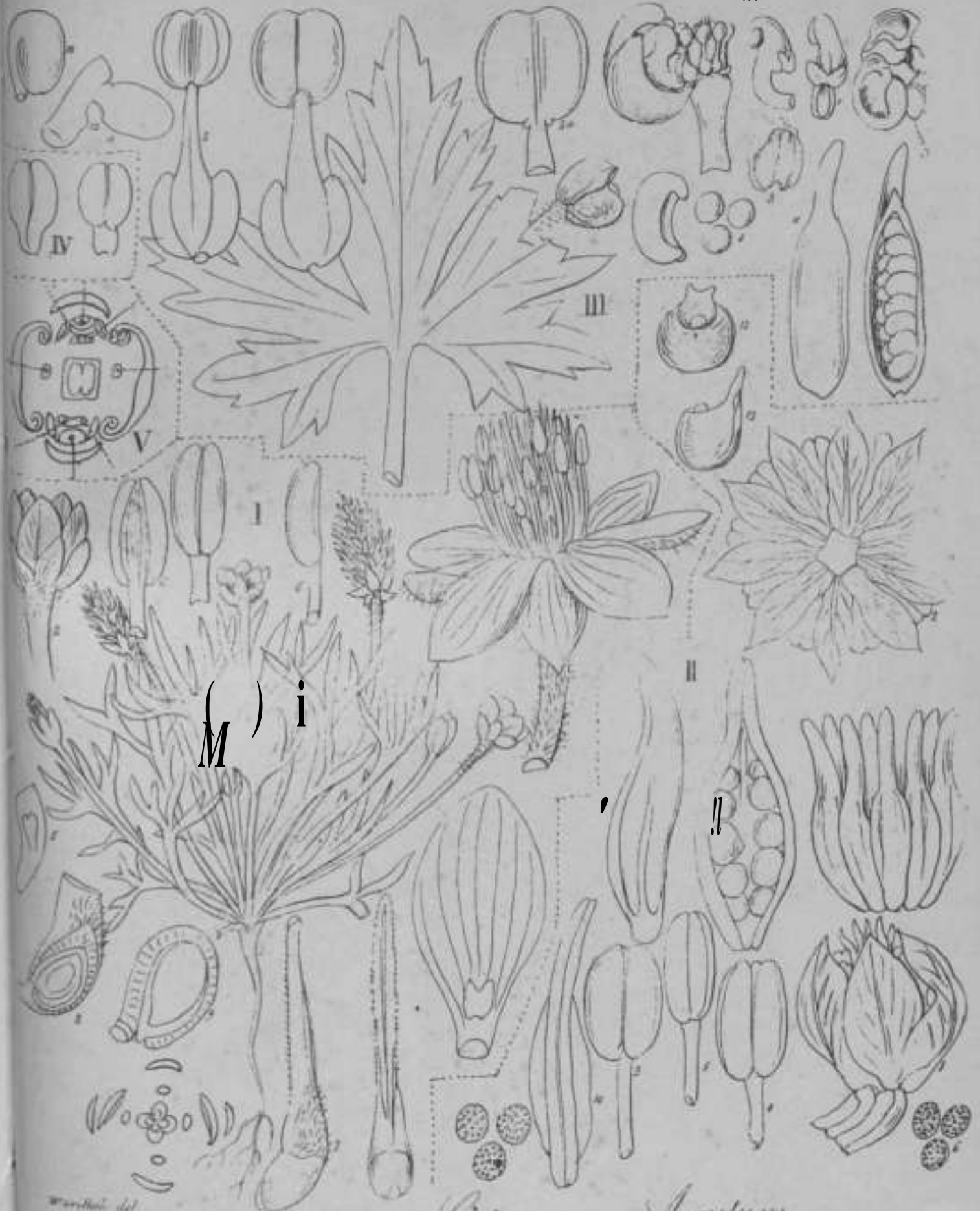
Caryate



1. *Fumaria officinalis* Corydalis.



Hypericum



(M) i

I Anemone nemorosa II Cypripedium III Anemone



Ranunculus sp.

W. Griffith del.

A-17

POSTHUMOUS PAPERS,

BEQUEATHED TO

THE HONOURABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

ICONES PLANTARUM ASIATICARUM.

I Jatt ₹.

DICOTYLEDONOUS PLANTS.

BY THE LATE

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

MEMBER OF THE IMPERIAL ACADEMY NATIÖNÄL CI7RI030R0M AT BONN / CORRESPONDING MEMBER OF THE ROYAL BOTANICAL SOCIETY OF
PARIS, 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 AGRICULTURAL 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 M'CLELLAND, F.L.S.,

Surgeon, Bengal Service.

PUBLISHED BY
M/S BISHEN SINGH MAHENDRA PAL SINGH
23-A, NEW CONNAUGHT PLACE
DEHRA DUN

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.

BY THE LATE

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

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

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

				PtATB.	NOTULJ! PAGE
<i>Athroisma serrata</i> Gr,	585	FIG. ix... 477
<i>Aurantiacetf</i> ,	585A. FIG. xiv.,	587 " iii. . . 498
<i>Averrhoa carambola</i> ,	540	.. 455
<i>Avicennia</i> ,	448	" vii... 190
<i>Behmeria melastonioides</i> Gr.	562	.. 386
<i>Baeobotrys indica</i> ,	500	>> ii. . . 398
<i>Balsamiftua deltoides</i> Gr.,	526	.. 382
<i>Barringtonia conoidea</i> , Gr,	635, 636	II . 0 . 656
<i>Bm ringtonia raceinosa</i> ,	636	>> " 0 . 659
<i>Batis spinosus</i> ,	562	II I. 0 3 404
<i>Begonia?</i> sp.,...	612	.. 583
<i>Berberis asiatica</i> ,	648	.. 583
<i>lgera Koeni^ii</i> ,	586	" iii. . . 497
<i>Bctoe</i> sp.,	525	.. 338
<i>Bixine;p</i> ,	585A.	" xiii... 611
<i>Blackwellia</i> sp.,	585A.	>> x. . . 584
<i>Bonnaya bracteata</i> ,	418	99 iii. . . 107
<i>Ronnayie</i> sp.,	458	99 v. . . 108
<i>Itnra^inerc</i> sp.,	453, 454, 555	.. 206
<i>Borairinea</i> ¹ ,	451	.. 206
<i>Bo^well`llc</i> sp.,	585A.	" ii... 489
<i>Iloueia macropliylla</i> , Gr,	567	ti iv.. 420
<i>Bruiguiera parietosa</i> , Gr.,	641	.. 670
<i>Hruiguiera Rlimlii</i> ,	635	iv. . . 671
<i>Rryom;i*</i> sp.,	616	II vii... 594
<i>Buclmera</i> sp.,	419	II i. . . 126
<i>Buddlrie</i> sp.,	422	.. 125
<i>Callicapa lanata</i> ,	448	i, ii.. 173
<i>Calotropis gisantea</i> ,	397, 393	.. 58
<i>Culophyllii</i> , sp.,	585 A.	II IV* 0 . 608
<i>Camellia</i> (<i>Thea</i>) <i>Bolien</i> ,	602	.. 553
<i>Camellia caudata</i> , Gr.,	601	99 11< . < 559
<i>Camellia sirnphcifolia</i> ,	604	" ii.... 560
<i>Camellia</i> (<i>Thra</i>) <i>Theifera</i> , Gr.,	601	," i. Hi... 553
<i>Campanula*</i> ,	483	.. 279
<i>Cansicra zizyulufolia</i> , Gr.,	537	.. 360
<i>Capparissp.</i> ,	606	.. 579
<i>Cardioplms decu-sata</i> ,	417	II 105
<i>Canliopteris liarnulo^a</i> ,	598	, i. ii. iii. 542
<i>Canhopteris liulir.irahun</i> ,	599	" iii. . . 546
<i>Careya herlmn-a-</i> ,	634 A.	.. i. . . 660
<i>Careya prnduLi</i> ,	634 A.	.. 66.>

					PLATE.	NOTUUE PAGE
Carica papya,	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 ilecifoliufn,	521 ..	337
Chiliandra obovata, Gr.,	448 ..	150
Chloranthi, 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 ,, 2 0 ..	161
Clinta grandiflora,	460 ,, vii. • .	149
Clypea,	497 » i u". • •	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 .. 2 1 ..	174
Conocarpus,	588 » i. • •	• •
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 tiglium,	tot i. iv. . .	482
Cryptolepis Buchanani,	410* . ,, iv. ..	80
Cucurbitaceous Fruit,	Kl'i ,, vii... ..	585
Cucurbita kunkree.	<I7 ,, i. ii.	588
(-unoniacee,	18K ,, i. . .	429
Cupressus tortulosus,	4.16 .	26

				PLATE.	NoTULit	PAGE.
Cyananthus umbrosus, Gr.	437	..	154
Cyathostemma viridiflorum,	--	--	..	650	..	707
Cycas circinalis,	360	..	r
Cycas ovule of,	377, 378	FIG. iii...	17
Cycas Jenkinsiana,	360, " i.	362 " i. ..	9
Cycas macrocarpa, Gr.,	362	ii «• -.	11
Cycas pectinata,	360	..	10
Cyclocodon distans, Gr.,	381	ii !. ..	277
Cynanchum inconspicuum,	481	>> i. —	277
Cynanchum inconspicuum, Gr.,	401	..	66
Cynanchum viridiflorum,	--	--	..	402	ii i ⁱ ..	68
Cynoglossi, sp.,	452	..	205
Cynoglossum racemosum,	467	ii " ..	244
Cyrtandraceae,	233, 431, 433, 434, 436	..	160
Cytisus laburnum,	577	" iii. . .	437
Dalhousie paucispenna, Gr.	603	..	445
Dopatrium junceum,	418	" vi...	102
Daphne, sp.,	538	..	370
Dianthus nudiflorus, Gr.,	580	>> ii- • •	464
Didymocarpus oblonga,	--	--	..	440	" iii. . .	148
,, aromatica,	440	" iv...	148
Didymocarpi, sp.,	436	..	156
Digera arvensis,	527	" ii. ..	343
Dillenia speciosa,	649	..	703
Dipterosperma,	603	" iii. . .	564
Dischidia albiflora, Gr.,	410	..	17
Dischidia brunoniana, Gr.,	--	--	..	390, 391, 392, 393	..	44
Dischidia co&inea, Gr.,	409	..	45
Dischidia obovata,	386A.	>> vii.	51
Dischidia Raflesiana,	386A.	" vi...	49
Drabs, sp.,	611	..	582
Durio zibethus,	596	..	528
Echitea,	408	ii iii. . .	76
Edgeworthia,	498	..	295
Ehretia serrata,	459	..	211
Eleocarpse, sp.,	592	" ii. . .	516
Elcagnus fasciculatus,	539	, i ii...	374
Elsagni, sp.,	539	i> i. -.	375
Embamma caudigerum, Gr.,	646	..	r9,5
Ephedra asparagina,	381	" i. ..	31
Epithiniae malayana, Gr.,	478	..	2«9
Erythrocluton,	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
Henslovius, 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
Hydrongea,	571 ..		429
Hymenia courbaril,	578 ,, o ..		469
Hyoscyamus angulata, Gr.,	412 ..		96
Hyoscyamus squarrosus, Gr.,	413 ..		95
Hypocoum,	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
Lagerstrœmia parviflora,	592 ,, i. ..		510
Lami, ap.,	449 ,, i. ..		-201

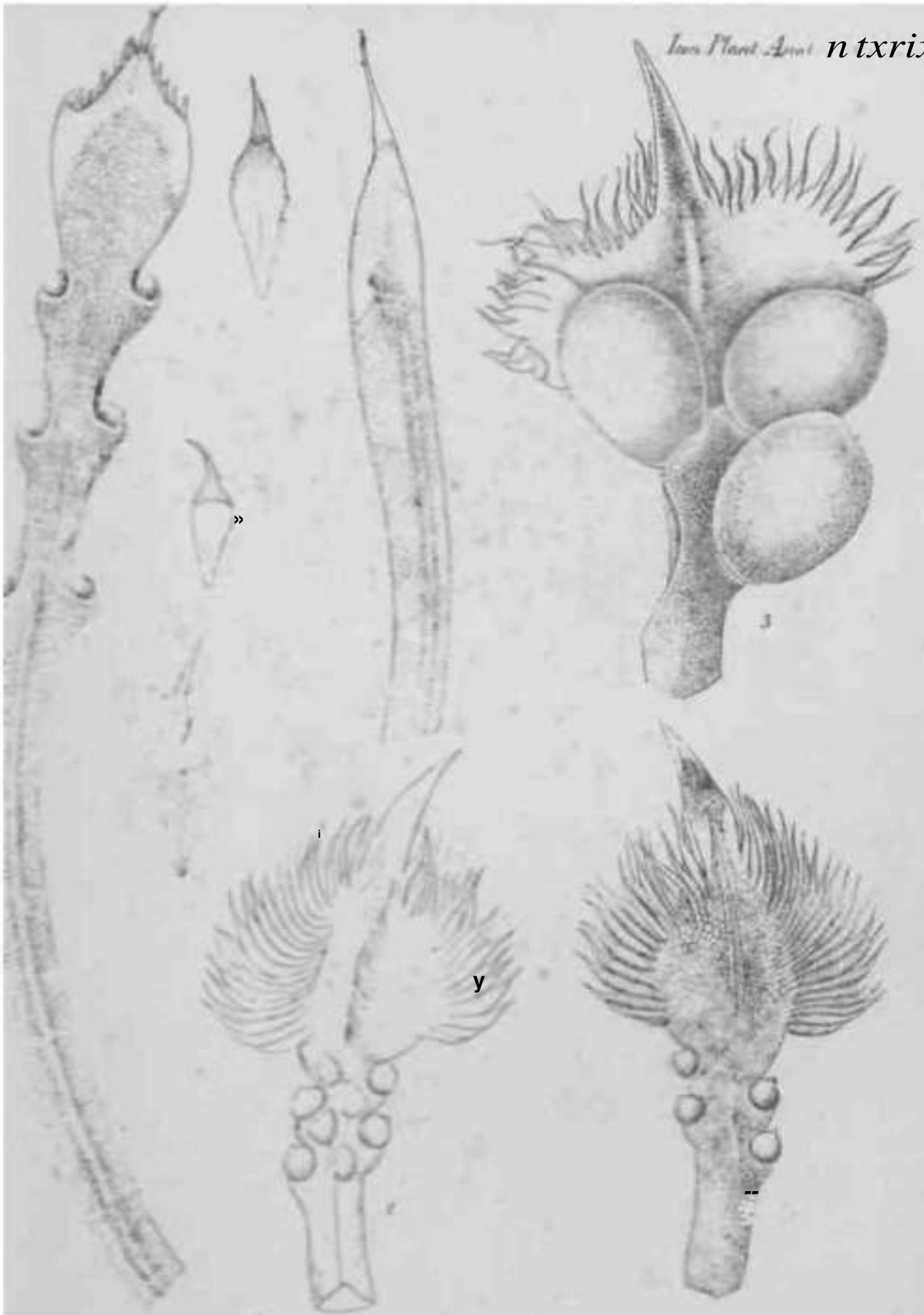
					PLATE.	NOTUL.E PAGE.
Lawsonia inermis,	590 FIG. ii...	509
Leea gigantea, Gr.,	645 ..	697
Leea simplicifolia,	645 " i. ..	697
Leea sambucina,	636 ..	698
Leontice secunda, Gr.,	647 ..	701
Leptonium oblongifolium,..	236 ..	368
Leptospartion grandiflora, Gr.,	591 ..	511
Loranthus leucosphon, Gr.,	619, 621,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

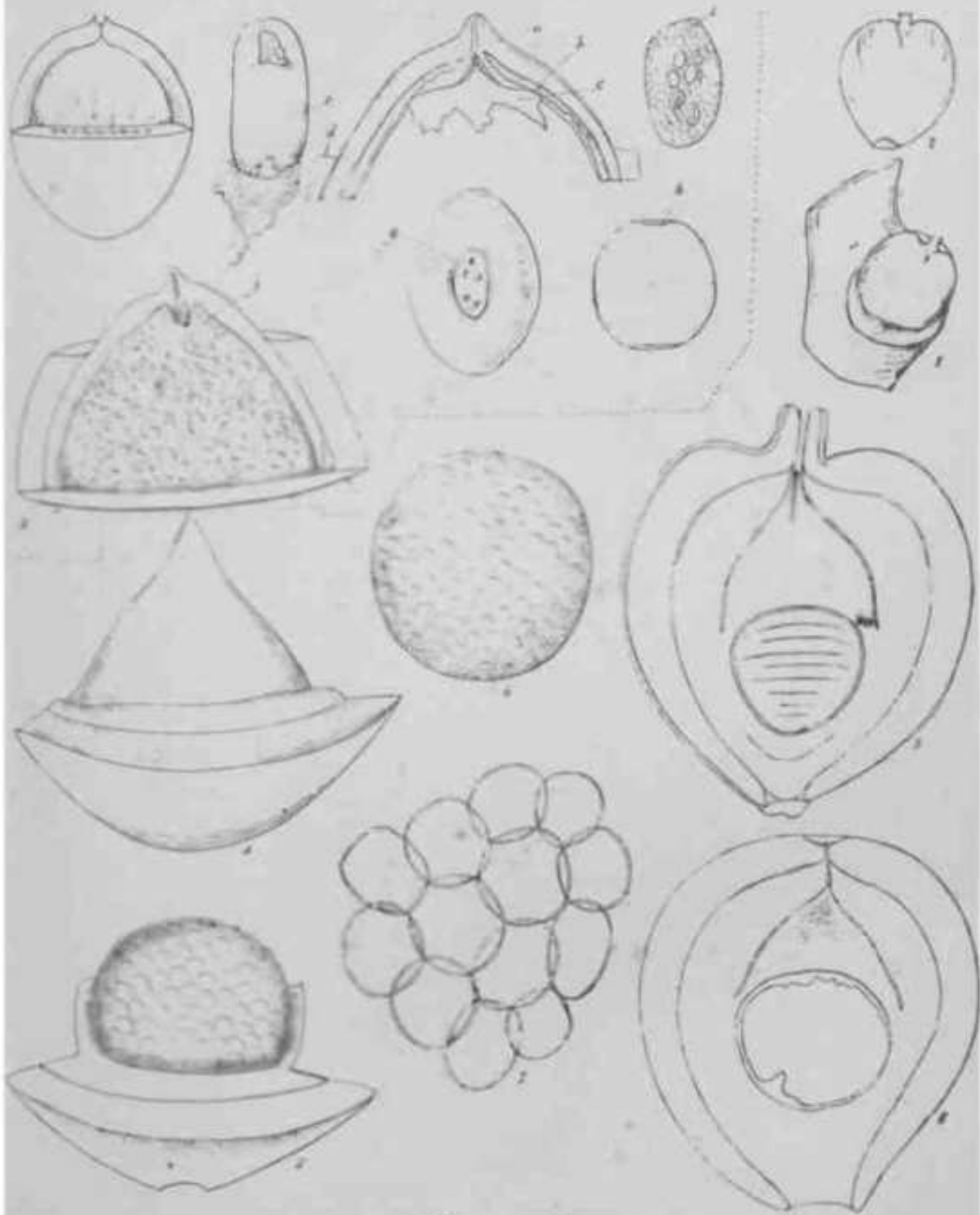
				PLATS.	NOTULE	PAGE.
PhytoCrene macrocarpa, Gr.>	487, 488	..	322
Phytocrene stylocarpa,	479	..	320
Pierardise, sp..	*	585A.	FIG. xv...	738
Pinus deodar,	364	..	19
Pinus excelsa,	* *	366	..	18
Pinus Griffithii,	862	..	17
Pinus khasyanus, Gr.,	367, 368	..	18
Pinus longifolia (Bootan), . *	369, 370	..	18
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	» vti.	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
Potaliæ, sp.,	383	» i. ..	35
Premná herbacea,	448	» i. ..	106
Prenanthes, sp.,	489	..	251
Primulee,	485	..	200
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. &p	479	» i. ..	274

					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
Salomomonía angulale, Gr.,	585A. II xvi. . .	539
Salomonía 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
Saropyramis grandiflora, Gr,	639 It ii. . .	678
Saxifroga adoxidea,	570 It iii. . .	328
Scepaceae, sp.,..	565 ll iv. . .	407
Schacpice, sp.,..	629	.. 639
Scleromphali, sp.,	414 It i. . 7	96
Sedum, sp.,	^68 tt i. . .	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 II ii. . .	714
Spherostemma,	654, 651 !« ii	36
Stapelia,	38\$ II 13 and 14	208
Statice, sp.,	461 II i- ^	208
Stauntonia filamentosa, Gr.,	495- II i. . .	334
Stauntonia trifoliata, Gr.,	495 II ii. iii.	330
Stauragyne argentea,	440 „ i. . .	149
Staurothyrax, Gr.,	584 . It vi. . .	476
Stemodie, sp.,	421	• # 99
Streptocaulon, sp.,	406	• t 71
Strychnos nuxvomica,	411 ft ii. . .	82
Styrax grandiflora, Gr.,	423	• • 287
Sunaptea odorala, Gr.,	585A. „ 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

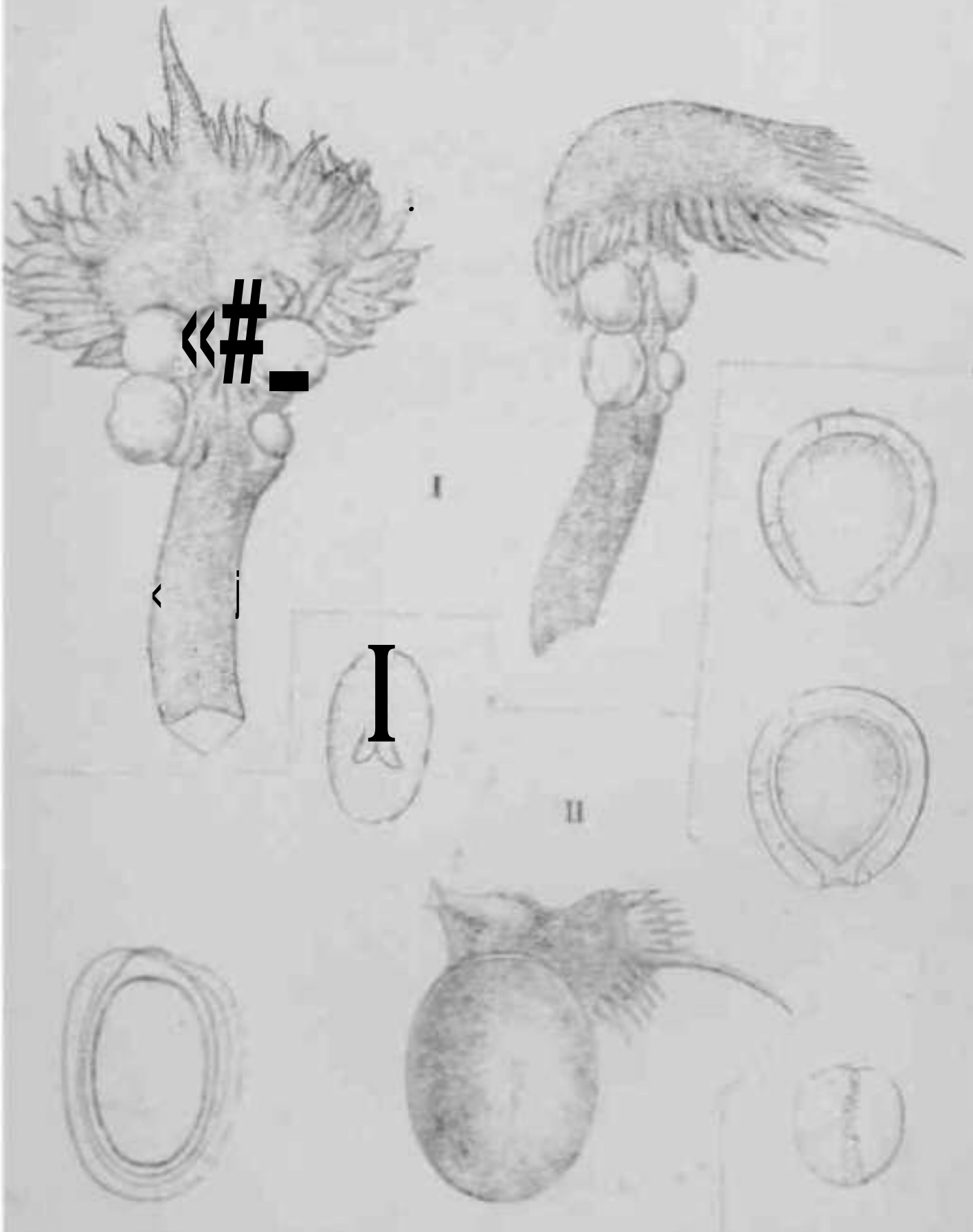
				PLATI.	NÖTUWS PAOB.
Tenninalia lancifolia, Gr.,,	644* FIG. iv...	685
Ternstroemiaceffi, sp.,	604 " iii...	568
Tetrantherae, sp.,	533 ..	355
Thibaudia auriculata, Gr....	508 ..	300
Thibaudia camelifolia, Gr.,	516 ..	301
Thibaudia gaultherifolia, Gr _M	\$12 ..	301
Thibaudia glabra, Gr.,	514 ..	301
Thibaudia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

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

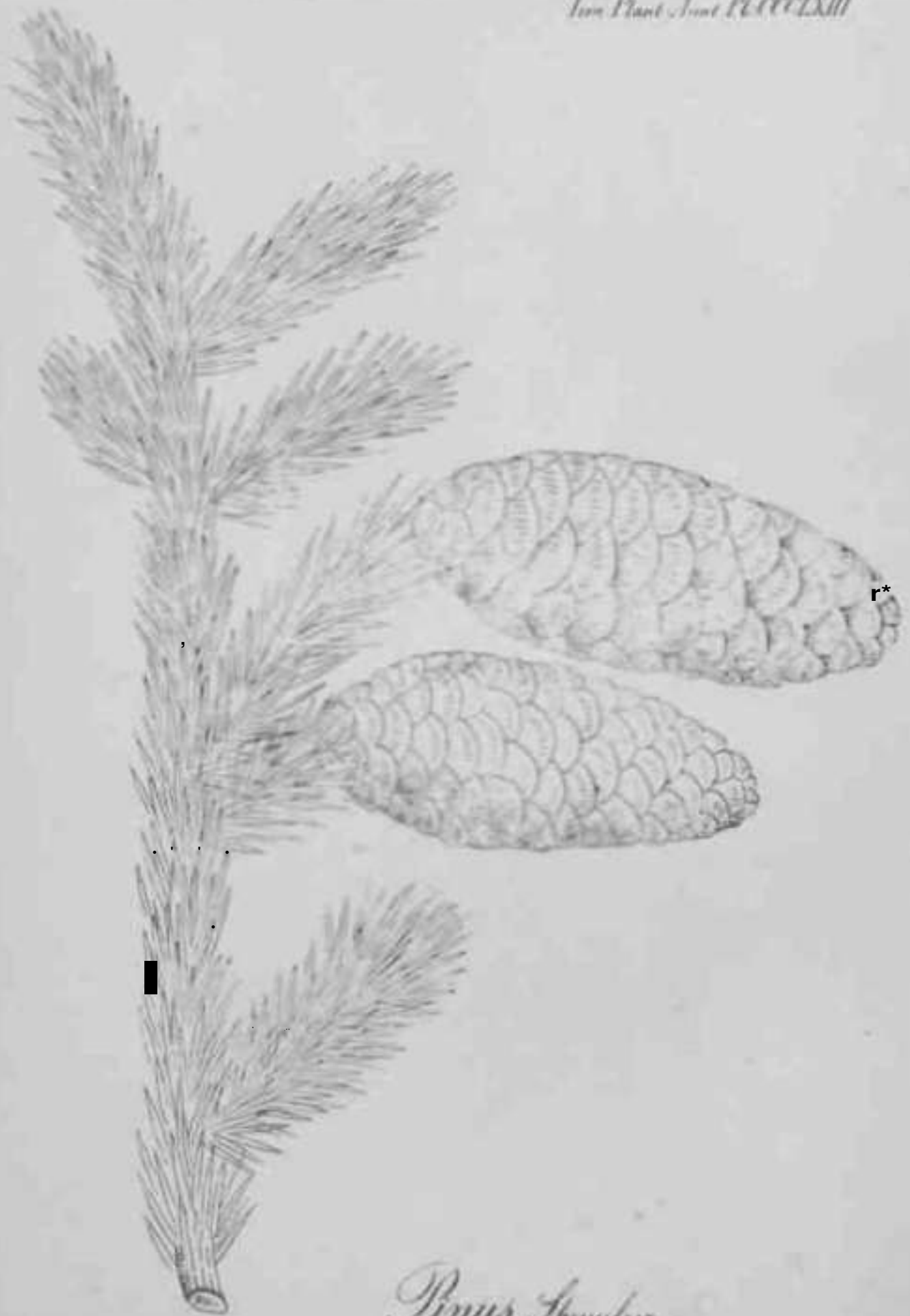




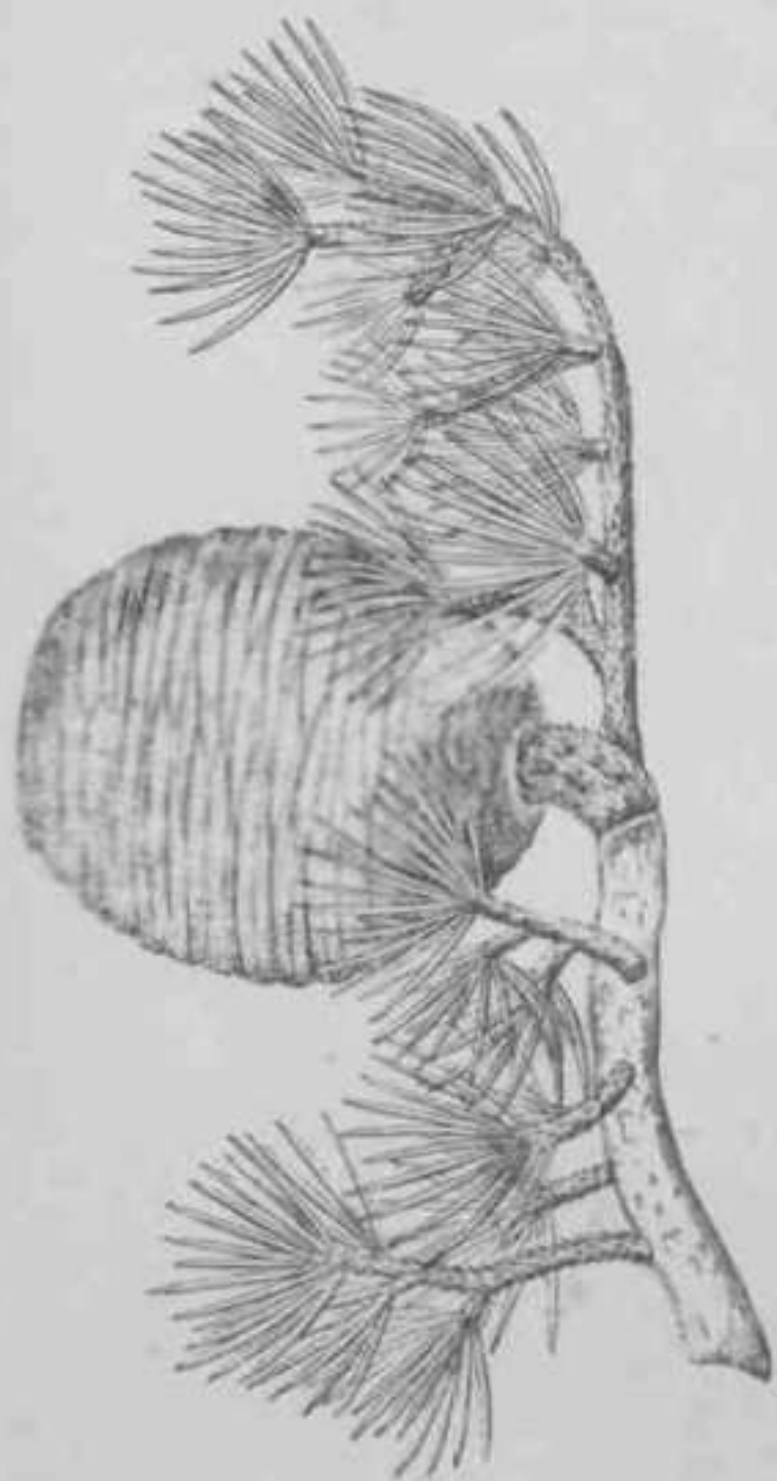
Cycas Circinalis



Cycas pubescens Hoff. *Cycas* Martens



Pinus Spumulosa

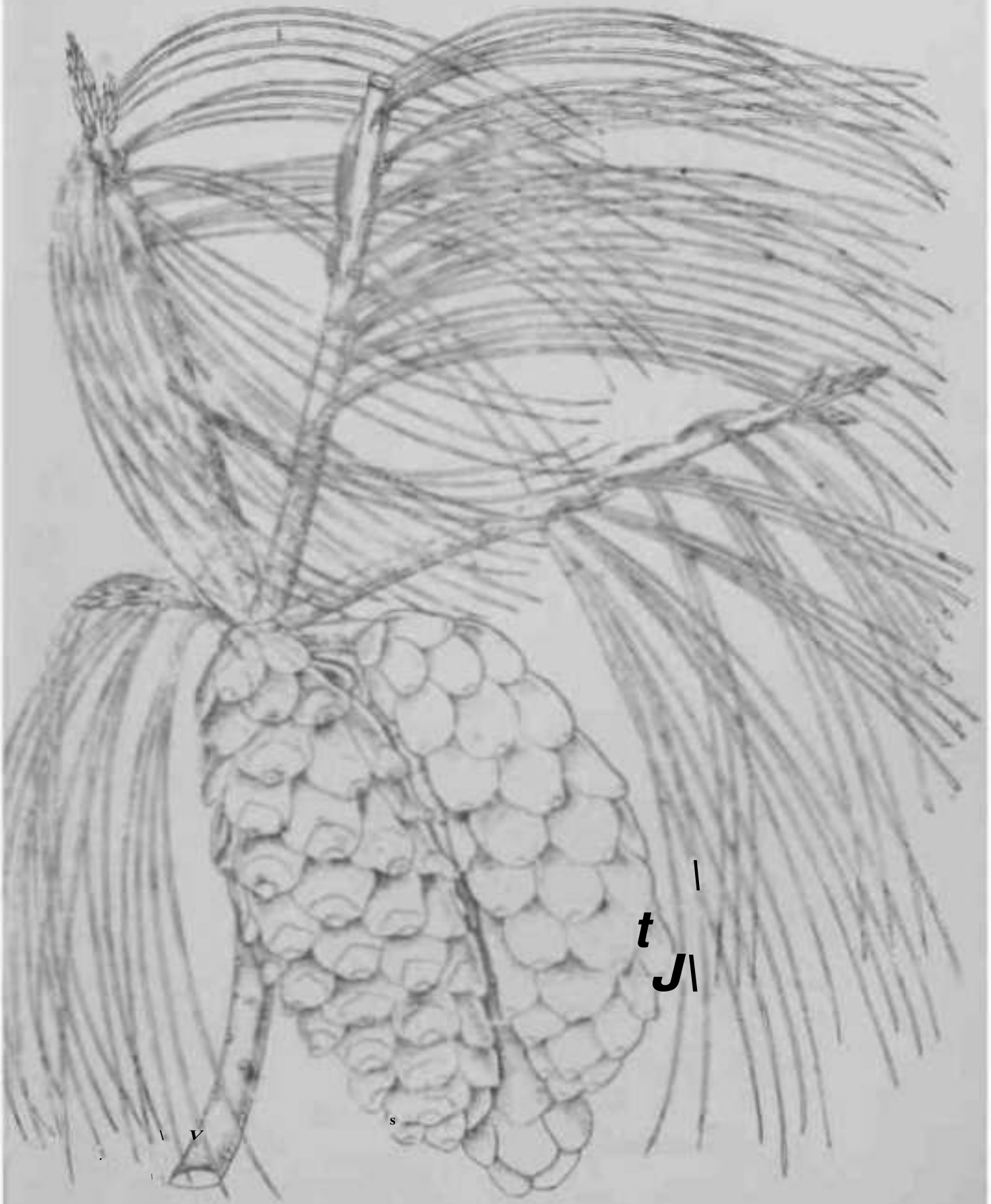


Pinus decora

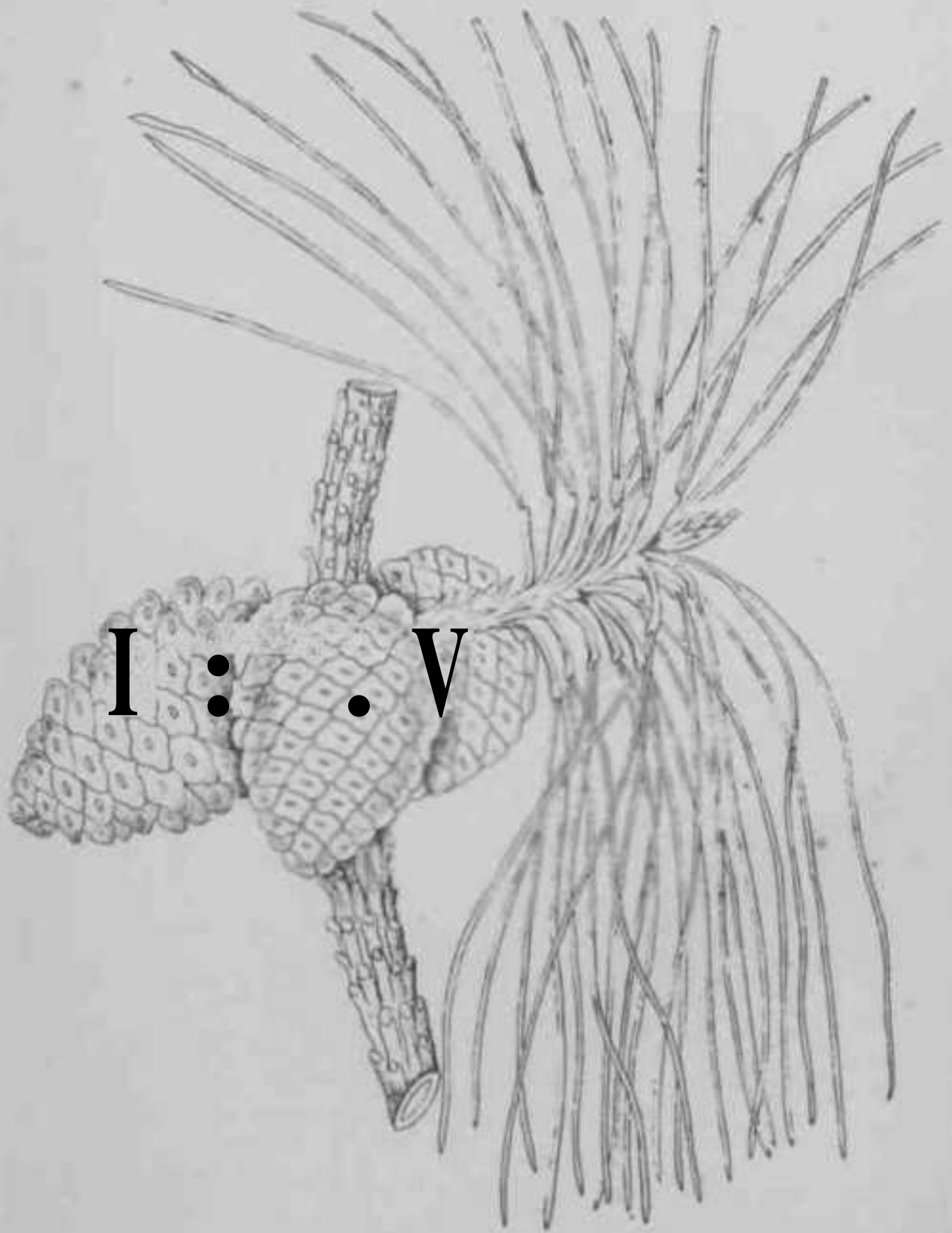
Long Point A. »~* /? mm



. //WJxi /fijjJk*,



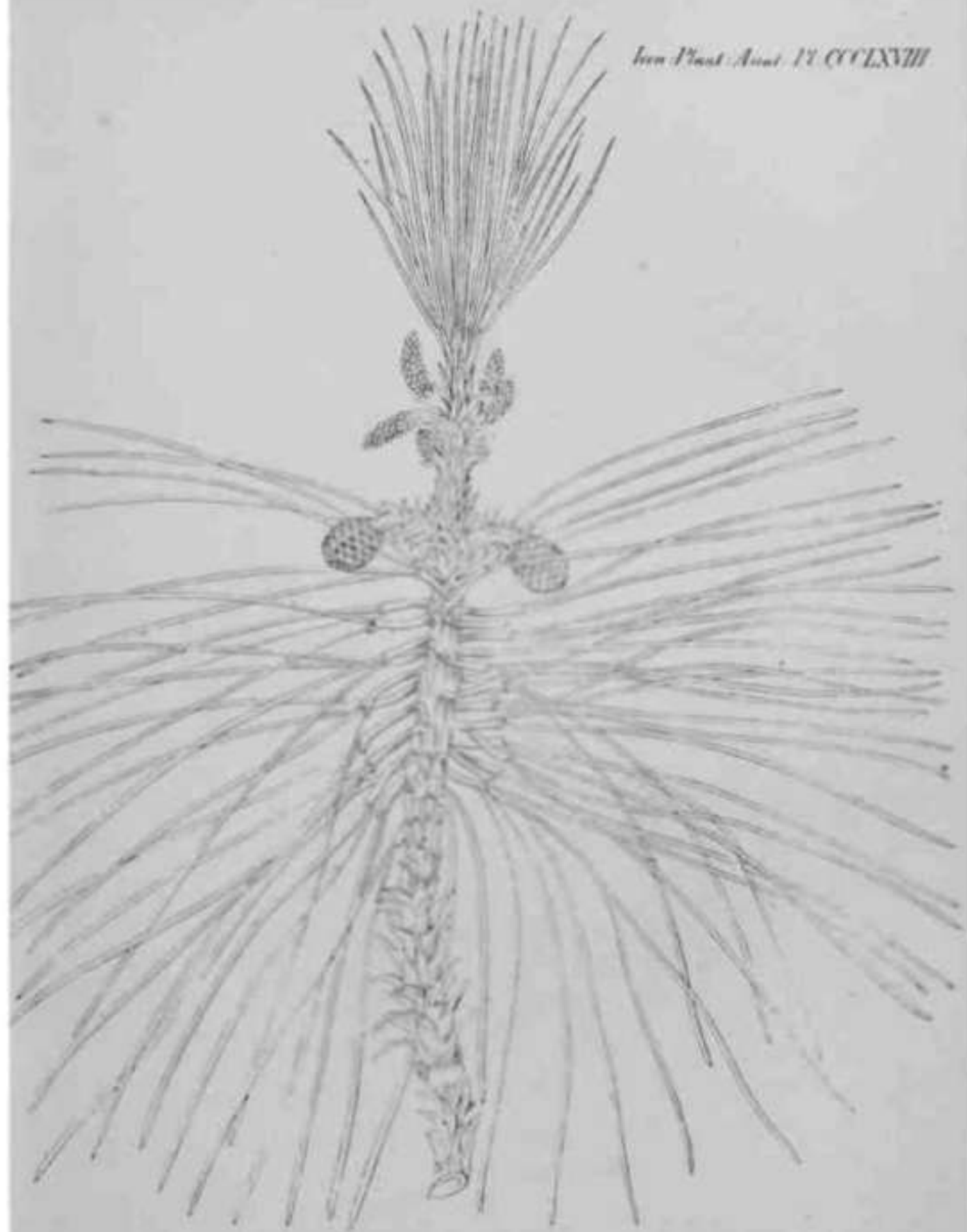
Pinus strobus



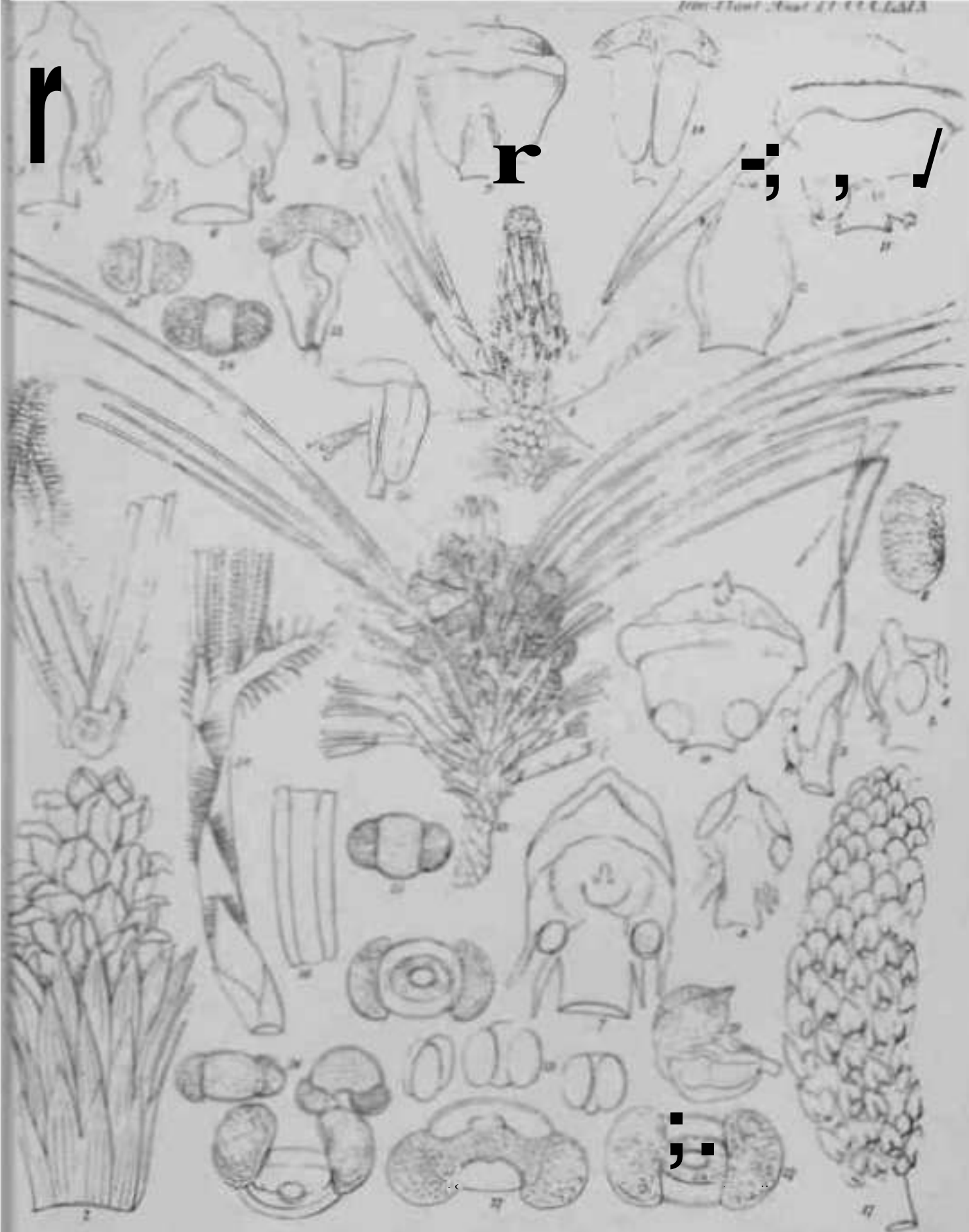
I : v

Pinus khasyanus Griff.

Icon Plant. Anat. 17. CCLXVIII



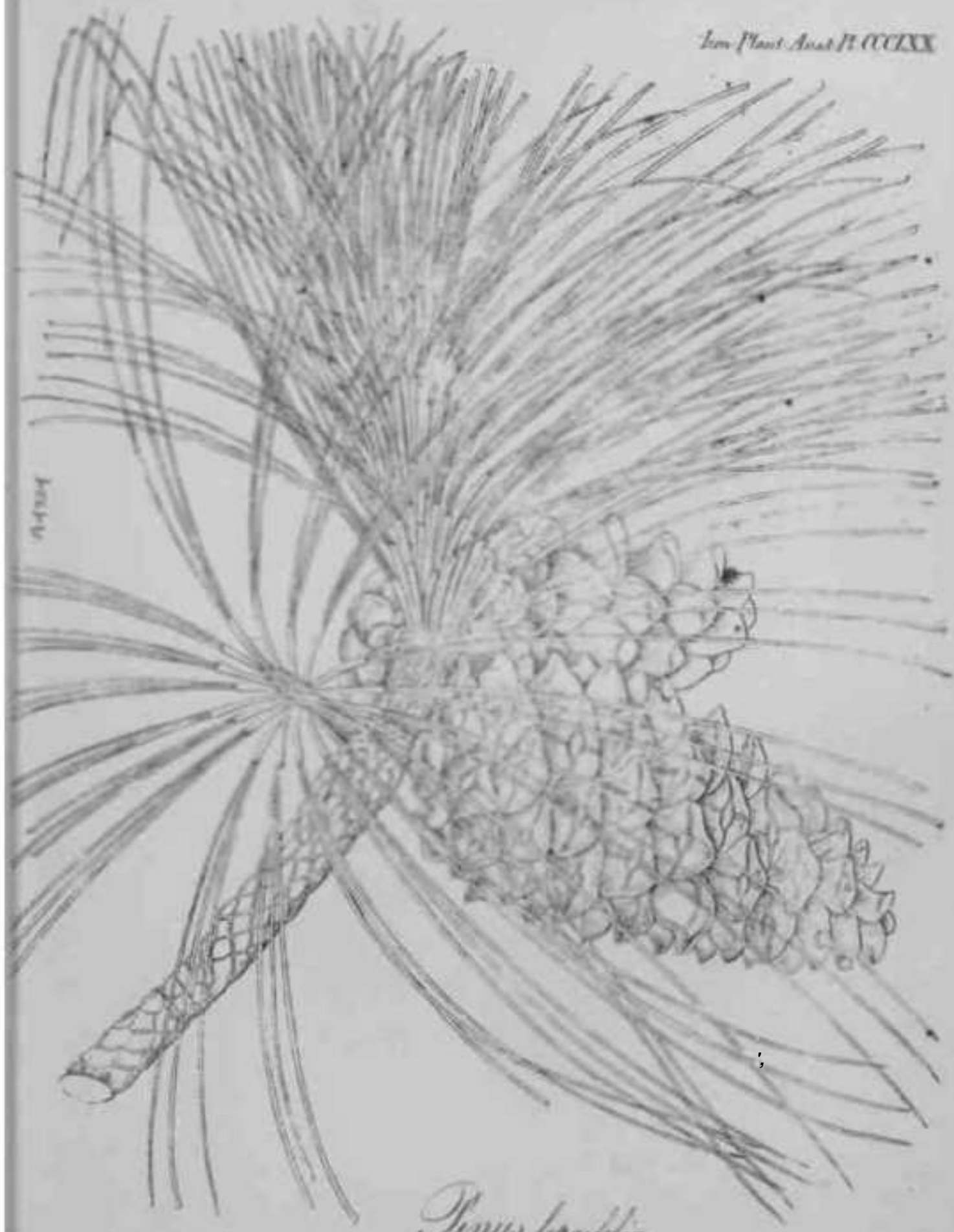
Pinus koraiensis Sieb.



r r ; , /

;

VII^ „ y/££

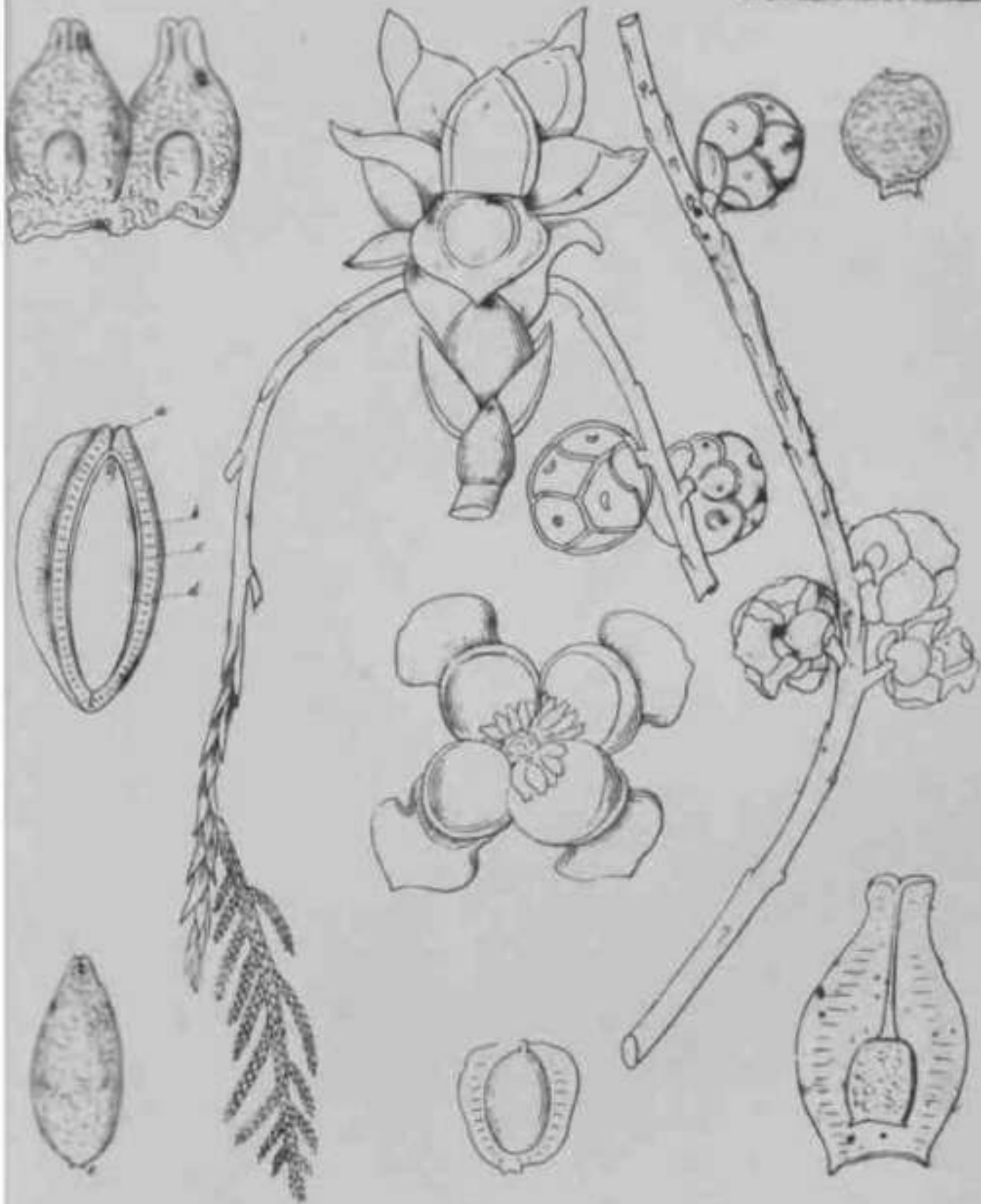


Pinus longifolia

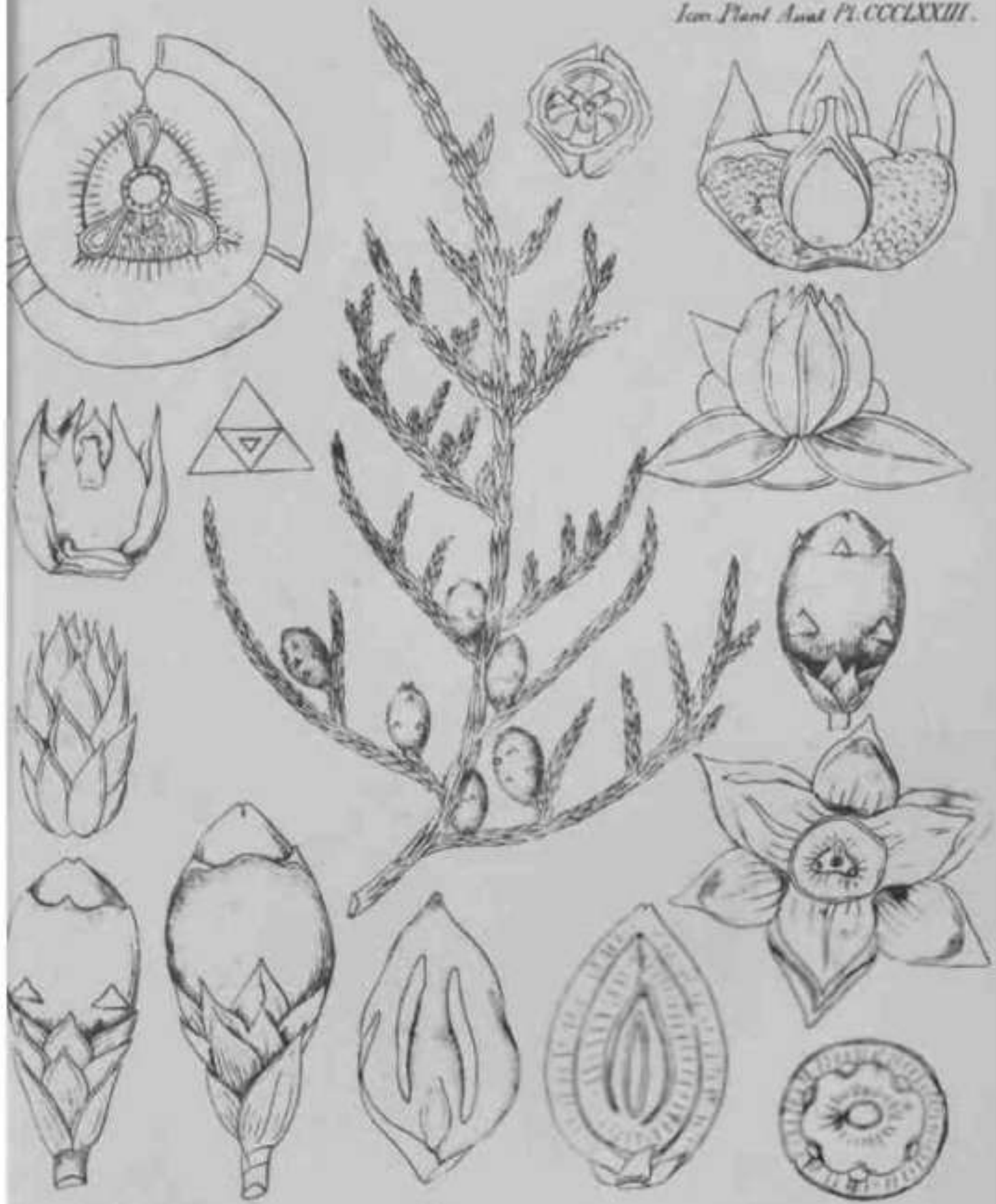
Pinus



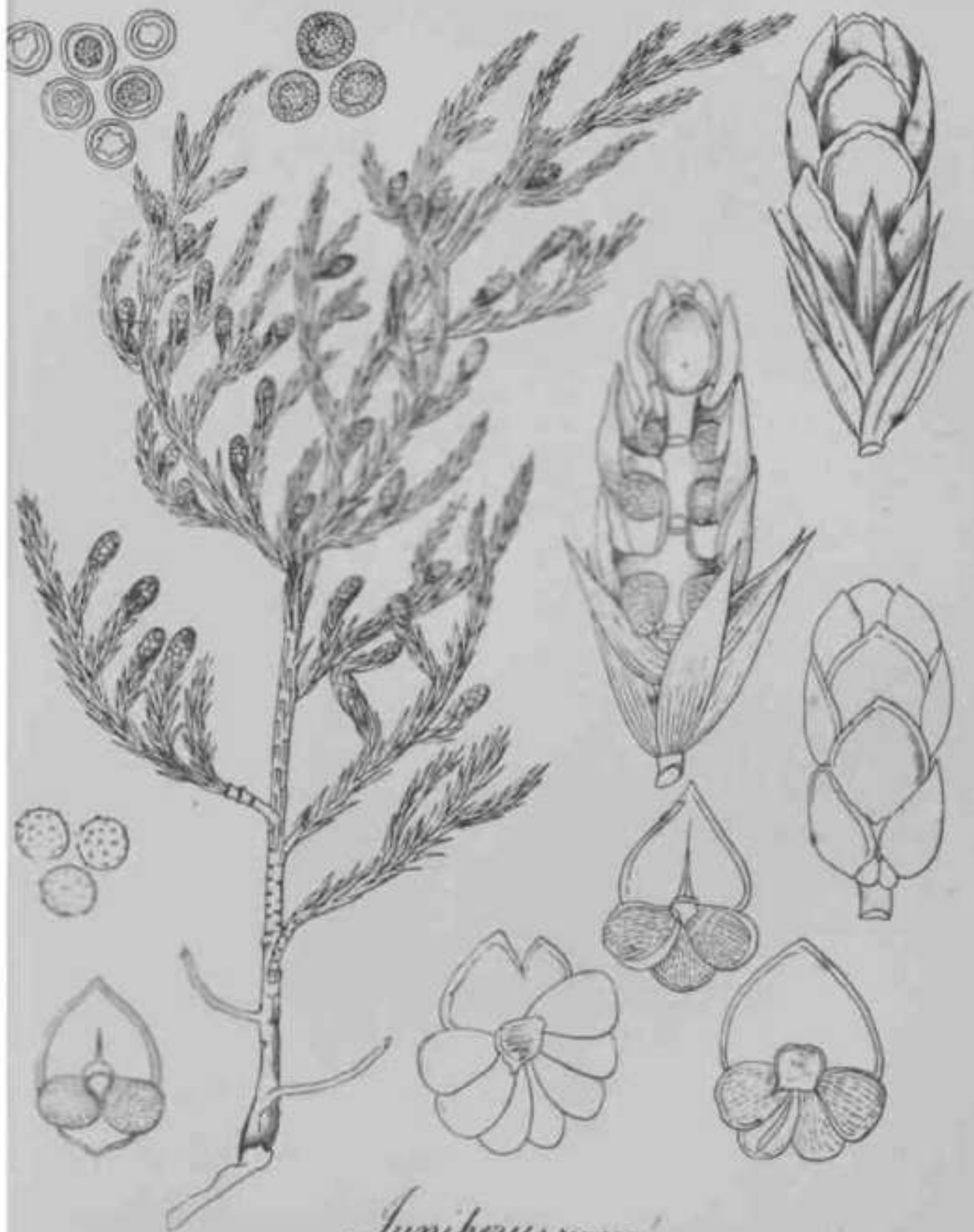
Abies Wilkiana



Cupressus torulosa.



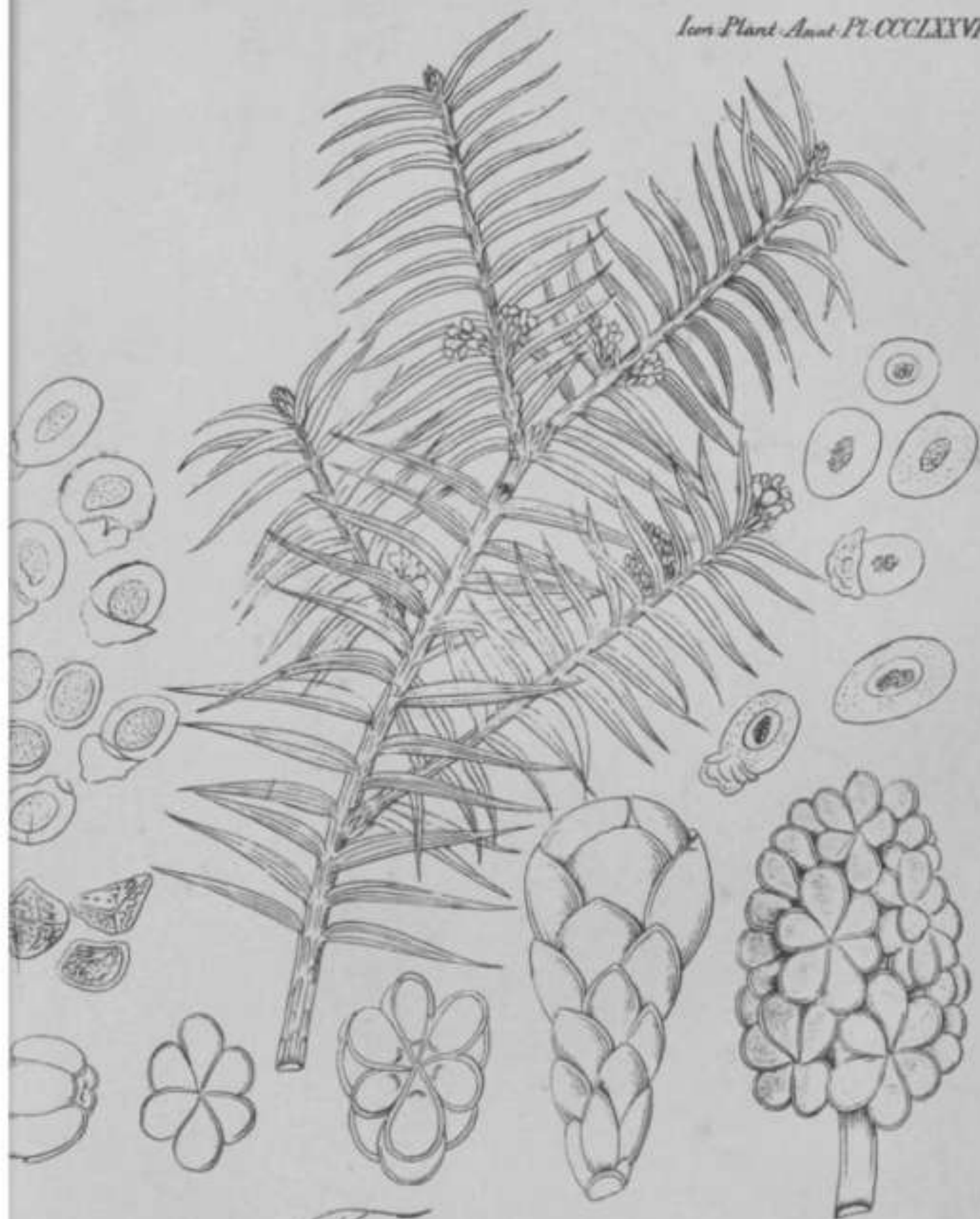
Juniperus nana.



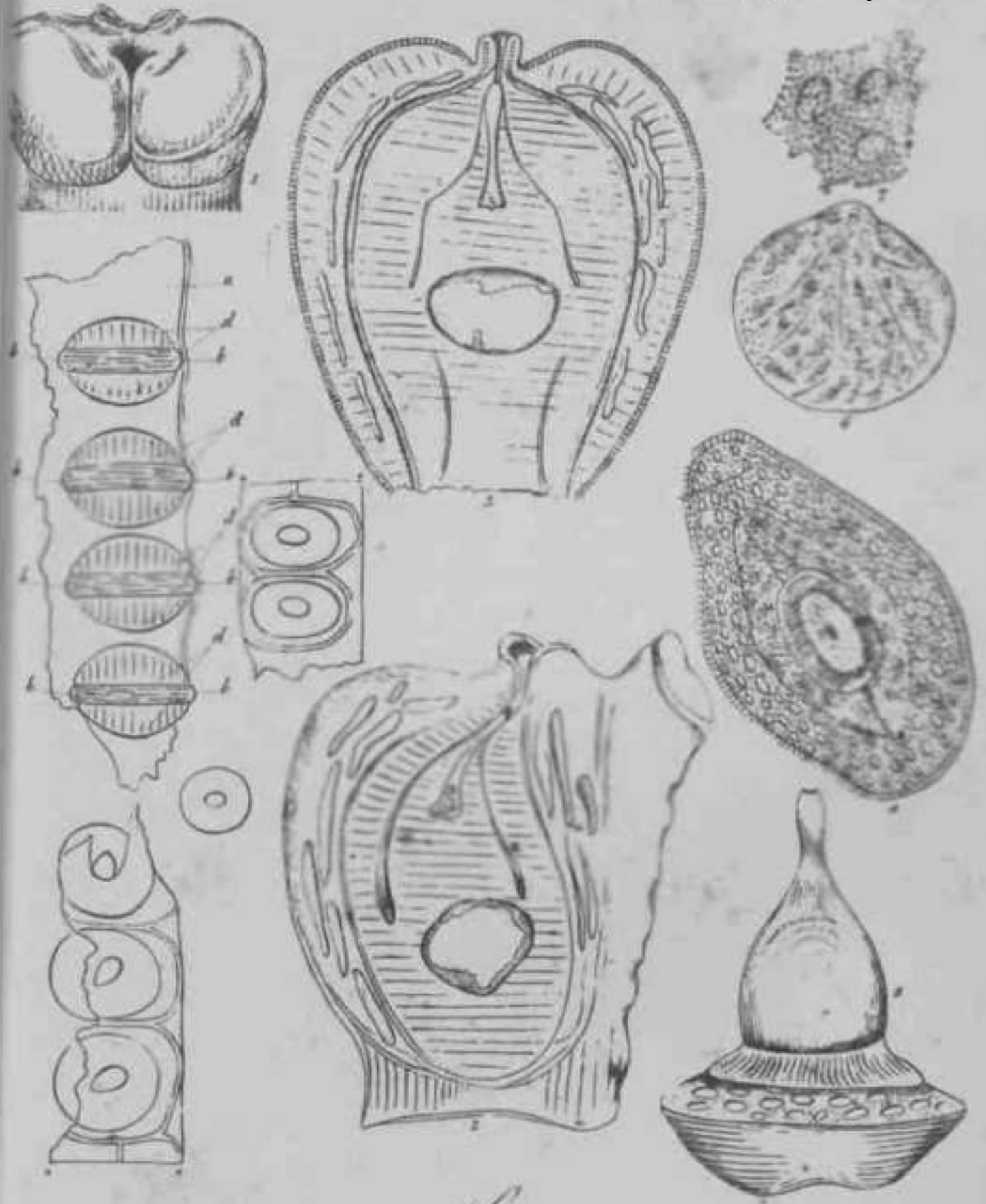
Juniperus, recurva



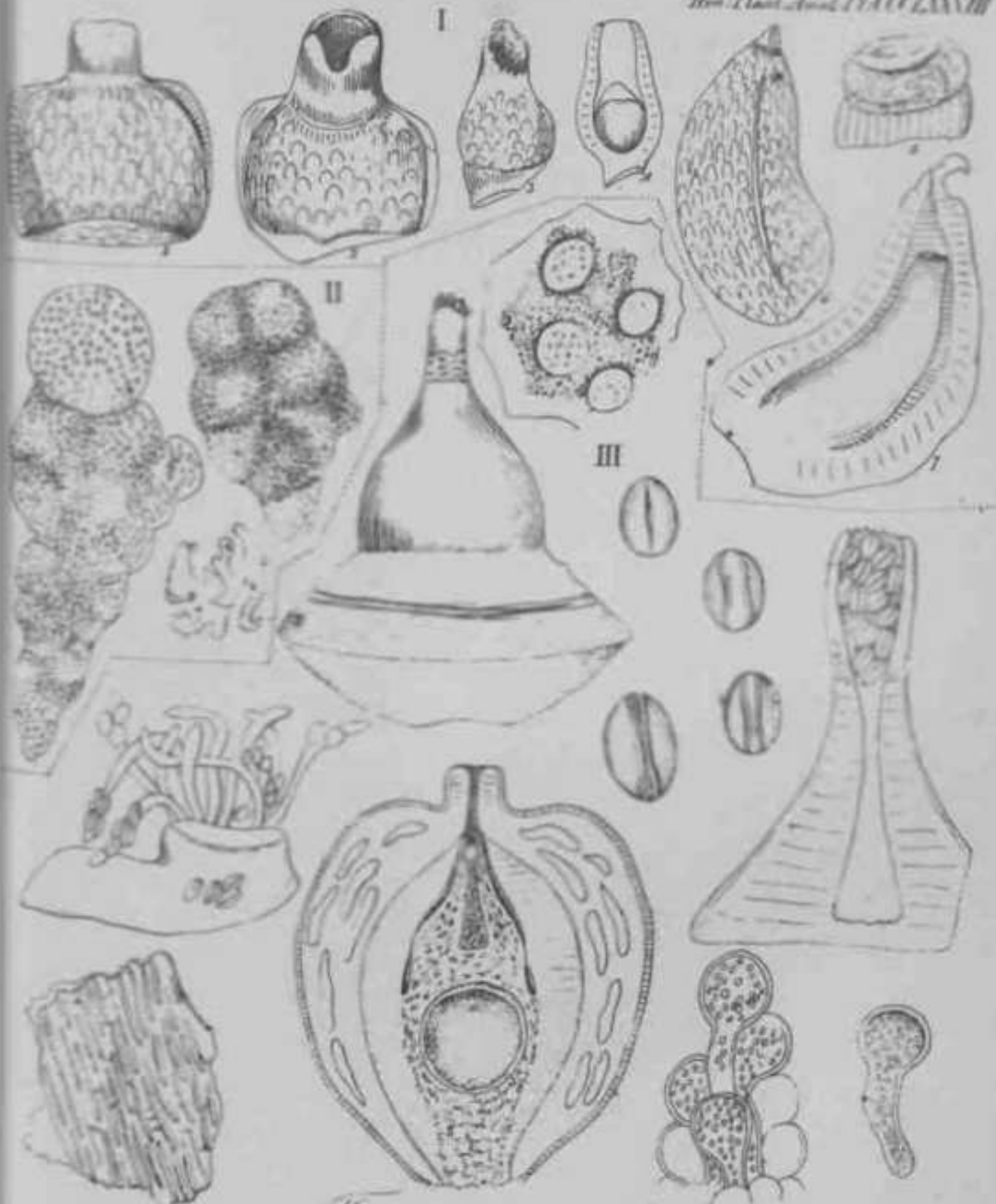
Taxus



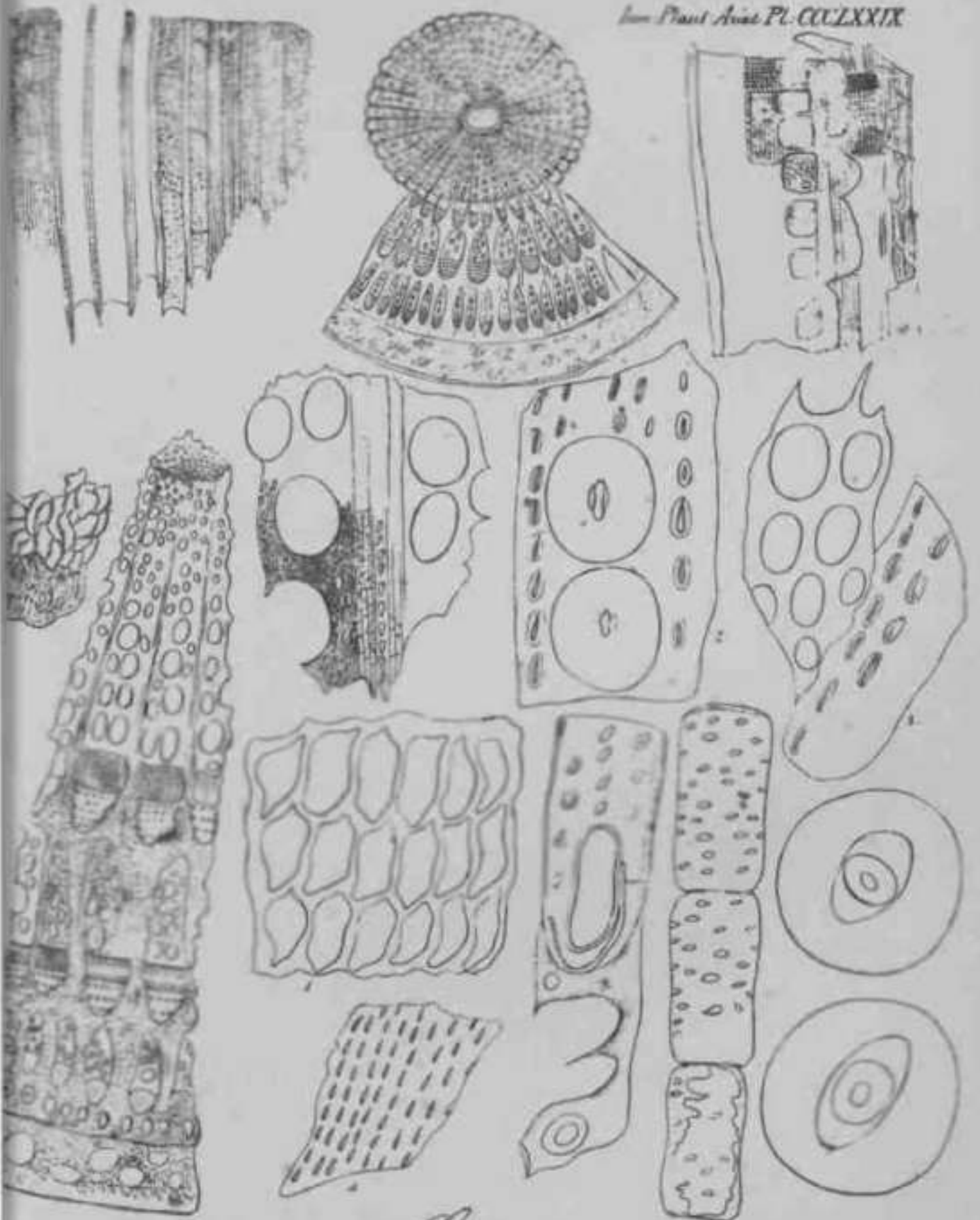
Taxus canadensis Mill



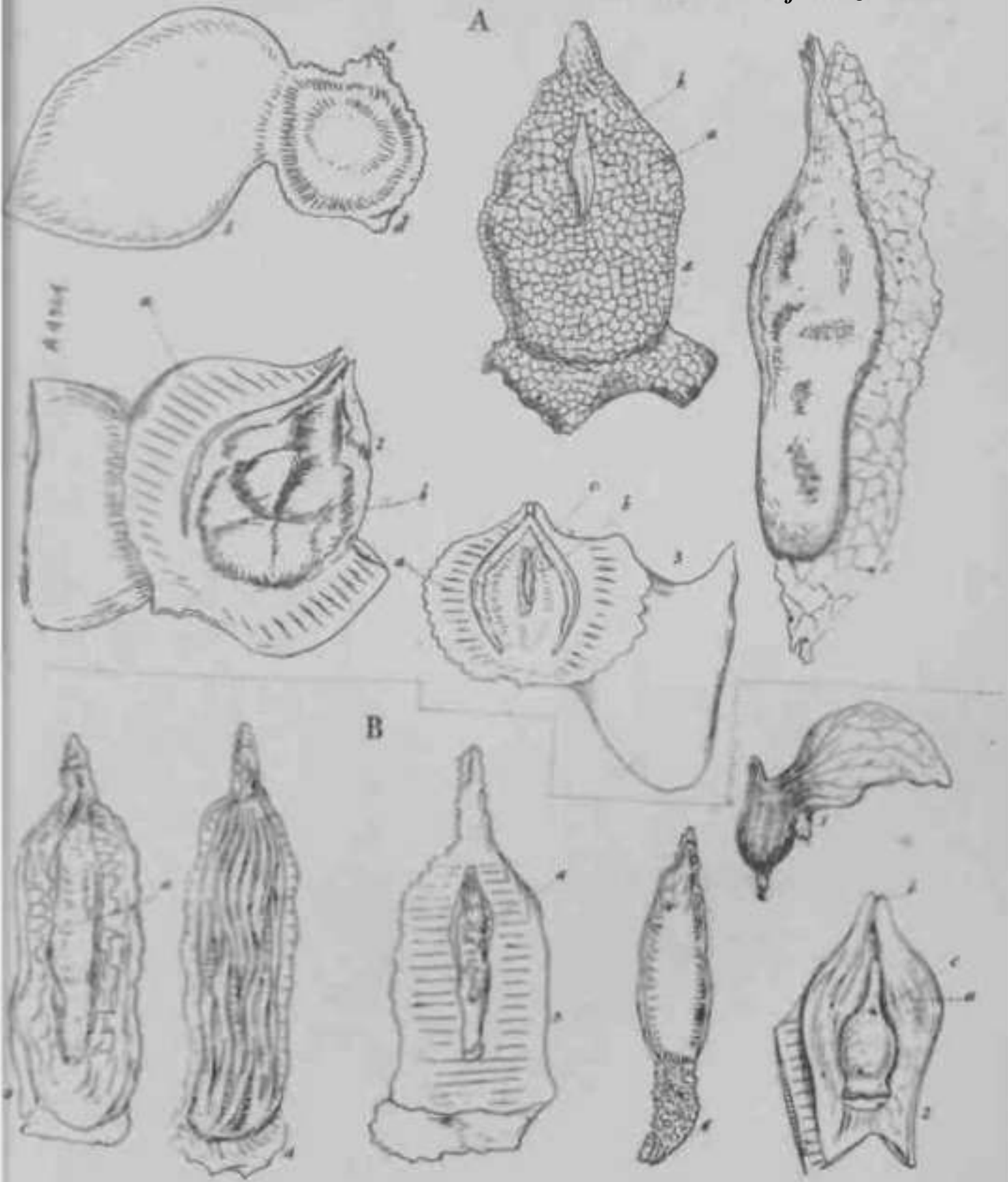
Cycas



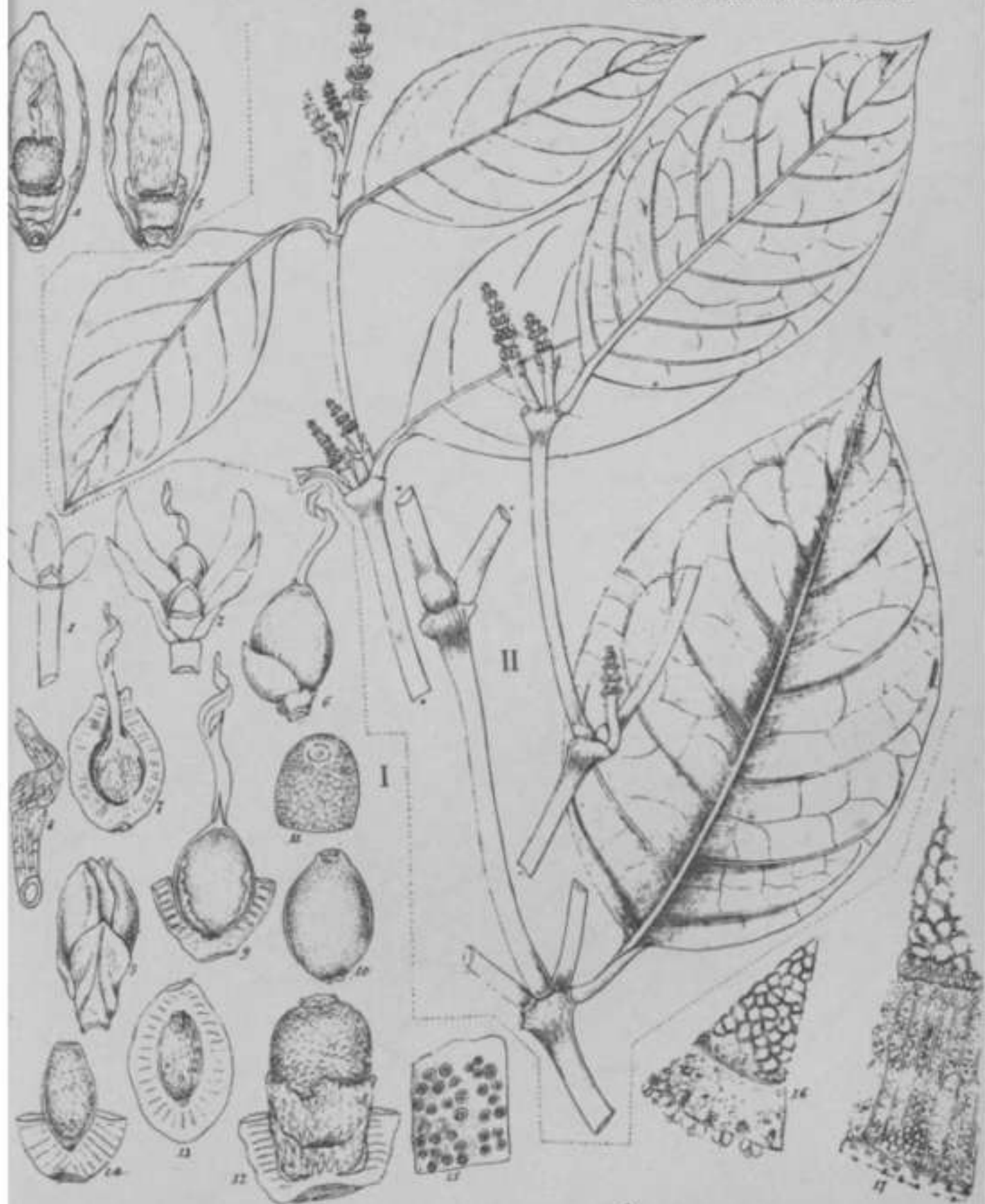
111 Thuja orientalis III. Cycas



Gnetum



Agathis loranthifolia



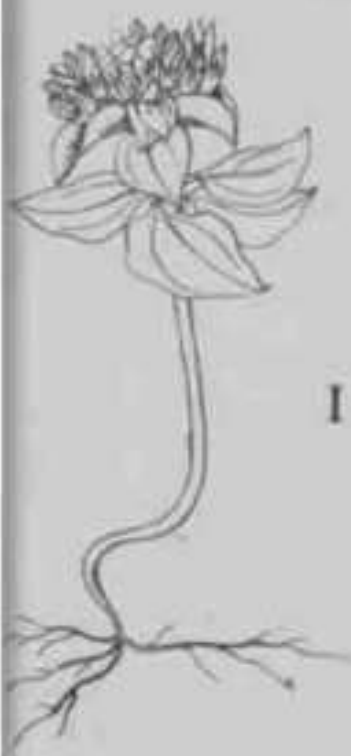
I Ephedra asparagena II Gmelinii



Pagraea obovata



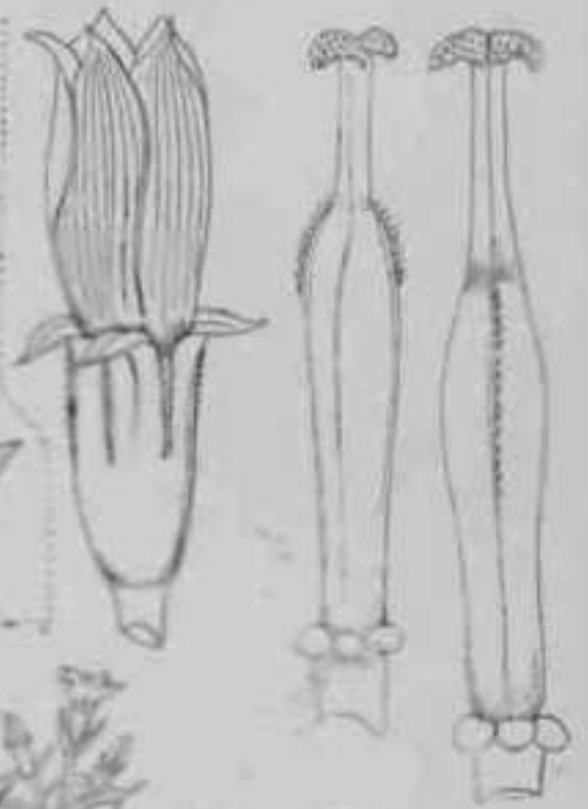
1 *Potalia* II. *Mitrasacme crystallina* Griff.



I



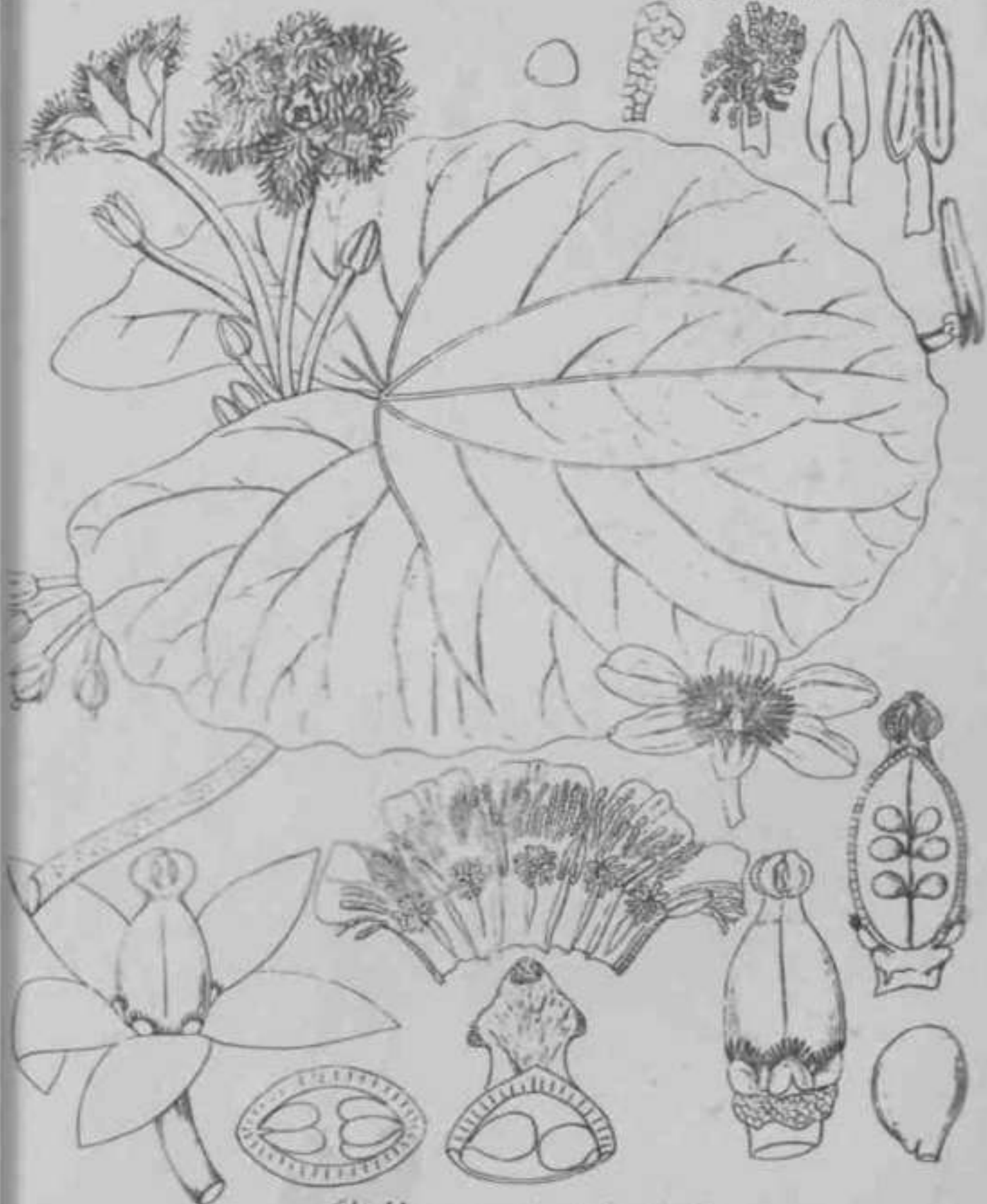
II



^ /JI



Gentiana II *Gentiana pumila*.



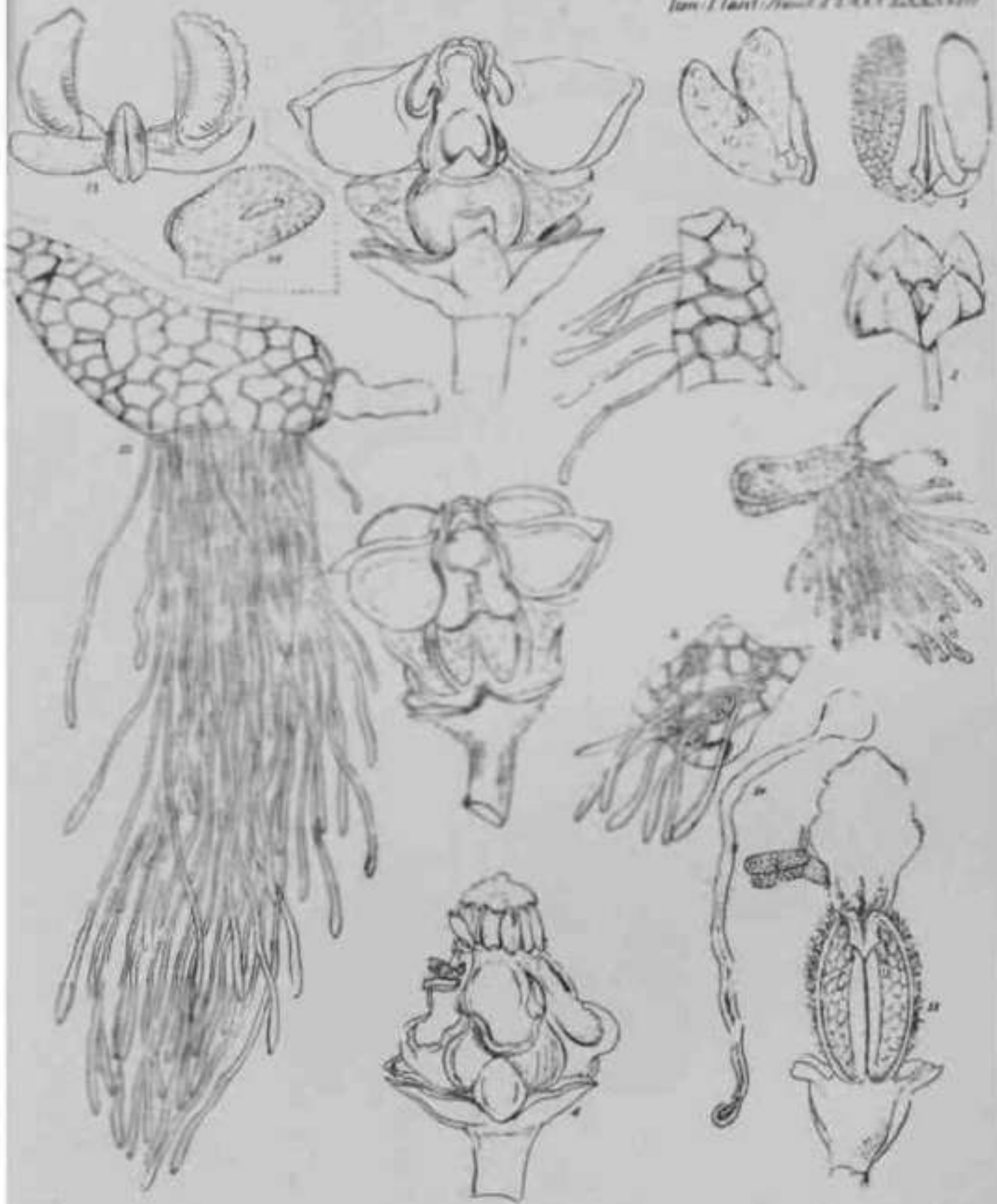
Villarsia glandulosa Griff



Wrightia.



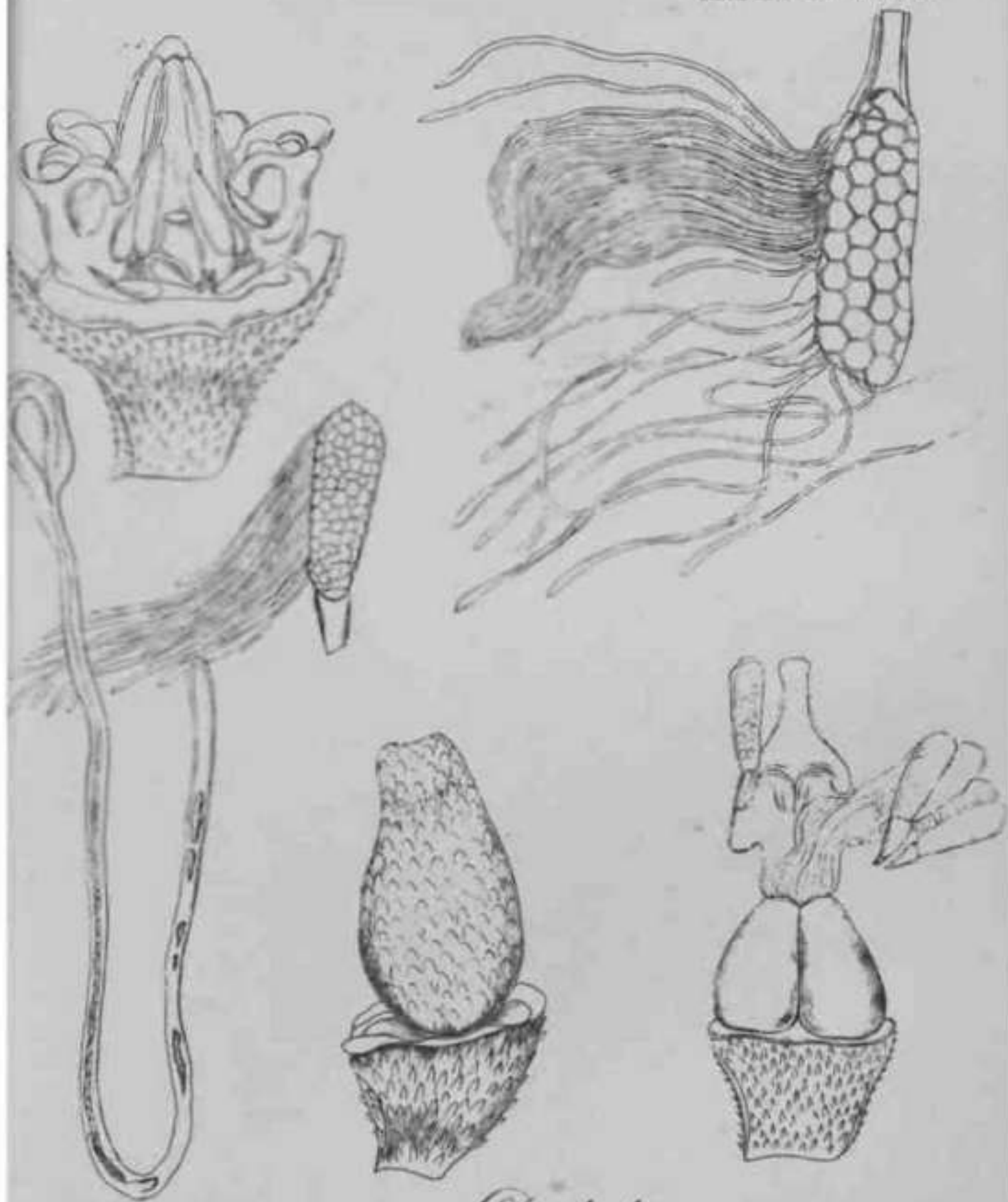
Hoya arudiflora



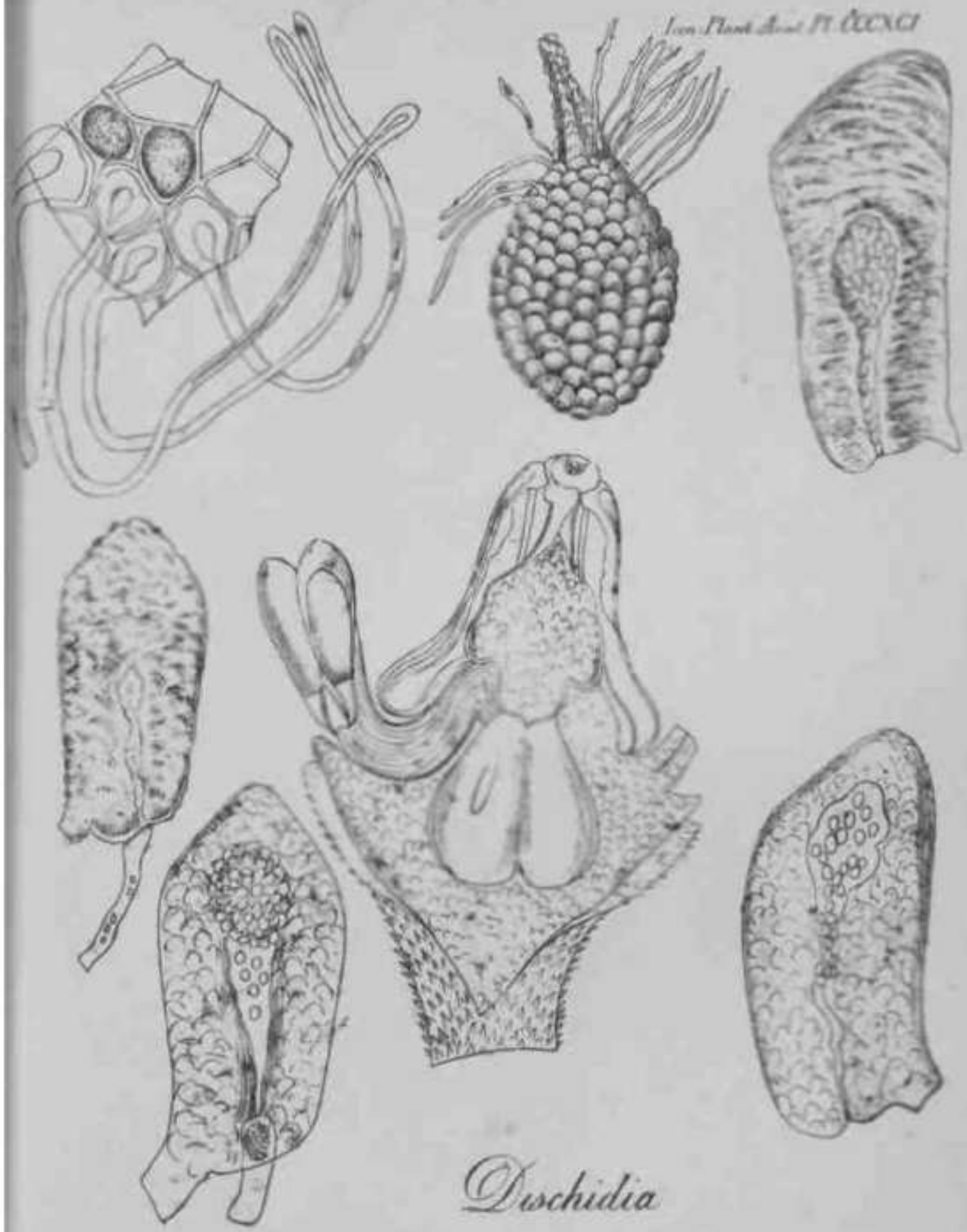
Hesperis matronalis.



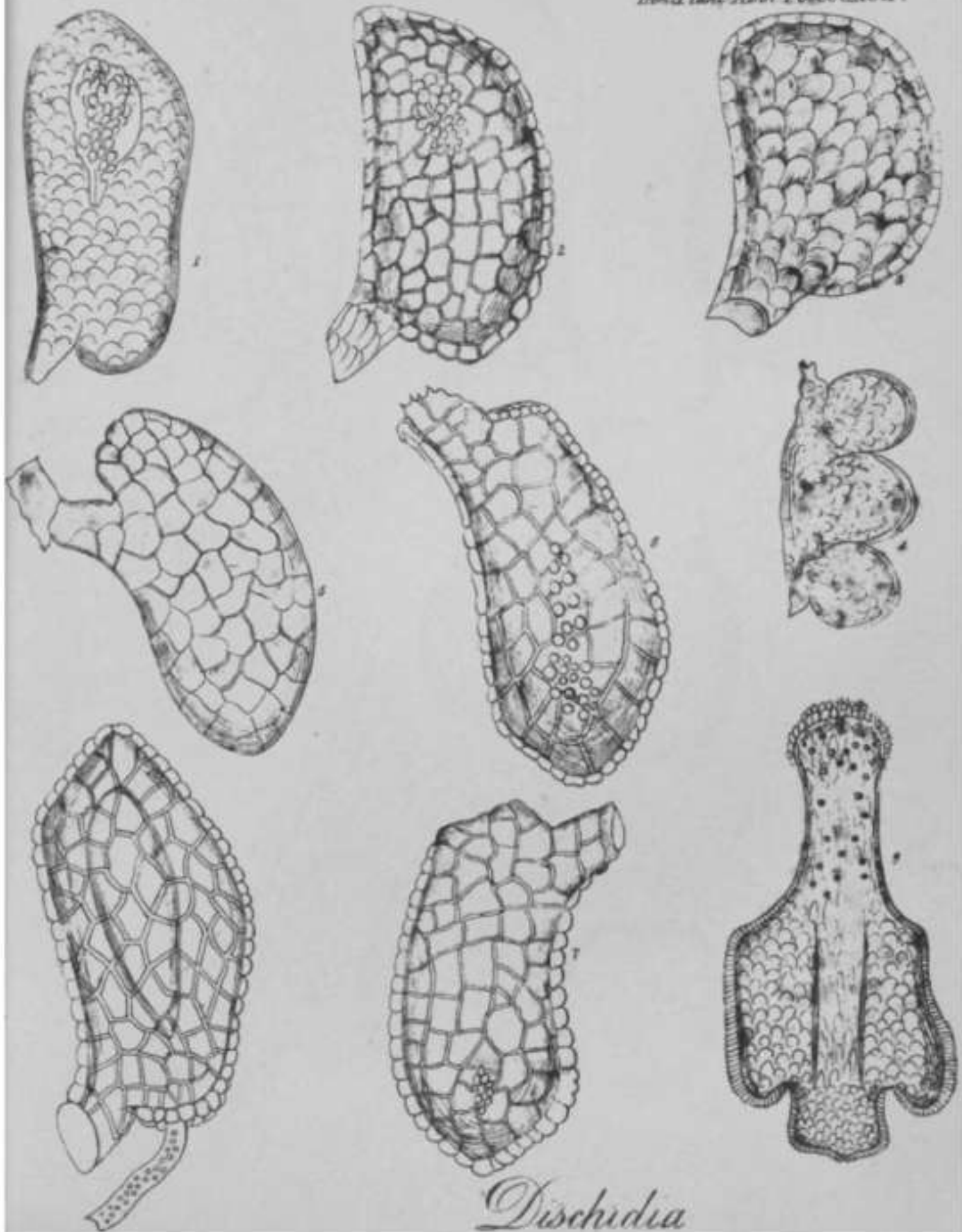
Marsdenia plicata



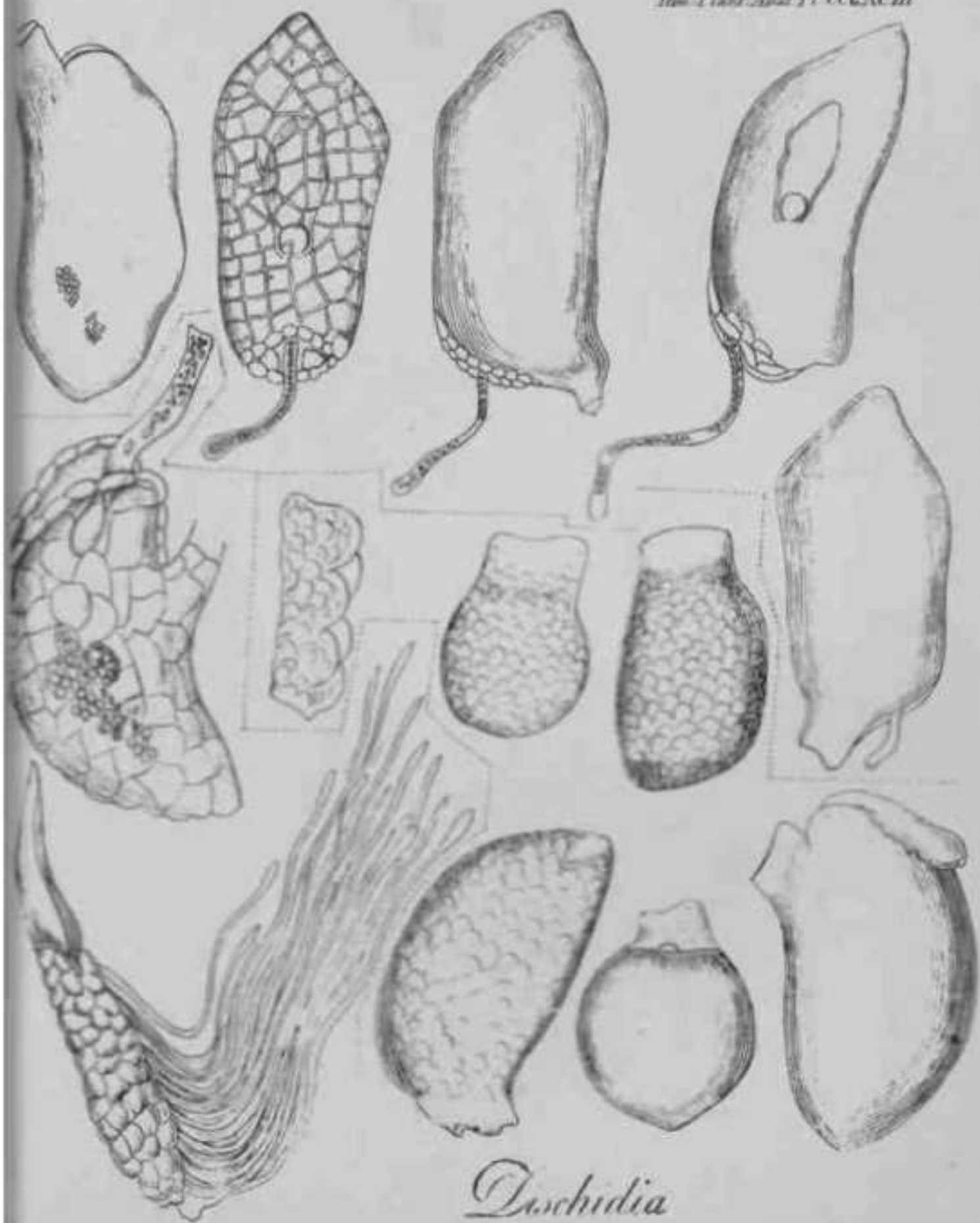
Dischidia



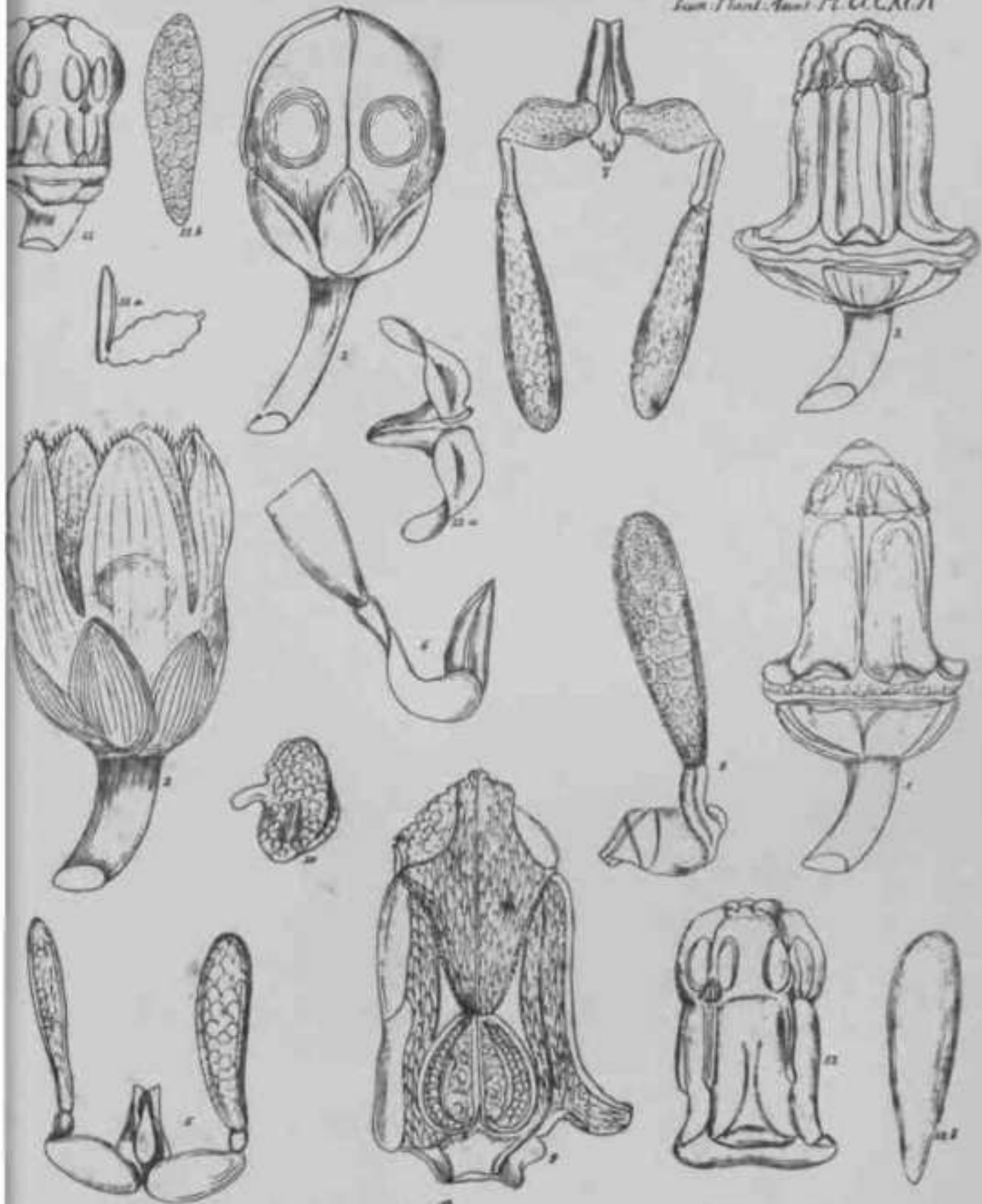
Dischidia



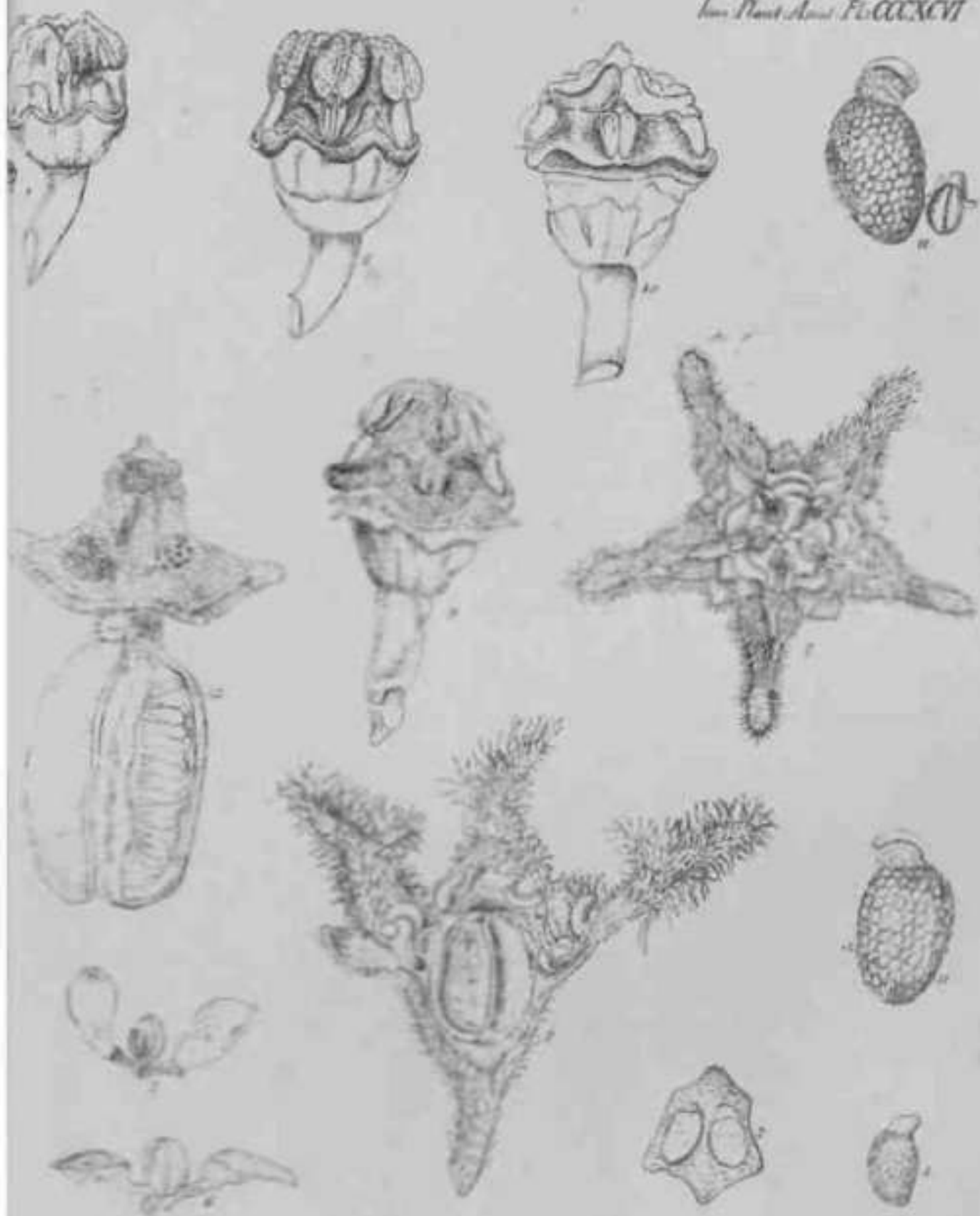
Dischidia



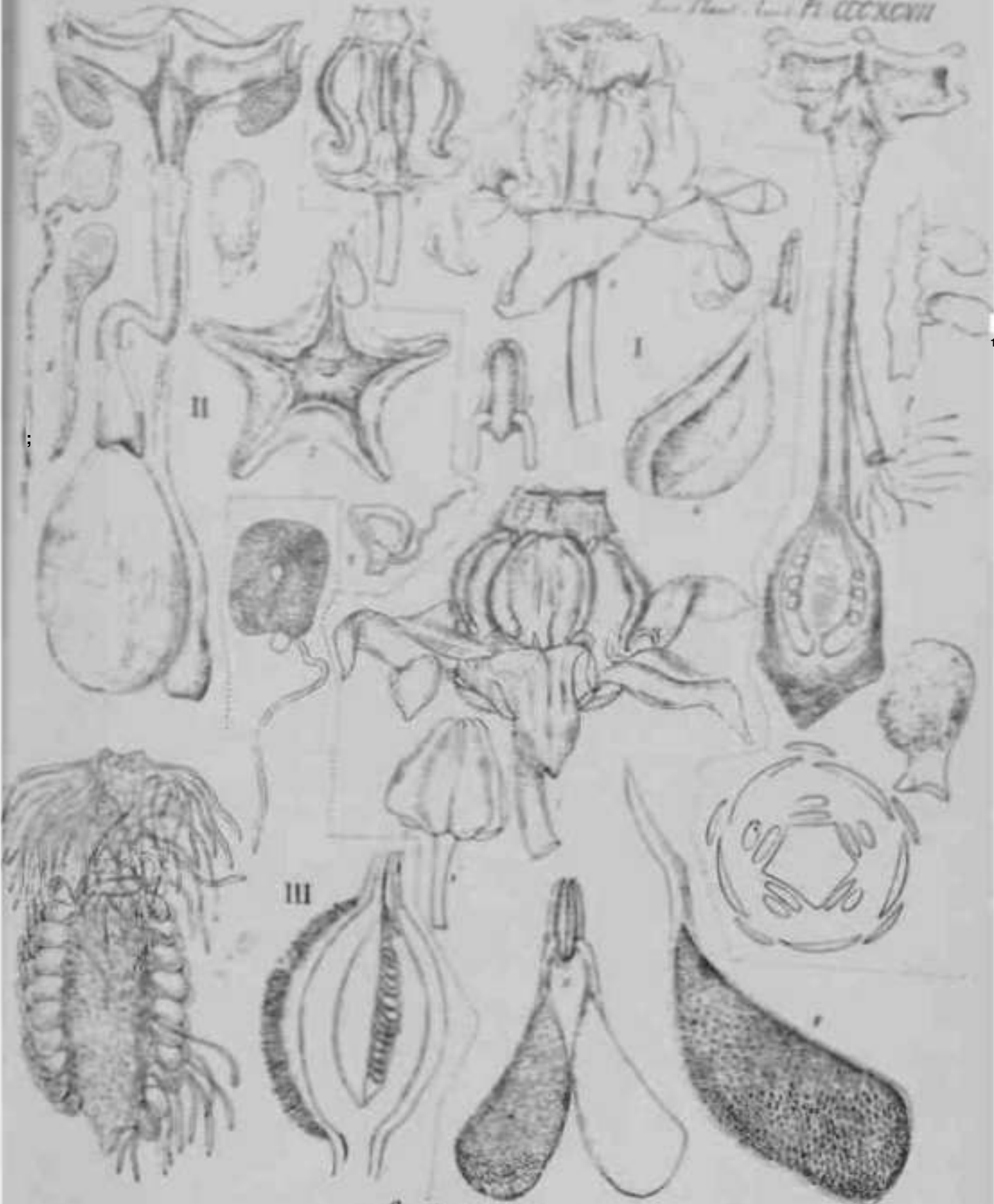
Tschidia



Gymnema



Gymnocoma



Calatropis

Leaves /?.,/ j^ A ccacam

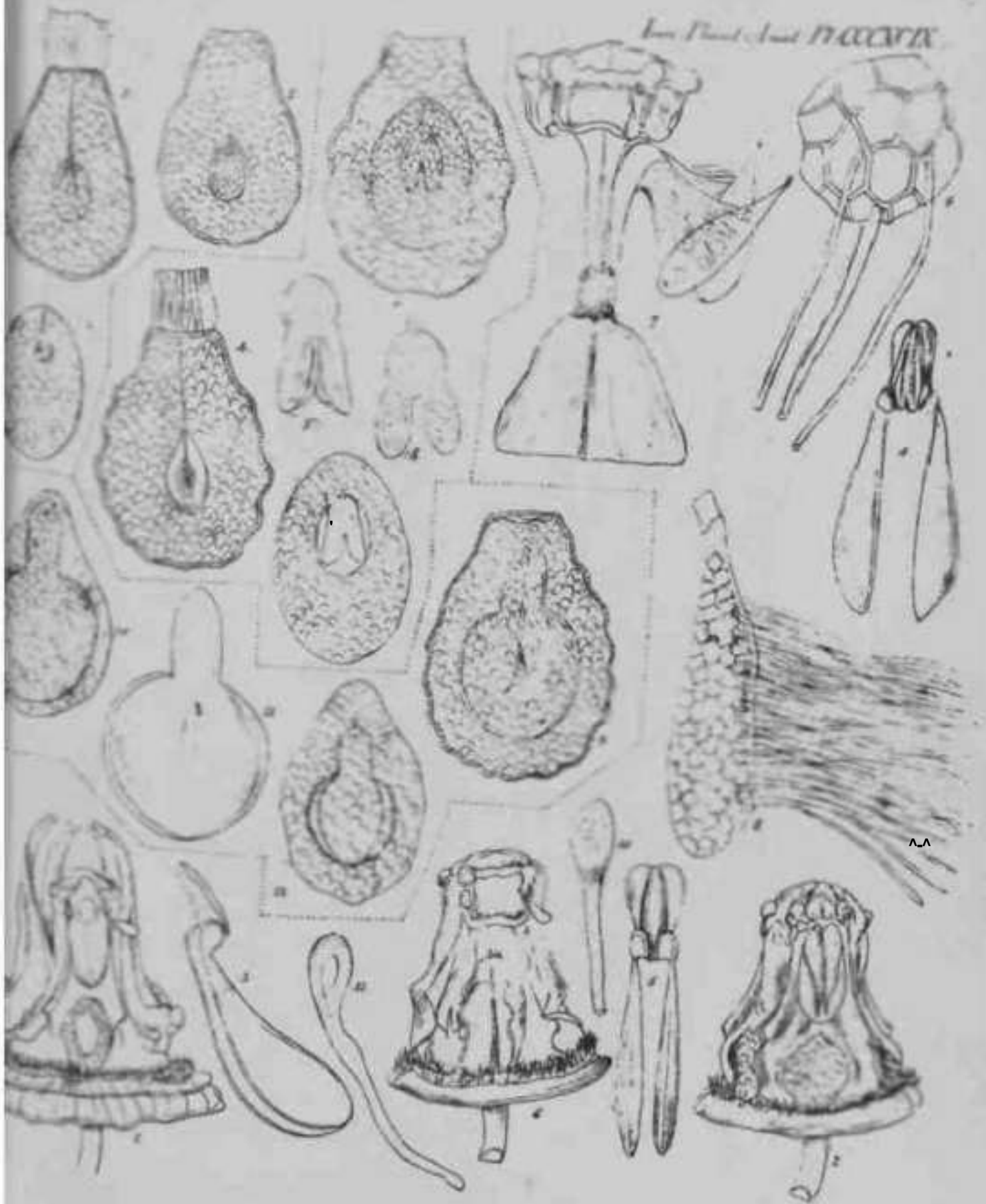


k

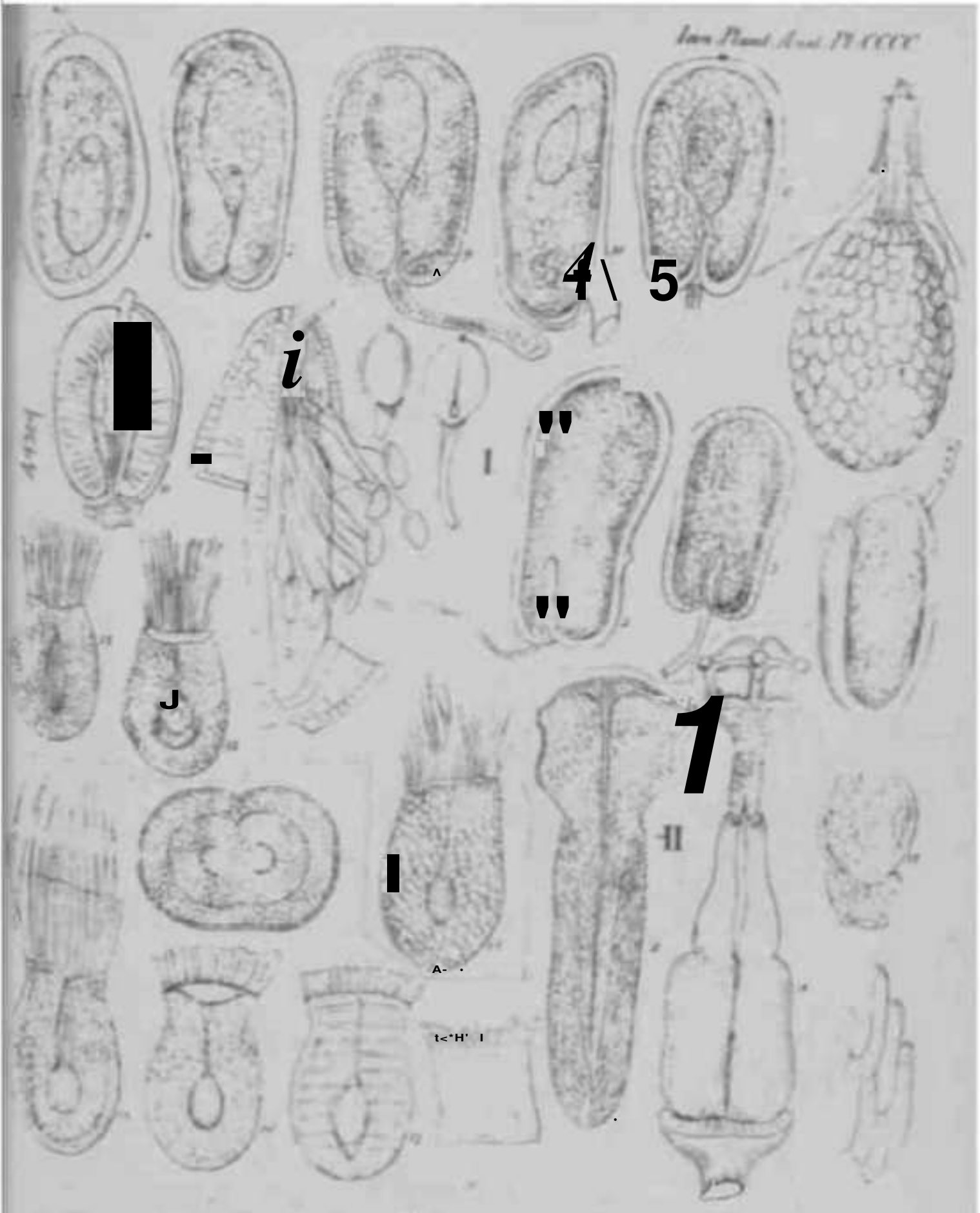
II

Calatropis gigantea

Les Plantes de la Nouvelle



Crystelma esculentum



■

i

4 \ 5

W

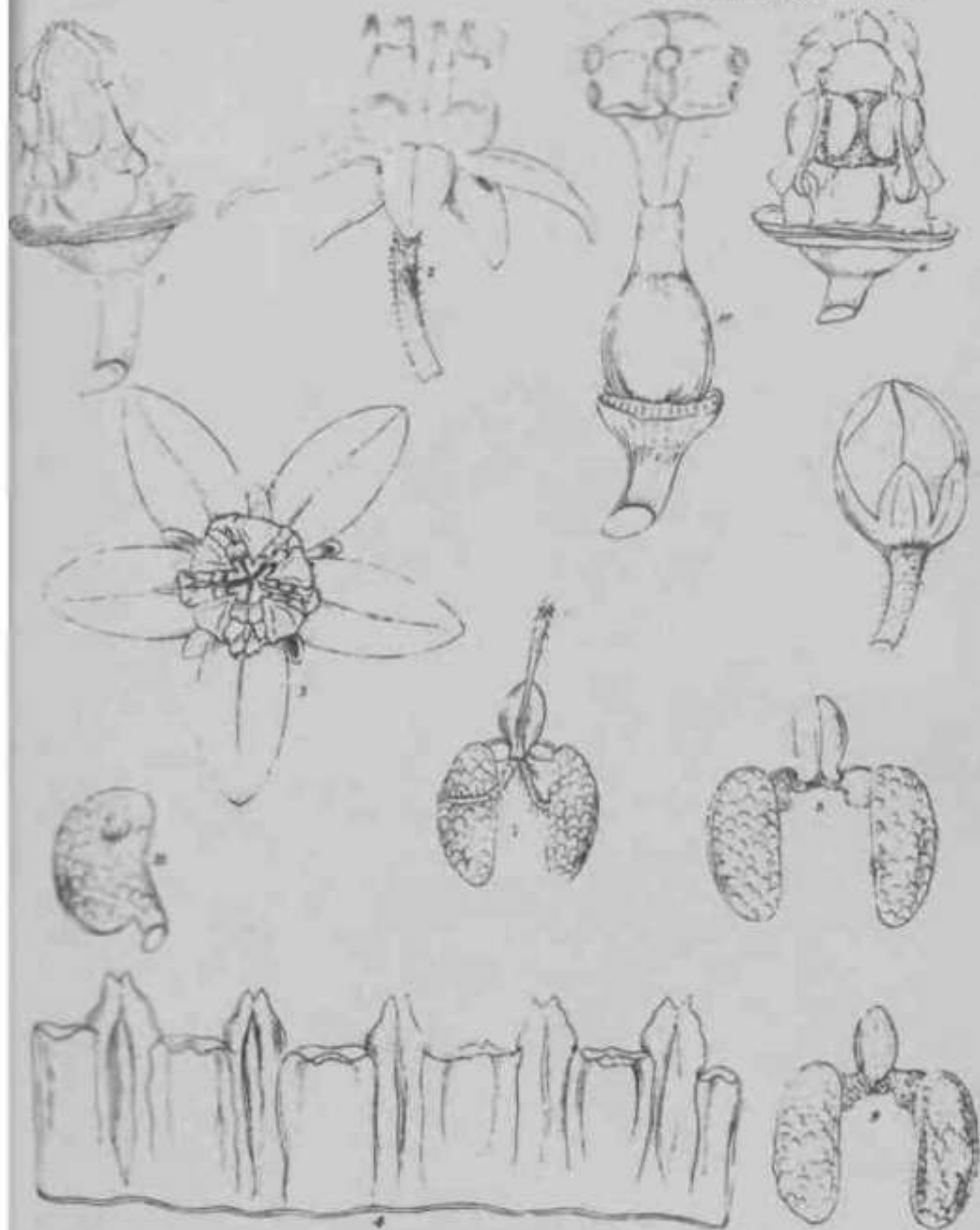
W

1

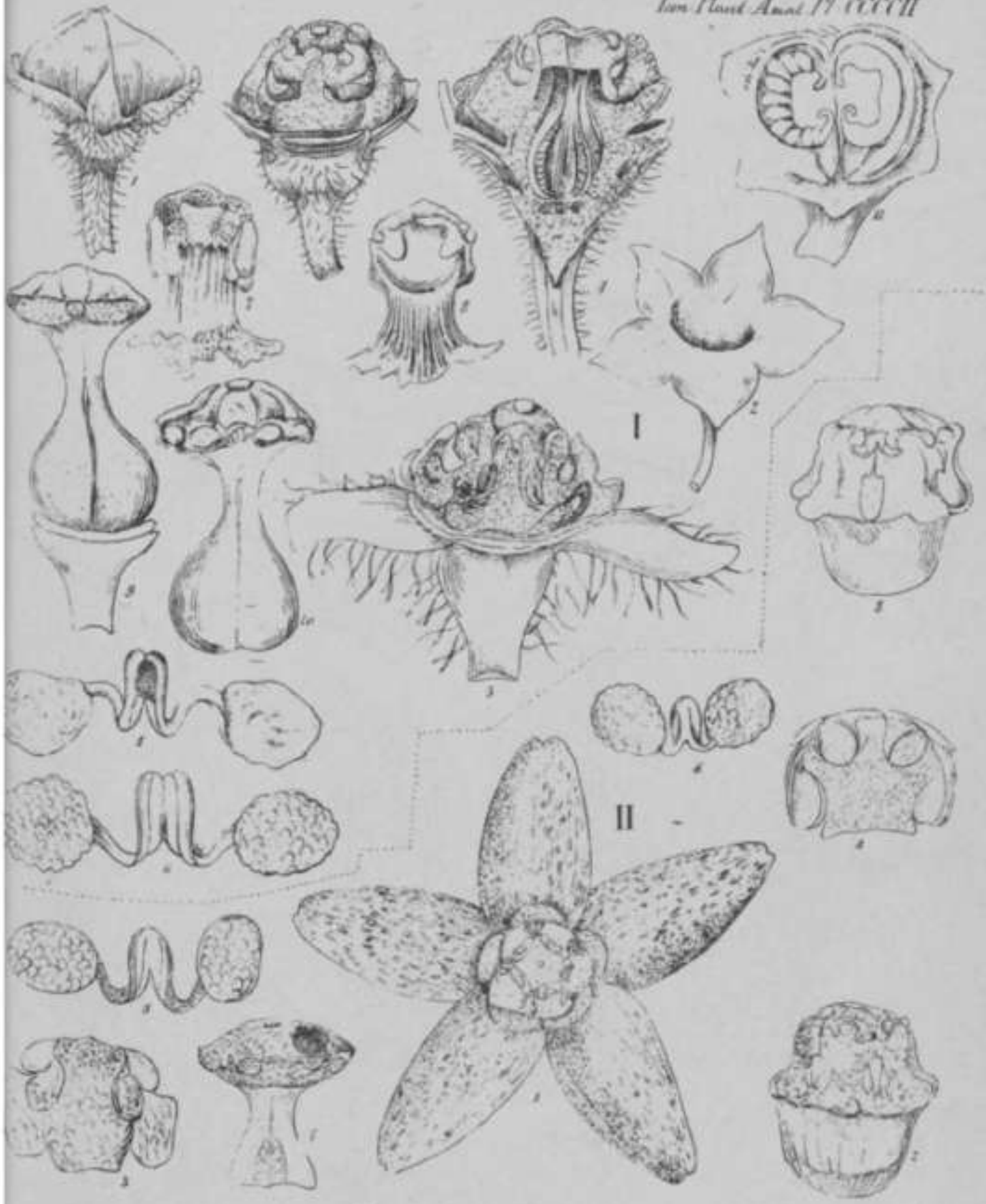
■

A

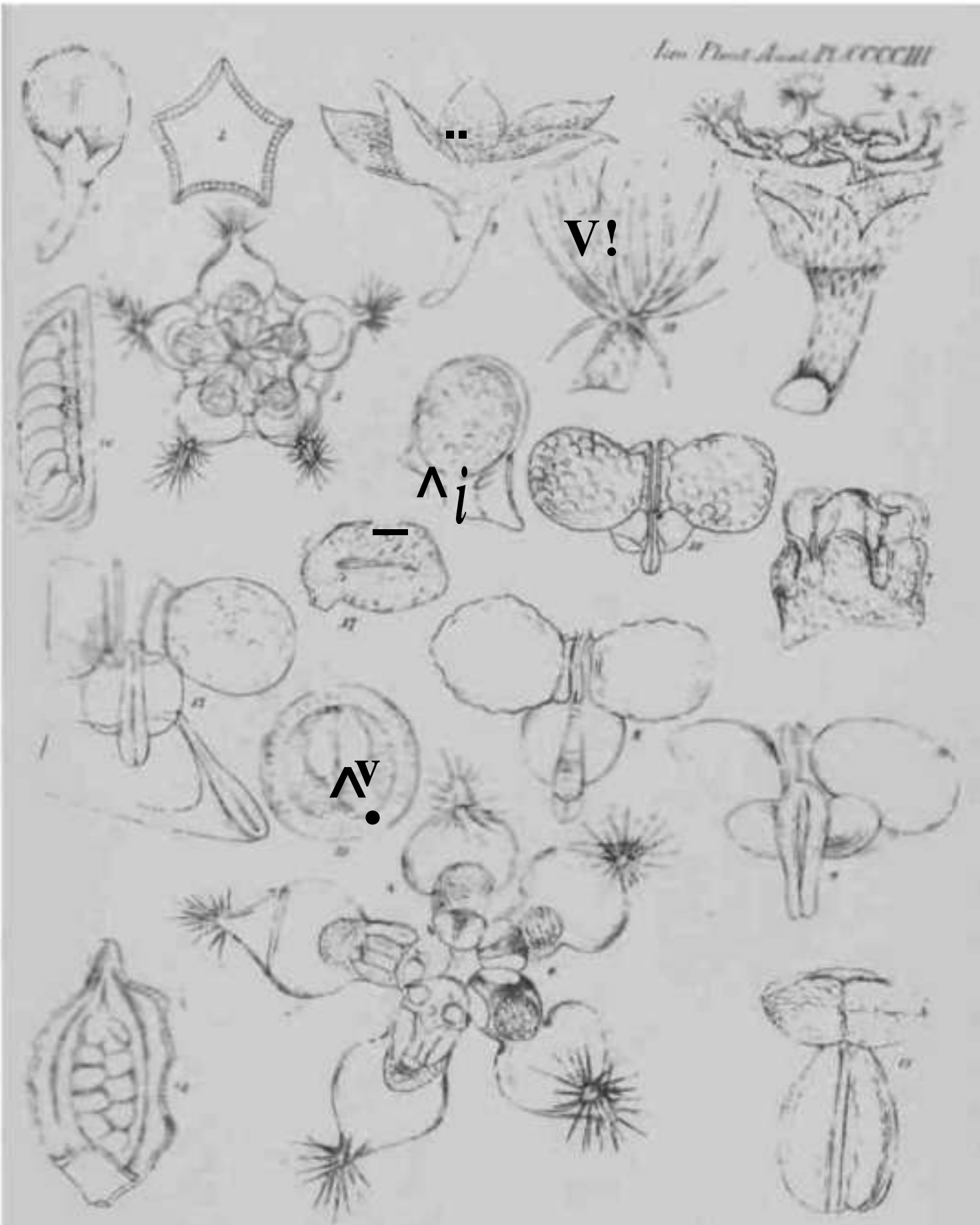
t-H' I

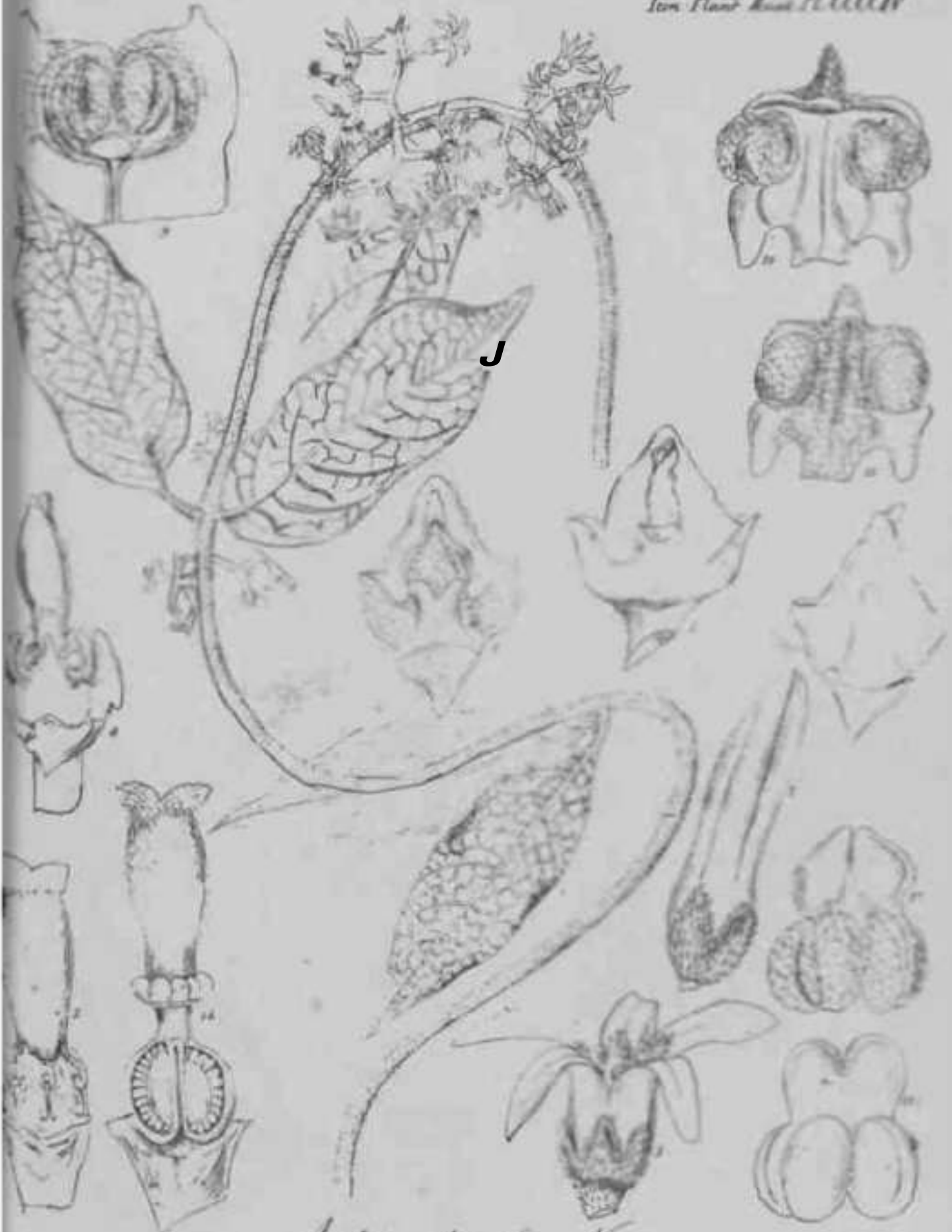


Cynanchum inconspicuum Griff.

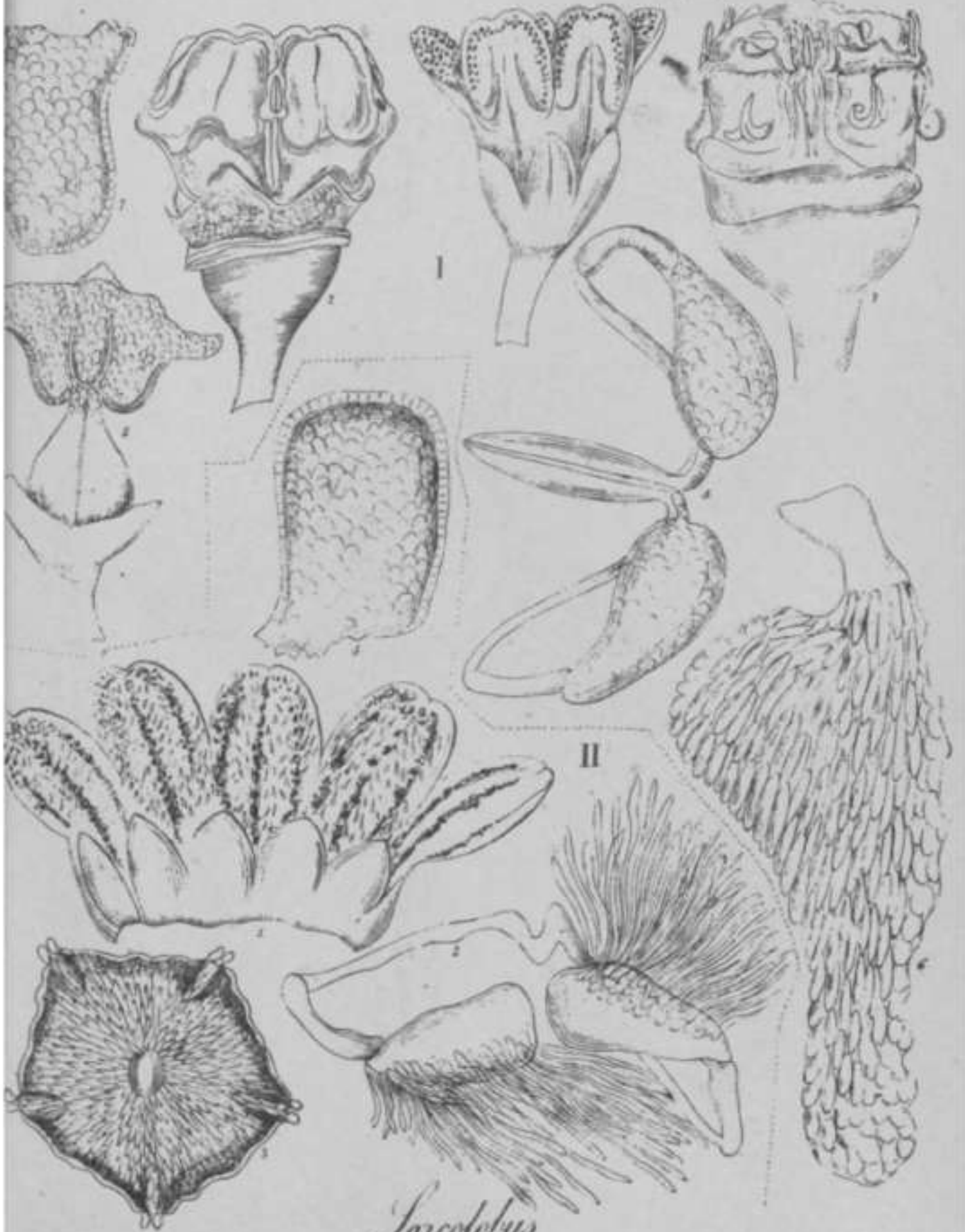


1 Cynanchum m. Jy'Zv.n

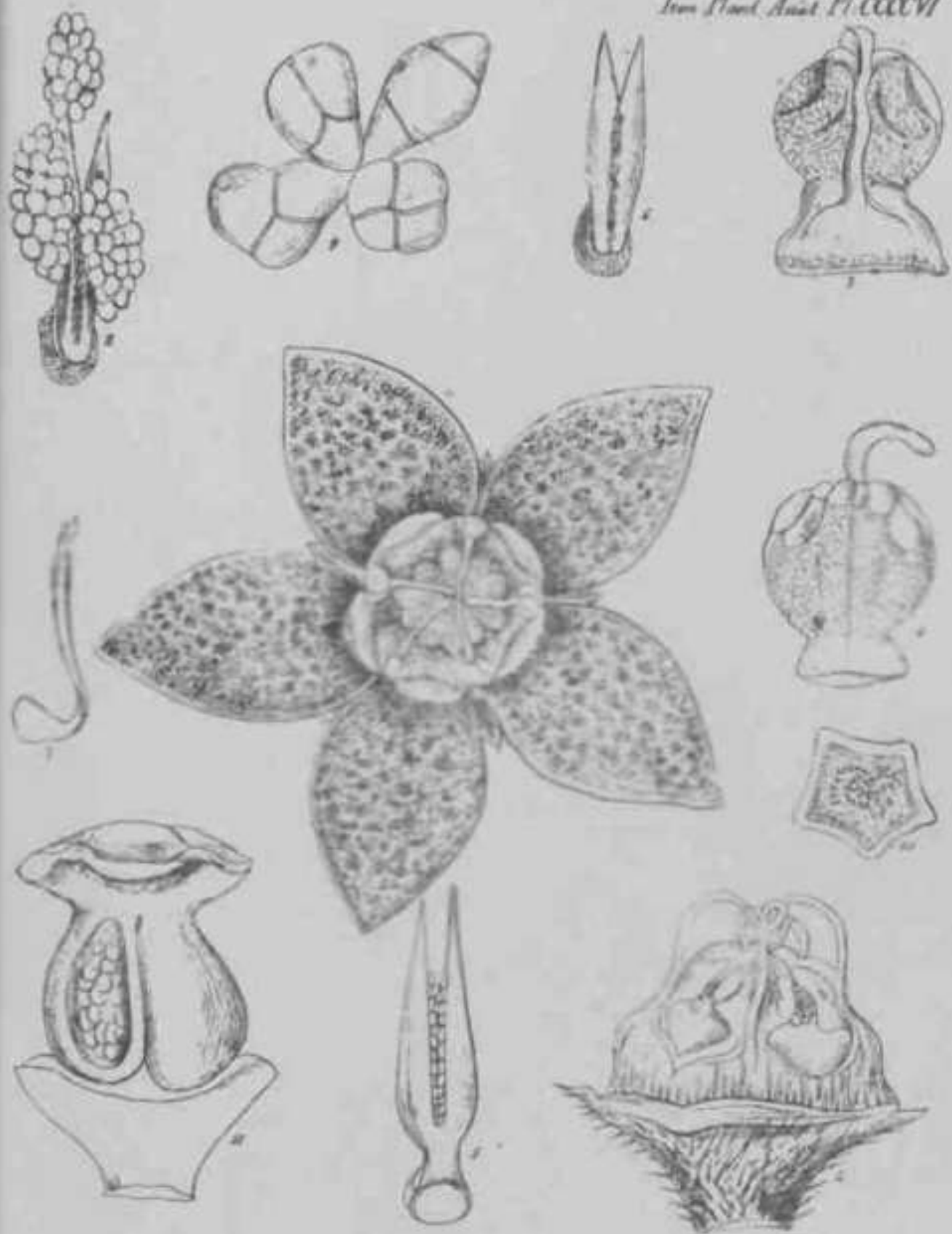




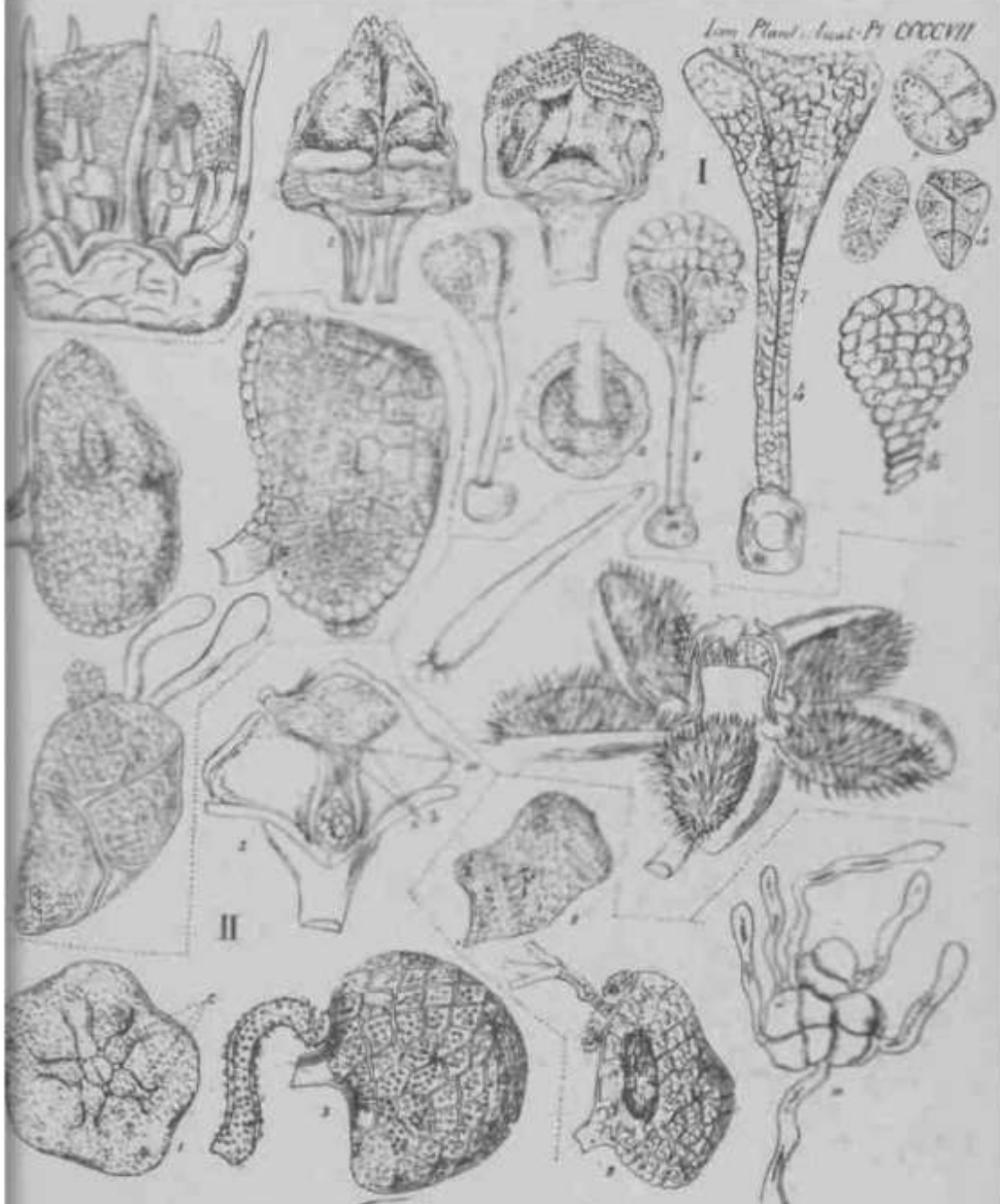
Asclepiadea gen. Novum



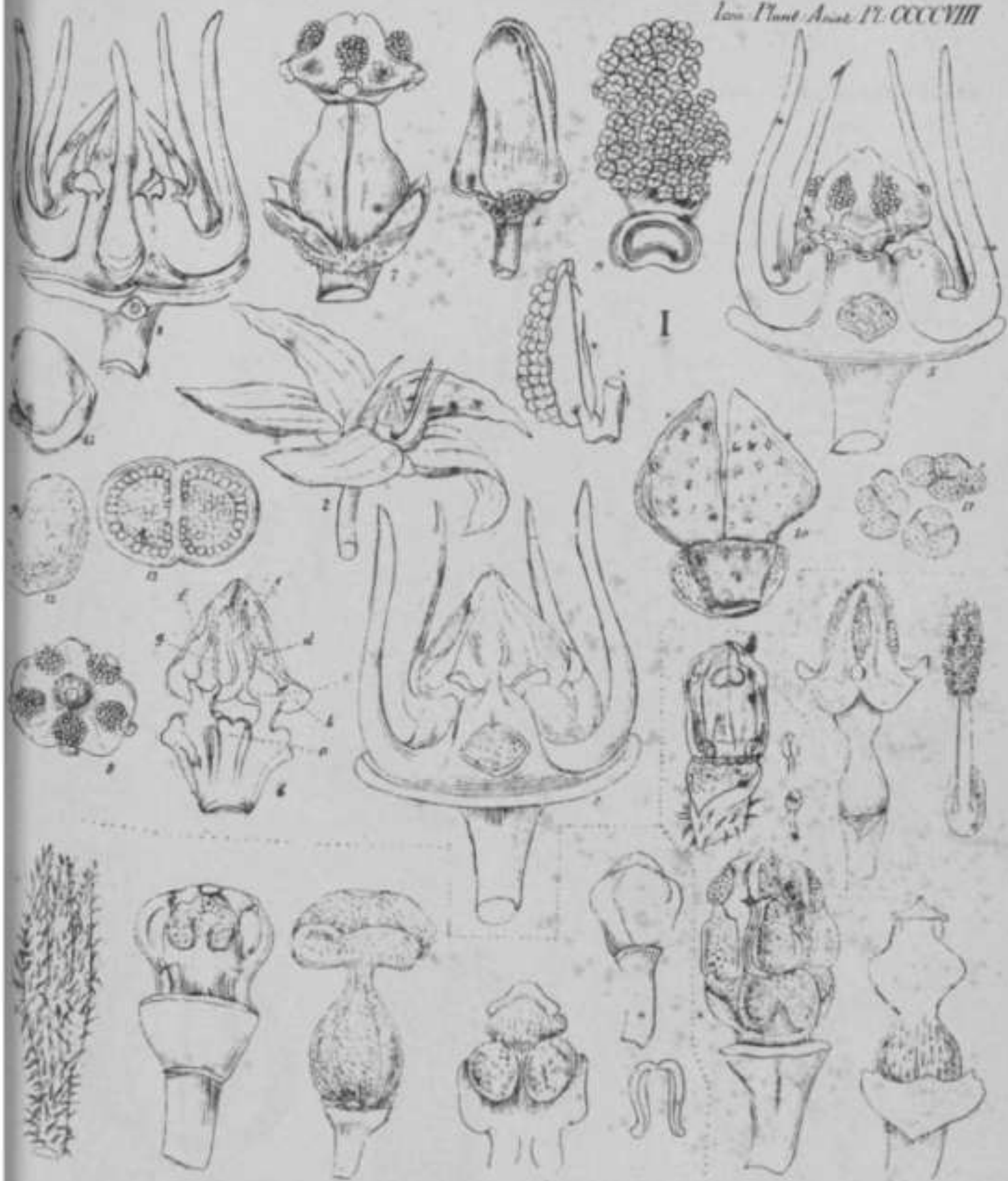
Sarcobolus



Streptocaulon.

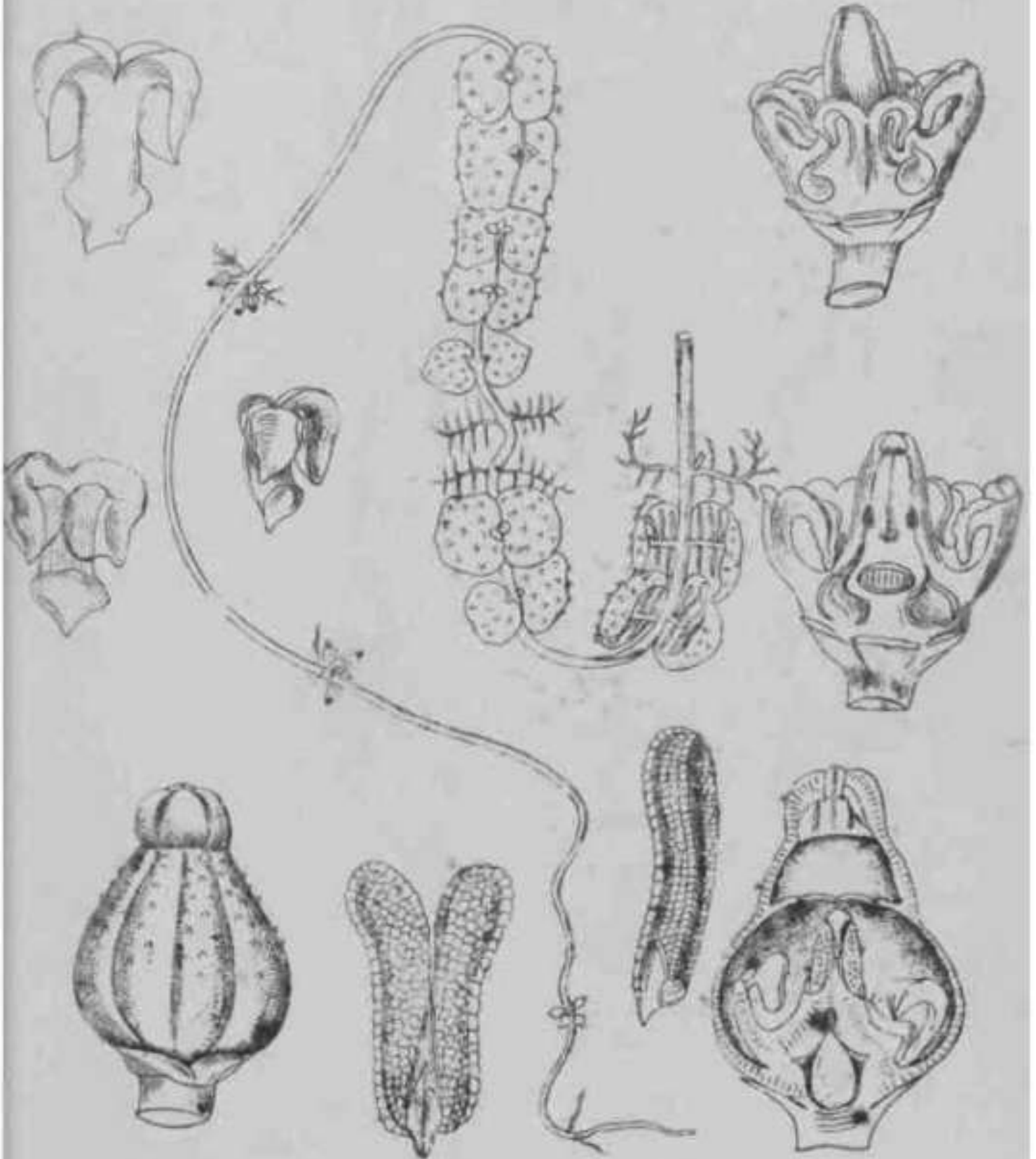


Fomlyporia obtusata.



Myrcopleuron

« Jf~t A*7r ftraz



Dischidia.

Lam II. » | • * » . / / * CCCCX



Sarcobolus crenatus.



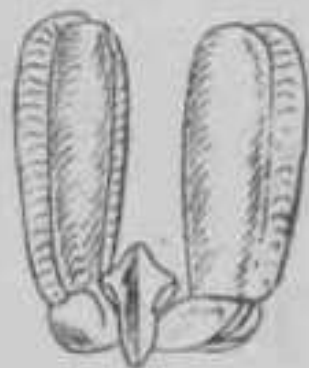
I



II



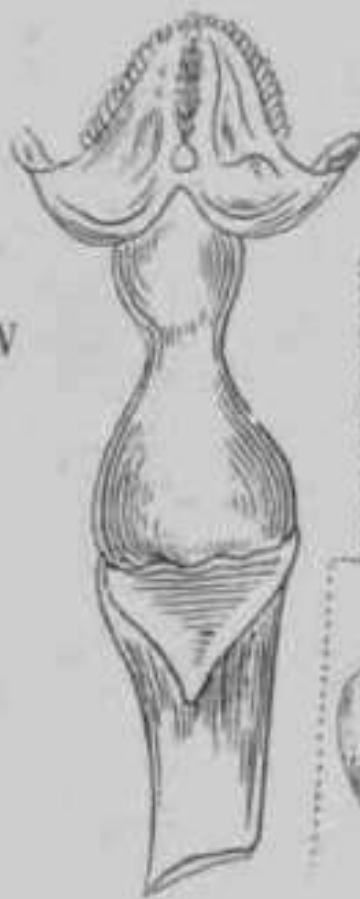
III



V



IV



VII



VIII

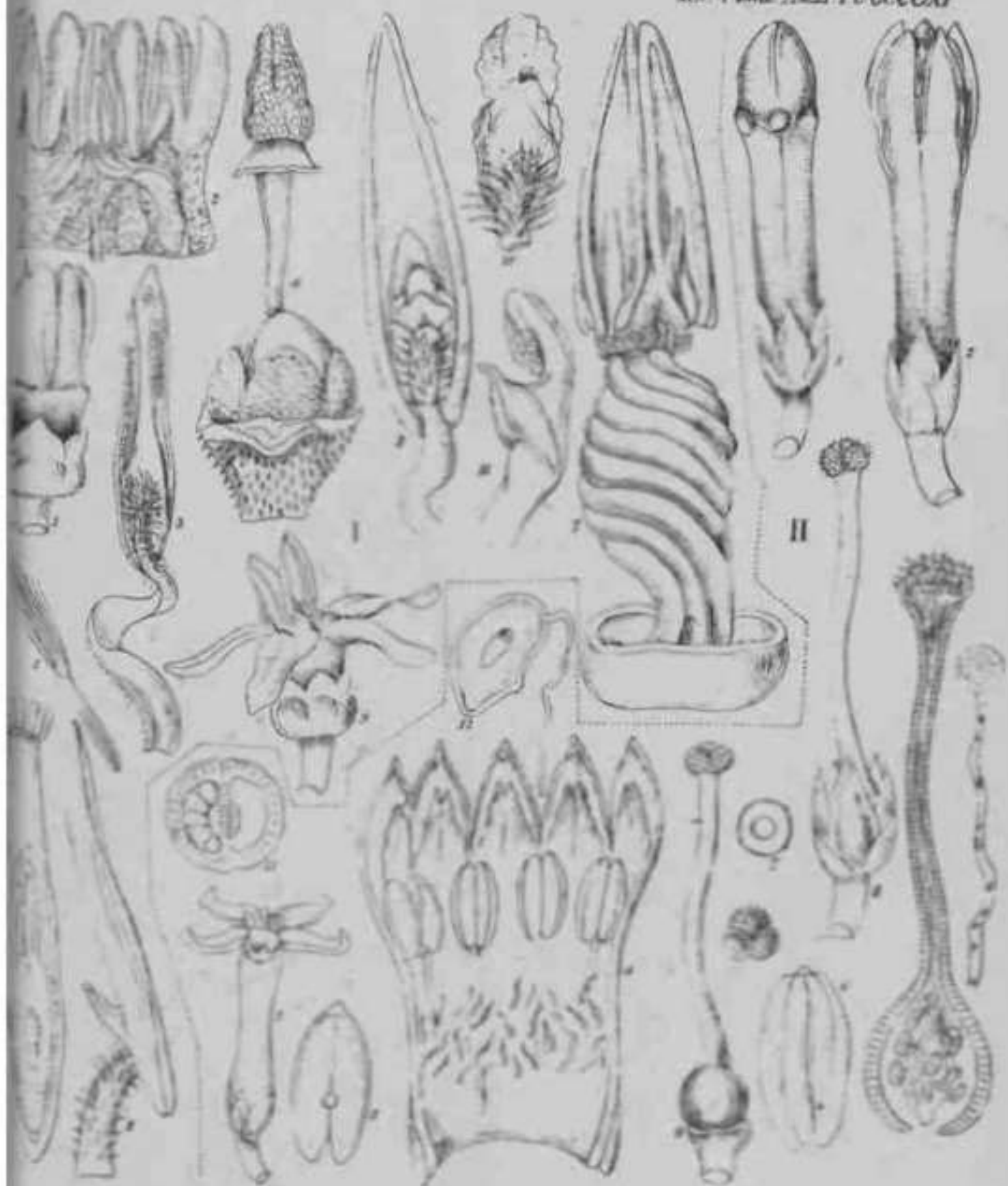


VI



W. Smith del.

I Dischid. Baccarum II Hoya. Vindifera III Dischid. Aliflora



I. Spirastomen II. Stuchines maxemica

A



Hyoscyamus

Am /&*tu4m*4 ft mmv

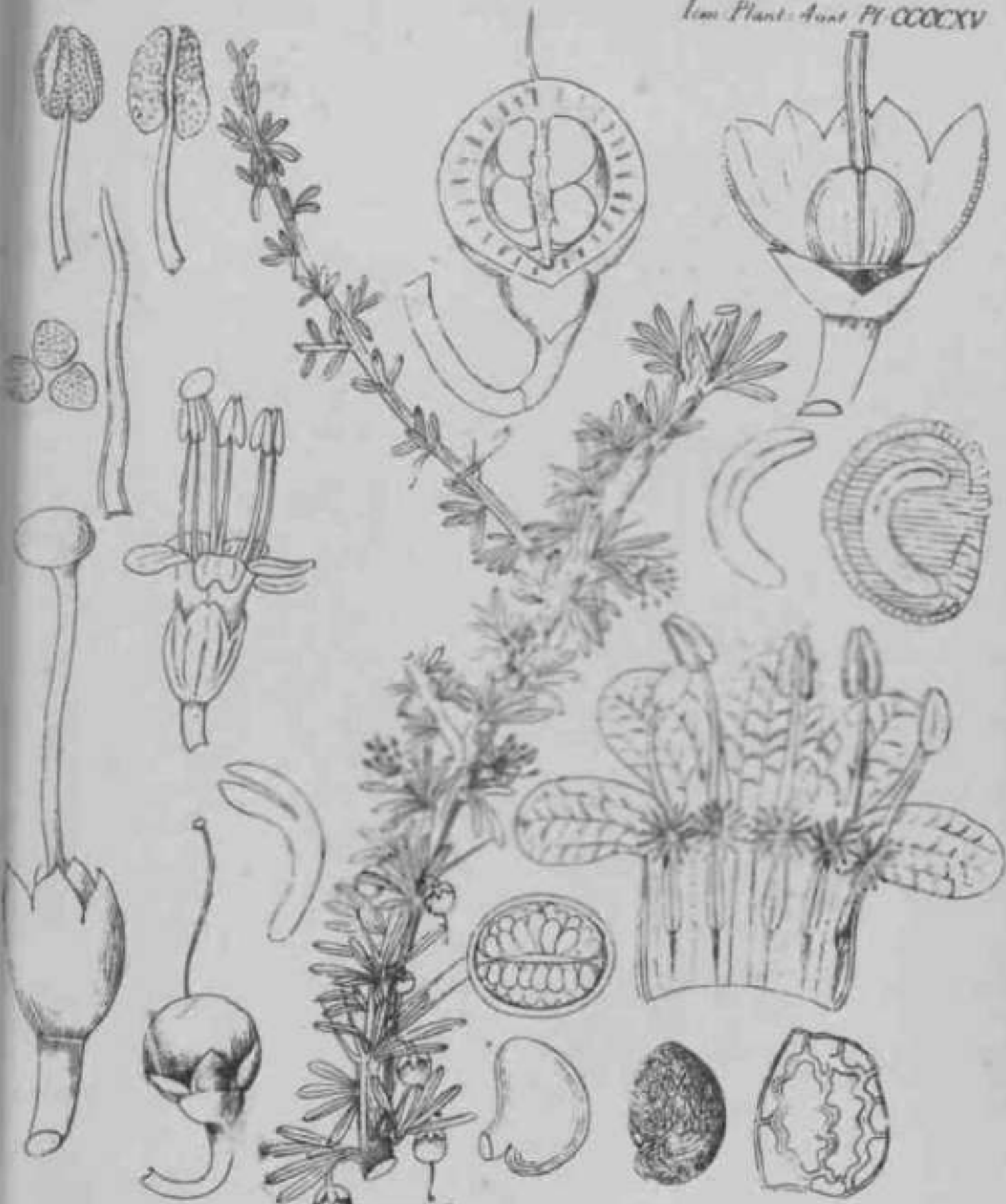


1. *Scleromphales* 2. *Solanum tuberosum*



Sycium Lincosia L.

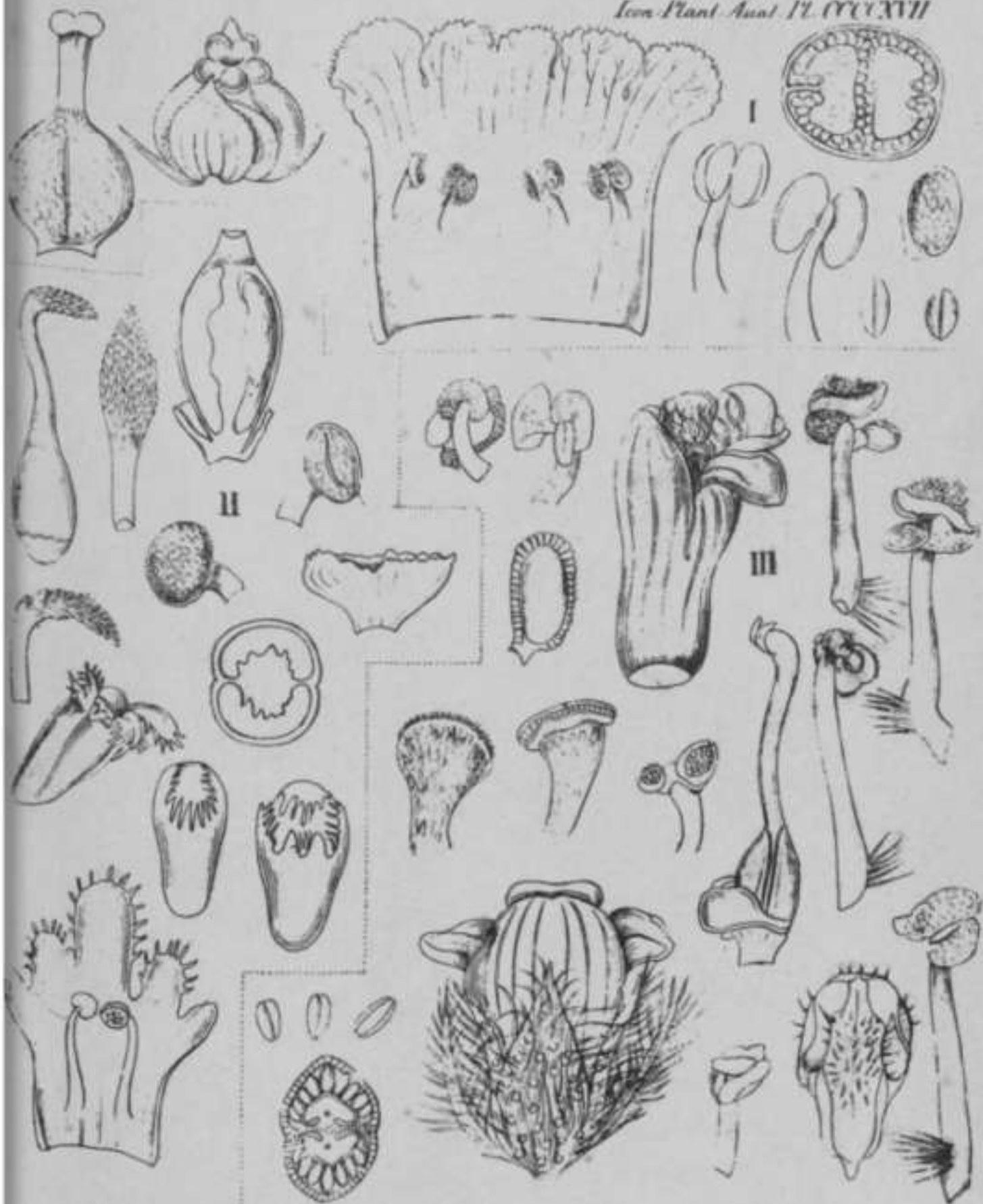
W. Smith del.



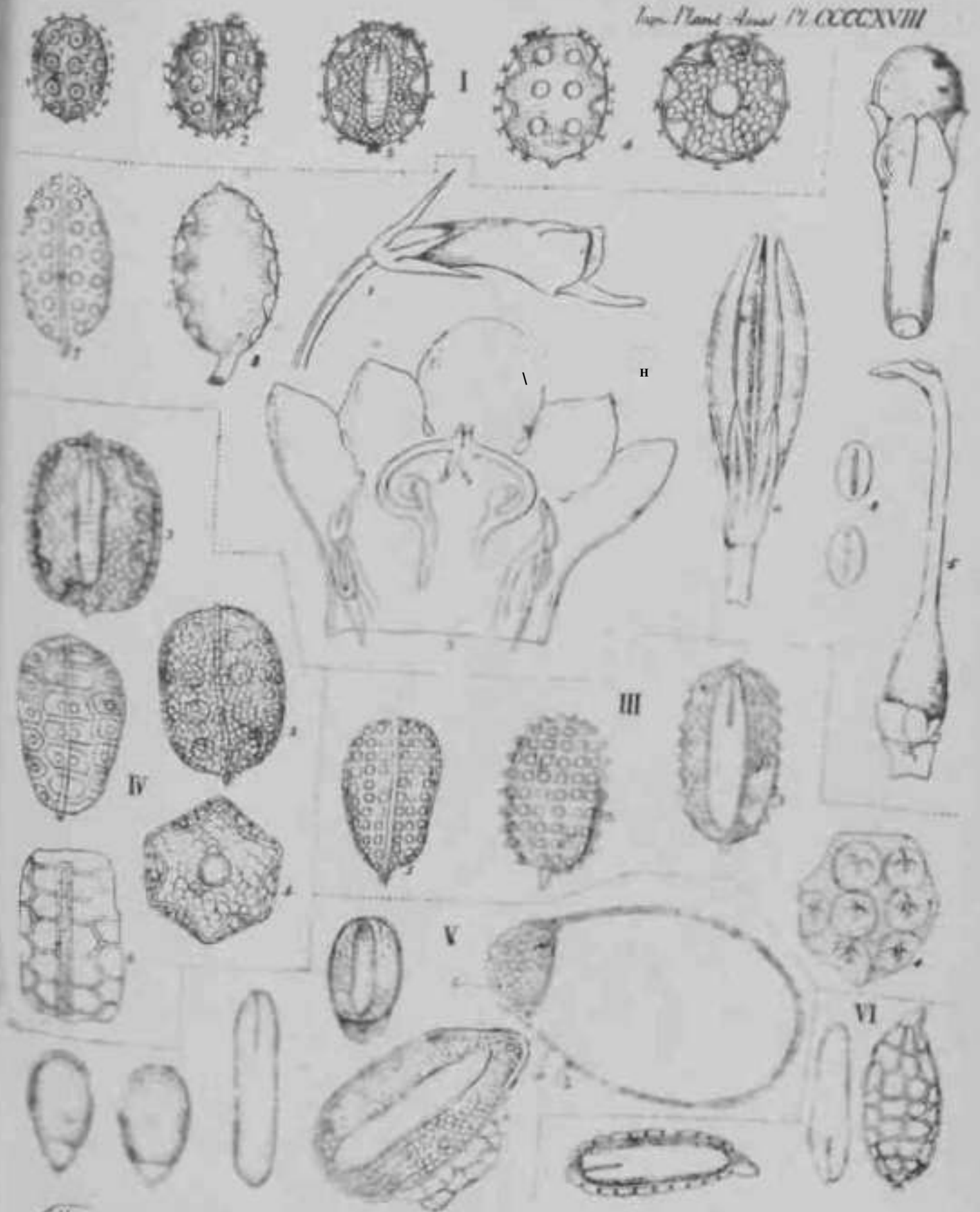
Lycium



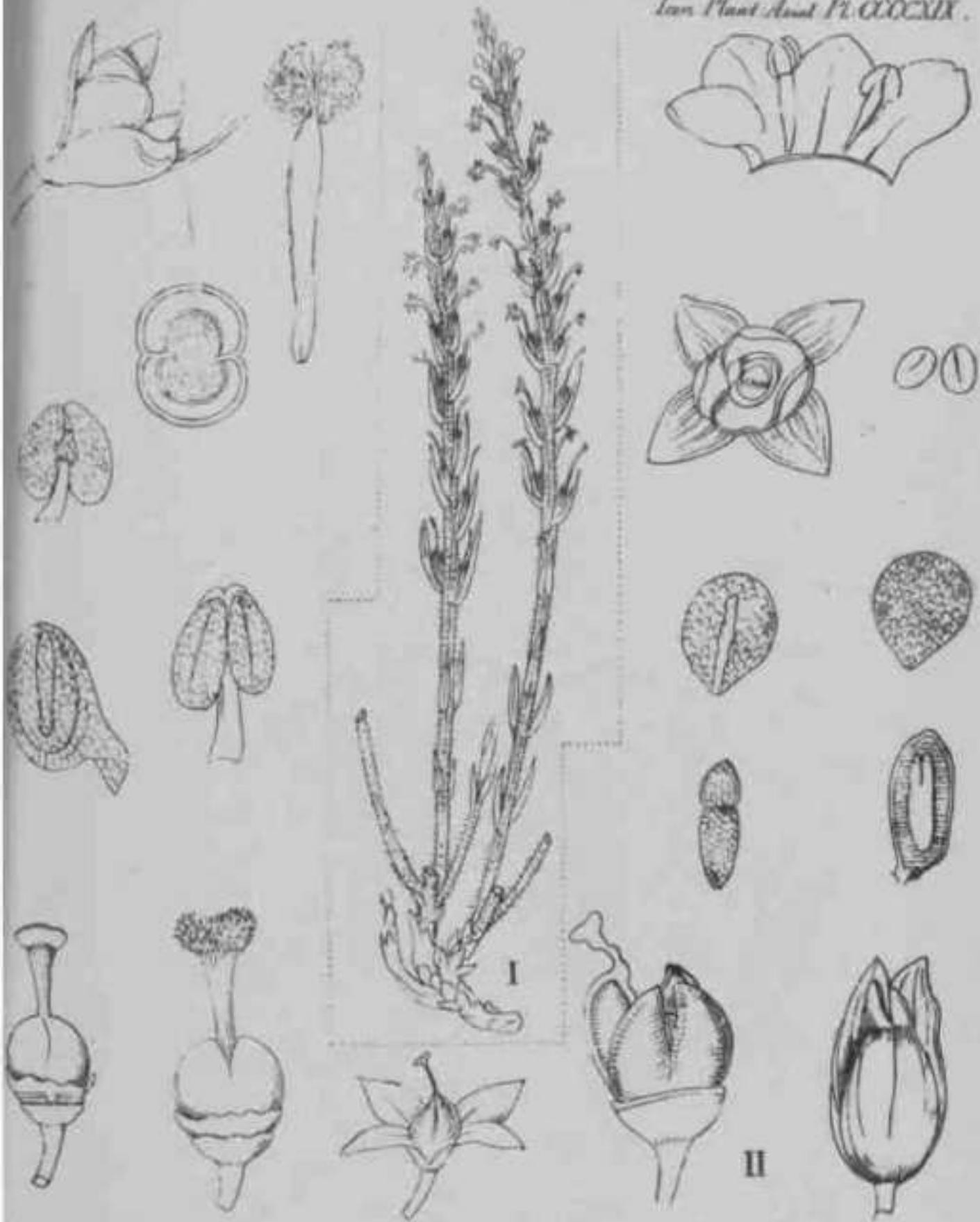
r
L. /MM+ 'ftM



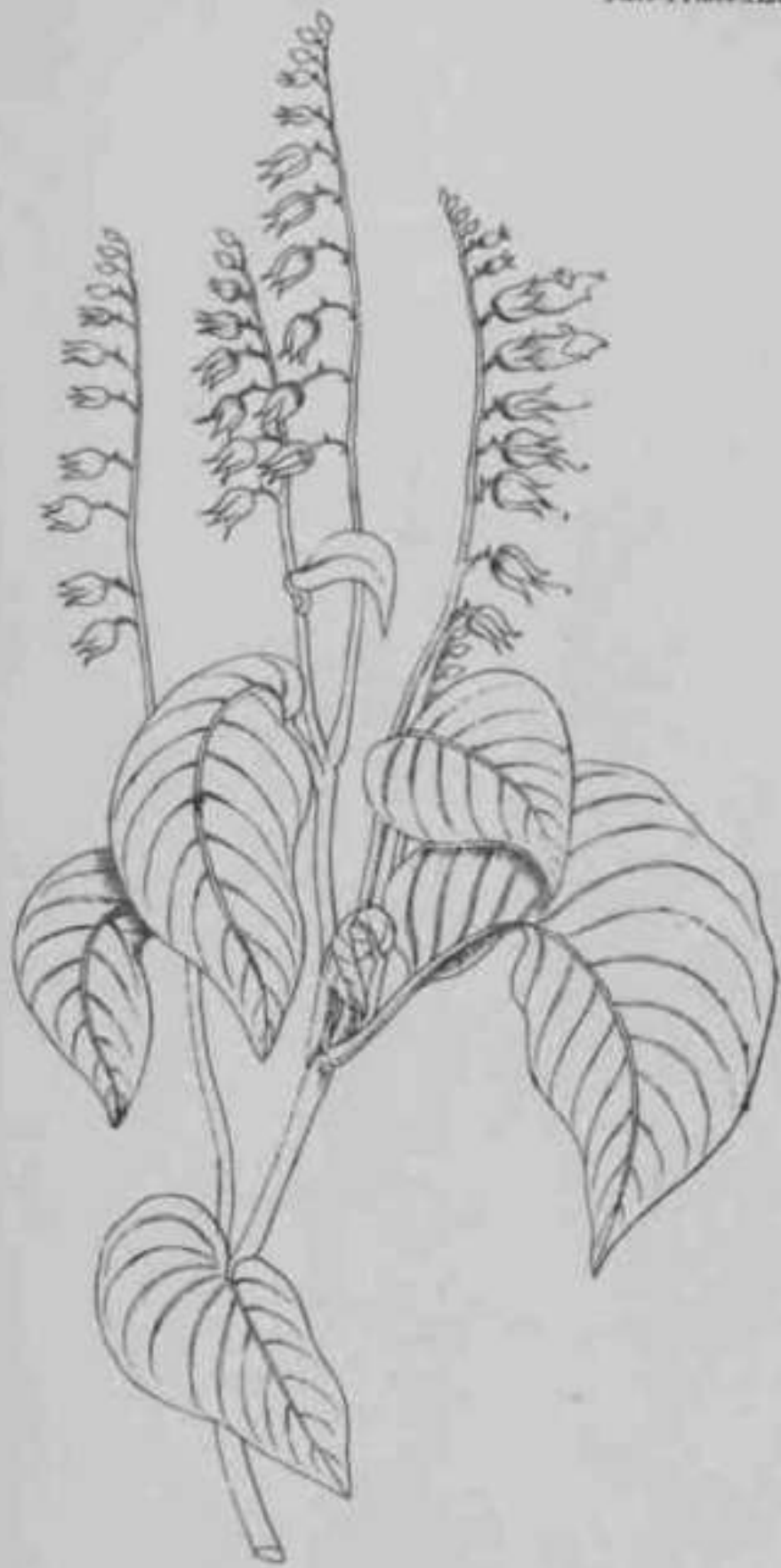
I. *Cardiolophus* II. *Microcarpia* III. *Perostigma*.



i. *Torreya asiatica* ii *Vandellia pidaureolata* iii *Bonnania lauchanta*
 iv *Vandellia scabra* v *Limnophila scandiflora* vi *Popatrium ju** 445,1

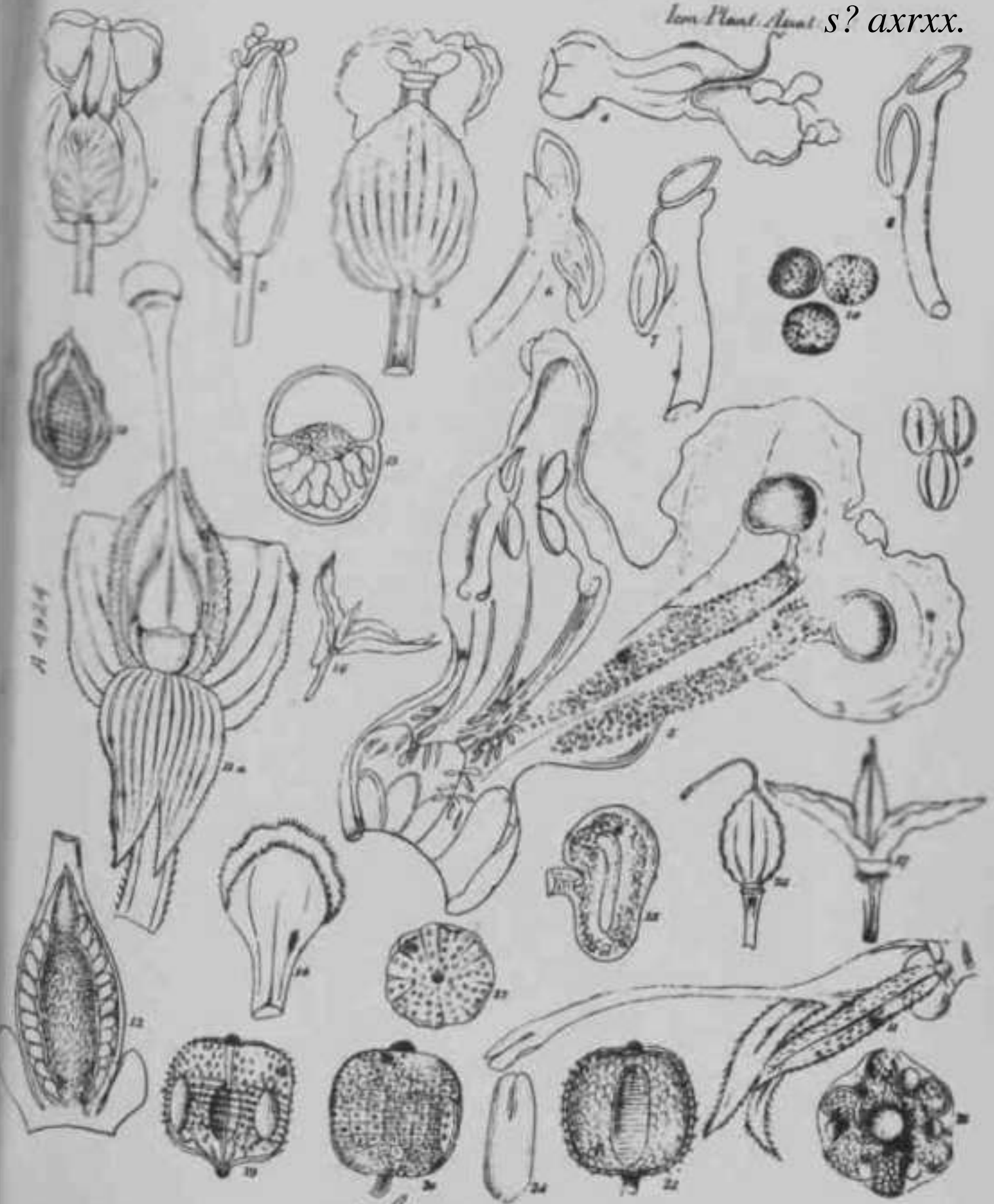


Buchner n* y // *vmt* *nica* sp.



Wulfernia aligwa

Low Plant. Anat s? axrxx.



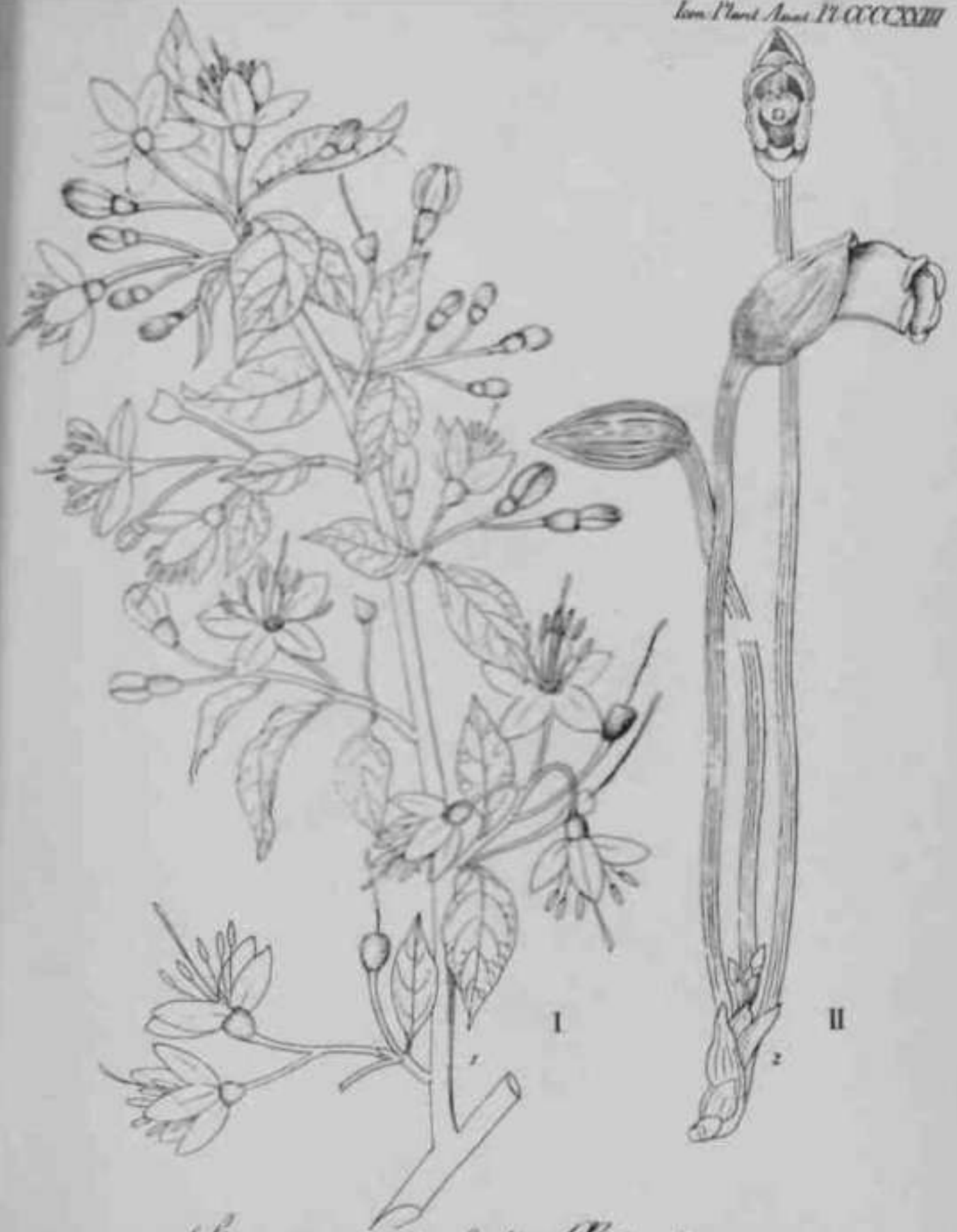
C%WM&/}fff/> rinea.



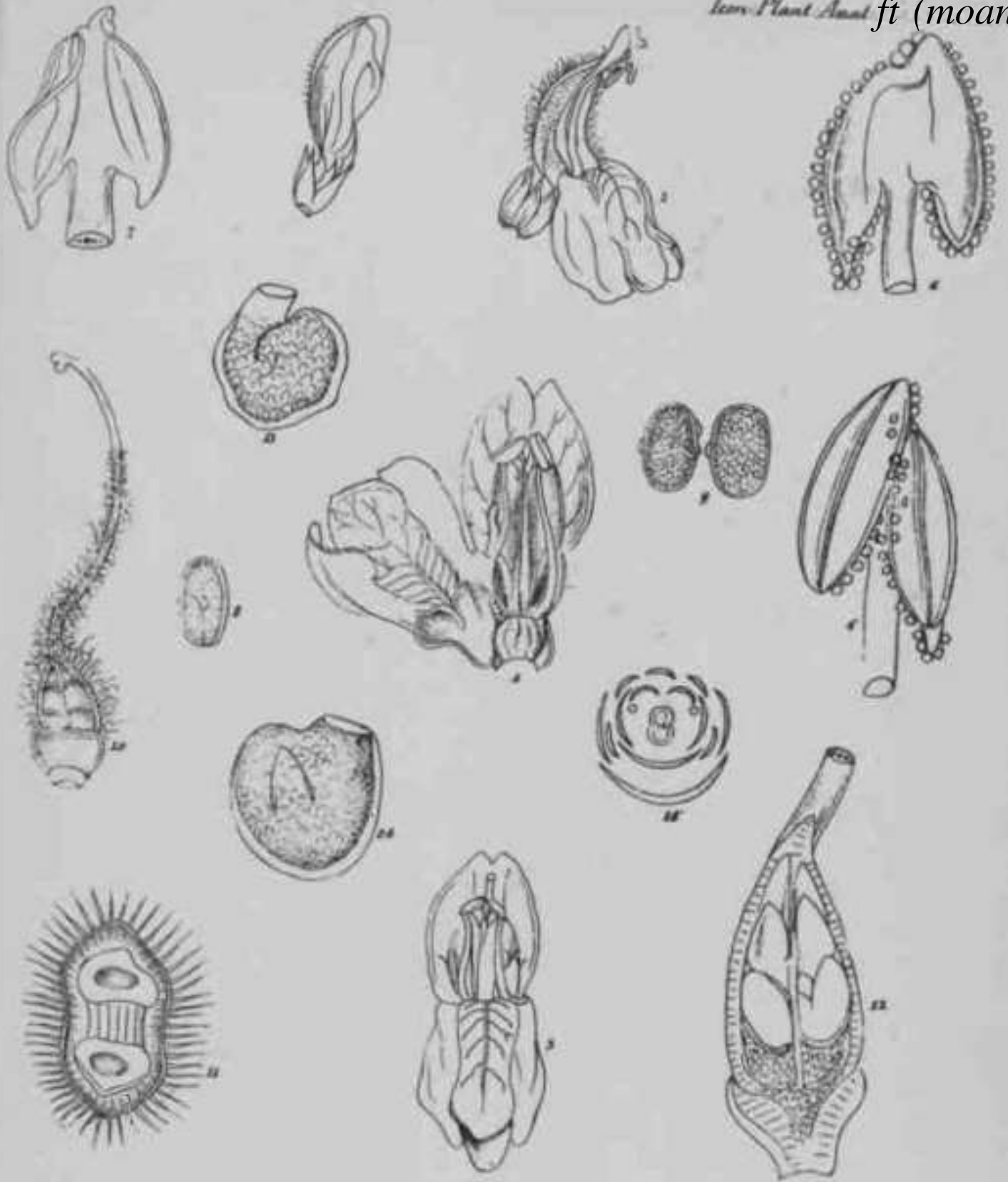
Stemodia sp.



Buddlea.



1. *Symplocos grandiflora* Griseb. II. *Aginetica* sp.



^ Adiantoda.