

POSTHUMOUS PAPERS



BEQUEATHED TO

HONORABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

**NES PLANTARUM ASIATICARUM.**

Part I.

*DEVELOPMENT OF ORGANS*

P H A N G E R O G A M O U S P L A N T S.

BY THE LATE

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

KBU OF THK IMPERIAL ACADEMY NATUBJE CtrRIOSOBDU AT BONK : COKBEBPONDIKS HIUBZI OF THE BOYAL BOTANICAL SOCIETY OF RATIBBOIT, OF TEE ROTAL ACADEMIES OF SCIENCE AT TURIW ASD CHBIBTIAVA, HORTICDLTUHAL AHD IKTOITOLOOIOA1 ROCIETHII, AVD BOCIETV OF ABTS, LONDON ! mKBIK AND FOH SOMETIME VICE-FUIIDINT OF THE AGBI-HOBITCULTUBAL SOCIETY OF INDIA.

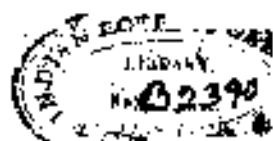
Assistant Surgeon on the Madhu Establishment; and a shortint Officiating Superintendent of the Honorable Company's Botanic Garden, Caleutta, and subsequently Civil Assistant Surgeon. Maiaaea.

ARRANGED

BY JOHN MCLELLAND, F.L.S.,

Surgeon, Bengal Service.

24/7/64



Calcutta:

BISHOP'S COLLEGE PRESS.

1847.





# ICONES PLANTARUM ASIATICARUM.

## List of Plates.



## PART I.

### DEVELOPMENT OF THE FLOWER, ETC.

		PLATE	No	TUL. fi	PAOB
iGginetia,	..	62	..	253	
Agati,	..	33	..	79	
Anagalis,	..	33	..	81	
Apocynum cristatum,	..	58	..	229	
Adenostemma,	..	46	..	187	
Allantodia,	..	57	..	216	
Aristolochia labiosa,	..	10&11	..	25	
Amherstia nobilis,	..	17 to 19	..	37	
labotrya odoratissimus,	..	57	..	216	
ralise,	..	59	..	222	
rum orixense,	..	50	..	198	
Bauhinia diphylla,	..	58 & 59	..	227	
Barclaya,	..	57	..	208	
Bruguiera gymnorhiza,	..	59	..	230	
rseta serrata,	..	59	..	221	
Cactusj	..	38	..	106	
Calosanthes,	..	39	..	90	
Zjalotropia,	..	39	..	103	
Oalotropis procera,	..	20 to 28	..	41	
Celtis,	..	53	..	200	
-henopodium,	..	52	..	170	
Jlerodendrum,	..	30	..	79	
omocodon,	..	49	..	195	
rdia,	..	F29	..	106	
rissa carendas,	..	J30	..	108	
-urbita,	..	131	..	122	
Mligo,	..	L62	..	251	
us,	..	30	..	77	
line,..	..	33	..	79	
"	..	62	..	252	
gigantea,	..	34	..	87	
arota,	..	T34	..	87	
		1<	..	194	
		34	..	88	
		34	..	90	
		61	..	243	
		84	..	99	



					PLATE	NoTULiE
Dendrobium Dalhousianum,	..	..	..	..	5 to 7	10
Echinopsidx,	..	..	..	..	33	82
Erythrcea,	..	..	..	..	29	71
Escholtzia,	..	..	..	..	38	107
Euphorbia,	..	..	..	..	30	71
Ficus elastica,	..	..	..	..	59	230
Gramineae,	..	..	..	..	33	84
Gmelina asiatica,	..	..	..	..	39	104
Gossypium,	..	..	..	..	51	162
Hydrocharis,..	..	..	..	..	^ 7	217
Hydrocotyle,..	..	..	..	..	45	185
Hymenaea courbaril,	..	..	..	..	58	227
Hymenaea verrucosa,	..	..	..	..	60	225
Iris,	..	..	..	..	34	89
Impatiens tripetala,	..	..	..	..	45	186
Jussisa,	...	..	..	..	34	87
Jonesia asoca,	..	..	..	..	1	2
Labiata,	..	..	..	..	33	83
Lonicera,	..	..	..	..	36	127
Lotoides,	..	..	..	..	34	82
Lithospermum,	..	..	..	..	34	82
Lindenbergia,	..	..	..	..	39	63, 102*
Limnanthes Douglassii,	..	..	..	..	34	91
Marica,	..	..	..	..	34	86
Marlea begonifolia,	..	..	..	..	45	185
Melia,	..	..	..	..	37	111
Medicago minima,	..	..	..	..	33	81
Melilotus albus,	..	..	..	..	29	78
Meyenia,	..	..	..	..	28	94, 95*
Michelia champaca,	..	..	..	..	58	229
Monstrosity of Sin apis,	..	..	..	..	35	124
" of Goodyera,	..	..	..	..	41	130
" of Melilotus,	..	..	..	..	42	127
" of Melilotua officinalis,	..	..	..	..	43	130
Nandina domestica,	..	..	..	..	60	225
Nelumbium, impregnation of	..	..	..	..	55 & 56	2\0
Nepenthes distillatoria,	..	..	..	..	60	232
Nerium oleander,	..	..	..	..	33	83
Orcbides,	..	..	..	..	32	110
Orobanche,	..	..	..	..	44	21, 73*
Pardanthus chinensis,	..	..	..	..	34	85
Passiflora incarnata alba,..	..	..	..	..	58	227
Passiflora kermesina,	..	..	..	..	2 to 4	4
Papaveraceae,	..	..	..	..	29	69*, 72, 96
Pitcairnia bromelioides,	..	..	..	..	34	90
Potentilla,	..	..	..	..	34	82
Pharnaceum,..	..	..	..	..	57	217
Piper,	..	..	..	..	46	188
Polygonum, .. " . , " J	..	..	..	..	47	189
Poinciana, "":	..	..	..	..	38	105
Pontedera,	..	..	..	..	34	89
Poinciana regia,	..	..	..	..	59	222
Pternandra ccerulescens,	..	..	..	..	28	10f
Ranunculus acris,	..	..	..	..	34	8,
Rovburghia viridiflora,	..	..	..	..	12 to 16	i
				..	62	

A. M.

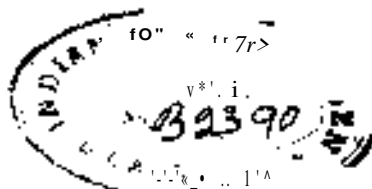
III

			PLATE	NOTULES PAGE
Ruelloidj	..	..	33	82
Saccolabium	guttatum,	..	8 & 9	22
Sambucus,	..	..	47	191
Scepaceee,	..	..	54	202
Siegesbeckia	orientalis,	..	48	193
Smilax,	..	..	59	233
Sisyrinchiuin,	..	..	40	116
Spilanthes,	..	..	48	193
Spermacoce,	..	..	61	196
Stigmata,	..	..	33 & 34	74
Styrax,	..	..	47	190
Swertia,	..	..	32	110
Tacca	pinnatifida,	..	{ 34 28	88 89
Thymelia,	..	..	46	189
Veronica,	..	..	29	78
ViUarsia,	..	..	29	88
Volkameriaj,	..	..	49	194
Xanthium	indicum,	..	48	192
ZephyrantlieSj	..	..	34	86

ERBATA.

Plate 28, for Calotropis gigantea, read *Calotropis prooera*.  
 Plate 40, for Fardanthus chinensis, read *Sisyrinchium*.

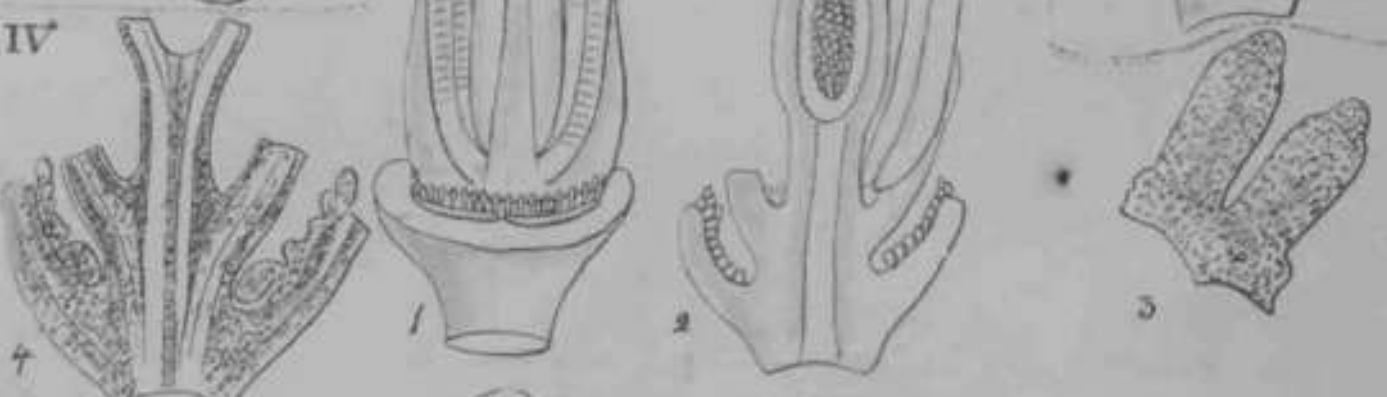
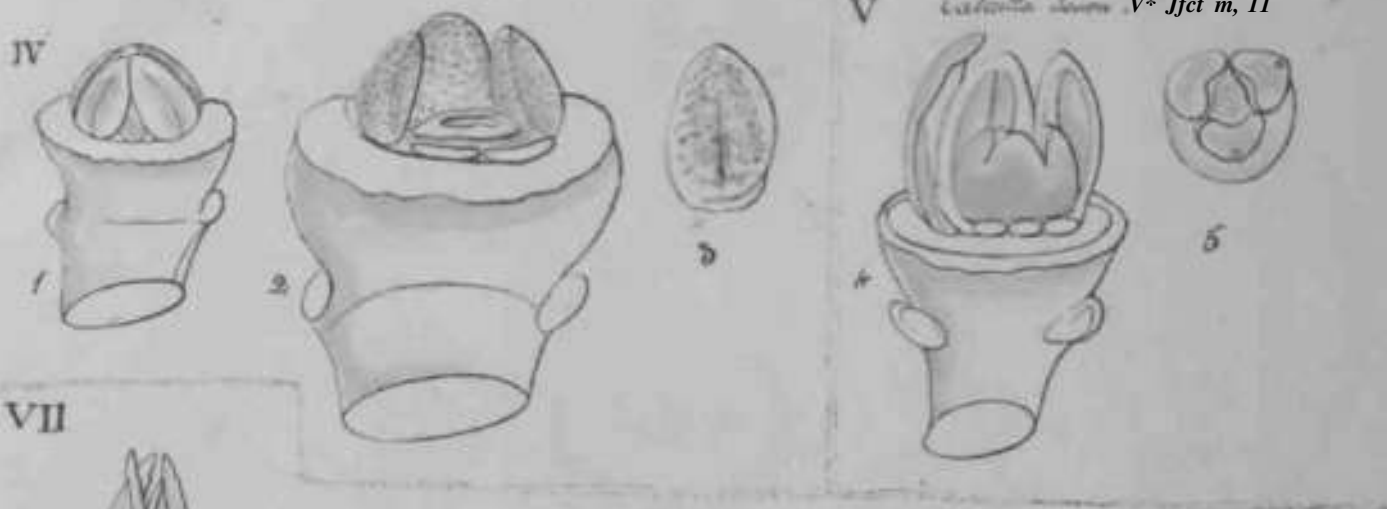
NOTE.—An error runs throughout the heading of the Flatos, it having in the first instance been intended merely to publish selections from these papers in connection with the Calcutta Journal of Natural History, when it afterwards appeared more consistent with the liberality of the Government on the occasion, as well as the nature of the papers, to print them in a distinct form.



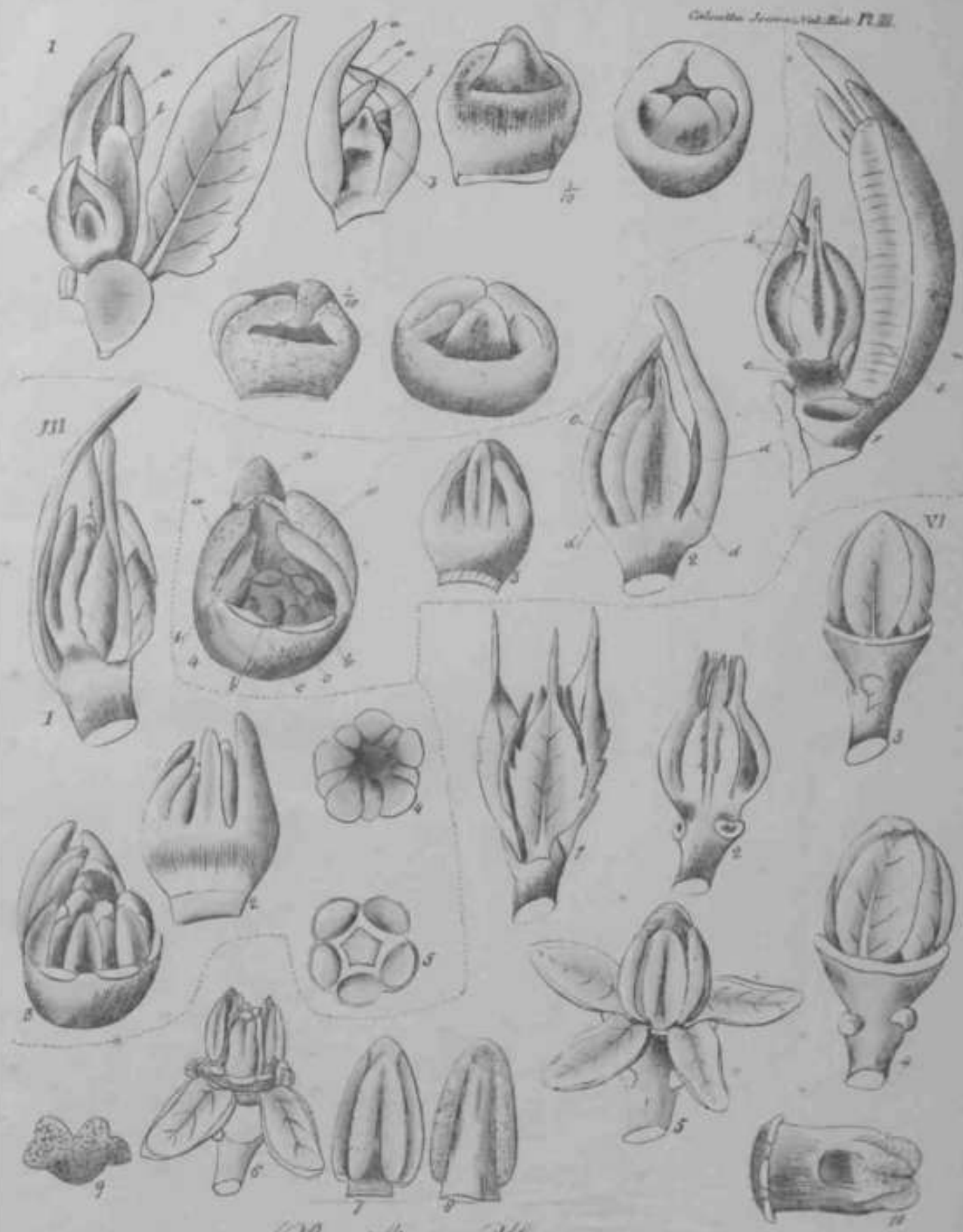


1 Si

*Solenia. Asoca*

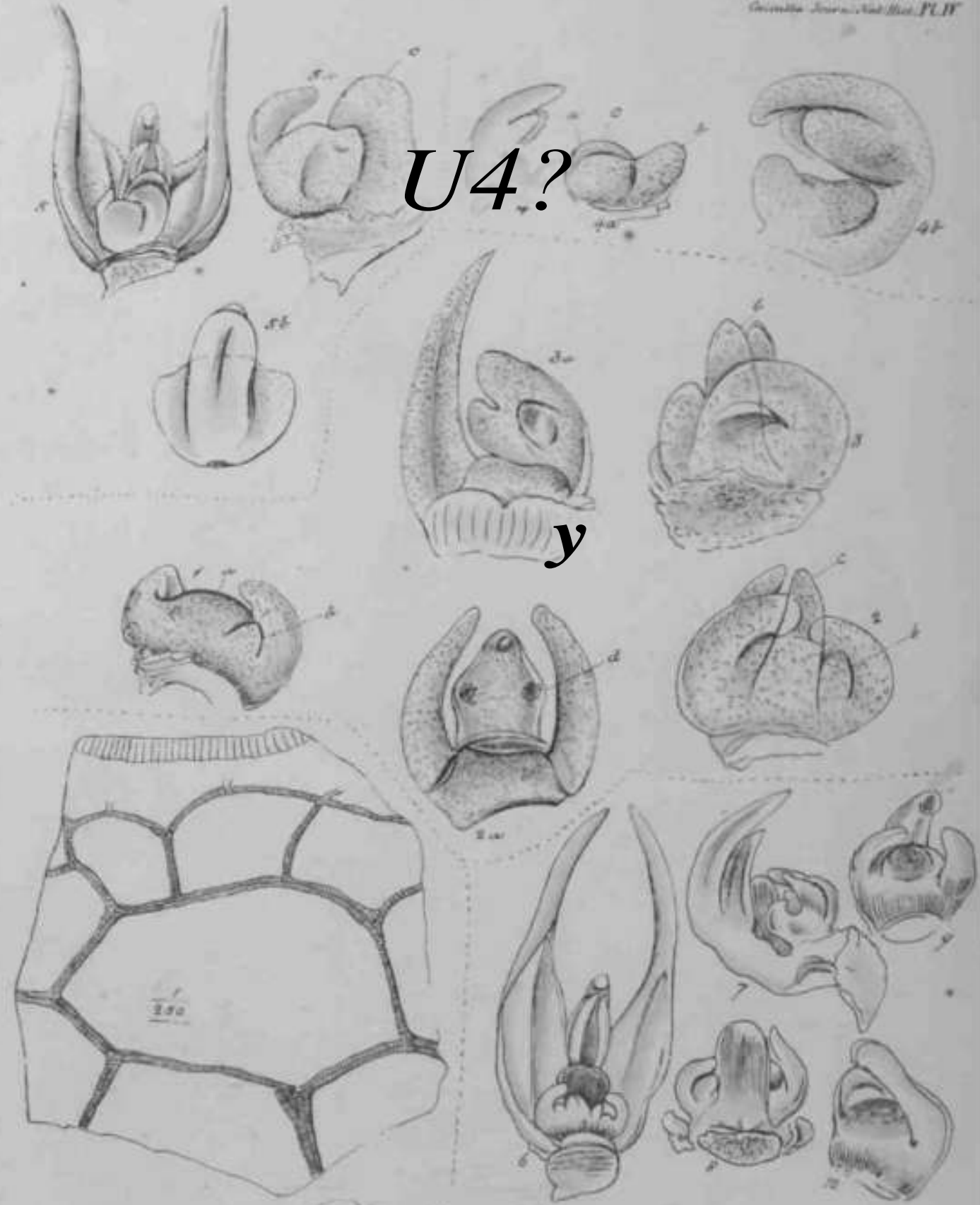


*Passiflora hemesina*

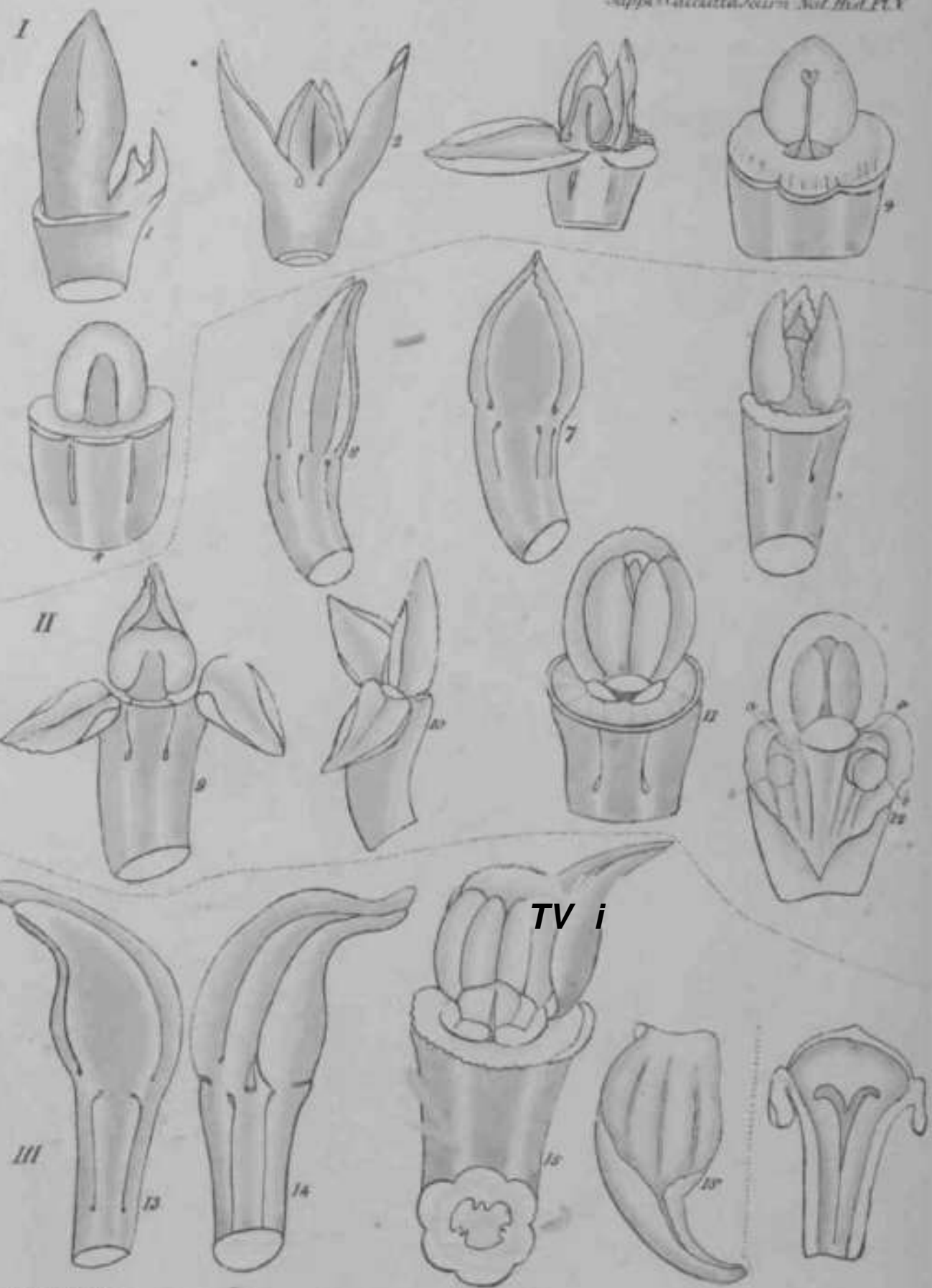


U4?

y



*Passiflora Kermesina.*



W. Griffith del.

*Dendrobium Dallousianum.*



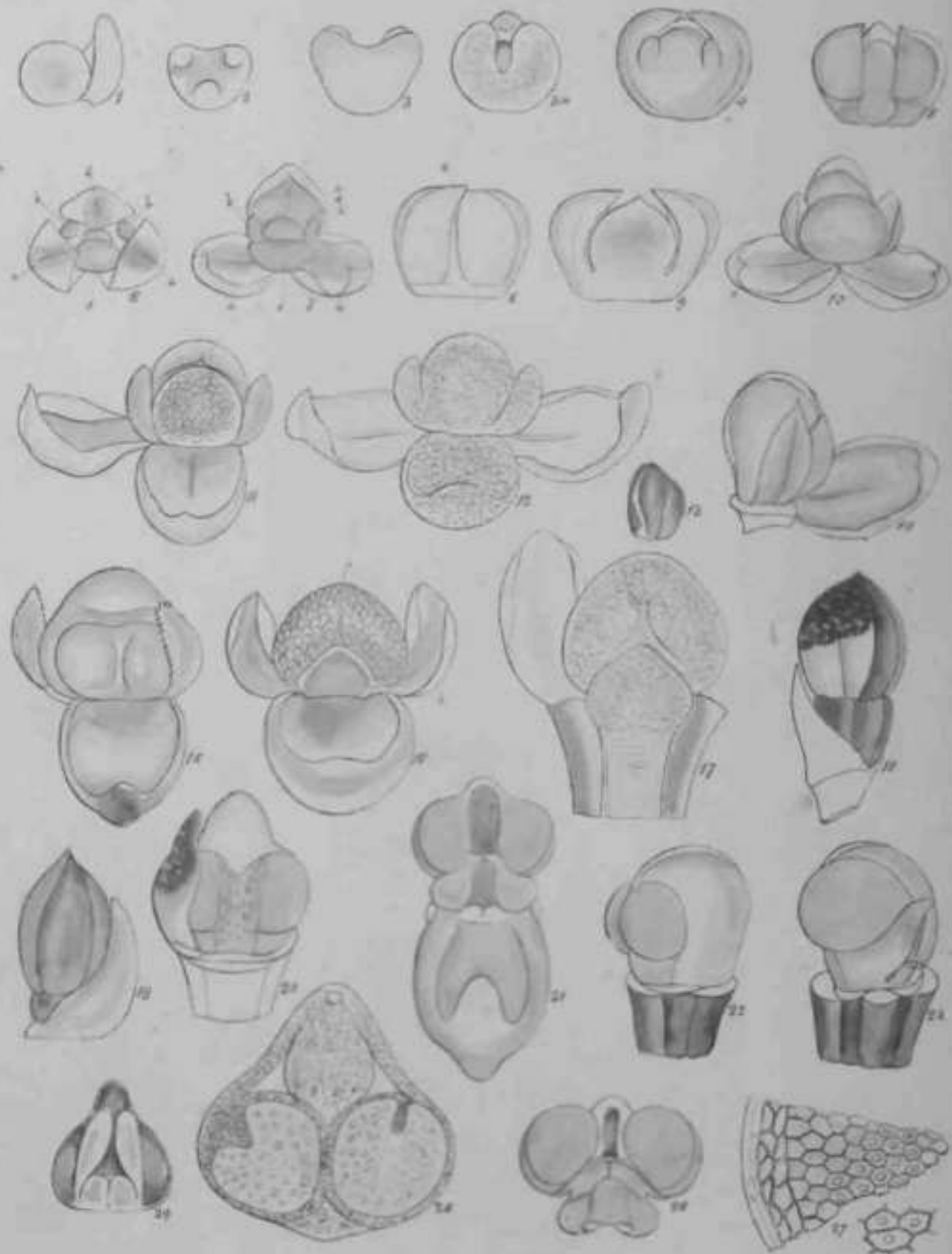
*Dendrobium Dalhousianum.*



W. Griffiths del.

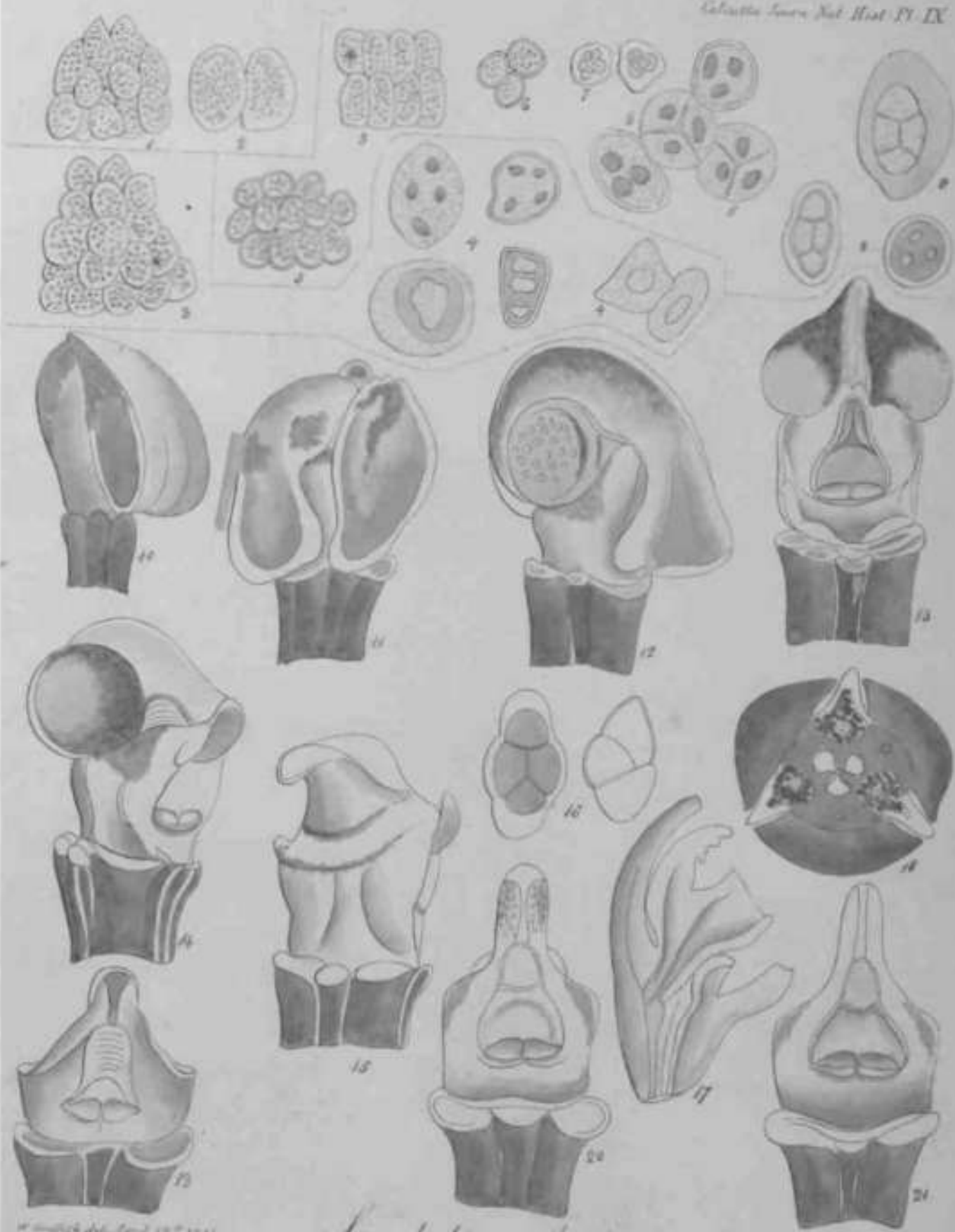
Jtn Gn JM Gmr\* Afr.i. ffH

*Dendrobium Dalhousianum.*



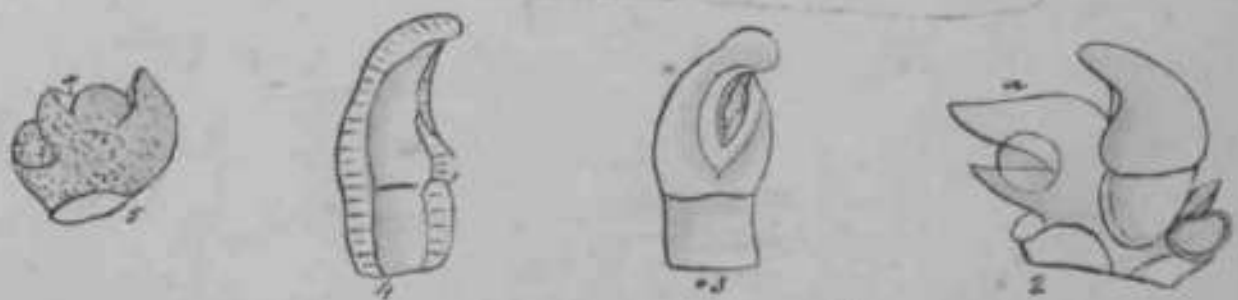
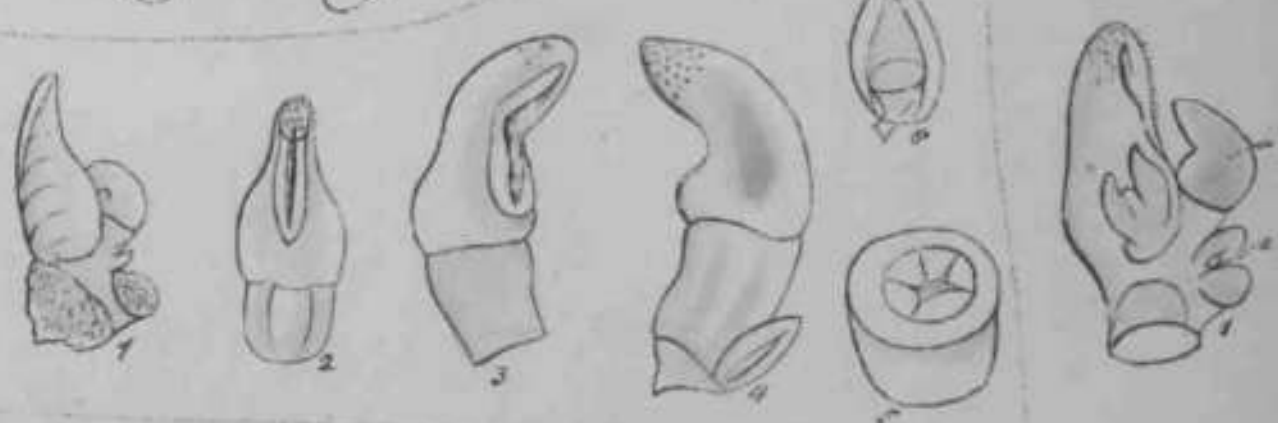
engraved

*Calicella cotcuKUi m' Guttatum*



*Saccolatum guttatum.*

W. England del. & phot. 1877-1881



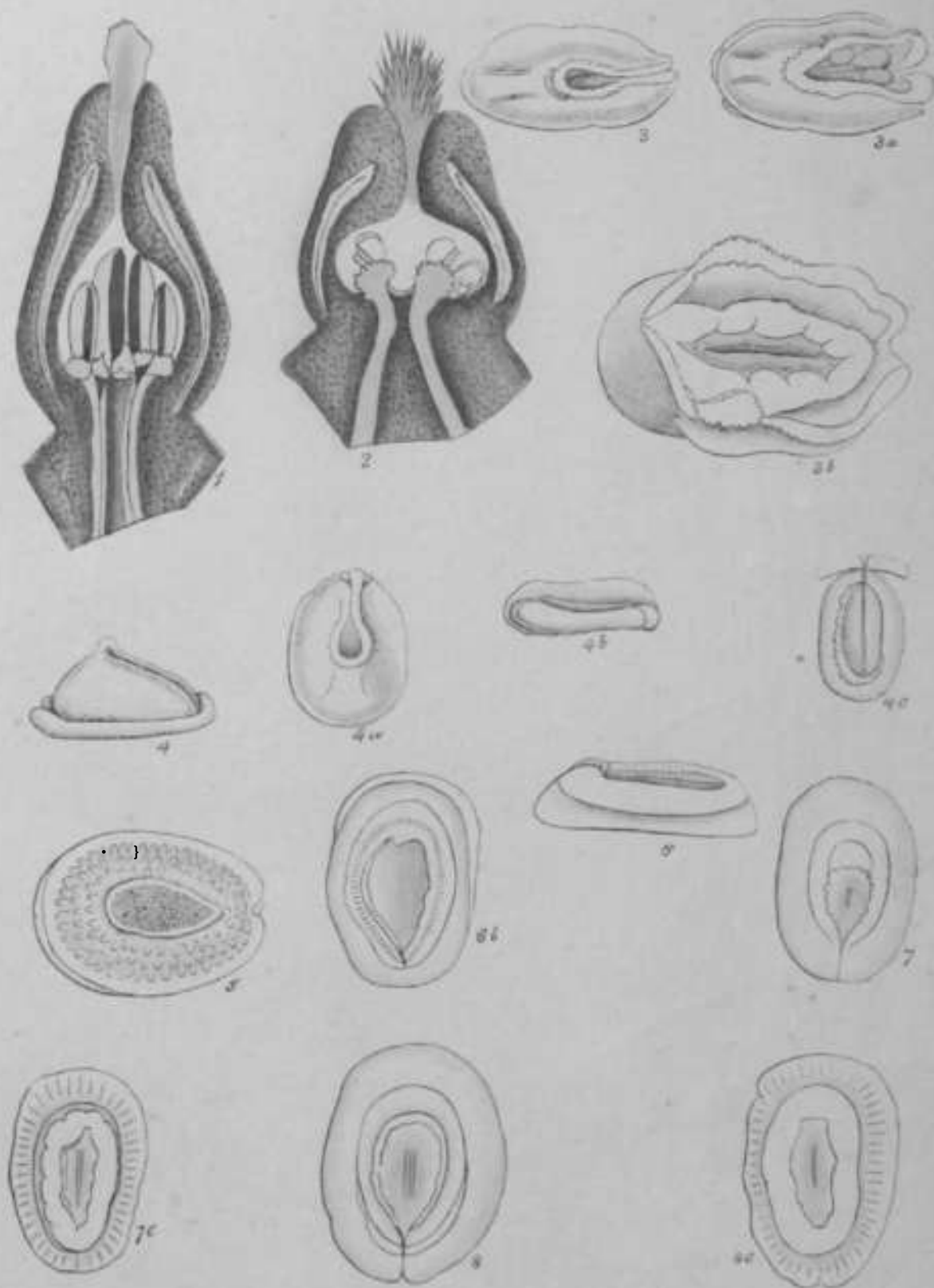
Engraved by

*Aristolochia Spathulata.*



*Aristolochia Sabicea*

N. Grifiths del.

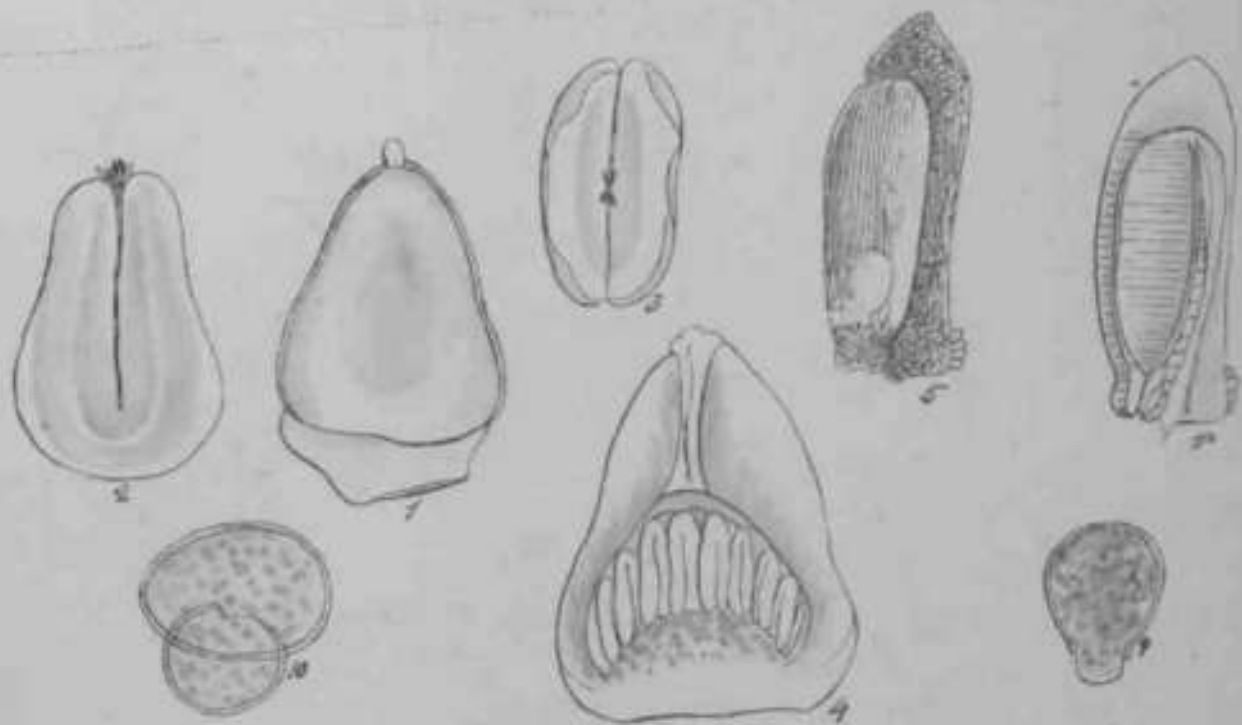
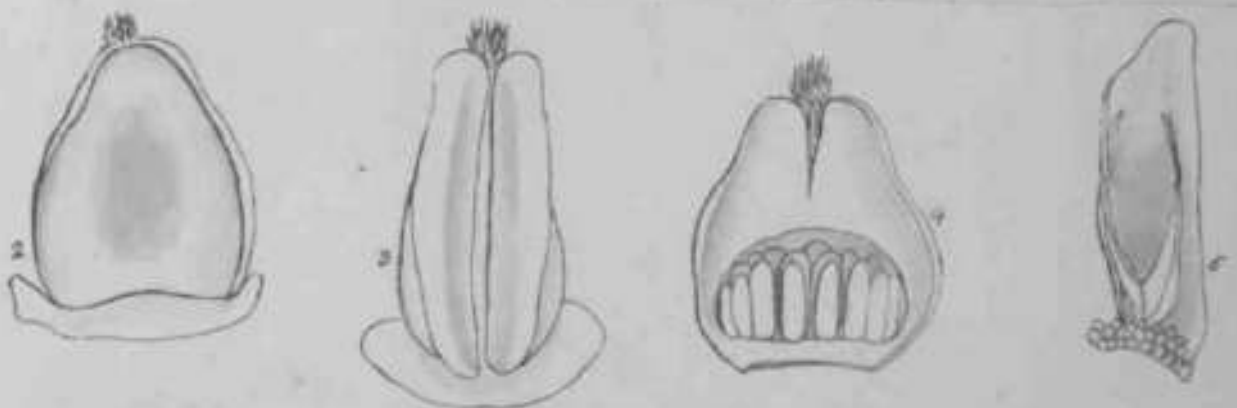


W. D. BENTON

Roxburghia Viridiflora

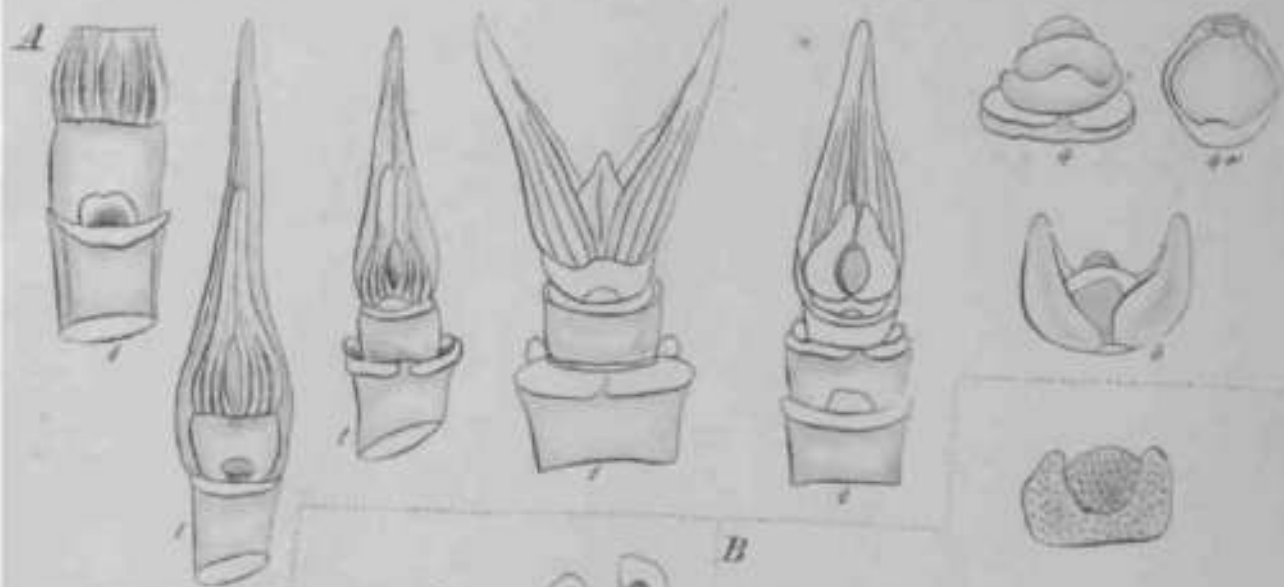
London, March 20<sup>th</sup> 1840.

A



W. B. S. del.

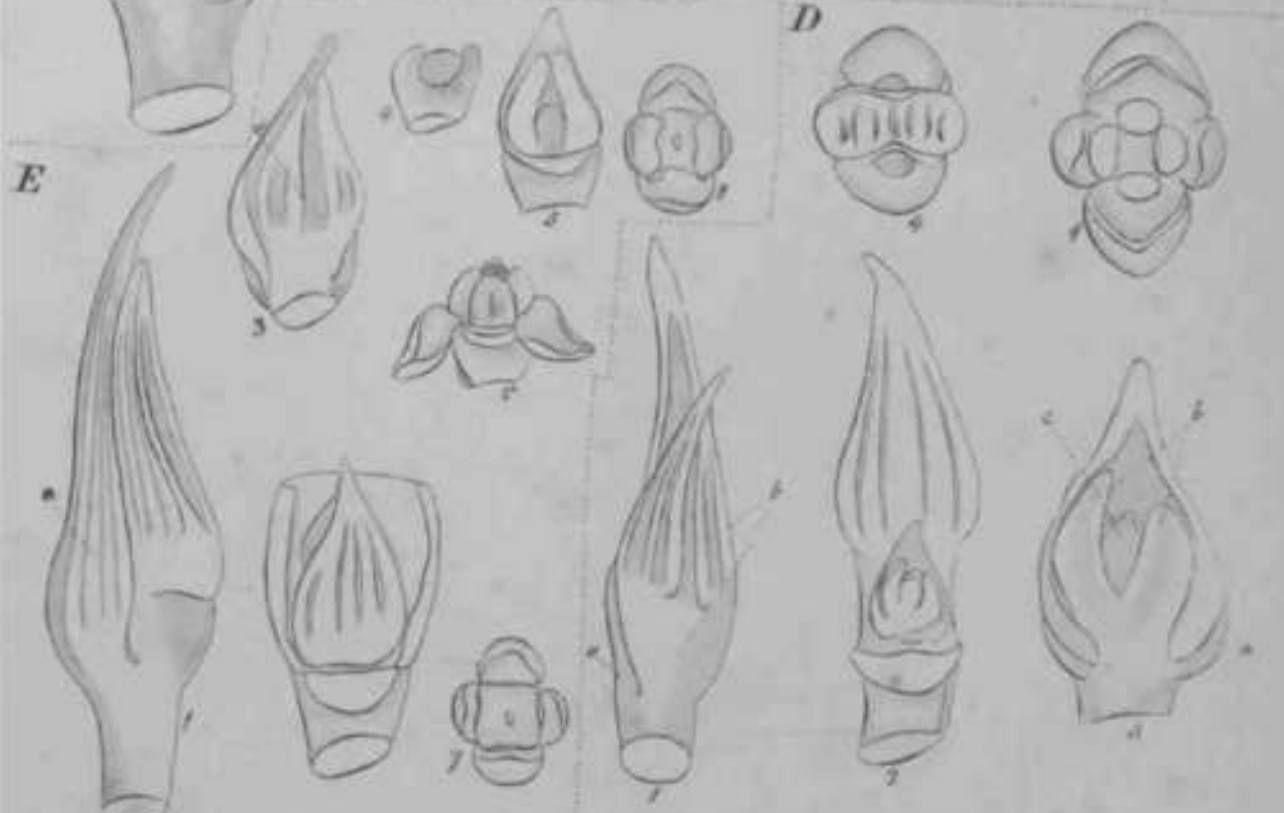
*Roxburghia Viridiflora*



B



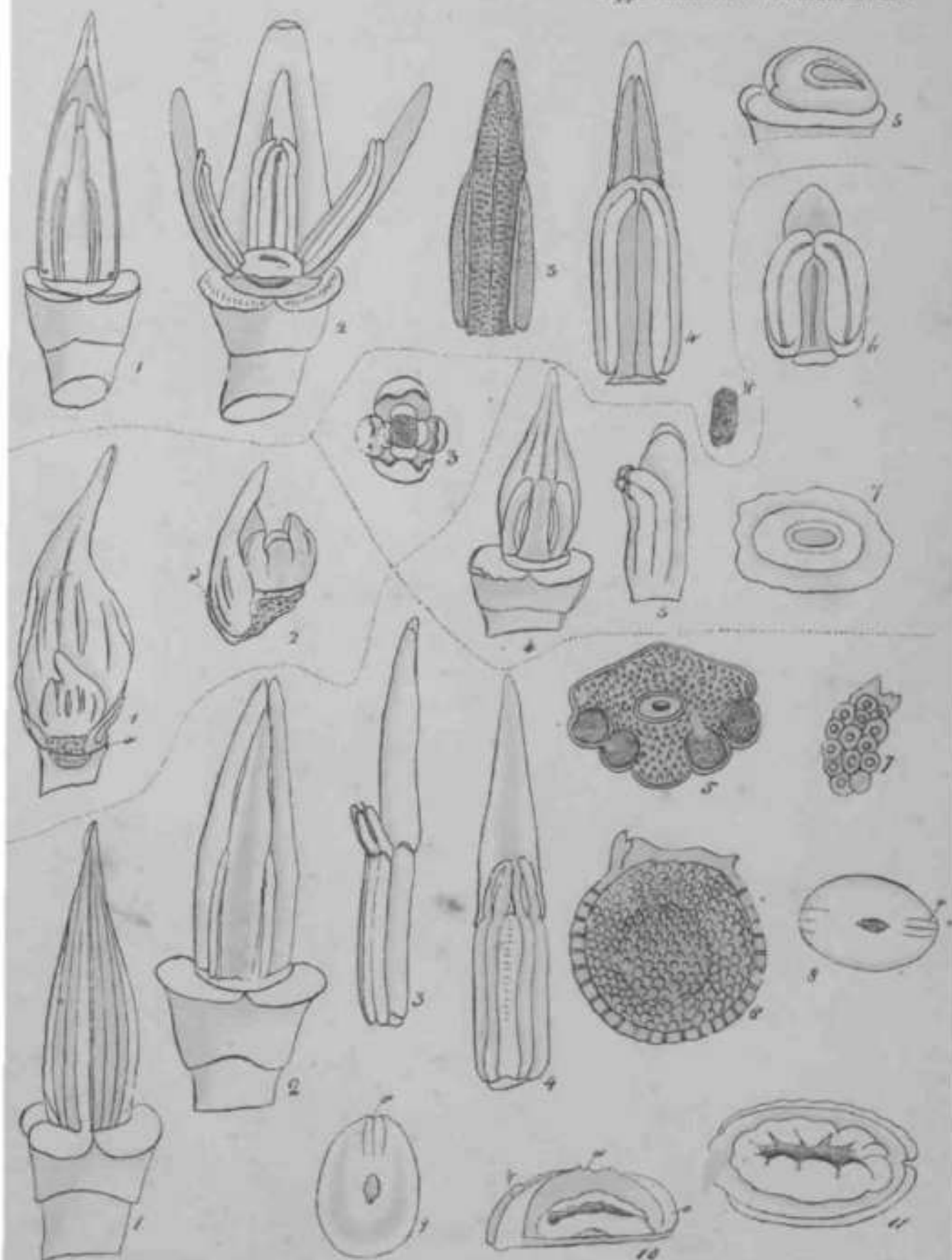
D

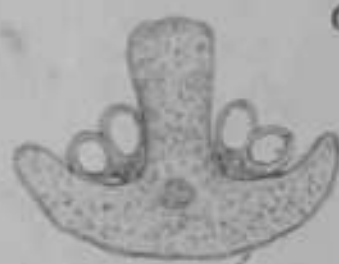
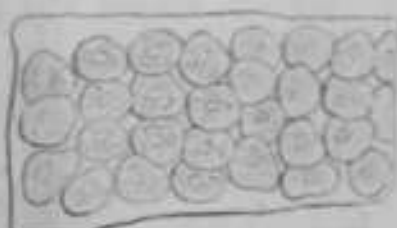
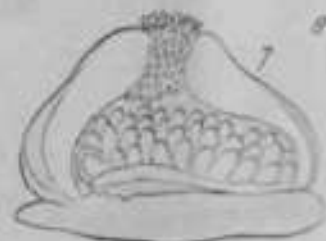
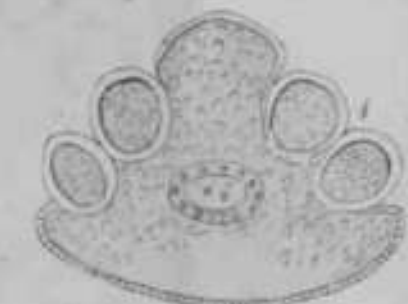


N. Griffith del.

H. G. B. Illustration No. 140

C yf. 41\* Nt ntfUf/ ft//,,/ma.

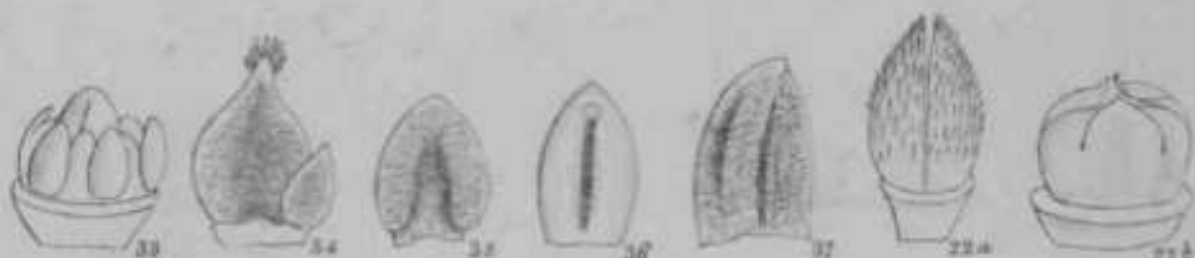
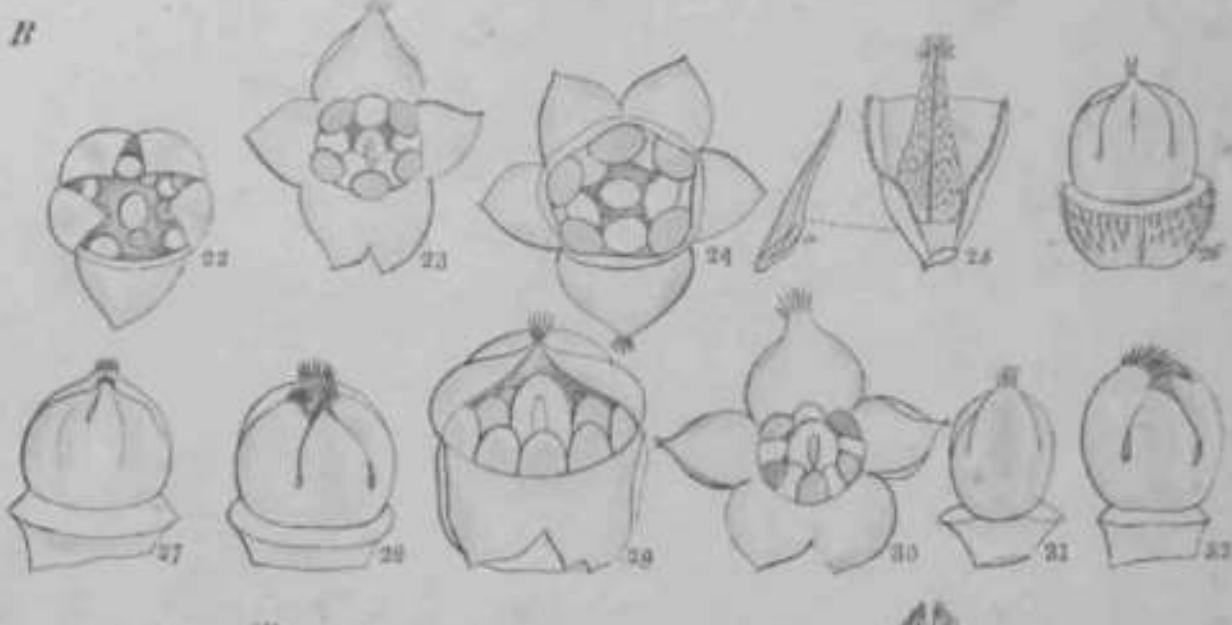
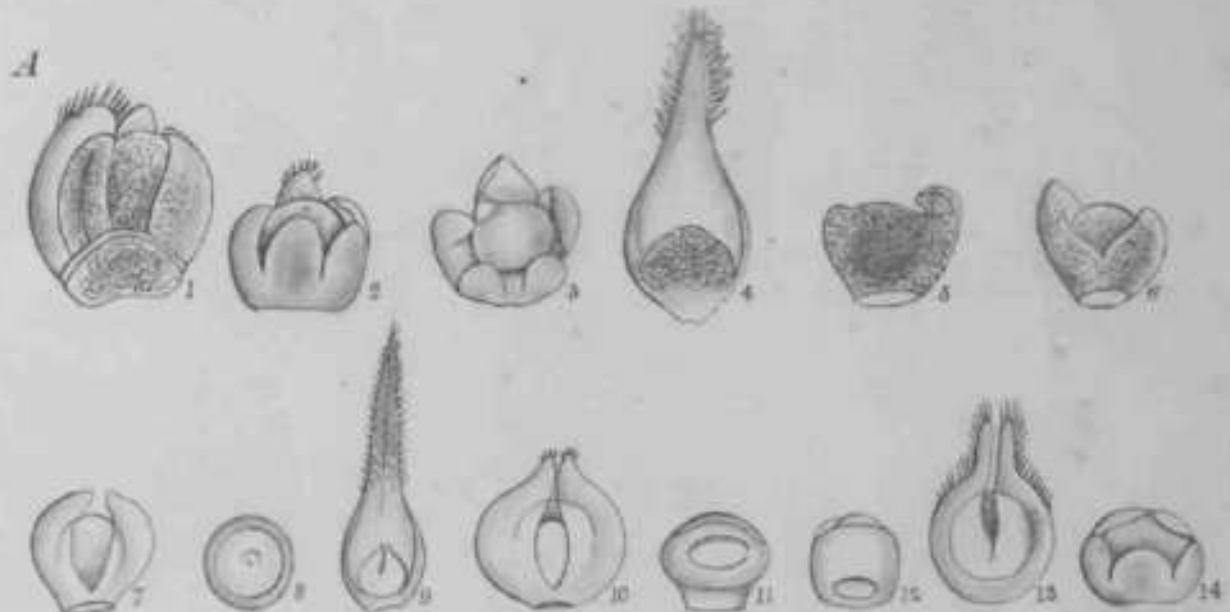


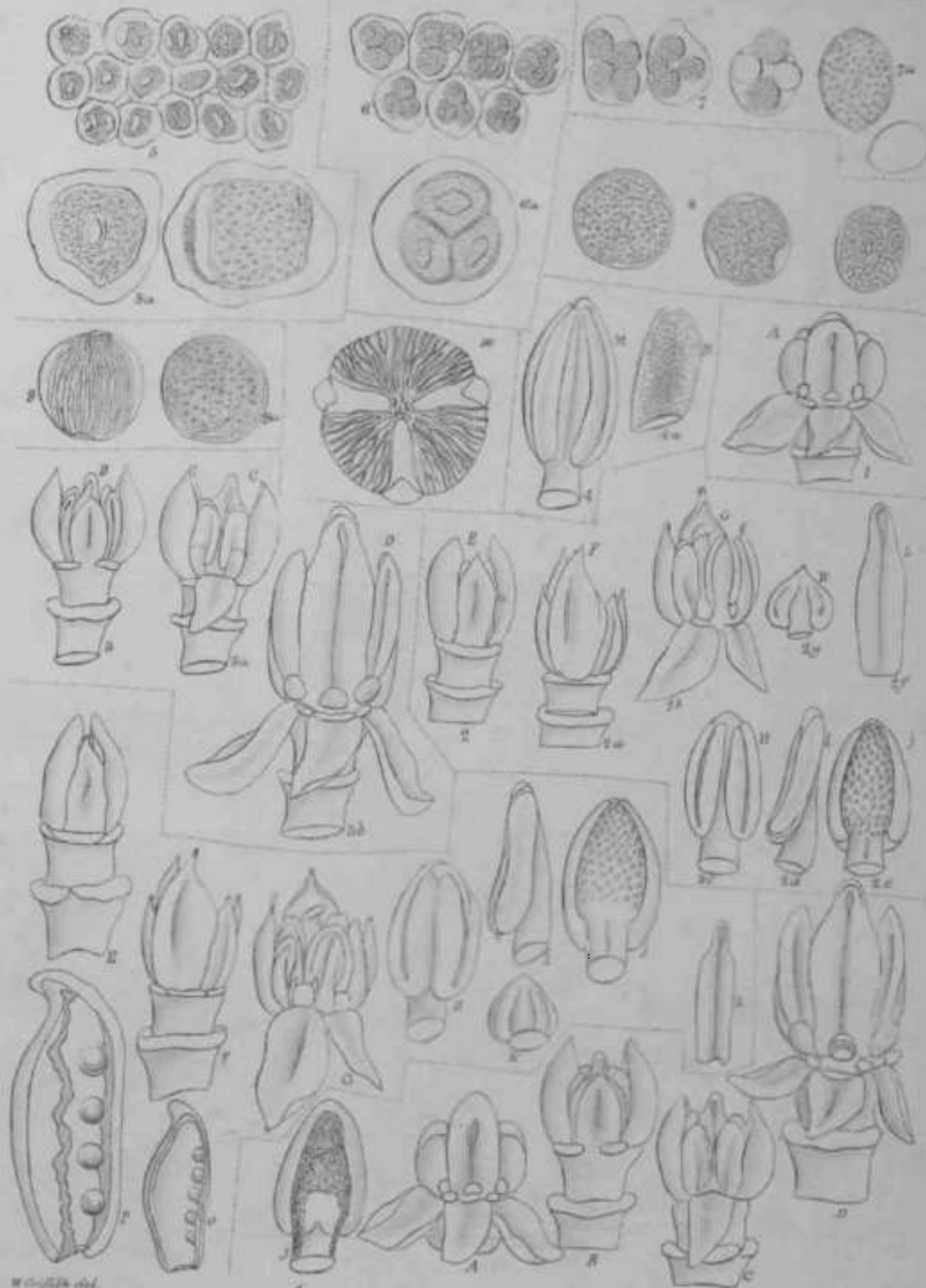


W. Ri*i* del.

H. G. D. 1874. n. 11

*Raciborghia Verdiflora.*





W. G. Smith del.

Amherst, N.Y. 1822.

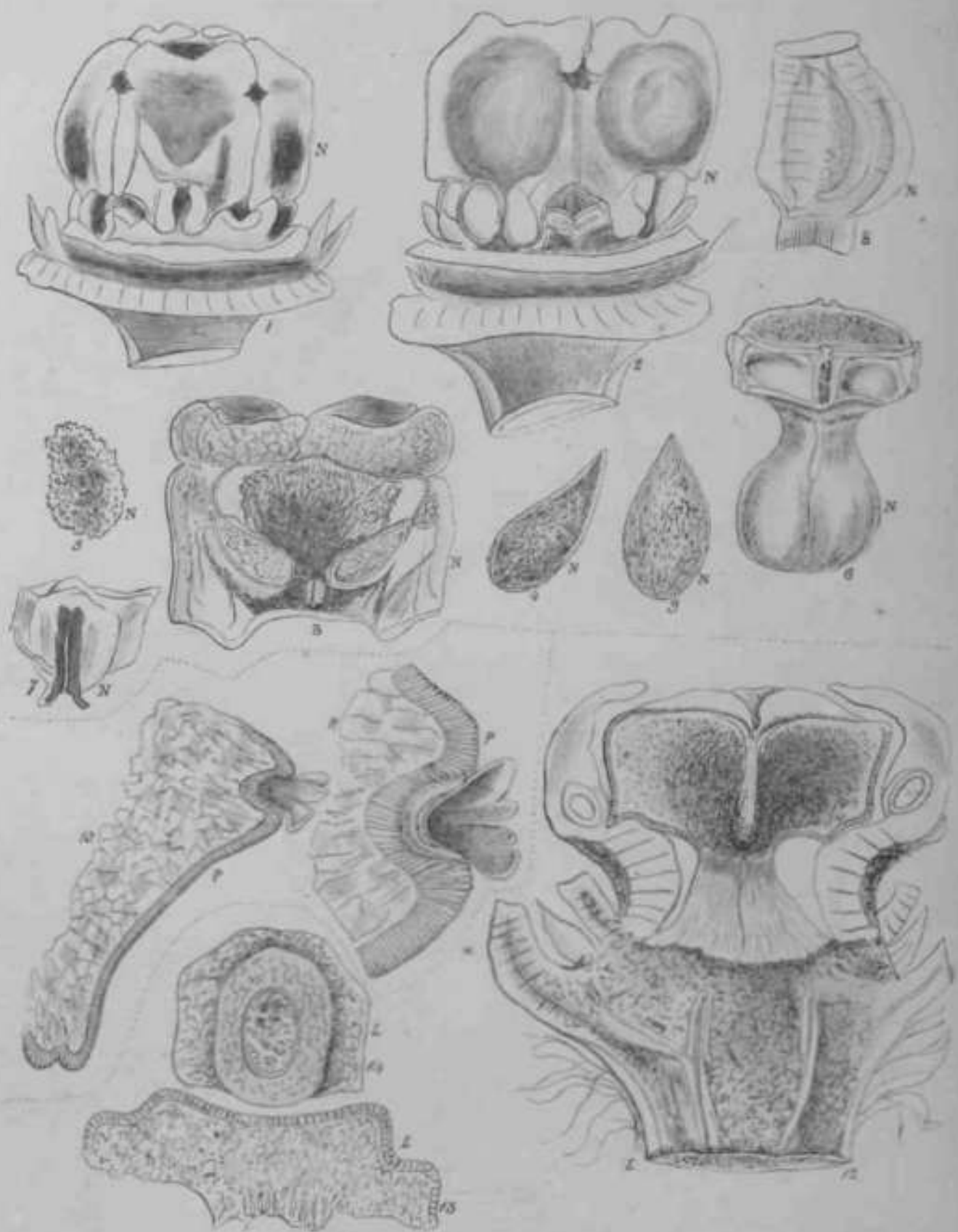
New Eng. Nat. Hist. May 20<sup>th</sup> 1822



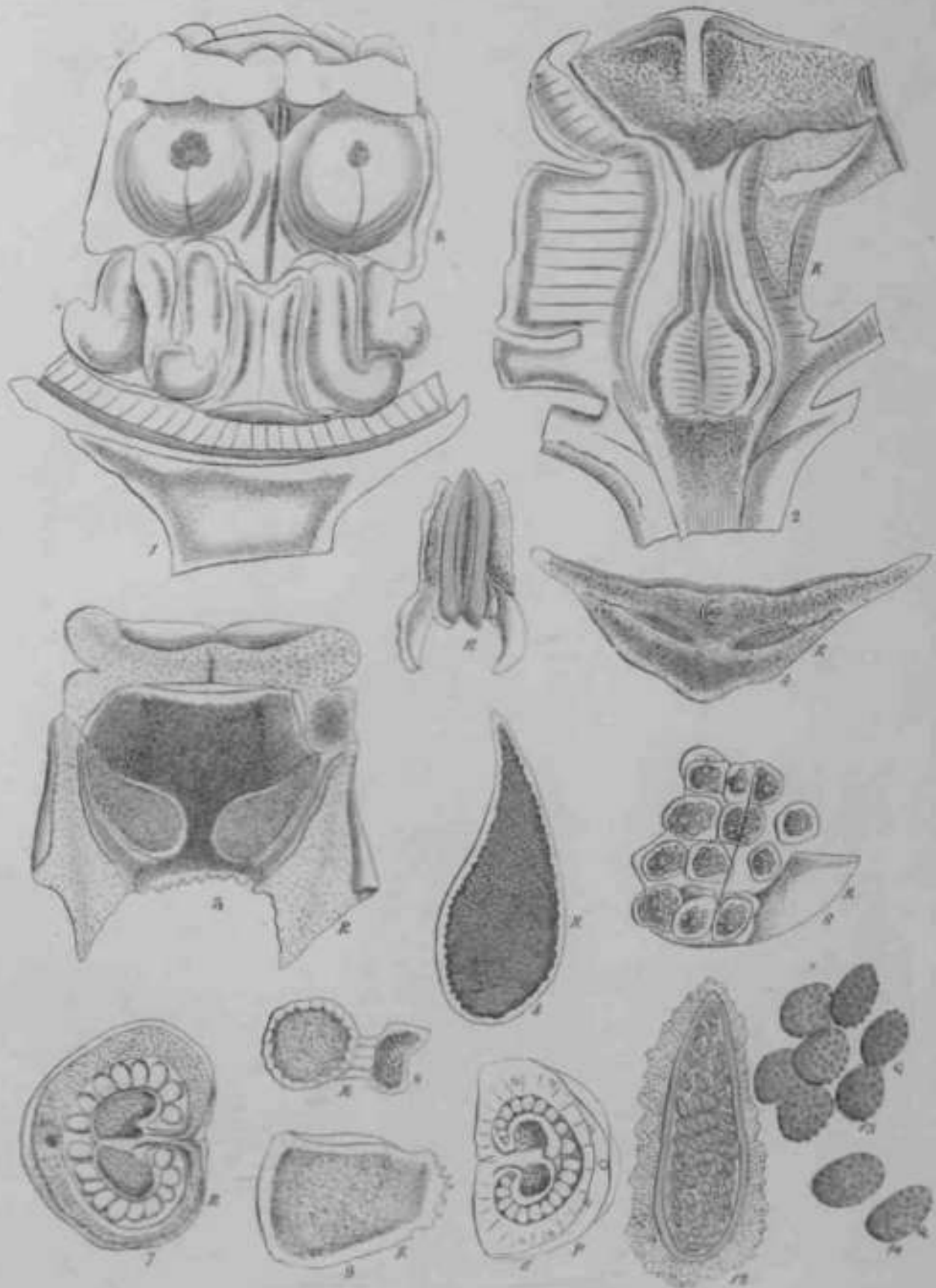


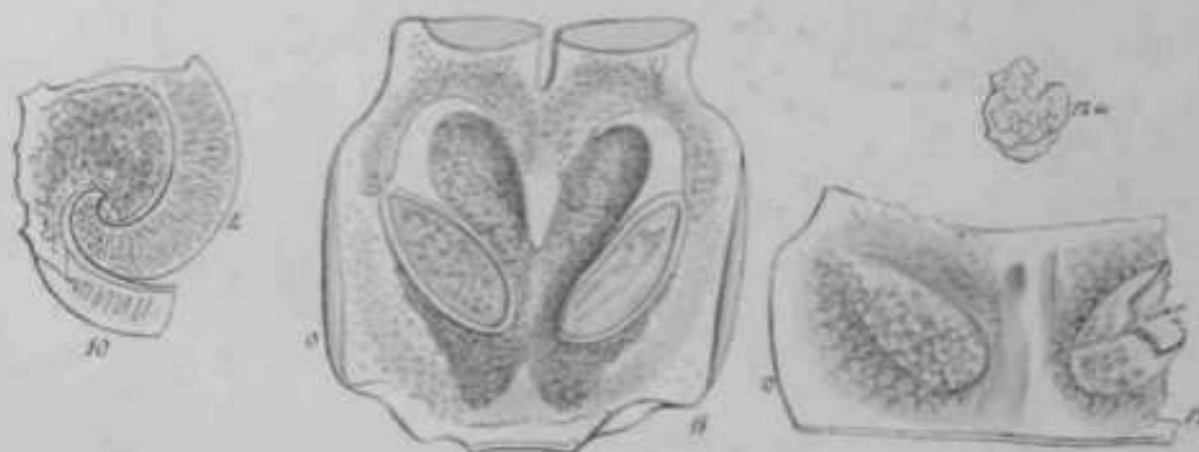
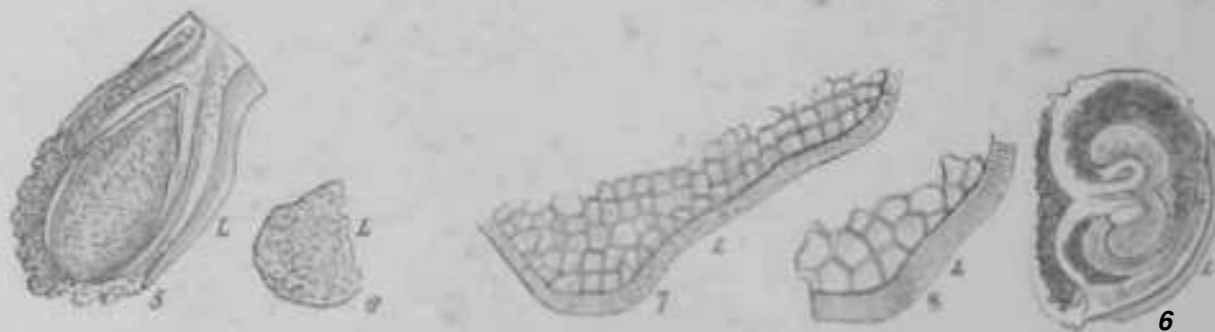
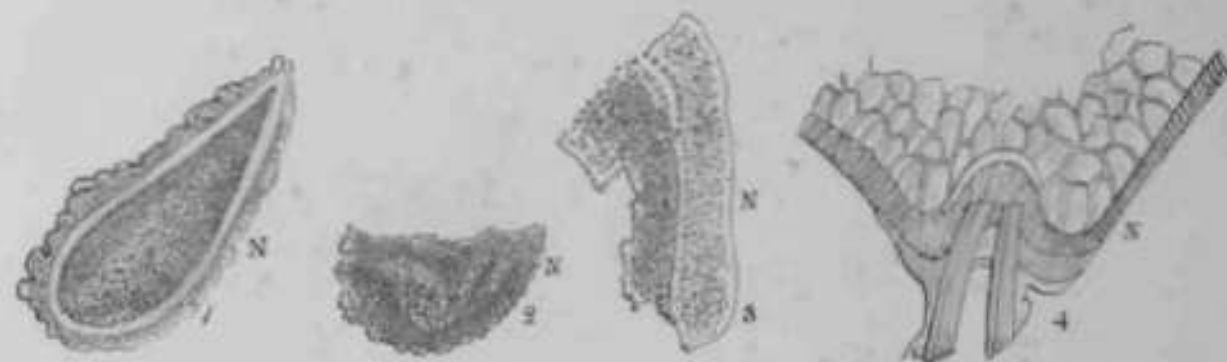


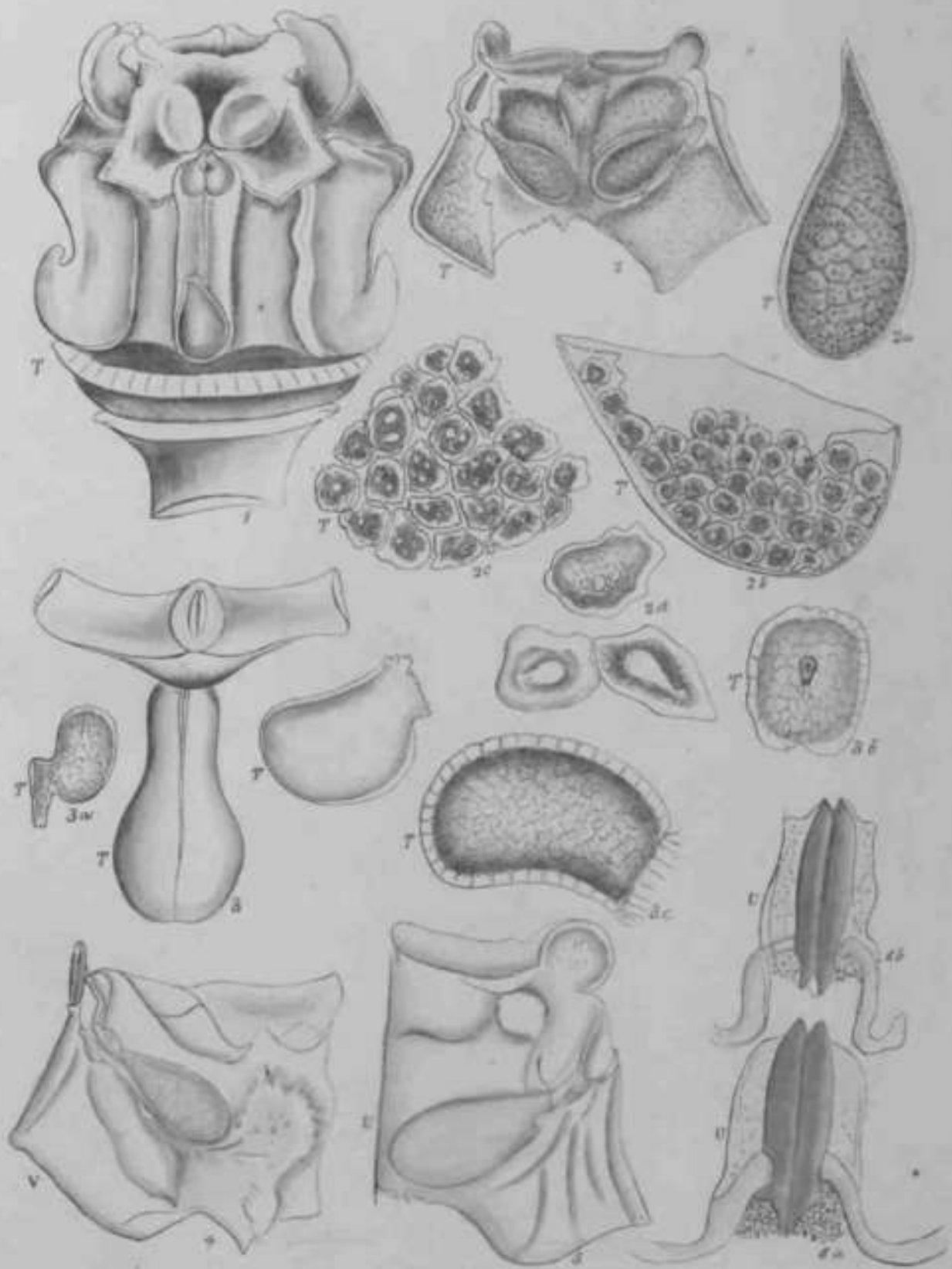
*Calotropis procera.*



*Calotropis-procera*



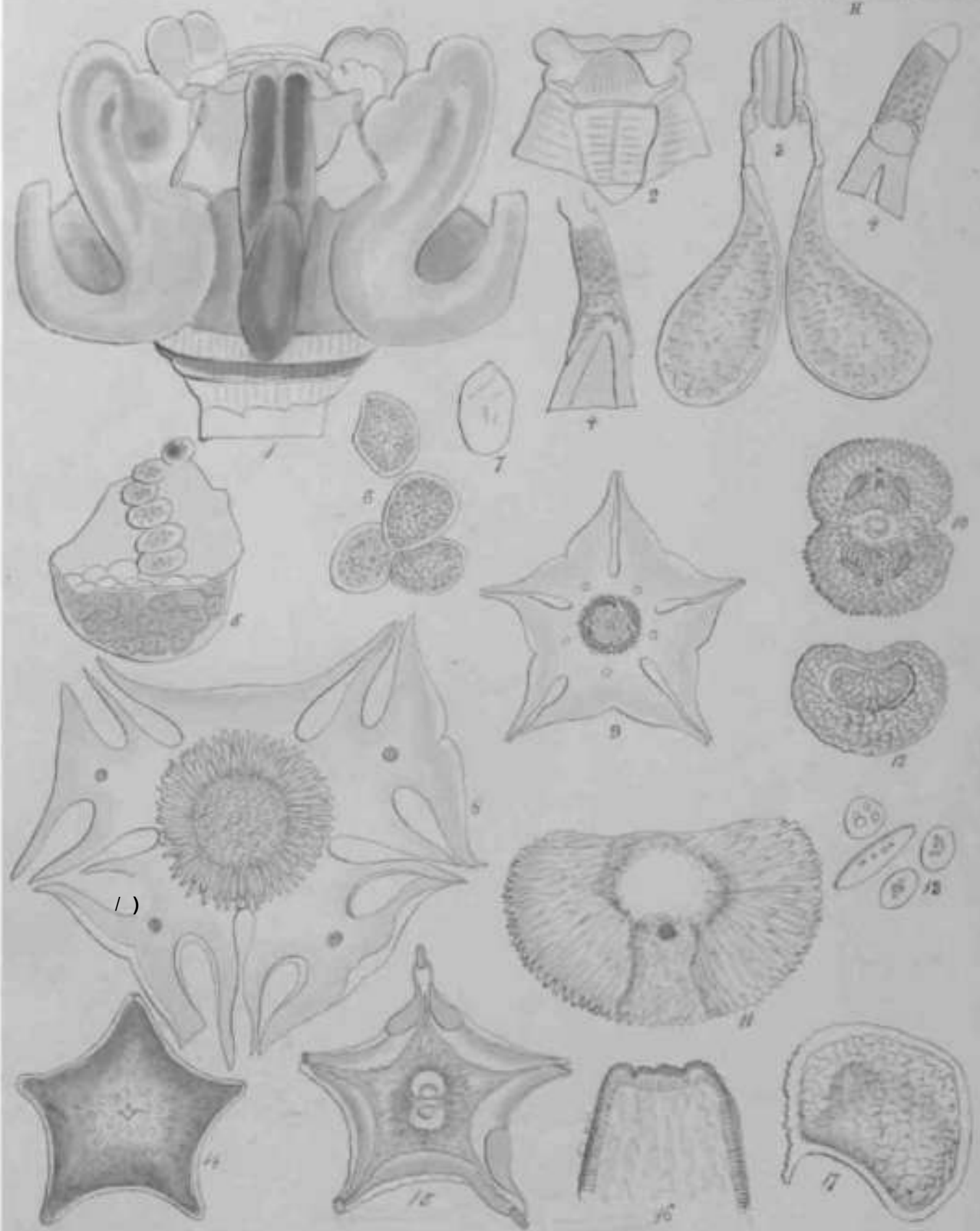


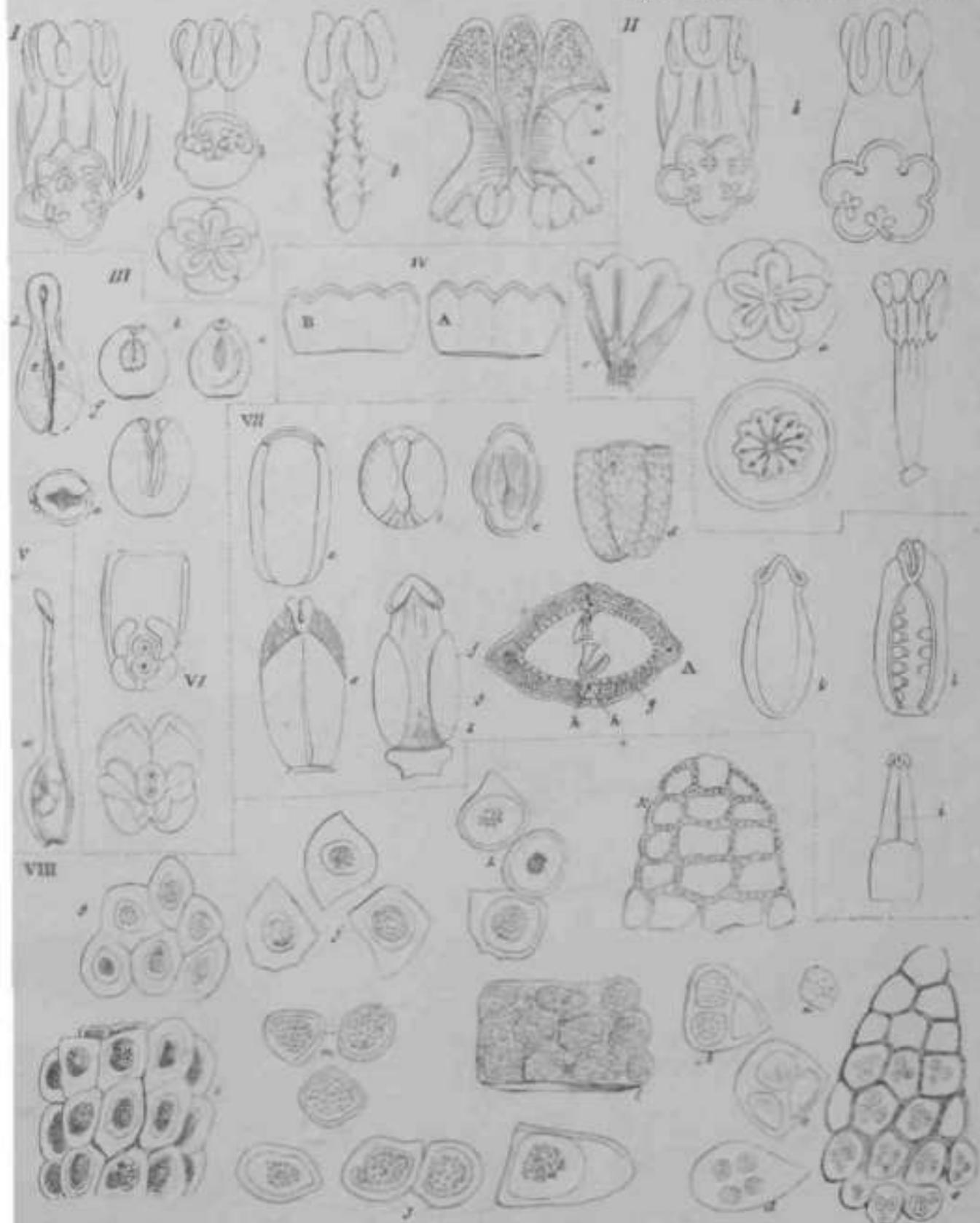


*Calotropis procera*



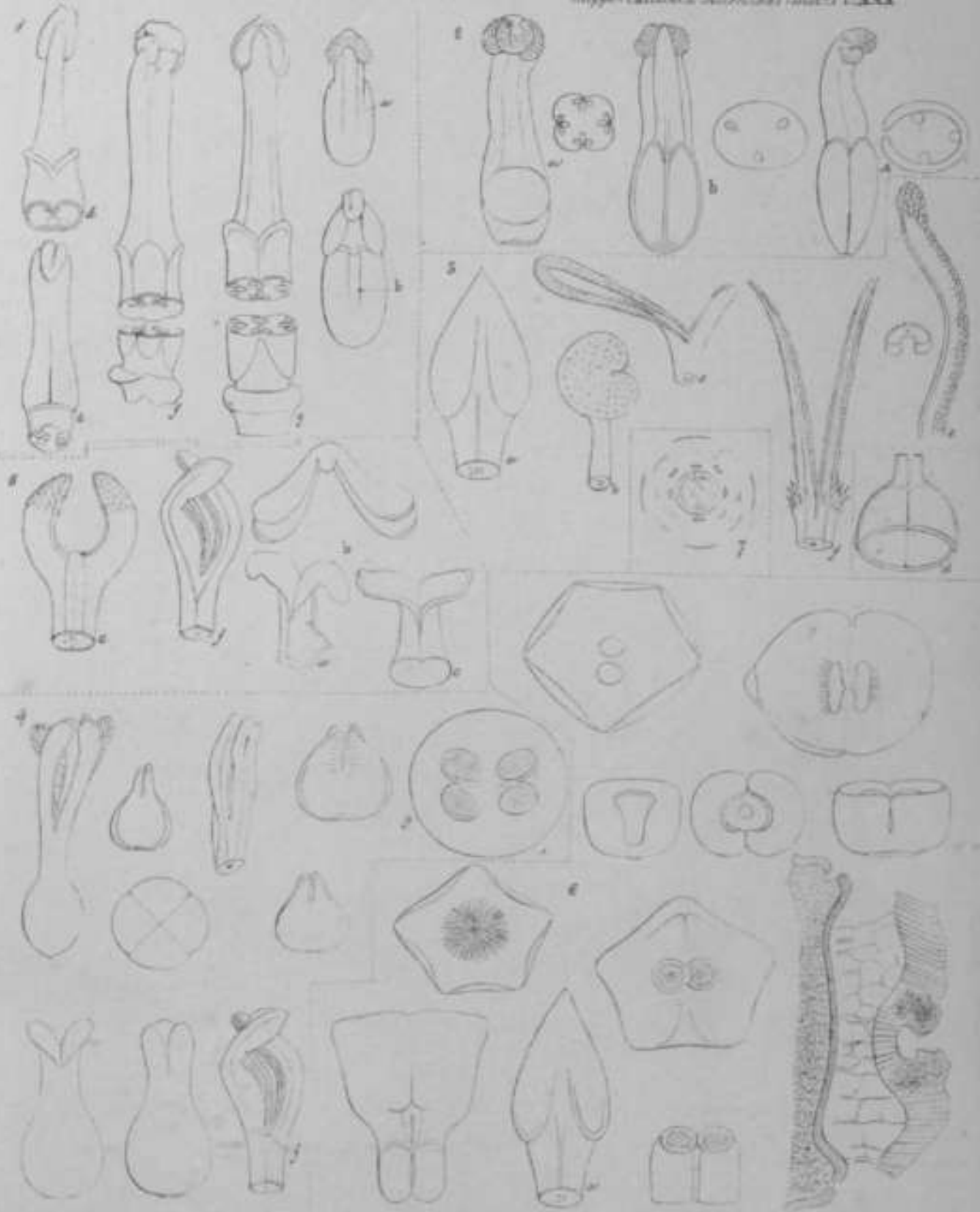
*Calotropis procera.*



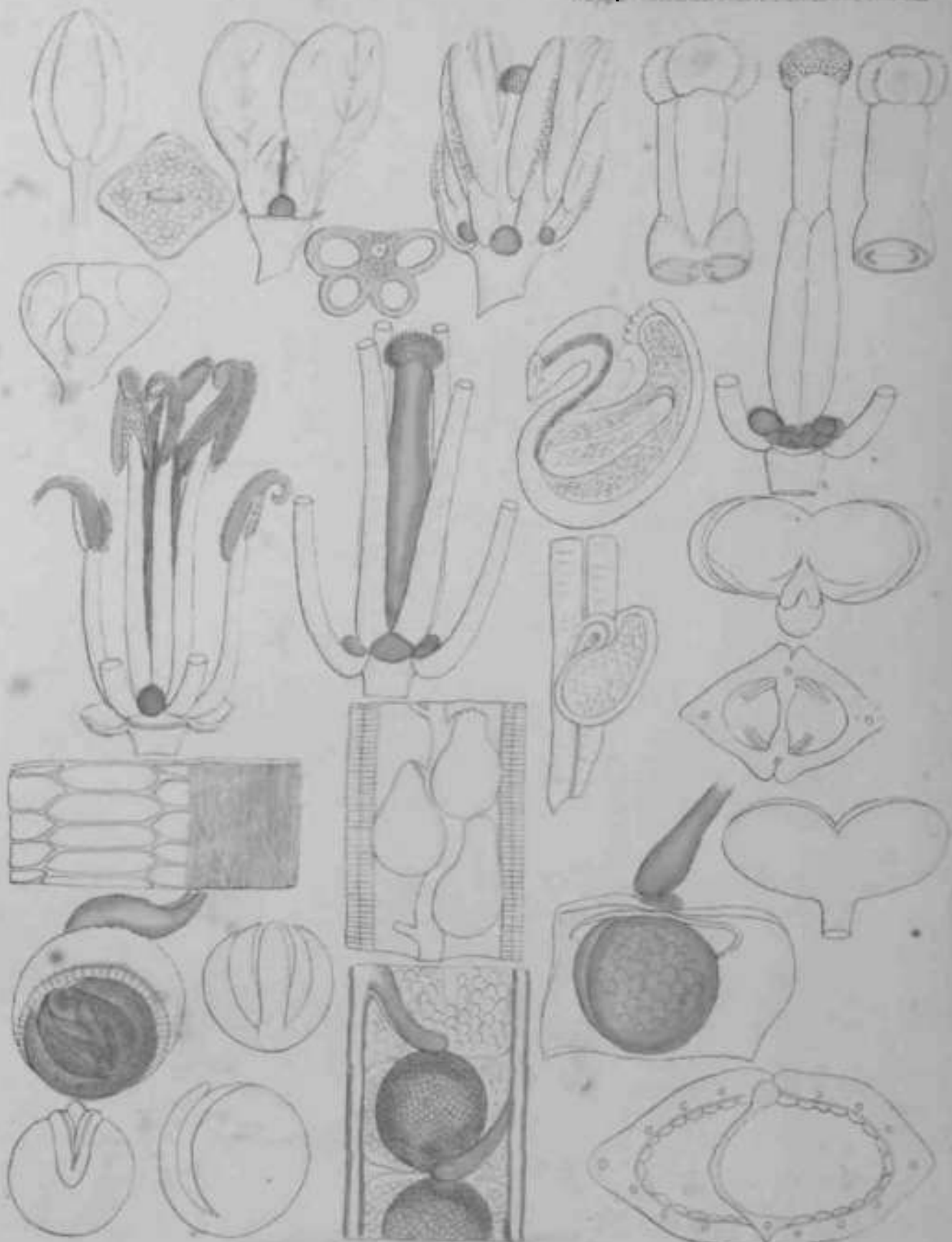


W. H. Bishop, del.

III. *Yofffn rm*" in 4 fr/ thraa v. *Melilotus* v. *Vernica* v. *luciferae*  
viii *Villarsia*.



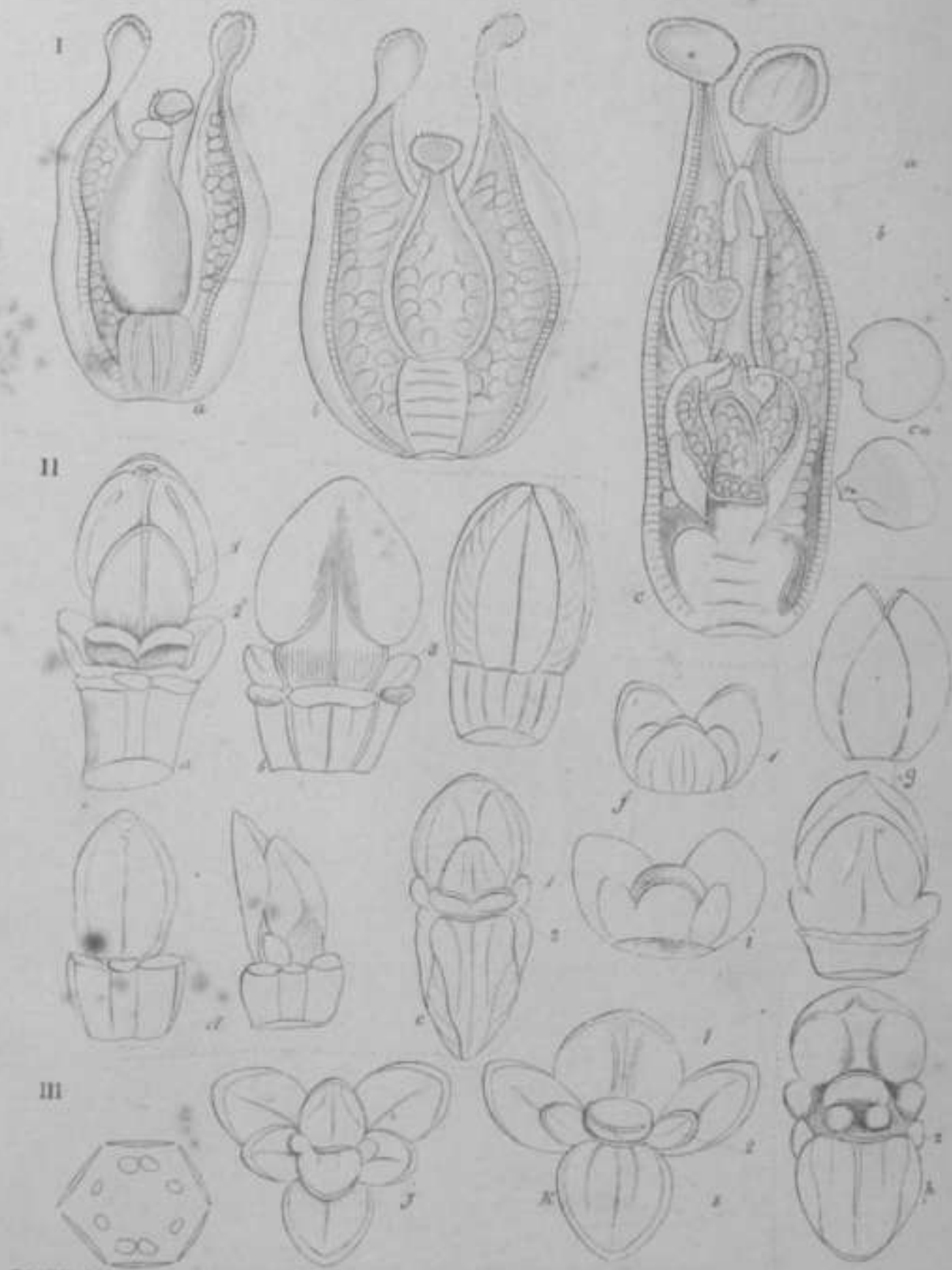
III. VII. *Brucifera*. Bilobed styles. mS. linear stigmatic surfaces.  
IV. *cordia*. VI. *chlorodendrum*.



W. J. Hooker del.

*Cruciferae*

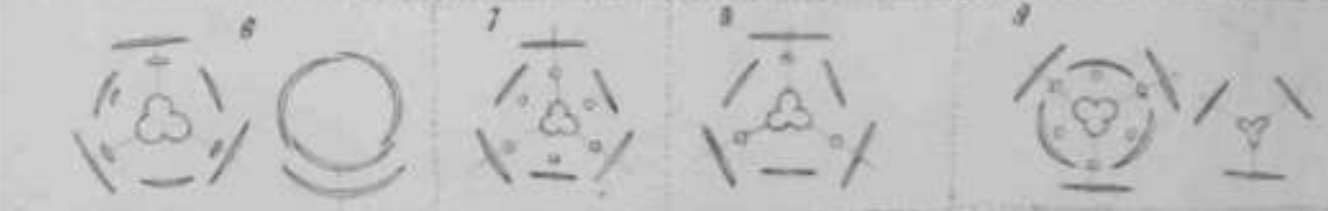
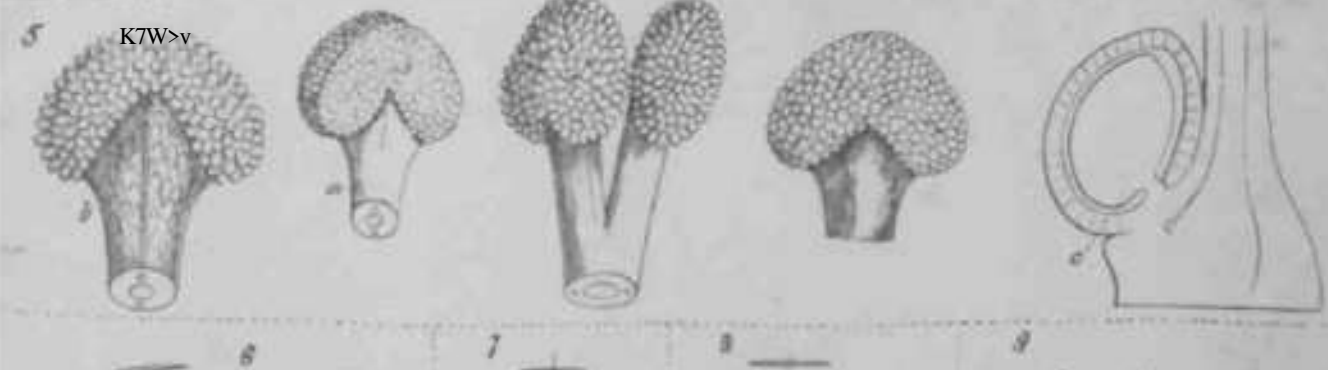
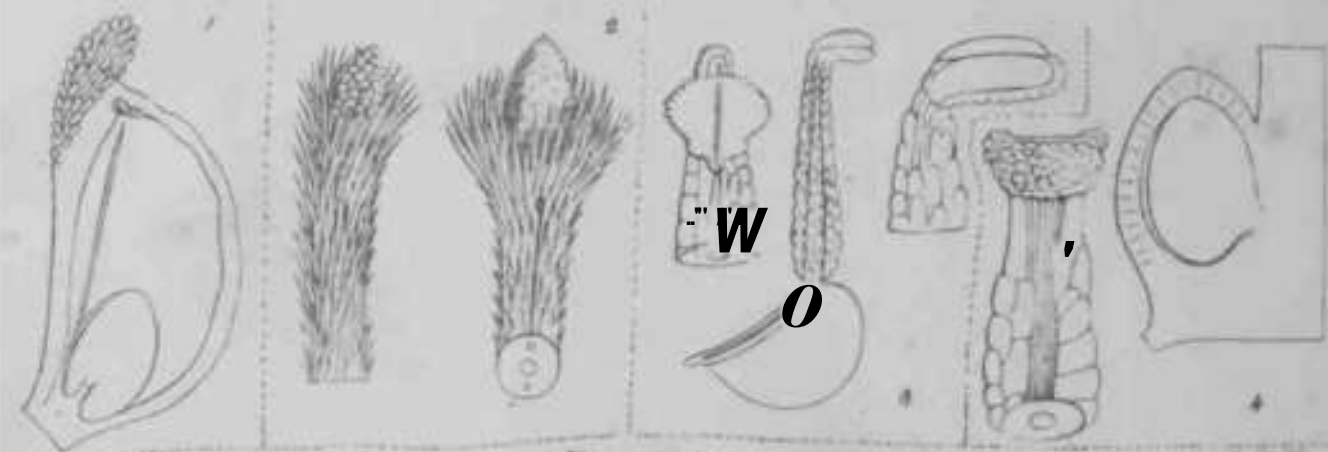
Engraved by W. H. Worrell

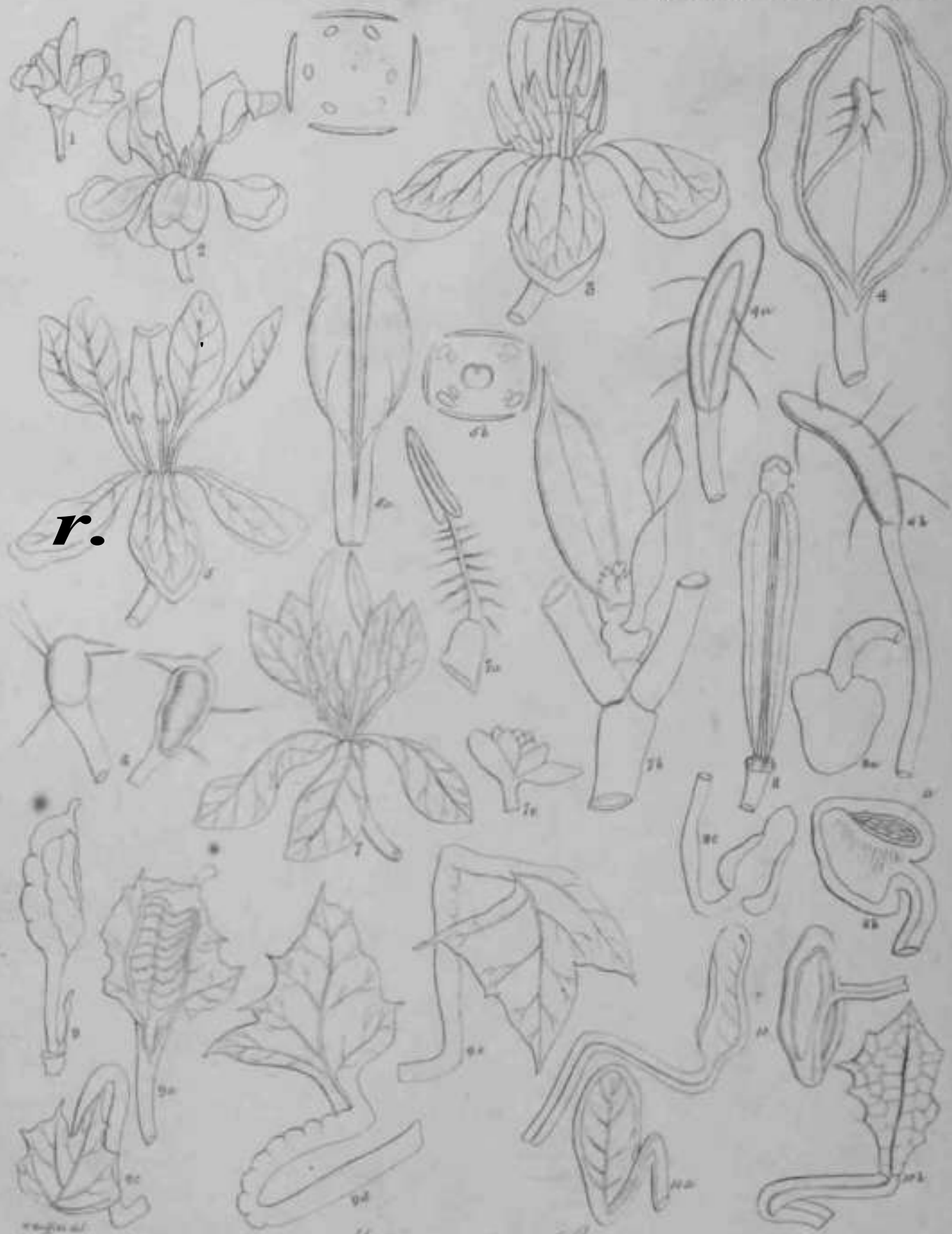


*Swertia n. m Orchideæ*

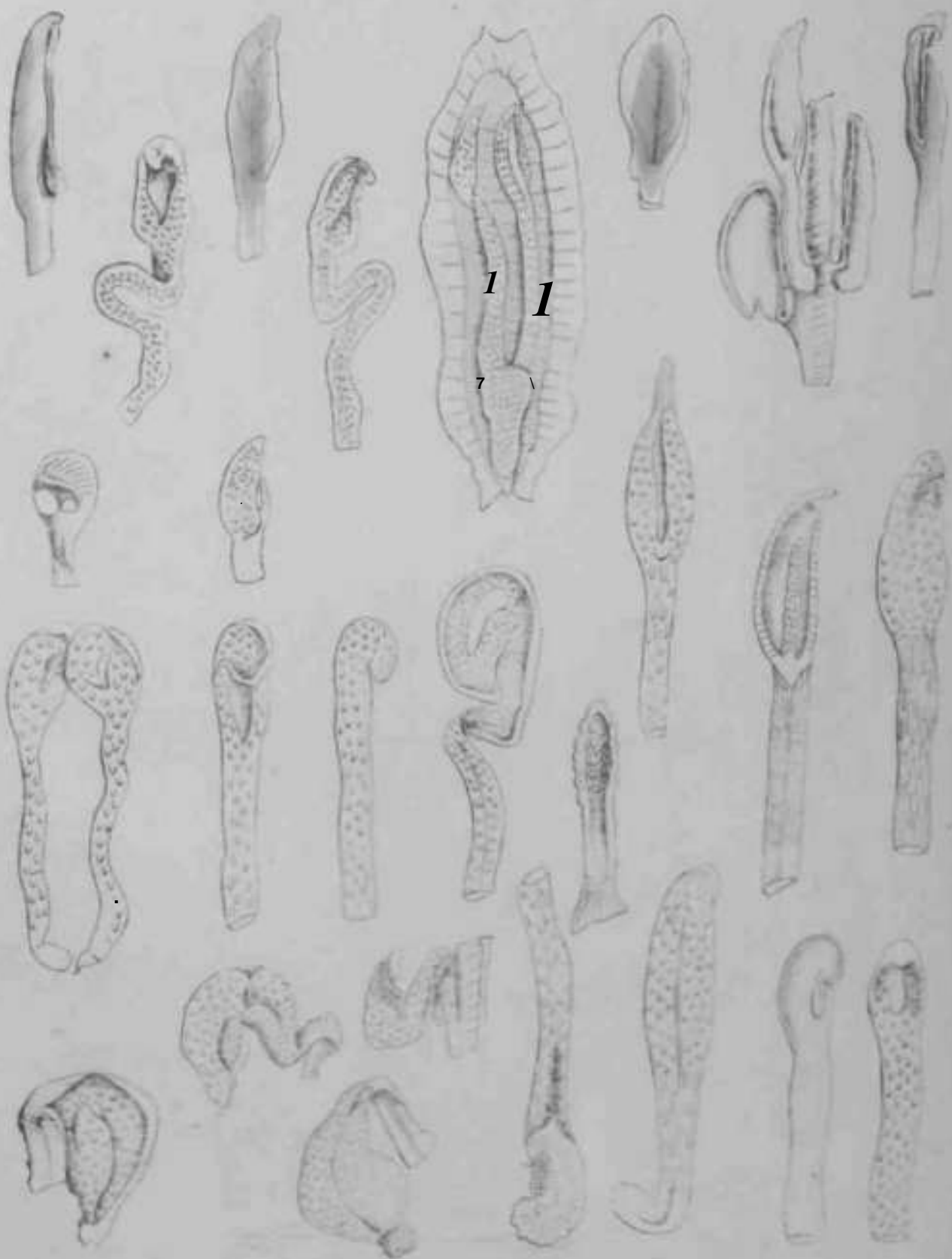


Stigmata



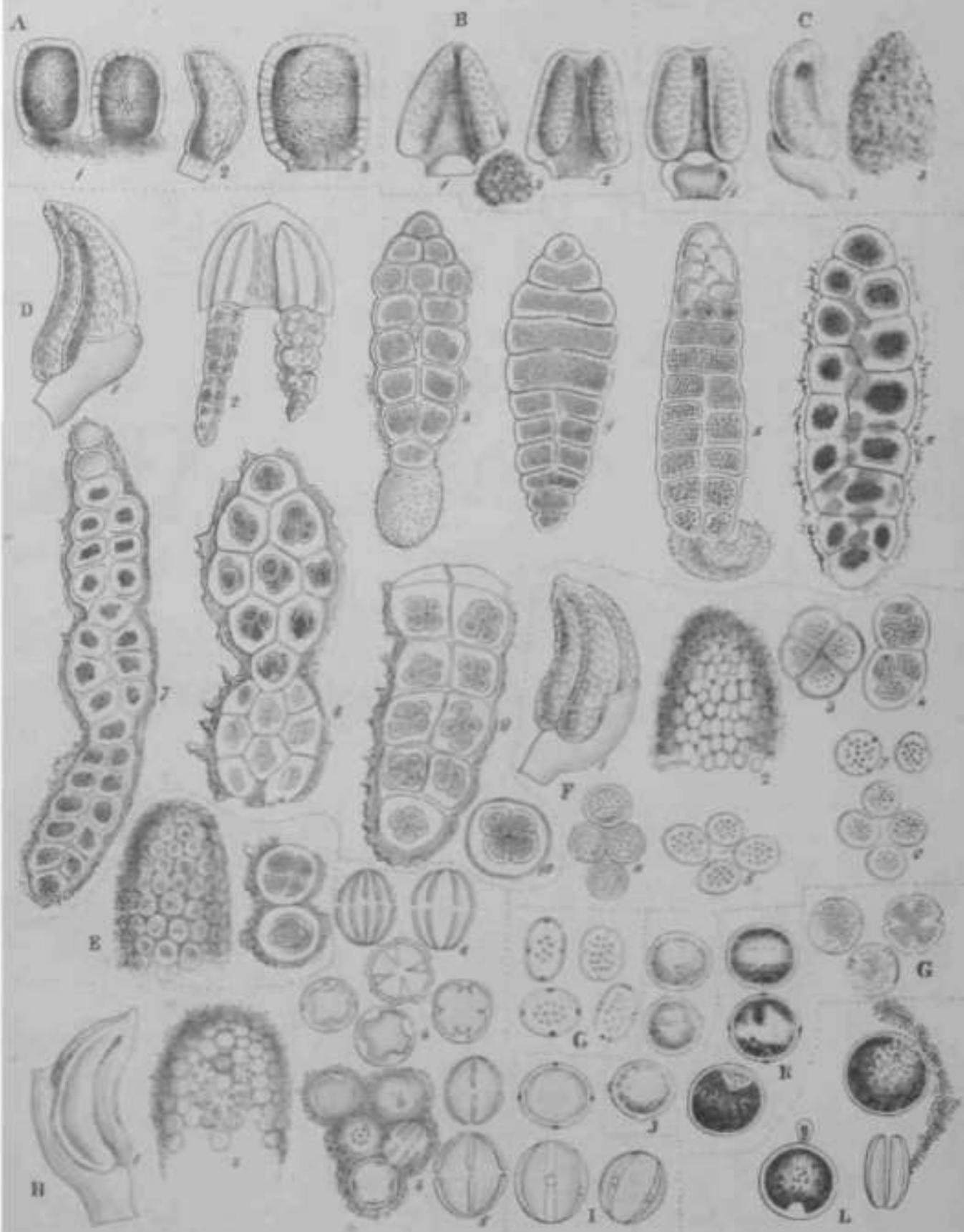


*Monstrosity of Sinapis*



W. G. MACKAY

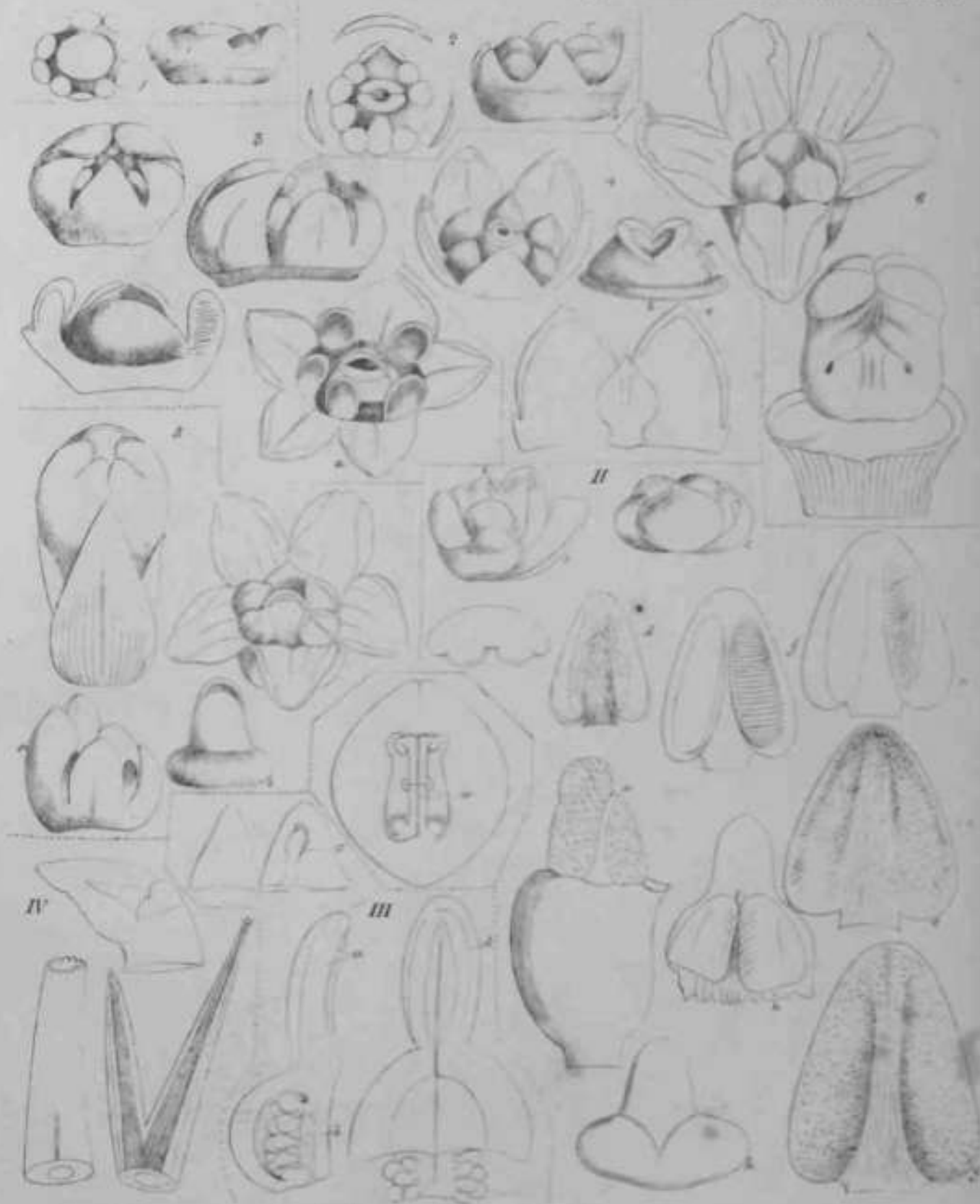
Metamorphosis into Larvae of the Gen. *Laniaria*



Development of the Pollen of *Melia*.

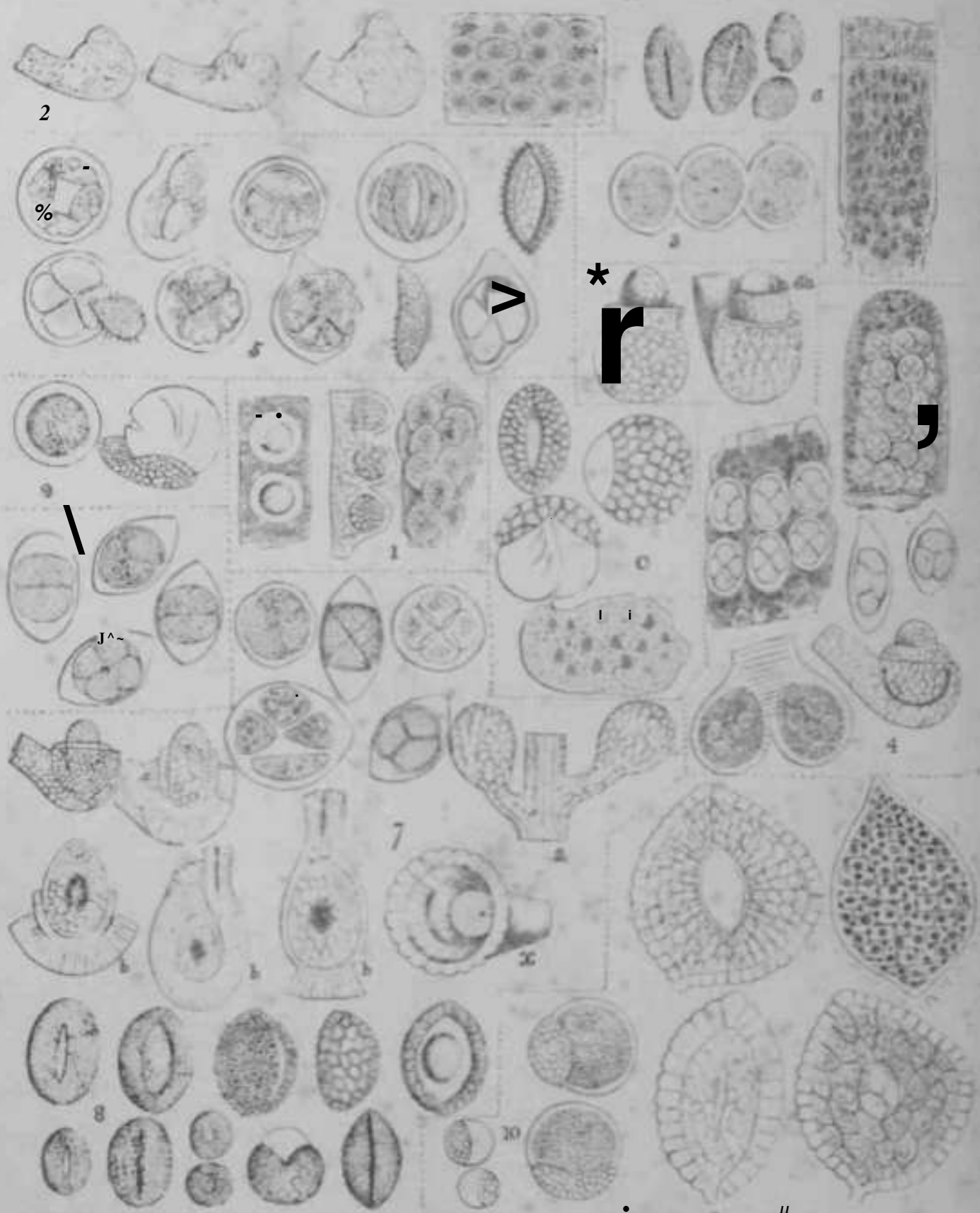


III Poinciana mil < f \* & £. nv > " jr / ts / h / / /



FORBES.

I. *Calosanthes* II. *Calotropis* m. *Lindenbergia*.



Development of the Pollen in *Gaianthus chinensis.*

Ctt  
2390



W. C. Wight & Co.

*Orchideae Goodyera*

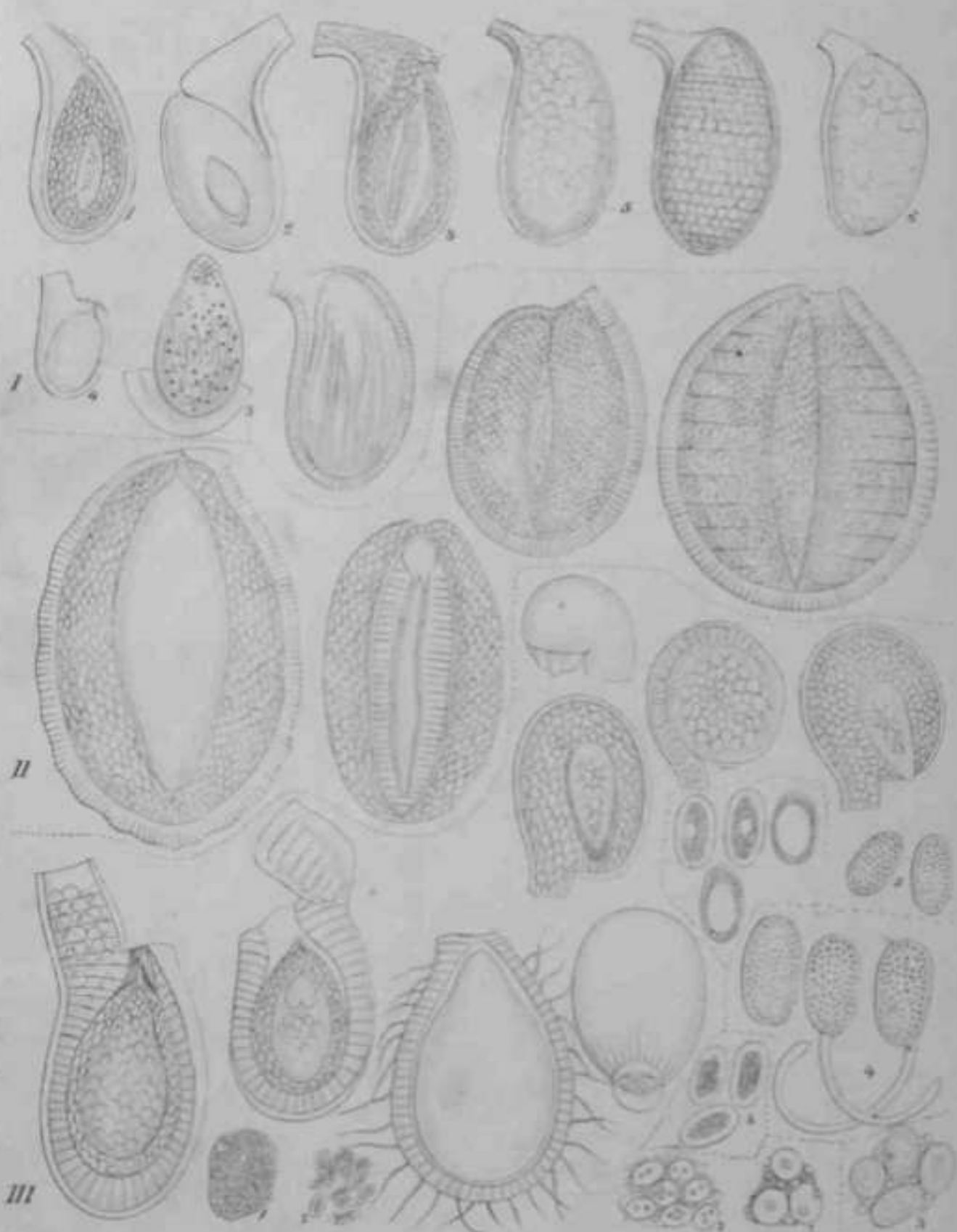


Metilotus



Adit

, *Melilotus n. Mons /h\j/ 'y of /i / effici /alis.*



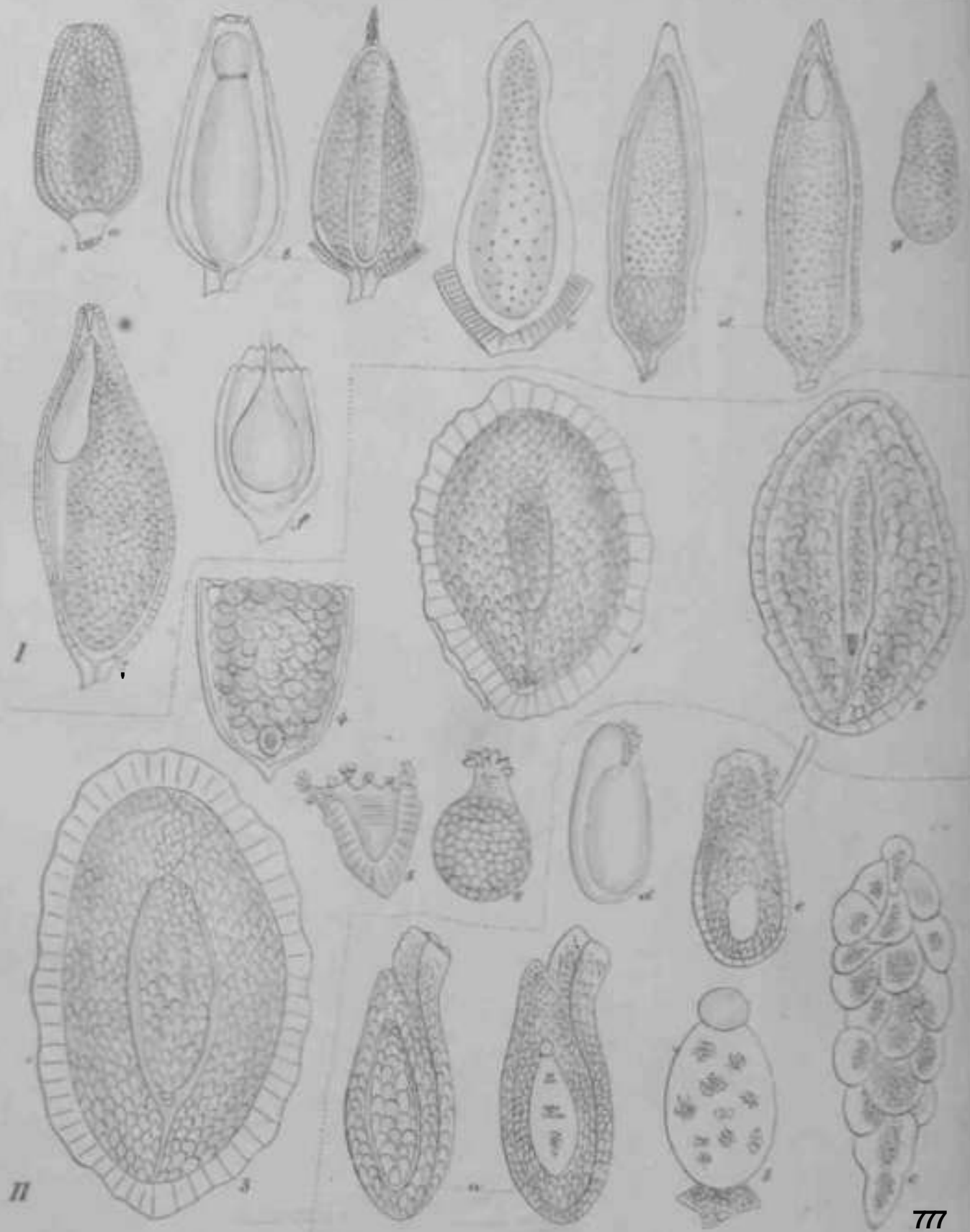
I. Hydrocotyle II. Martea begoniifolia III. Imp<sup>fus</sup> s<sup>t</sup>riplata

14

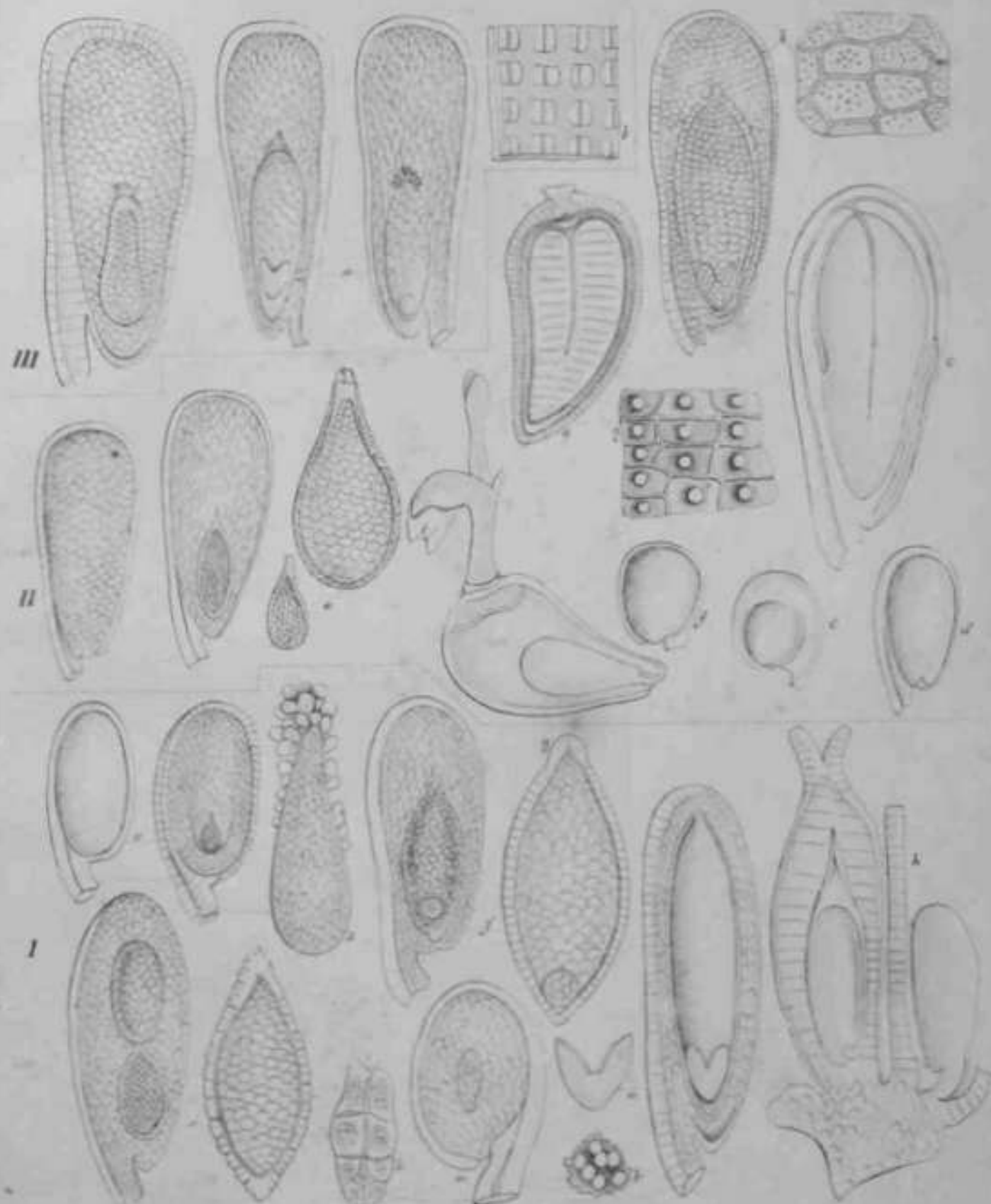
ill

Jr-J

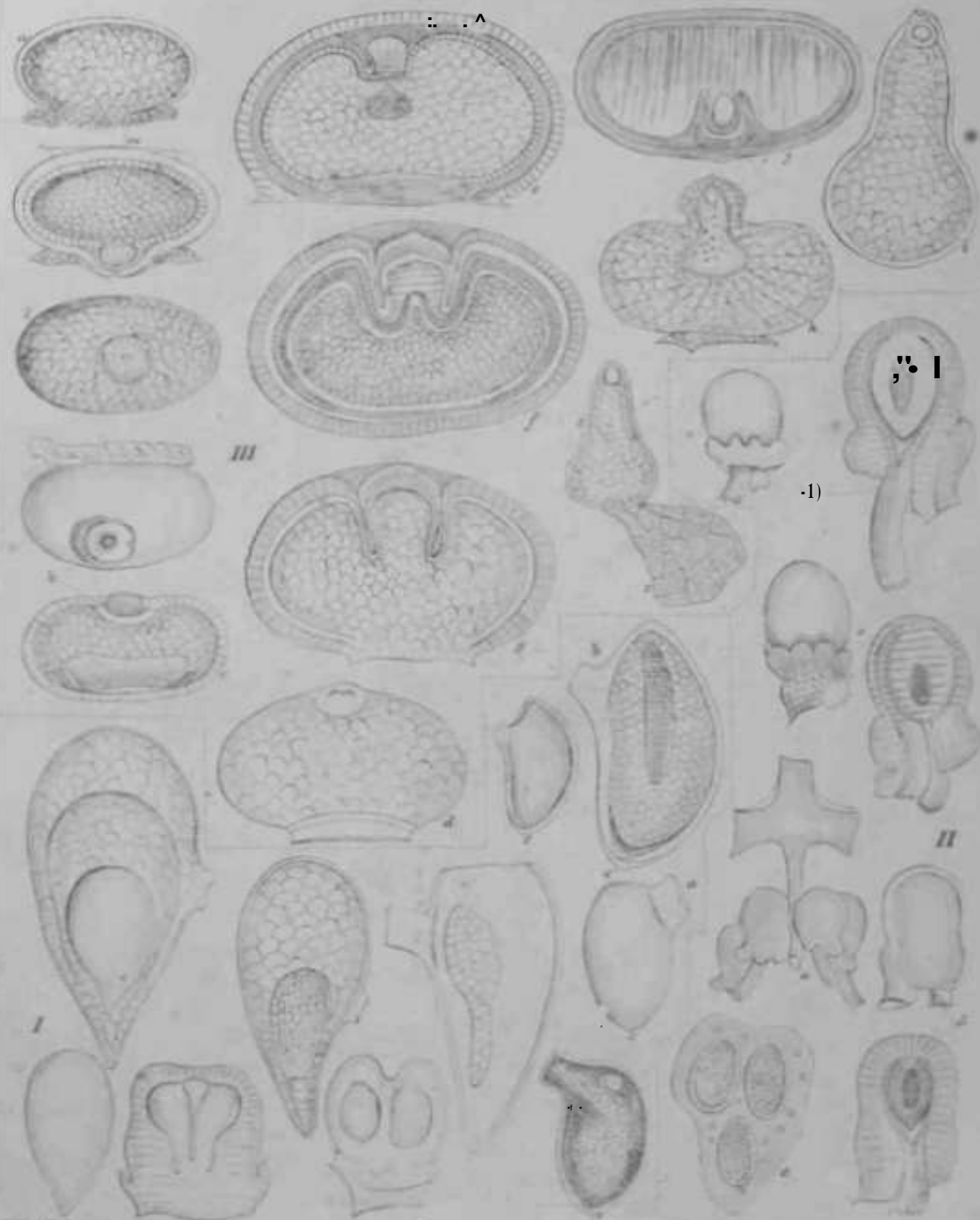
1. *Adenostemma u. Piperi Thymelia*.



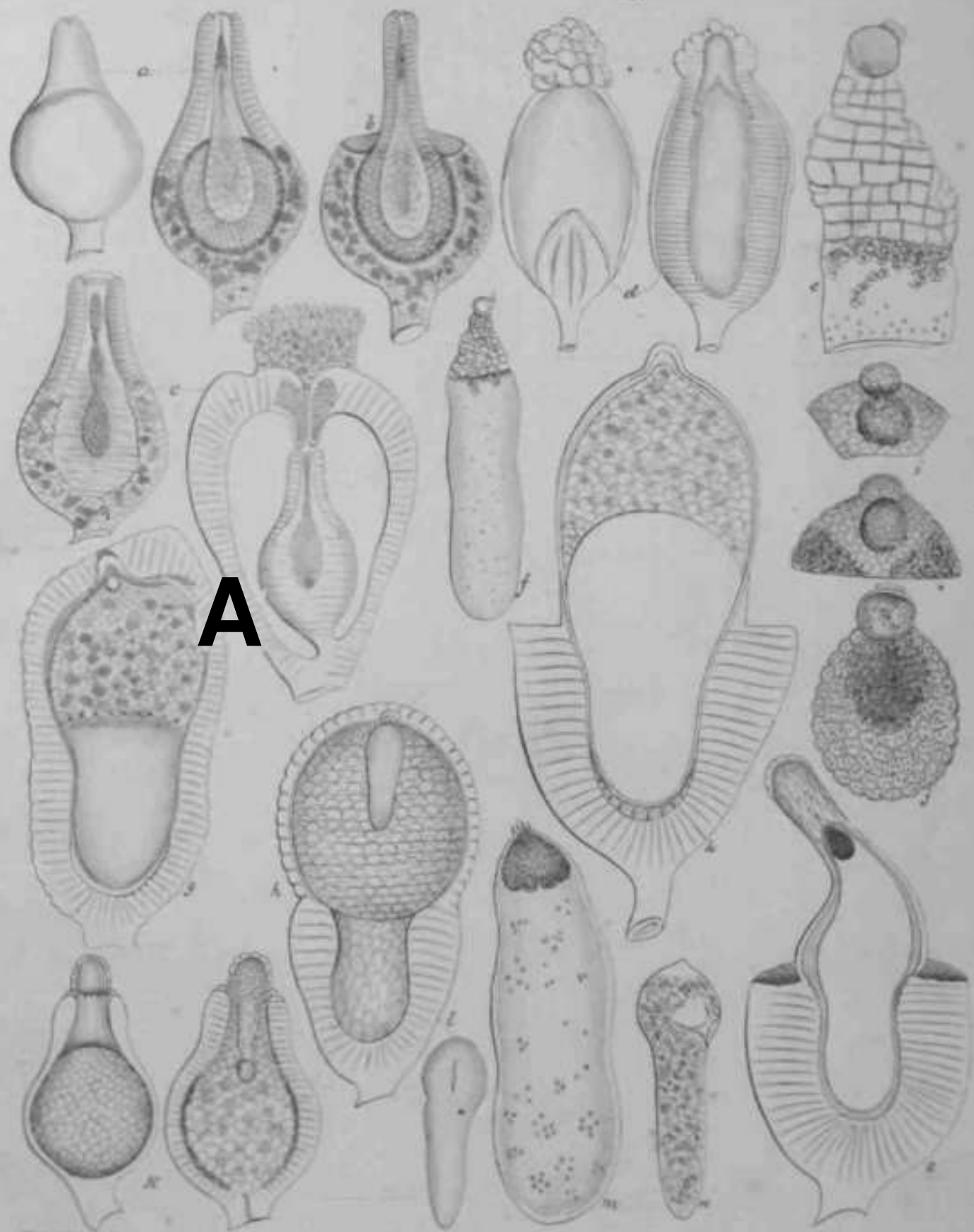
*Polygoni. sp. II. Pyrax. III. Sambucus.*



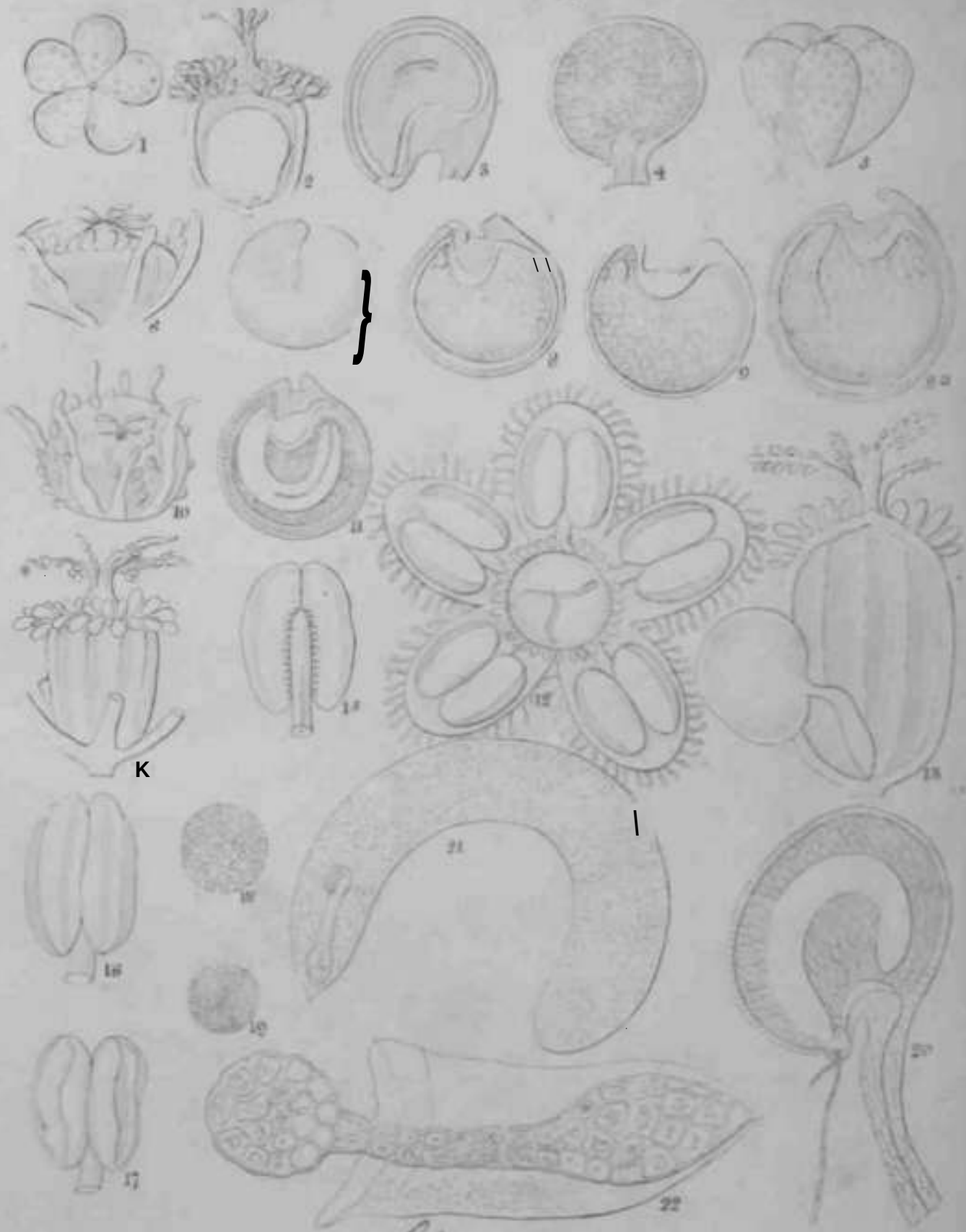
I *Xanthium indicum* II *Siegesbeckia orientalis* III *Spilanthes*

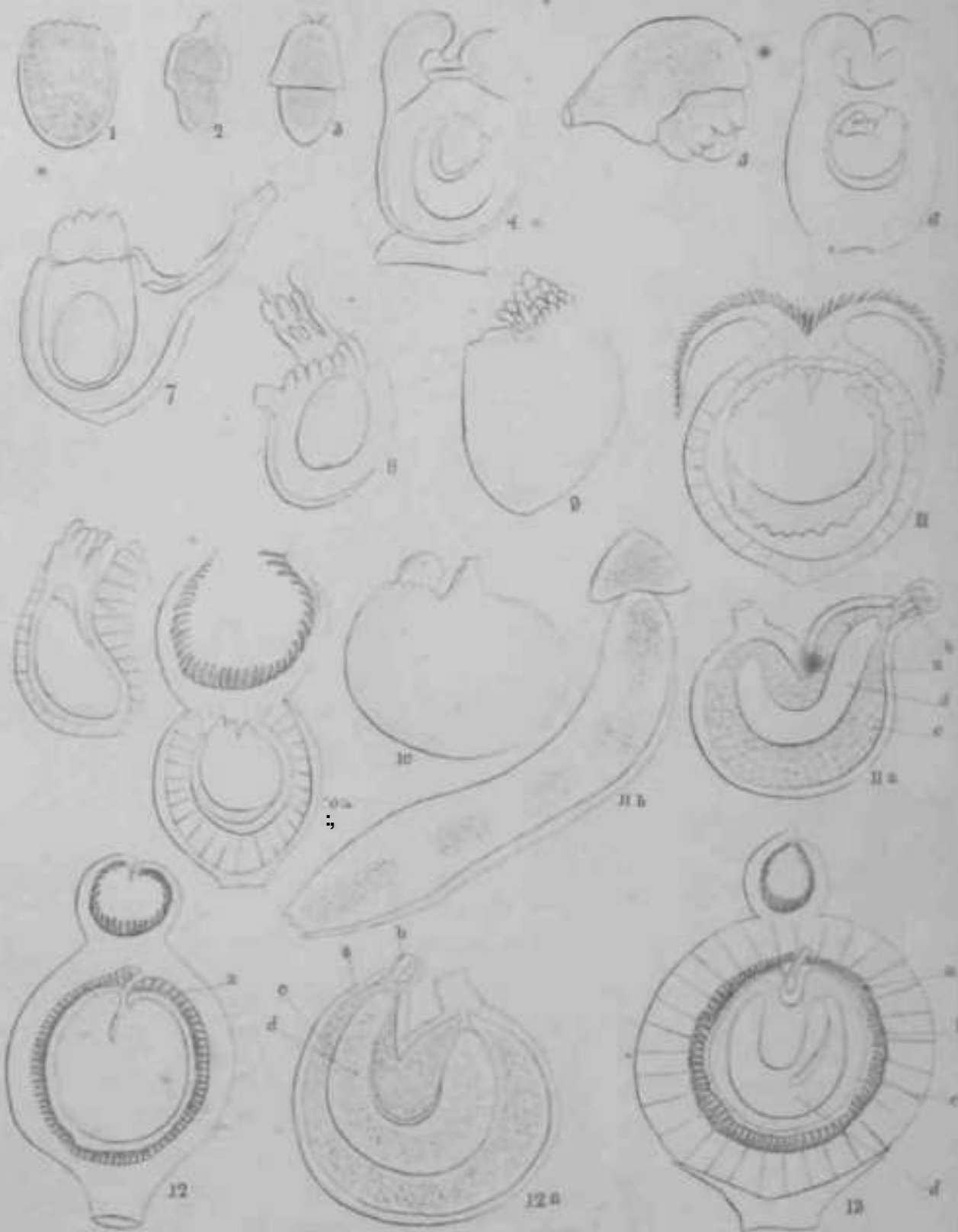


III Grte mfJj/nā w m& ty i // / / / / nvw. ta

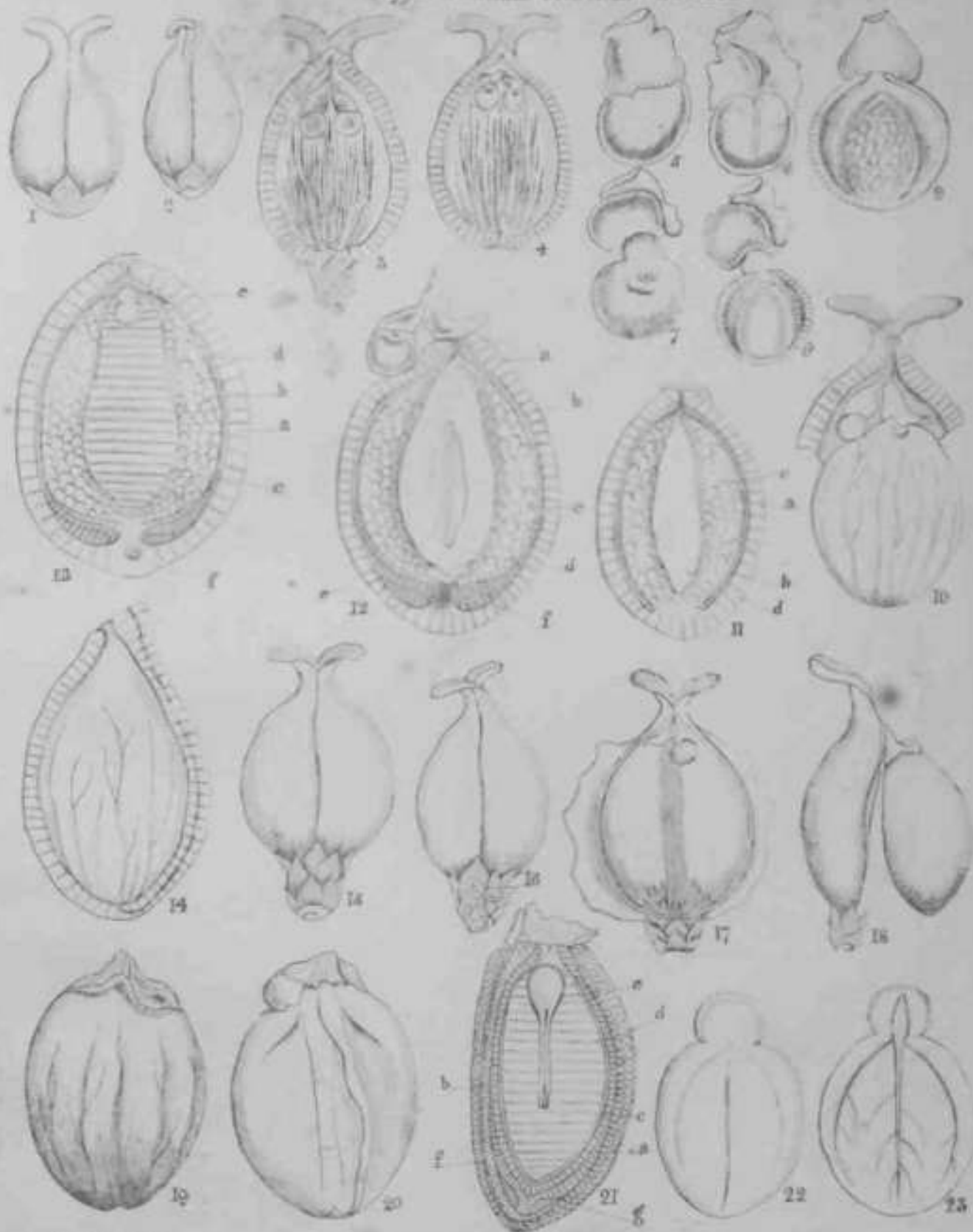


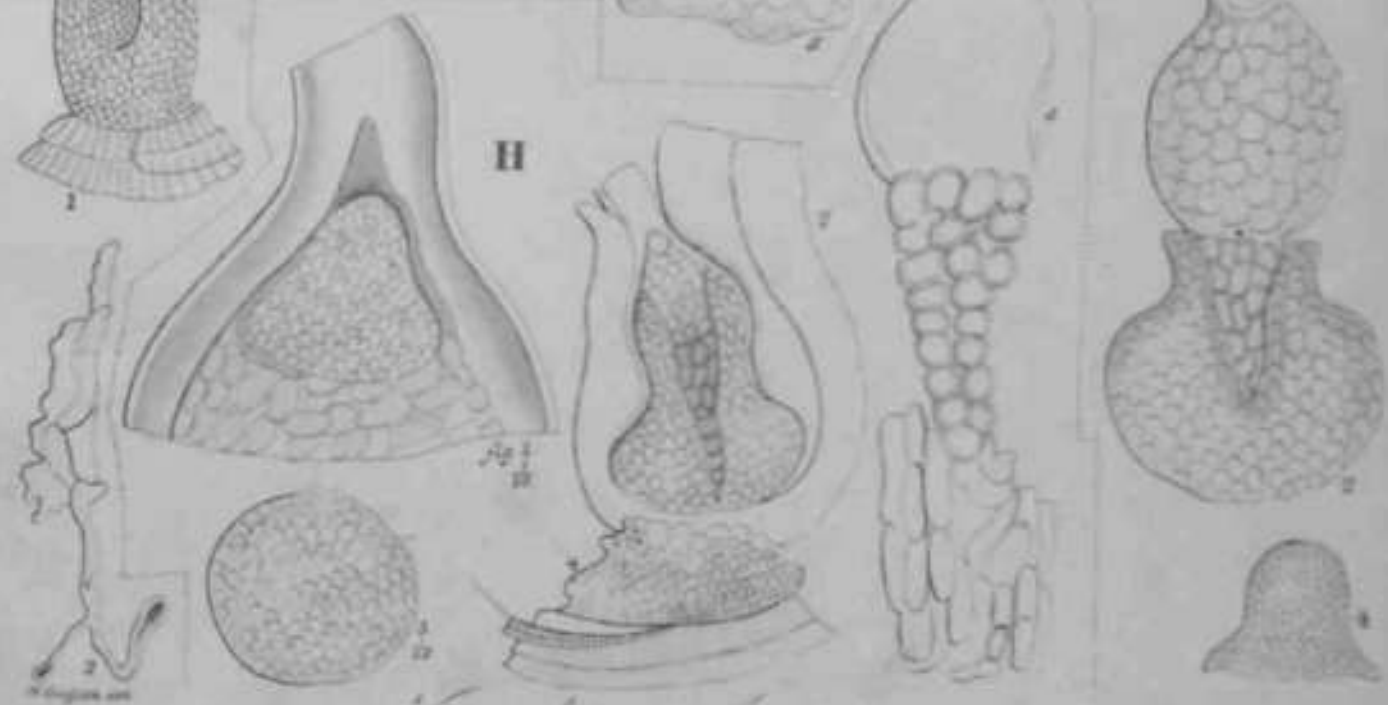
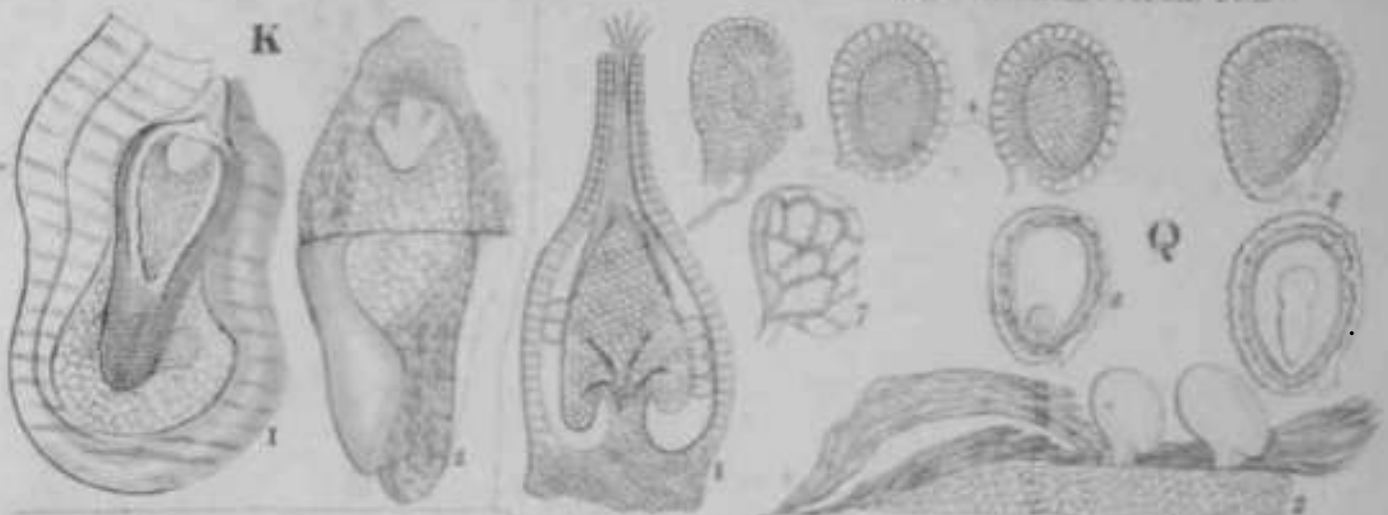
*Aum. orixense.*



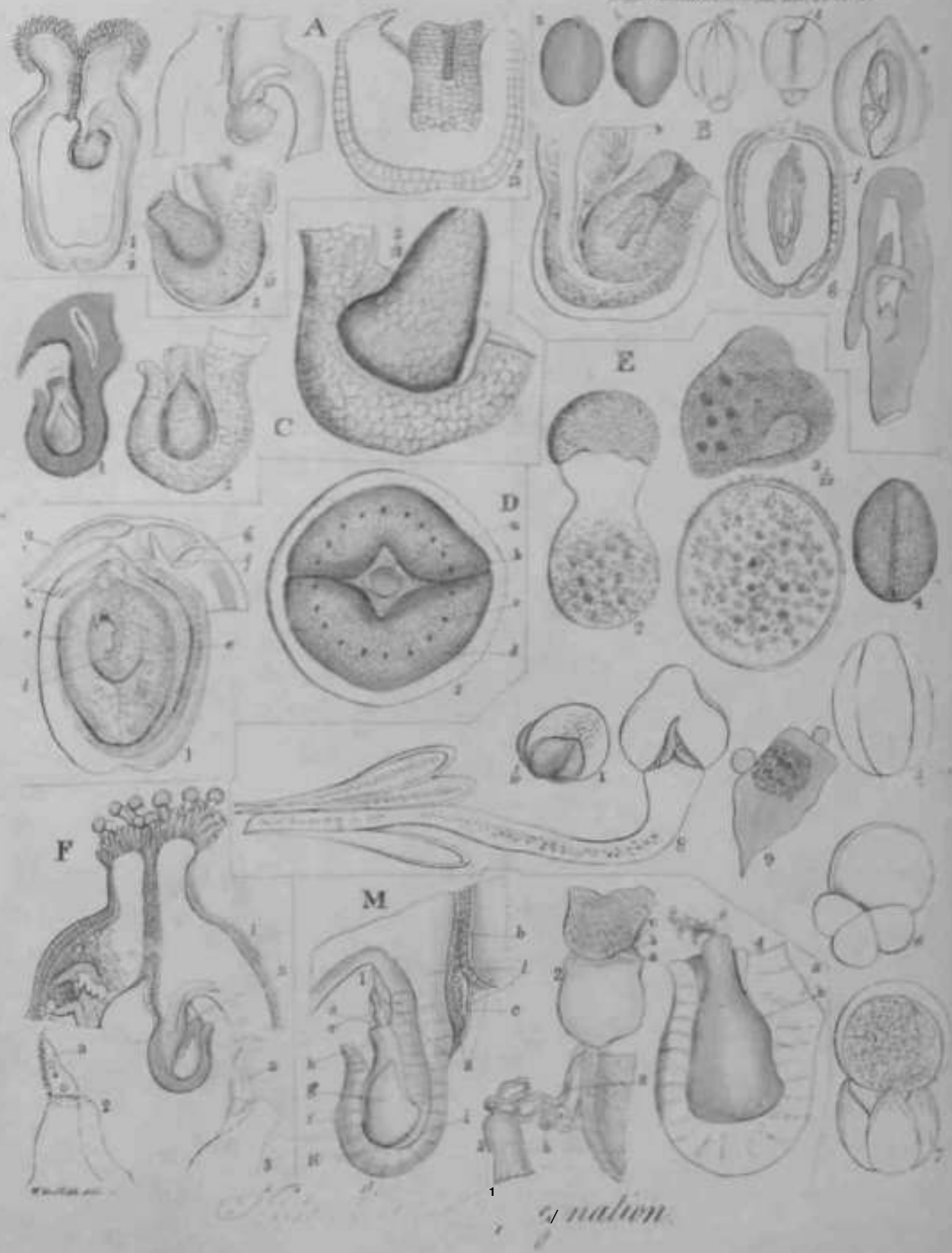


Ovula of *Celtis*.



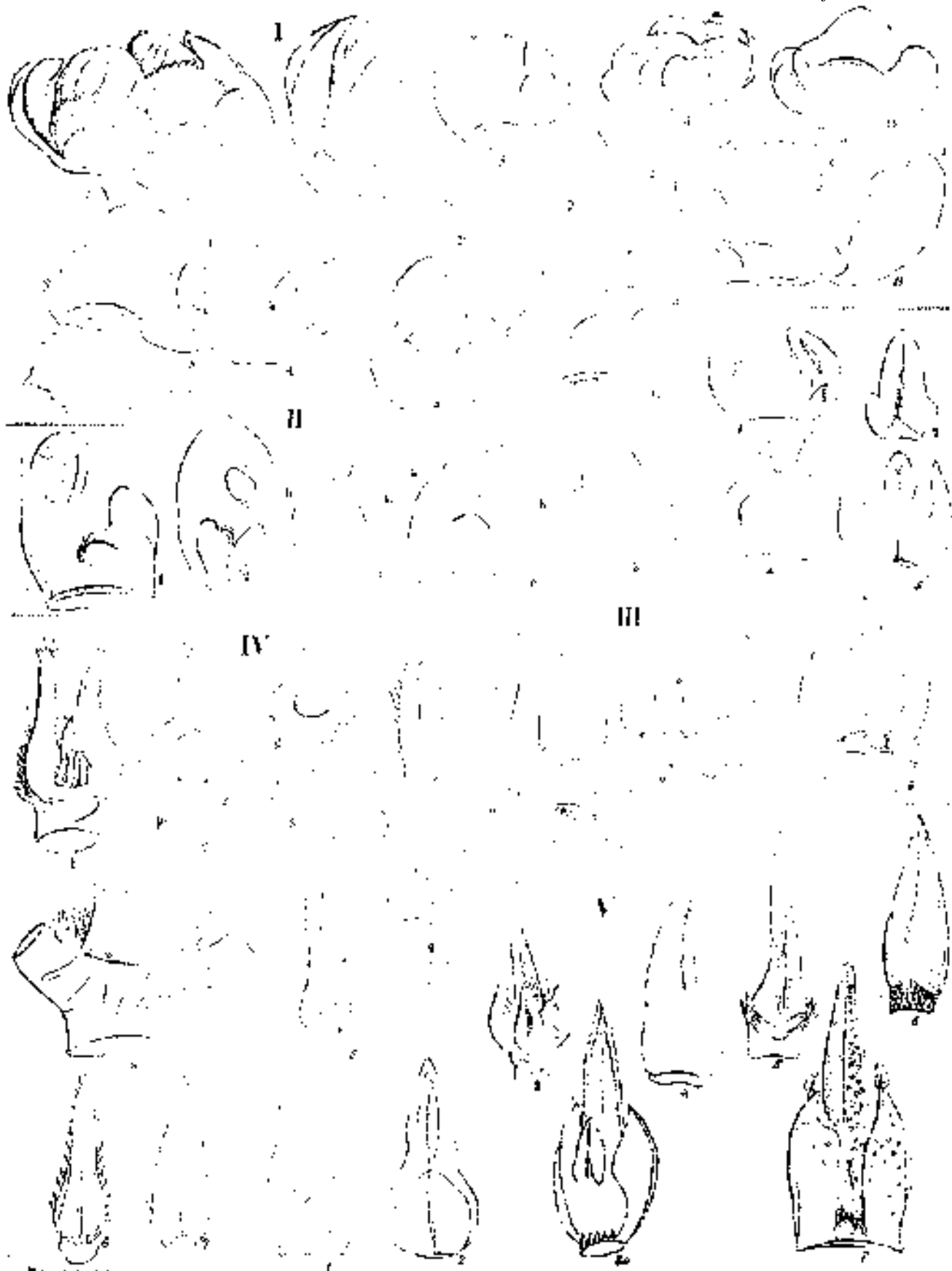


*it<sup>1</sup>/// //// /ft      dti/Jt •/•////// // / / / / / /*

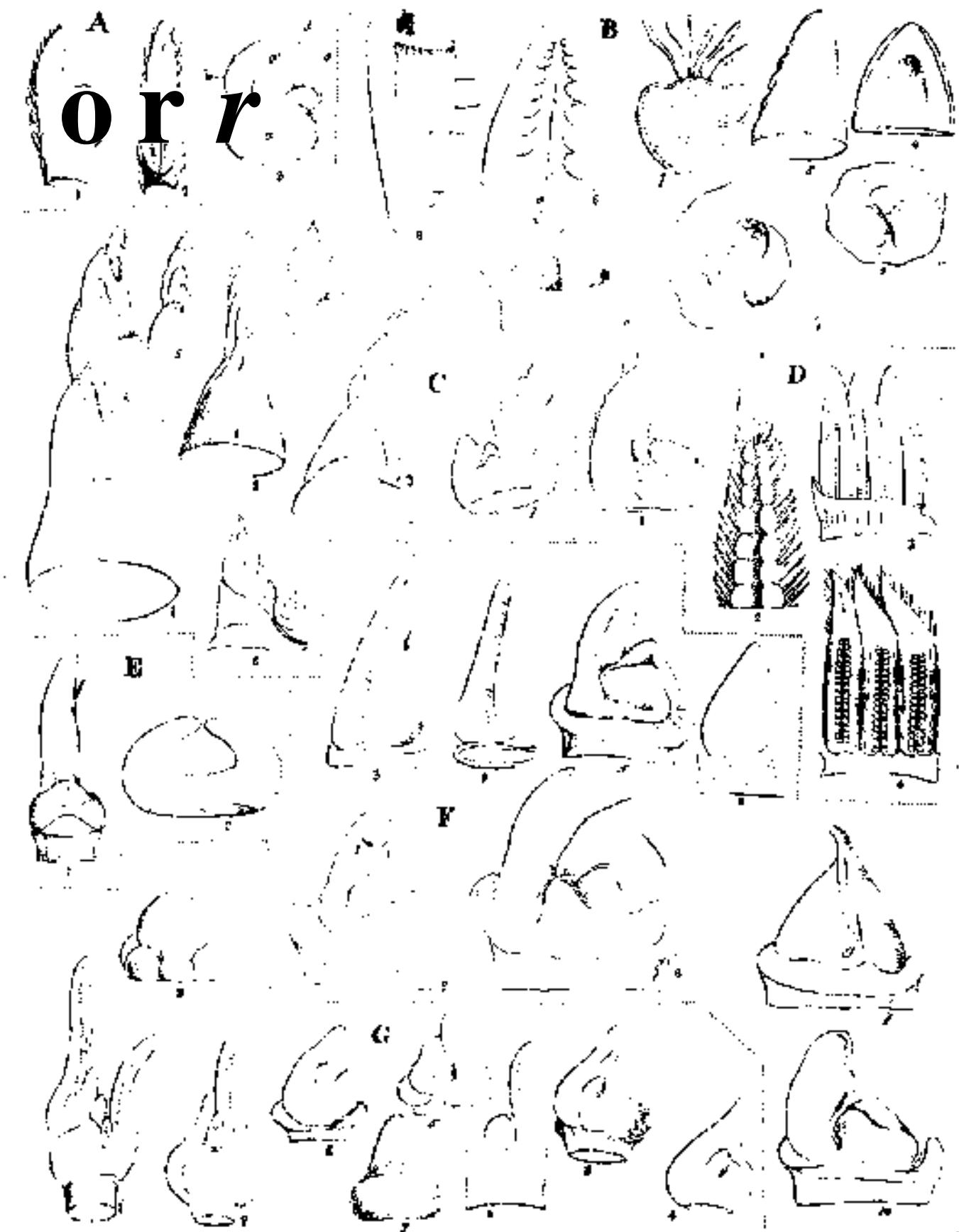




A. *Articulatrys edentulus* B. *Glyptostoma* & *Allantodea*  
D. *Hydrocharis* F. *Barclaya*

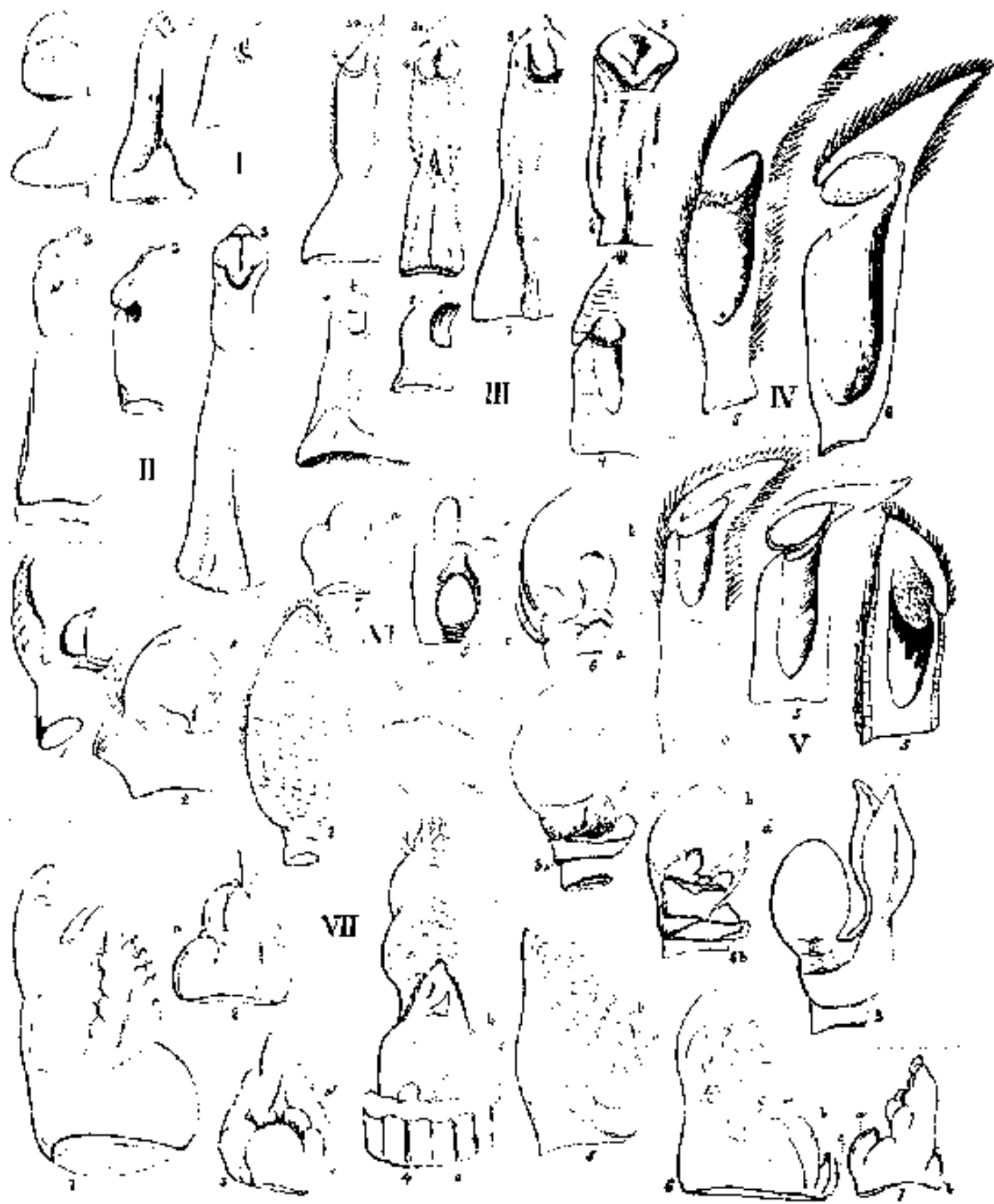


I *Bauhinia diphylla* II *Hymenaea courbaril* III *Passiflora incarnata* alba  
IV *Apocynea villosa* V *Michelia champaca*.

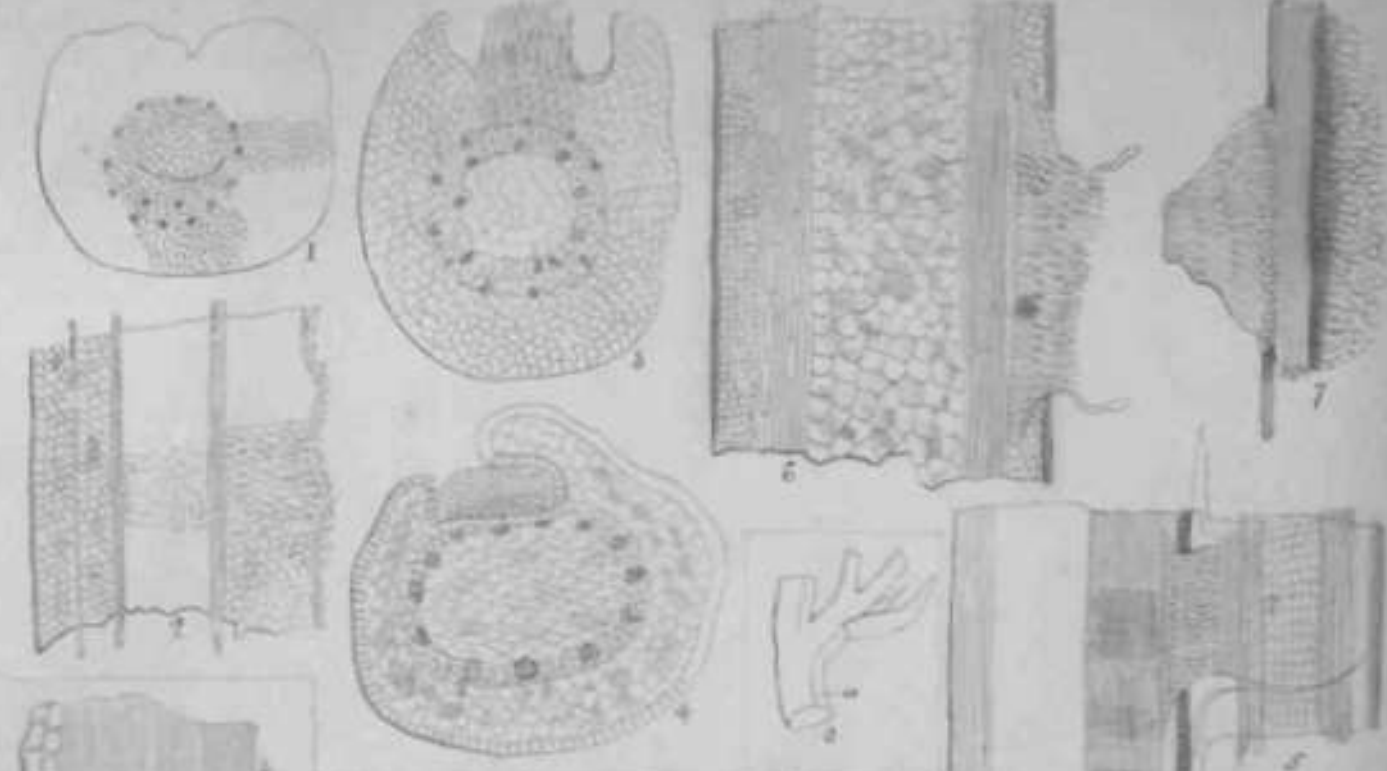


A. *Bauhinia*. B. *Bursera* varia. C. *Artalia*. D. *Pinnacaria* rupia  
E. *Bruguiera* gymnorhiza <sup>F. t</sup> ~~sdastua~~. G. *Smilax*.

B2390



I.a.m.j.v. *Sepentis distillatoria*.  
VI. *mimosa verrucosa*.  
VII. *Tandina do?nf>ftca*.



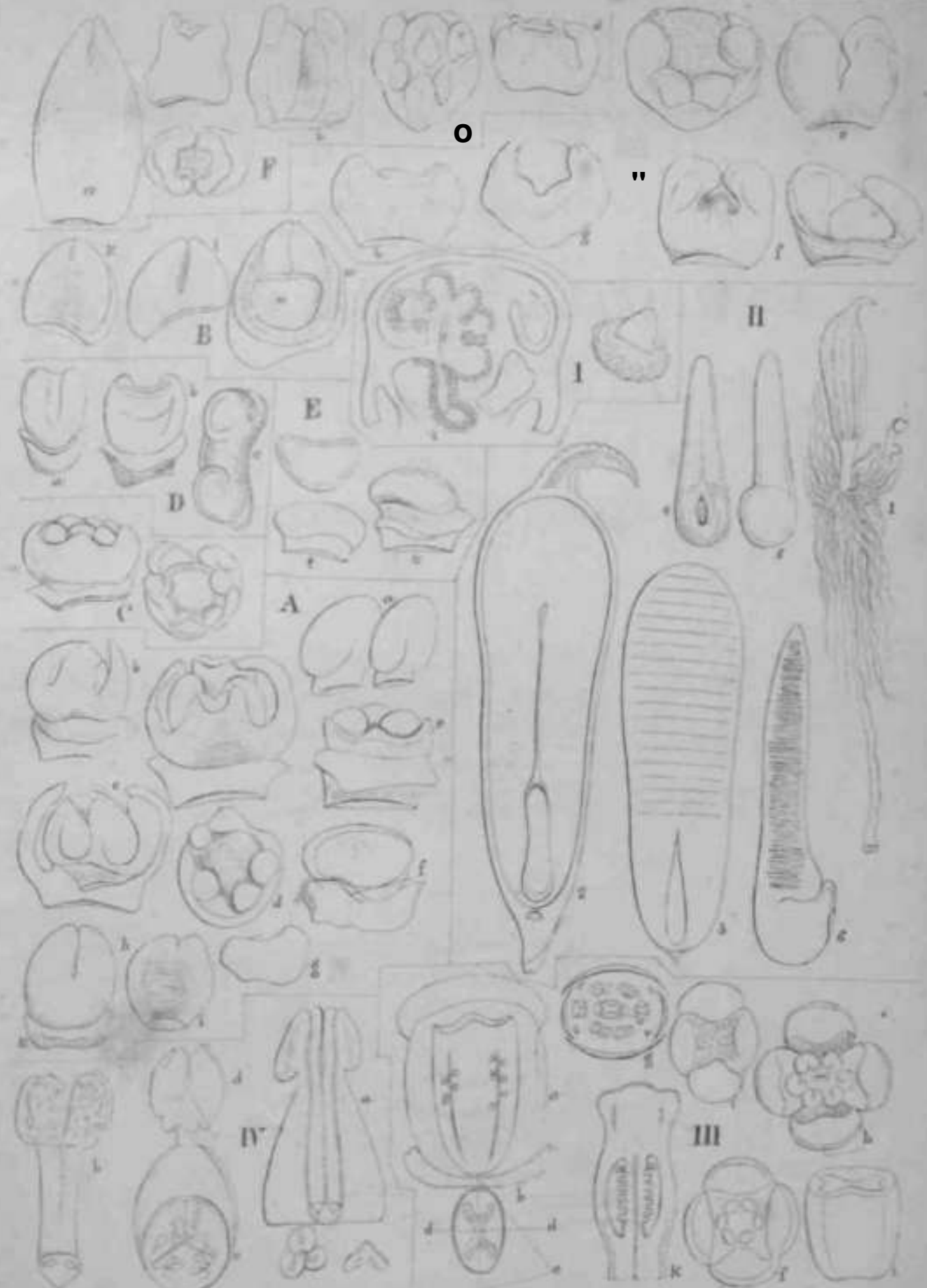
11

•US

12



Parasitism. (Acanthum Spinosus sp.)



V-1. i, tt>l</tl\|3"« t of Pittsburgh Jltl'l'l'l'l:''' XXXI Klilitt

POSTHUMOUS PAPERS

BEQUEATHED TO

THE HONORABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

ICONES PLANTARUM ASIATICARUM.

Patt Hi.

OX THE HIGHER

CRYPTOGAMOUS PLANTS.

BY THE LATE

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

MEMBER OF THE IMPERIAL ACADEMY NATURAE CDHIOSORUM AT BONN : CORRESPONDING MEMBER OF THE ROYAL BOTANICAL SOCIETY OF RATISBOX, OF THE ROYAL ACADEMIES OF SCIENCE AT TURIN, AND CHRISTIANA : HORTICULTURAL AND ENTOMOLOGICAL SOCIETIES, AND SOCIETY OF ARTS, LONDON : MEMBER AND FOR SOMETIME 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, Malacca.*

ARRANGED

BY JOHN MCLELLAND, F.L.S.,

*Surgeon, Bengal Service.*

Calcutta.

PRINTED BY C. A. SERRAO.

1849.

# ICONES PLANTARTM ASIATICARUM.

## SLisst of Plates.

## PART II.

### HIGHER CRYPTOGAMOUS PLANTS.

					PLATE		NOTES PAGE
Adiantum,	..	..	..	..	138	..	601
,»	..	..	..	..	133	..	610
Allantodiae sp.	..	..	..	..	57, 130	..	623
Allosurus crispus,	..	..	..	..	138	..	598
Alsopbilae Bp.	..	..	..	..	130	..	624
Anhymenium polycarpon Griff.,	..	..	..	..	97	..	471
Anhymenium polysetum Griff.,	..	..	..	..	97	..	472
AnthoceroB major,	..	..	..	..	75C.	..	350
Anthoceroa crispata Griff.,	..	..	..	..	75D.	..	349
Anthoceros sp.	..	..	..	..	75E.	..	351
Antrocephalus polycarpon Griff.,	..	..	..	..	65	..	337
Antrocephalus megacarpon Griff,	..	..	..	..	65	..	338
Antrophyum sp.,	..	..	..	..	135	..	607
Askepos brevipes Griff,	..	..	..	..	75B.	..	340
Asplenii sp.,	..	..	..	..	132	..	619
Asplenium,	..	..	..	..	133	..	620
Azolla pinnata,	..	..	..	..	119 to 123	..	508
Barbula arenaria Griff,	..	..	..	..	103	..	409
Barbula lougifolia Griff,	..	..	..	..	79	..	410
Barbula arcuata Griff.	..	..	..	..	79	..	411
Bartramia subulosa Griff,	..	..	..	..	101	..	438
Bartramia speciosa Griff.	..	..	..	..	101	..	439
Botrychium sp.	..	..	..	..	135	..	606
Brachymenium cuspidatuni Griff,	..	..	..	..	102	..	442
Brachymenium filiforme Griff,	..	..	..	..	102	..	443
Brachymenium contortum Griff,	..	..	..	..	100	..	440
Bryum crudum Huds.,	..	..	..	..	91	..	444
Bryum cespiticium Linn.,	..	..	..	..	91	..	444
Bryum coriaceutn Griff,	..	..	..	..	91	..	445
Bryum Sollyanuin Griff,	..	..	..	..	91	..	446
Bryum longirostruin Griff,	..	..	..	..	91	..	447
Ceterach,	..	..	..	..	74	..	609
Chara involucrata,	..	..	..	..	64	..	277
Chara sphagnoides	..	..	..	..	63	..	278
Cryptogramma,	..	..	..	..	113	..	368
Cryptogramma,	..	..	..	..	138	..	599

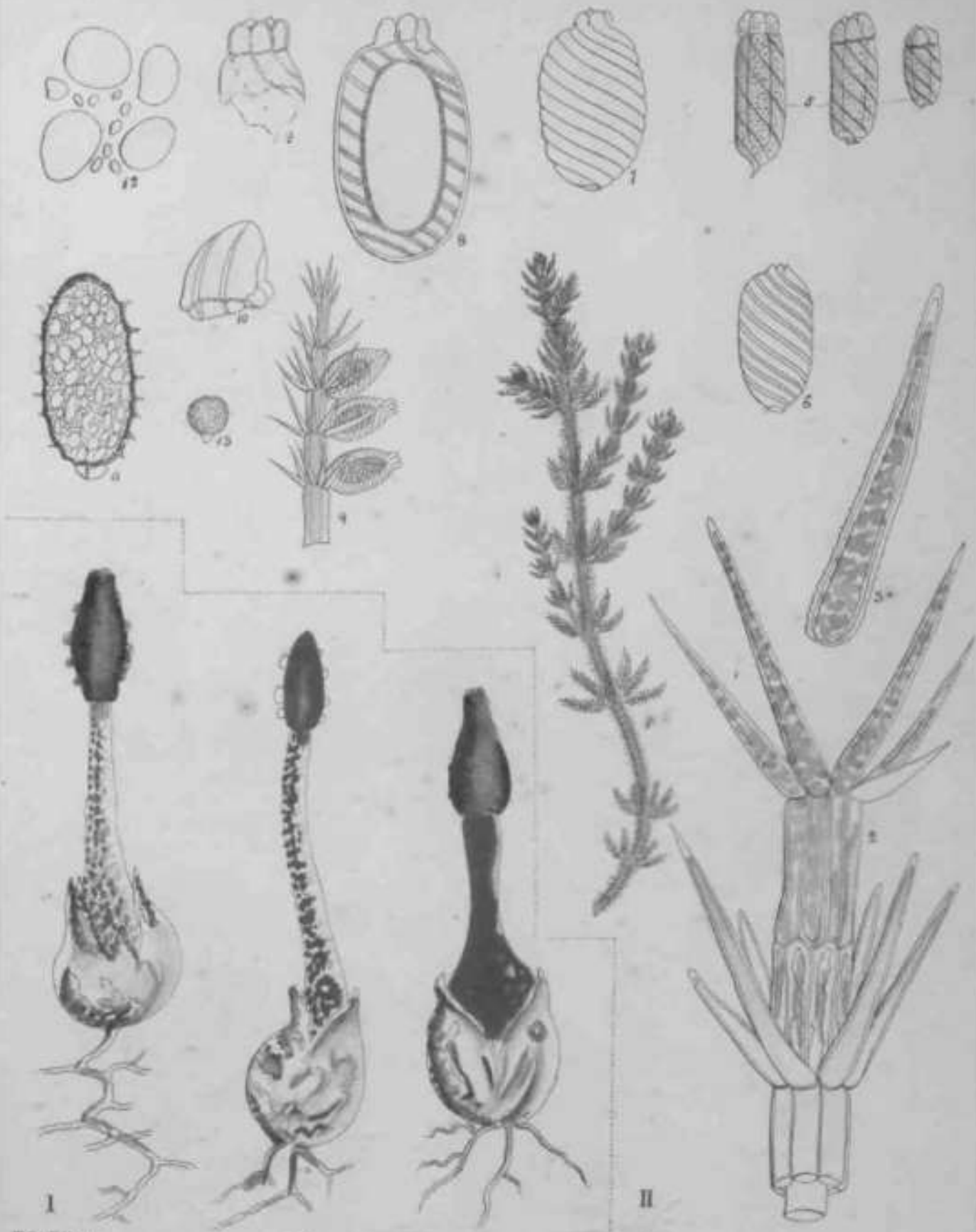
			PLATE	NOTULE	PAOB
Cyathoides,	..	..	129	..	626
Cyathea,	..	..	131	..	625
Dultonia marginata Griff,	..	..	88	..	465
Dicramim scoparium Iledwig,	..	..	82	..	417
Dicraniiitn Khnsyaimin Griff,	..	..	94	..	418
Dicranum cuspidatuni Griff',	..	..	94	..	416
Dicramim pinctoruin Griff',	..	..	94	..	419
Dicnunum cvusperatum Griff.,	..	..	94	..	421
Dicranum,	..	..	107	..	422
Diclynidon pomifonii Griff.,	..	..	80	..	431
Didymodon longifolius, Griff.,	..	..	80	..	433
Didymodon squarrosus Hook,	..	..	80	..	433
Didymodon perichtetialis Griff.,	..	..	80	..	434
Didymodon dic'runc'ides,	..	..	82	..	435
Didymodon paradoxuin,	..	..	107	..	436
Diphysciuni longifolium Griff.,	..	..	96	..	390
Dixonia assamica Griff.	..	..	136	..	607
Equisetum,	..	..	69F.	..	353
Fissidens bryoides Fledn-ig,	..	..	81	..	424
Fissidens jiingermannioides Griff,	..	..	81	..	425
fissidens longisetus Griff.,	..	..	81	..	425
Fissidens neckeroides Griff.,	..	..	83	..	426
Fissidens nobilis Griff.,	..	..	83	..	427
Fissidens areolatis Griff.,	..	..	83	..	428
Fissidens »ylraticua Griff.,	..	..	81	..	429
Fissidens taxifolius,	..	..	81	..	430
Funaria hygrometrica Hedw.,	..	..	100	..	437
Funariae,	..	..	.. 109, 110, 118	..	437
Gastrum elegans Griff.,	..	..	80	..	360
Grnimia flexuosa Griff.,	..	..	79	..	274
Grimia ovata Hook et Taylor,	..	..	79	..	412
Grammitis adiantoides	..	..	134	..	413
Gymnogrammoid,	..	..	129	..	609
Gymnostpnum atro viride Griff.,	..	..	95	..	60S
Gymnostomum longirostrum Griff.,	..	..	95	..	393
Gymnostomutn deuticulatum Griff.,	..	..	95	..	395
Gymnostomum recurvum Griff.,	..	..	92	..	396
Plookeria Grevilleana Griff.,	..	..	99	..	397
Ilookeria obovata Griff.,	..	..	99	..	473
Heokeria pulchella Griff.,	..	..	99	..	474
Ilookeria secunda Griff.,	..	..	99	..	476
Hymenostoma encalyptroides Griff.,	..	..	103	..	477
Hypni, ...	..	..	104, 105, 106	..	39S
Hypmim rotulatum Ilcdw.,	..	..	98	..	480
Isoetea capsularis,	..	..	.. 116 to 118	..	478
Jungermannia sanguinolenta Griff.,	..	..	70	..	572
Jungermannia quadridigitata Griff.,	..	..	71	..	302
Jiingermannia macrophylla,	..	..	73	..	314
Jungermaniit'e sp. ...	..	..	70	..	314
Kuiilfussin assamica Griff.,	..	..	137	..	301
Leskiii iuu'onipleta Griff.,	..	..	102	..	628
Leskiic,...	..	..	107	..	471
Liudsewa,	..	..	135	..	478
					614

				PLATE	NOTUL^E	PAGE
Lomaria.,	..	..	..	138	..	599
Lysimosceps Voigtii Griff.,	..	..	..	64	..	283
Marchantia assamica Griff.,	..	..	..	69 A, B.	..	327
Marchantia poly morphia,	..	..	..	69, A.	..	329
Marsilea.,	..	..	..	114, 115	..	504
Meniscium triphyllum.,	..	..	..	135	..	613
Monosolenium tenerum Griff., ...	..	..	..	75., B.	..	341
Neckera curvata Griff.,	..	..	..	86	..	451
Neckera pulchella Griff.,	..	..	..	87	..	453
Neckera elegautula., ...	..	..	..	83	..	464
Neckera laata Griff.,	..	..	..	87	..	454
Neckera brevirostris Griff.,	..	..	..	85	..	455
Neckera rostrata Griff.,	..	..	..	87	..	456
Neckera comes Griff.,	..	..	..	86	..	458
Neckera aurea Griff.,	..	..	..	87	..	459
Neckera fuscescens Hook.,	..	..	..	87	..	461
Neckera crispatula Hook.,	..	..	..	89	..	46 L
Neckera spectabilis,....	..	..	..	88	..	463
Neckera dentata Griff.,	..	..	..	88	..	463
Neckera Hookeriana Griff.,	..	..	..	84	..	464
Neckera crinita Griff.,	..	..	..	84	..	464
Neckera adiantum Griff.,	..	..	..	85	..	464
Neckera efructifer., ..	..	..	..	87	..	465
Neckera capillacea Griff.,	..	..	..	89	..	457
Octoskepos khasyanum Griff	..	..	..	69., D.	..	343
Ophioglossaceae.,	..	..	..	131	..	596
Orthodon subglaber Griff.,	..	..	..	76	..	399
Orthotrichum concavifolium Griff.,	..	..	..	76	..	400
Orthotrichum Moorcroftii Hook et Grev.	..	..	..	76	..	401
Orthotrichum assamicum Griff.,	..	..	..	77	..	402
Orthotrichum squarrosum Hook, et Grev.	..	..	..	77	..	403
Orthotrichum ? bryoides Griff., ..	..	..	..	77	..	404
Phallus fetidus Griff.,	..	..	..	63	..	274
Phascum,	..	..	..	108	..	364
Piagiochasma paradoxa Griff., ..	..	..	..	69, E.	..	330
Plagiochasma pedicellata Griff.,	..	..	..	68	..	331
Platicerium biforme,	..	..	..	136	..	606
Pleuropus pterogonoides Griff.,	..	..	..	89	..	470
Pleuropus fenestratus Griff., ..	..	..	..	90	..	468
Pleuropus densus Griff.,	..	..	..	89, 90	..	467
Polytrichum alioidea Hedw.	..	..	..	92	..	389
Utrichum angustatum	..	..	..	93	..	386
Polytrichum falcifolium Griff., ..	..	..	..	93	..	387
Polytrichum proliferuni Griff., ..	..	..	..	93	..	388
Psilotum triquetrum,..	..	..	..	118, A.	..	487, 490
Pteris aurea.	..	..	..	138	..	598
Pterogonium squarrosum Griff.,..	..	..	..	98	..	448
Pterogonium flavescens Hoik.,	..	..	..	98	..	449
Pterogonium neckeroides Griff.,	..	..	..	39	..	450
Rebouillia graminosa Griff., ..	..	..	..	67	..	336
Riccia sp.,	..	..	..	75, F.	..	346
Salvinia verticillata.,	..	..	..	123 to 128	..	517
Schlotheimia sulcata Hook.,	..	..	..	78	..	405
Sphagnum obtusifolium.,	..	..	..	76	..	386

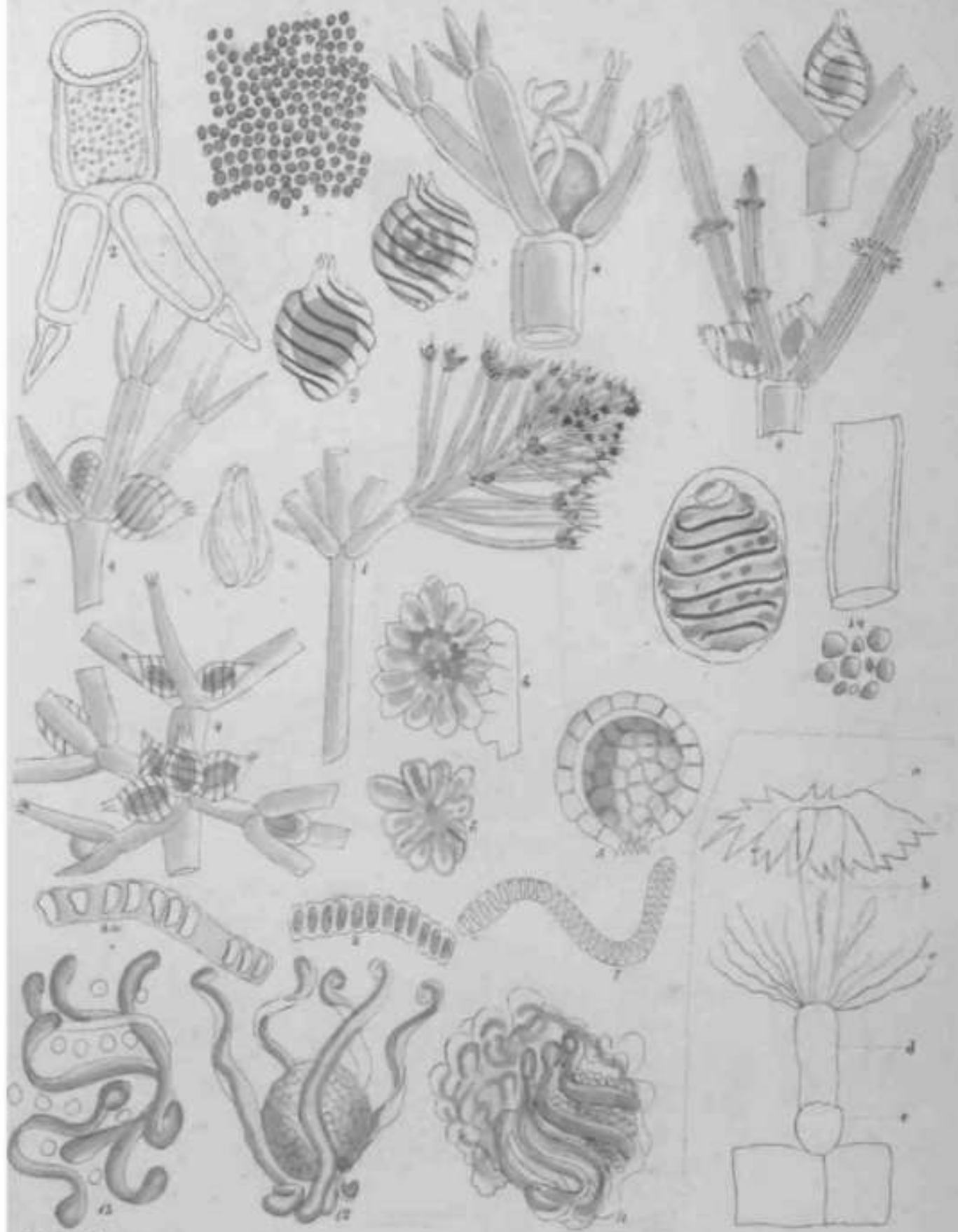
				PLATE	NOTUL-E	PAGE
Stegania lanceolata.,	..	..	..	133	..	599
Stenochlamya Edgeworthii Griff.	..	..	..	138	..	610
Strutheopteris,	..	..	..	138	..	599
Synhy me nium aureonitena Griff.,	..	..	..	G9, D.	..	344
Systaais, ..	..	..	..	75A-	..	316
Targioniae ep.,	..	..	..	69, E.	..	33S
Targionia hypophylla Griff.,	..	..	..	69, F.	..	339
Trematodon longicaulis Griff.,	..	..	..	III	..	358
Trematodon subulosua Griff.,	..	..	..	82	..	413
YittarifE sp.	..	..	..	135	..	617
Weissia Templetonii Hook,	..	..	..	73	..	406
Weissia bartramoides Griff.,	..	..	..	78	..	407
Weissia Maclellandii Griff.,	..	..	..	78	..	408
Woodwardia	..	..	..	831	..	600

## ERRATA.

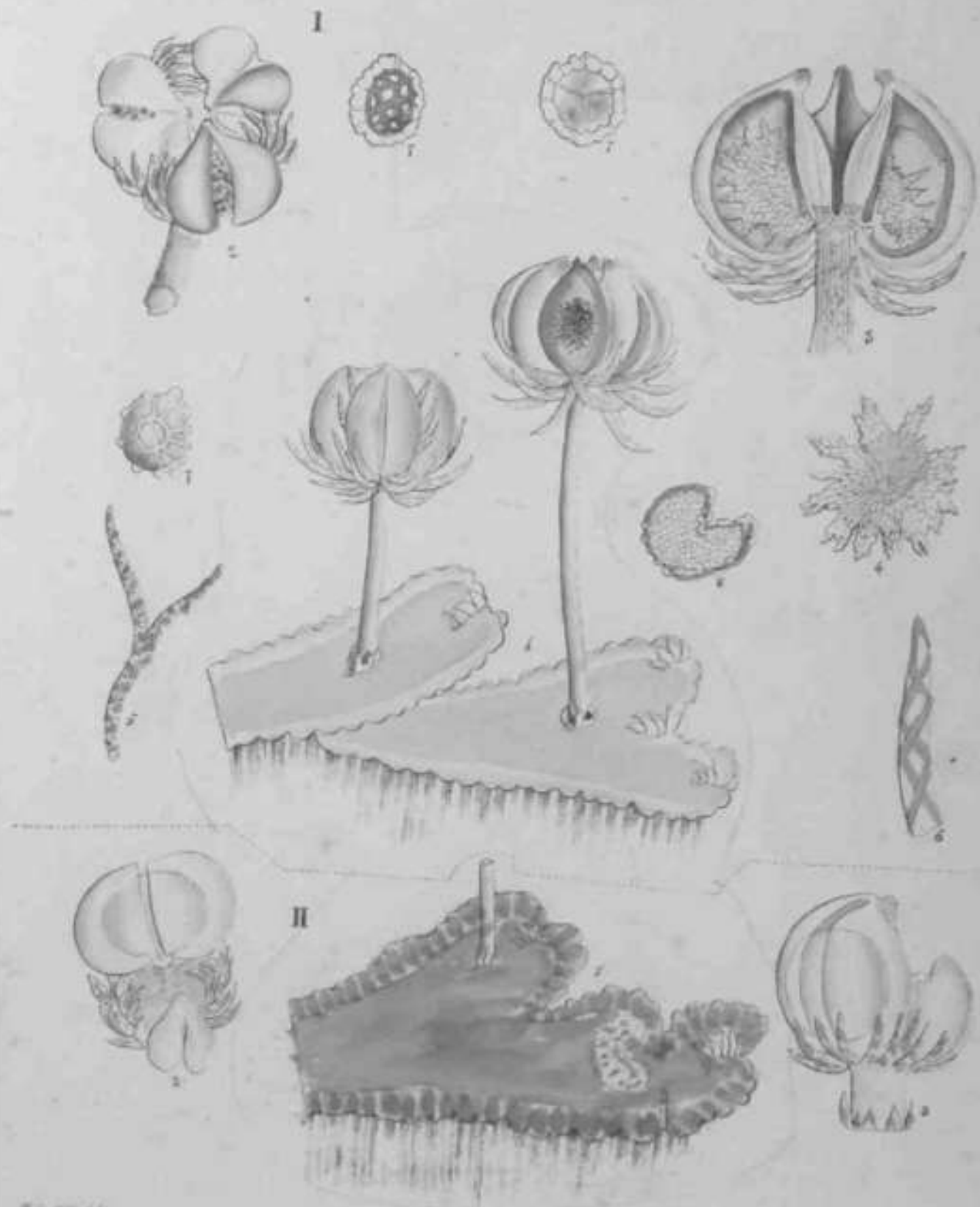
- Plate LXIX. E. For Tarigonia, read; /. *Plagiochasma paradoxa* Griff.j //. *Targionia*.  
 „ LXXVI. For Orthodon concavifolium, and O. Moorcroftii read, *Orthotrichum concavifolium*, aud, *O. Moorcroftii*.  
 „ LXXX. For Didymodon perichotiale, read *Didymodon perichatiale*.  
 „ LXXXVII. For Neckera lota, read, *Neckera teta*.  
 „ XCI. For Bryum solianum ; read, *Bryum Sollyanum*.  
 „ XCII. For Diastoma recurva; read, *Gymnostomum recurvum*. Griff.  
 „ XCIII. For Polytrichum folcifolium ; read, *Polytrichum falsifolium*.  
 „ XCV. For Diastoma denticulata ; read, *Gymnostomum denticulatum*.  
 „ CXXX. For III. Alsophilla, IV. Allantodia; read, parts marked c, *Asophila*; and parts marked a, *AUantodim*.  
 „ CXXXV. For Meniscum read *Meniscium*.  
 „ CXXXVI. For Dicksonia GrifStbiana, read *Dixonia assamica* Griff.  
 „ CXXXVII. For Macrostromaj read, *Kaulfussia assamica* Griff.



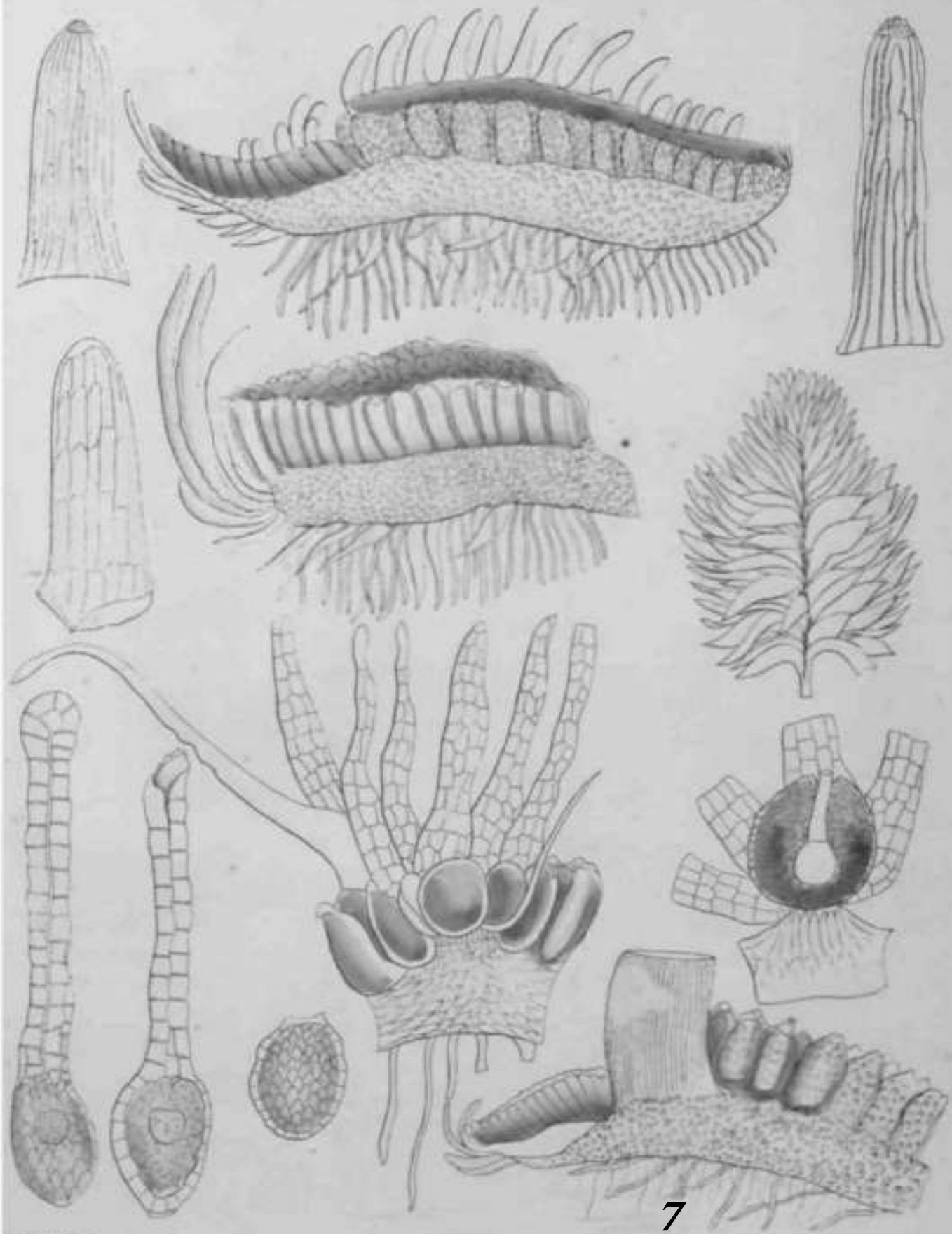
I *Phallus foetidus* gr. II II *Chara sphagnicola*.



*Lysimachia*



I. *Marchantia* // / < r, / II. f/t/ff (, // *halus megasporum*

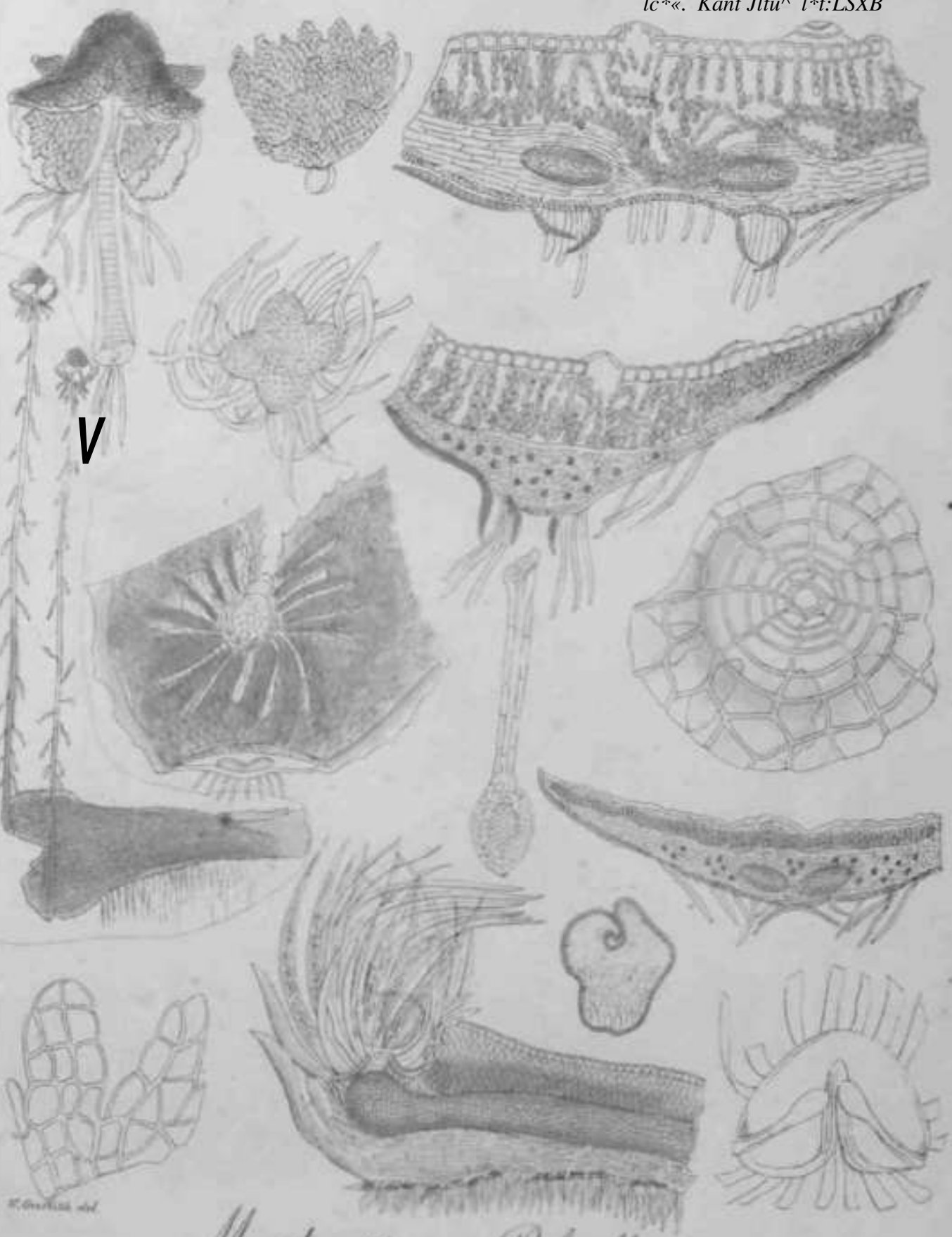


N. Gmelin del.

*Marchantiaceæ anhooepi* L.

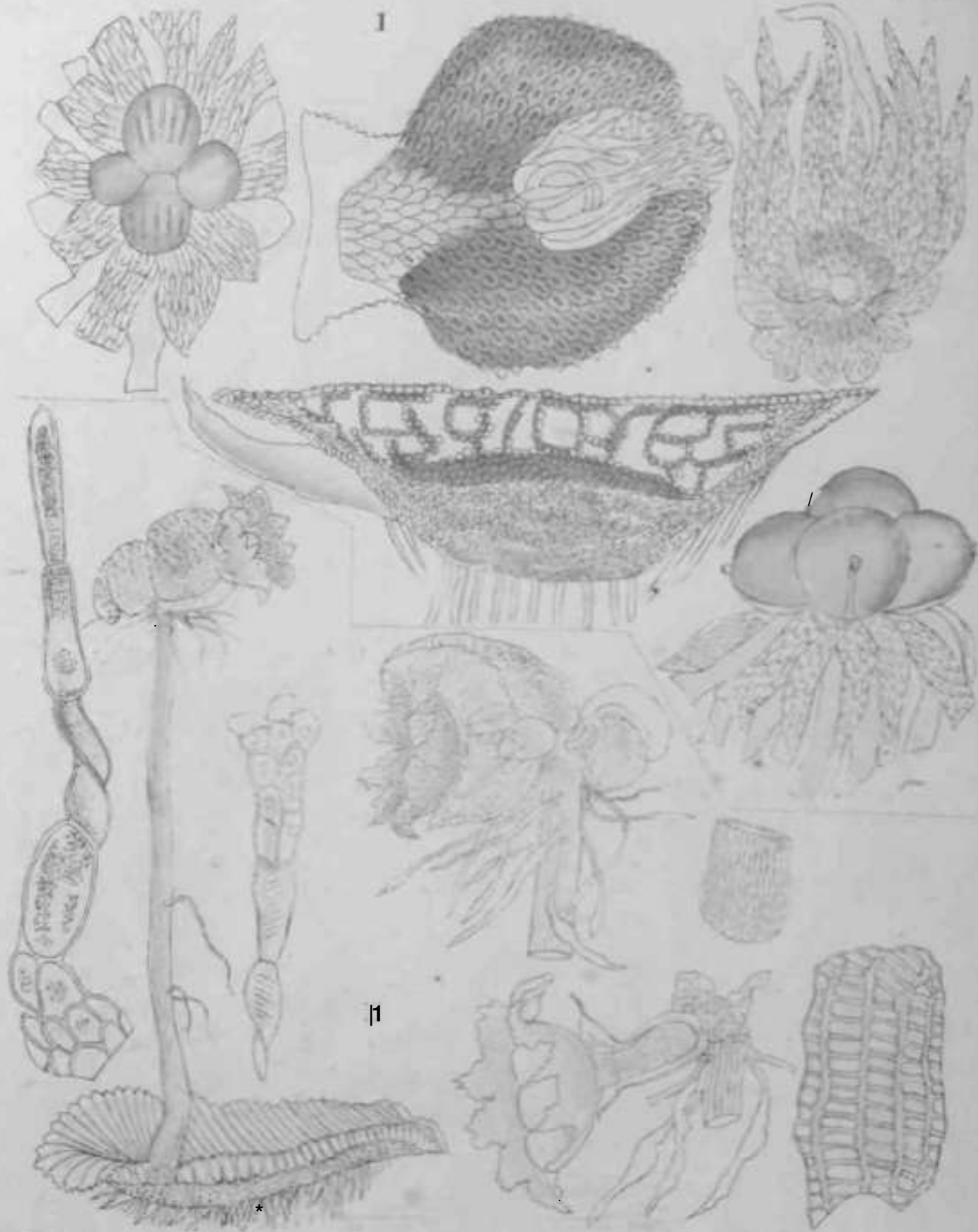
lc\*». Kant Jltu^ l\*t:LSXB

V



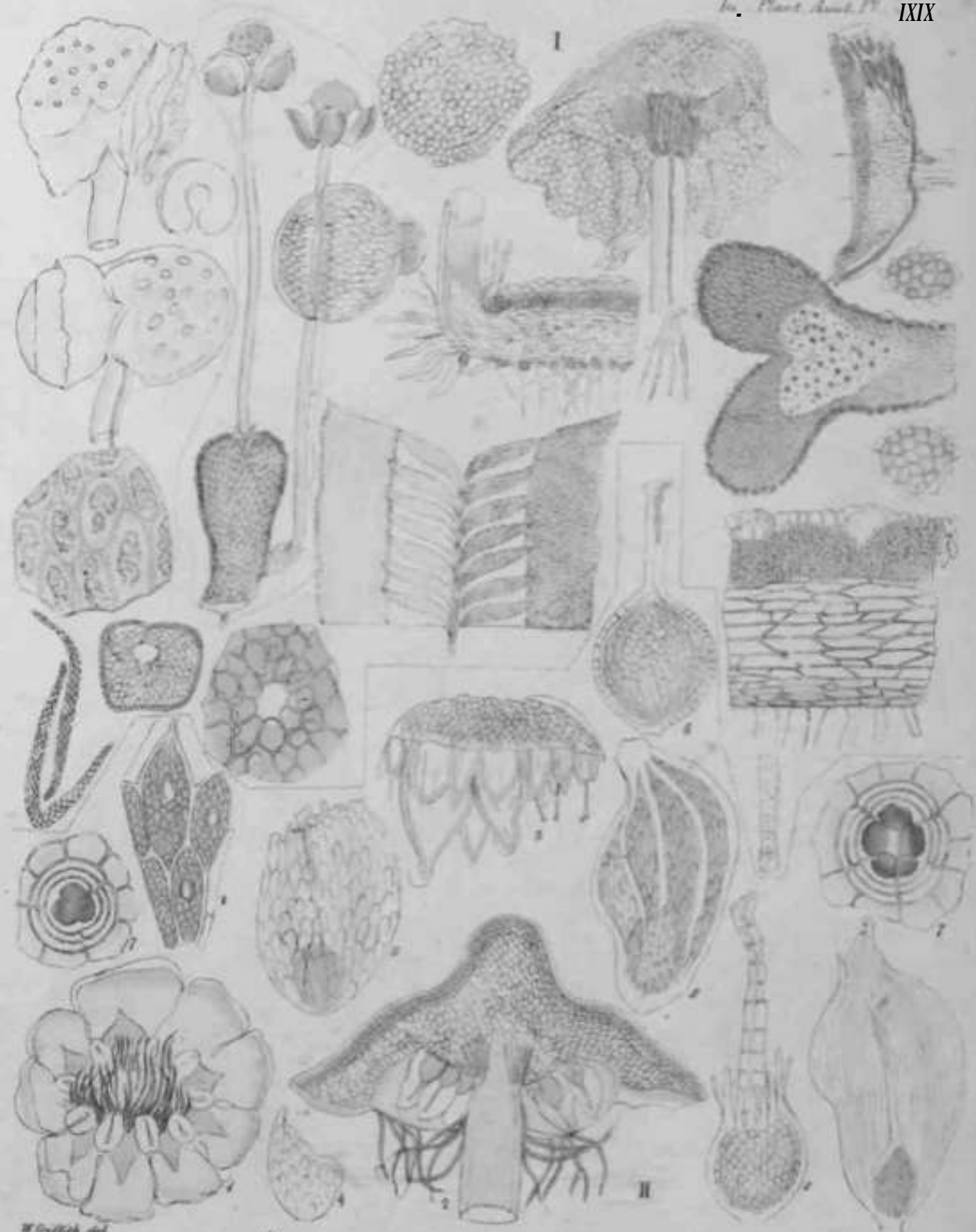
H. Gmelin del.

*Marchantiaceæ. Ribouillia*

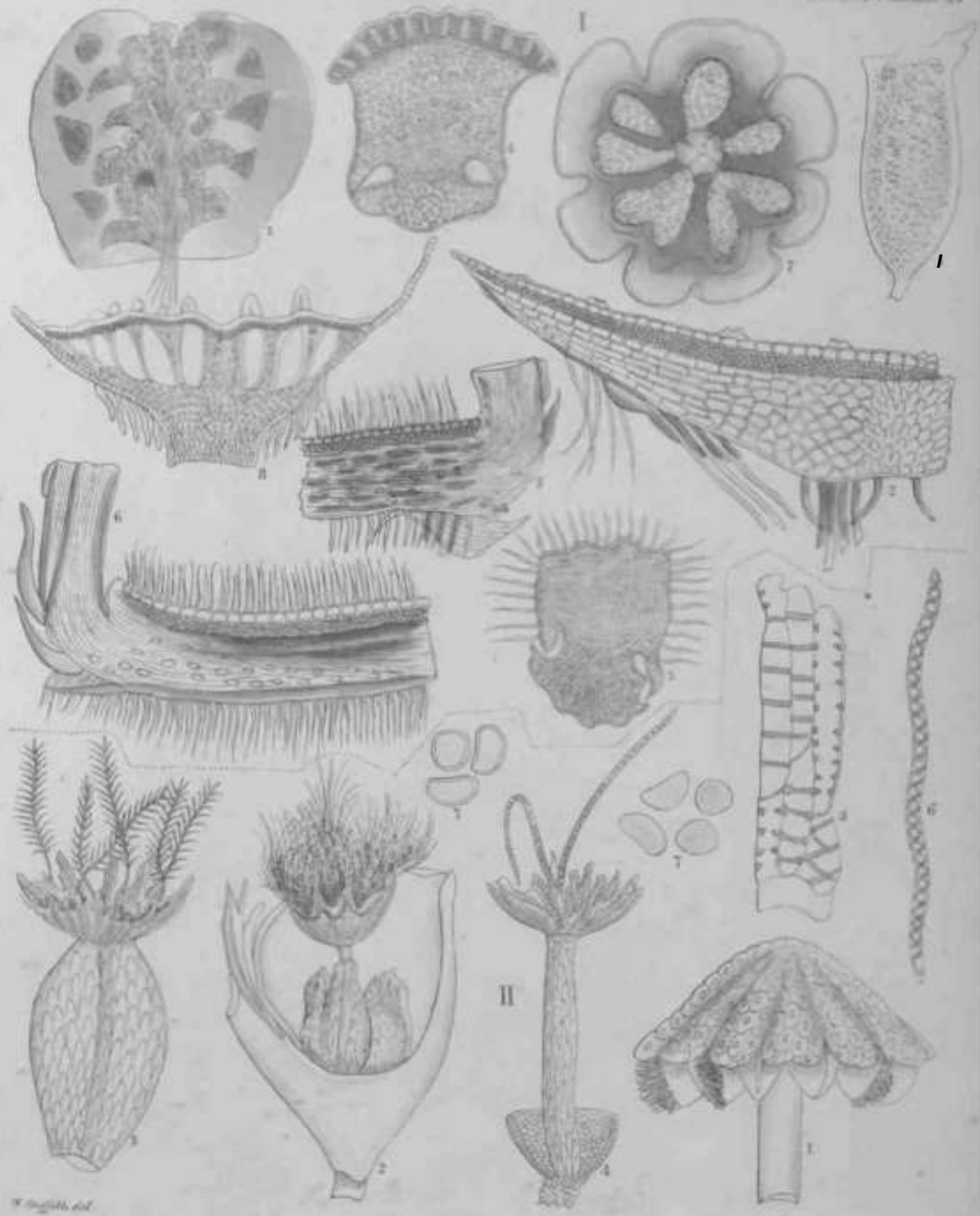


\*W.I\*M dU

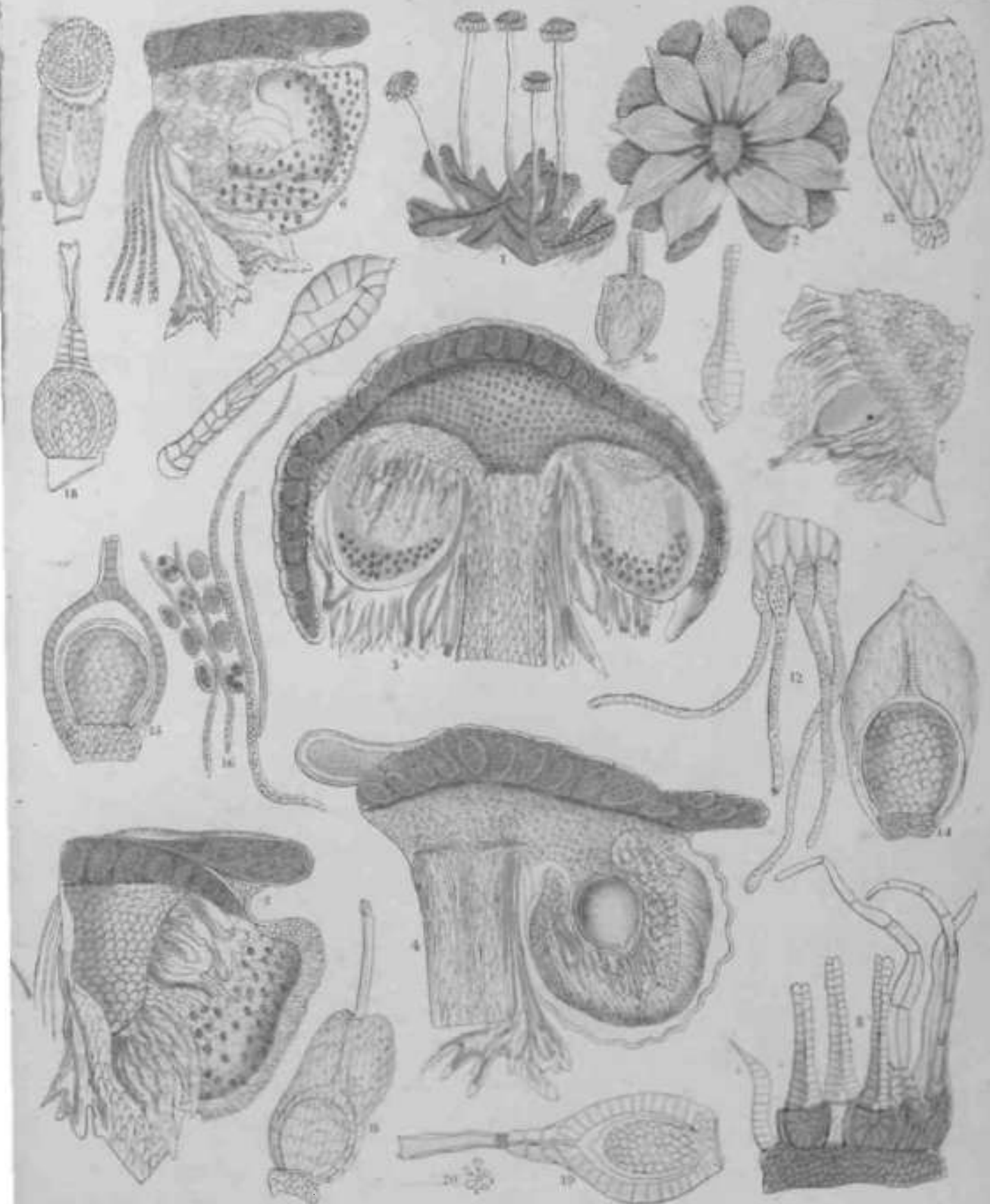
Marchantiaceæ n. Reboulia.



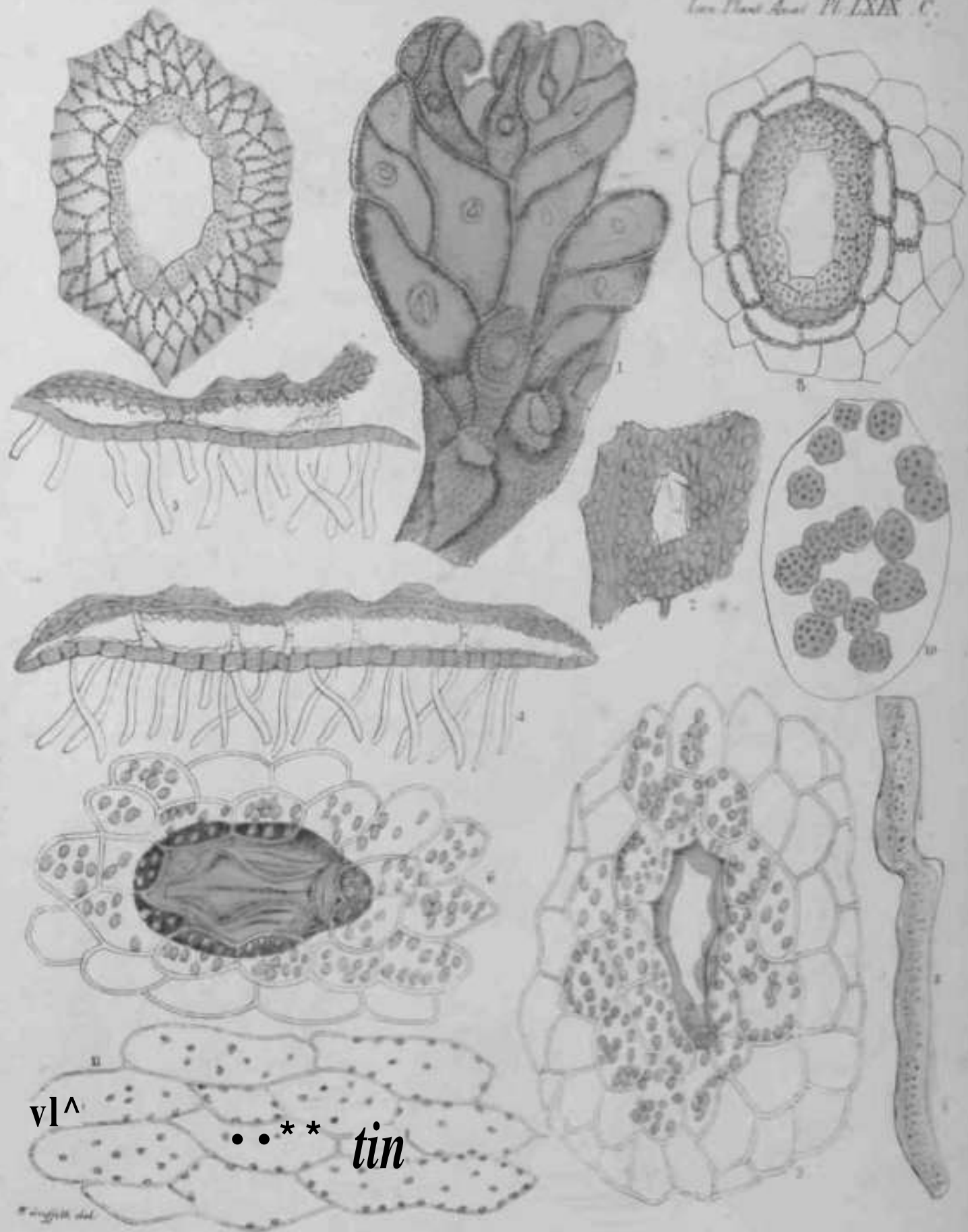
*Marchantiaceæ II Grimaldia.*



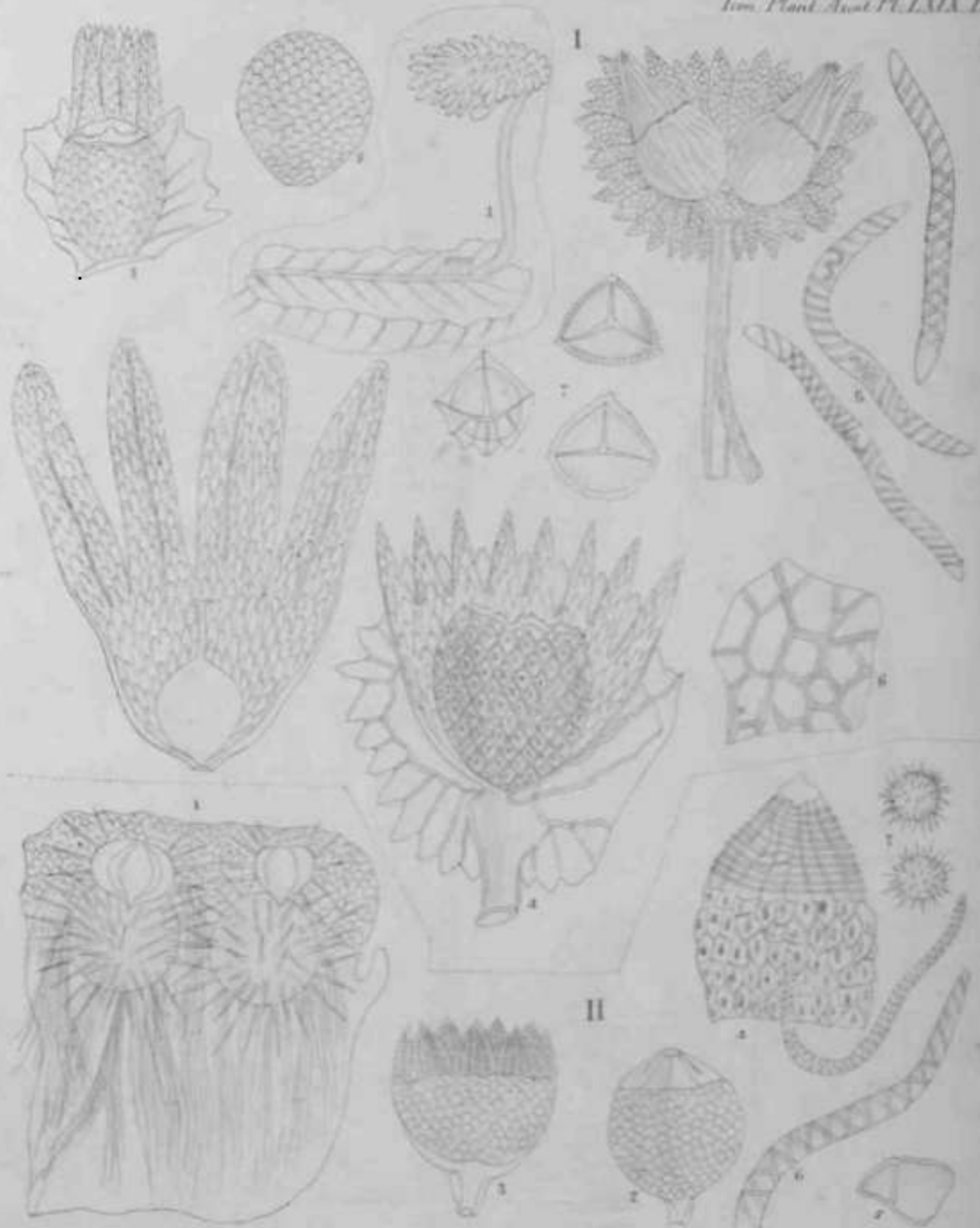
M'///<//////////rrur



*Fuchsiella Apennina* Gr.

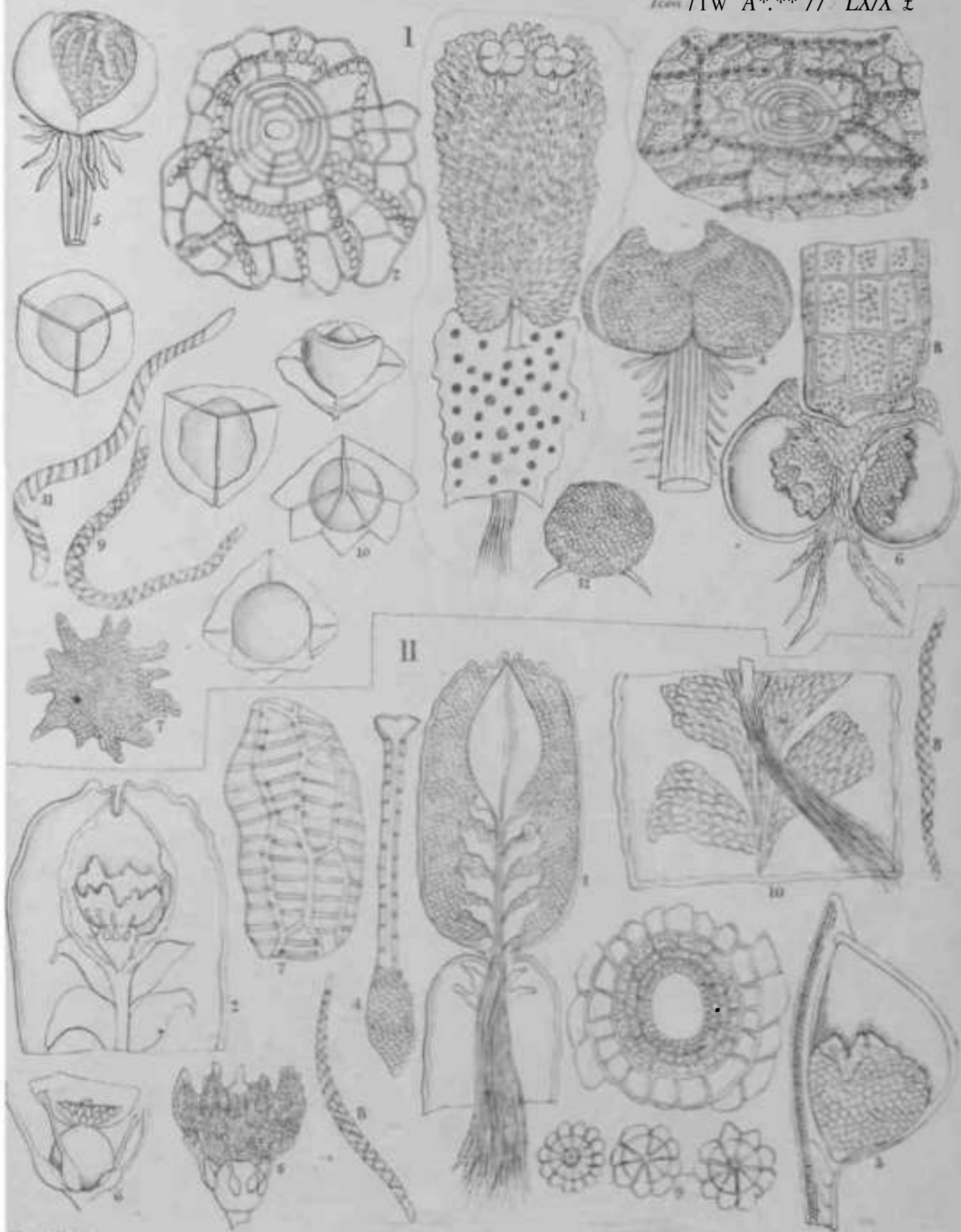


Marchantiaceæ



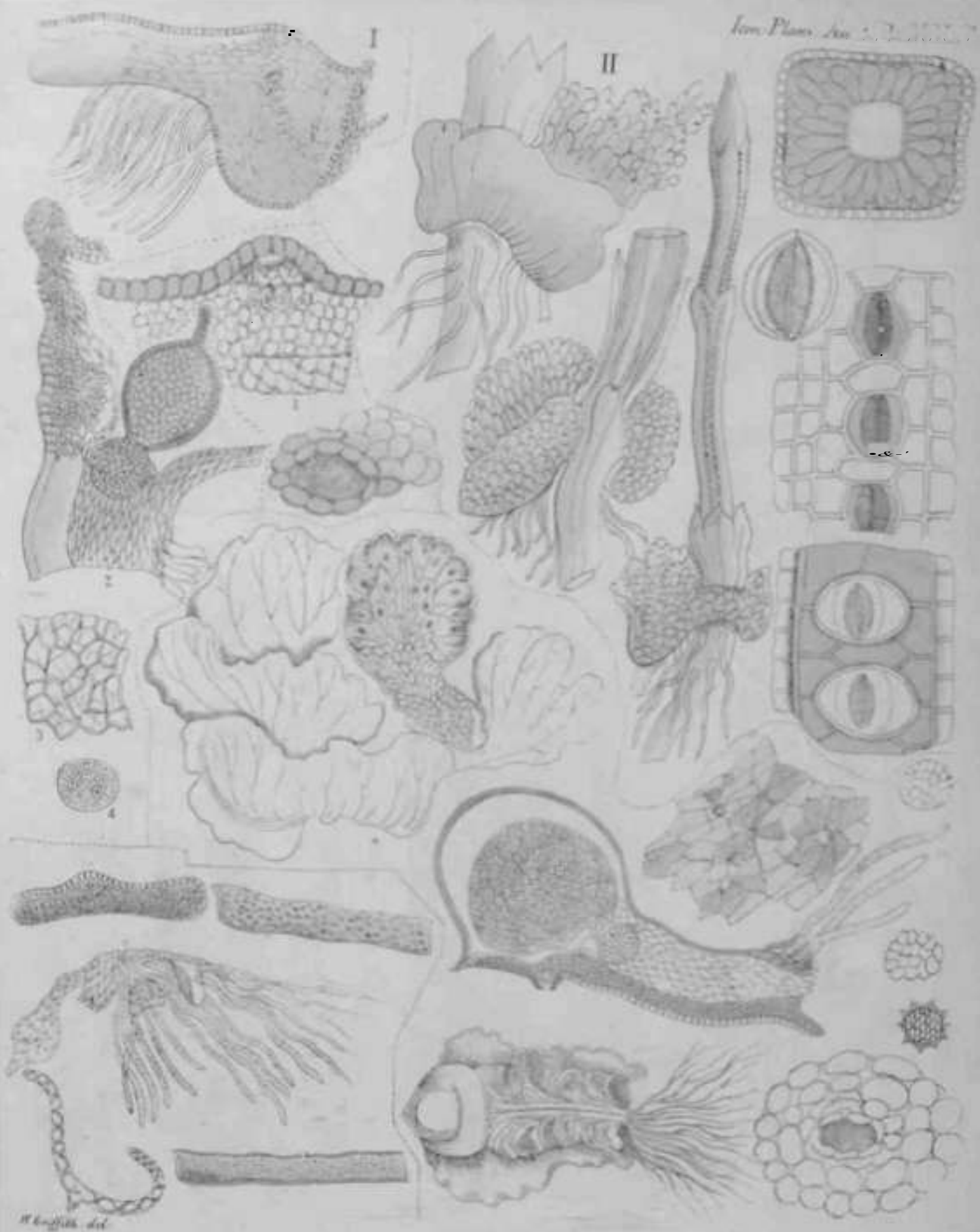
Engelb. del.

I Octoskepus Khasianum II Synhymenium aureonitens

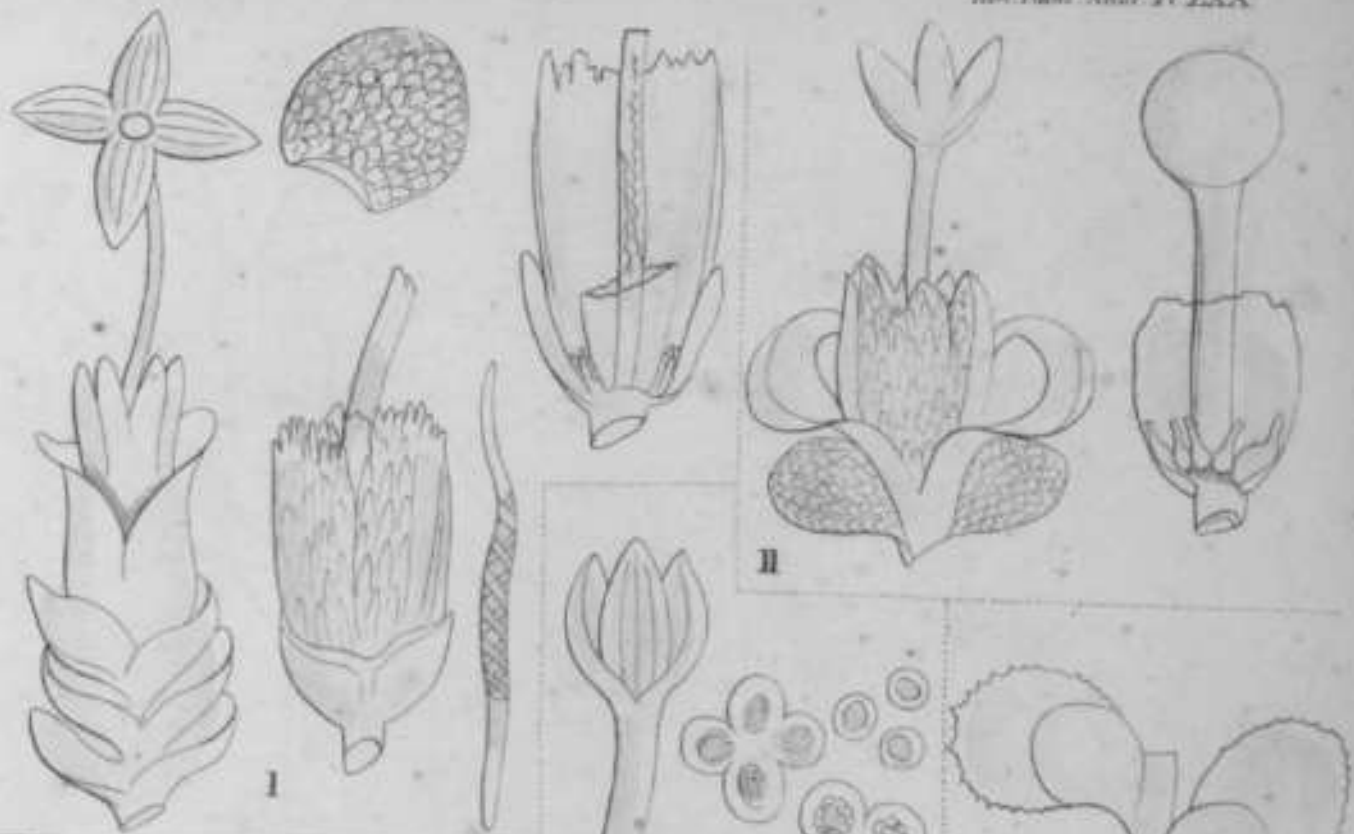


W. Griffith del.

*Tarigonia*

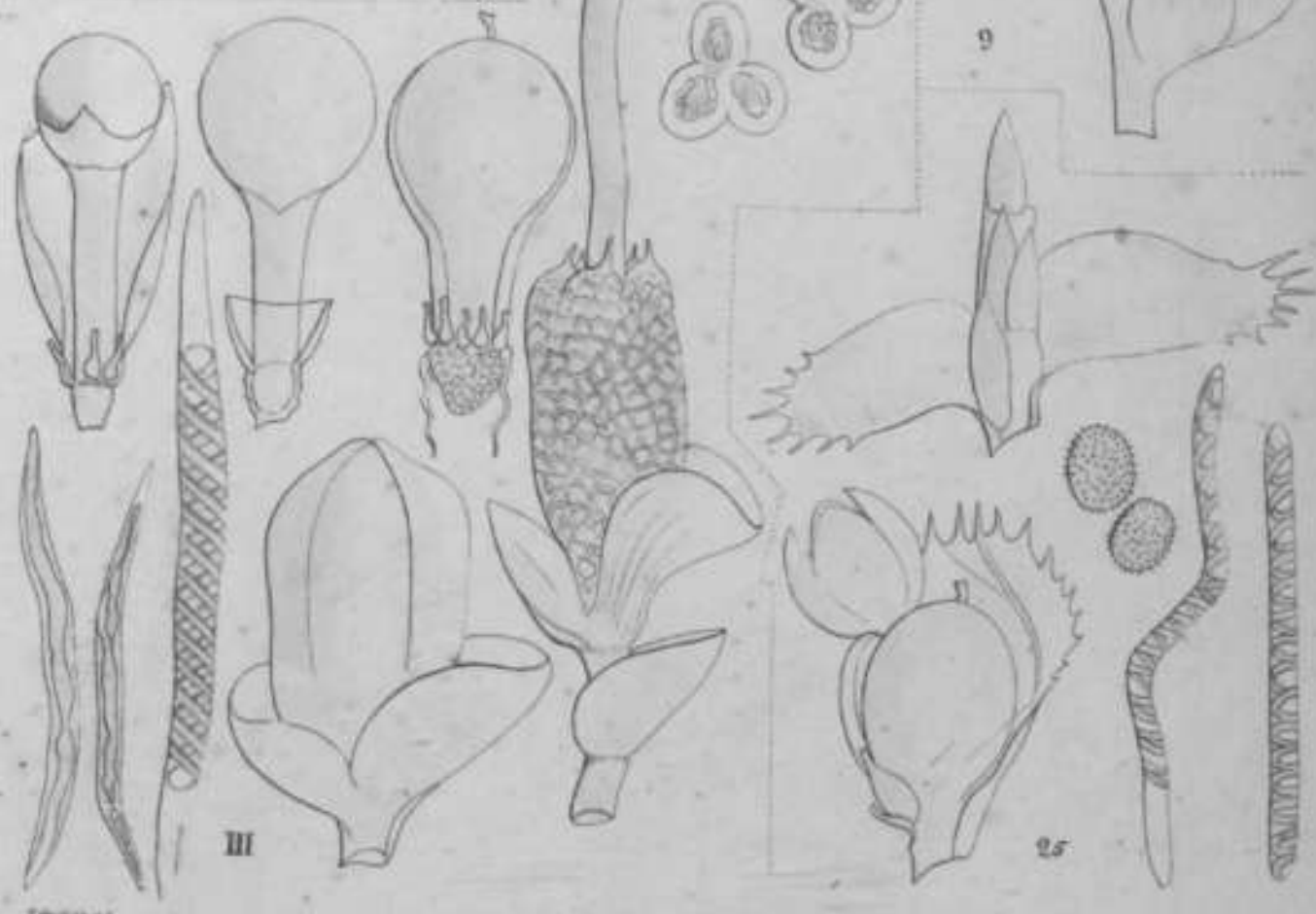


I. *Targionia hypophylla* II. *Equisetum plantul.*



I

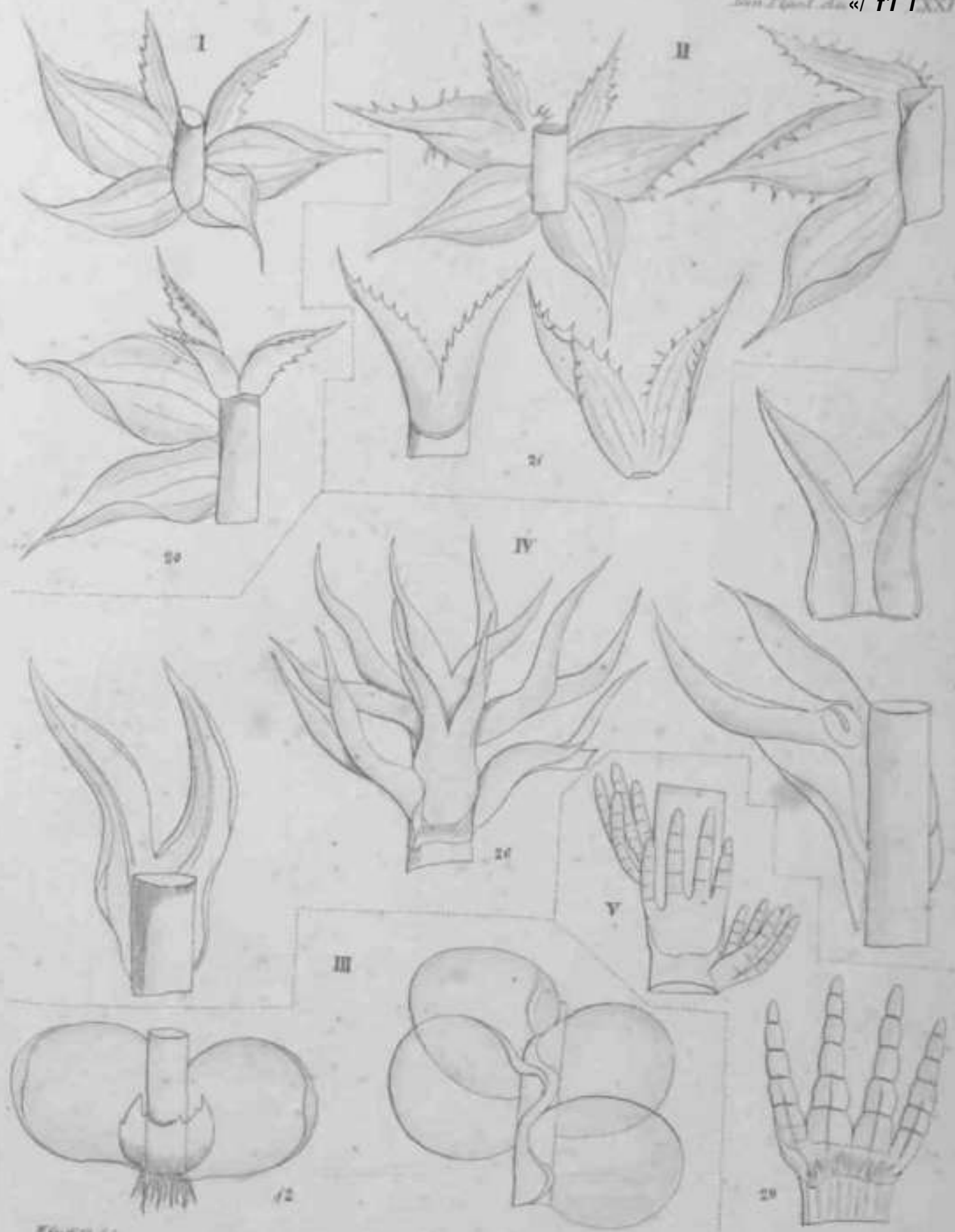
II



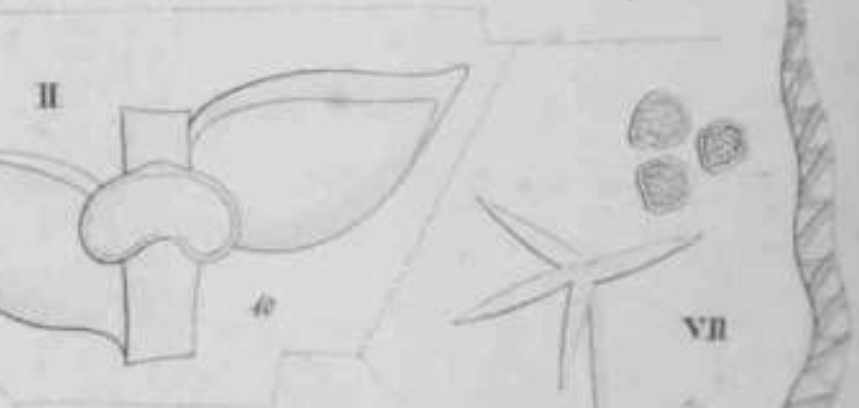
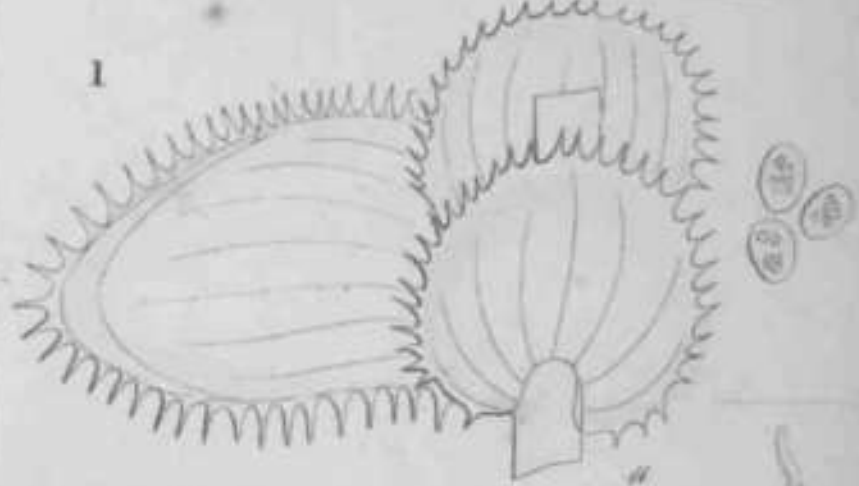
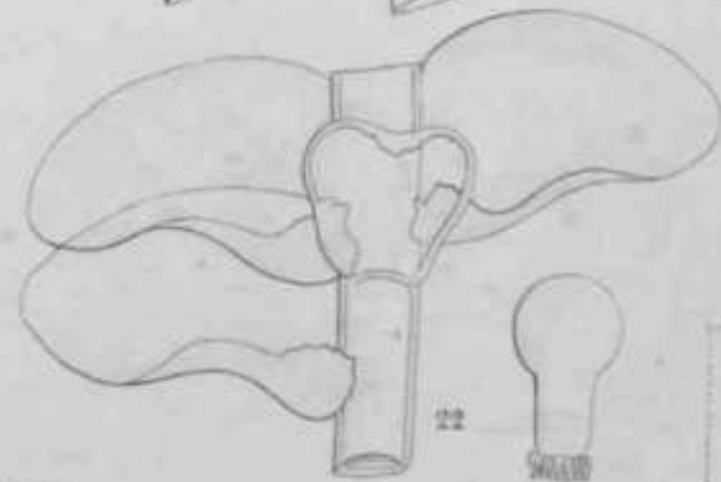
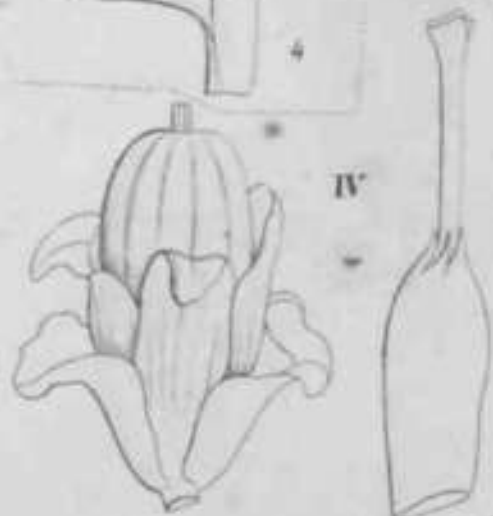
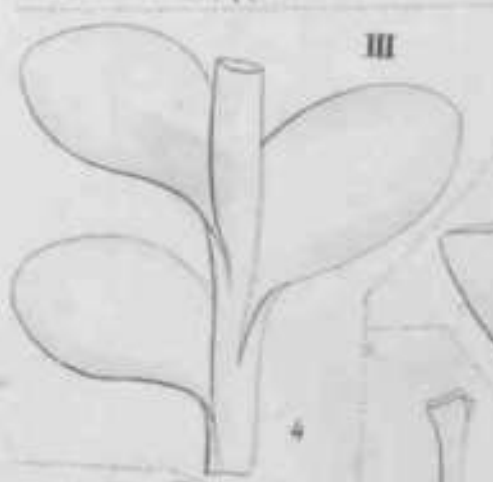
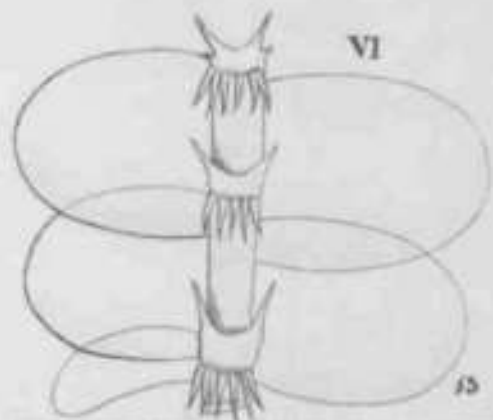
III

25

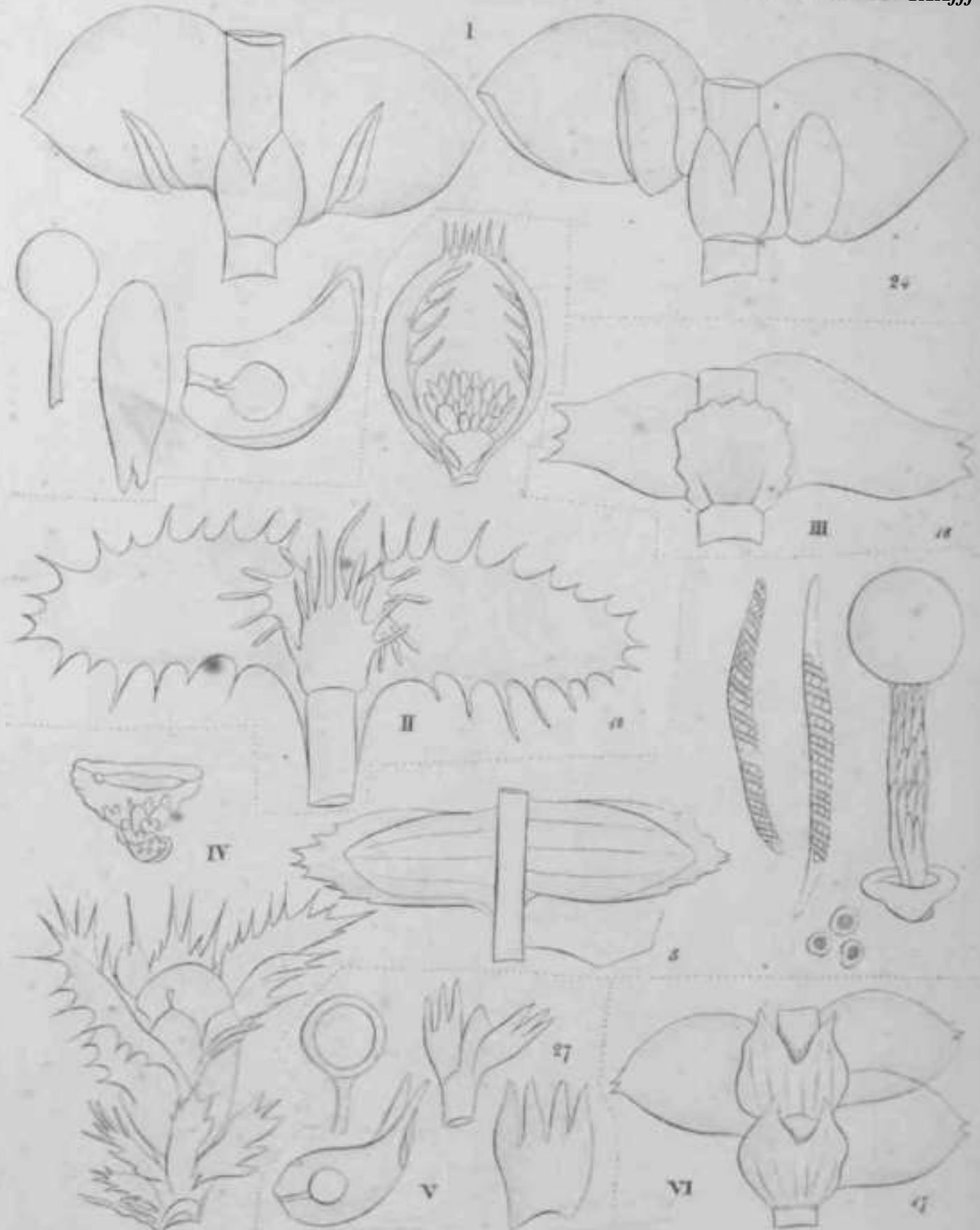
*Jungermanniaceae*



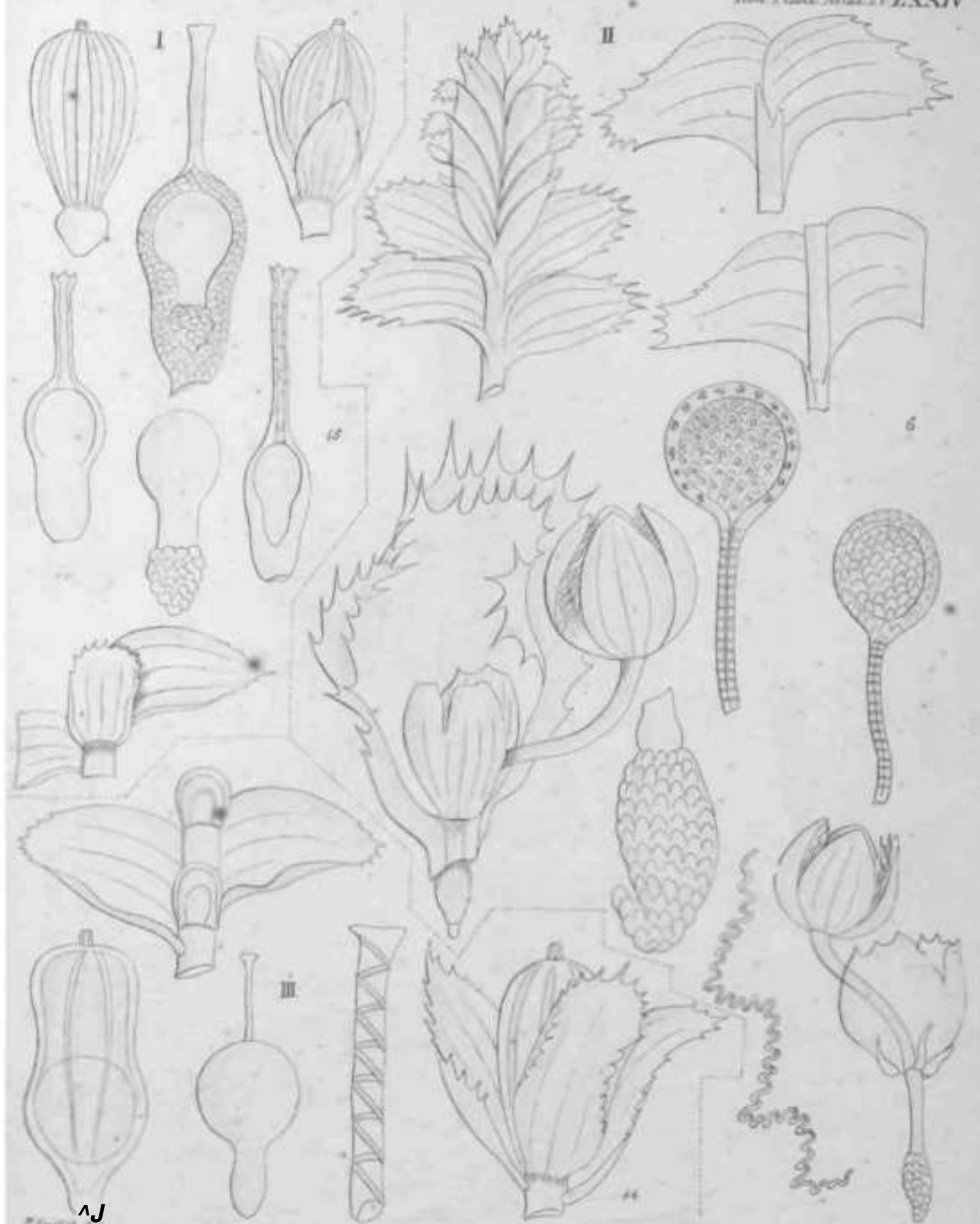
*Jungermanniaceae*



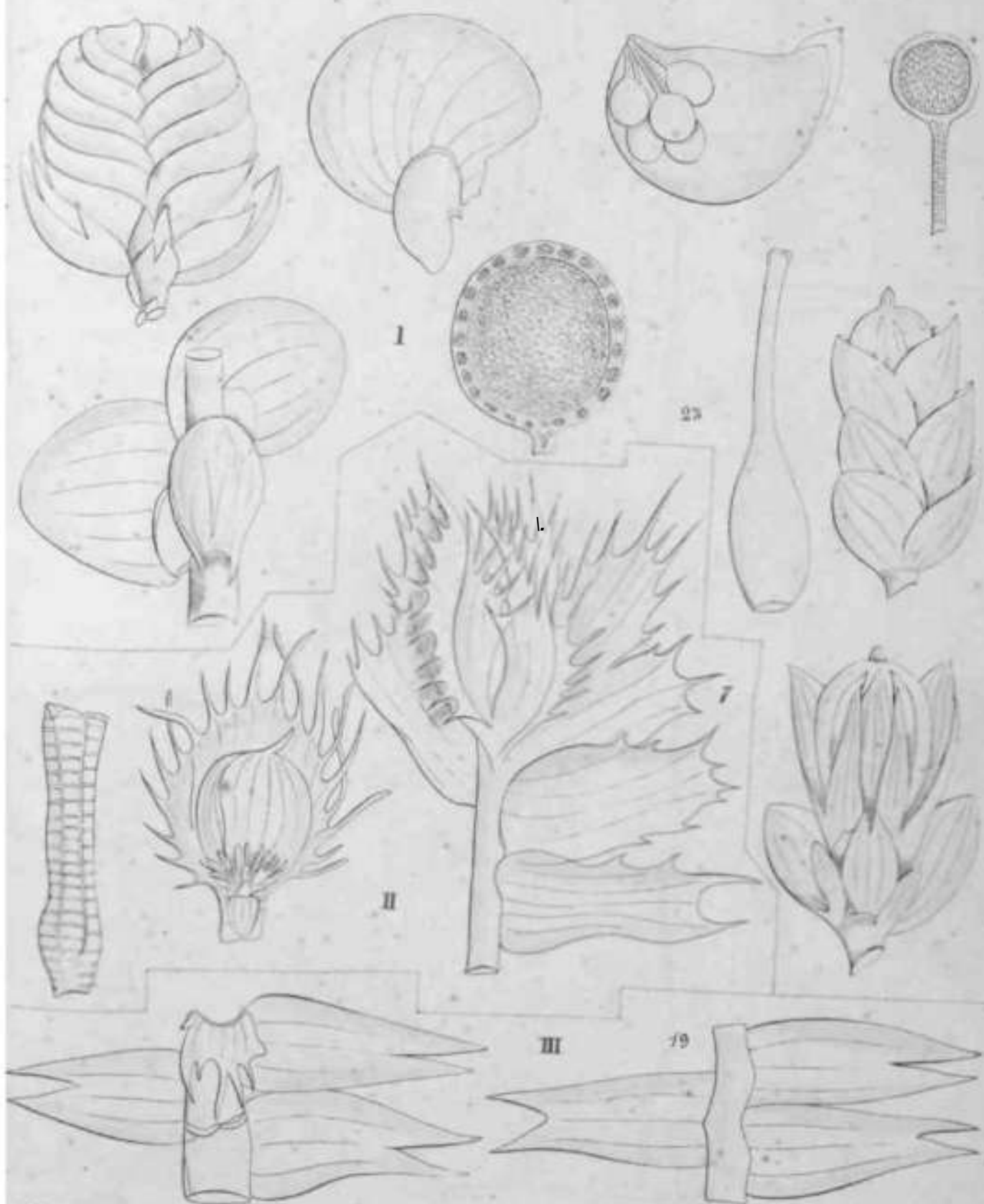
*Jungmanniaceæ.*



*Jungermanniaceæ*



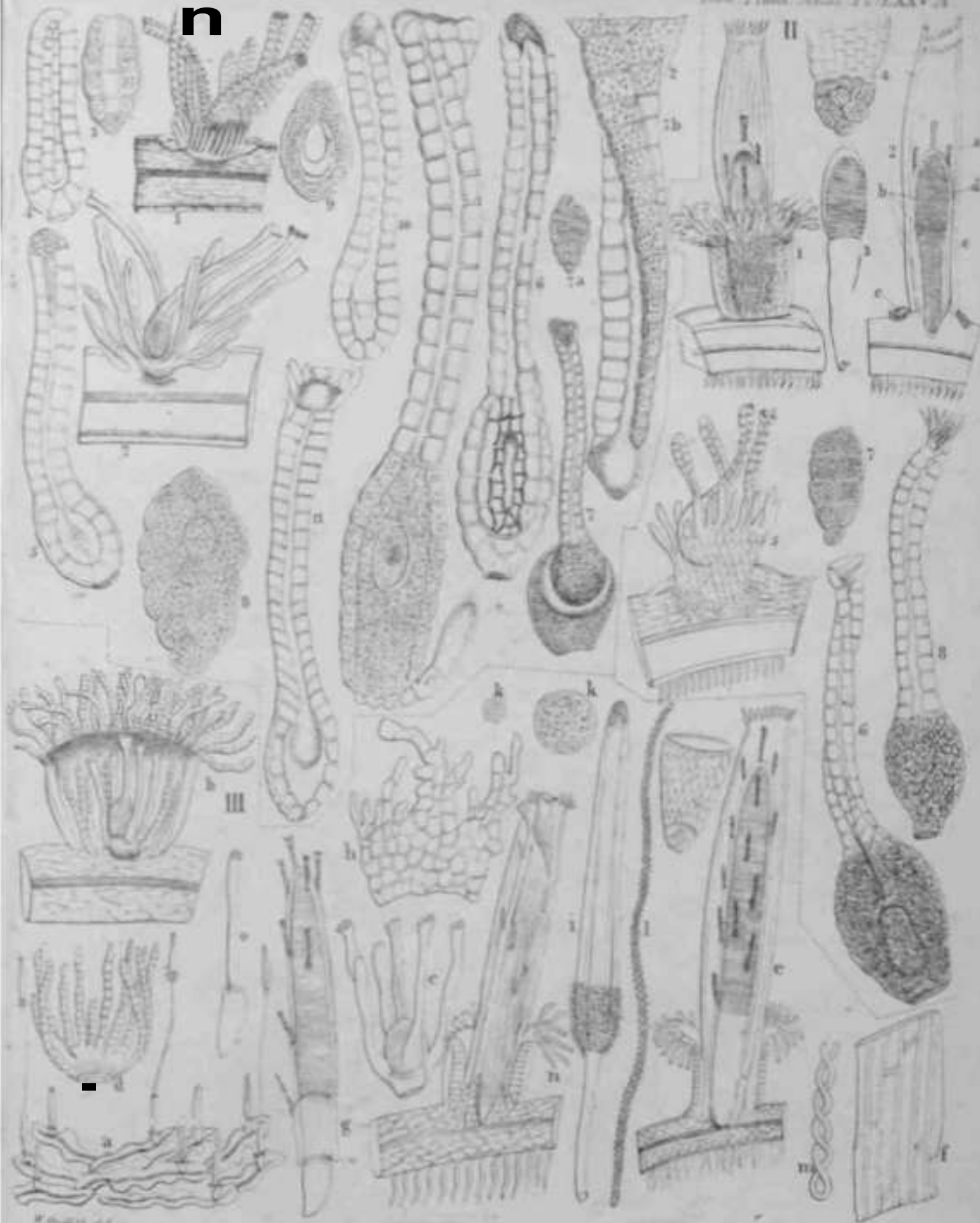
*Jungermanniaceæ.*



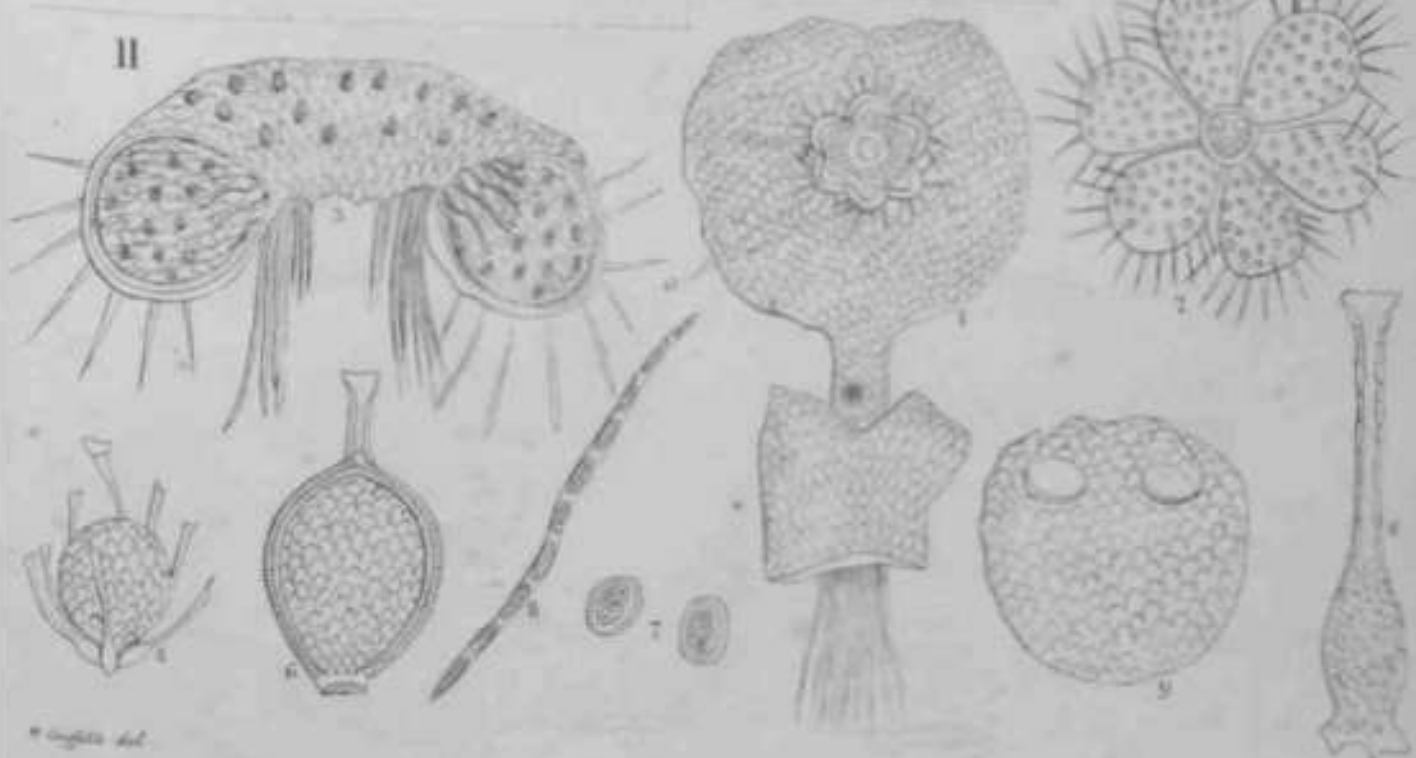
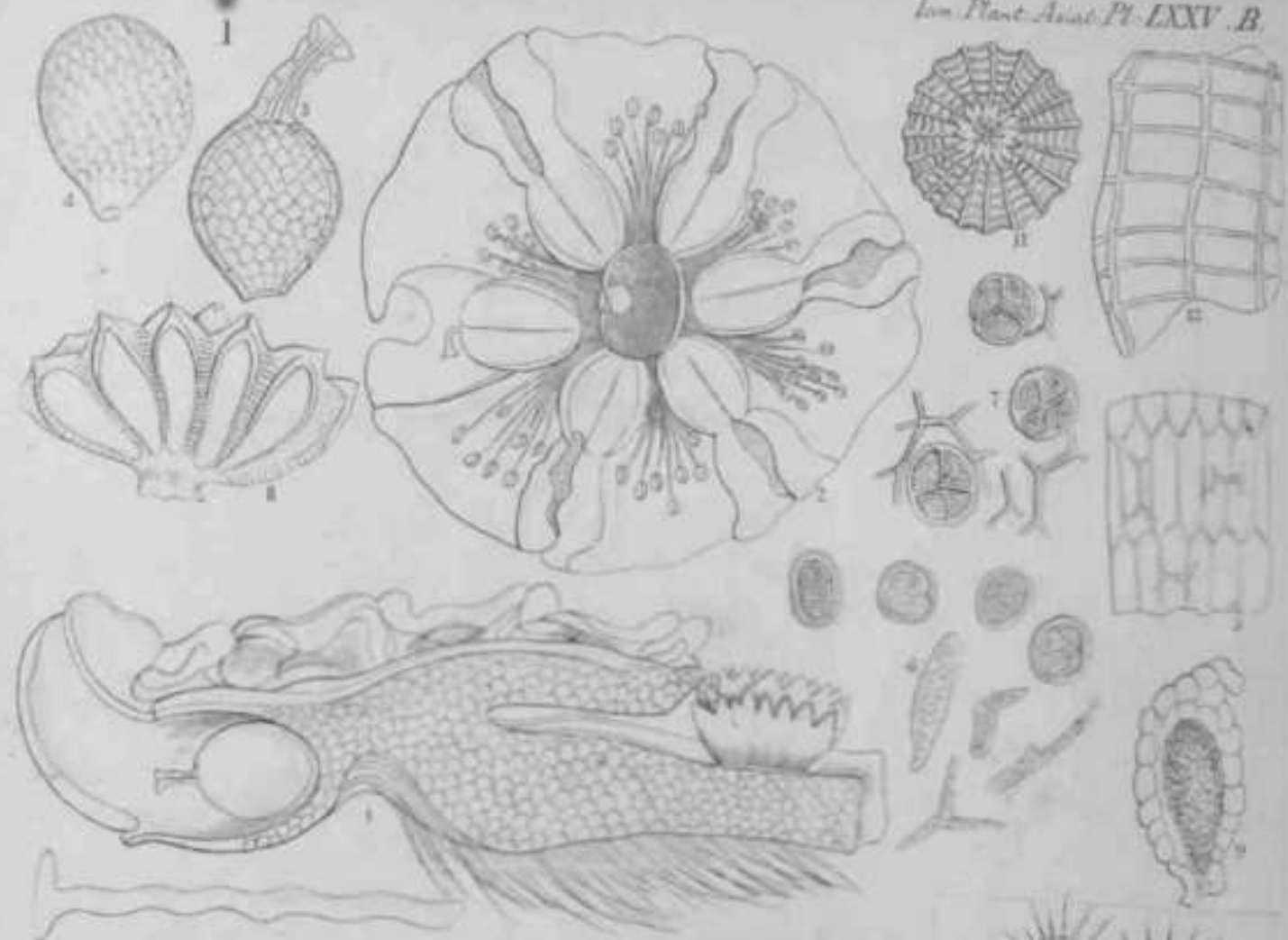
*Jungermanniaceae*

W. Schmid del.

n



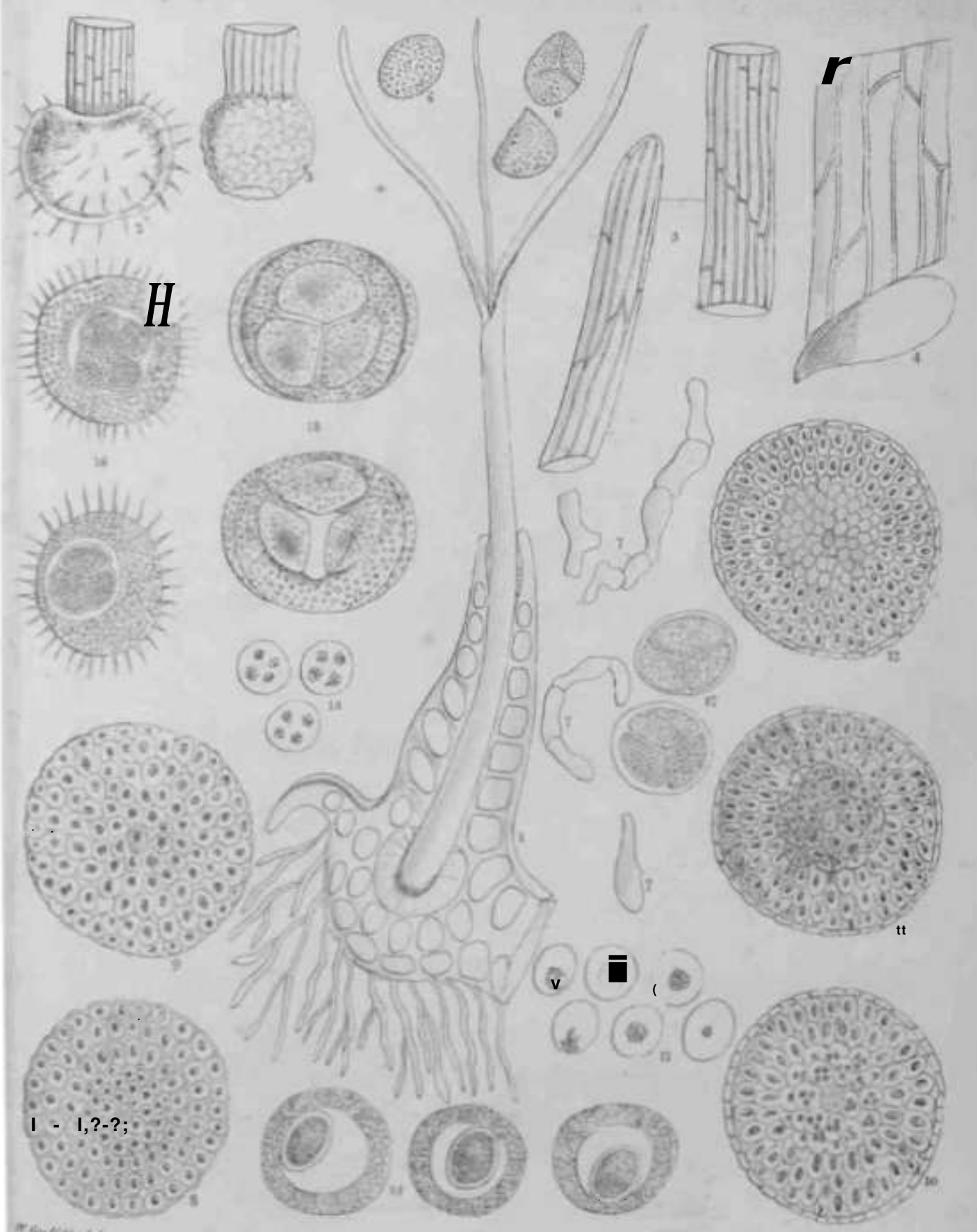
Jungermanniaceae. Systosw. sp. f. sp. nov.



A III>III'. v// //+++++ t, *neum Gr. II. Ash. in S. J. Gr.*

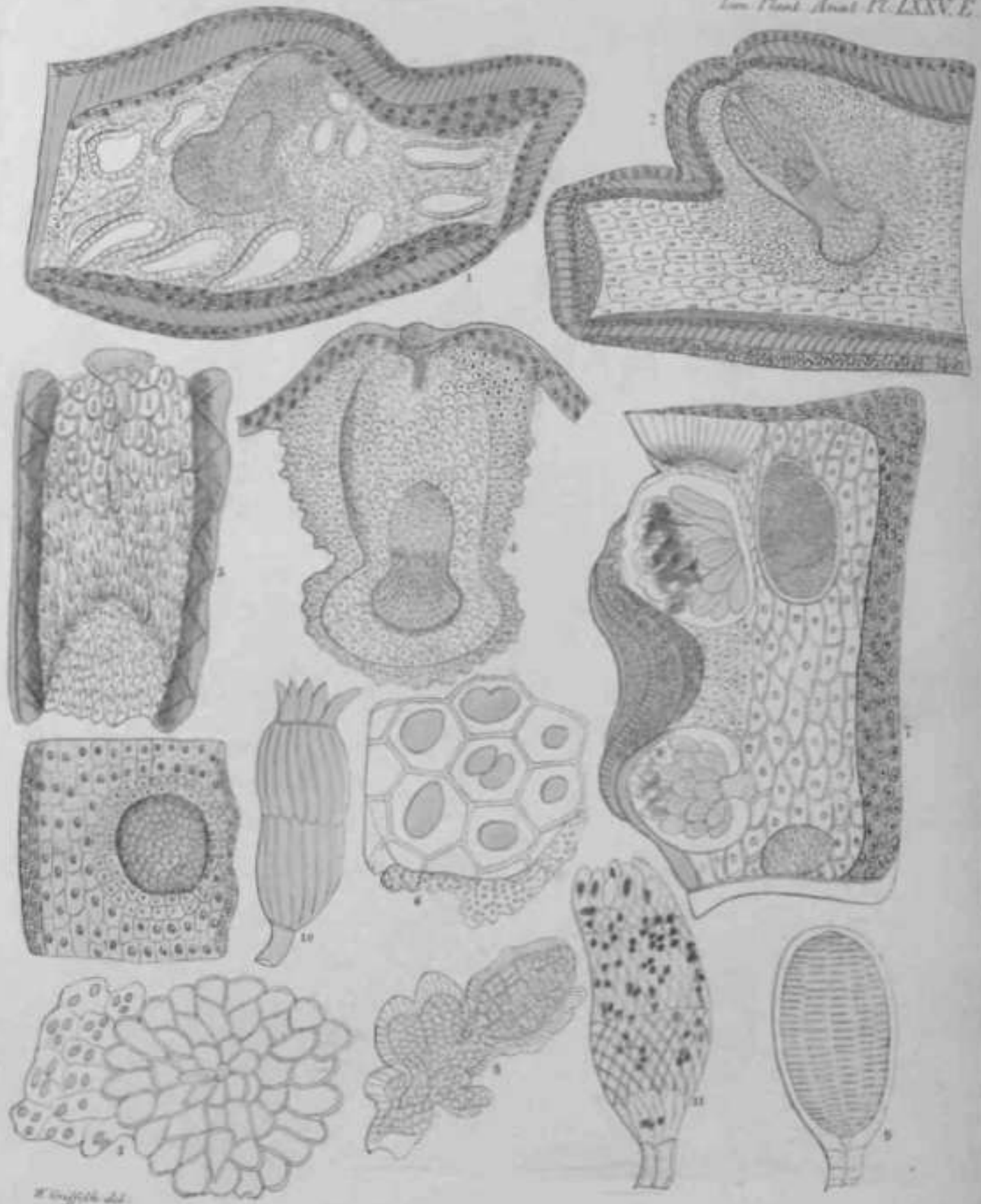


*Jungermanniaceae* Anthoam.



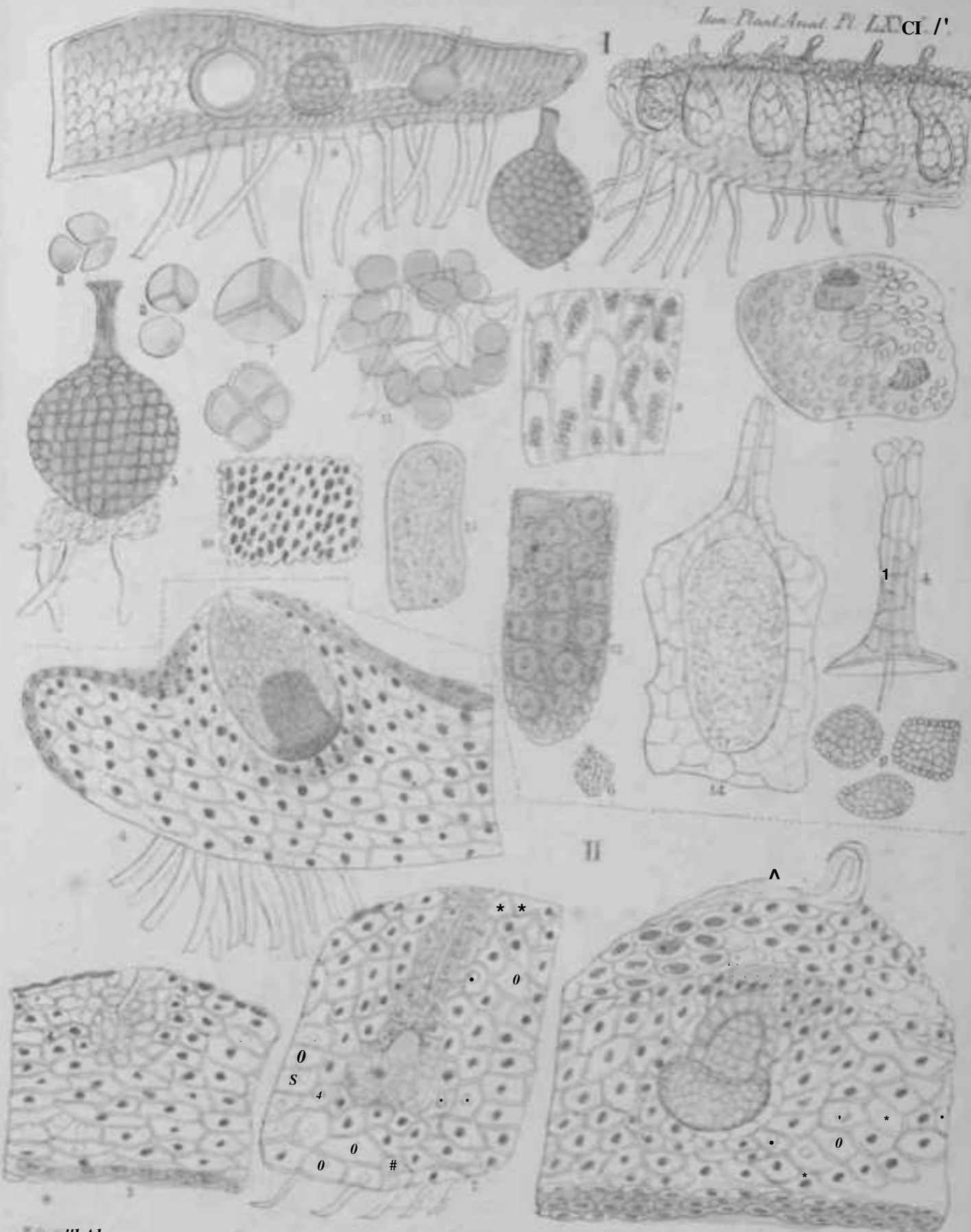
*Jungermanniaceae Anthoceros*

W. G. Smith, 1911



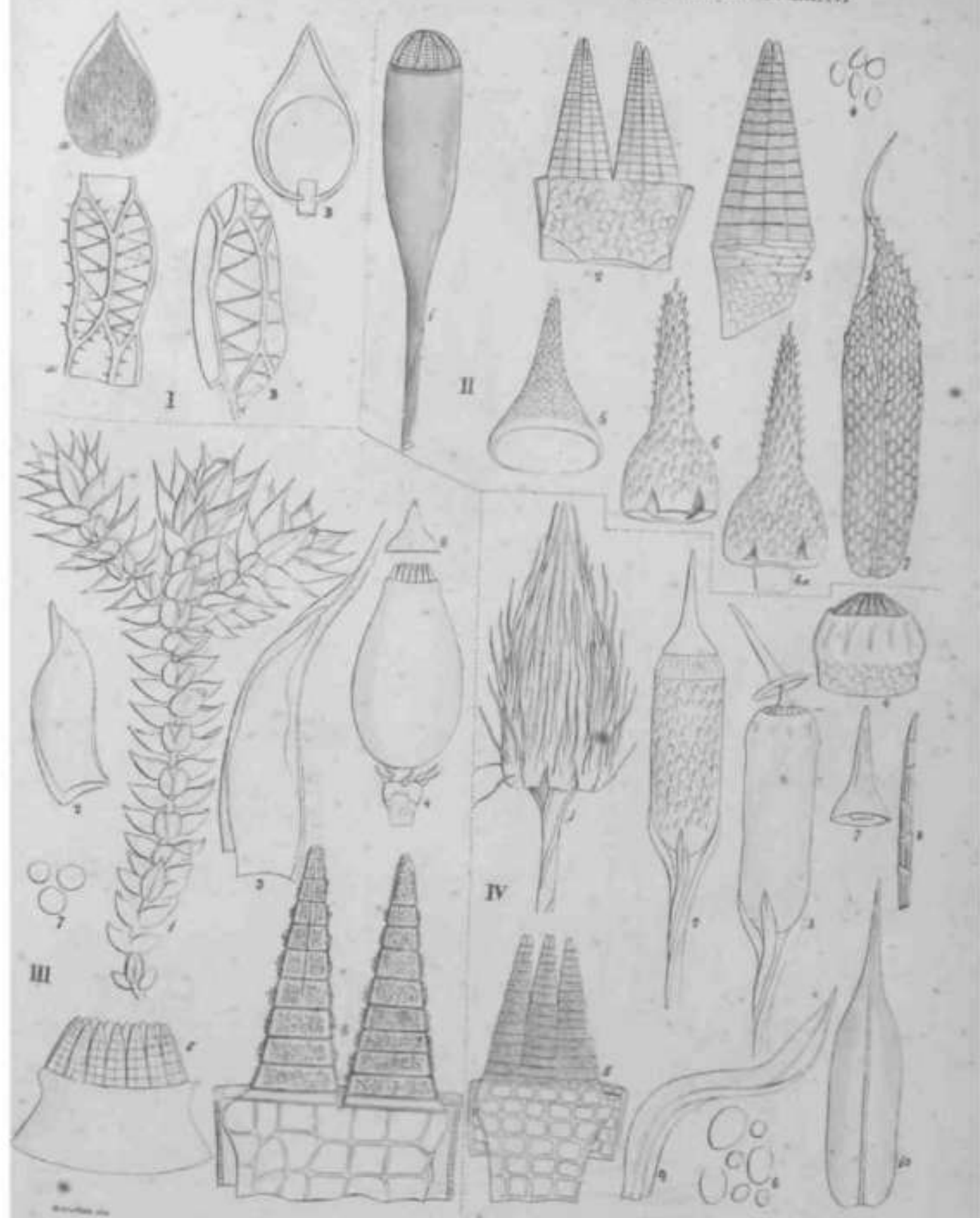
Sphaerocarpus Anthoceros.

M

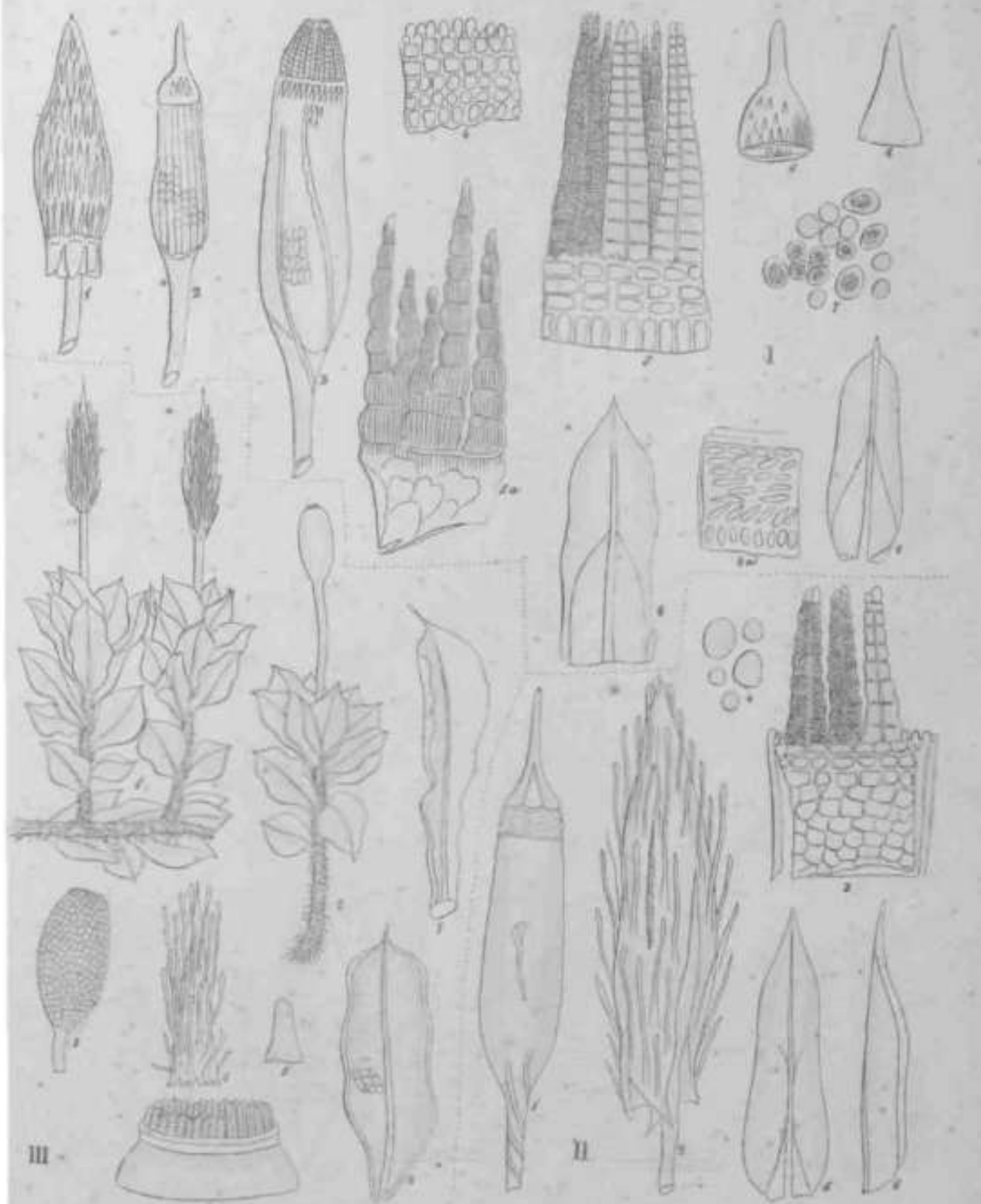


"hAl

I, *succia* II. *Anthoceros*.



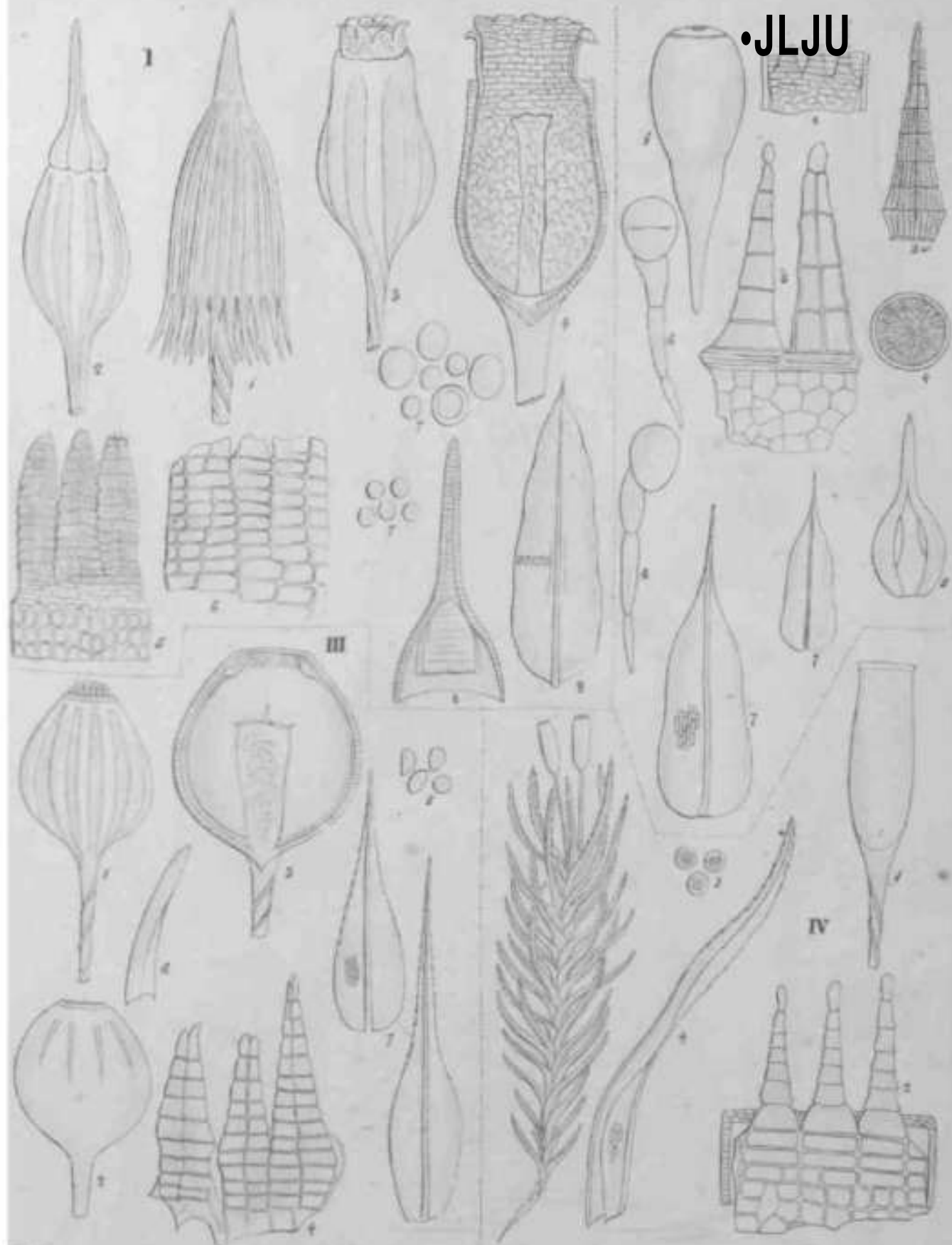
.ytAgnm obtusiflum II Orthodon subglauber gr  
til ('tft) don concaviflum gr. IV Orthodon uncinata

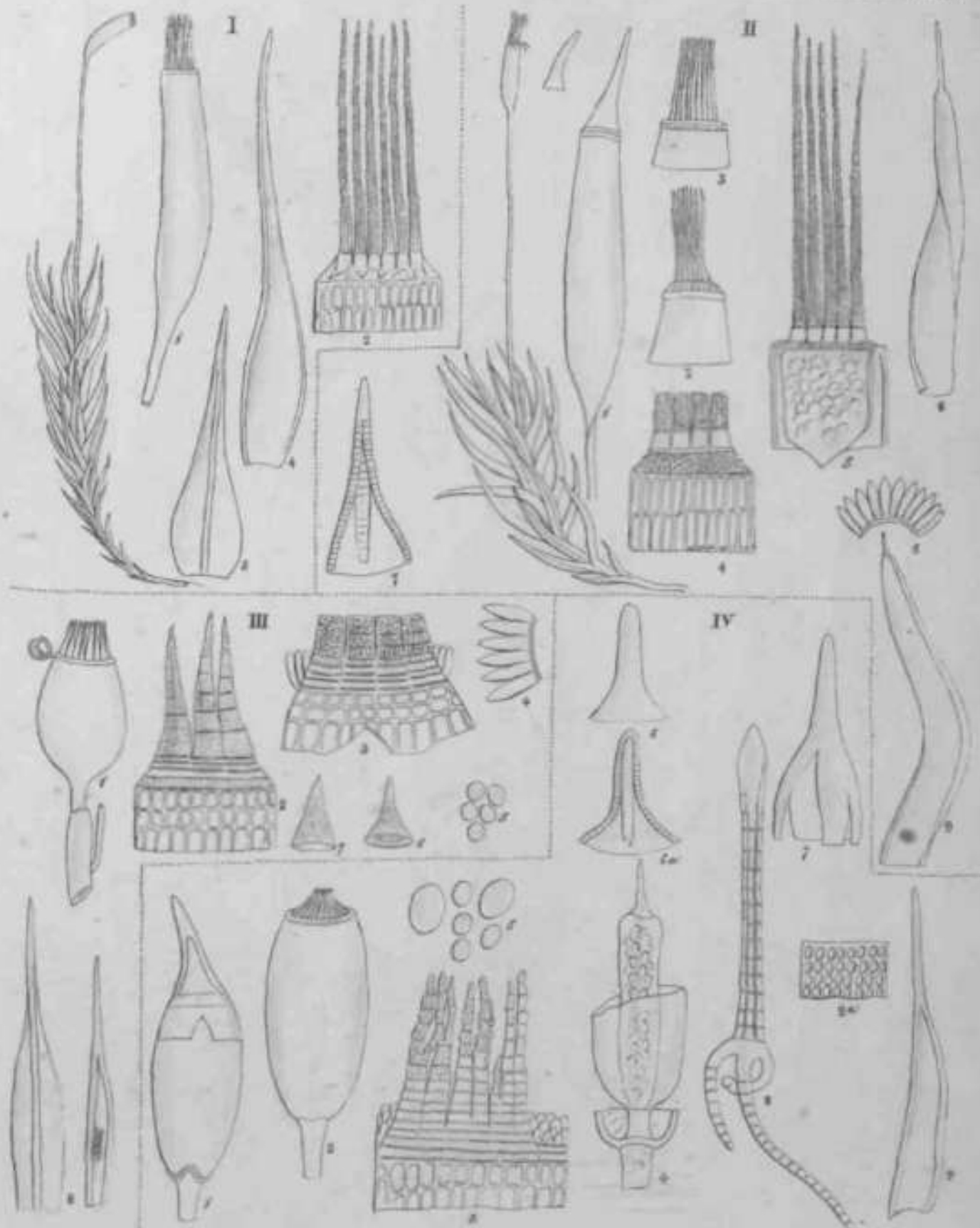


Orthotrichum sp. » I/O - MOJ.

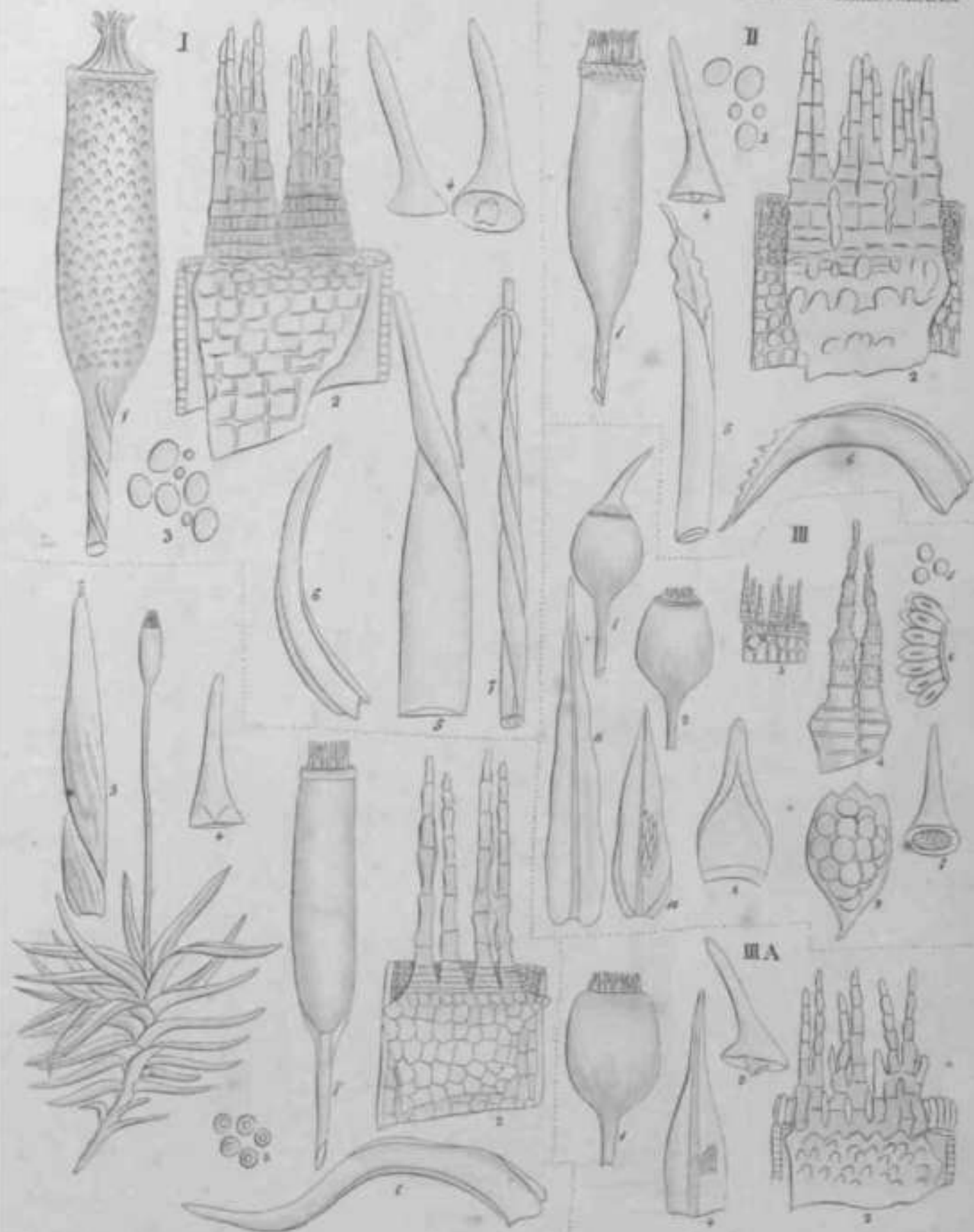
•!<£

JLJU

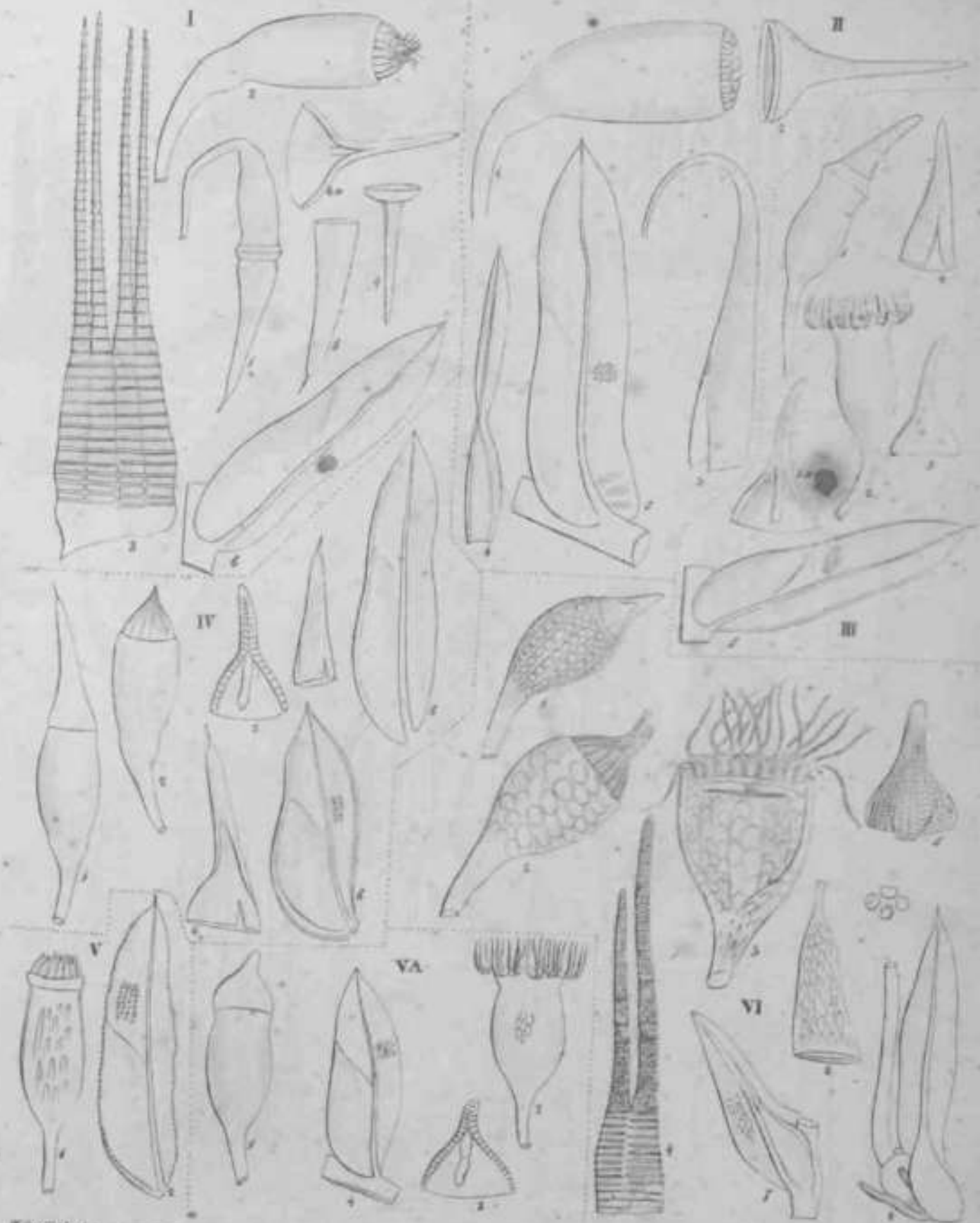




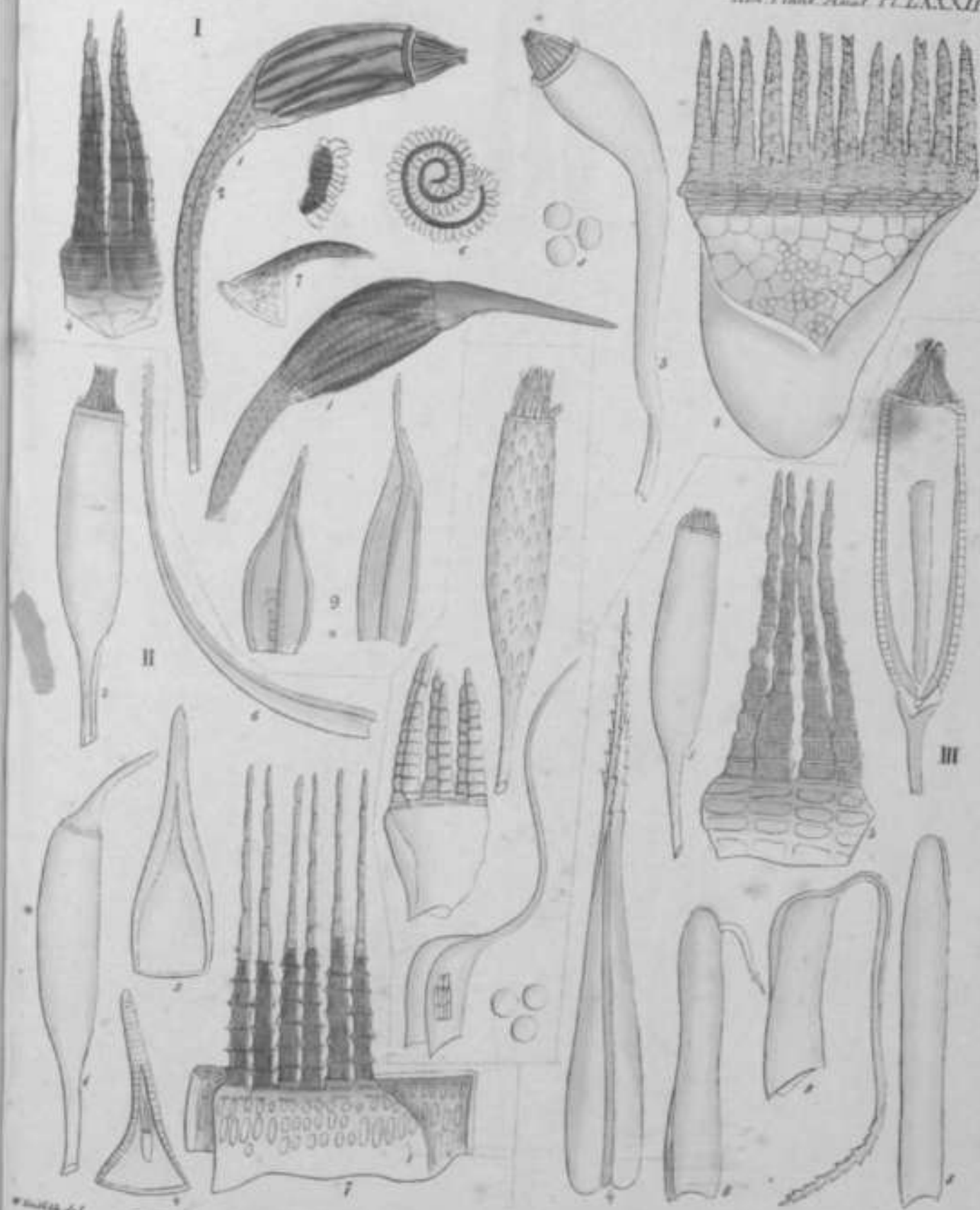
1. *Barbula aciculata* fr. 2. *B. longifolia* fr. 3. *Grimmia flava*  
IV. *G. acicula*



W. Smith del.  
I *Didymodon pachyblepharoides* Gr. II *D. squarrosum* Hook. III *D. pinniforme* Gr.  
IV *D. longifolius* Gr.

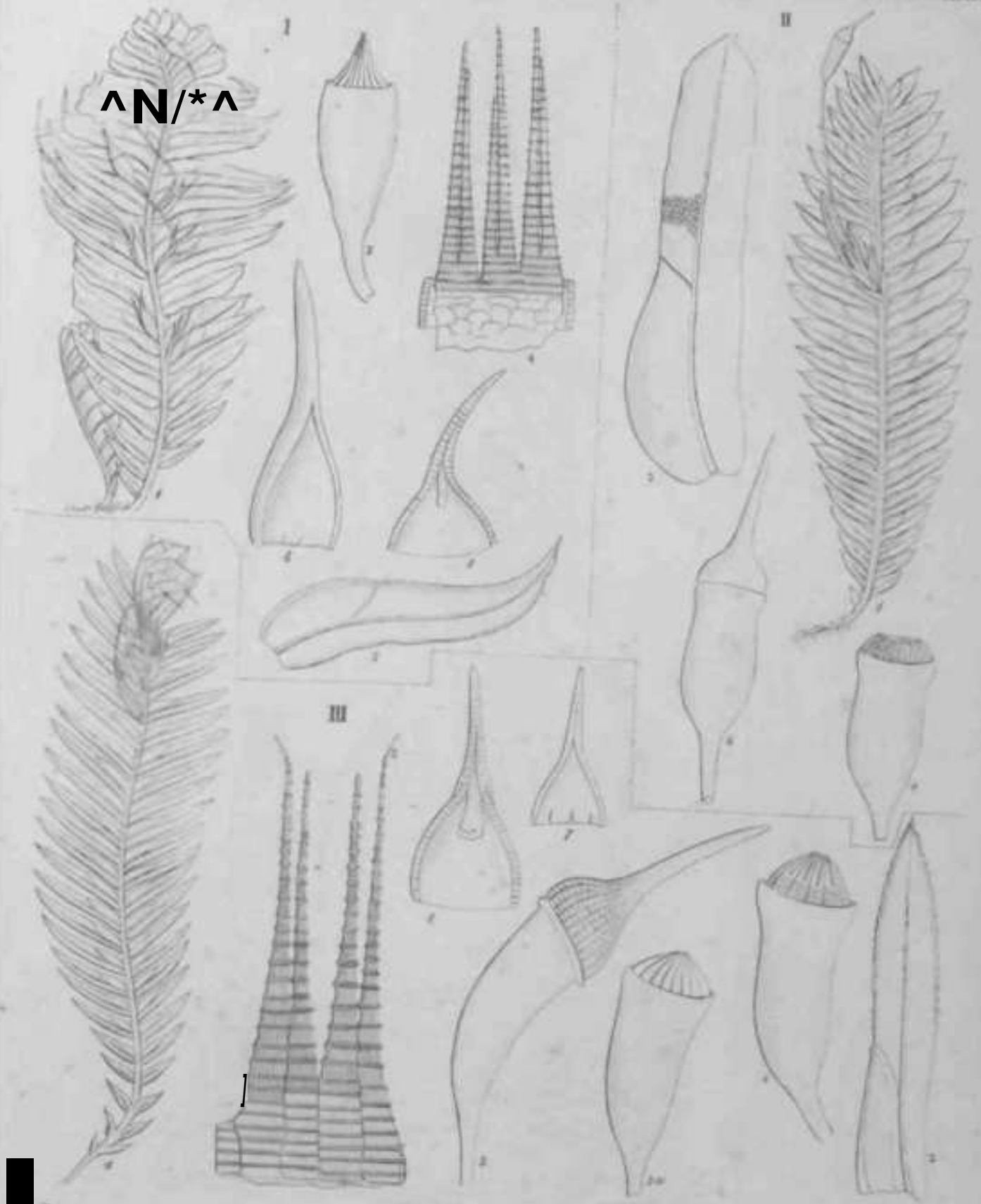


W. Margadale  
I. *Fissidens myrtaceus* Gr. II. *F. taxifolius* Hedw. III. *F. jungermannoides* Gr.  
IV. *F. lingulatus* Gr. V. VA. VI. *F. lyoides* Hedw.



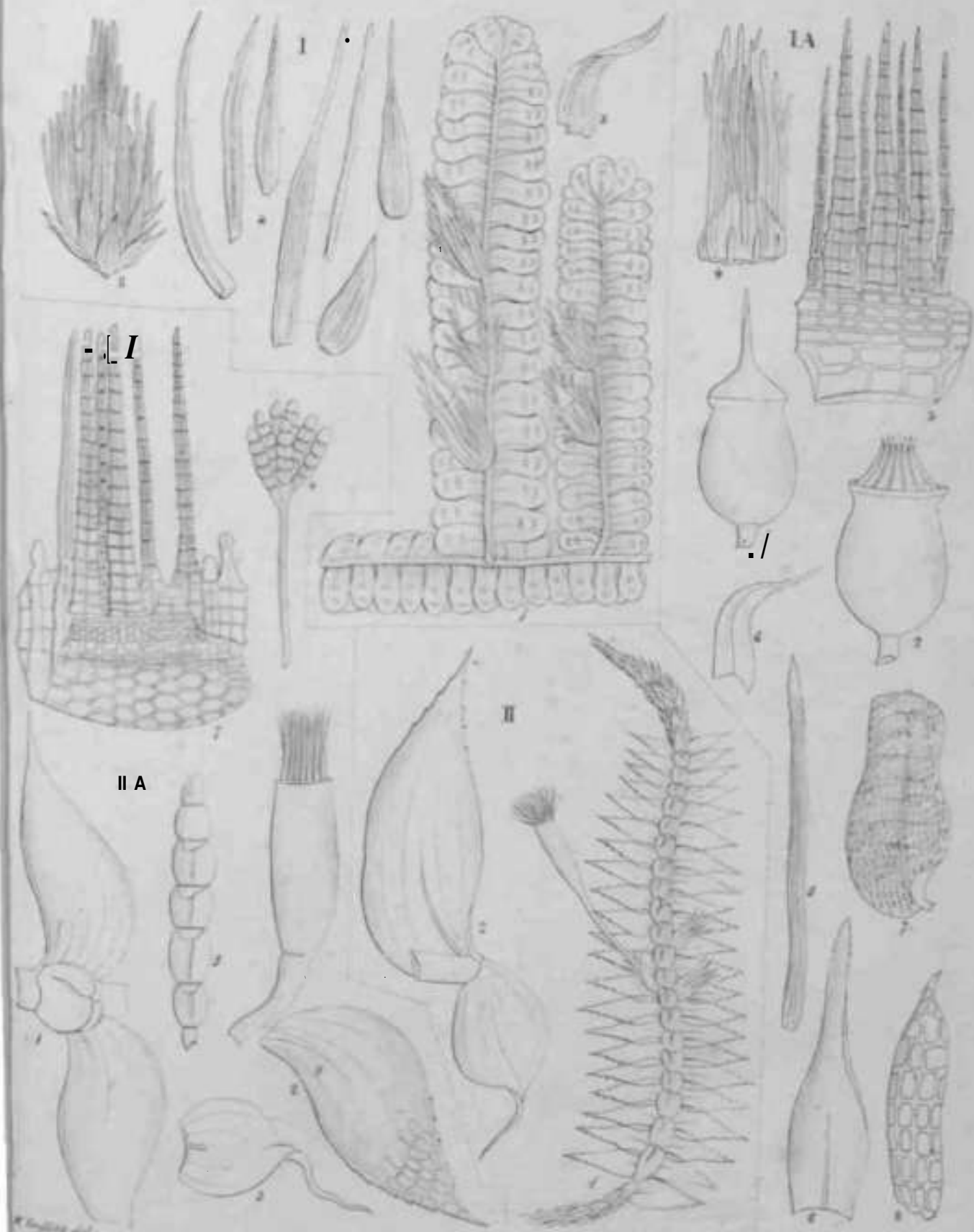
I *Trematodon sabulosus* II *Didymodon diancoides*  
III *Dicranum scoparium*

^N/\*^

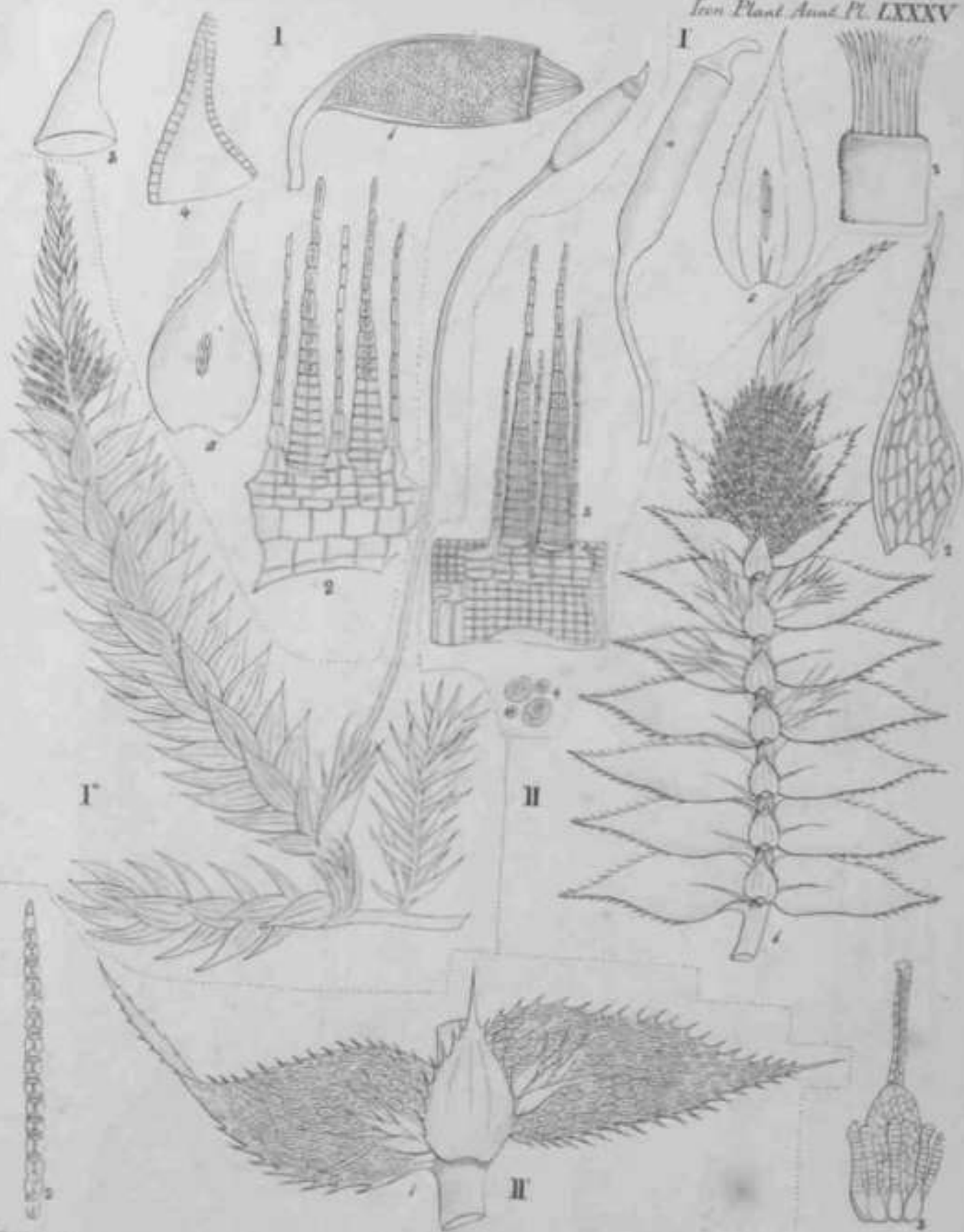


"uht

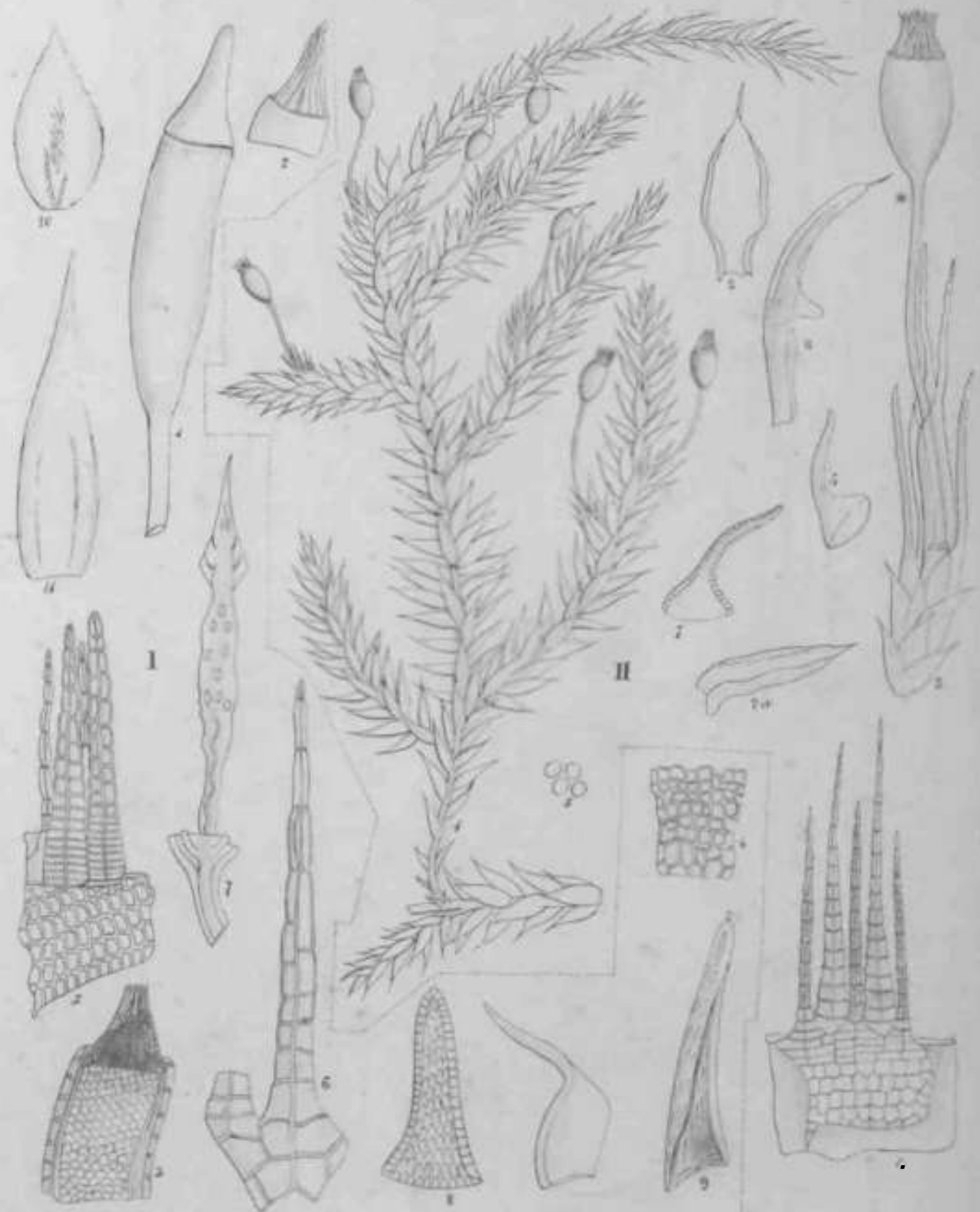
I. *Fpidens adnervosus*. II. *F. M<^> C* III. *F. nobilis*



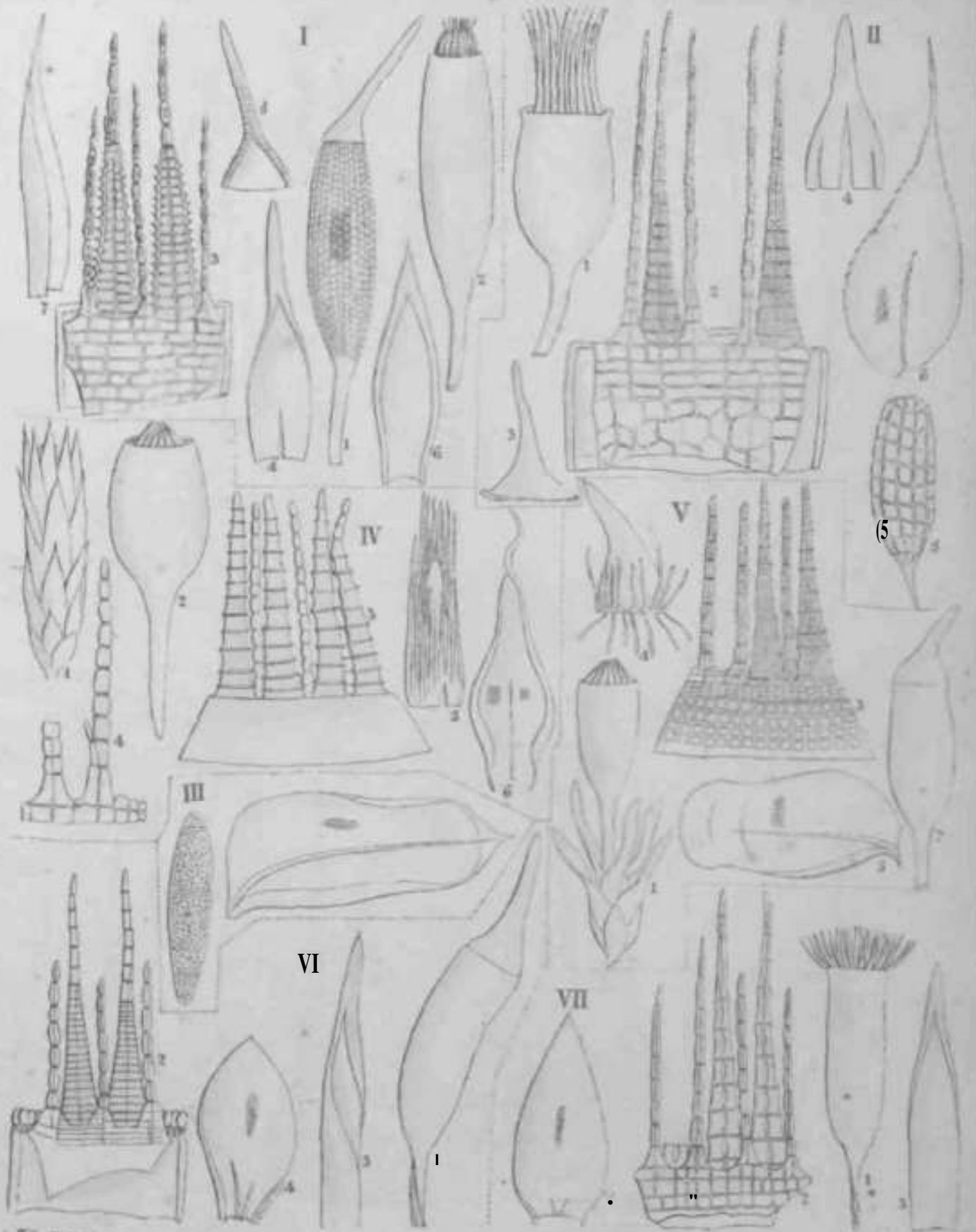
II hrKt M <> <,,</> / < ll.il.4 . I ><,,<, gr



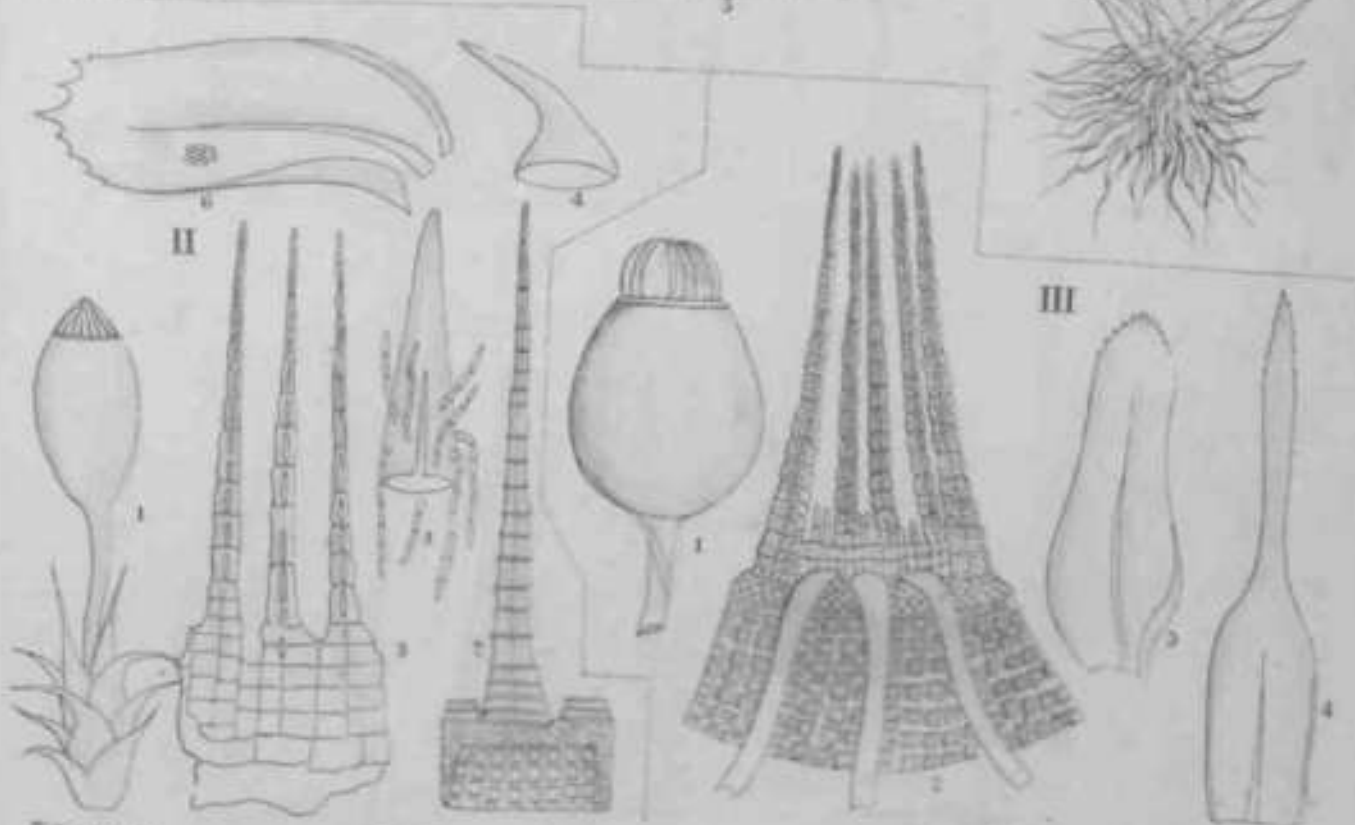
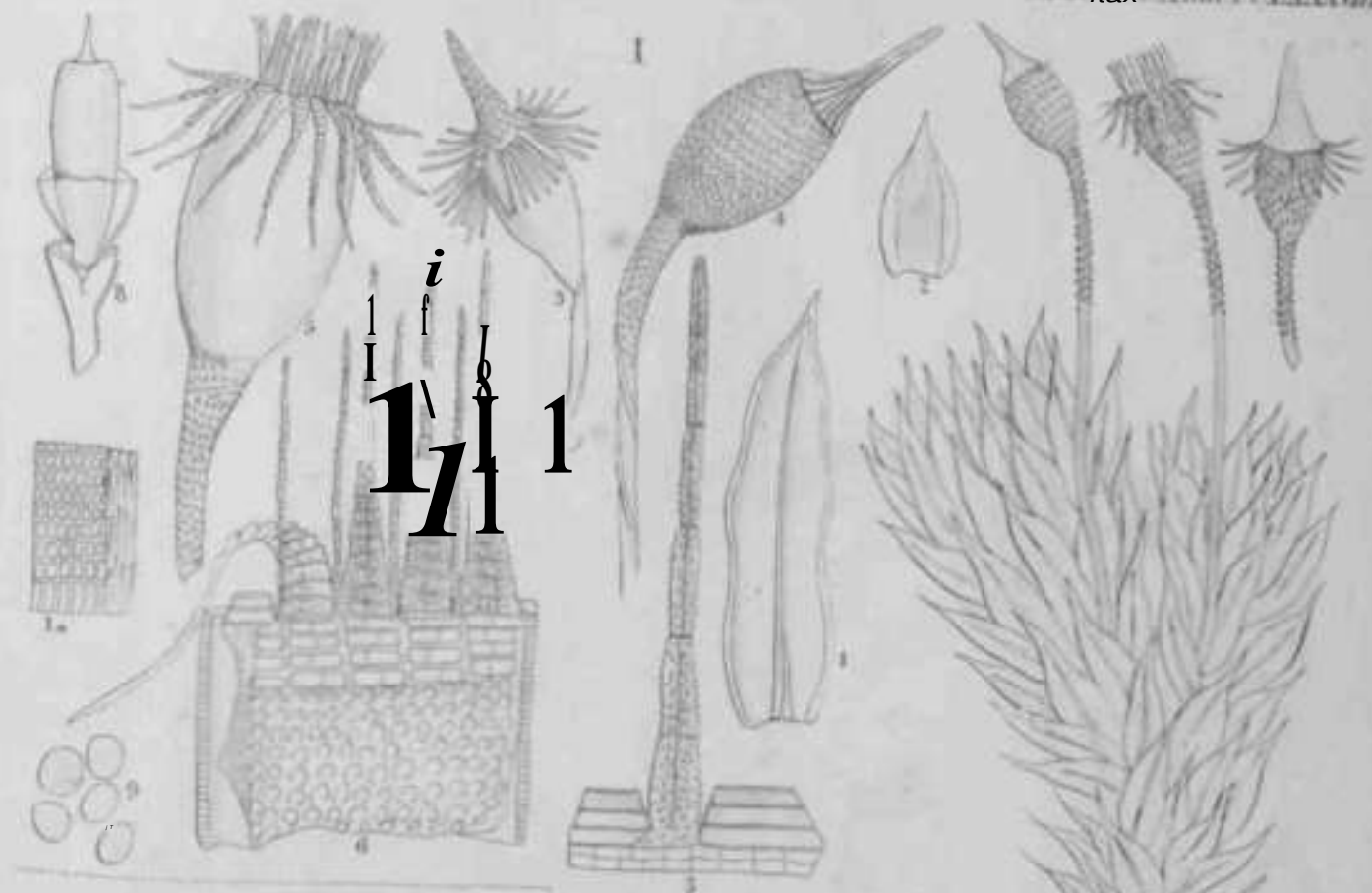
*N. heterostoma* //://.. *N. adiantum*.



*I - • // / / v / / • m euA i - ., <• // ±Sf. com\**



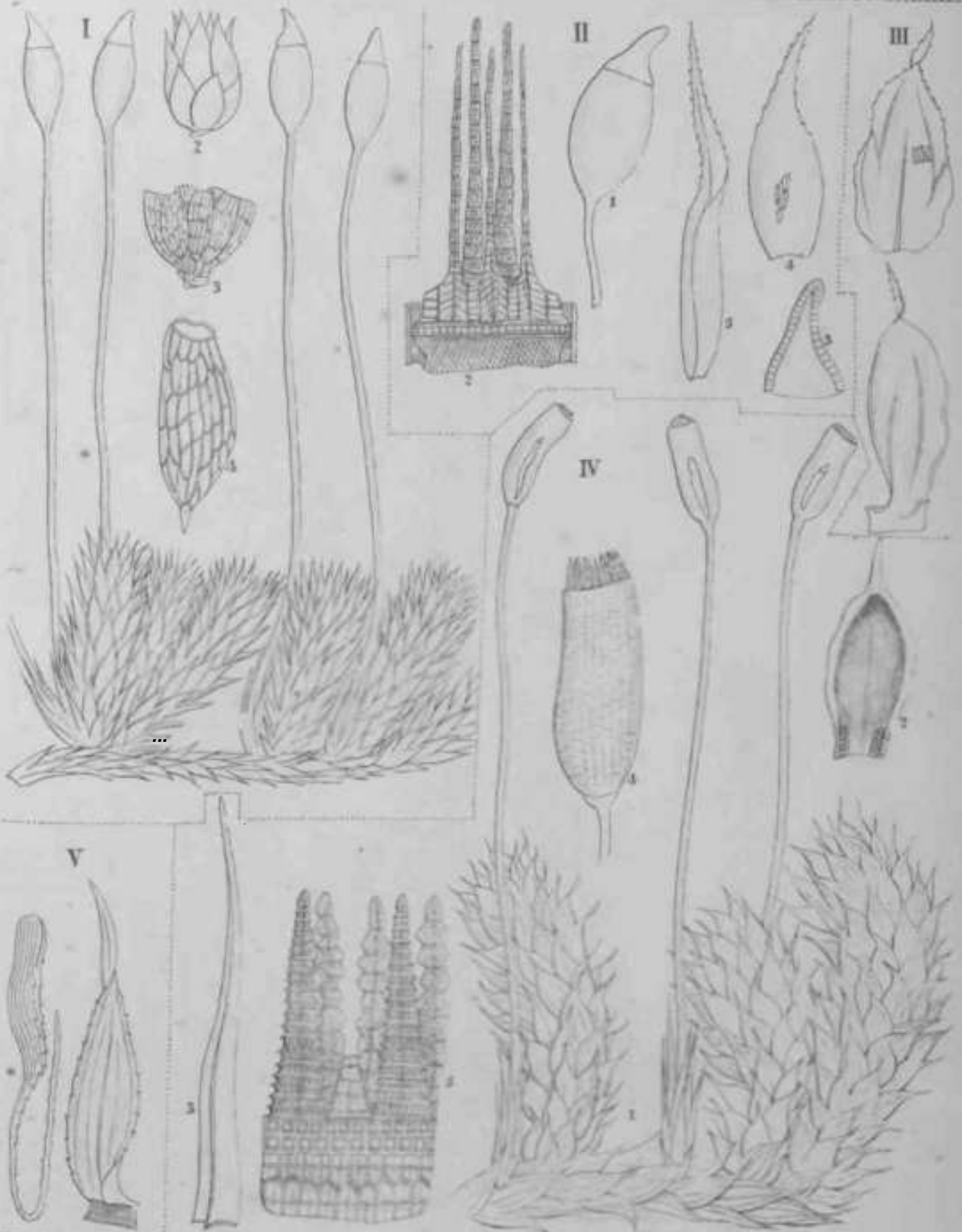
1. *Nickeria rotata* Gr. II. *N. aurata* Gr. IV. *N. puccinii*  
2. *N. elegantula* Gr. VI. *N. pulchella* Gr. III. *N. lata*



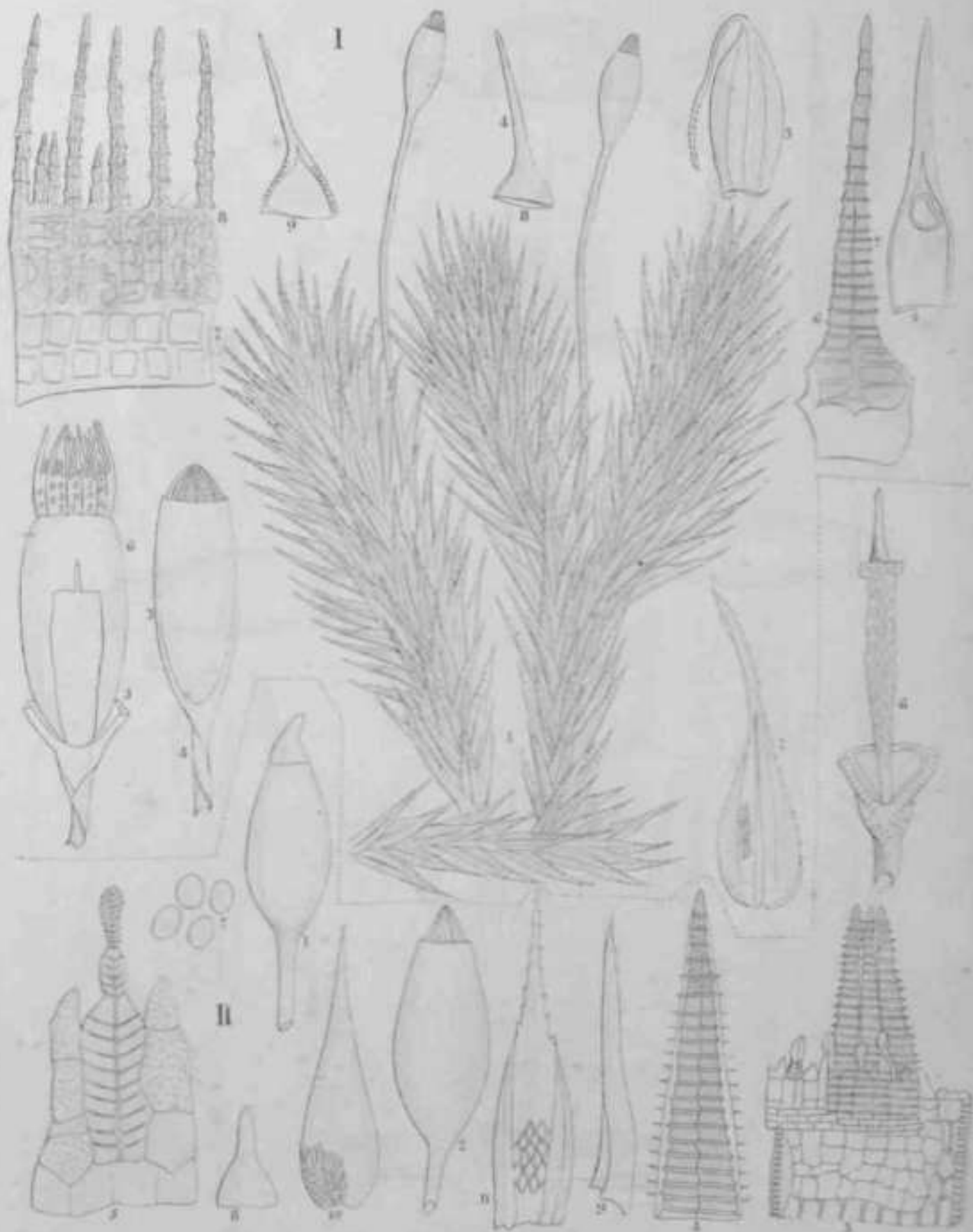
*Daltonia*

III. / .^M bilis Gr.

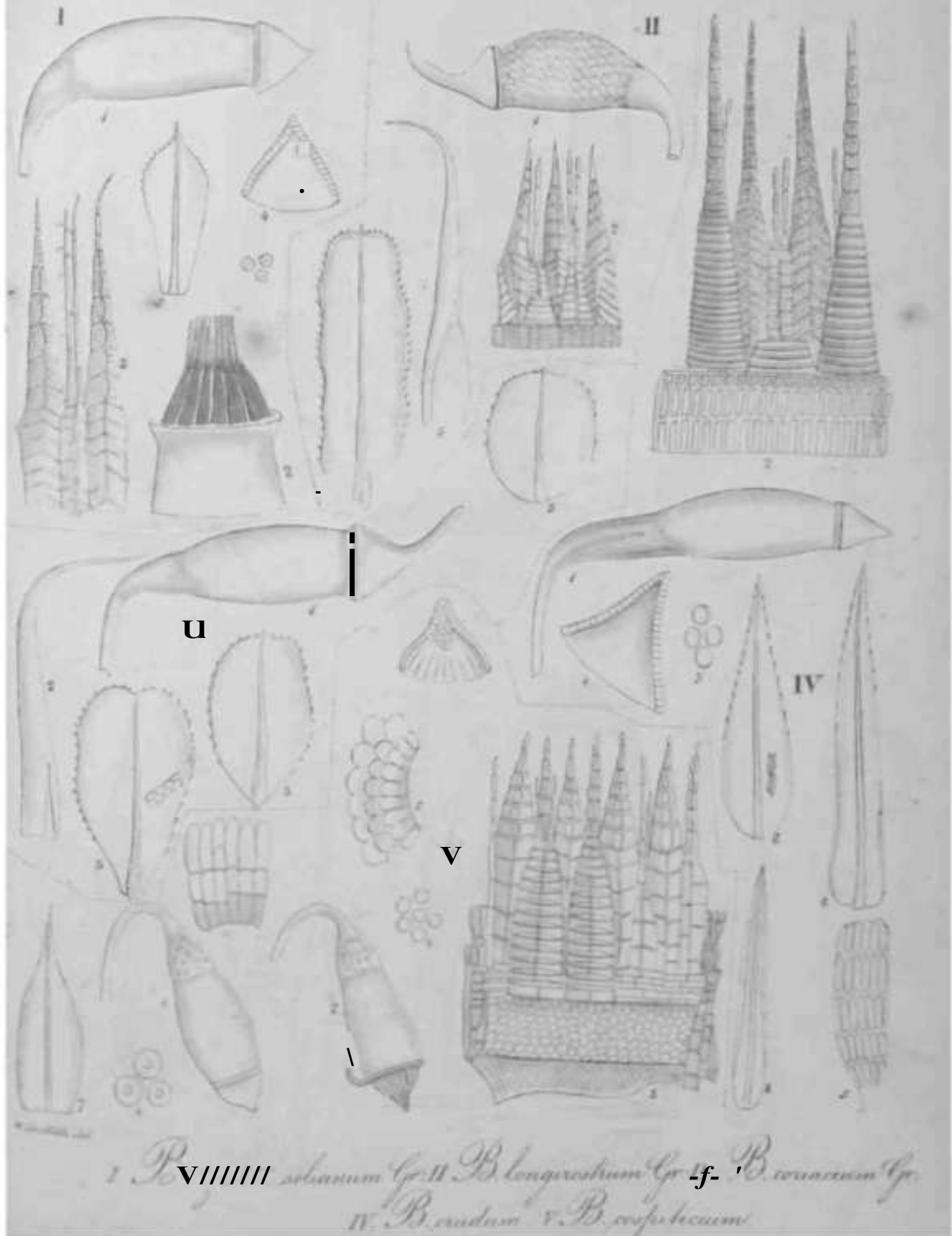
W. G. del.



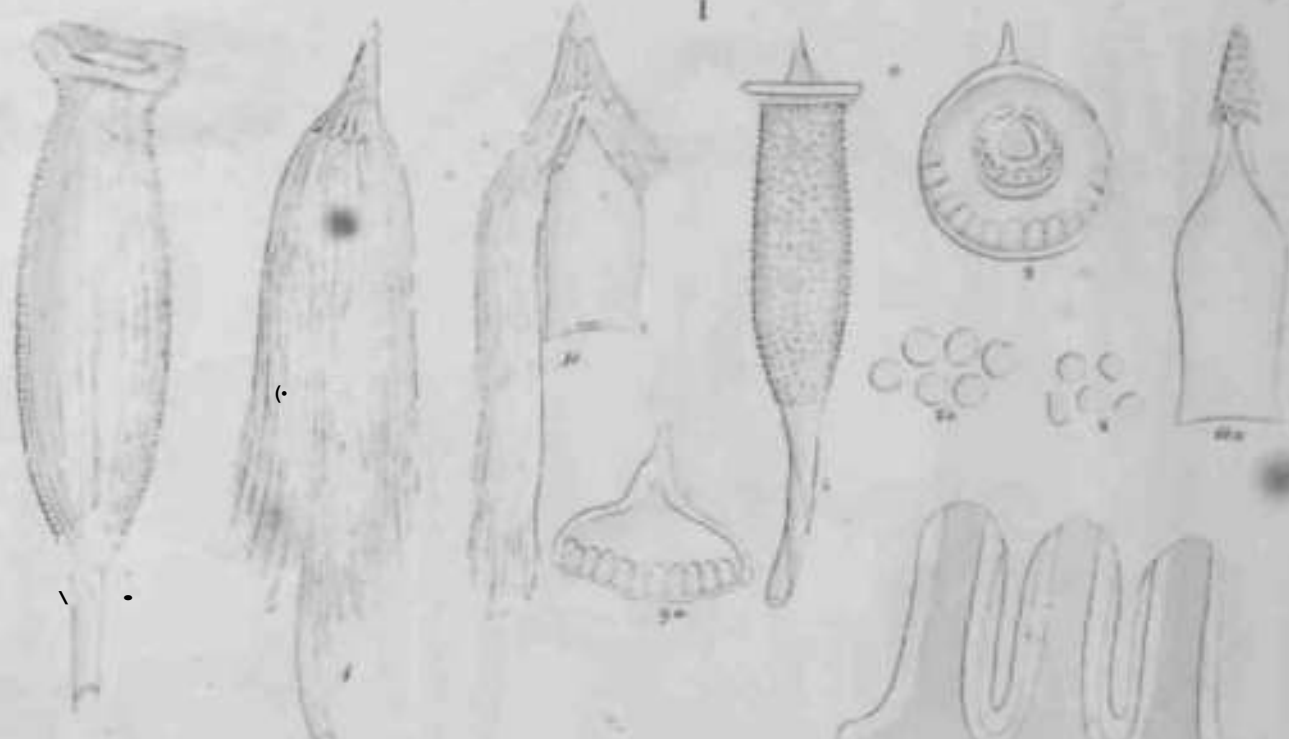
I. *Pleuropus densus* Gr. II. *Neckera capillacea* Gr.  
III. *N. craspula* IV. *Pleuropus pterogonoides* Gr.



Picea fenestrata Griseb.

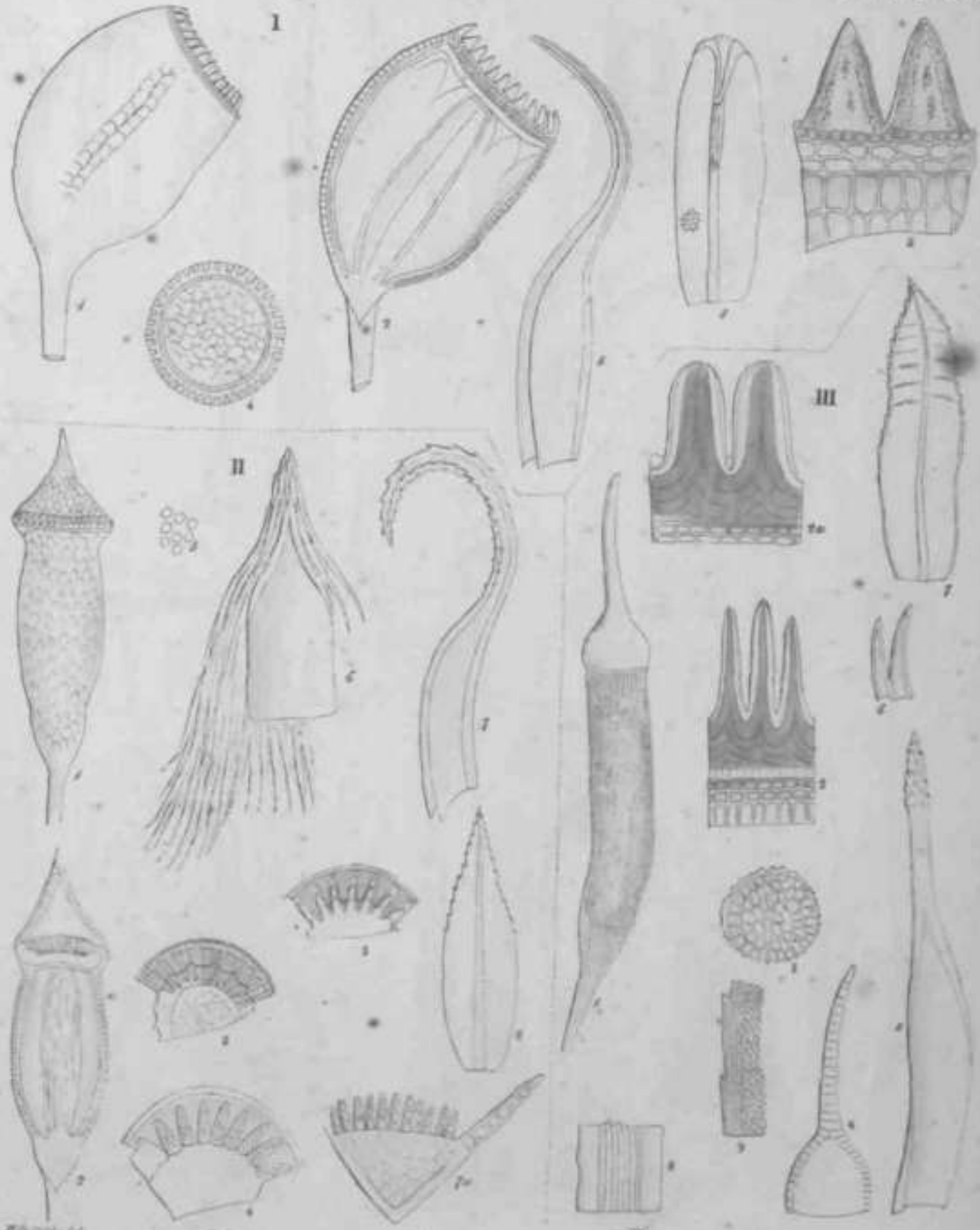


Lm fa< t.A< \*4 f? Xt'ff

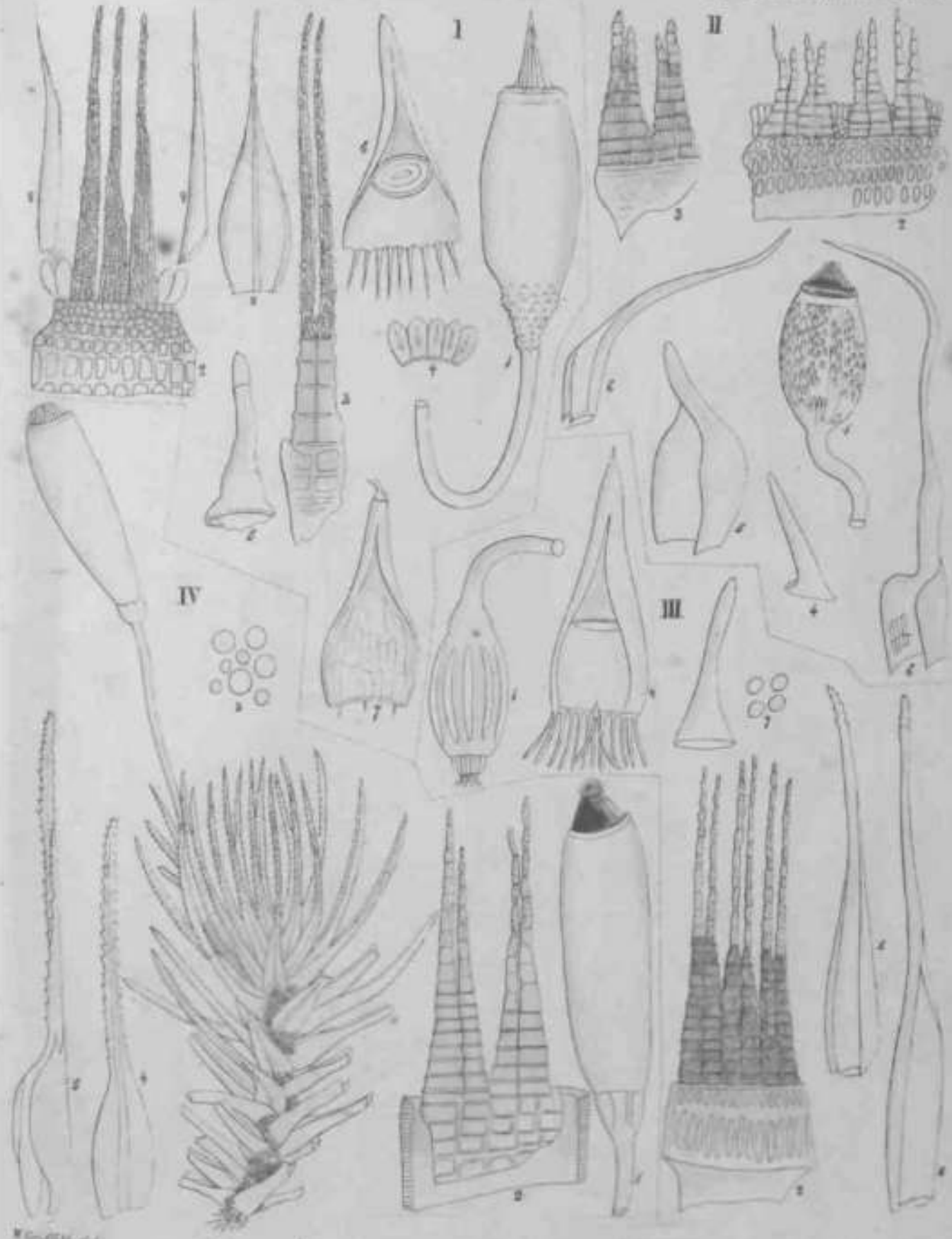


1 P/tf/fte/t<sub>1111</sub>  
i

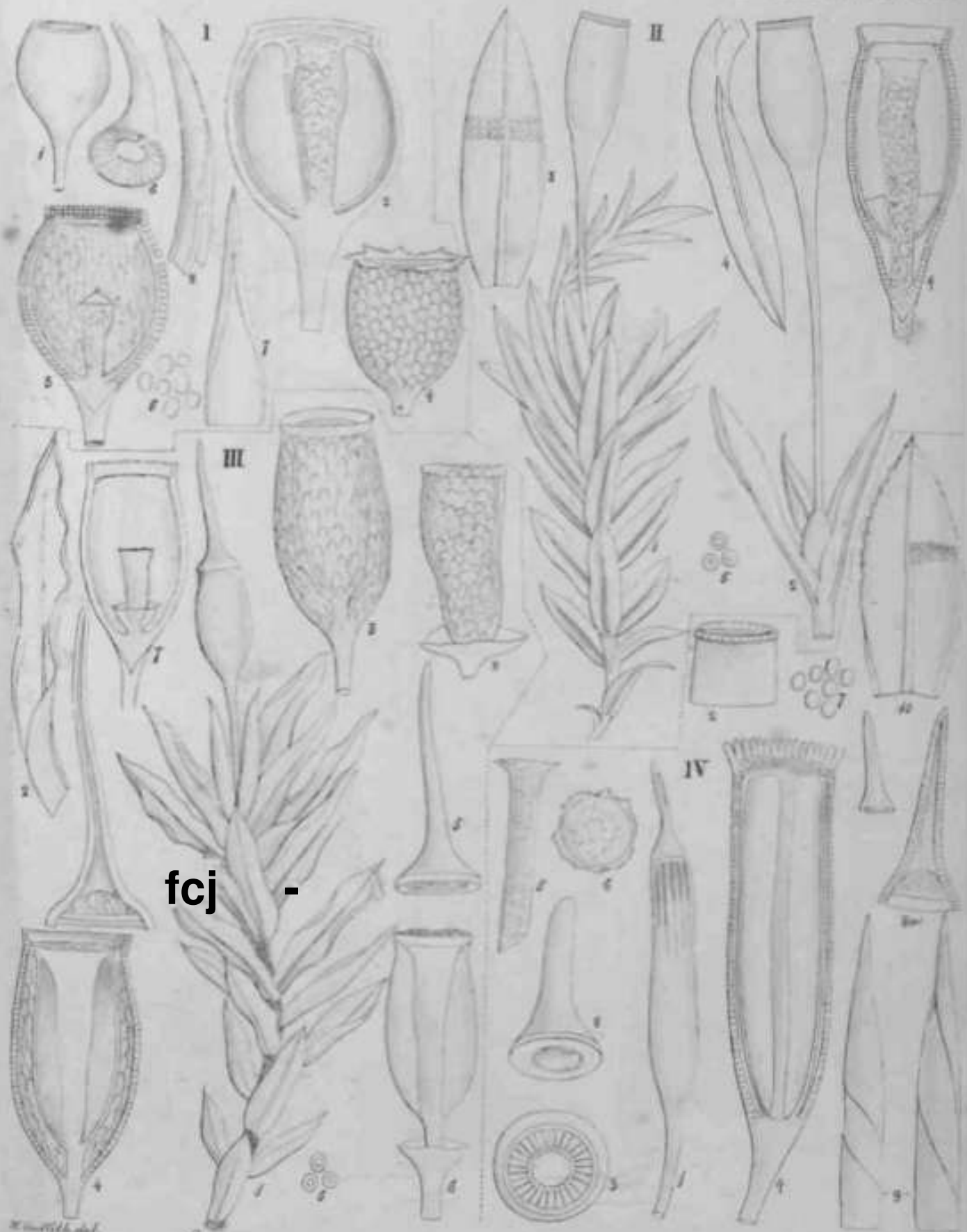
atendes Heding Ujlaast secum gr



I. *P. triffruAwn* glabrum fr. II. *P. prolefrum* fr.  
III. *P. angustatum* Stev.



I //\*\*•/•// / / / / / / / / exnyb alatum - p l/l<sup>^</sup> khasiyanum gr  
 III D. pinetorum gr IV D. cuspidatum

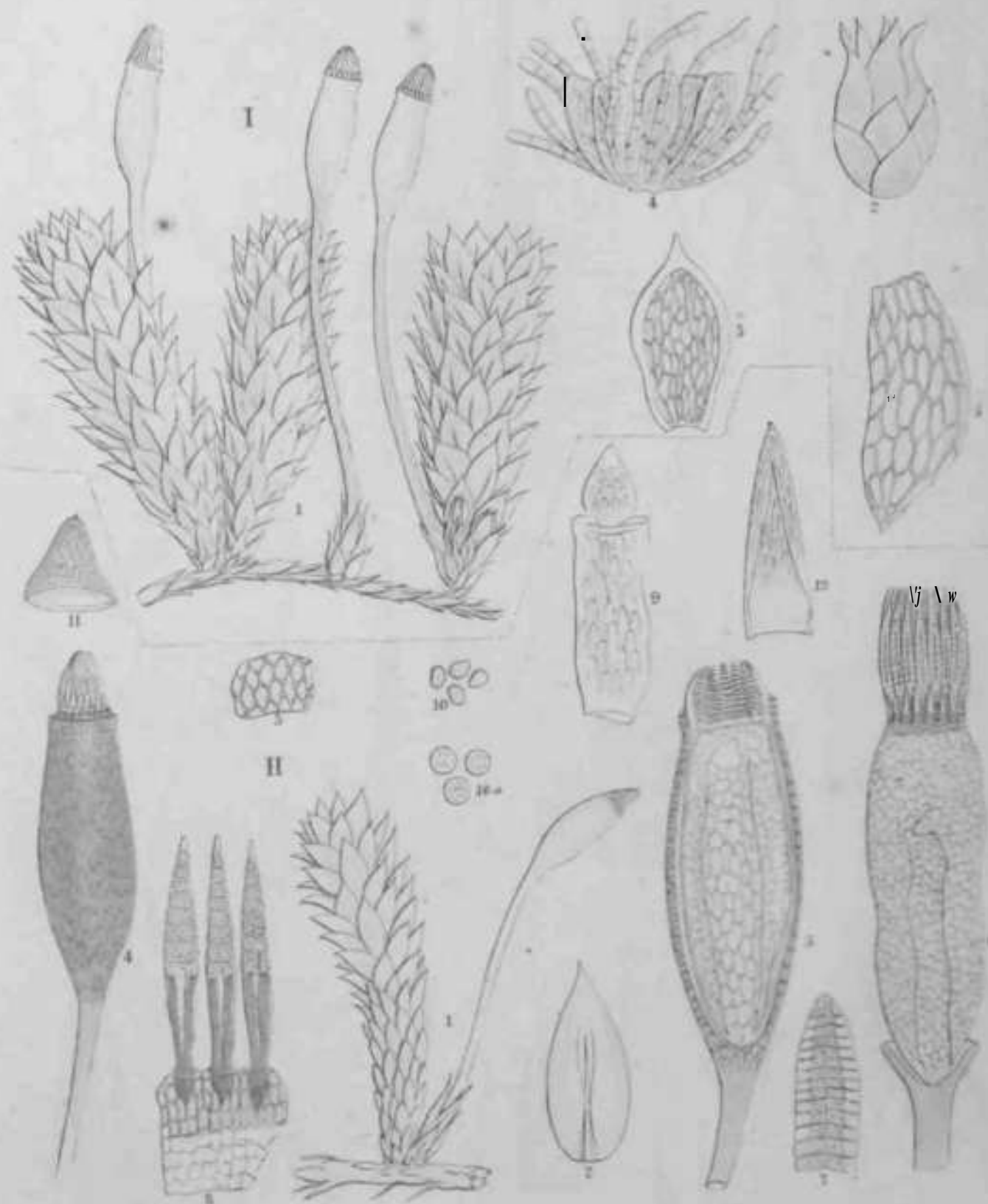


I *Gymnostomum abe-virens* sp. III. III. *Glengrestum*.  
IV *Diastoma denticulata*

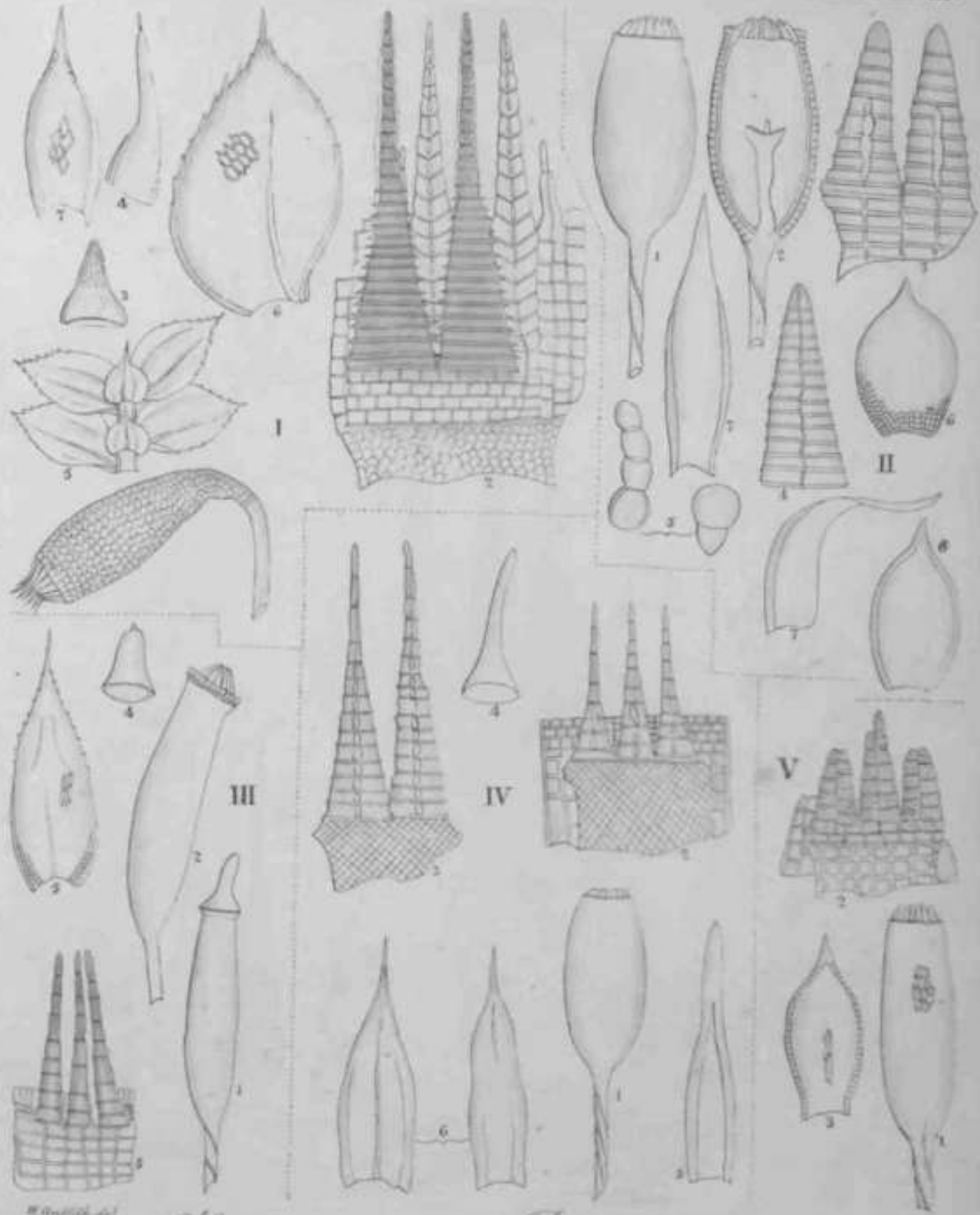


W. G. Smith

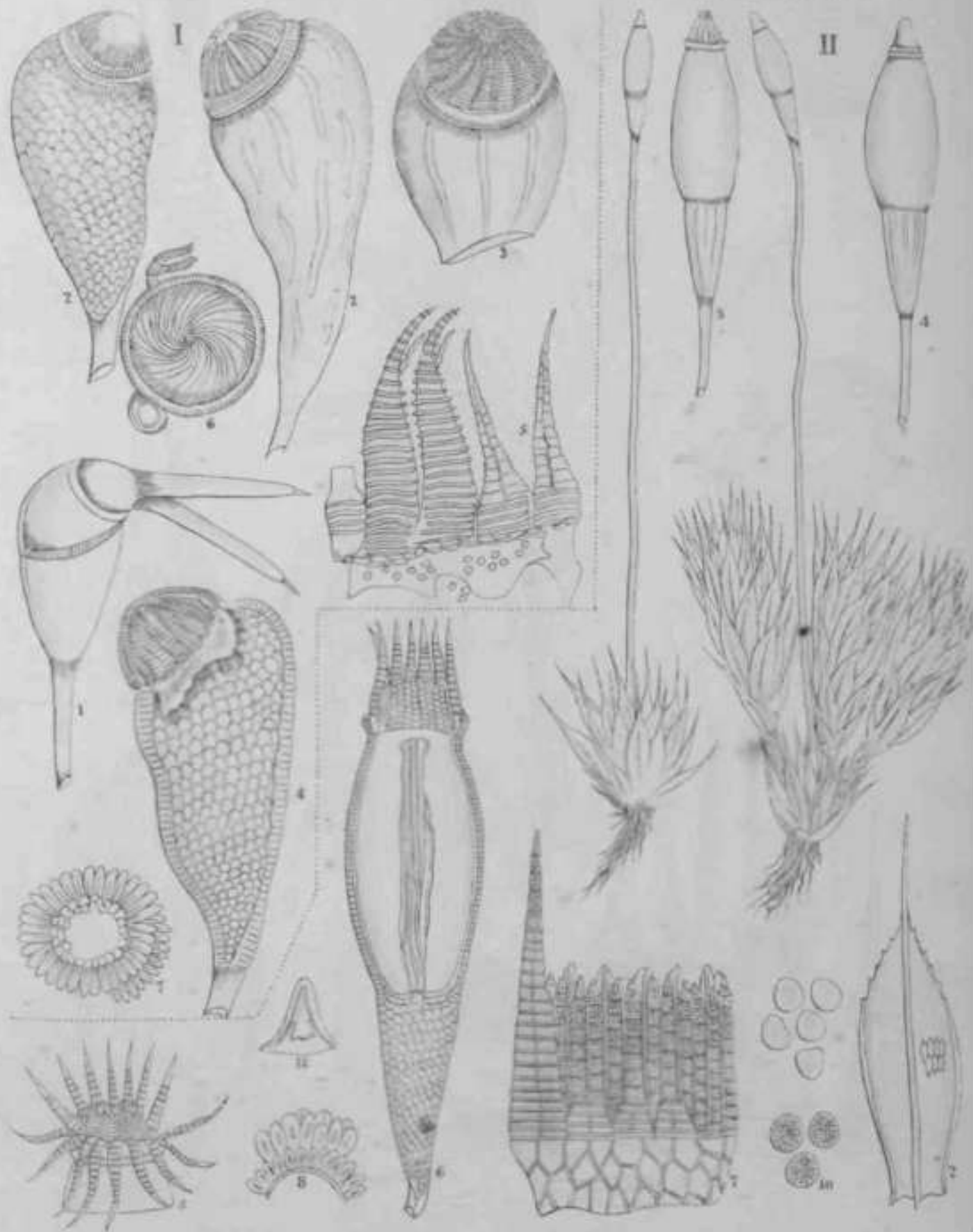
*Diphygium longifolium* Gr.



I. *Anhydnum polycarpon* » II. *A. leucophyllum*

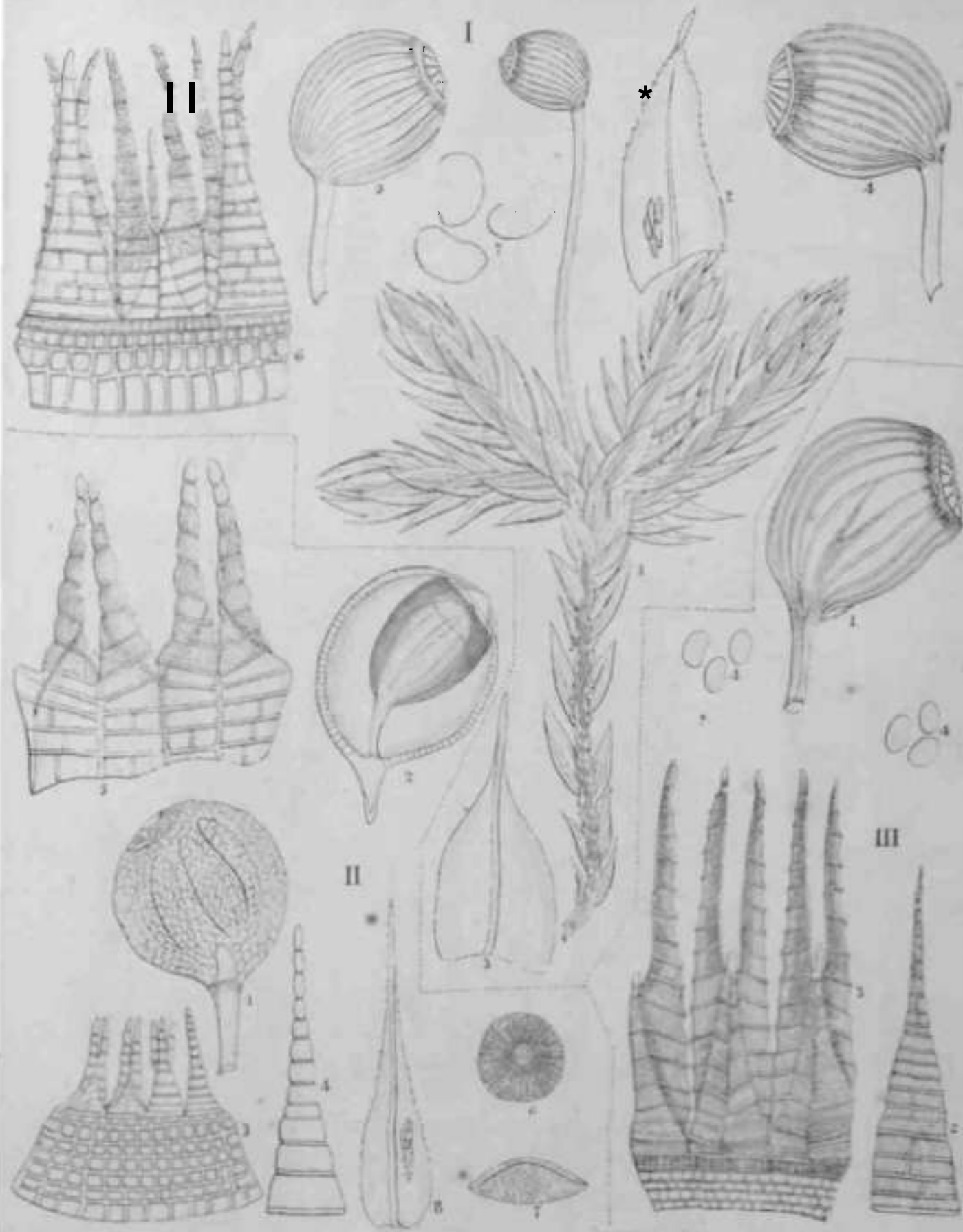


W, latum // *Polygonum* <sup>\*<“</sup>  
 III *P. nuckerooides* IV A *P. flavescent* V *P. auriculatum*

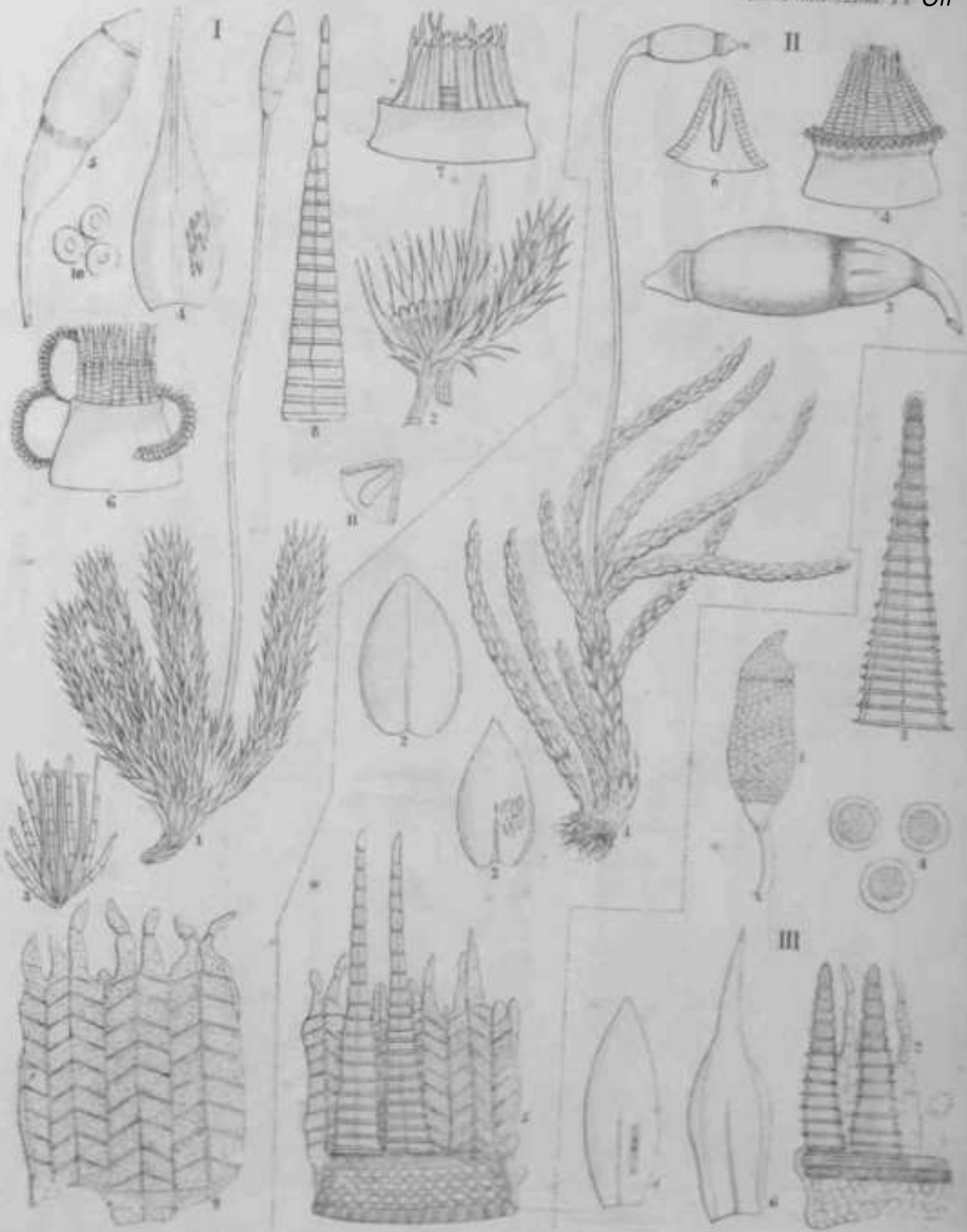


H. dndi Ut Ml

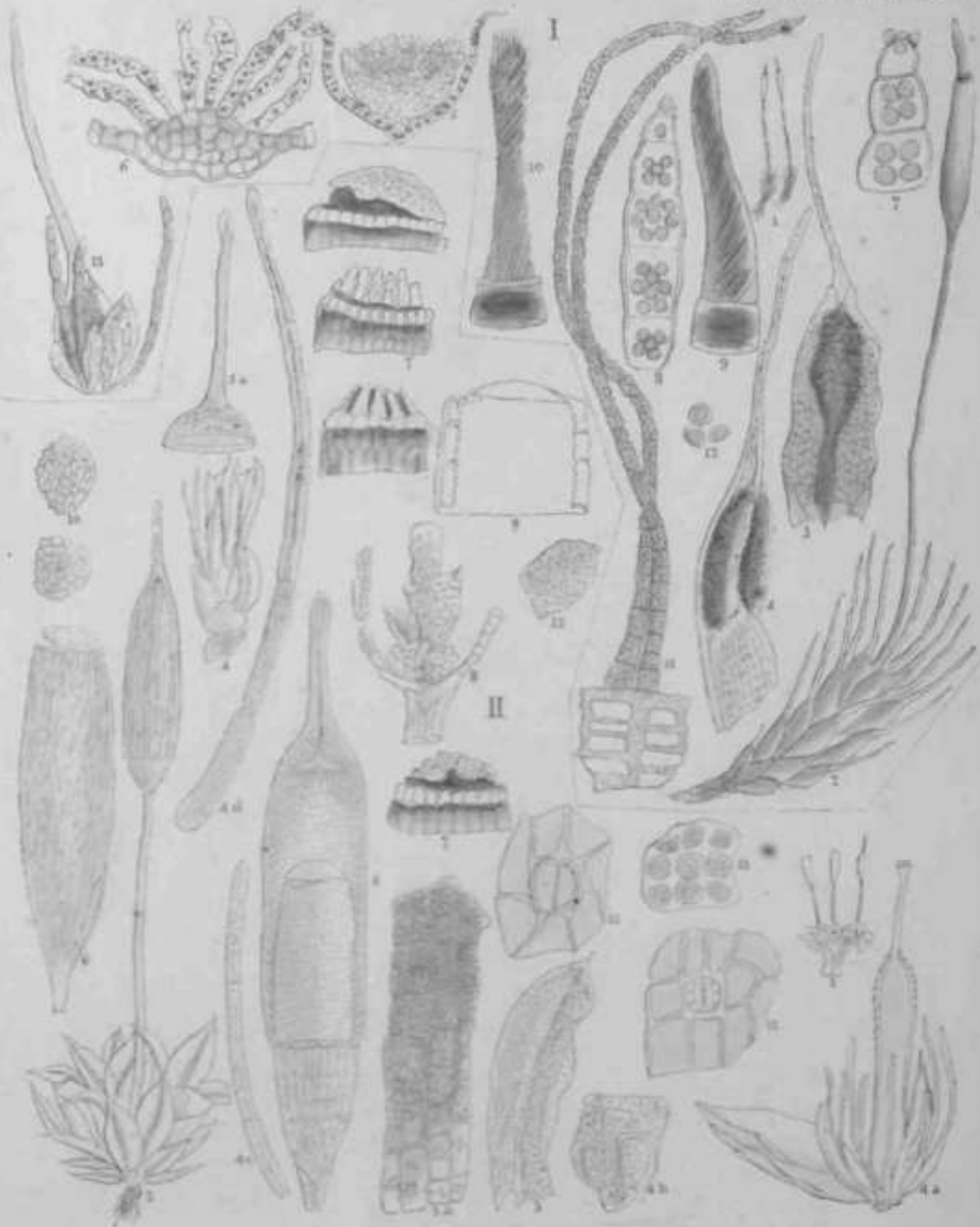
*y unaria f amnt nwm celerum g*



1. *Bartramia* species. 2. *B. subulosa*.



1. *Brachymenium cuspulatum* by II. *B. filiforme*  
III. *Loxia uncinata* by

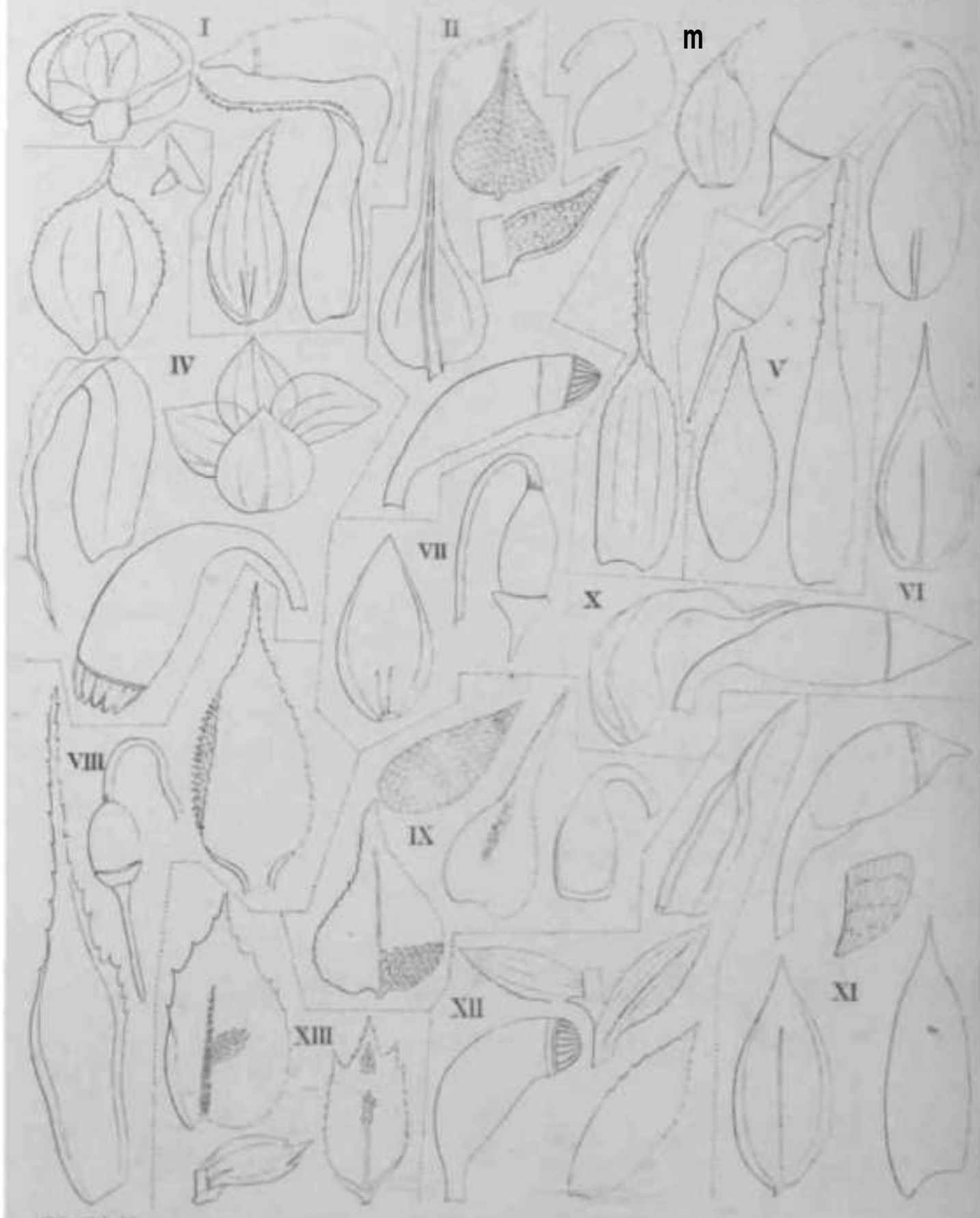


Tortula // n. //•//•/•&)//>//\*// mucilaginosa.

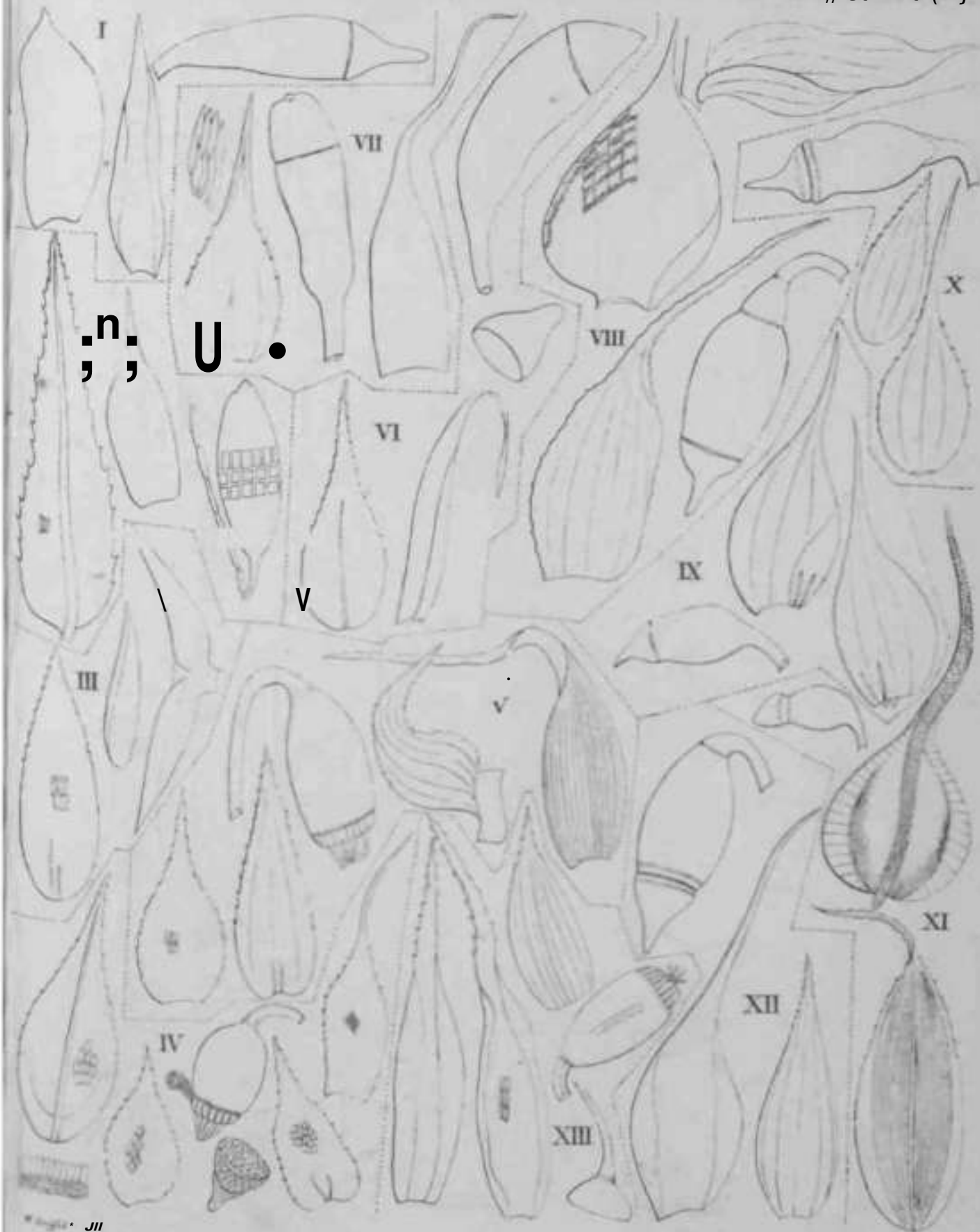


W. G. Smith del.

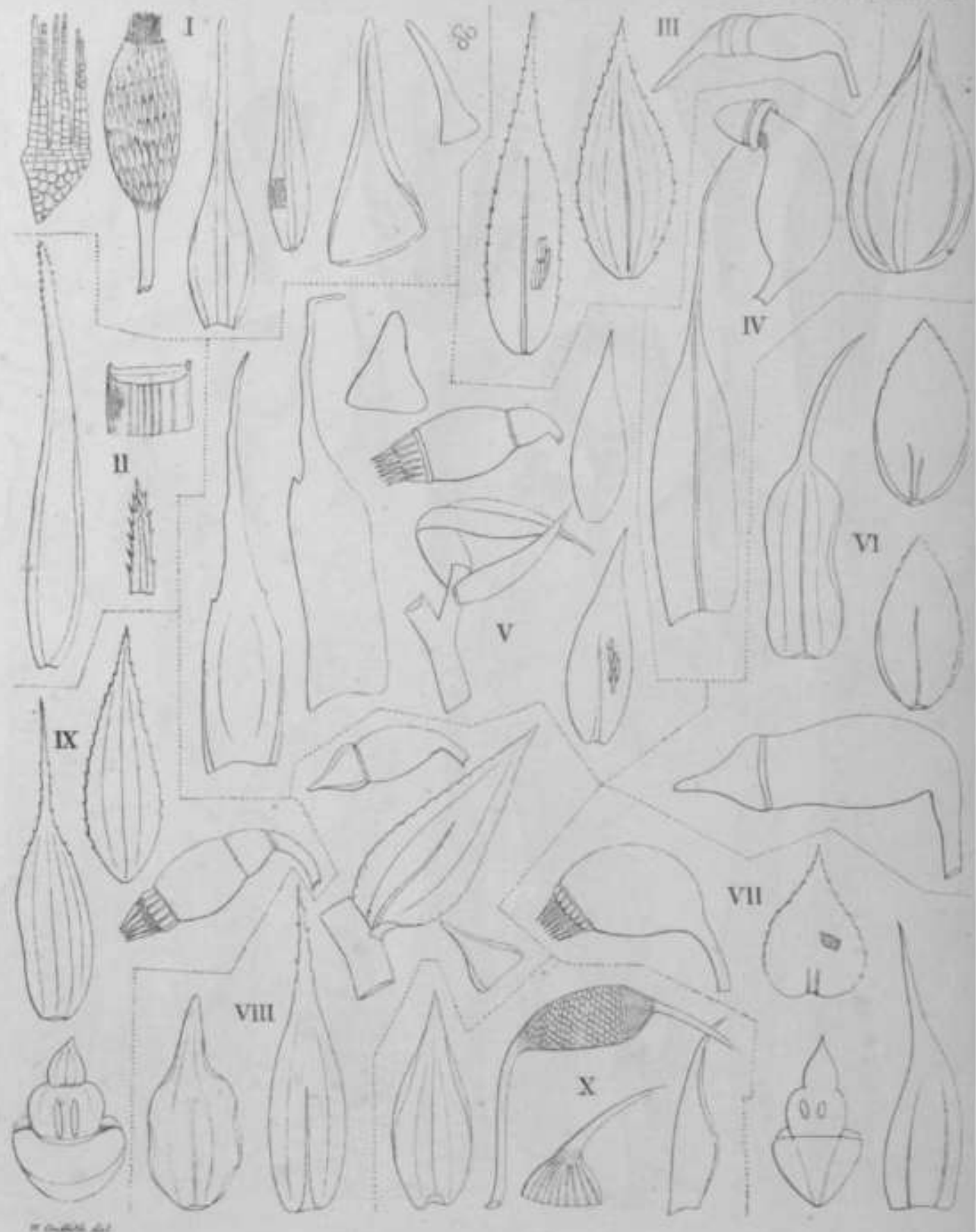
*Hypni*.



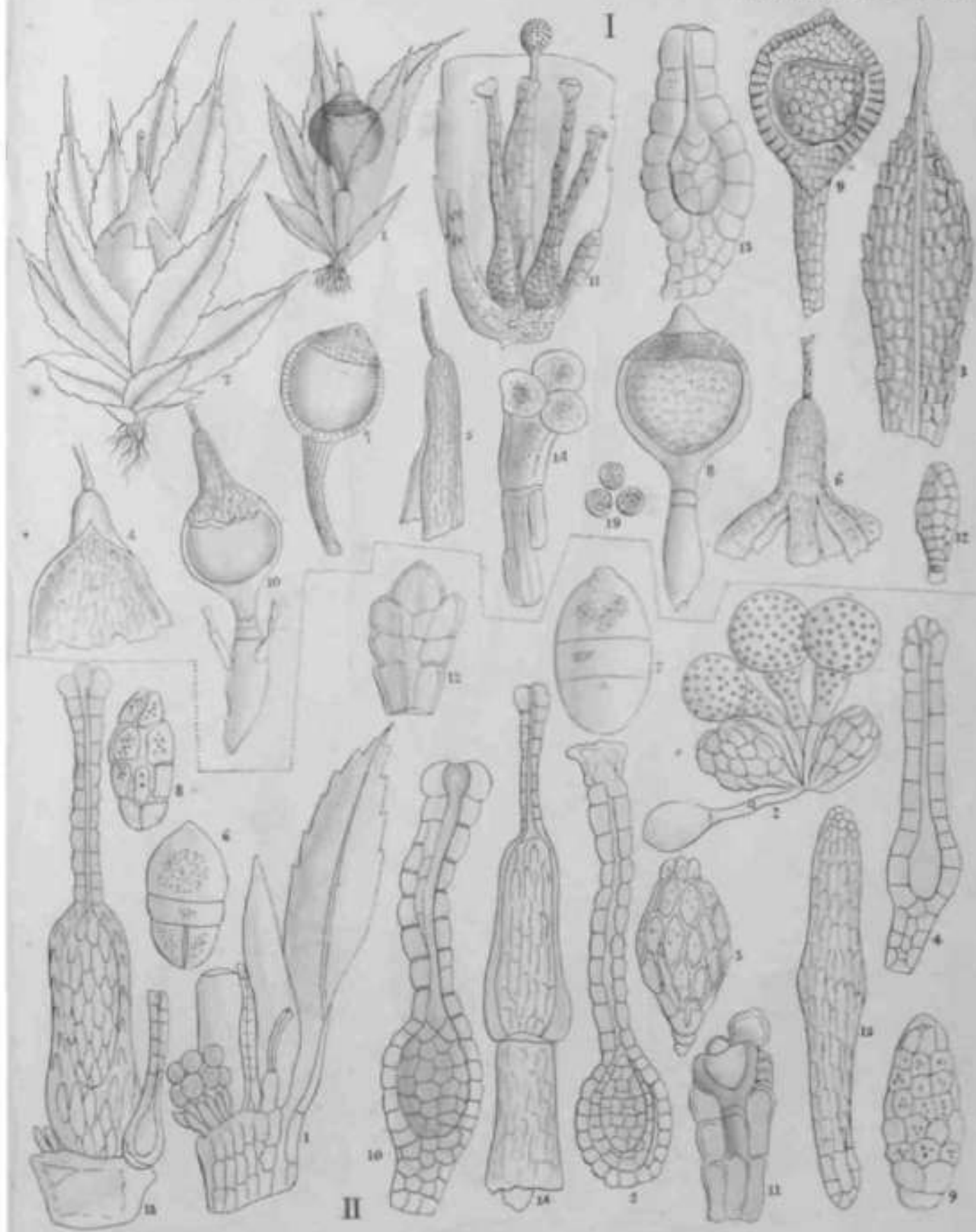
*Hypni*



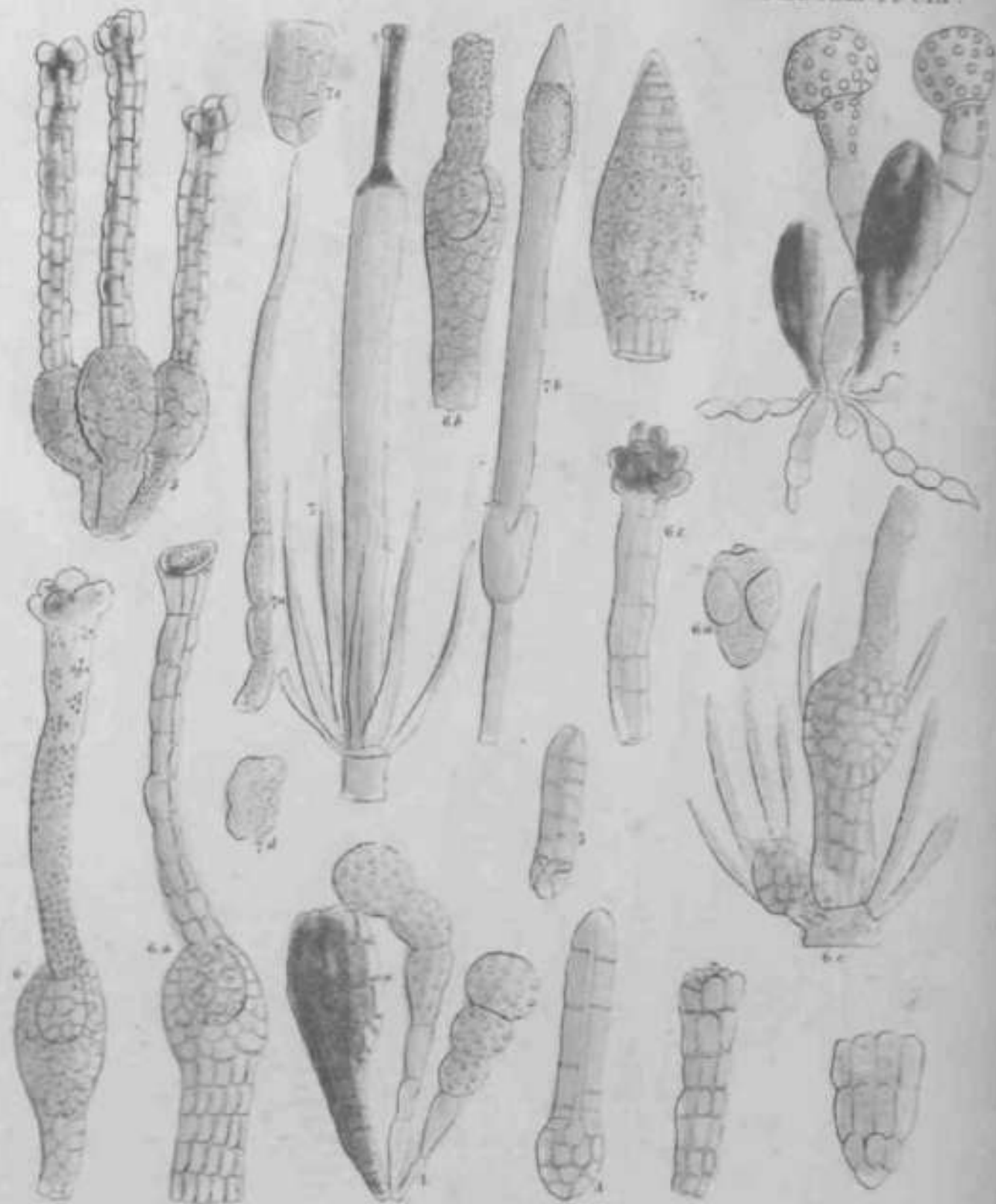
*Hypni.*



III *Dicranum mx. Leskia*

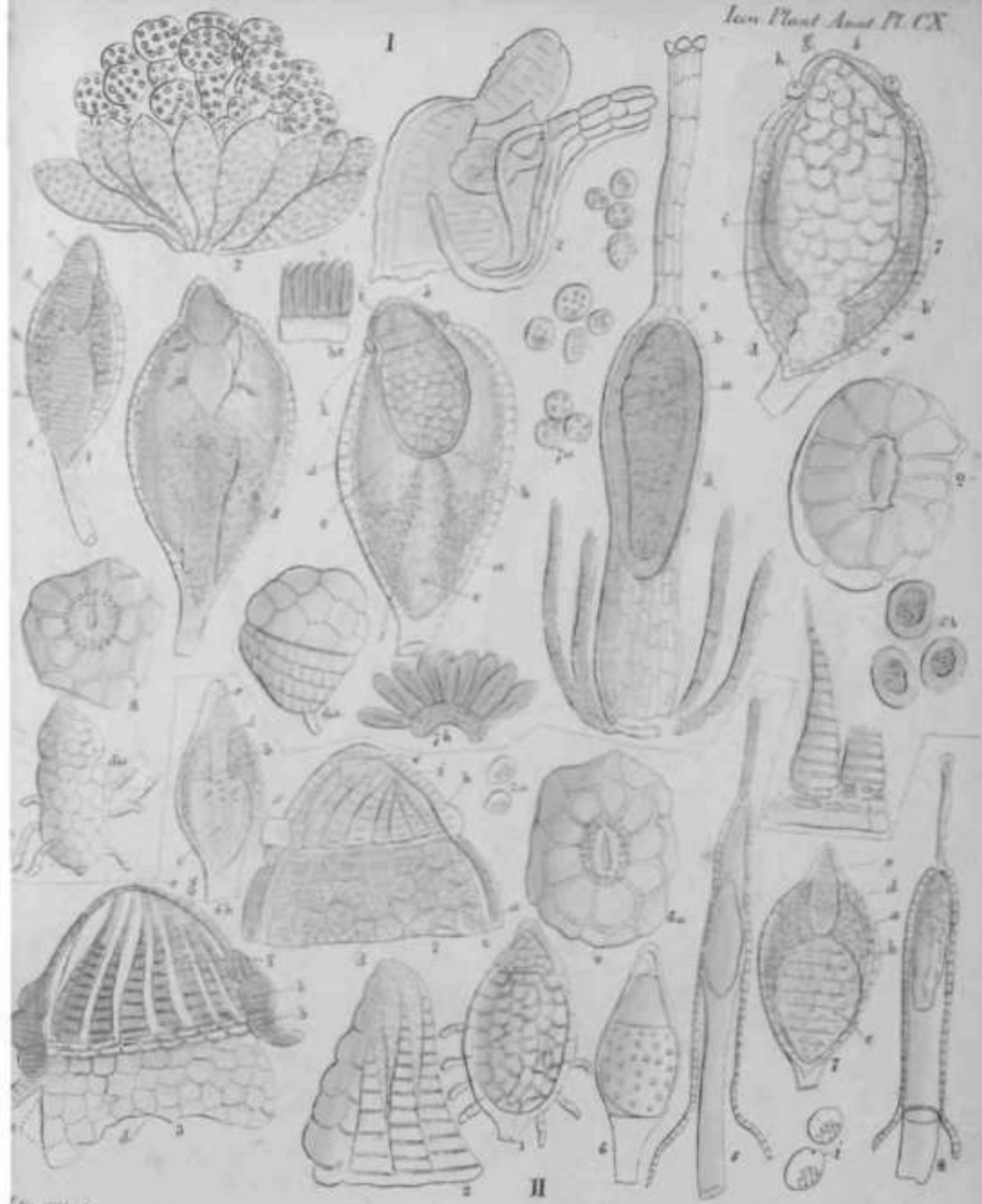


*Phascum.*



W. Langford del.

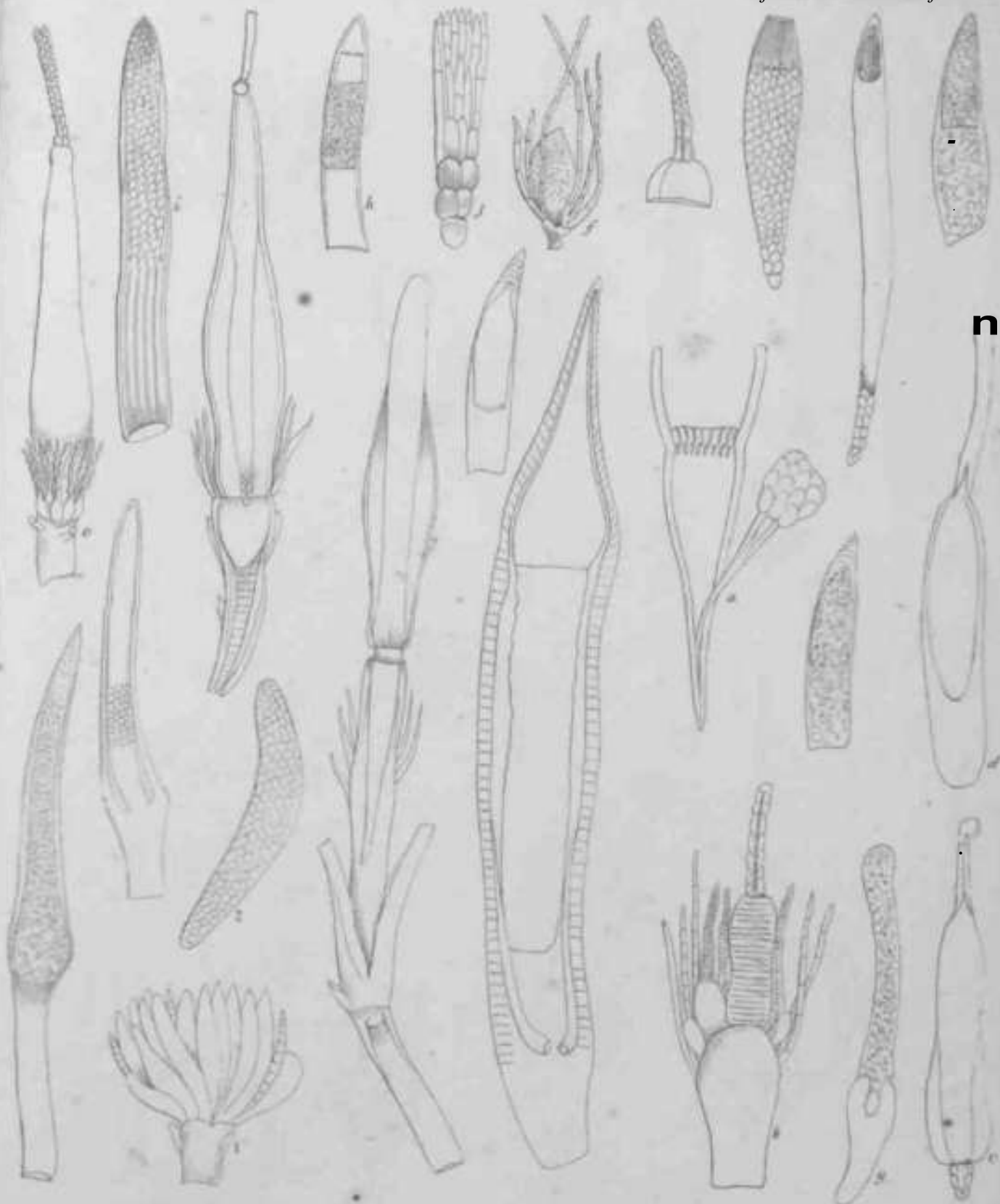
*Funaria* sp.



*Funaria* sp.

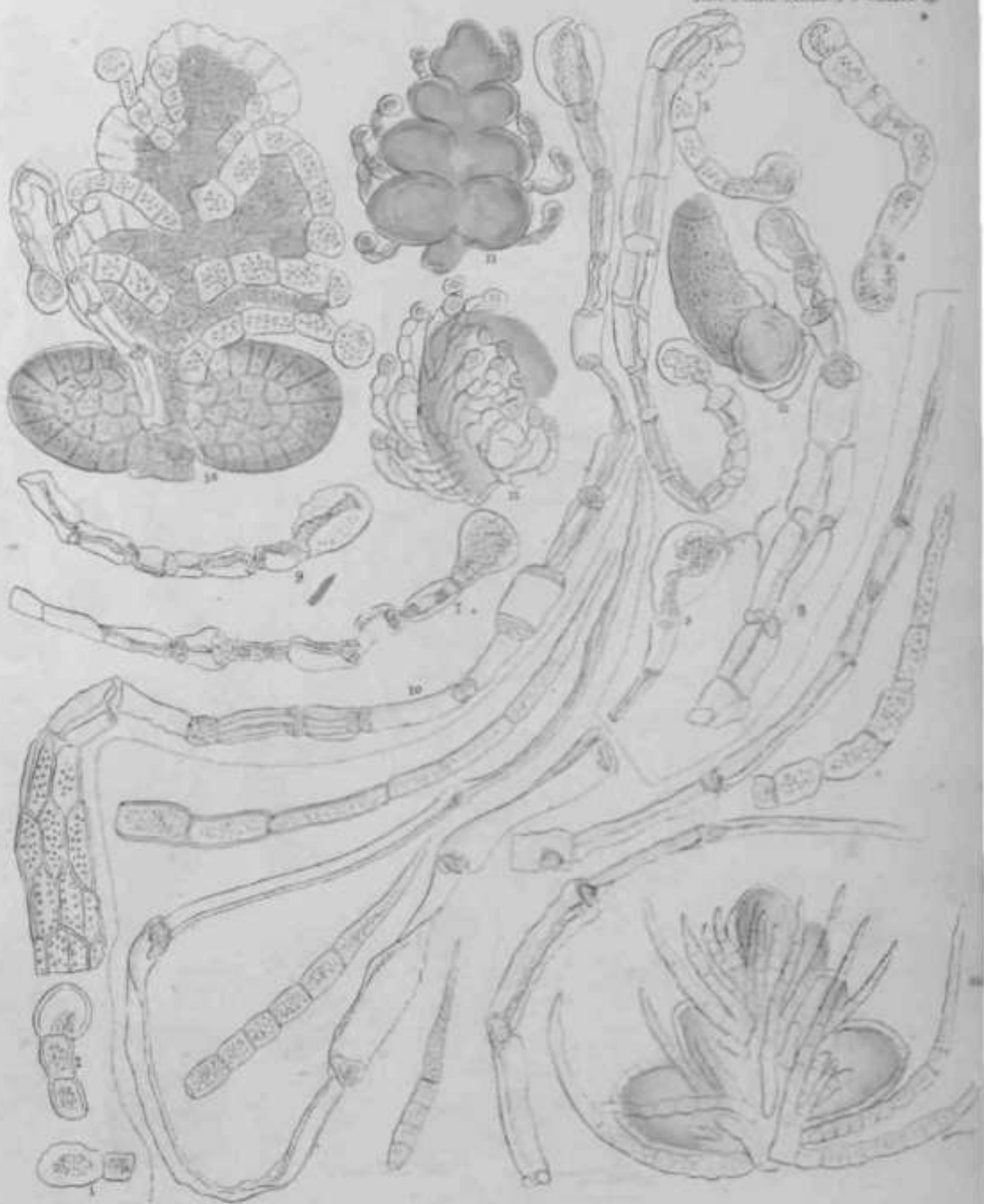
fa\* I'!\*\*\* JU\*U If CXI

n



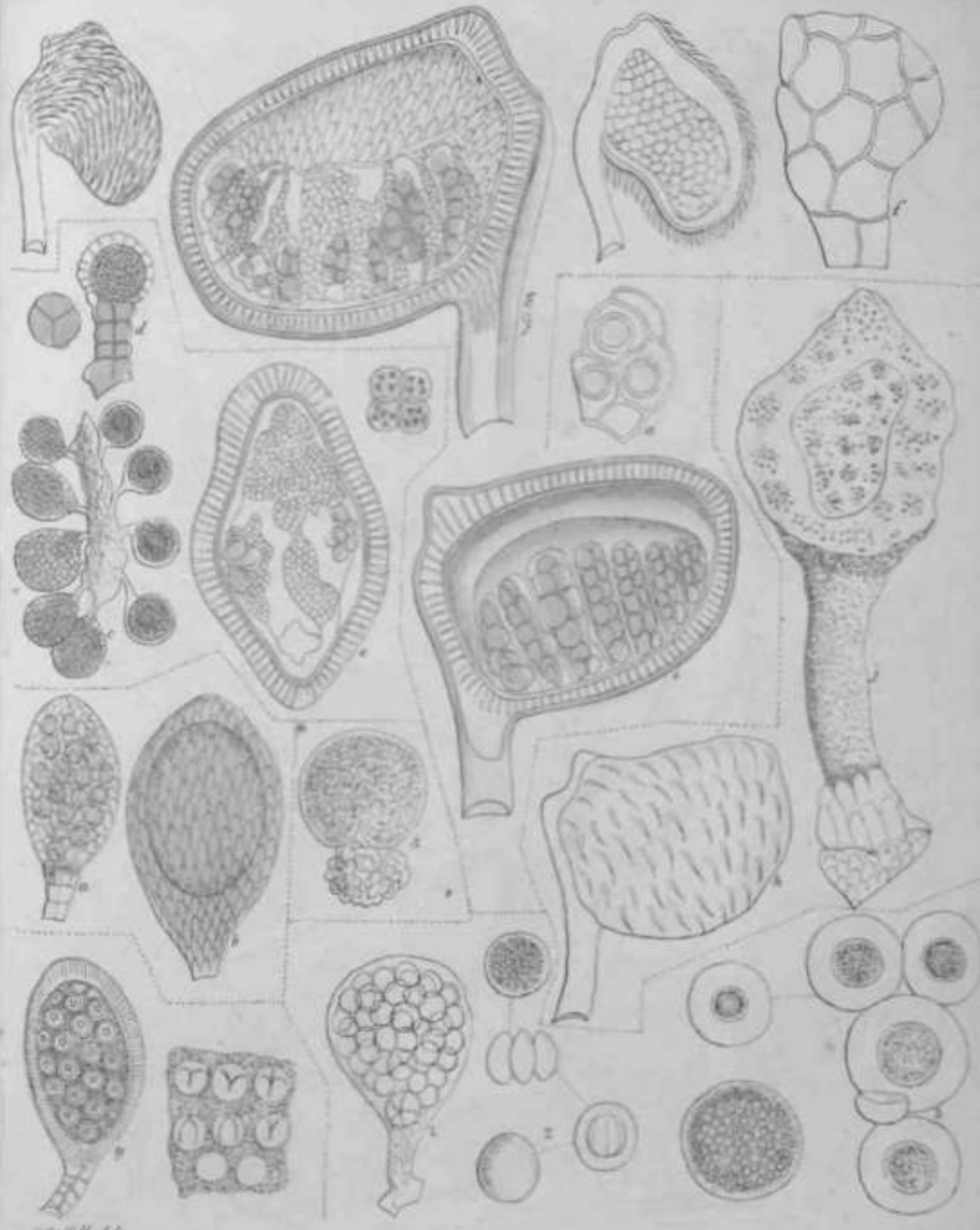
Development of Musci.

# M. ^ ^ <>/<•&writ/



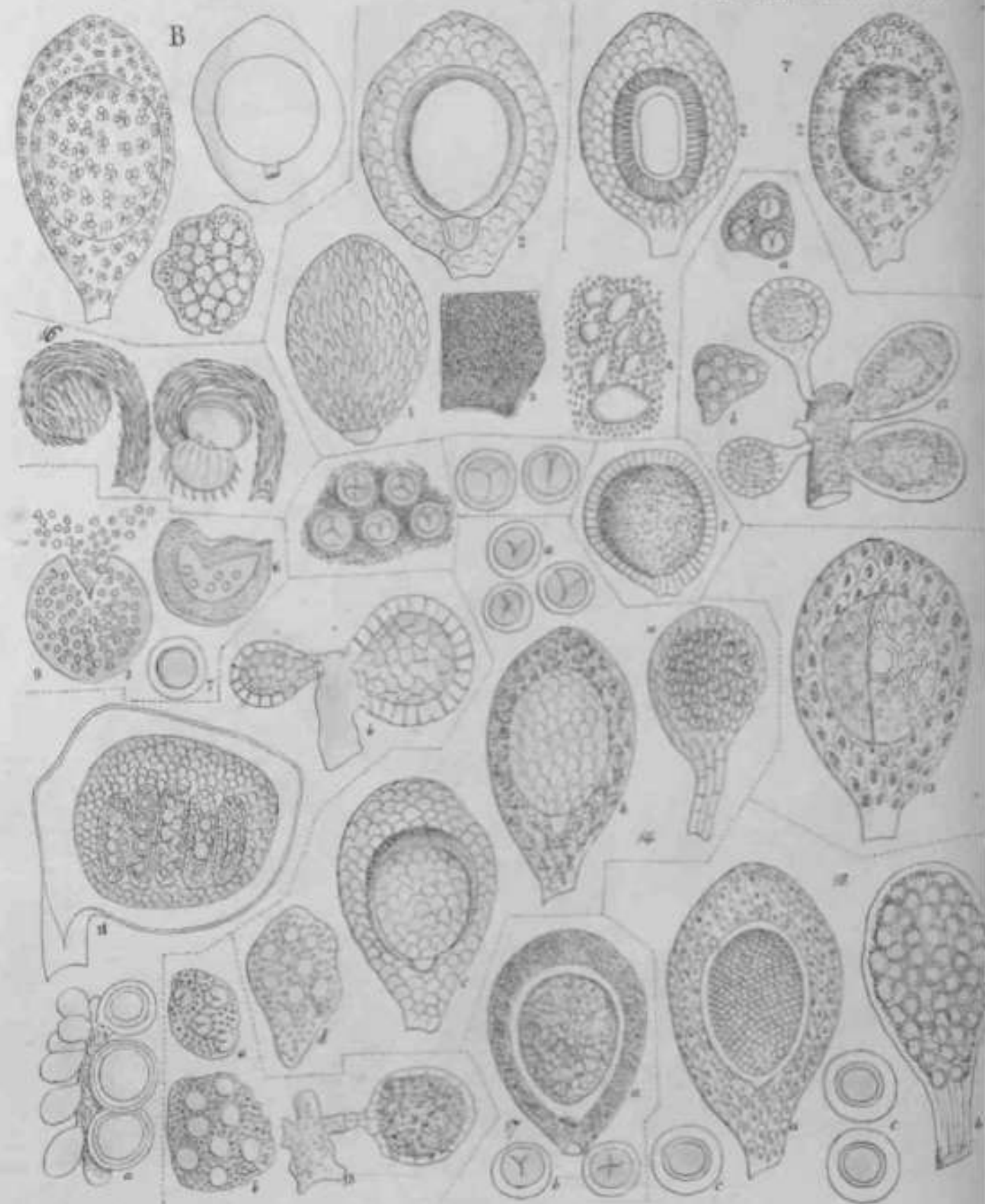
W. H. Bishop del.

*Cryptogramma.*



Marsileæ.

W. H. G. del.

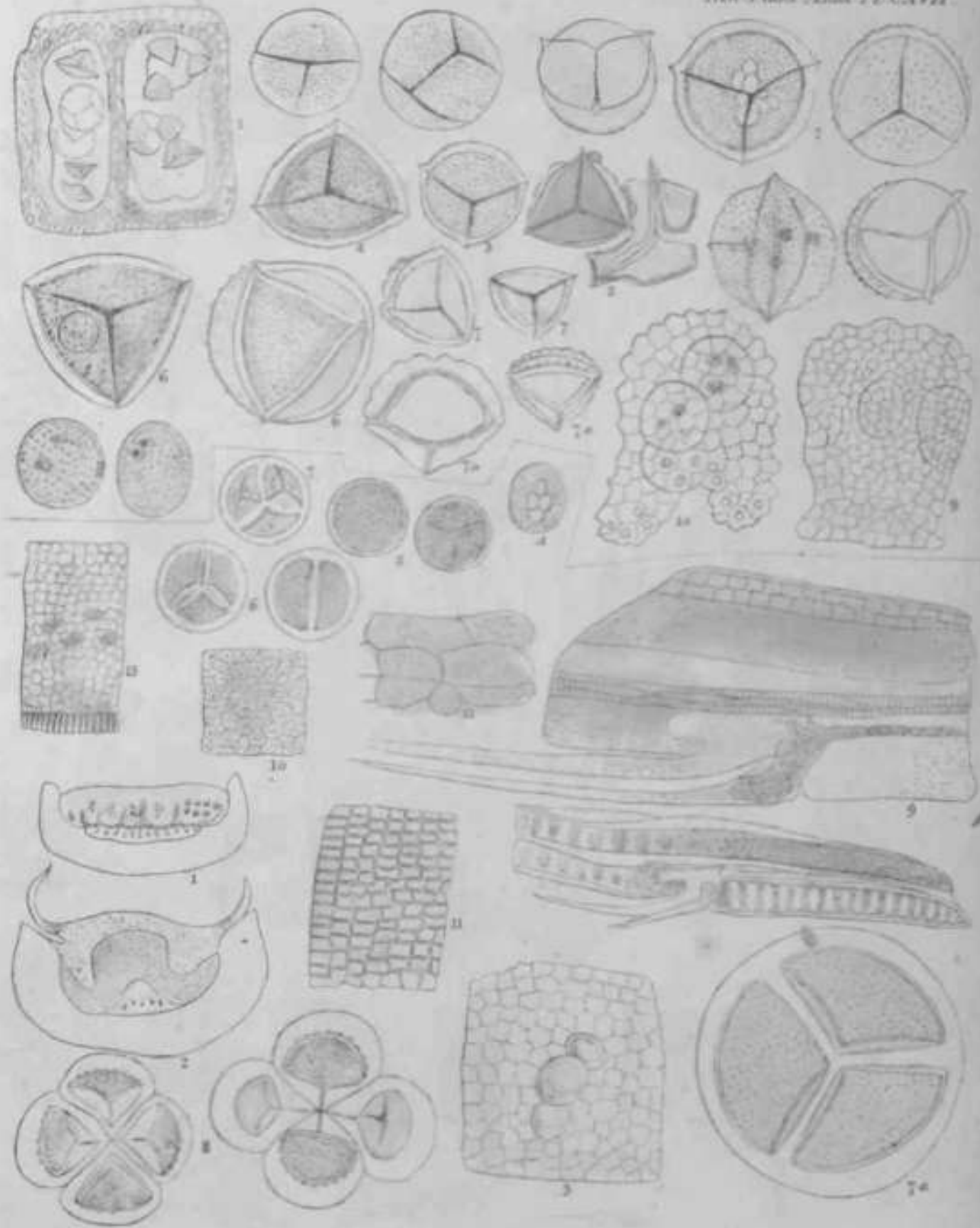


*Marsileæ.*

r . n



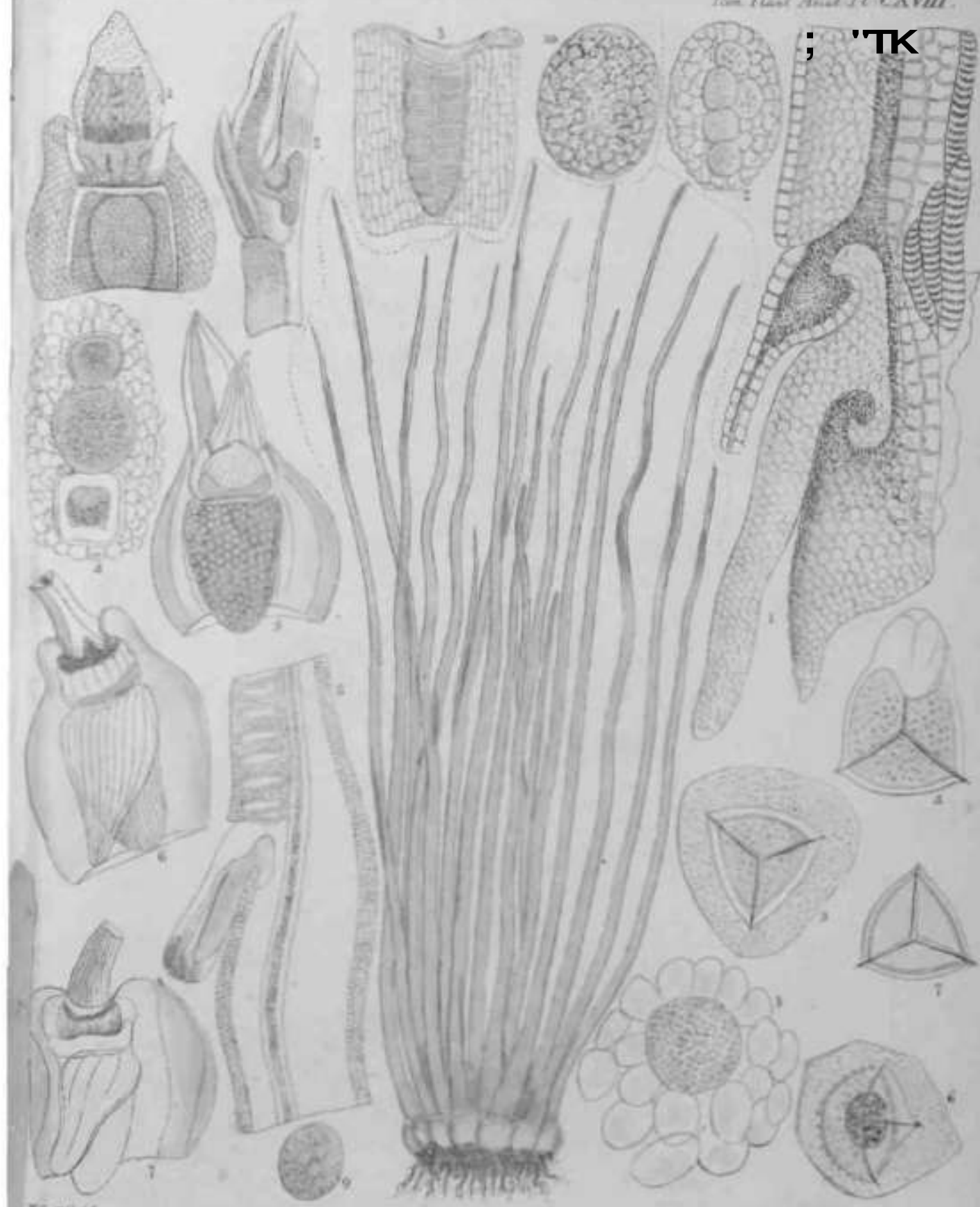
*Isocoma glauca* R. Br.



W. Chappell et al.

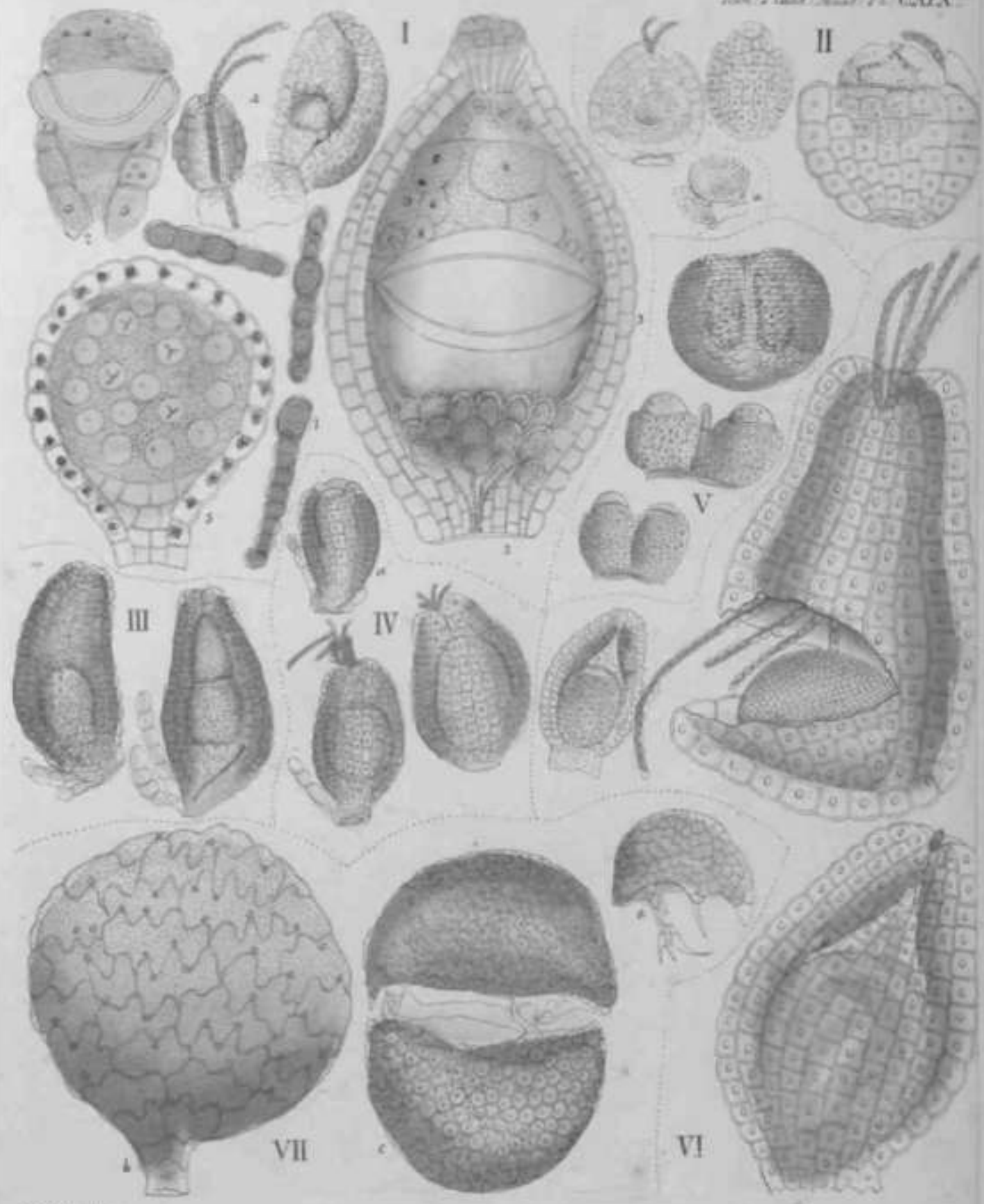
*Isoetes capsularis* Radd.

; 'TK

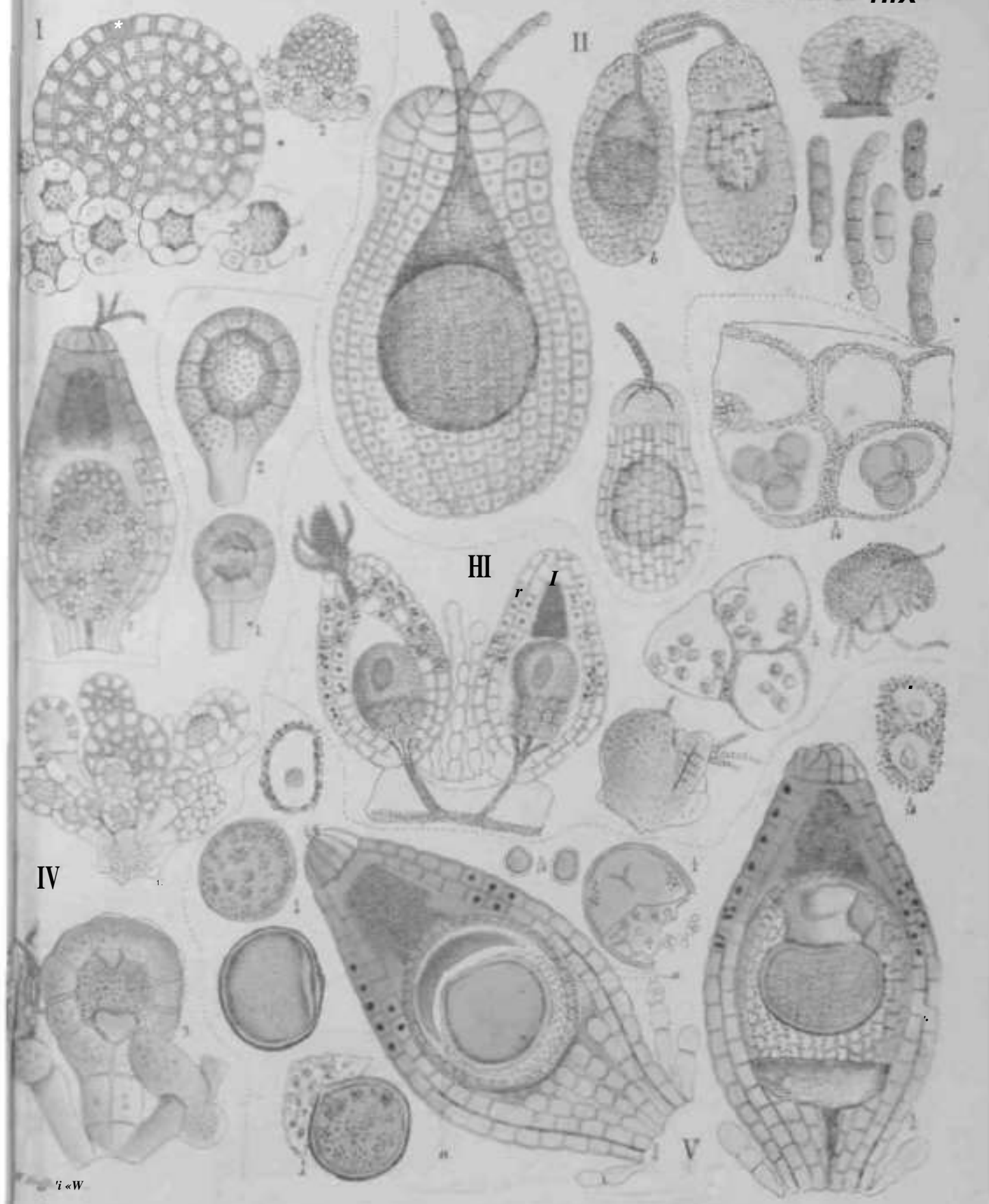


X. Longf. del.

*Isoetes capsularis* Roxb.

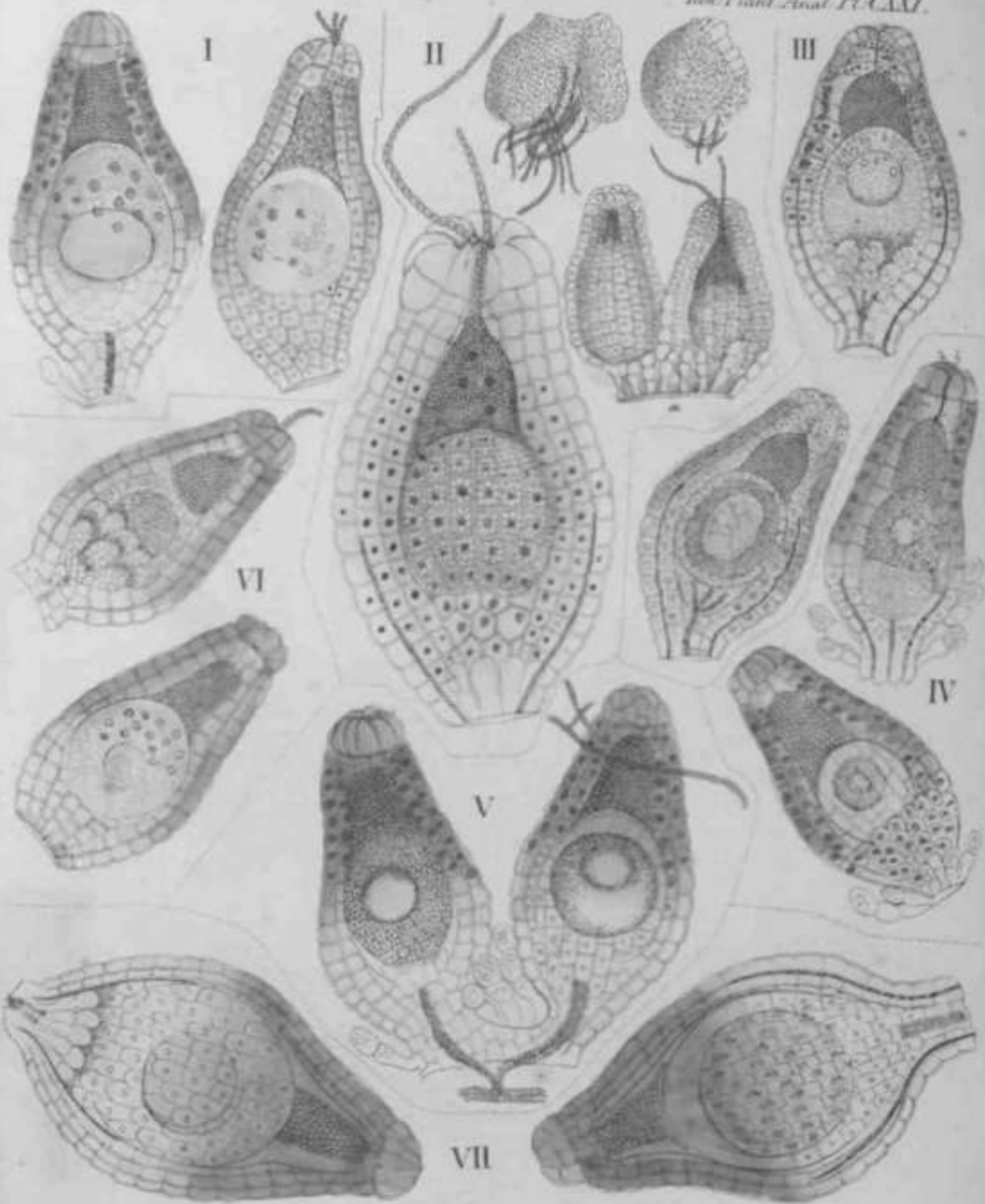


*Azolla pinnata*.



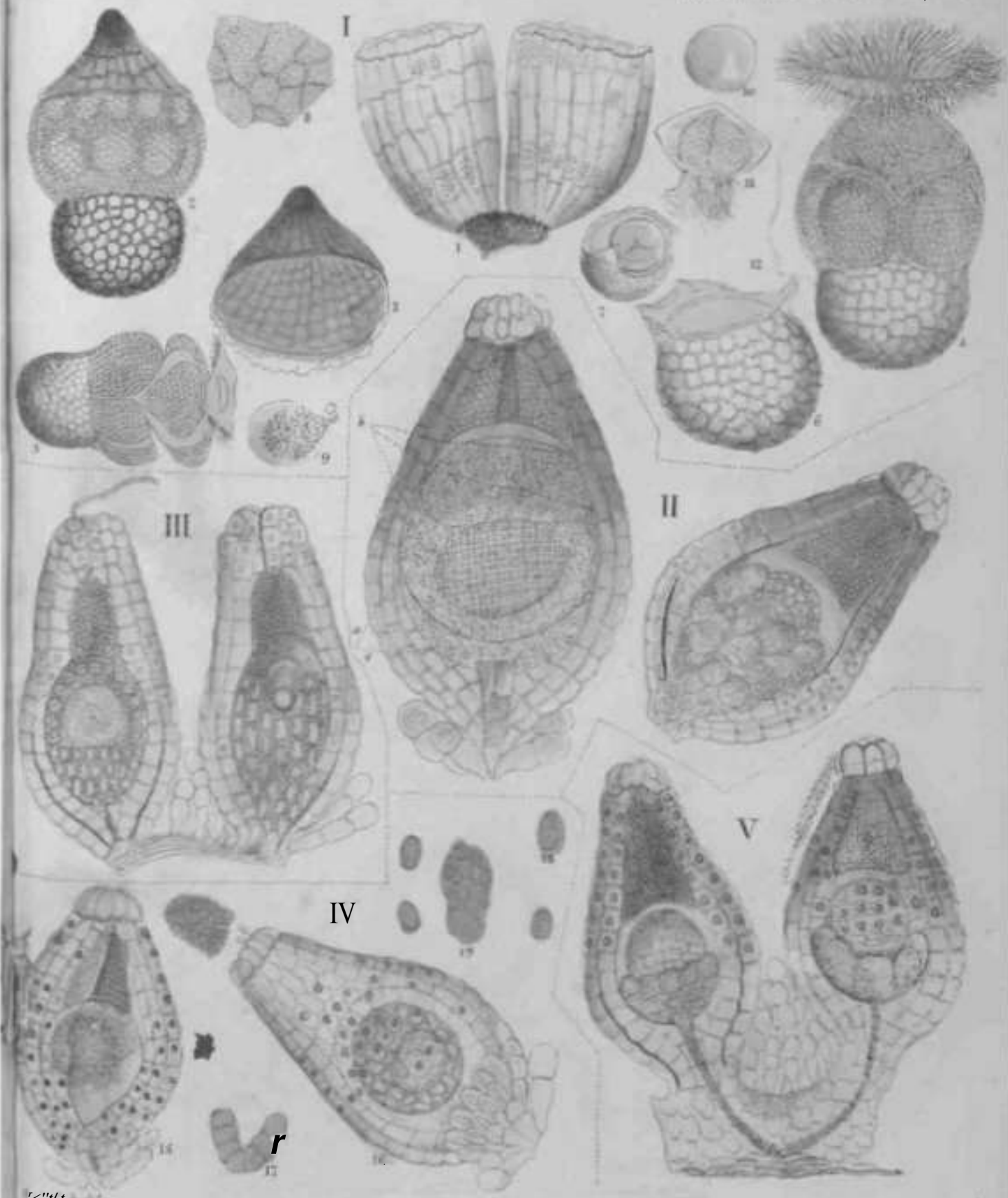
i «W

, J:/>/// 4\*n>nata



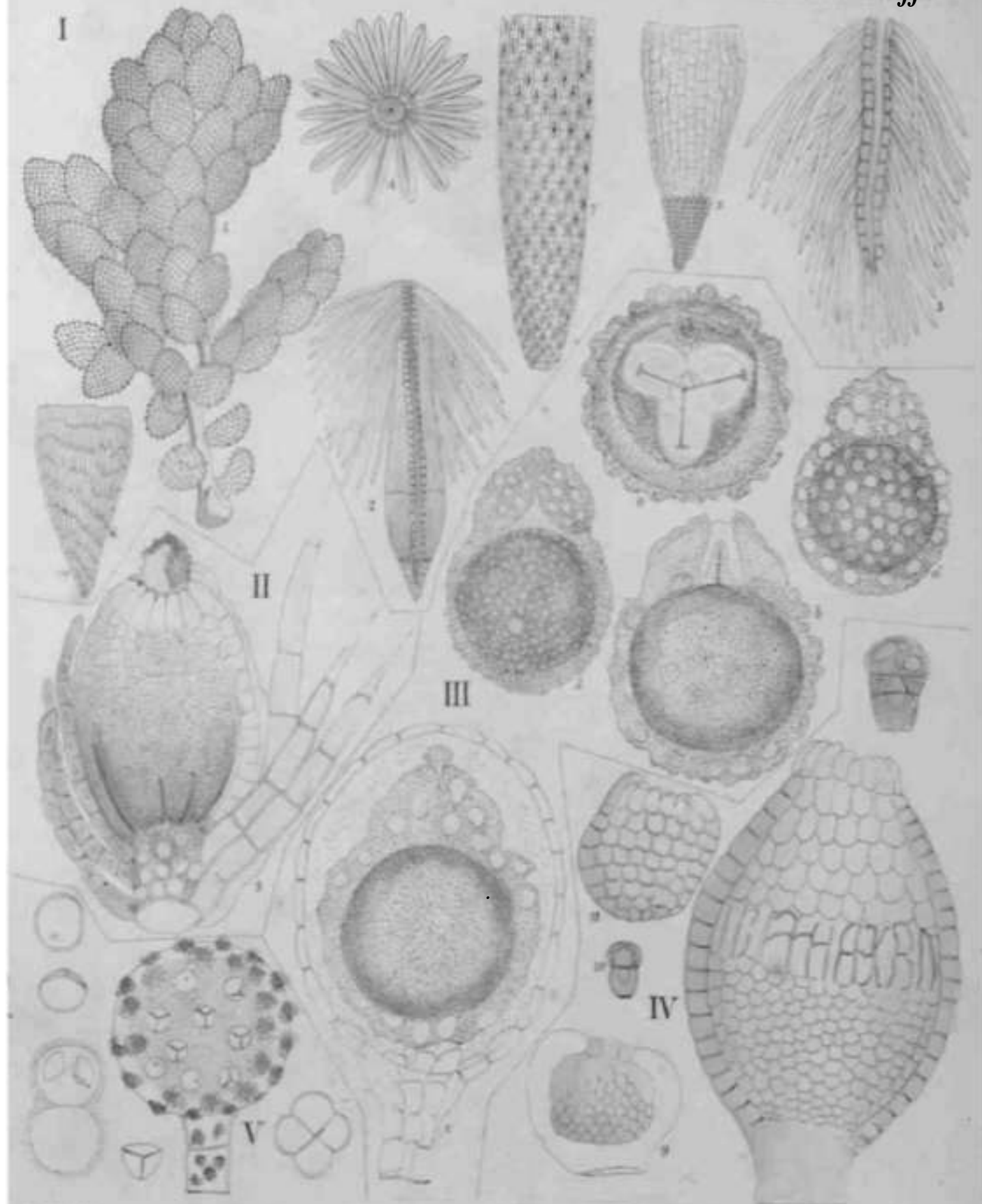
W. Bagnall del.

*Azolla pinnata*

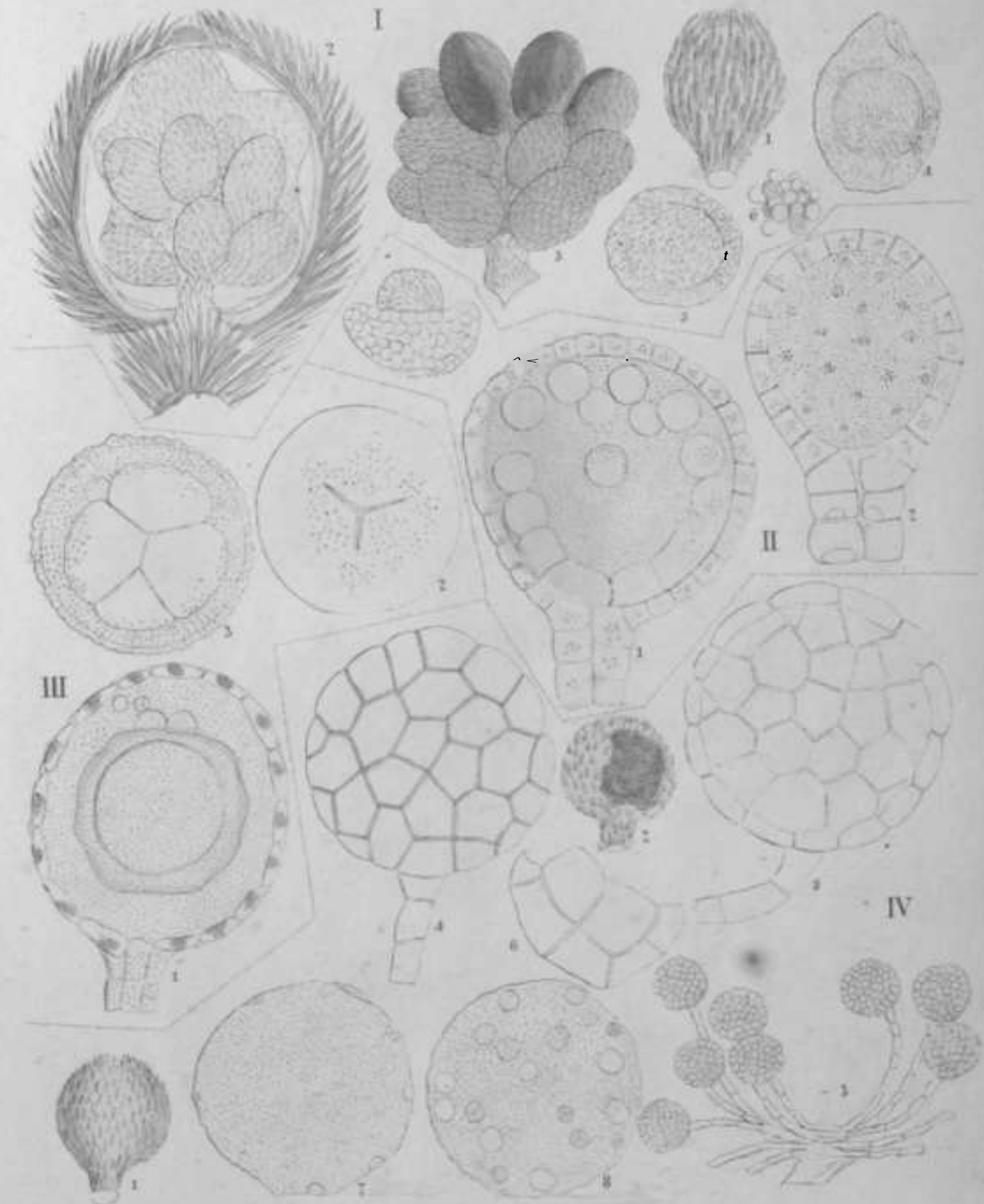


*Azolla filiculoides*

r<"t/t

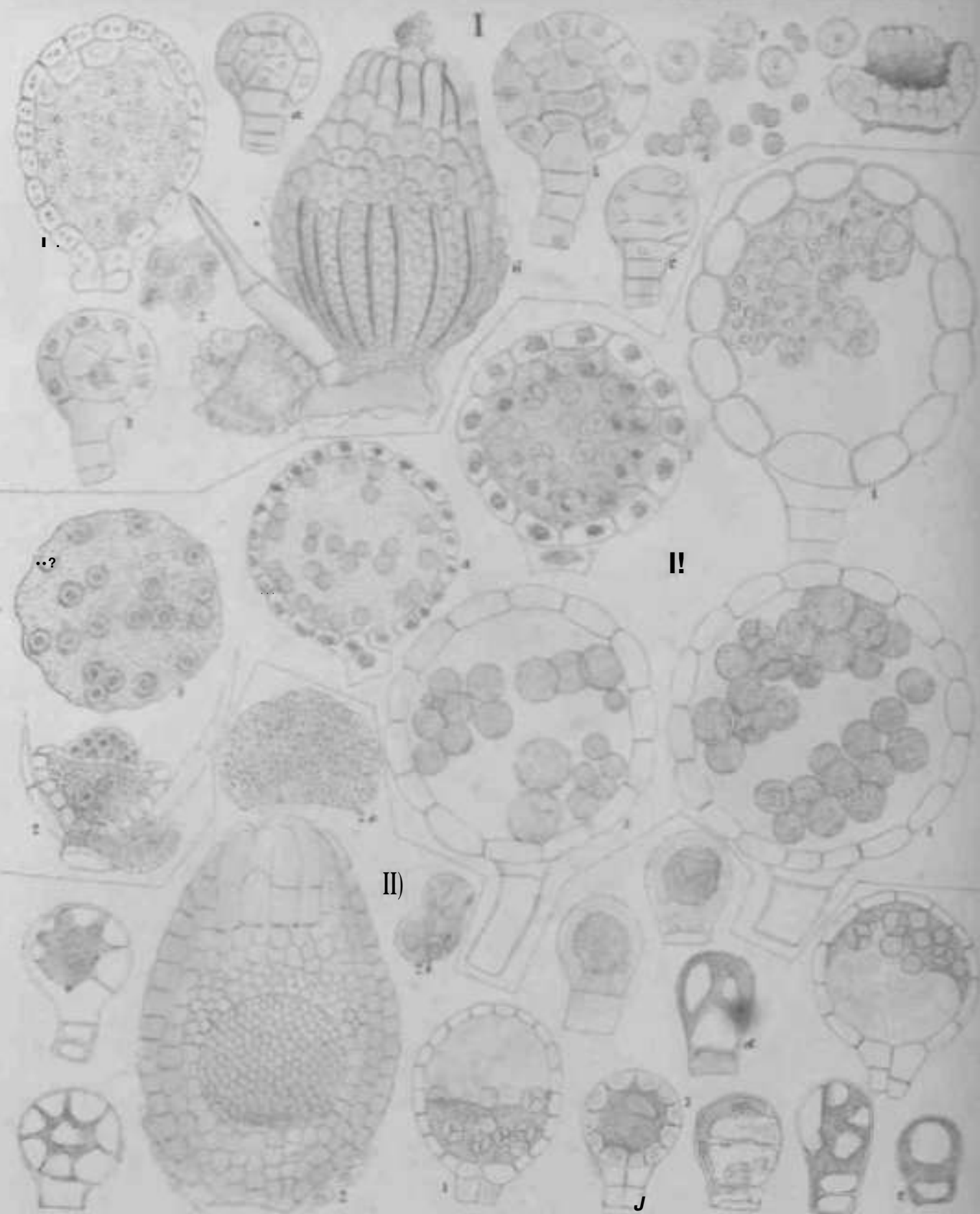


! *Azolla* !! *Salvinia*



F. Engelm. del.

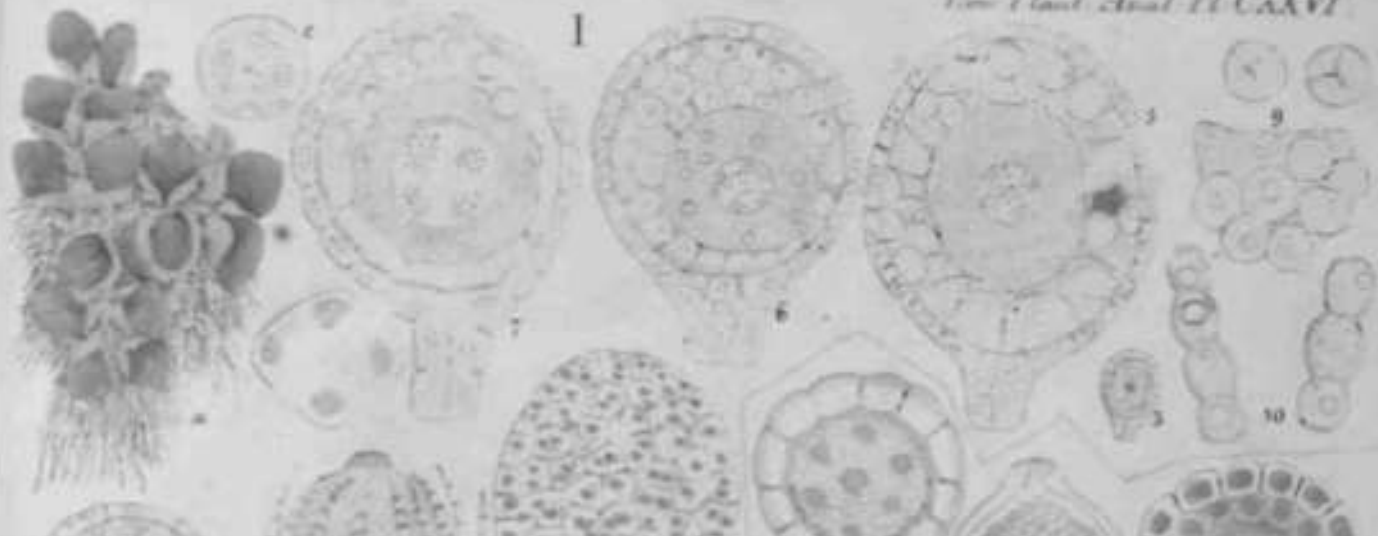
*Salvinia natans*.



• *Pl. 112*

*Salvinia rotundata*

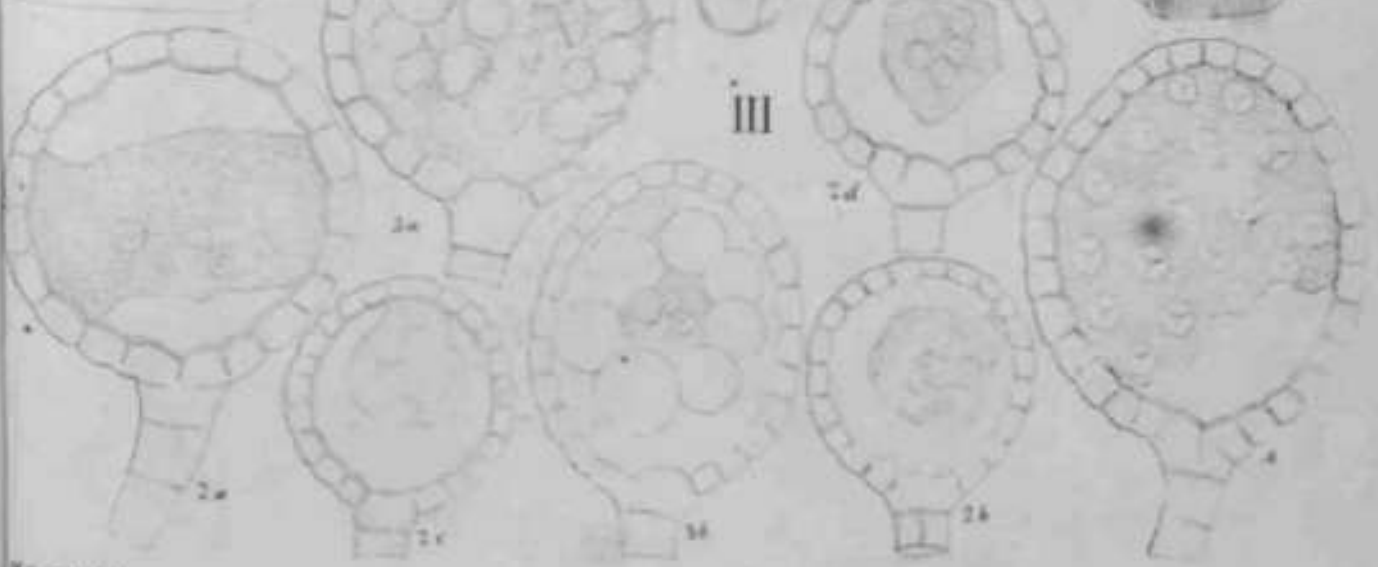
I



II

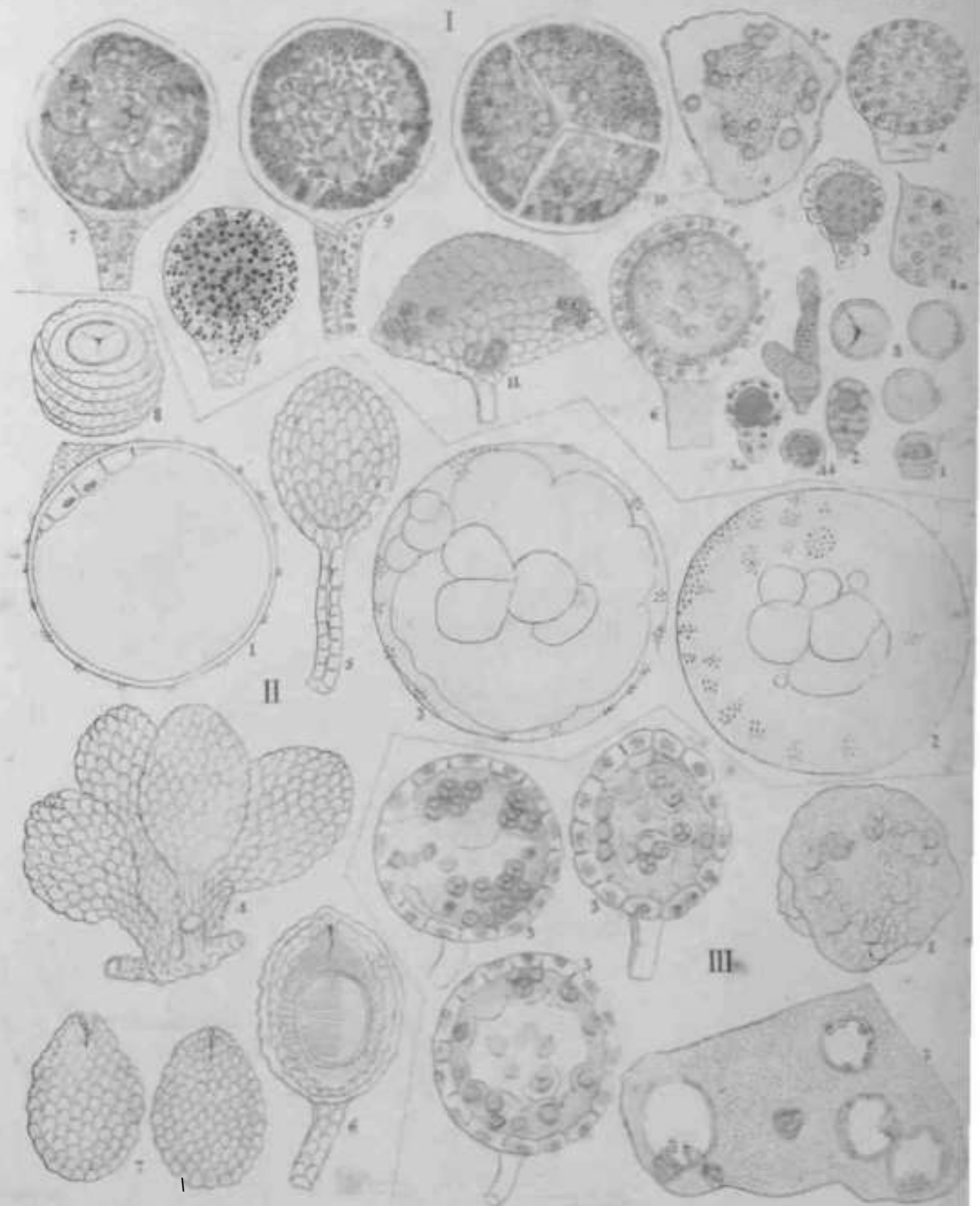


III



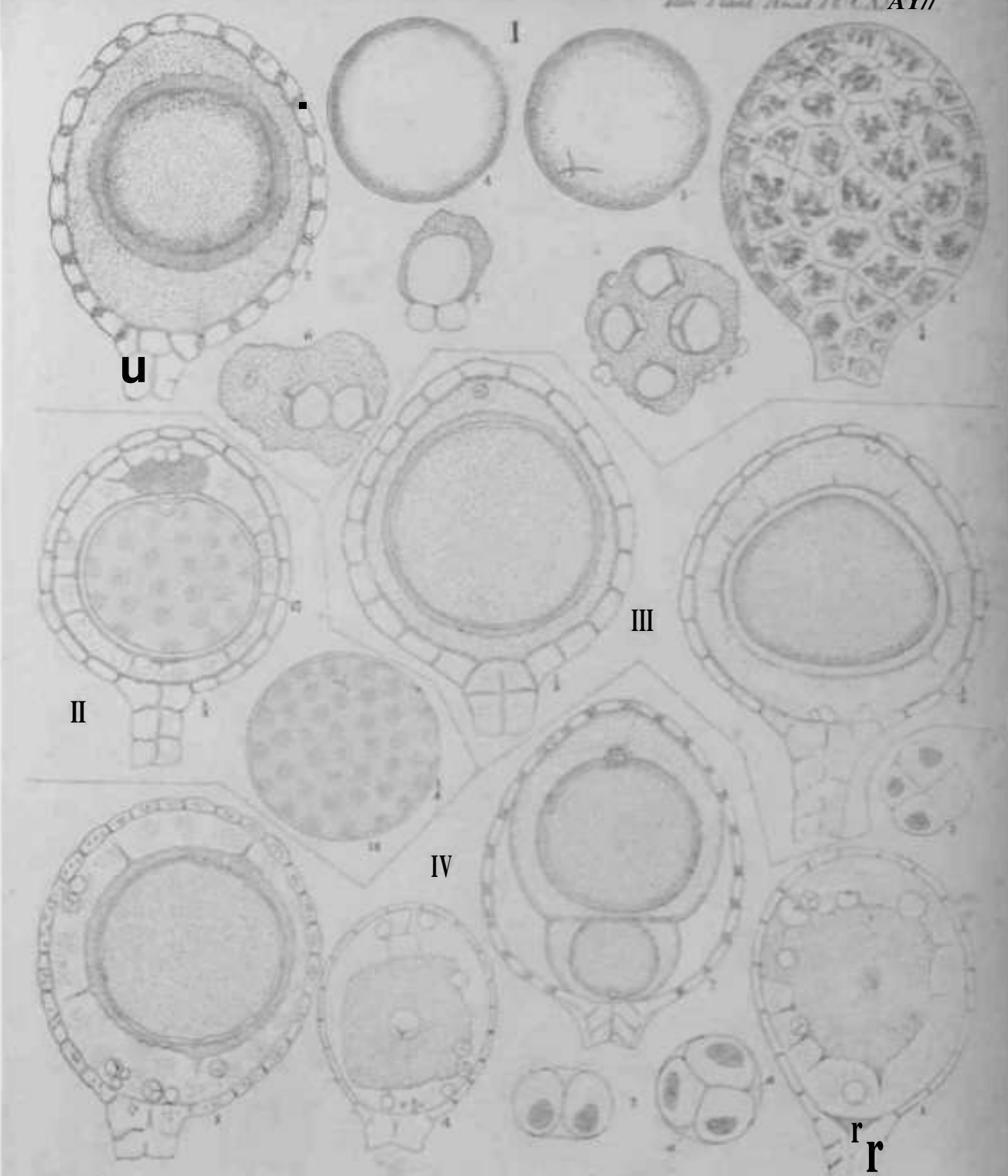
Mag. 1000x

*Salvinia natans*



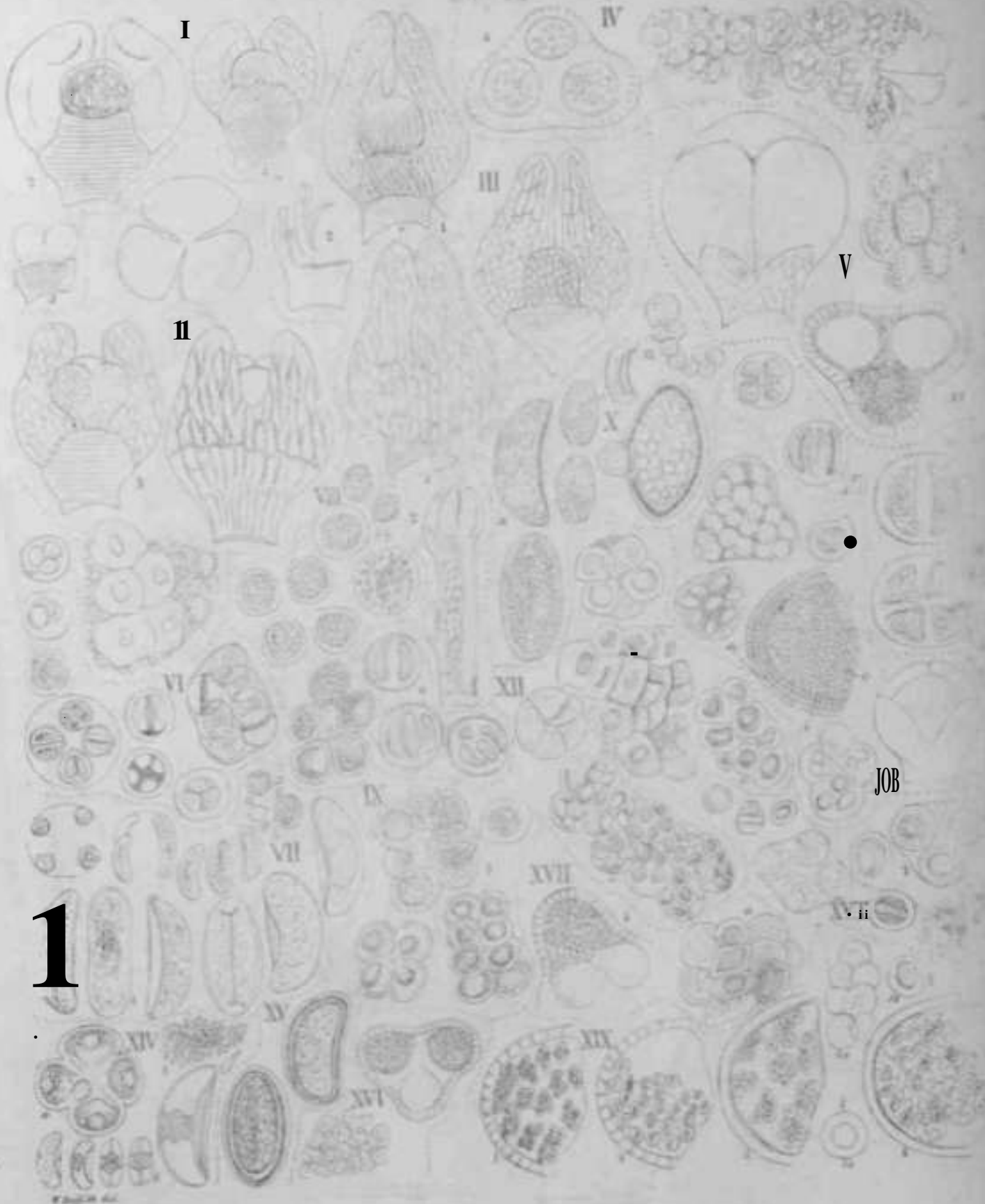
W. Gottlieb del.

*S. tt/ft/J/tt*      *III tricellata*

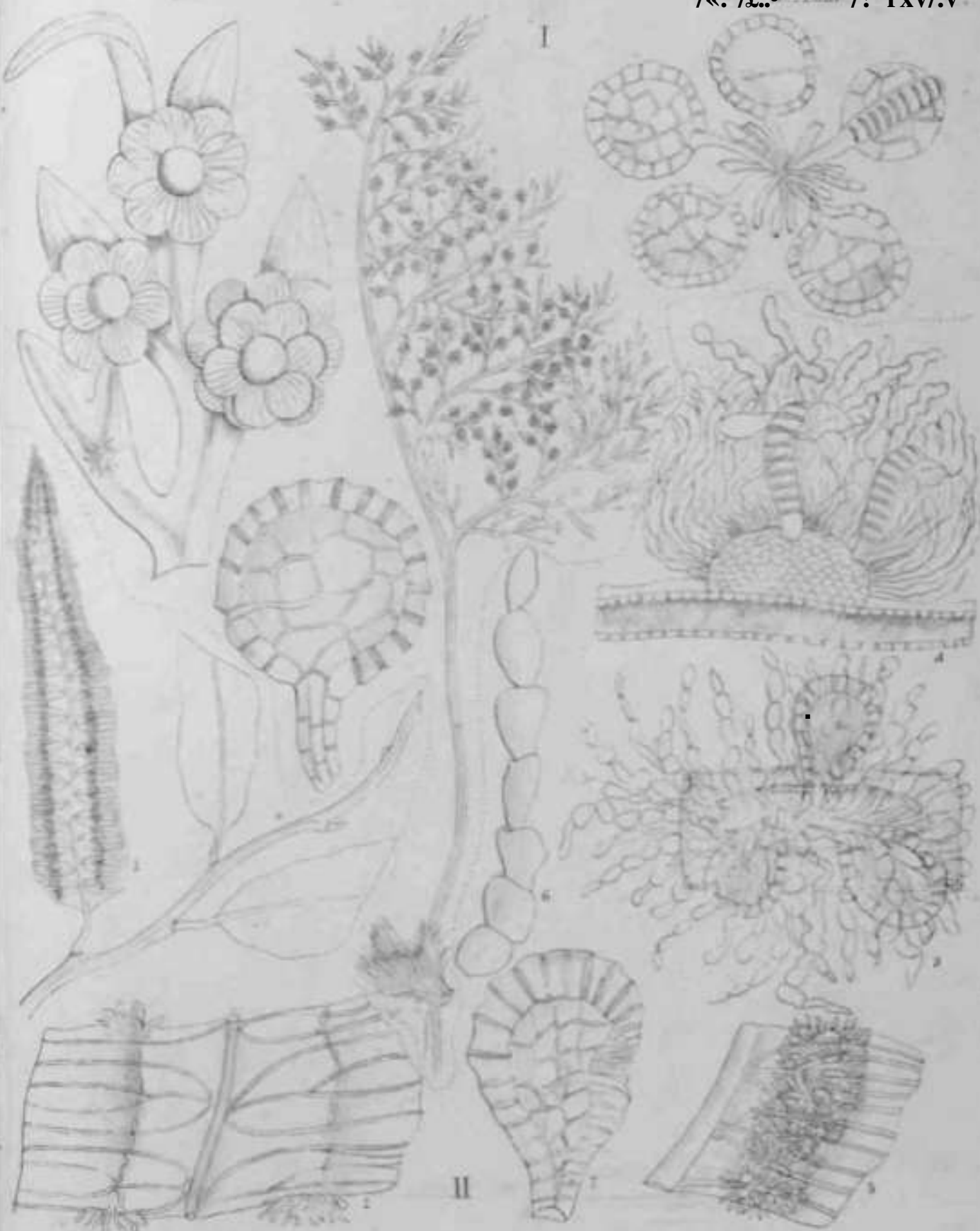


*f* *Salvinia natans*

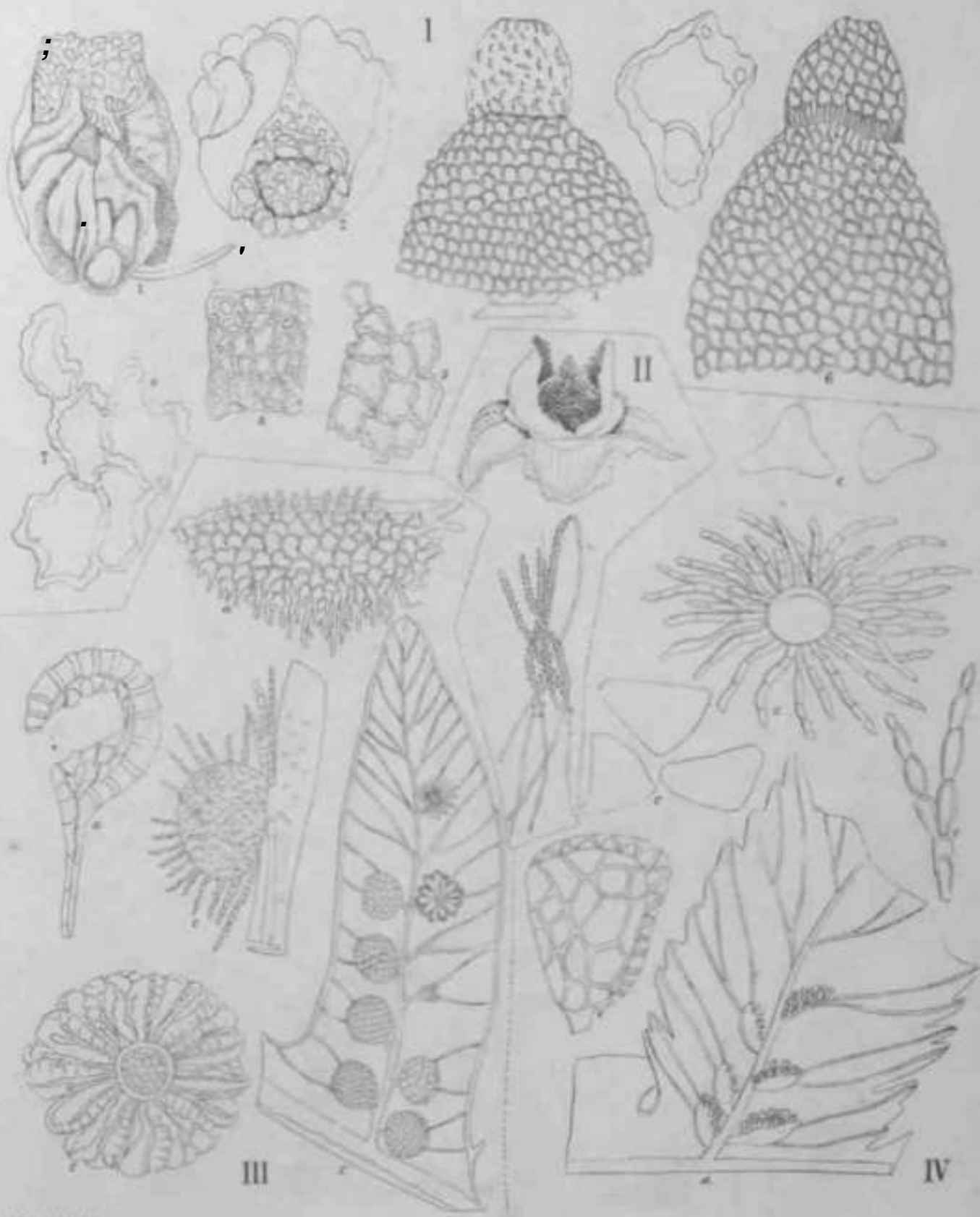
1



Lycopodiaceæ Peltariae *fli<utfJu4>u*



I *Gymnogrammitis* II *Cyatherides*



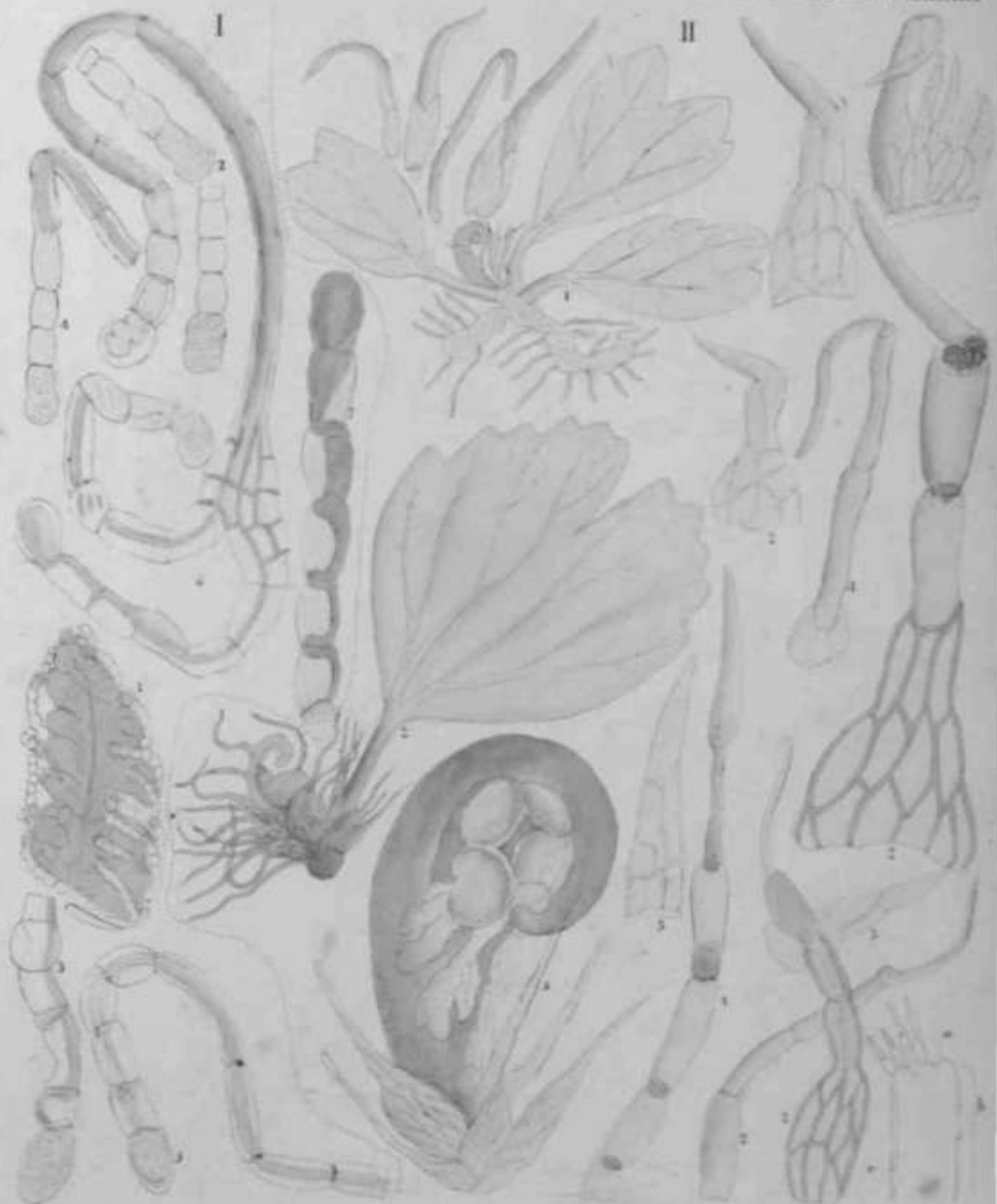
W. Gray del.

I. Phalacrus Gastrum III. Asophila IV. Allantoidia

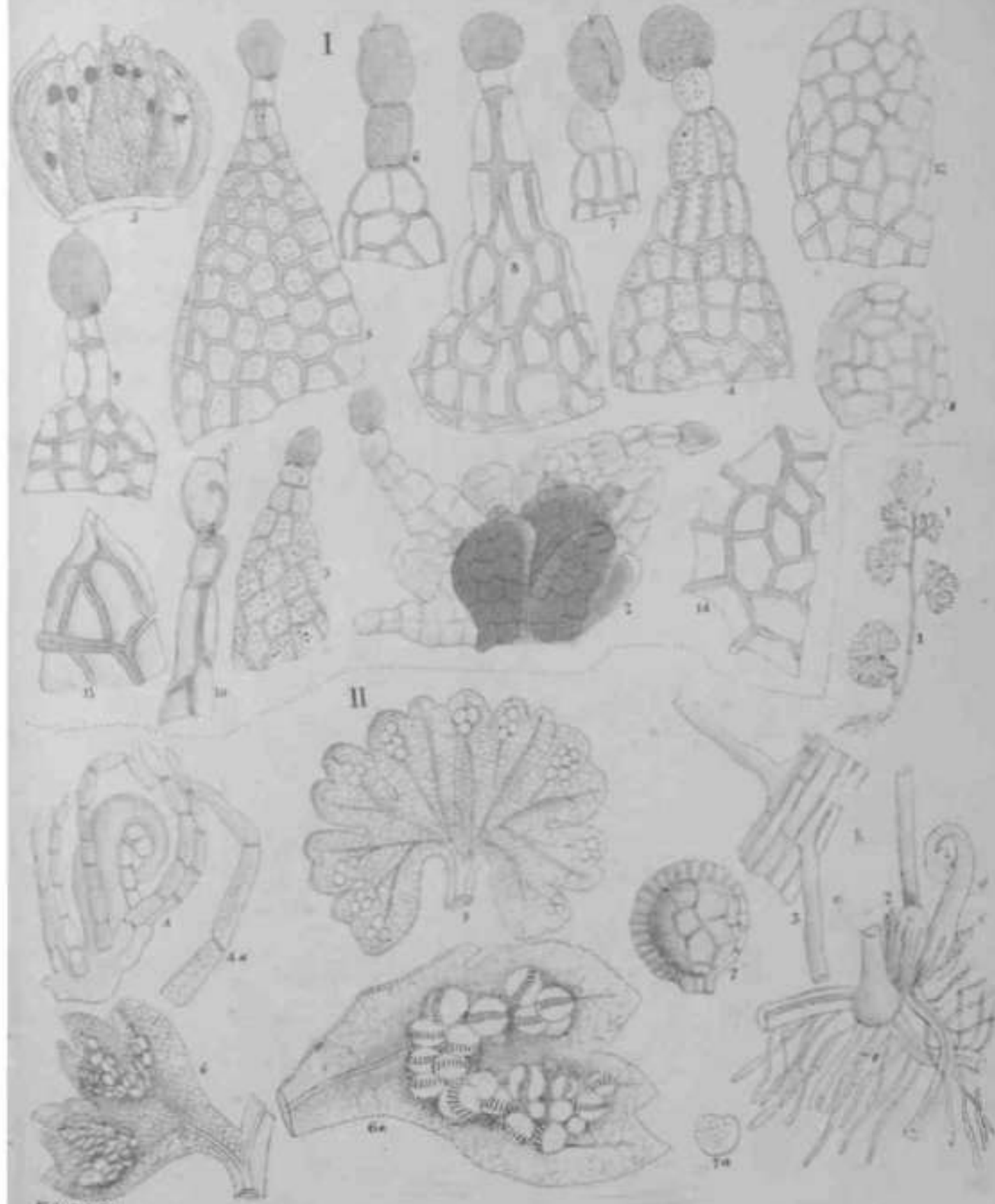


engrav. ad.

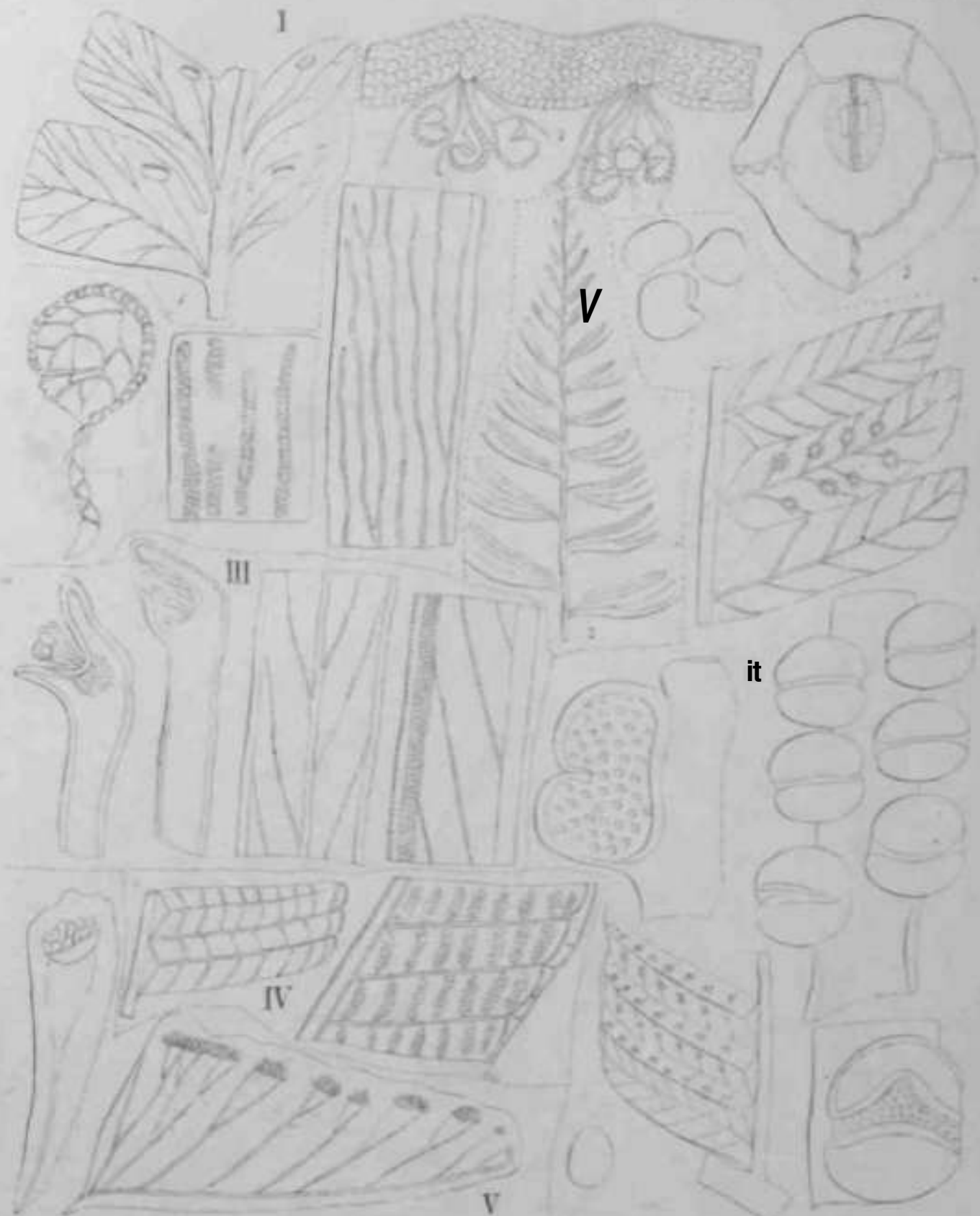
*Asplenium* sp.



I. *Asplenium sp. n. Adianthum.*



, Cederach n Adiantoideis.

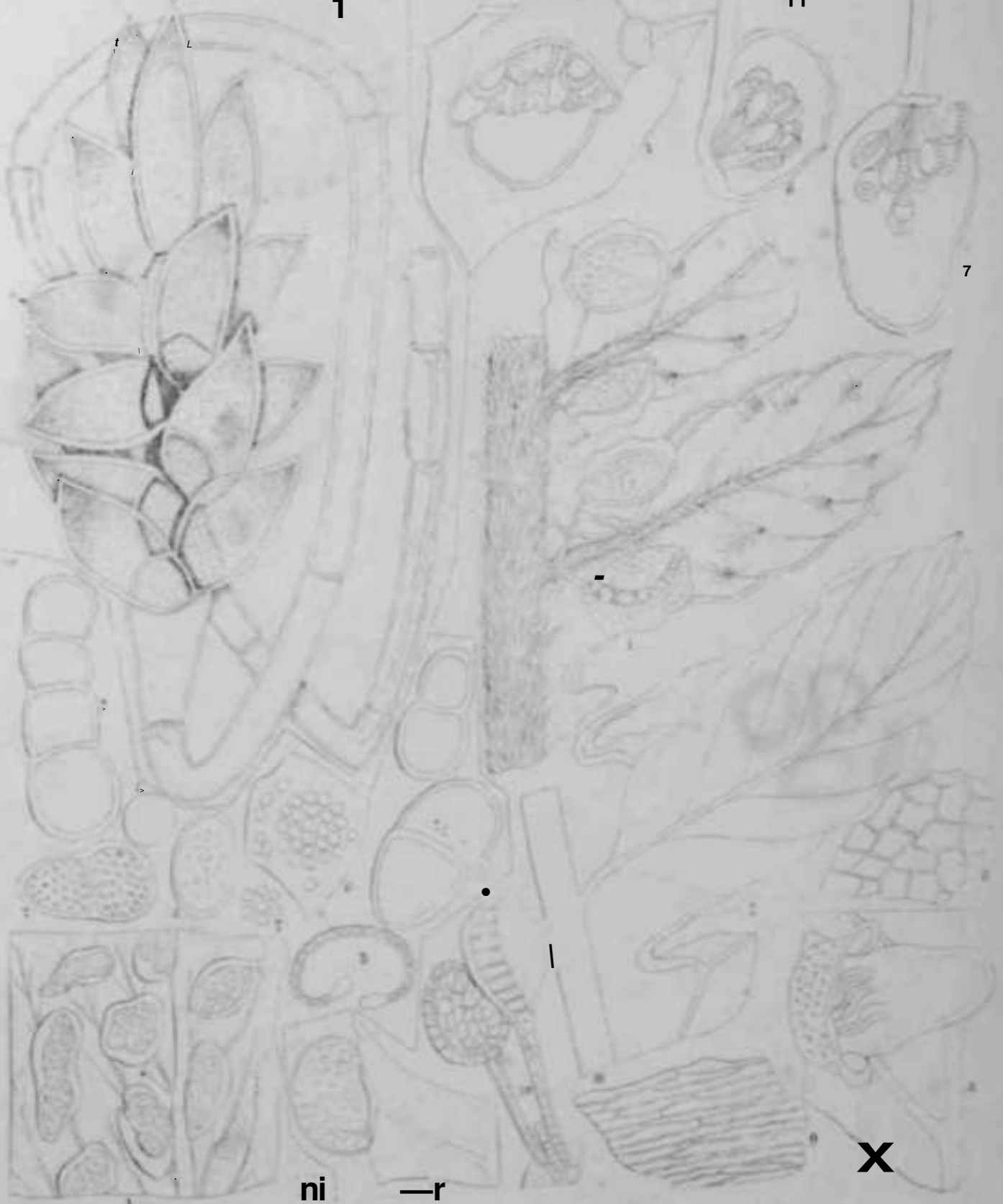


, *Antrophyum* n. *Boltrychum* m *Vittaria*  
n. *Meniscium* v *Lindsea*

1

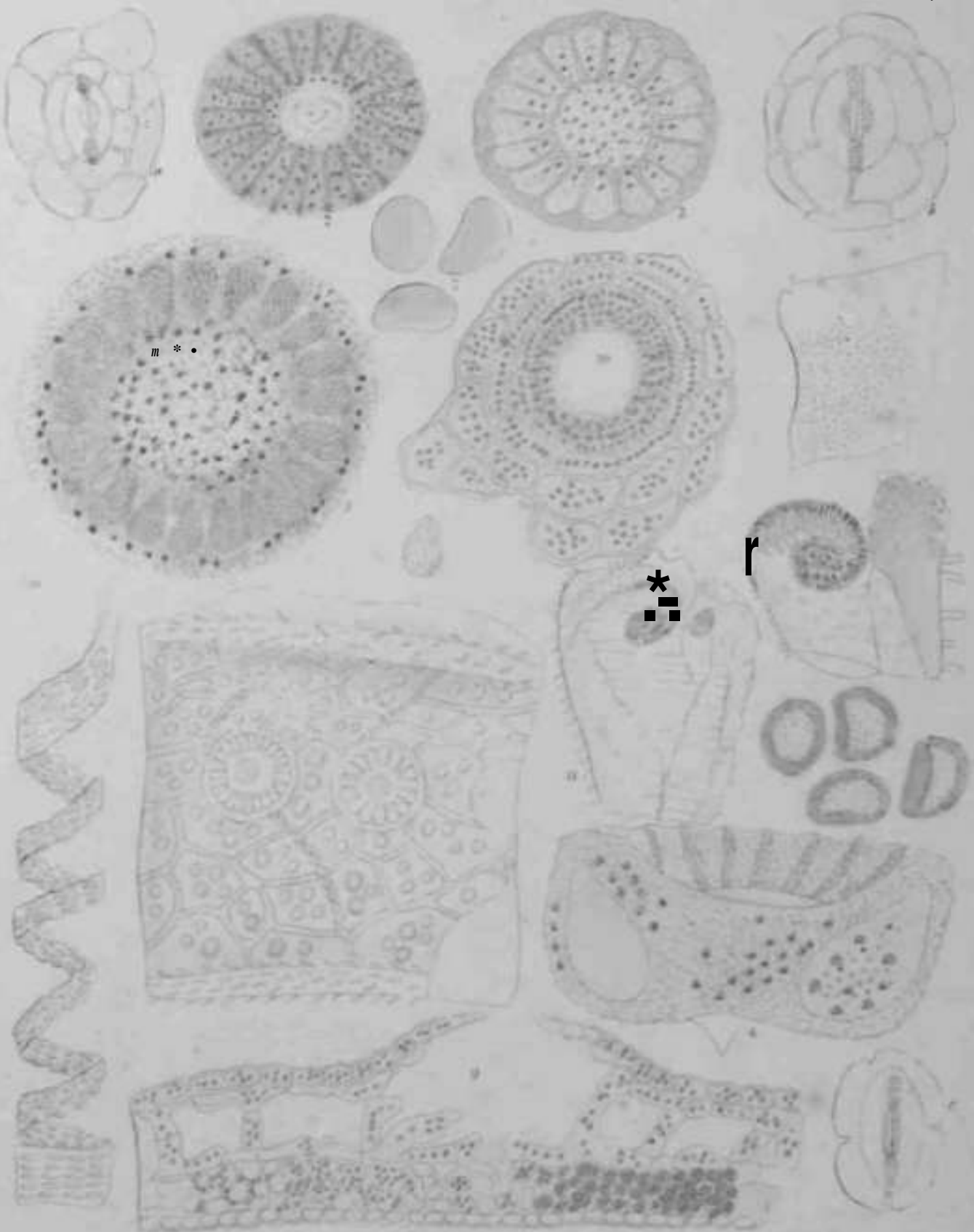
n

7



JT c. 1900

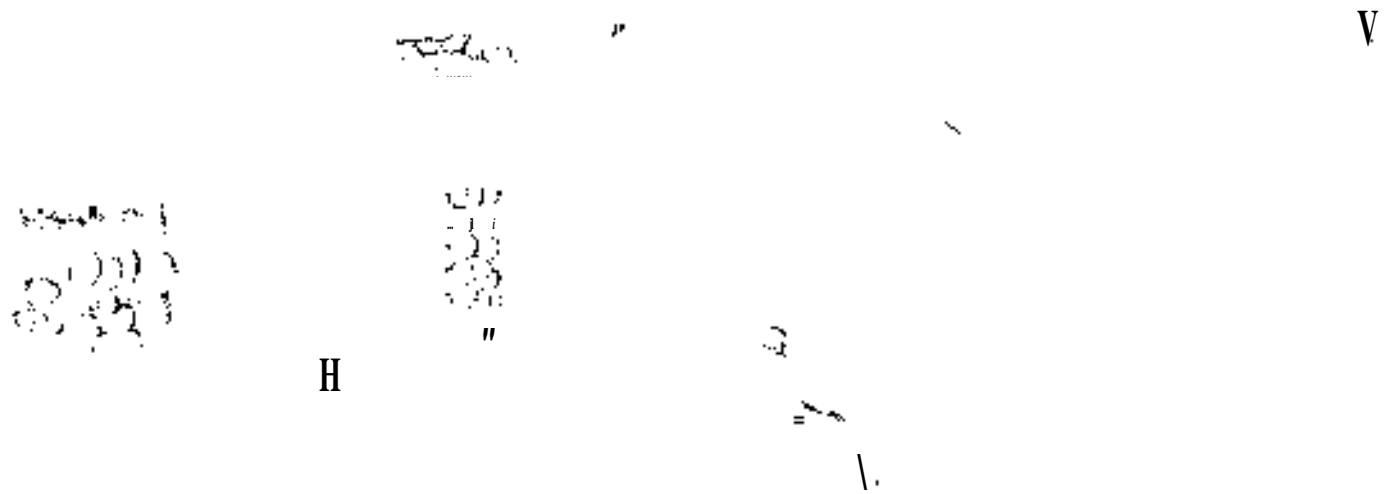
Dicksonia griffithiana



• // / / crestoma

671116.

10



20 - 21

11

7//AXXX//,/ >'''<i>0>>/,/ <>>/

POSTHUMOUS PAPERS

BEQUEATHED TO

THE HONOURABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

---

**ICONES PLANTARUM ASIATICARUM.**

*Part Hit.*

M O N O C O T Y I i E D O N O U S      P L A N T S .

---

BY THB LATE

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

MEMBER OF THE IMPERIAL ACADEMY NATDB.E CURIOSORUM AT BONN : CORRESPONDING MEMBER OF THE ROYAL BOTANICAL SOCIETY OF LISBON, OF THE ROYAL ACADEMIES 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, Malacca.*

ARRANGED

BY JOHN MCCLELLAND, F. L. S.,  
*Surgeon, Bengal Service.*

**Calcutta:**

PRINTED BY CHARLES A. SERRAO.

1851.

# ICONES PLANTARUM ASIATICARXJM,

## PART III.

MONOCOTYLEDONOUS PLANTS.

### INDEX.

				PLATE.		NOTUL^E PAGE.
Acanthophiphium ringiflorum, Gr.,	..	•	•	• <.	325	.. 347
Acori sp., ..	..	..	..		162	.. 157
Achasma macrocheilos, Gr.,	..	..	..		357	.. 429
Achasma megalochelos, Gr.,	..	..	..		355	.. 426
Achasma metriocheilos, Gr.,	..	..	..		356	.. 427
Acriopsis, ..	..	..	..		318	.. 333
Aerides carnosum, Gr., ..	..	..	..	338, A.		.. 365
Aerides decumbens, Gr., ..	..	..	..	320, FIG. i.	..	365
Airae sp., ..	..	..	..	141	> ii.	.. 53
Airse sp., ..	..	..	..	157	a i.	.. 57
Airae sp., ..	..	..	..	146	tt iii.	.. 3, 55
Airae sp., ..	..	..	>	155	a iii.	.. 56
Alopecurus otiporensis, Gr.,	..	..	..	143	tt i.	.. 94
Alopecurus diandrus, Gr.,	..	..	..	142	> ii.	.. 11
Alpinia conchigera,	..	..	..	354	..	.. 424
Alpinia viridiflora,	..	..	..	353	..	.. 423
Alstrcemeria triflora, Gr., ..	..	..	..	273	..	.. 240
Andropogon muricata,	..	..	..	155	>t i.	.. 84
Anthogonium,	..	..	..	345	a ii.	.. 383
Apostasia, ..	..	..	..	232	tt ii.	.. 243
Appendicula Lewisii, Gr.,	..	..	..	337	it	.. 360
Appendicula stipulata, Gr.,	..	..	..	335	n i. ii.	.. 358
Appendicula teres,	..	..	..	332	..	.. 359
Areca curvata, Gr.,	..	..	..	248	..	.. 164
Arethusa ecristata, Gr., ..	..	..	..	343, 344	..	.. 378
Aroidee,	..	..	..	173	..	.. 131, 148
Arum sp., ..	..	..	..	164	tt *	.. 144
Arum fornicatum,	..	..	..	167	..	.. 130
Arum viviparum,	..	..	..	164	» ii.	.. 143
Arundina bambusifolia, Gr.,	..	..	..	314	..	.. 329
Arundinacea,,	..	..	..	156	>> ii.	.. 49

## INDEX.

				PLATE.	NOTULE PAGE.
Bletia bracteosa, Cr.,	..	..	..	312	.. 326
Bletia densiflora, Gr.,	..	..	..	313, FIG. ii	.. 328
Bolbophyllum 9p.#	..	..	..	296 "	i. .. 294
Bolbophyllum sp.,	..	..	..	296 "	ii. .. 294
Bolbophyllum sp.,	..	..	..	297	.. 294
Bolbophyllum grandiflorum, Gr.,	..	..	..	004	i. .. 293
Bolbophyllum megalanthum, Gr.,	..	..	..	292	.. 286
Bolbophyllum repens, Gr., .	..	..	..	294 "	ii. .. 293
Bolbophyllum trisetosum, Gr.,	..	..	..	293	.. 283
Bolbophyllum uniflorum, Gr.,	..	..	..	295	.. 293
Burmania azurea Gr.,	..	..	..	272 "	i. .. 236
Burmaniaceae sp.,	..	..	..	272 "	ii. .. 236
Caladium nymphaefolium,..	..	..	..	161.B.,	ii. .. 144
Calanthe plantaginea, Gr.,	..	..	..	339.A.	.. 368
Ccelegine barbata,	..	..	..	291 "	ii. .. 280
Coelogyne fimbriata,	..	..	..	291 "	i. .. 281
Coelogyne sp. Itin. Notes, p. 163,	..	..	..	290	..
Centotheca lappacea,	..	..	..	152	.. 62
Cirrhopetalum bootanensis, Gr.,	..	..	..	299	.. 296
Cirrhopetalum vagina turn,	..	..	..	298	.. 294
Conchidium pussillum, Gr.,	..	..	..	310	.. 321
Convallaria, .	..	..	..	274	.. 243
Cryptocoryne elata, Gr., .	..	..	..	170, 171	.. 134
Cryptocoryne cordata, Gr.,	..	..	..	172	.. 138
Curcuma montana,	..	..	..	352 "	i. .. 415
Cymbidii sp.,	..	..	..	320 "	iii. .. 344
Cymbidium fuscescens, Gr.,	..	..	..	319	.. 343
Cymbidium affine, Gr., ..	..	..	..	391 "	iii. .. 336
Cymbidium grandiflorum,	..	..	..	321	.. 342
Cyperaceee, ..	..	..	..	139, 166 "	ii. .. 104 III.
Cypripedium insigne,	..	..	..	322	.. 344
Cyrtosperma lascioides, Gr.,	..	..	..	169	.. 150
Dendrobium amplum,	..	..	..	304	.. 306
Dendrobium erisnorum, Gr.,	..	..	..	307	.. 316
Dendrobium fucescens, Gr.,	..	..	..	309	.. 308
Dendrobium hirsutum, Gr.,	..	..	..	305	.. 318
Dendrobium Lindleyanum, Gr.,	..	..	..	308	.. 309
Dendrobium normale,	..	..	..	284	.. 255
Dendrobium uniflorum, Gr.,	..	..	..	303	.. 305
Dimeria diandra, Gr.,	..	..	..	157 "	ii. .. 71
Diplanthera,	..	..	..	161.C.,	ii. .. 158
Dipodium Khasyanum, Gr.,	..	..	..	327 "	ii. .. 354
Dipodous species Mishmee mts.,	..	..	..	328, 329	..
Dipodous Orchids,	..	..	..	327 to 329	.. 405
Eleusine indica,	..	..	..	150 "	i. .. 53
Elettariae sp.#..	..	..	..	352 "	ii. .. 418

					PLATE.	NOTULJE	PAGE,
Enhalus, ..	*	..	..	..	250	249 FIC i. i.	.. 175, 178
Enhalus marinus, ..	..	..	..	..	249	" ii.	178
Epidendreae (Bolbophyllum), ..	..	..	..	..	313	" i. ..	0
Epipactis, ..	..	..	..	..	346	" ii. ..	406
Eria secundiflora, Gr., ..	..	..	..	..	301	..	302
Eria teretifolia, Gr., ..	..	..	..	..	300	" ii. ..	298
Eriae sp., ..	..	..	..	..	302	..	10, 304
Eriocaulon setaceum, ..	..	..	..	..	160	..	0
Eriocaulon setaceum, structure of, ..	..	..	..	..	159	..	121
Eriocaulonese, ..	..	..	..	..	161	..	114 to 121
Eulophia sp., ..	..	..	..	..	285	" iii. ..	262
Eulophia inconspicua, Gr., ..	..	..	..	..	326	..	349
Goodyera affinis, ..	..	..	..	..	351B.,,	7 ..	391
Goodyera hirsuta, Gr., ..	..	..	..	..	347	" i. ..	393
Goodyera secundiflora, Gr., ..	..	..	..	..	347	" 2 ..	393
Goodyerae sp., ..	..	..	..	..	351B.,,	15 ..	387
Goodyerae sp., ..	..	..	..	..	346	" i. ..	396
Gramineae, alternation and situation of the parts of flower, ..	..	..	..	..	139	..	1 to 85
Grammatophyllum paludosum, Gr., ..	..	..	..	..	323	..	344
Grammatophyllum scandens, Gr., ..	..	..	..	..	324	..	345
Grantia microscopica, Gr., ..	..	..	..	..	268	..	228
Grantia microscopica, Gr., ..	..	..	..	..	256, 268	..	226, 228
Habenaria commelinifolia, ..	..	..	..	..	339	..	372
Habenaria marginata, ..	..	..	..	..	341	..	391
Habenaria tenuis, Gr., ..	..	..	..	..	342	..	369
Habenaria (Orchis Roxb.) uniflora, Gr., ..	..	..	..	..	338	" ii. ..	368
Habenariae sp. Itin. Notes, p. 31, no. 494,	..	..	..	..	340	..	0
Habenariae sp., ..	..	..	..	..	340	..	406
Hermarthriae sp., ..	..	..	..	..	156	" i. ..	268
Herminii sp., ..	..	..	..	..	285	" i. ..	270
Herminii sp., ..	..	..	..	..	338	" i. ..	374
Holcus aciculatis, ..	..	..	..	..	141	" i. ..	12
Houttuynia cordata, ..	..	..	..	..	161, D.	..	128
Hyacinthus purpureus, Gr., ..	..	..	..	..	275	..	242
Isachne geniculata, Gr., ..	..	..	..	..	148	" i. ..	41
Isachne stigmatosa, Gr., ..	..	..	..	..	148	" ii. ..	42
Juncus unibracteatus, Gr., ..	..	..	..	..	270	..	232
Lamarkia Hookeriana, Gr., ..	..	..	..	..	143	" ii. ..	94
<b>Lemna</b> , ..	..	..	..	..	262	..	218
Lemna, ..	..	..	..	..	263	..	221
Lemna major, Gr., ..	..	..	..	..	264	..	220
Lemna major, ..	..	..	..	..	265	.. *	221
Iiliaceae, ..	..	..	..	..	278	" i. ..	241
Lilium longifolium, Gr., ..	..	..	..	..	277	..	241
Liparis bidentata, Gr., ..	..	..	..	..	286	" ii. ..	277
Liparis bootanensis, Gr., ..	..	..	..	..	287	..	278

## INDEX.

					PLATE.	NOTULJE	PAGE.
Melanthacea, ..	..	..	..	..	278 FIG. ii.	..	241
Muscari sp., ..	..	..	..	..	280	..	242
Naias, ..	..	..	..	..	251 "	ii.	186
Naias fuscoides, Gr.,	..	..	..	..	251 "	i.	182
Naias seminuda, Gr.,	..	..	..	..	253, 254	..	184
Nipa fruticans,,	..	..	..	..	244	..	168
Nipa fruticans, .	..	..	..	..	247	..	173
Nipa fruticans,..	..	..	..	..	245	..	174
Nipa fruticans, .	..	..	..	..	246 "	i.	176
Oberonia iridifolia,	..	..	..	..	286	..	274
Orchideae, ..	..	..	..	..	283	..	270
Orchides, ..	..	..	..	..	283A.	..	<b>271</b>
Oryza rufipogon,	..	..	..	..	144 "	ii.	5
Oryza triticoides,	..	..	..	..	<b>142</b> "	i.	8
Oryza coarctata,	..	..	..	..	142 "	i-	8
Otochilus lancifolius, Gr.,..	..	..	..	..	289	..	278
Otochilus latifolius, Gr., ..	..	..	..	..	288	..	279
Pollen masses &c. of Orchideae,	..	..	..	..	351, A.B.	..	403
Pandanus (Euphalangia) odoratissimus,	..	..	..	..	174	..	159
Panicum arcuatum,	..	..	..	..	147 "	i.	40
Panicum crus galli,	..	..	..	..	147 "	ii.	<b>17</b>
Panicum (Aira) viatica, Gr.,	..	..	..	..	145 "	ii.	54
Panicum Brunonianum, ..	..	..	..	..	145 "	i.	29
Panicum interruptum,	..	..	..	..	146 "	ii.	26
Paspali sp., ..	..	..	..	..	146 "	i.	3, 14
Philydrium lanuginosum, ..	..	..	..	..	269	..	231
Pistia, ..	..	..	..	..	260, 261	..	211
Pistia stratiotes,	..	..	..	..	161, A.	..	127
Pistia stratiotes,	..	..	..	..	<b>161, B.</b> i.	..	<b>127</b>
Pogonia sp., ..	..	..	..	..	345 "	i-	<b>377</b>
Pogonatherum,	..	..	..	..	155 "	ii.	81
Potamochloa Retzii, Gr., ..	..	..	..	..	140	..	3
Pseudoryza (Zizania) ciliata,	..	..	..	..	144	..	1
Psilurus Rottboellioides,	..	..	..	..	154 "	i-	95
Pythonii sp.,..	..	..	..	..	163	..	156
Rottboellioides, Gr.,	..	..	..	..	154 "	ii.	96
Ruppia, ..	..	..	..	..	257, 258, 259	..	196
Saccolabium,..	..	..	..	..	333	..	356
Saccolabium calceolare, ..	..	..	..	..	334	..	356
Sarcanthus secundus, Gr.,	..	..	..	..	336	..	362
Schizostachium,	..	..	..	..	151	..	64
Schizostachium (Bambusaceas),	..	..	..	..	150 ,..	ii.	65
Setaria glauca,	..	..	..	..	149 "	i-	44
Slackia geonomiformis, Gr.,	..	..	..	..	243	..	163
Smilacina bootanensis, Gr.,	..	..	..	..	279	..	243
Sparganii sp.,..	..	..	..	..	166 "	i.	158

INDEX.

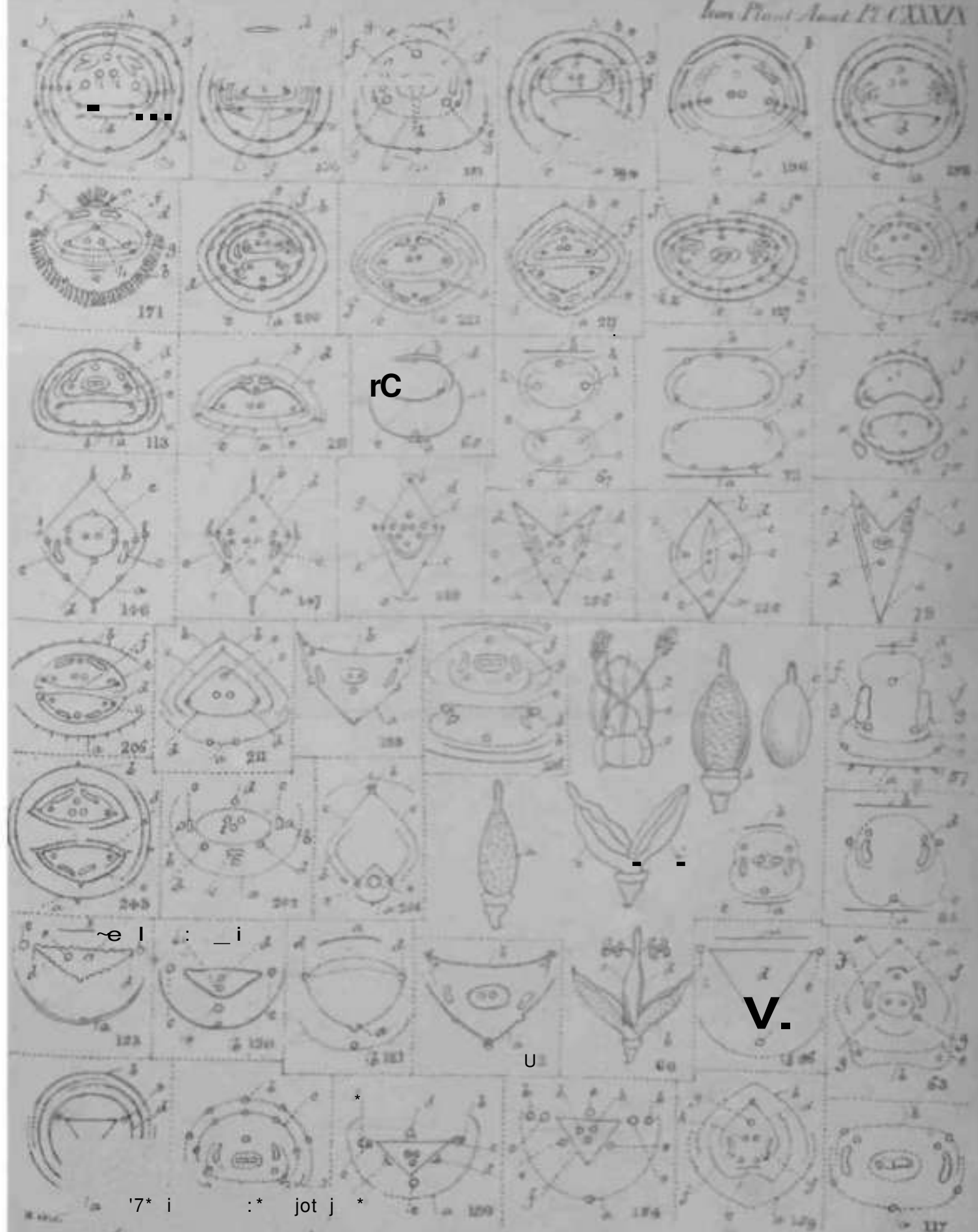
					PtATE.	NOTULJE	PAGE.
Sparganium, ..	..	..	..	..	168	• *	
Spathoglottis khasiana, Gr.,	..	..	..	..	311 FIG. i.	..	323
Spathoglottis lilacina, Gr., ..	..	..	..	..	311 "	iii.	323
Spathoglottis plicata, Gr., ..	..	..	..	..	311 "	ii.	325
Spiranthes, ..	..	..	..	..	348	..	384
Sporoboli sp.,	..	..	..	..	149 "	ii.	44
Stenochasma convoluta, Gr.,	..	..	..	..	359	..	433
Stenochasma urceolare, Gr.,	..	..	..	..	358	..	431
Tacca pinnatifida,	..	..	..	..	272 A.	..	238
Trichostosia biflora, Gr., ..	..	..	..	..	315	..	331
Triglochin, ..	..	..	..	..	271	..	204
Triticum, ..	..	..	..	..	150 "	iii.	66
Tulipae sp., ..	..	..	..	..	276	..	241
Tupistra, ..	..	..	..	..	165, 161 A.	5.	157
Vanda bicolor,	..	..	..	..	330	..	352, 354
Vanda caerulescens,	..	..	..	..	331	..	352
Vanillae sp., ..	..	..	..	..	281	..	247
Vossia cuspidata, Gr., ..	..	..	..	..	153	..	70
Xiphosium acuminatum, Gr.,	..	..	..	..	316	..	332
Xyris sp., ..	..	..	..	..	161 C. "	i.	123
Zanichellia, ..	..	..	..	..	255, 256	..	190
Zeuxine moniliformis, Gr.,	..	..	..	..	350	..	397
Zeuxine sulcata, Gr., ..	..	..	..	..	349	..	396
Zingiber, ..	..	..	..	..	351	..	412

## EERATA.

Plate 149 Fig. 1. For *Panicum*, read *Setaria glauca*.

- ti* 155 „ 3. For *Pogonatherij* read *Pogonantheri*.  
„ 157 For *GramineaCj* read *Fig. I. Aria sp., II. Dimeria diandra*.  
„ 256 to 258. For *micvoscopia*, read *microscopica*.  
„ 301 For *Erioidea*, read *Eria secundiflora*.  
*w* 313 Fig. 1. For *Epidendrum*, read *Epidendreee*. For *Bletise* sp., read *Bletia densiflora*.  
„ 317 For *Onithidium*, read *Ornithidium*.  
*3t* 322 For *Cypripidium Kliasyanunij* read *C. insigna*.  
*y.* 332 For *Vandeae*, read *Appendicula teres*. .

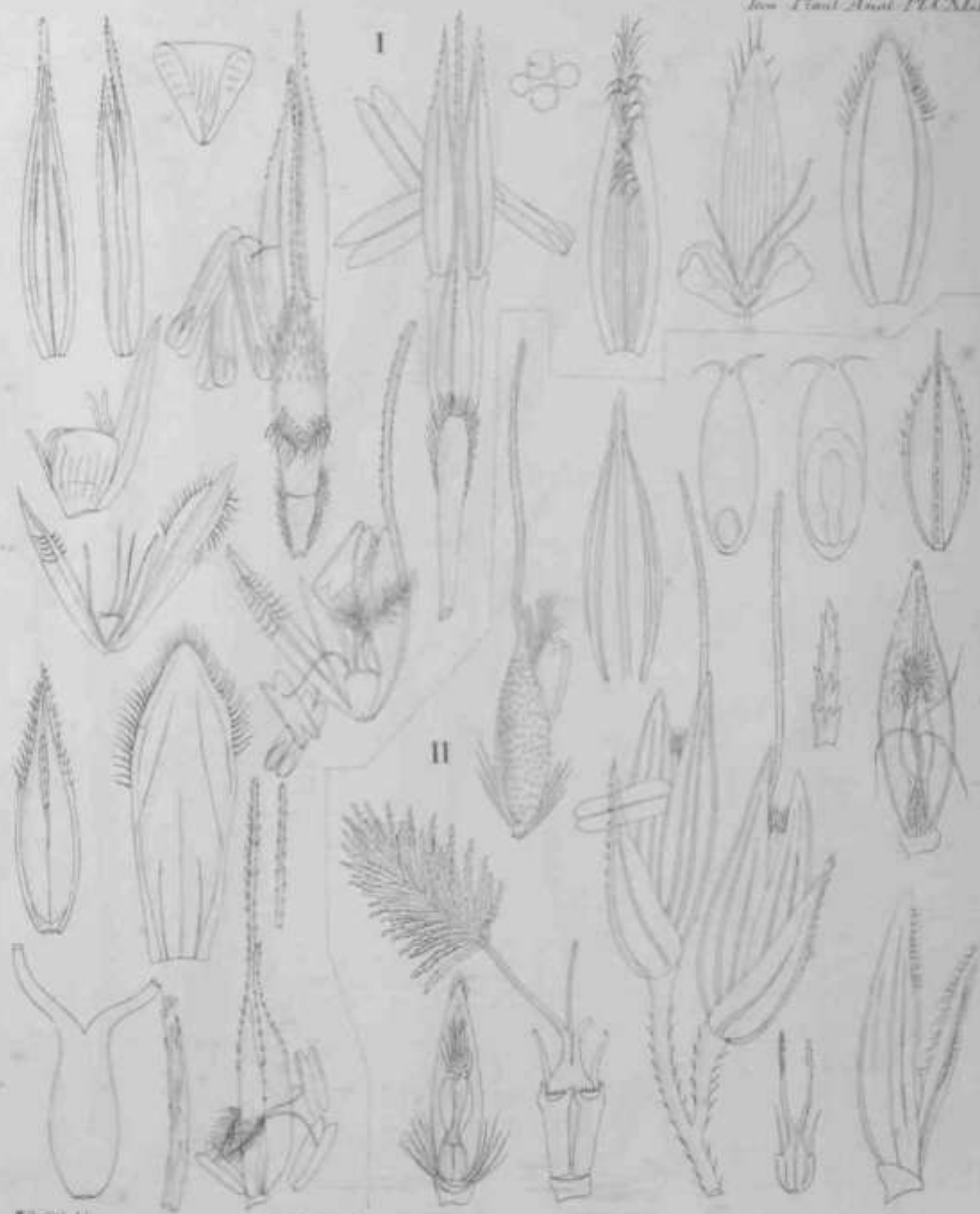
N. B. A blank will be found from Plate 174 to 343 for which see *Palms of British India*.



Situation and Alternation of the Parts of the Leaves in Clusters and Sedges.



*Polamochloa Rizzi*



W. H. Bishop del.

i *Holcius aciculatus* II. *Aira* sp.

I



II



*Cypera varia n. Alpicum.*



1. *Alopecurus n. Lamarckia.*

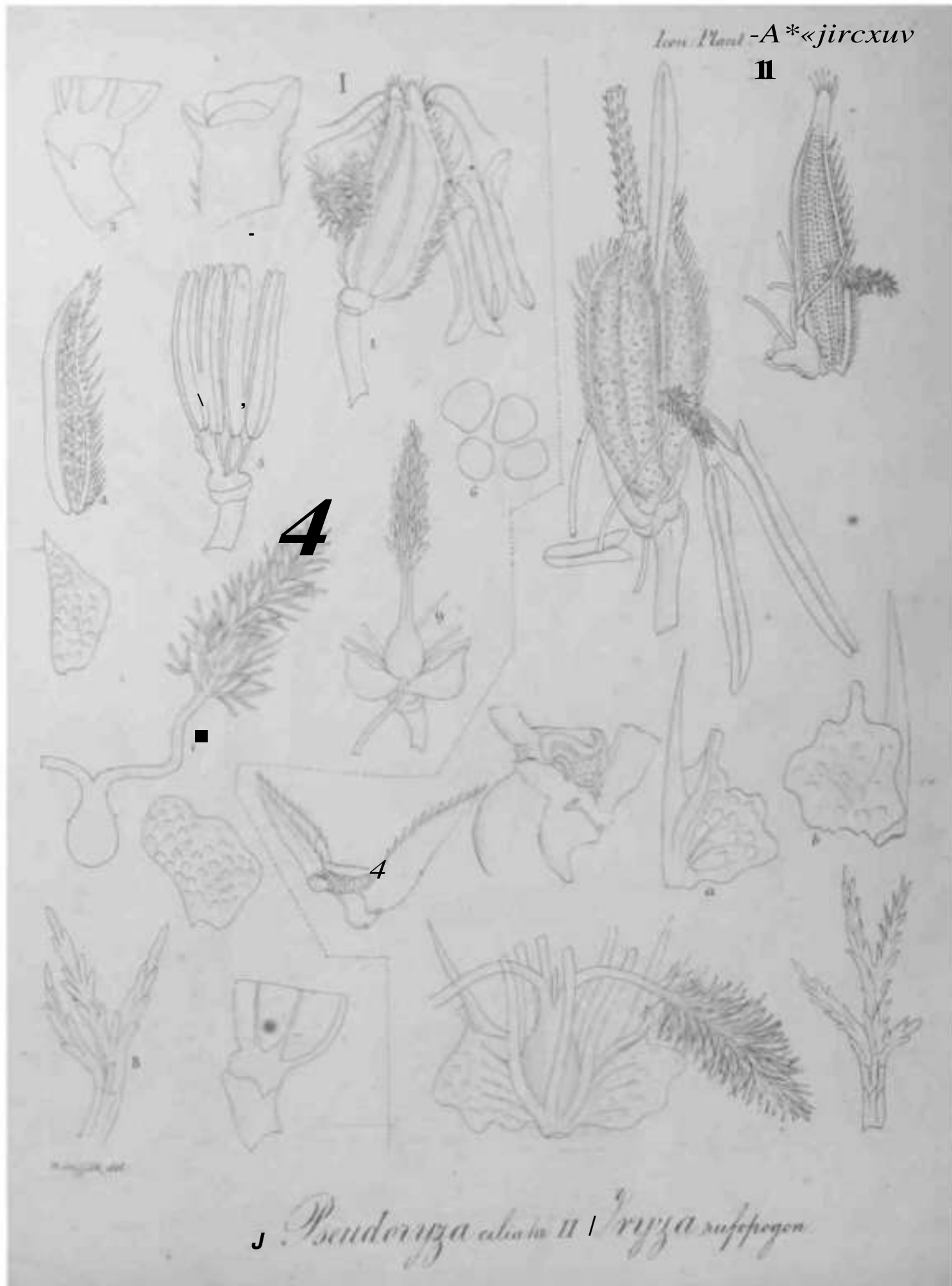
Icon Plant -A \* ``jircxuv

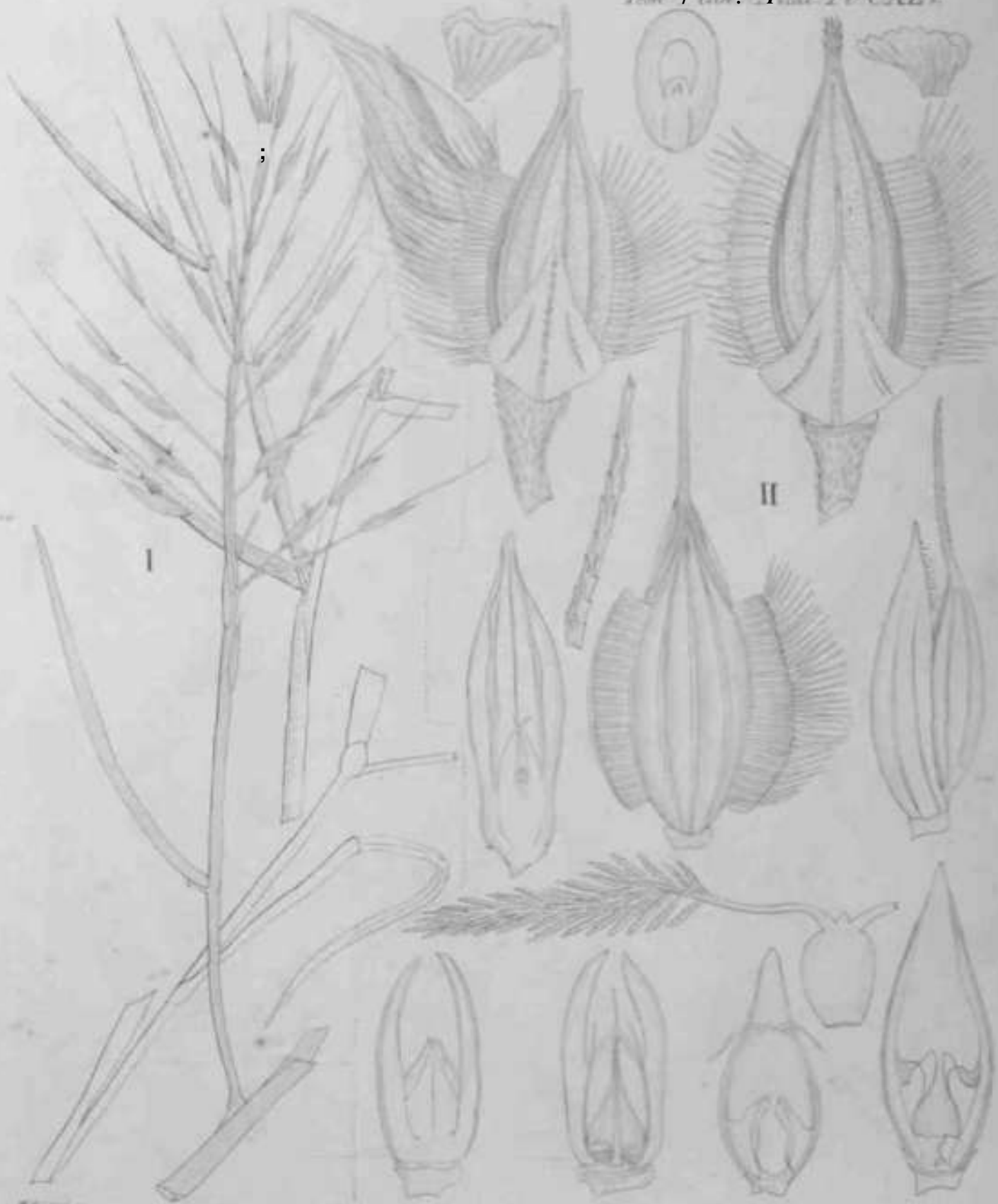
**11**

**4**

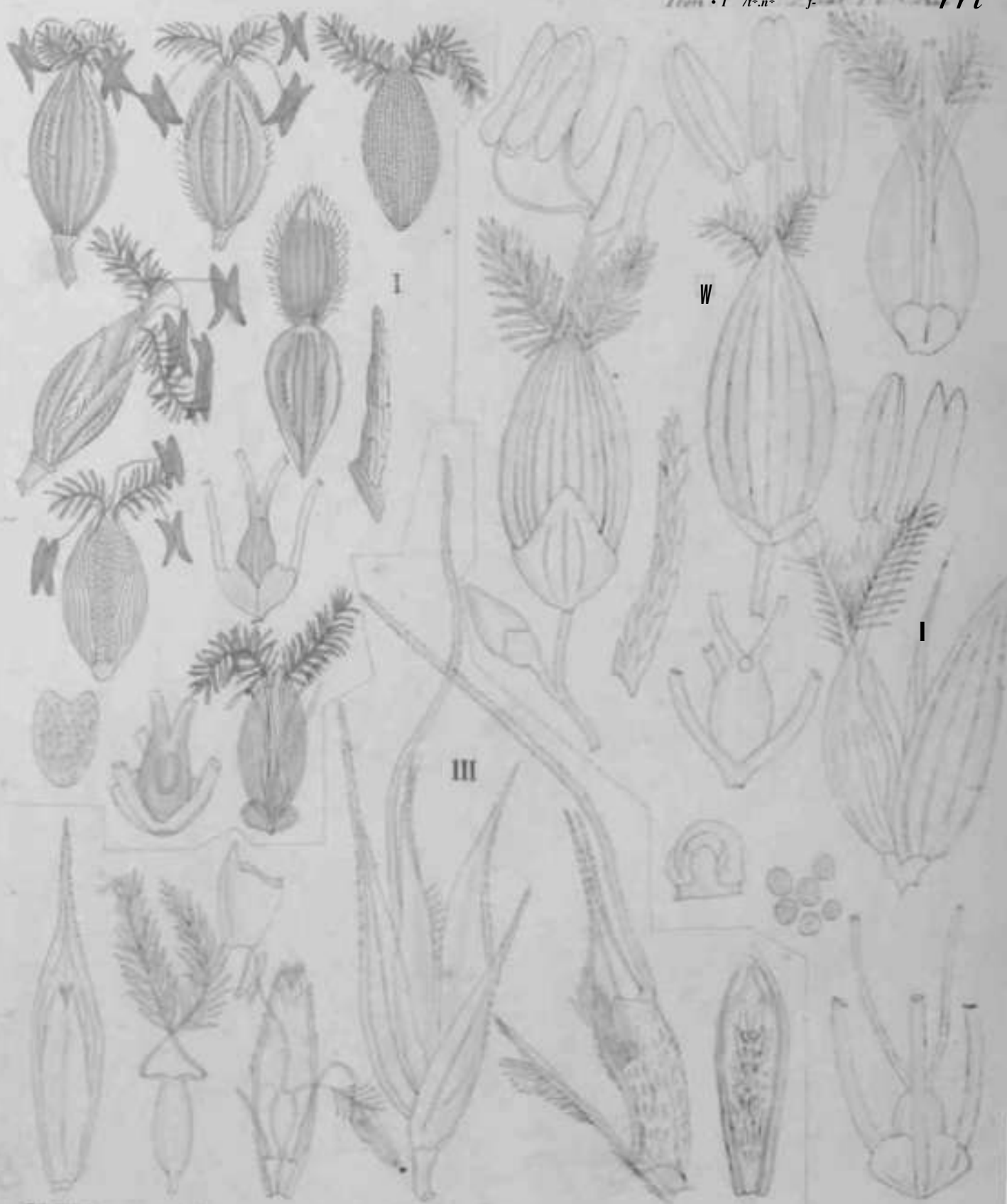
**4**

J *Pseudorizya alba* II / *Rizya suffragan*

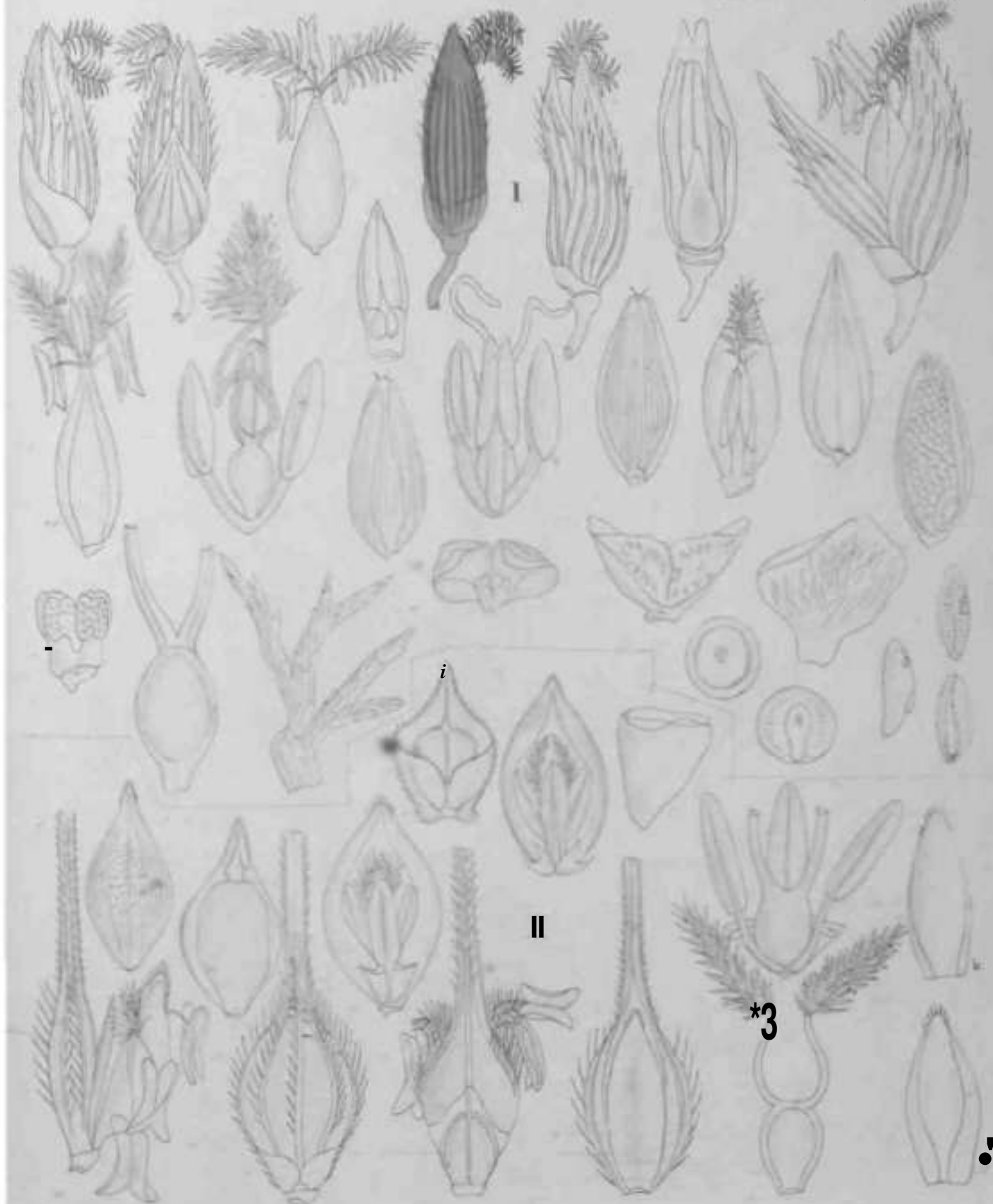




1 *Panicum Pseudomenium* JZ - 2 *Panicum Vireum*



I. Paspale sp. II. *Panicum utriculatum*. III. *Axonoidium*.

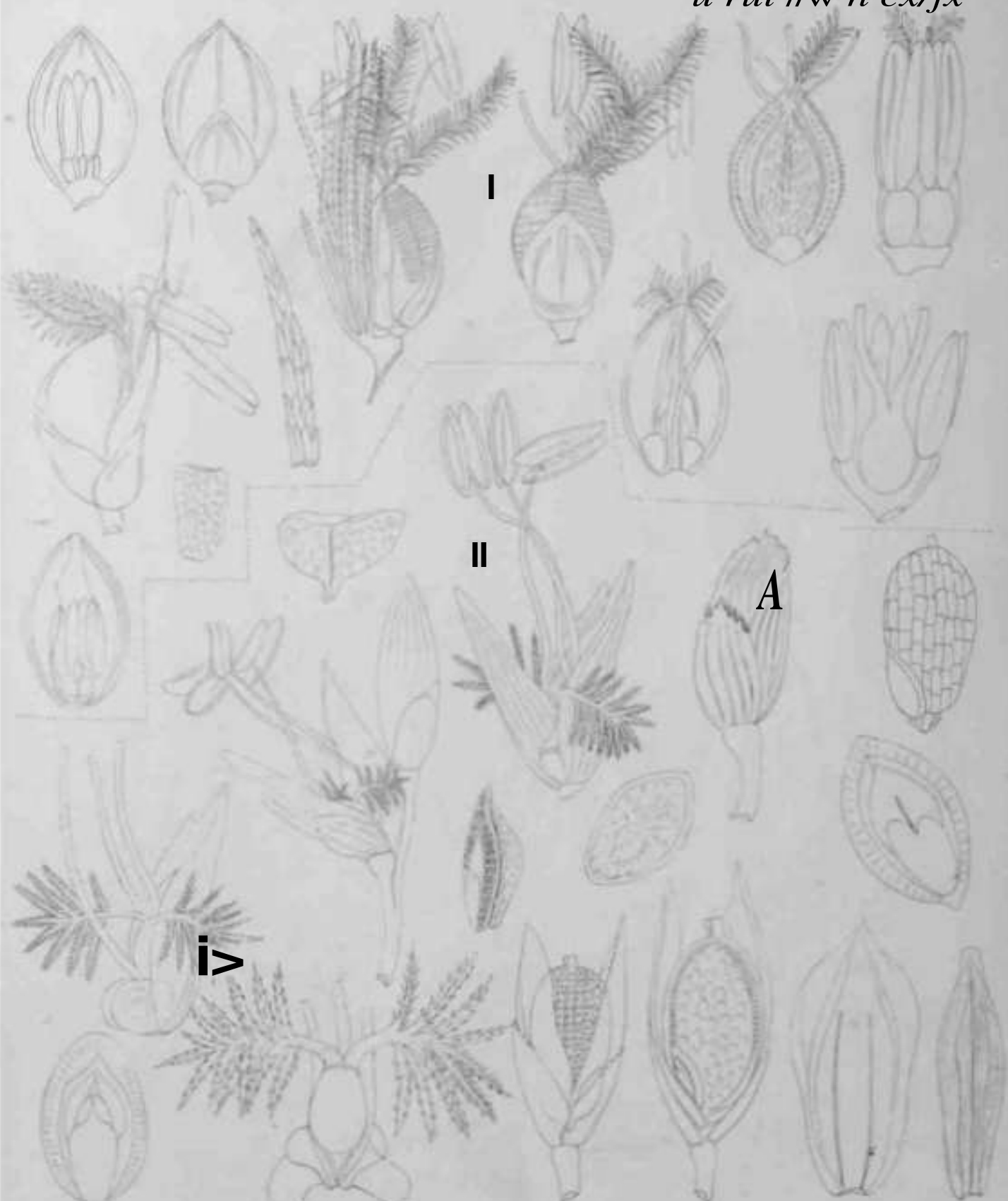


III. *Panici.*

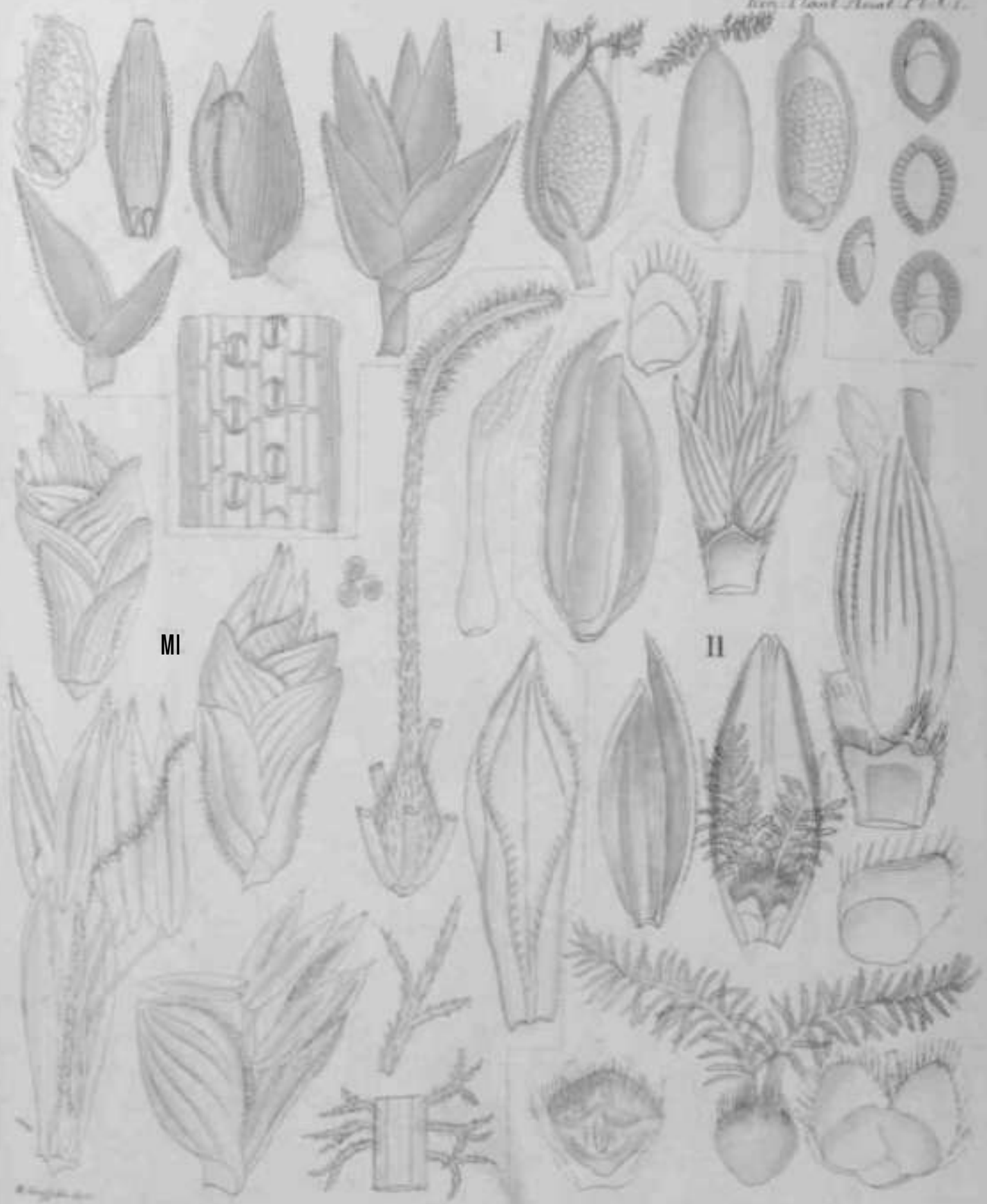


I // . l,t fur//U

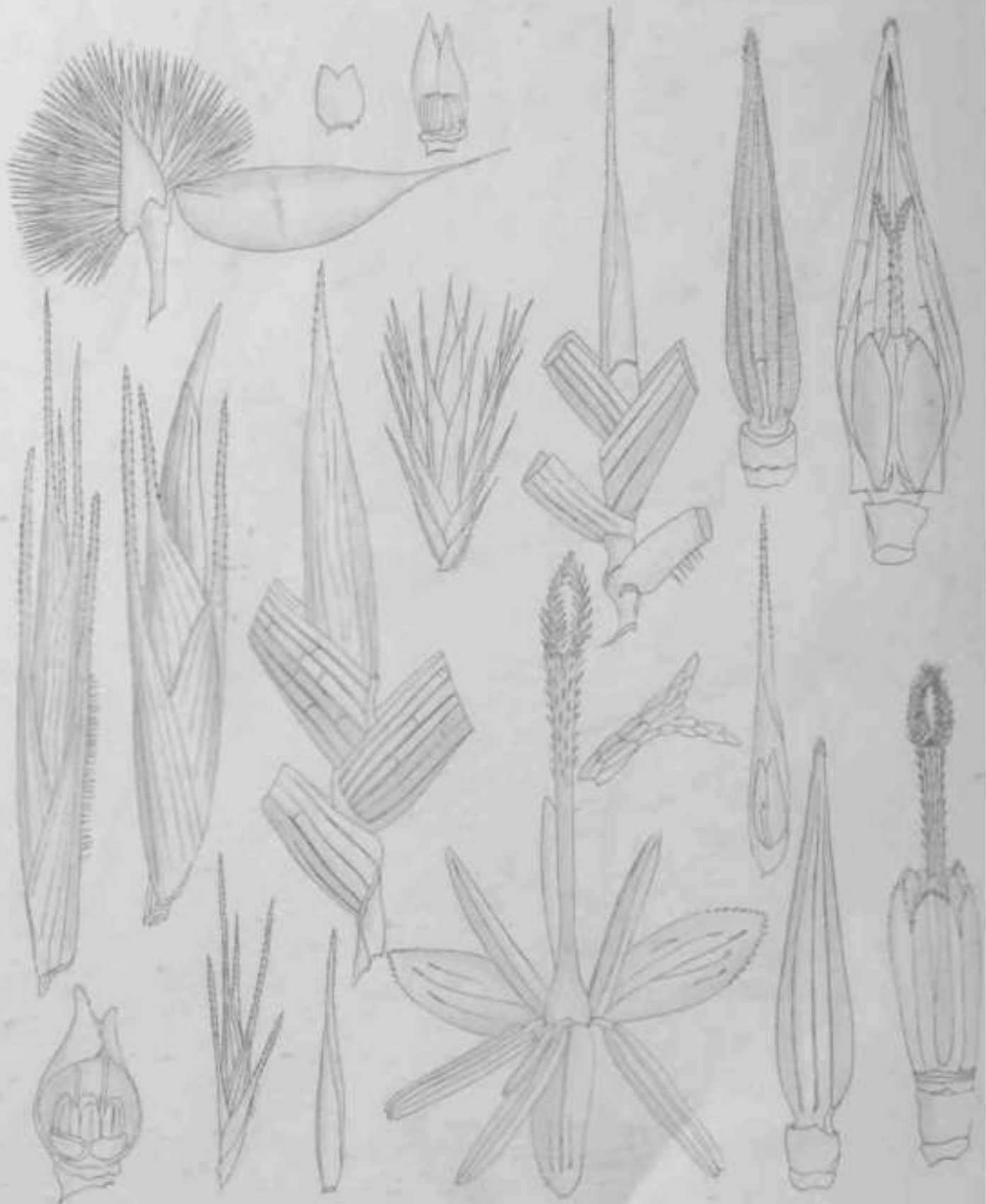
*u rui //w n cx/jx*



*Panicum f<sup>±</sup> y/<sup><</sup> yr/<sup>/</sup>lus.*



I *Elusine* II. *Bam* Y. *y* III. *Triticum*.



W. G. Smith del.

*Schizostachium*

Icon /'k,,/ A\*\*i /? / / /

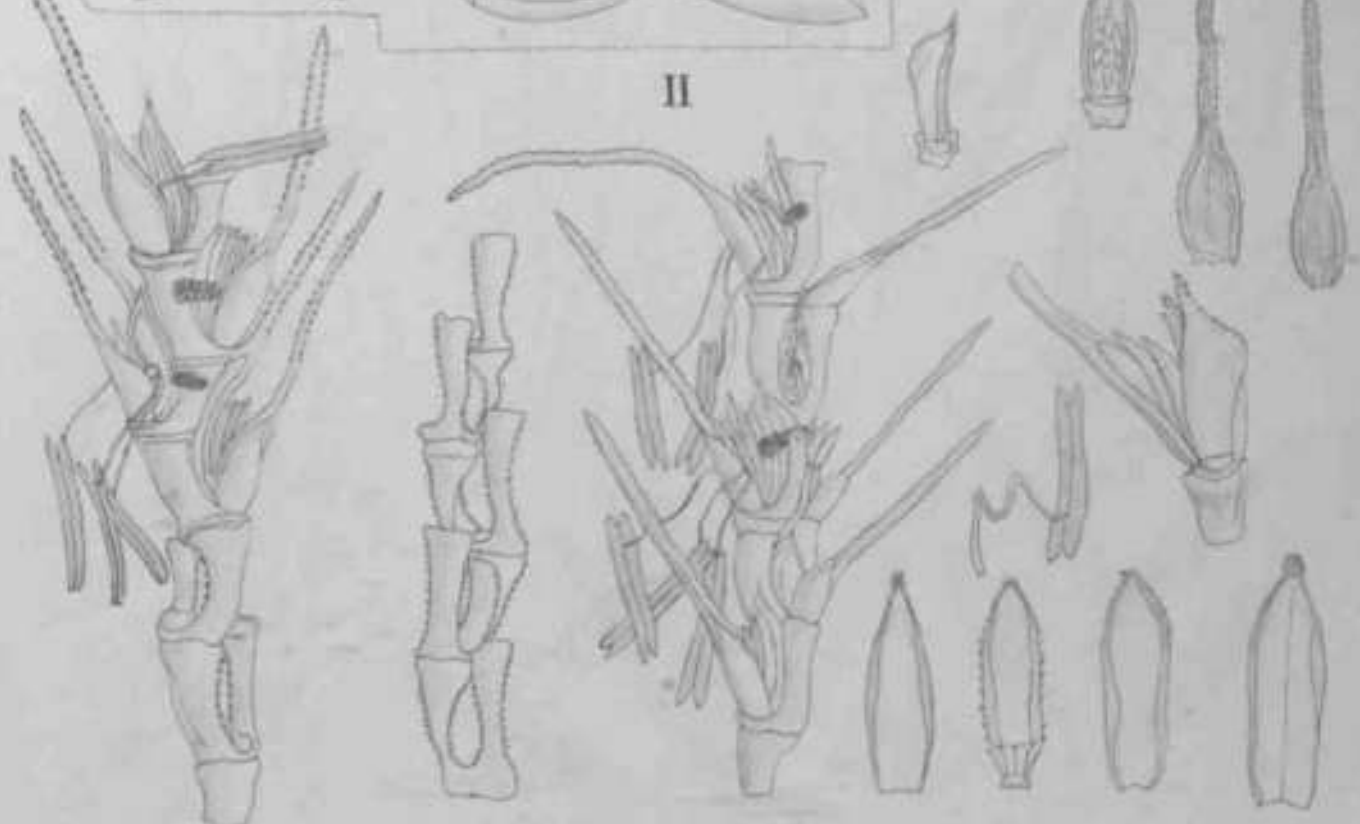


*Centotheca lappacea*

I

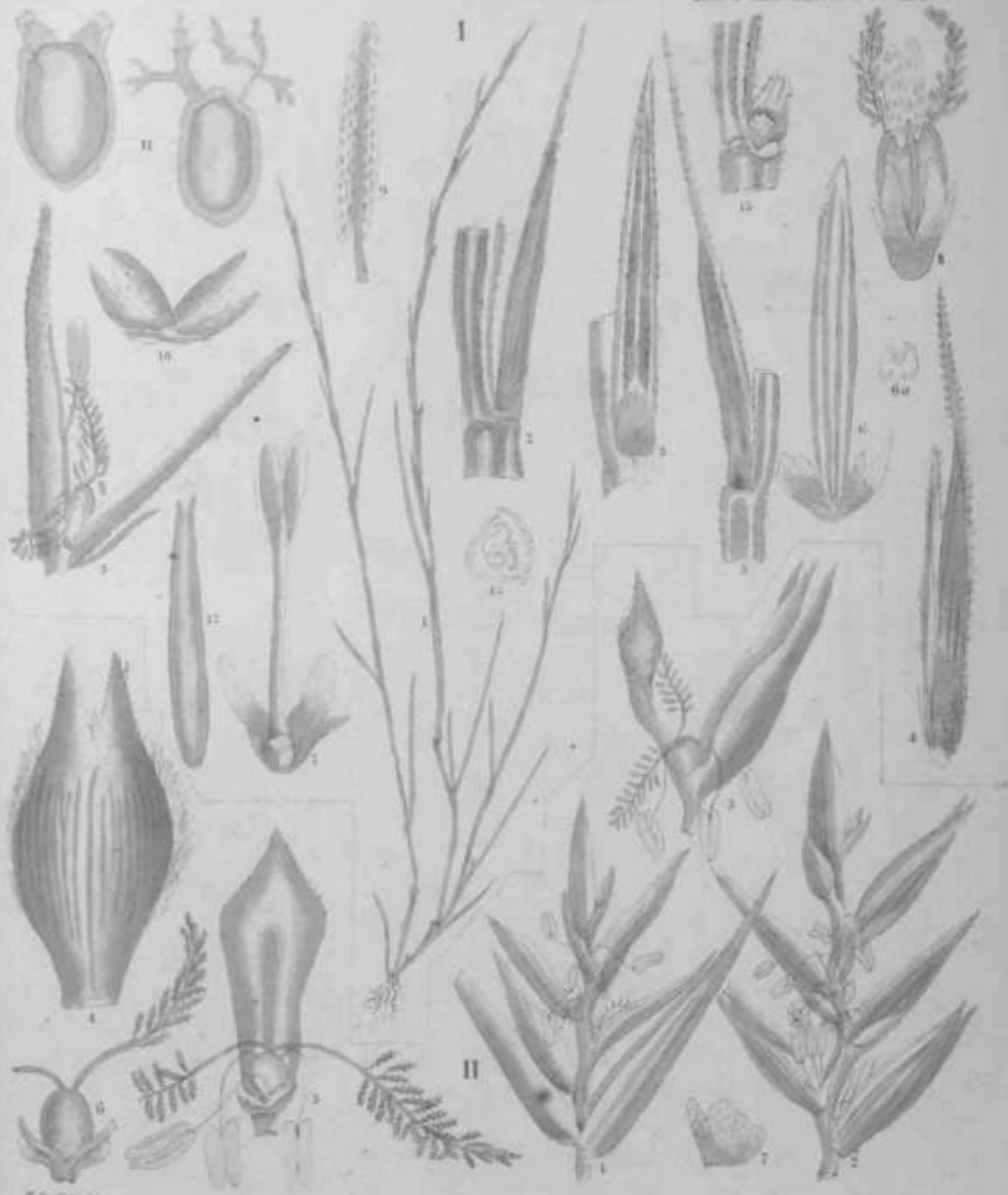


II



W. Griffith del.

Vicia



*Gramineæ.*



1. *Andropogon mucronatus* Pogenathen 4



, Herba dkm 4 . II. (mediu < a

1|||

v

•11|||

I

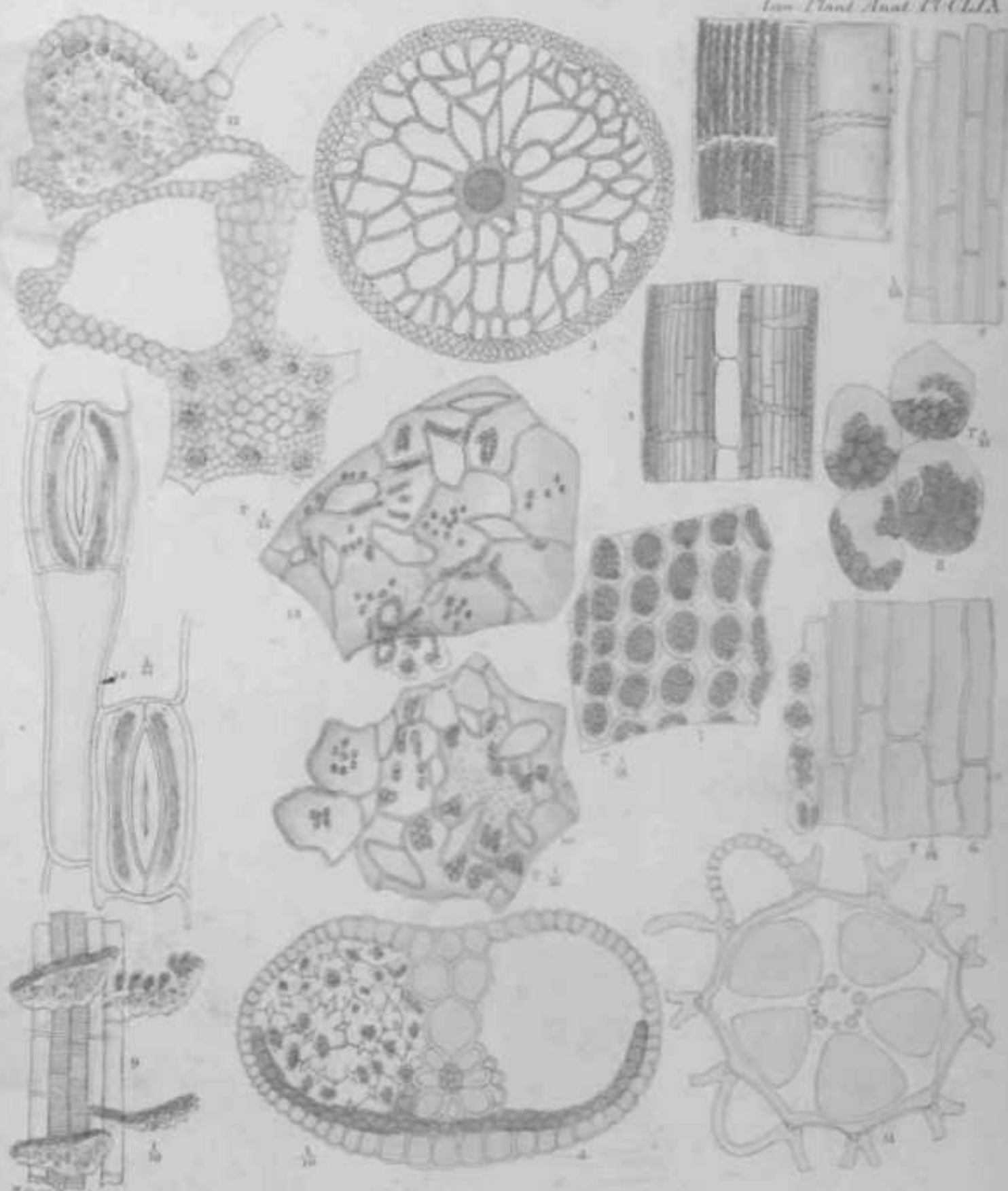
II

4<W

7/7||||||.//



Gramineæ

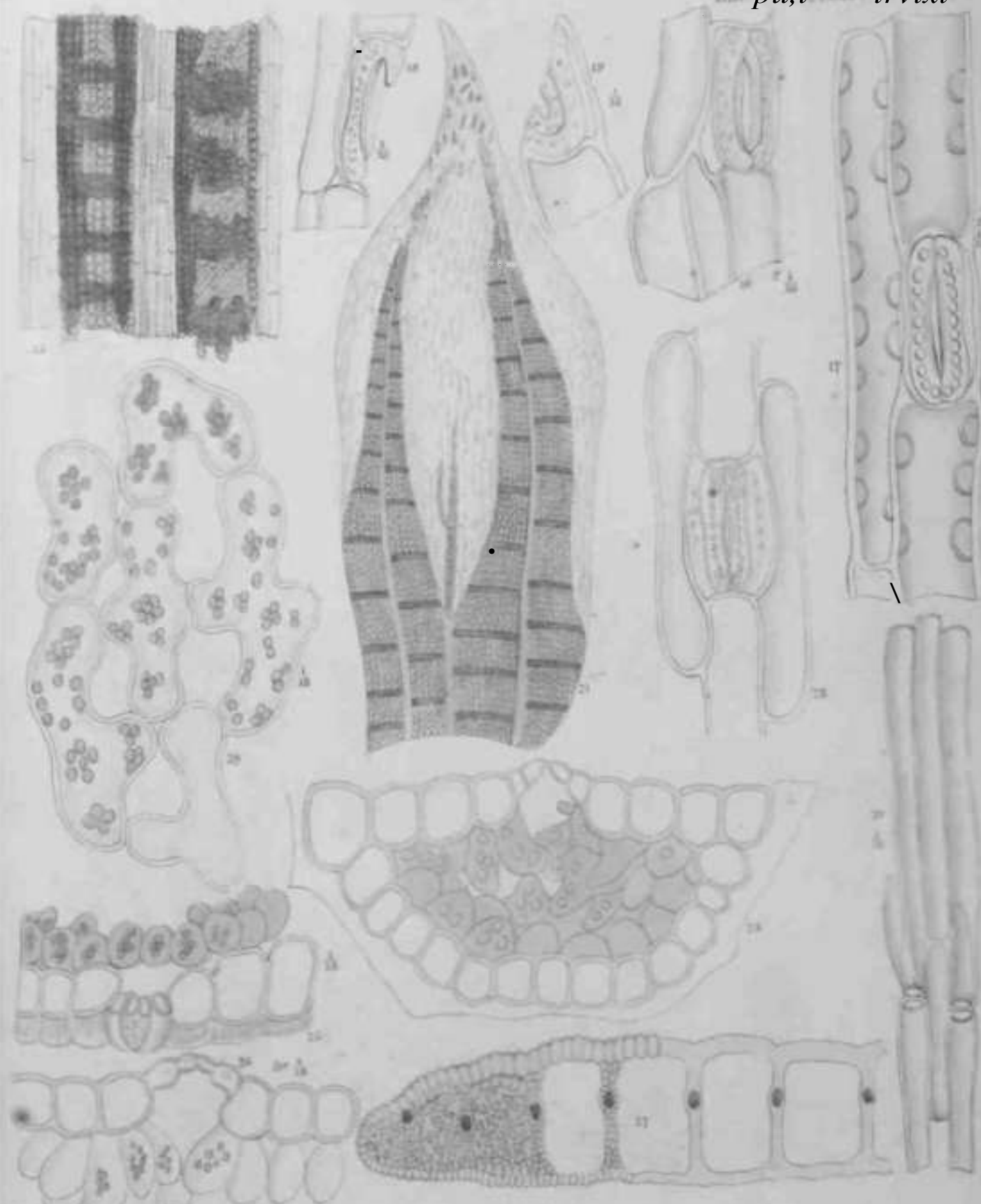


### *Eriocanthonæ*

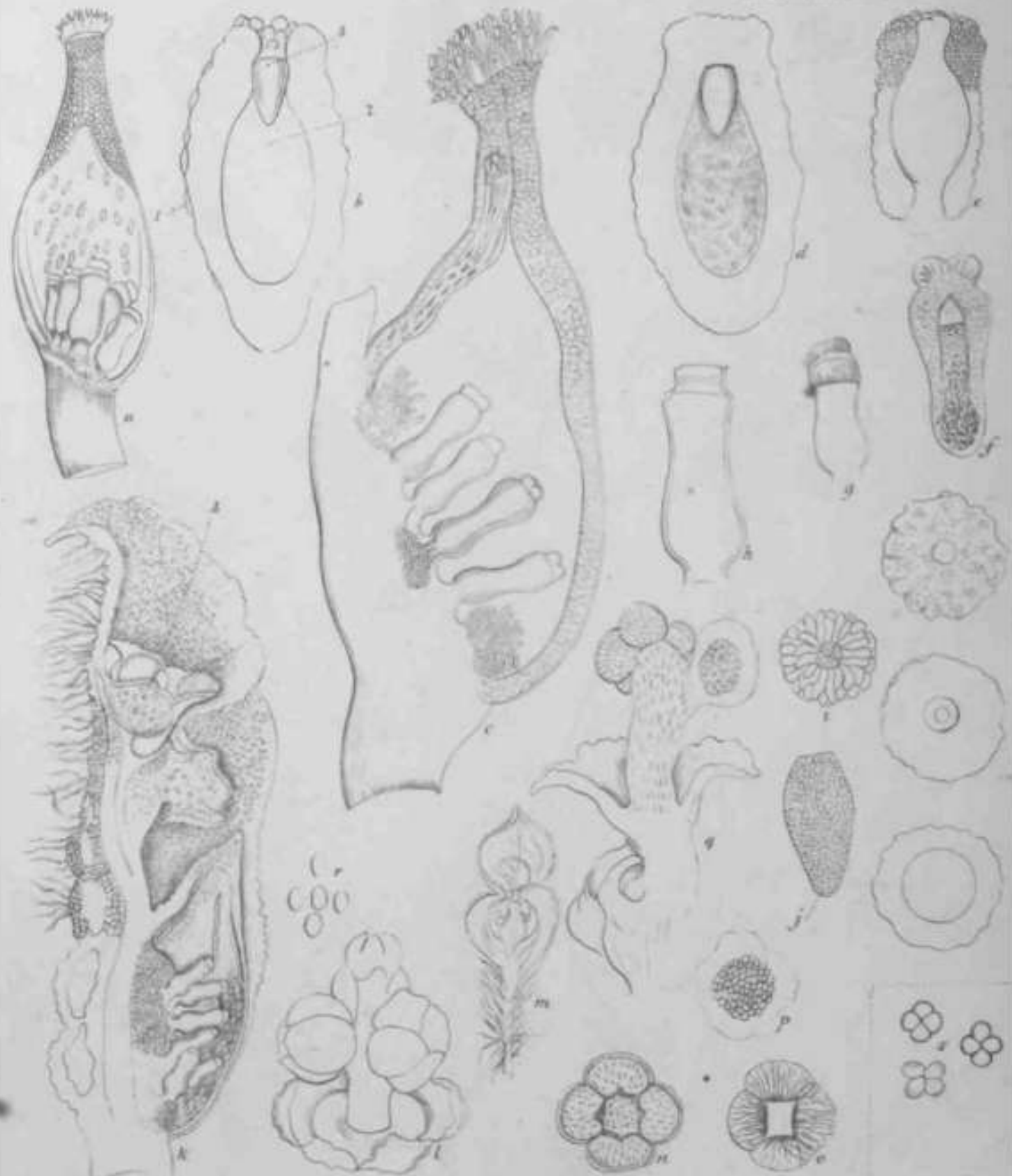
$t_0$



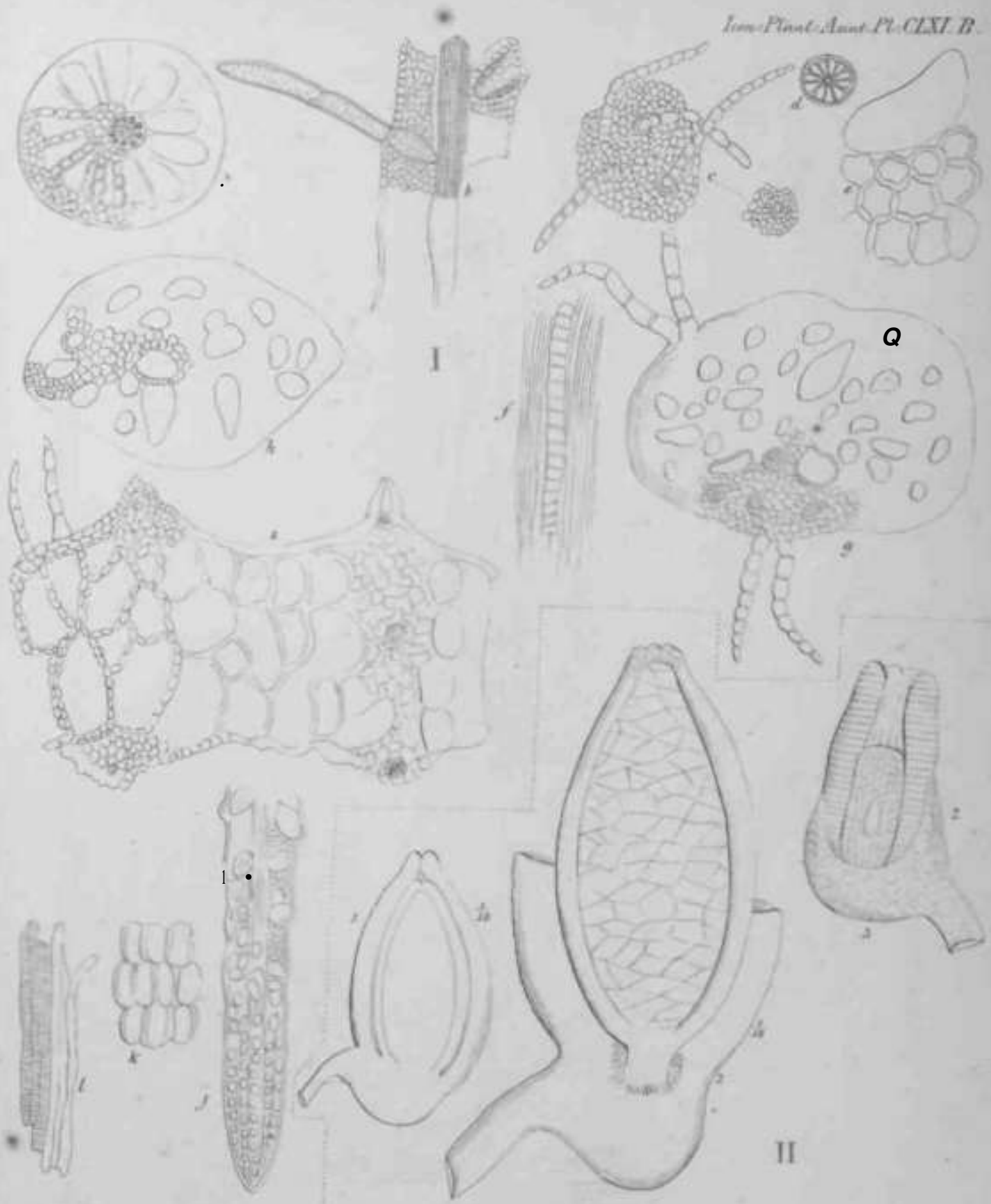
*Lam pu,i* *trvixi*



*Oriocanthonia.*



*Potia shasticola*  
>/-<



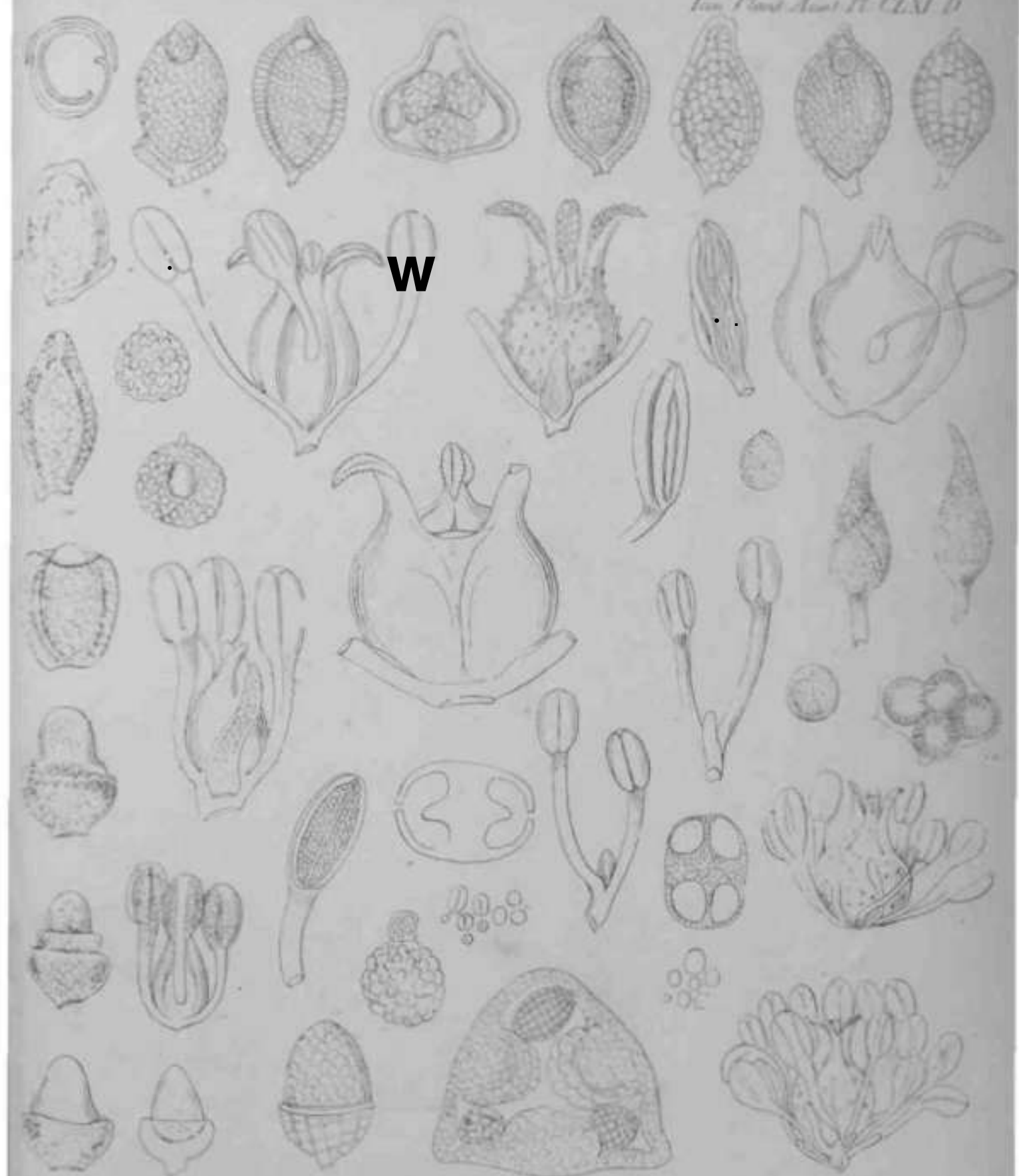
\*ei#iU M

i Pistillata: u. > ii Caladium nymphaeifolium

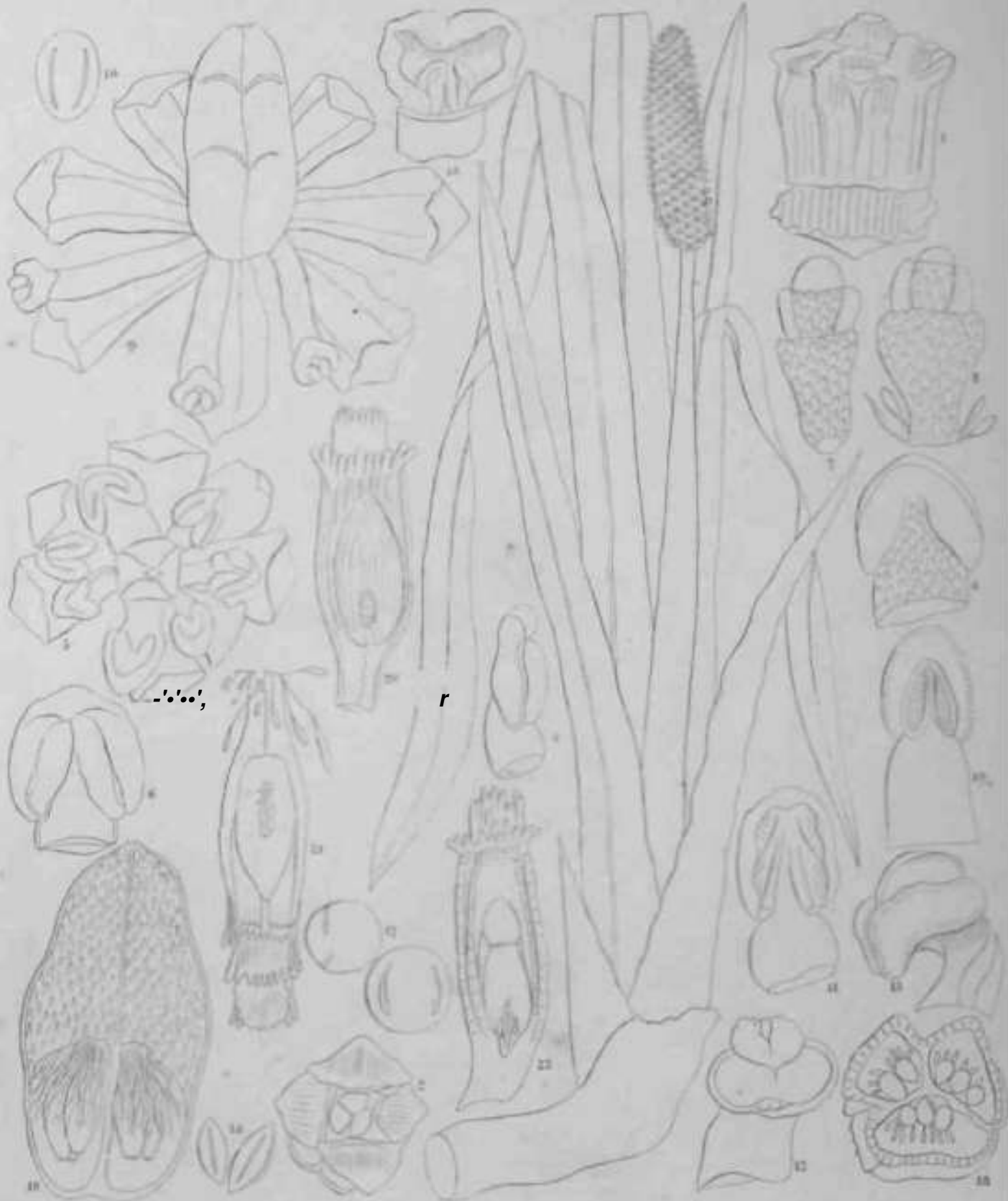


I 'f // /, > . (j \ -J/V//t/ /!// flora

W



Herminium  
rotundatum





Pyrola  
7 r/f///.///



*Arum niviparum*



W. J. Hooker del.

*Tulipa*.

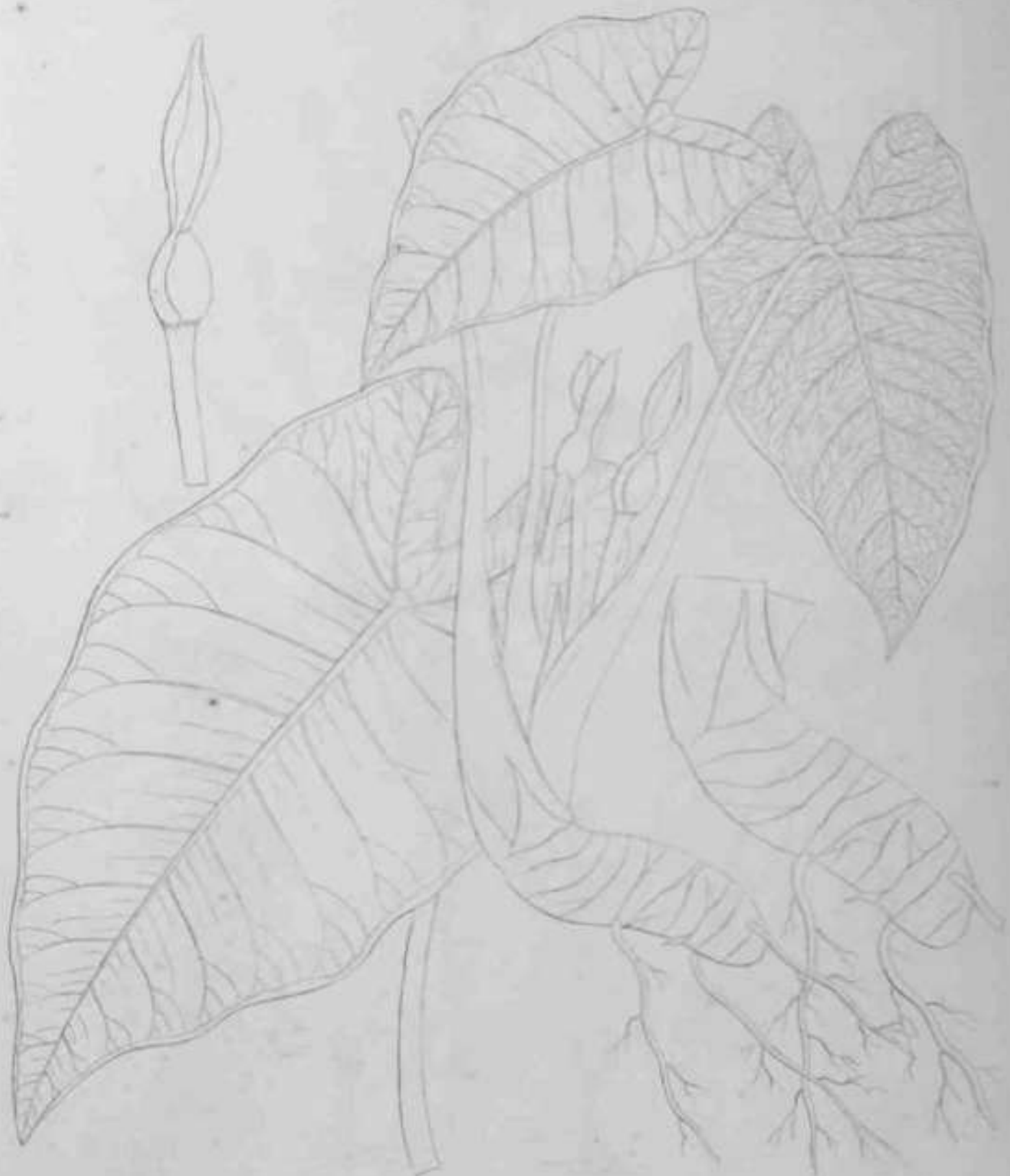
I



II



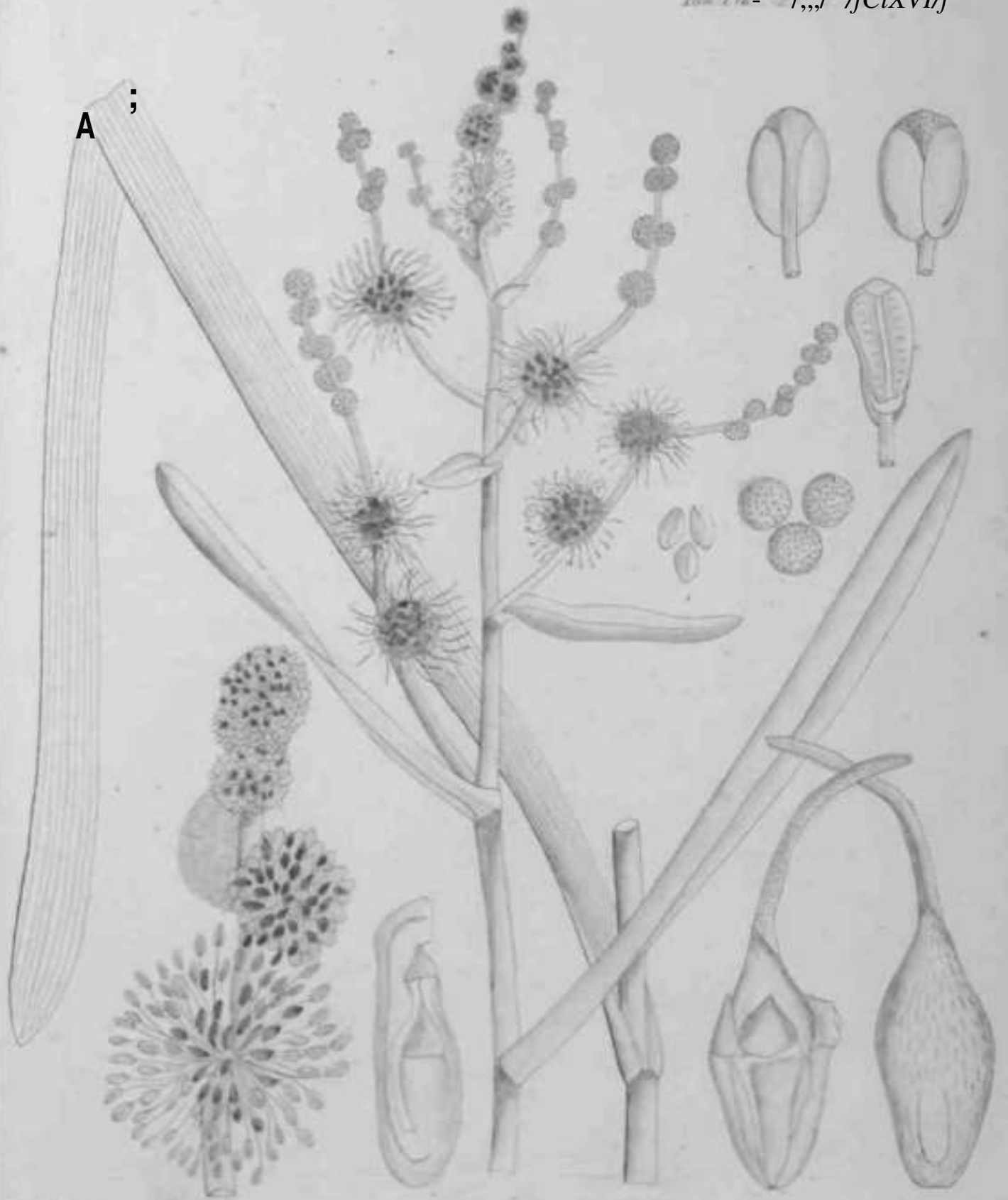
I *Sparganium* sp. II Cyperaceæ



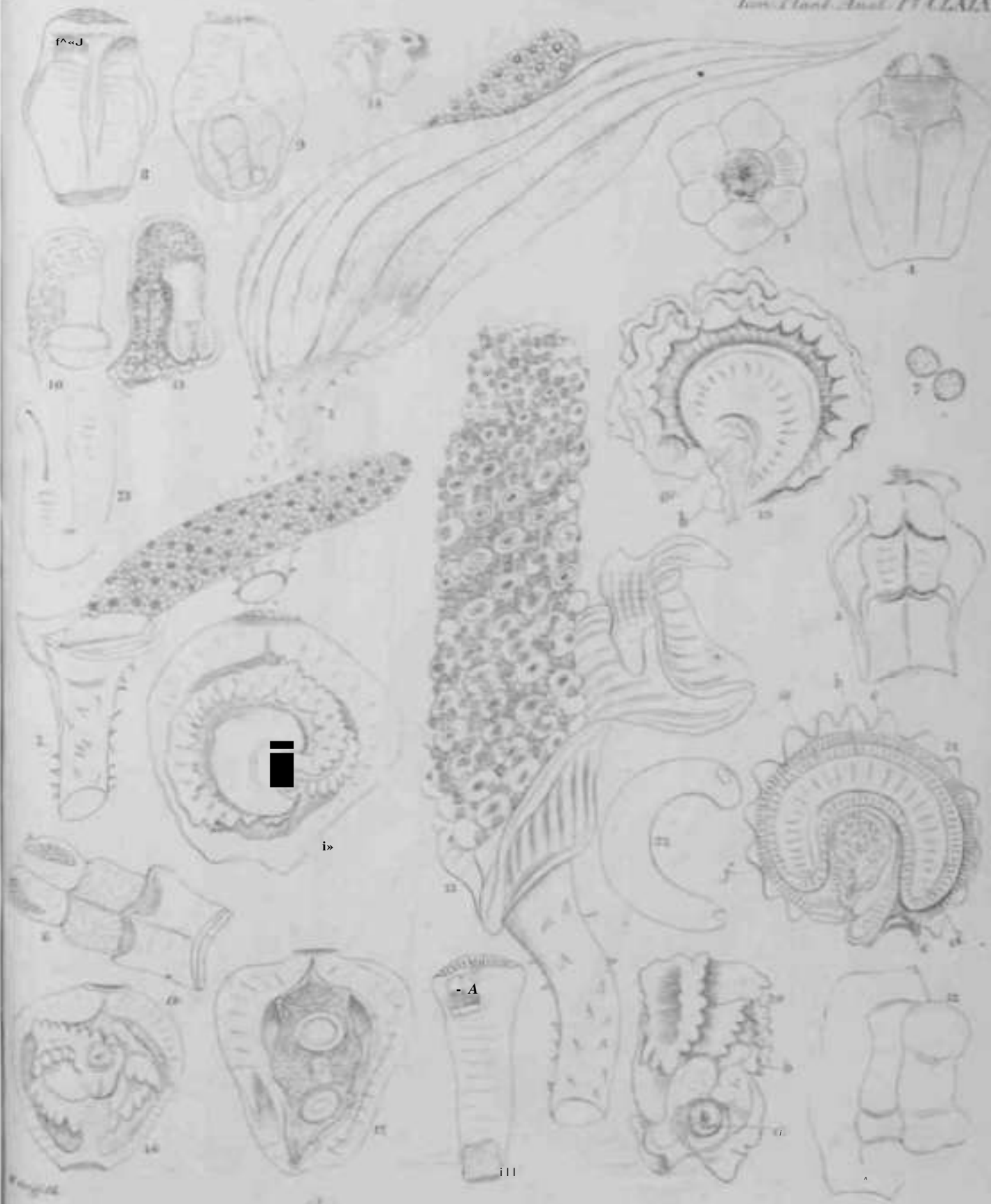
Wangguo

*Alocasia odora* f. *rotundifolia*

A



*Sparganium*



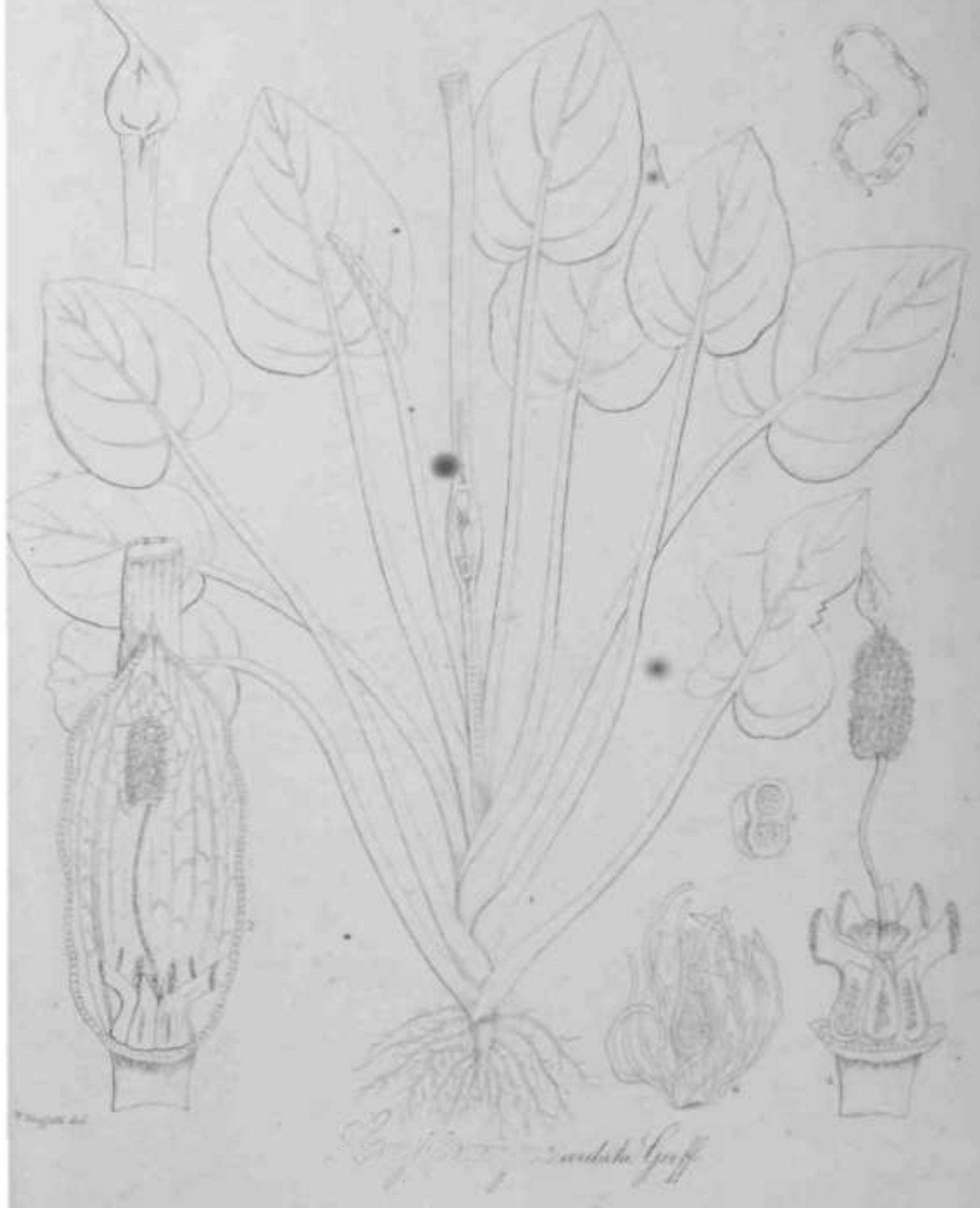
\***m** *Cyberoma laevipes* Griff.

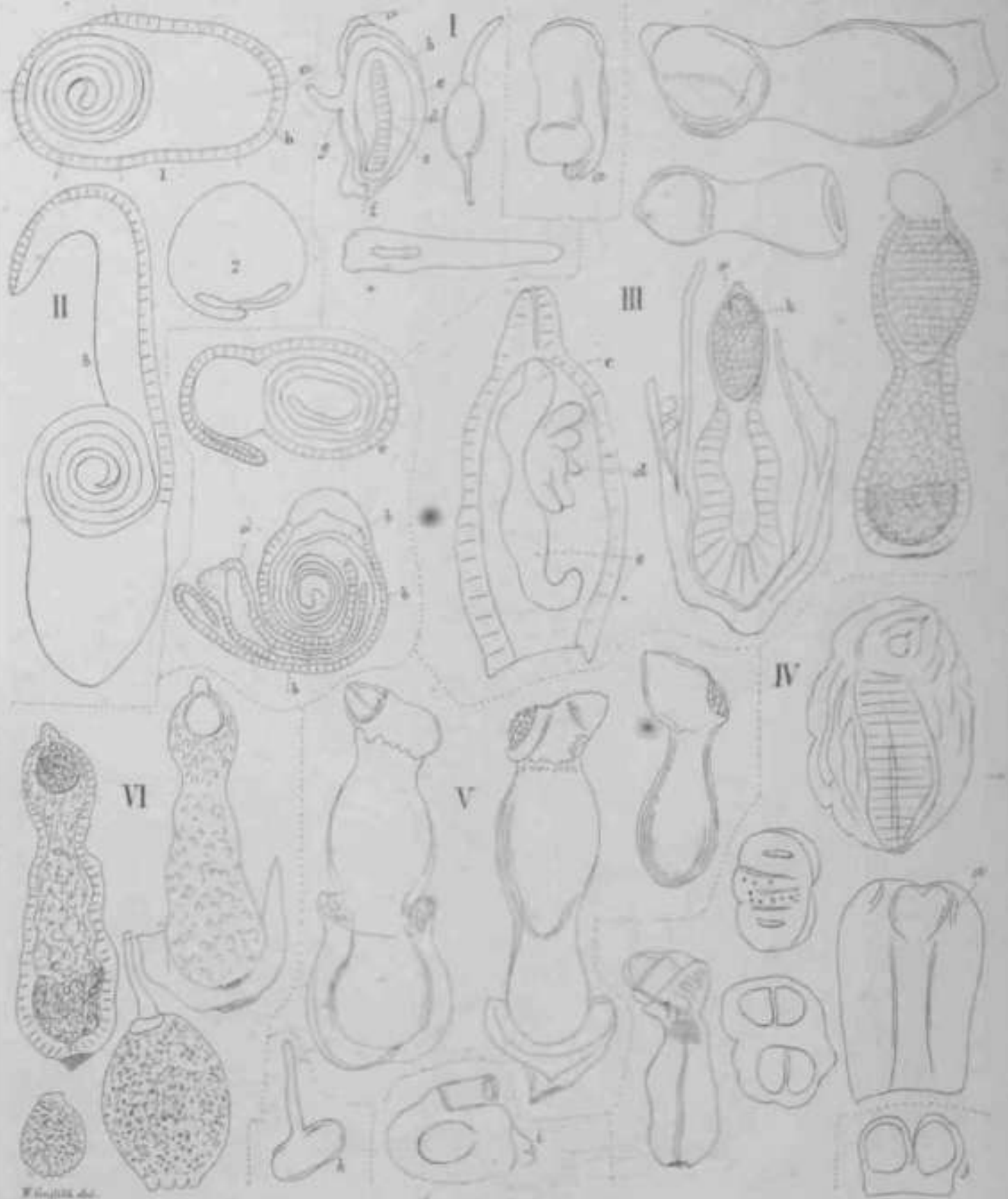


*Cryptocoryne alata* Griff.



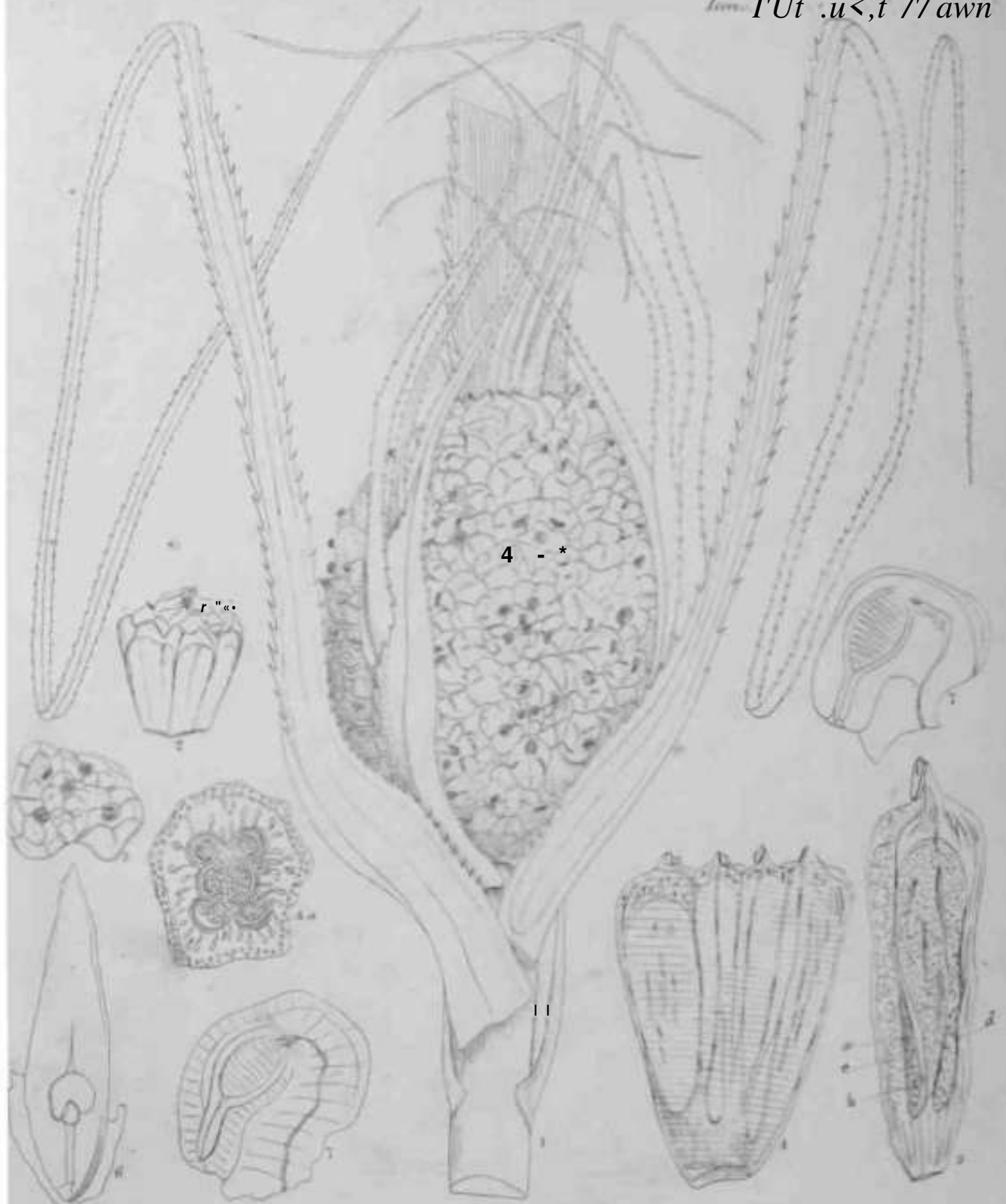
*Cryptocoryne elata*





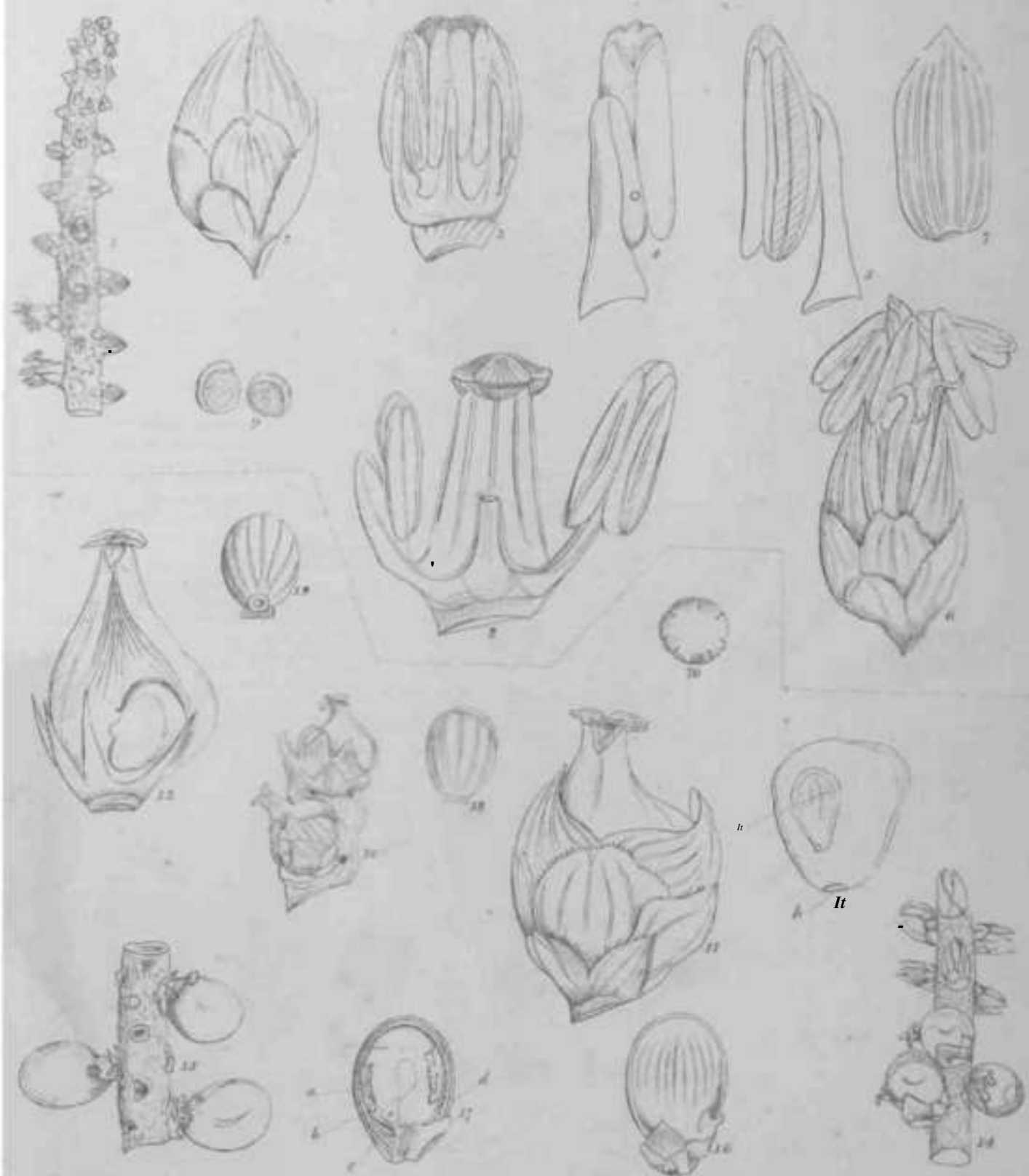
Aroidæ.

Tom. I' Ut .u<,t // awn



W. Langford del.

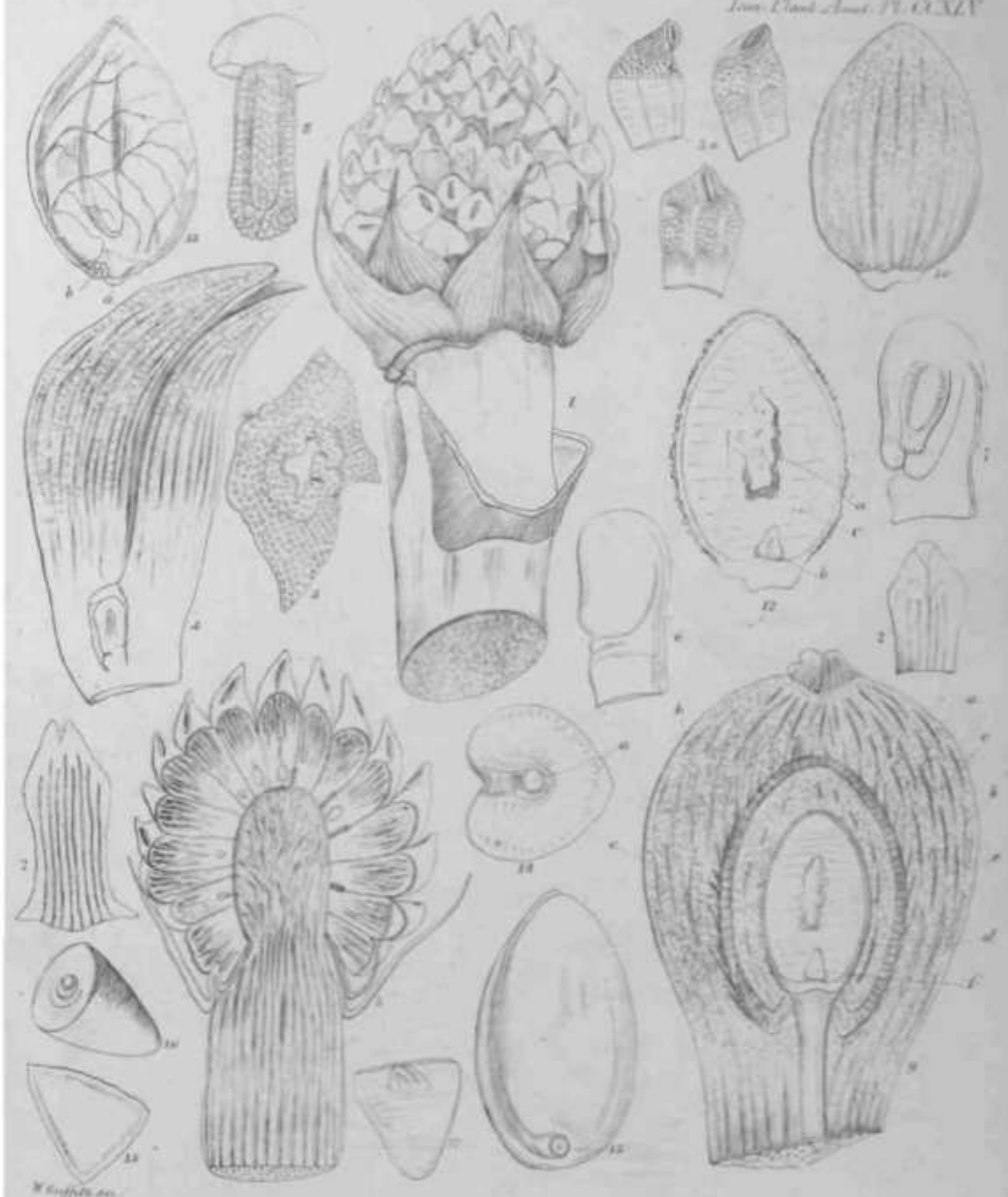
Pandanus (Euphalangia) odontophorus



*Slackia* **M** *nemorum* Griff.



*Nipa fruticans*

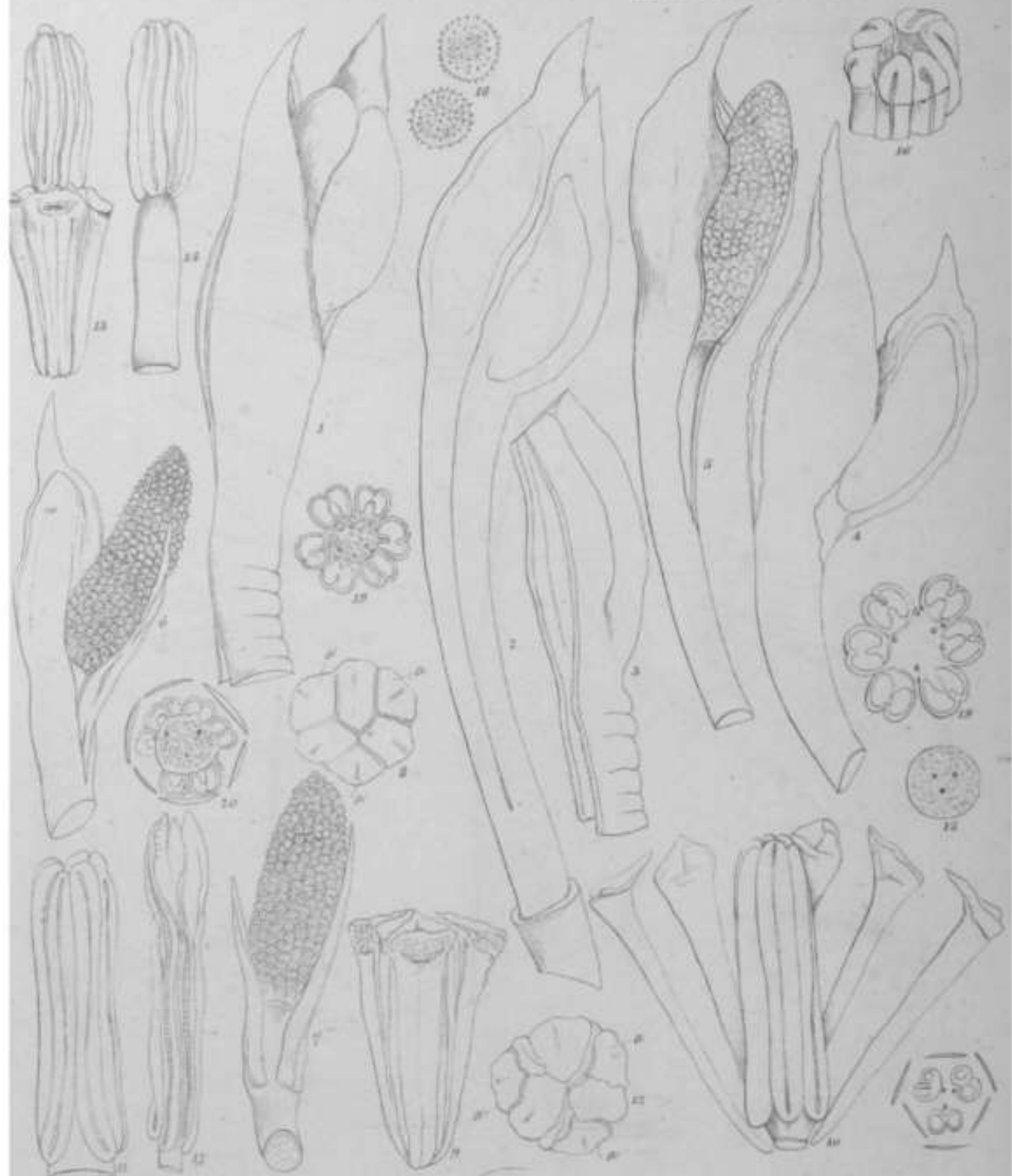


t'/ttf , \*, •/ > .. -



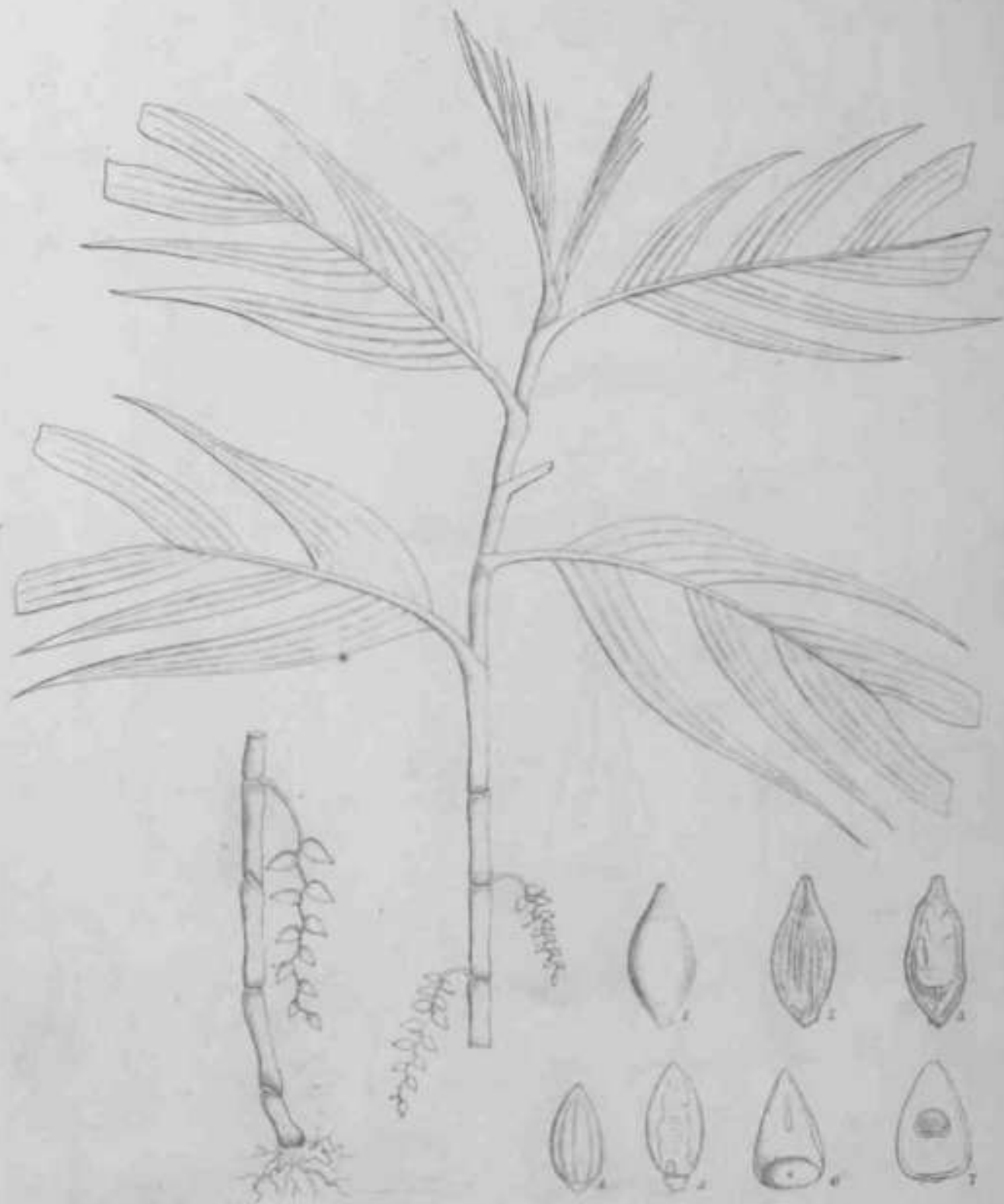
W. Griffiths del.

*Sipa pustulata*

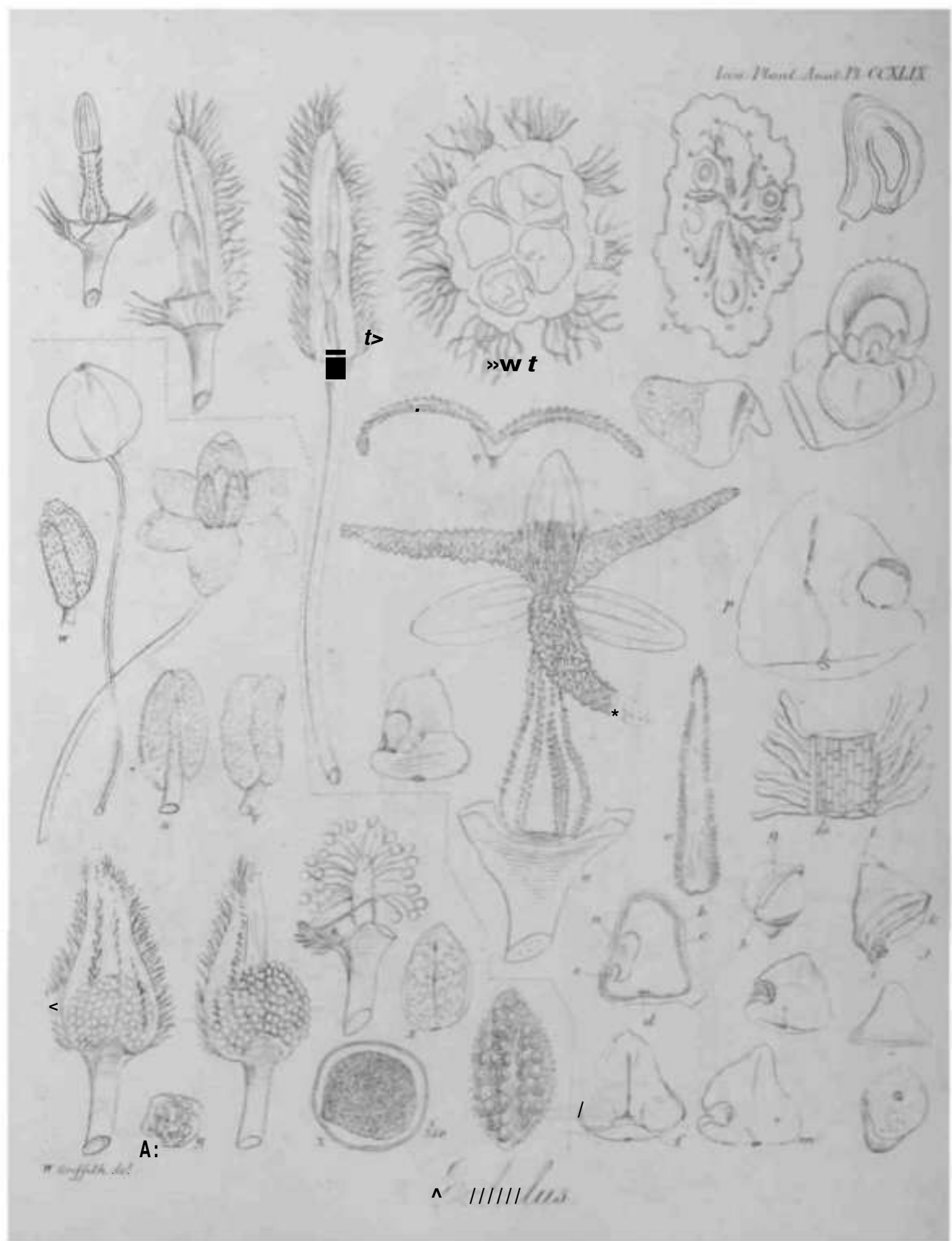


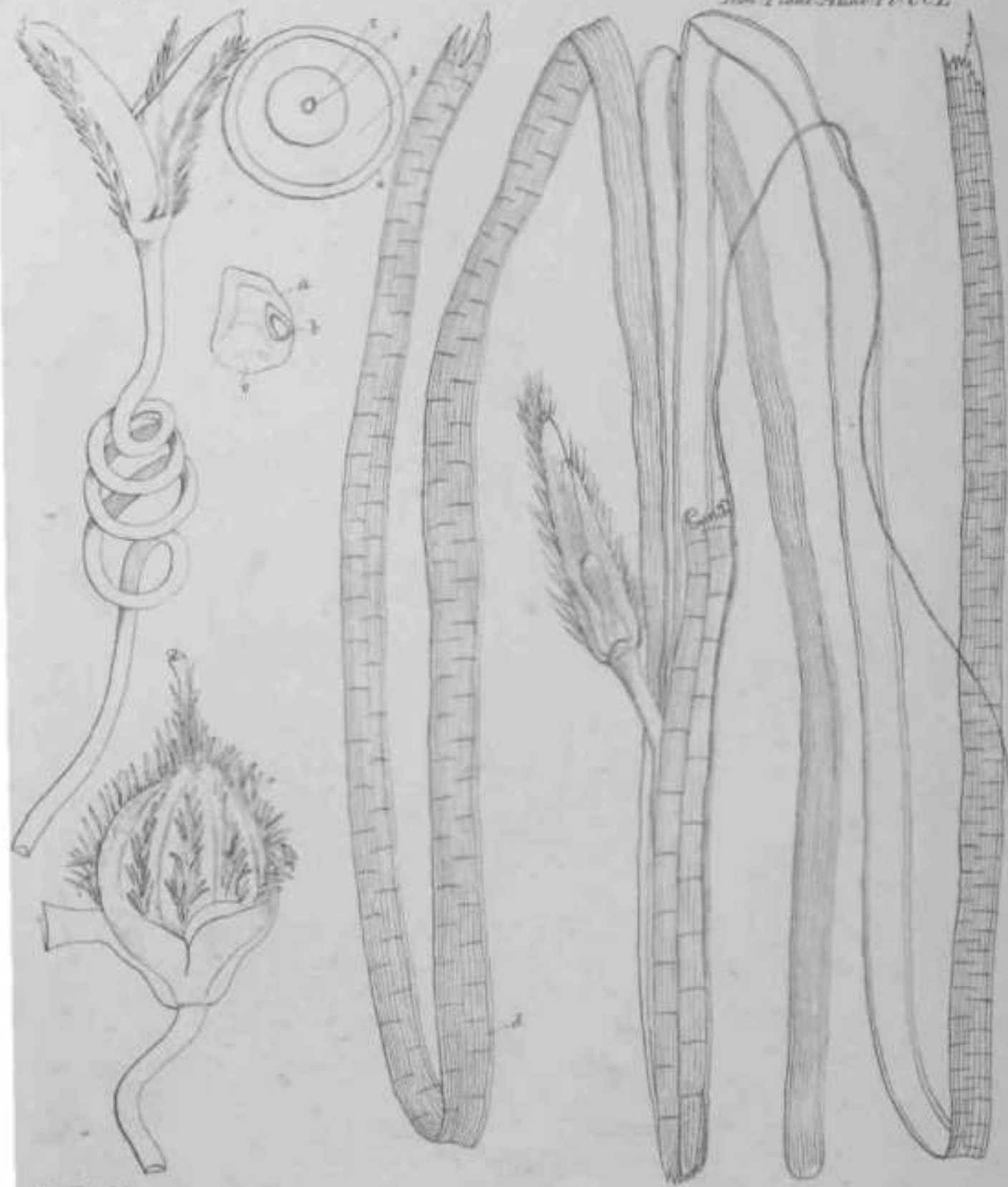
*Nipa fruticans*

Jan 1901 Am JPL a:\U7i\



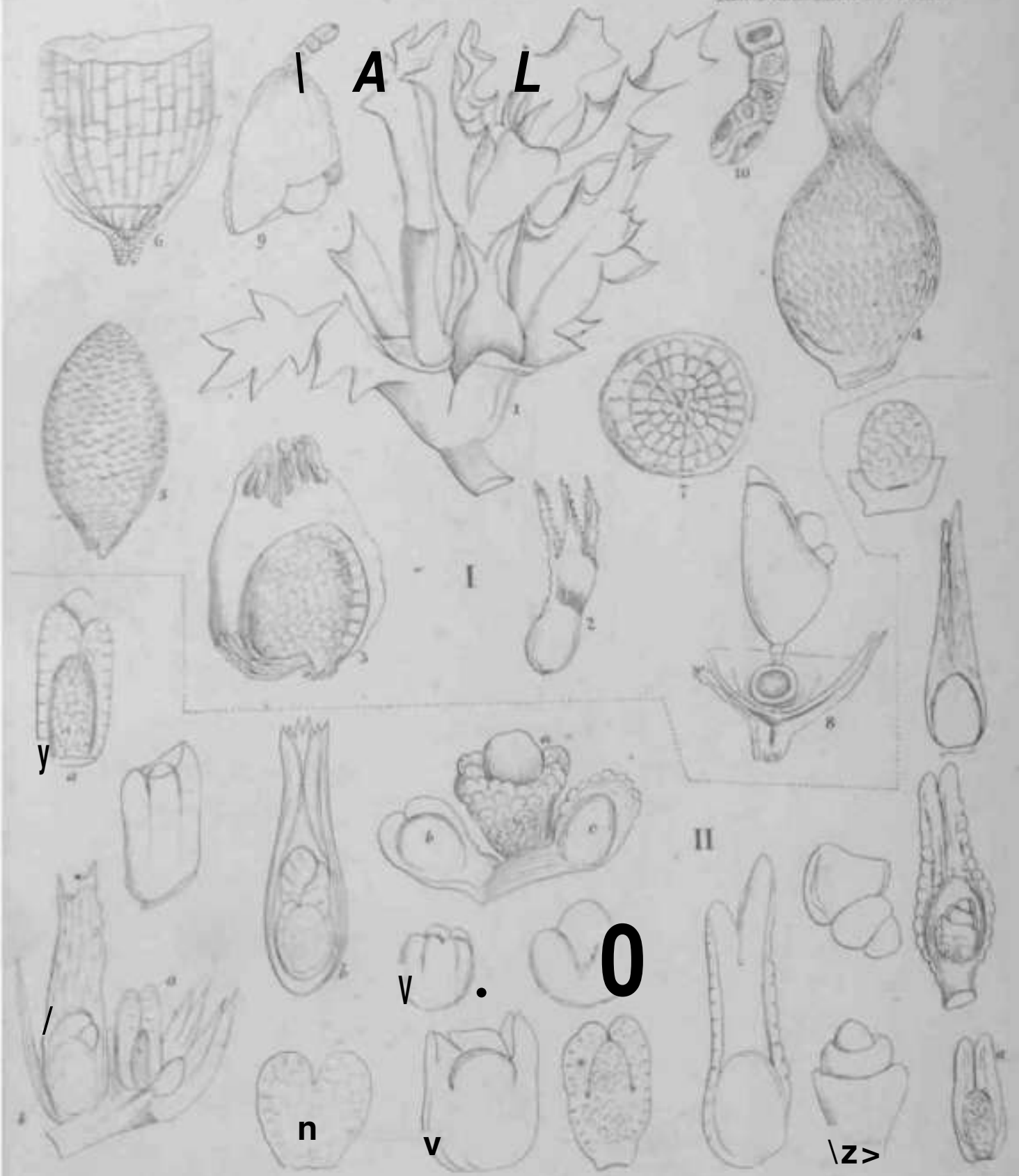
*Areca aurata*



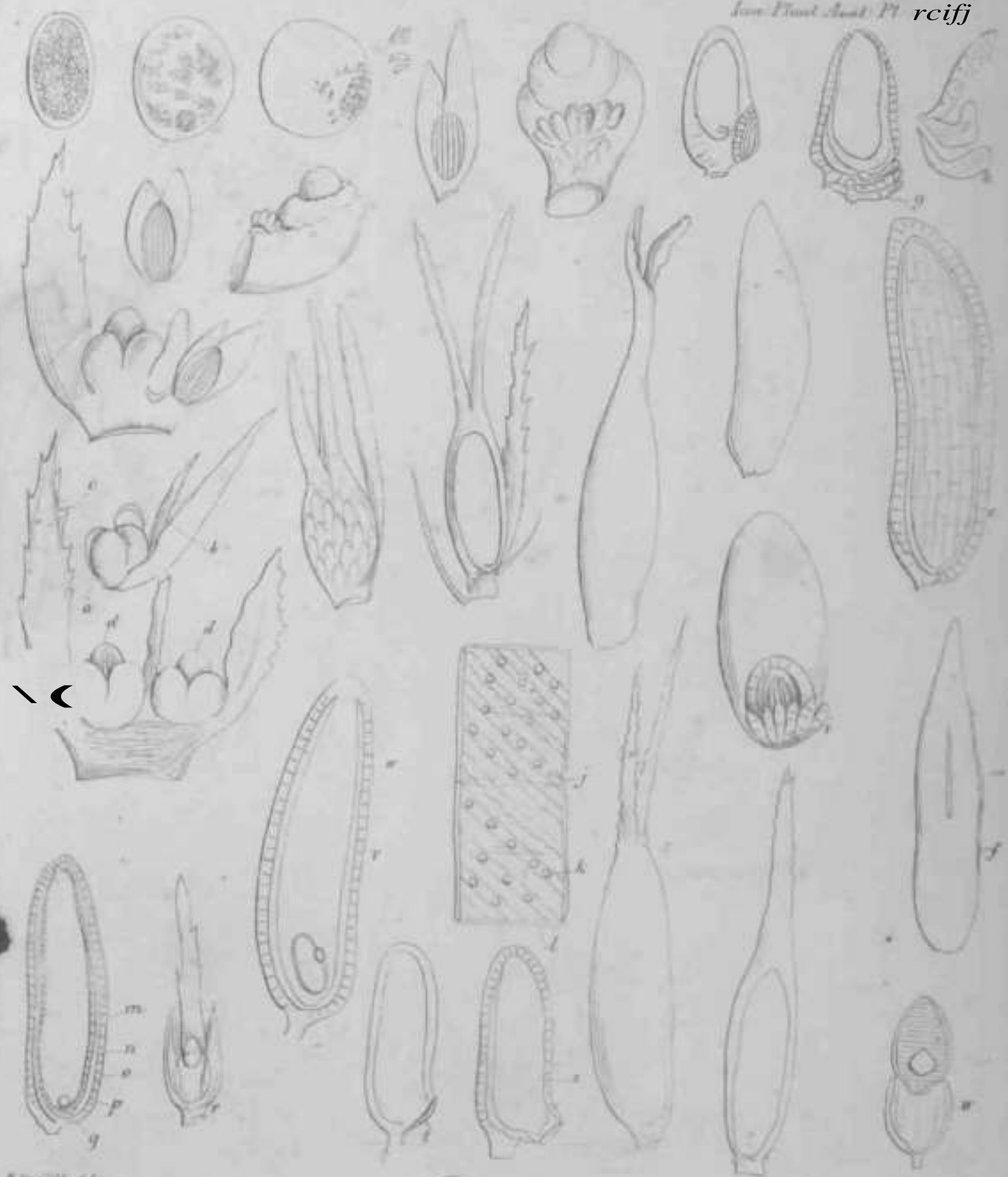


W. Griffith del.

*Enhalus*



i // / / A, fuscoides Griff. Q fe^w mv nuda Griff.

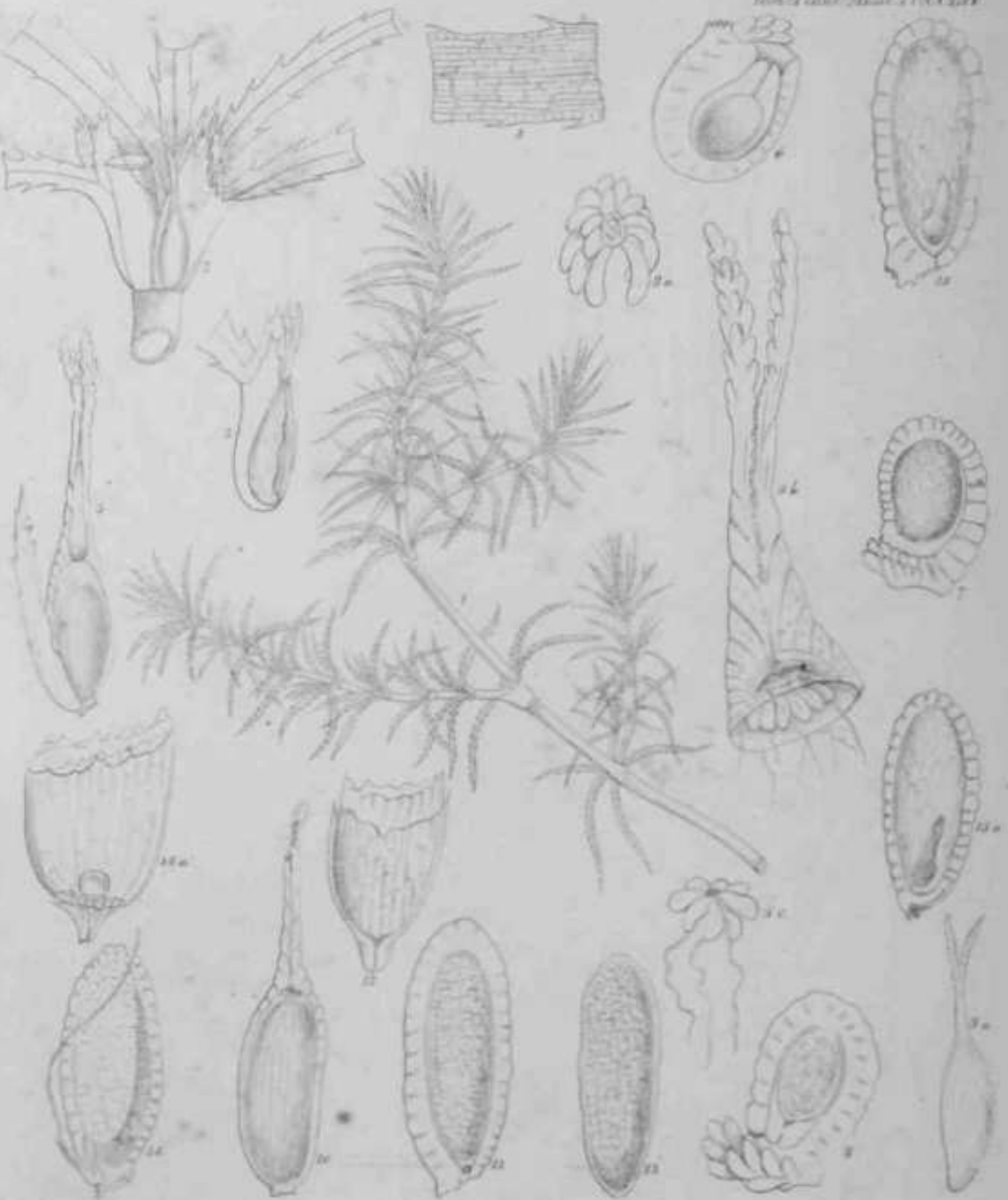


*Sphaerostromula spissifera*

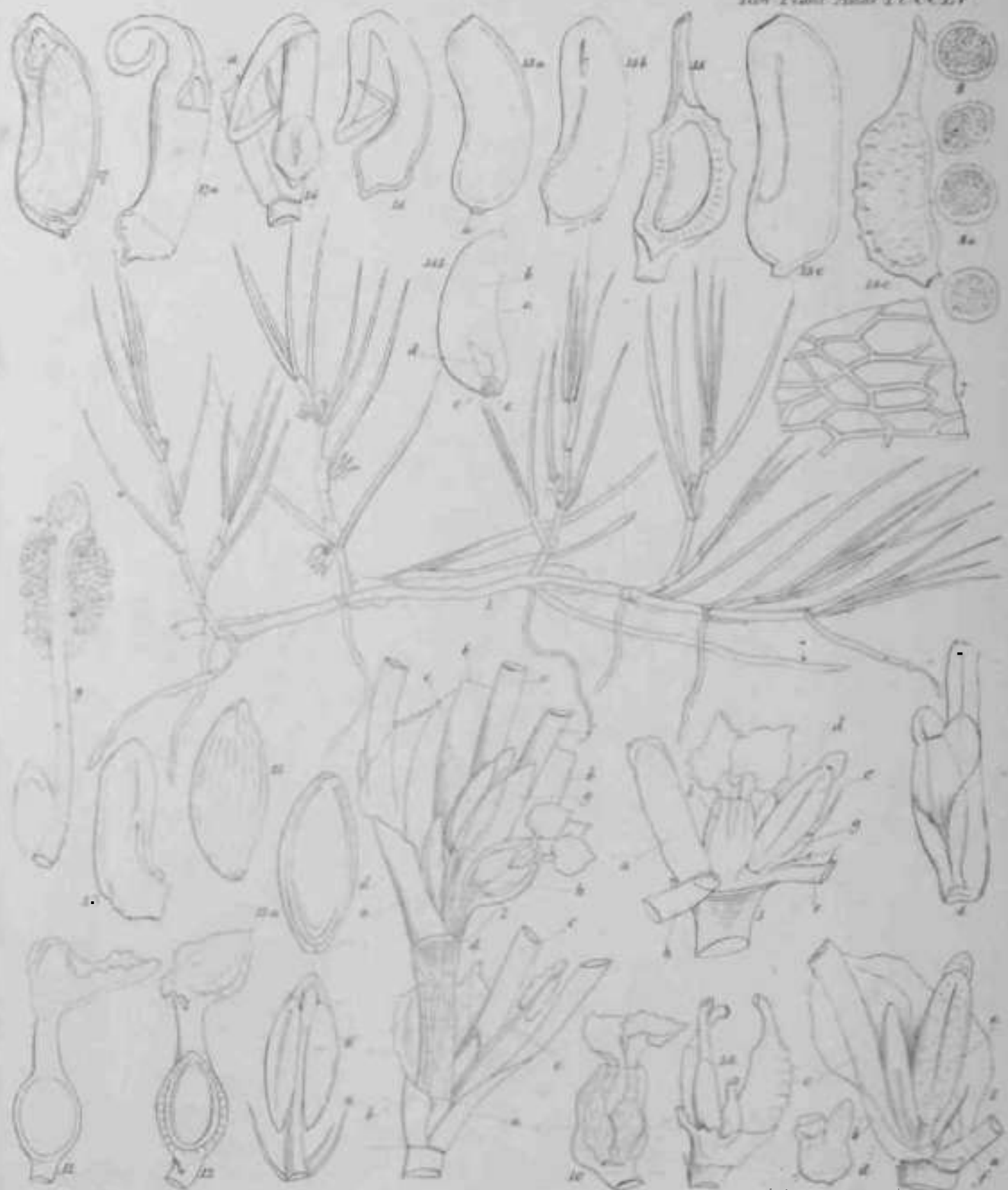


W. M. G. del.

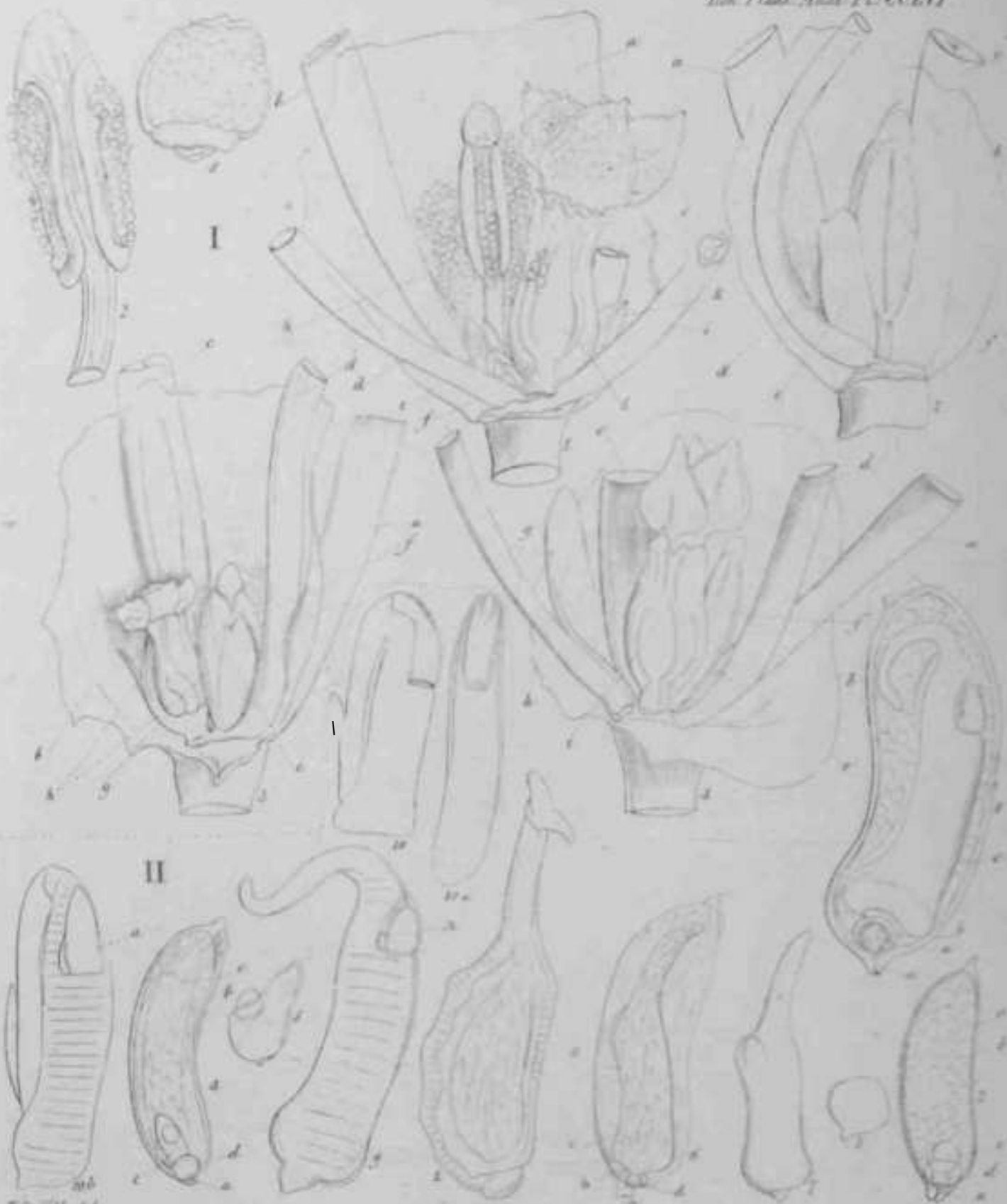
A. C. de Gruy



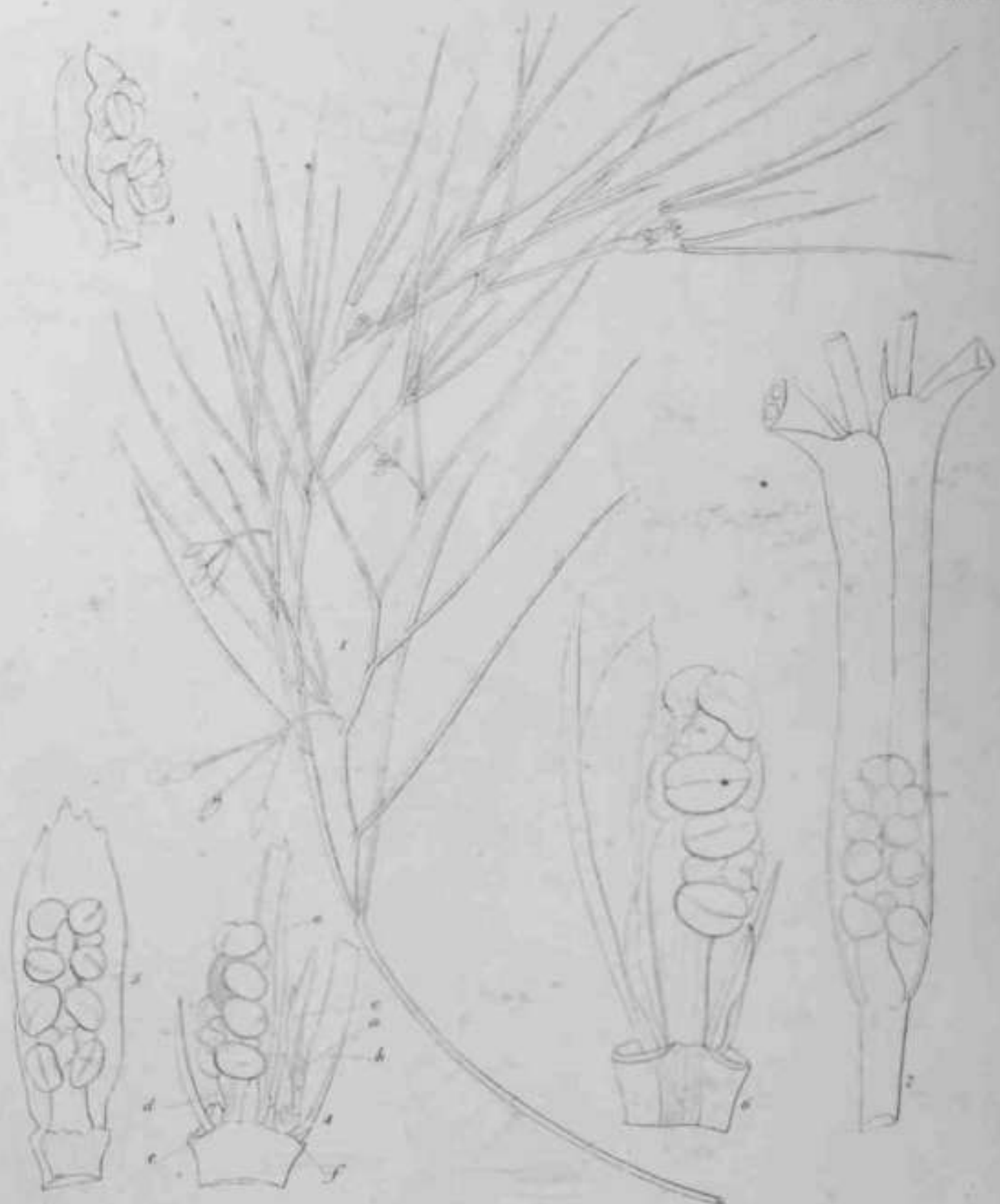
*Naias seminuda* Guss.



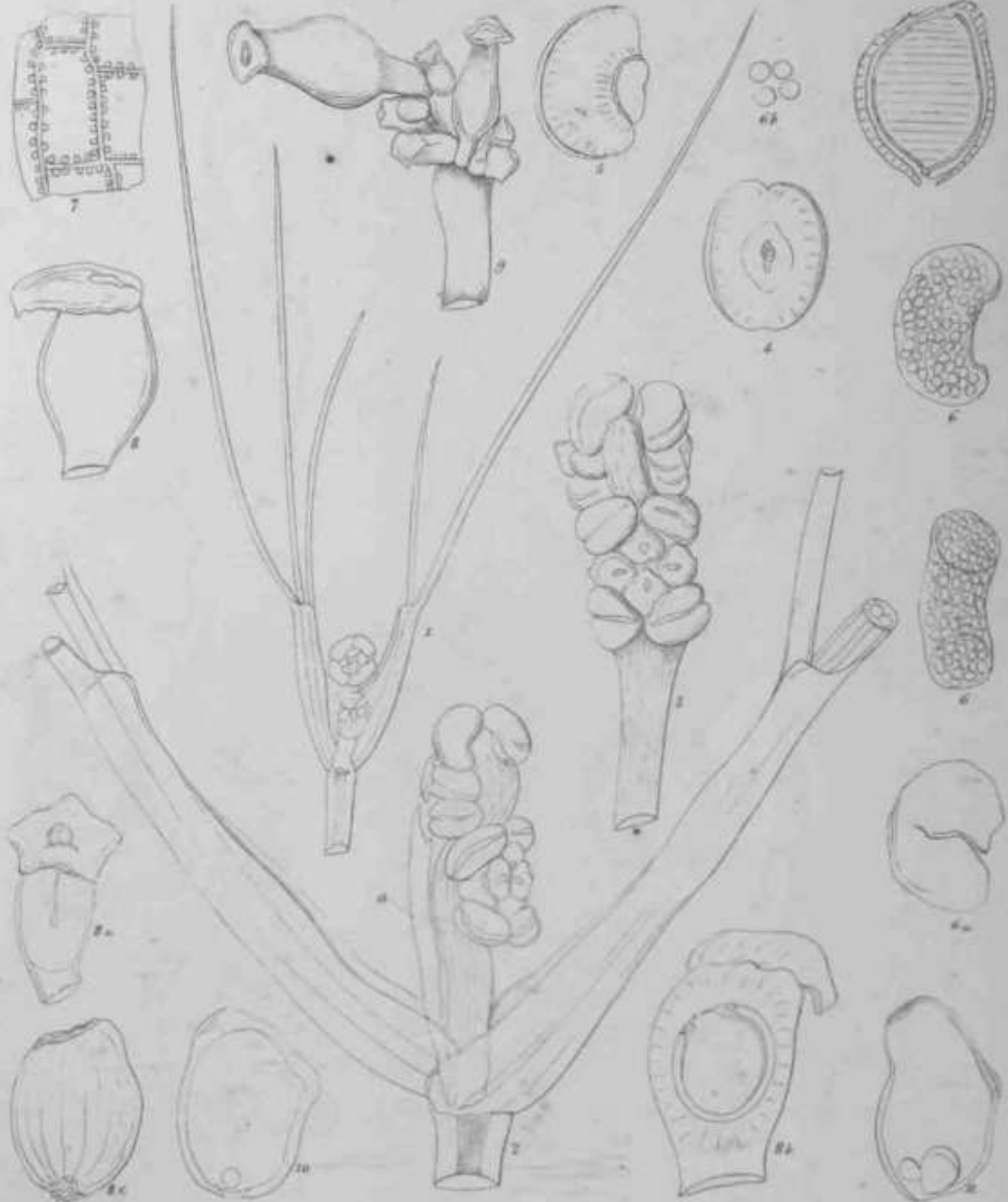
J fffftflr/r.,



*Aniades*

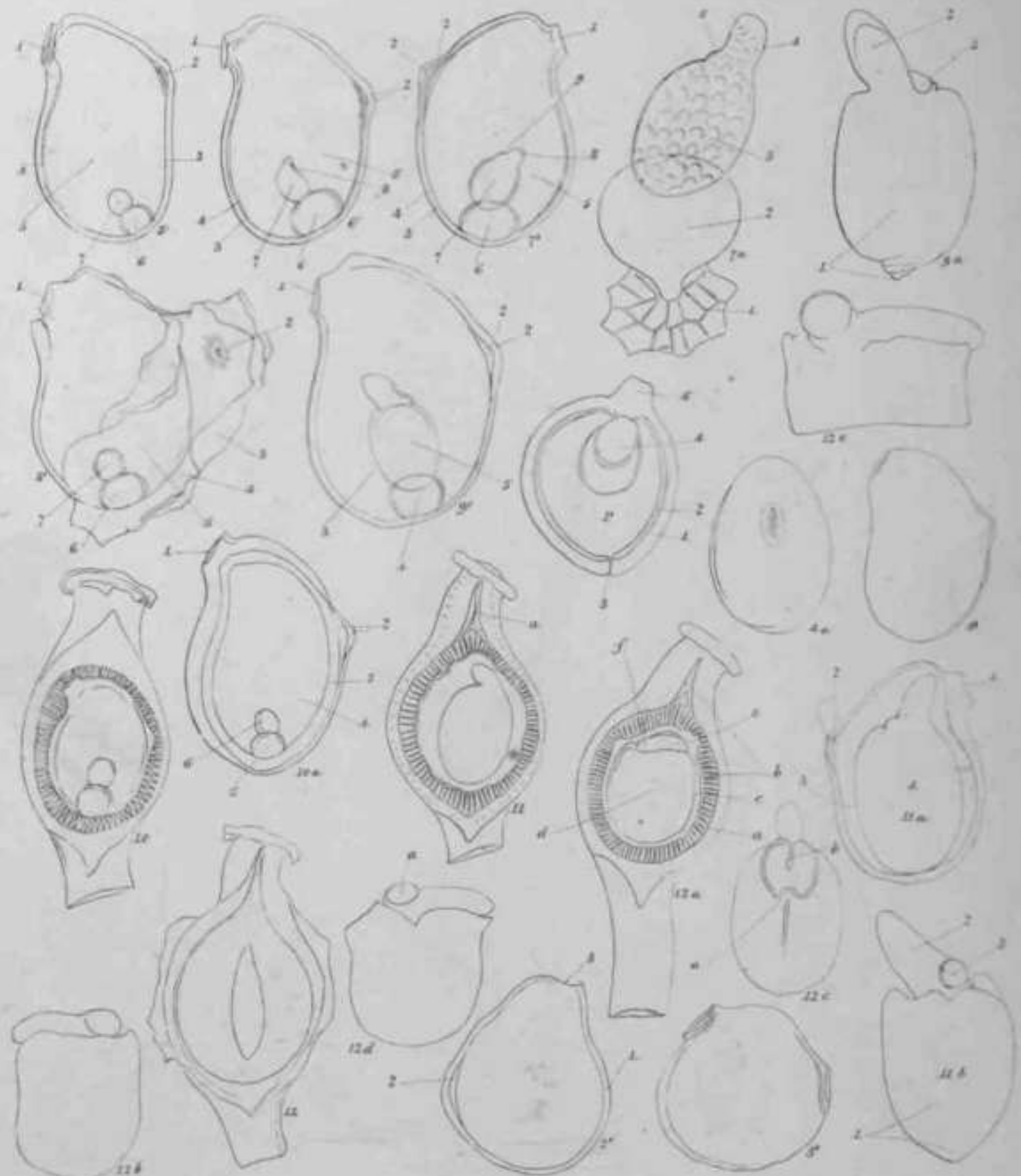


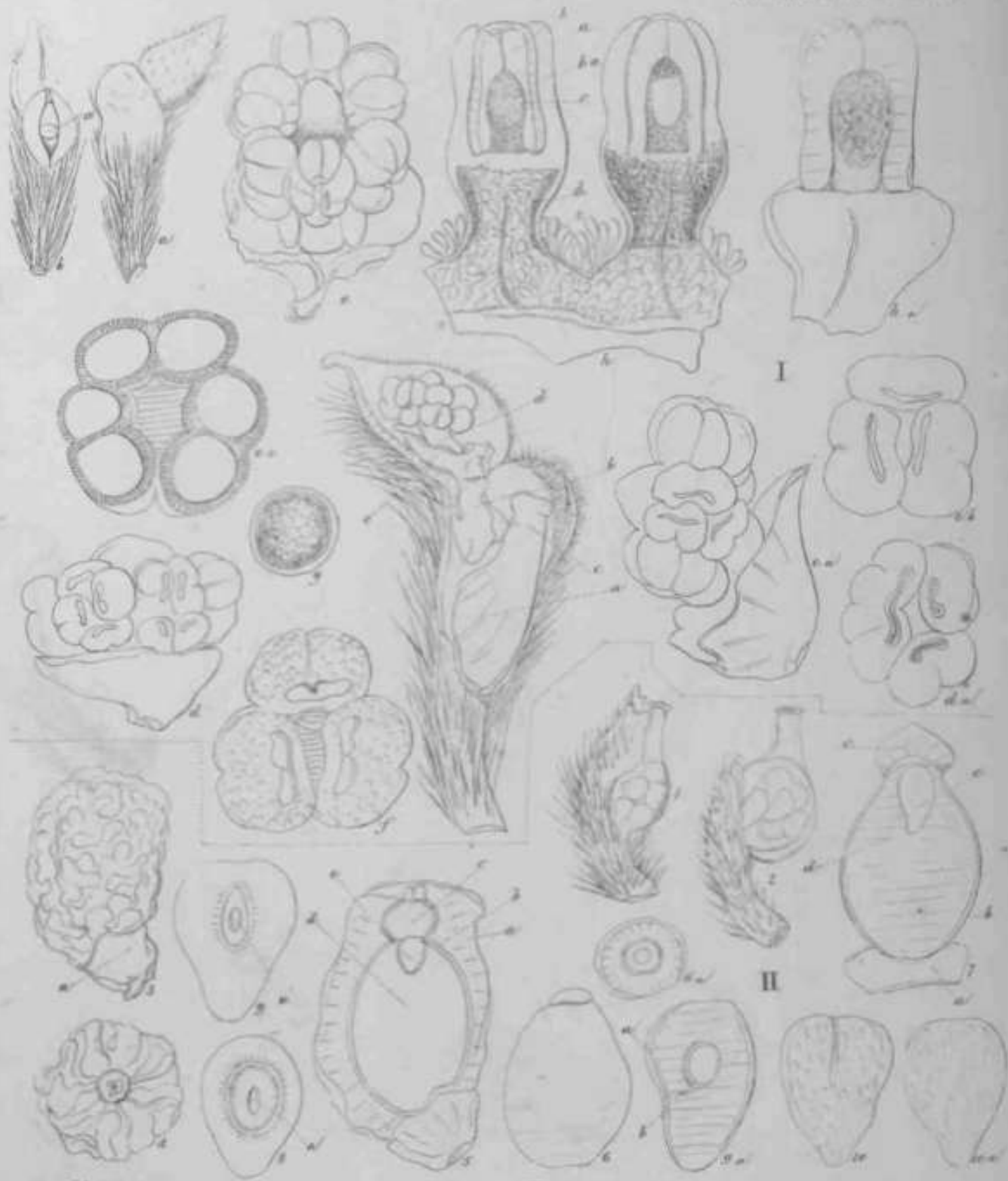
Ruppia



*Ruppia*

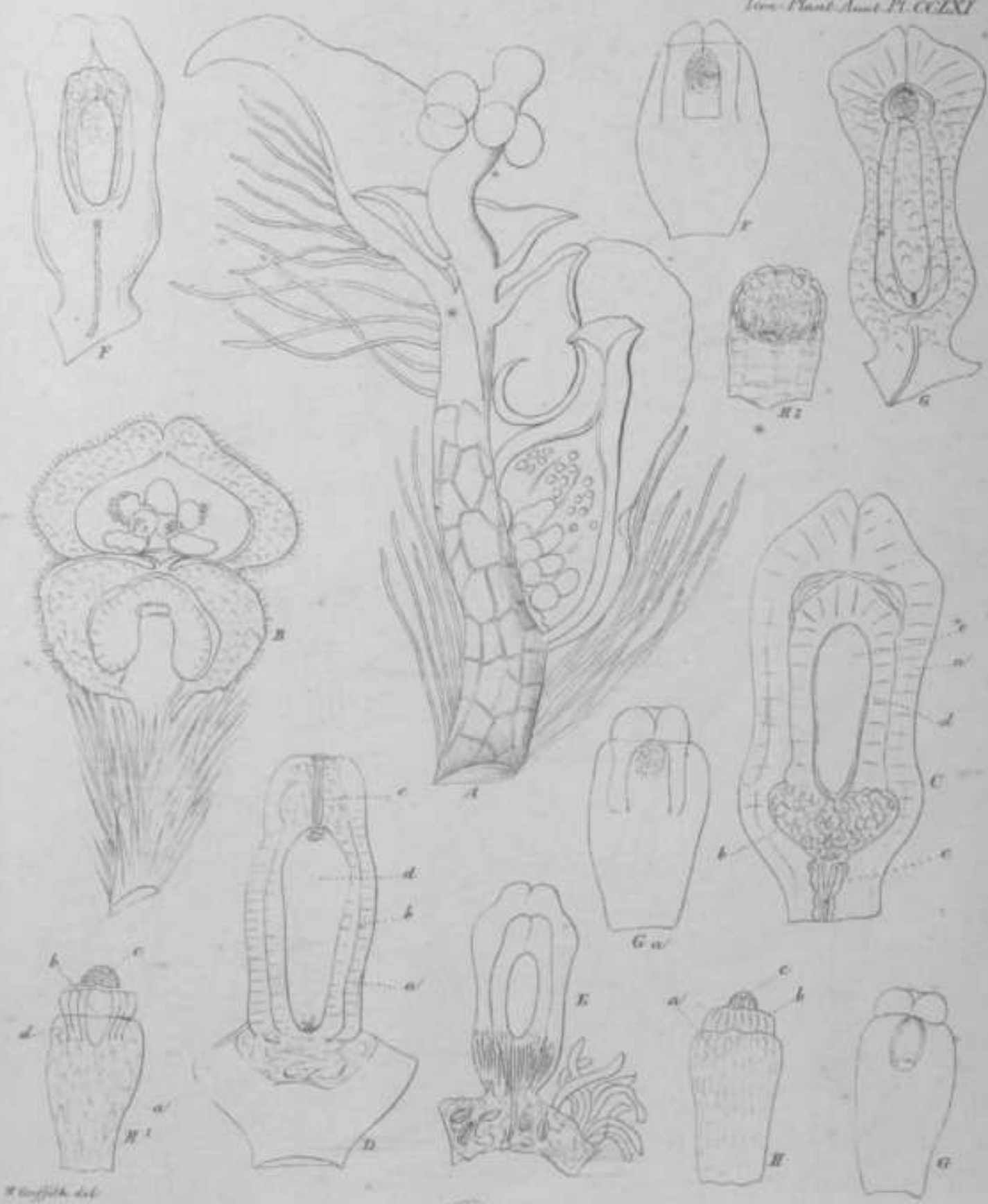
H. Langford del.



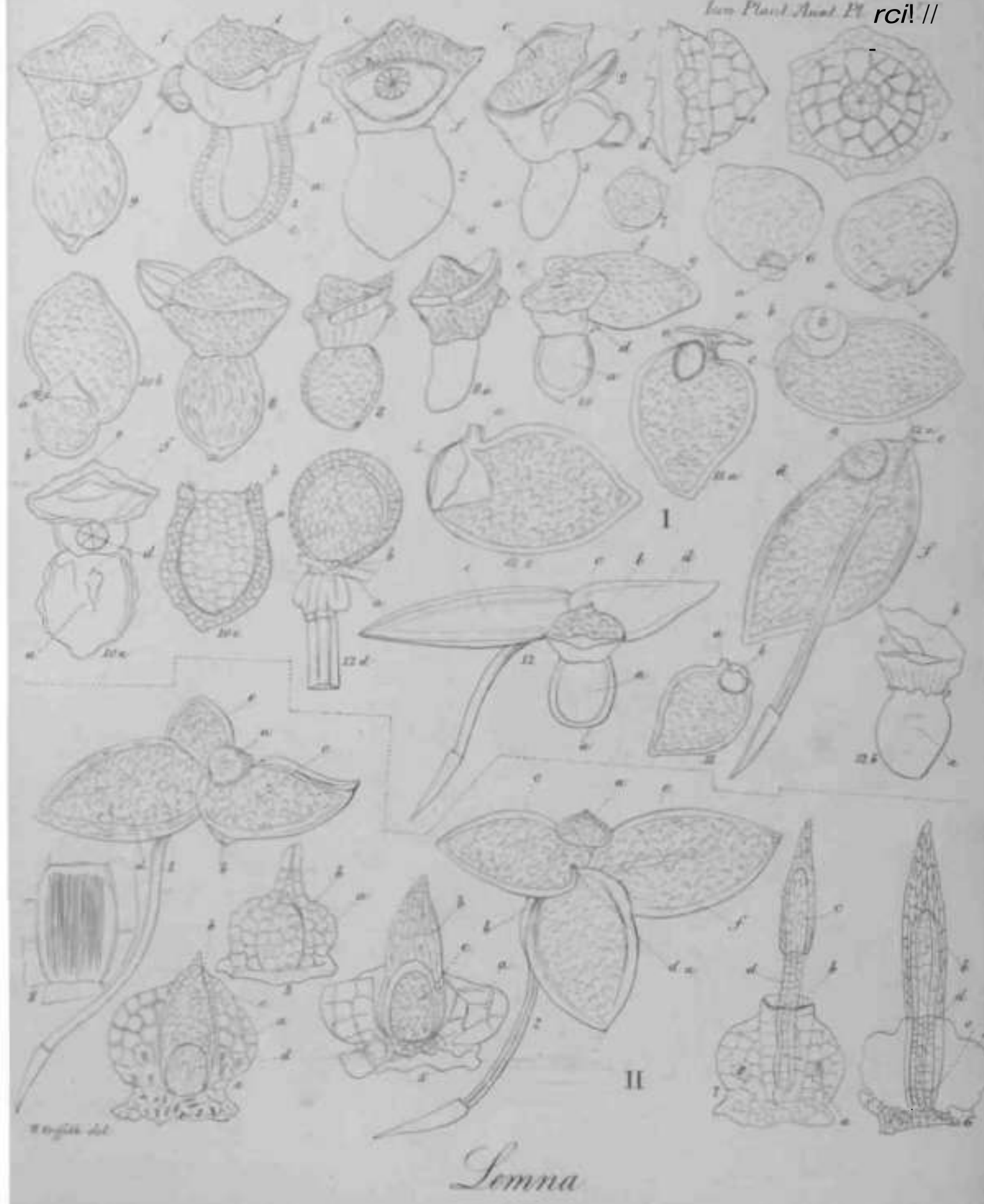


*Pistia*

W. Langford del.



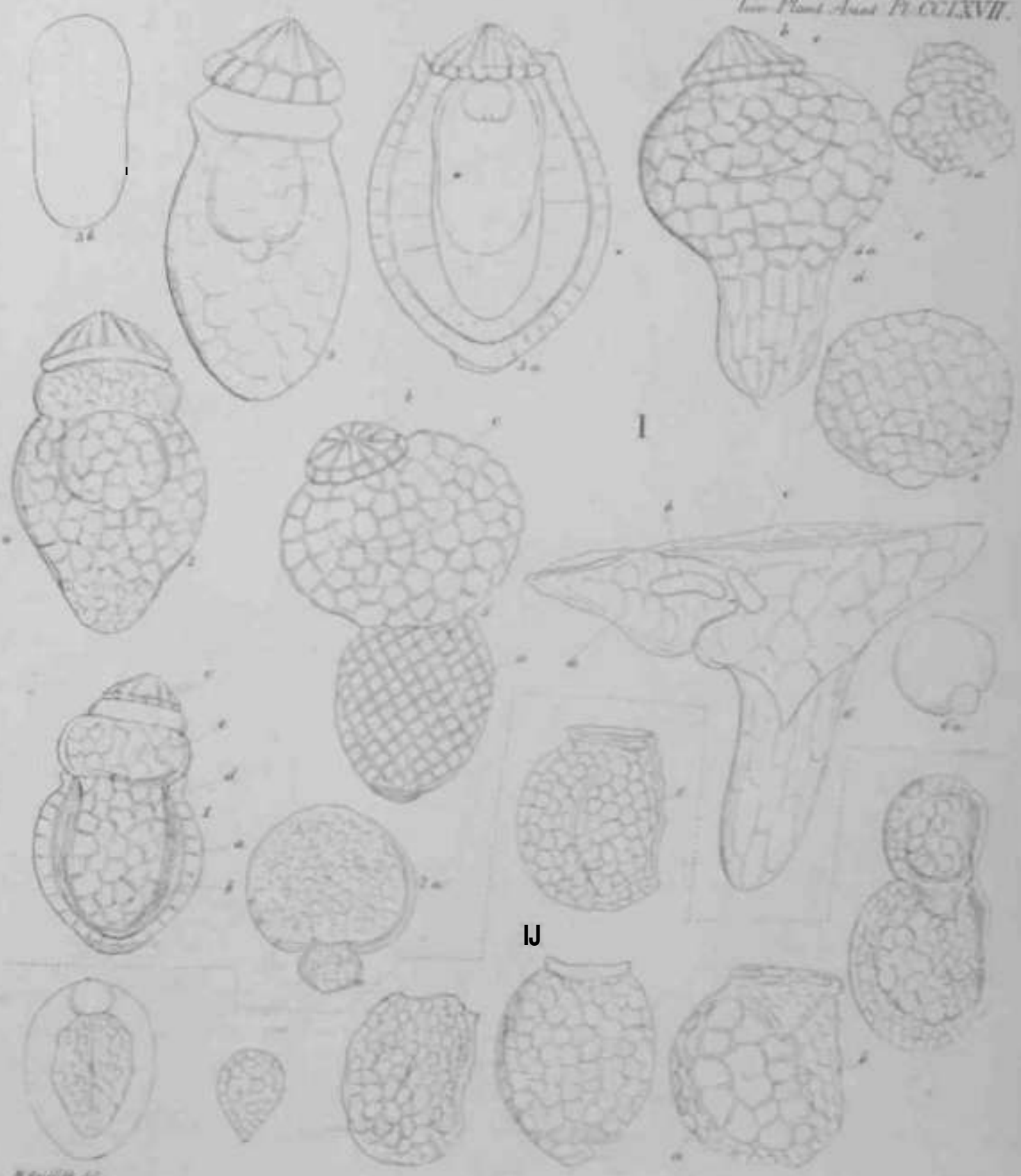
*Pistia*



### Lemma

=J W Anna major

*Gymnophora* *microscopia*



*Granlia macrospia*

*Crotalaria microsiphia*



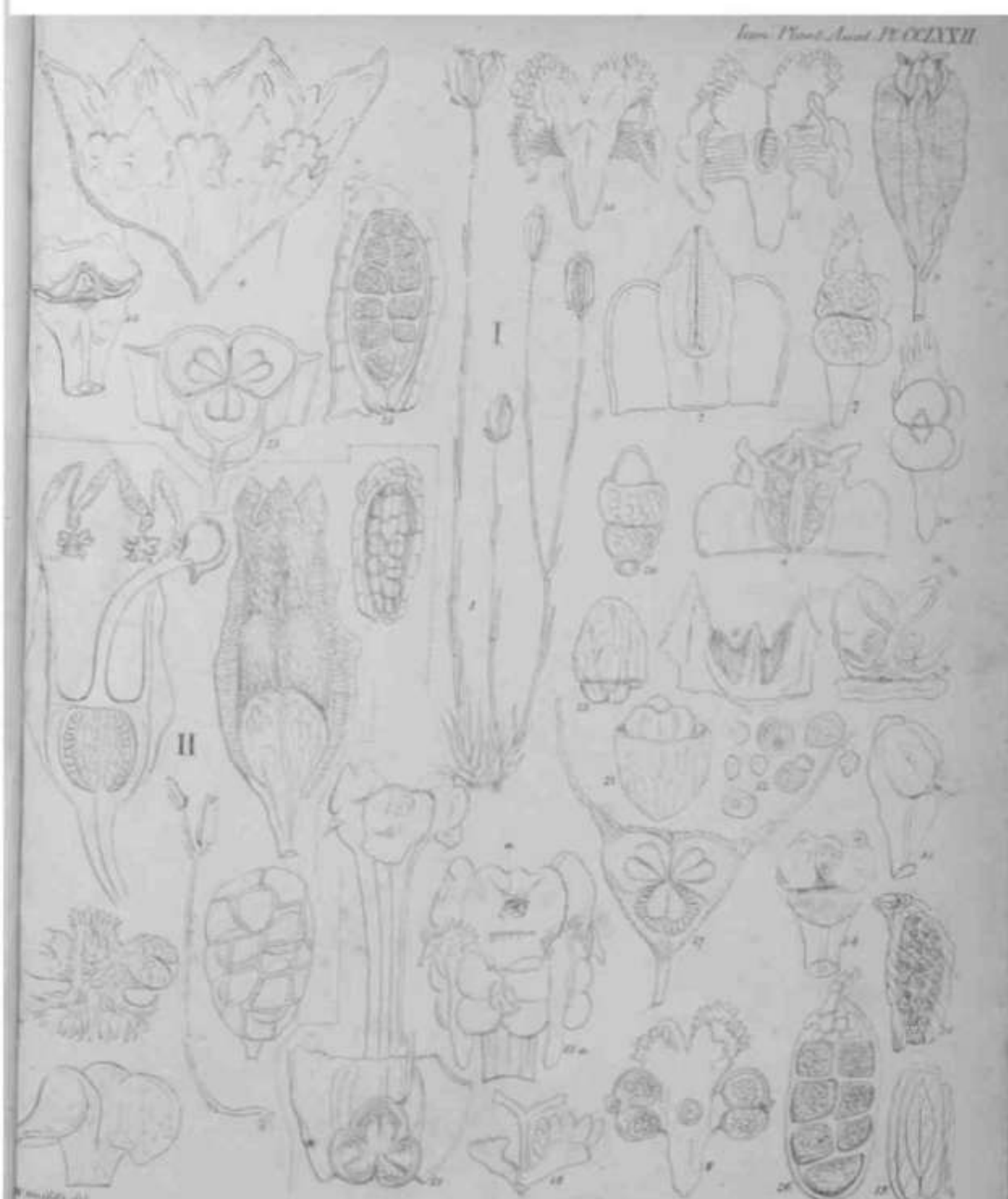
*Phlyctinum longicarinatum*



Philydrum



*Fuglochin*

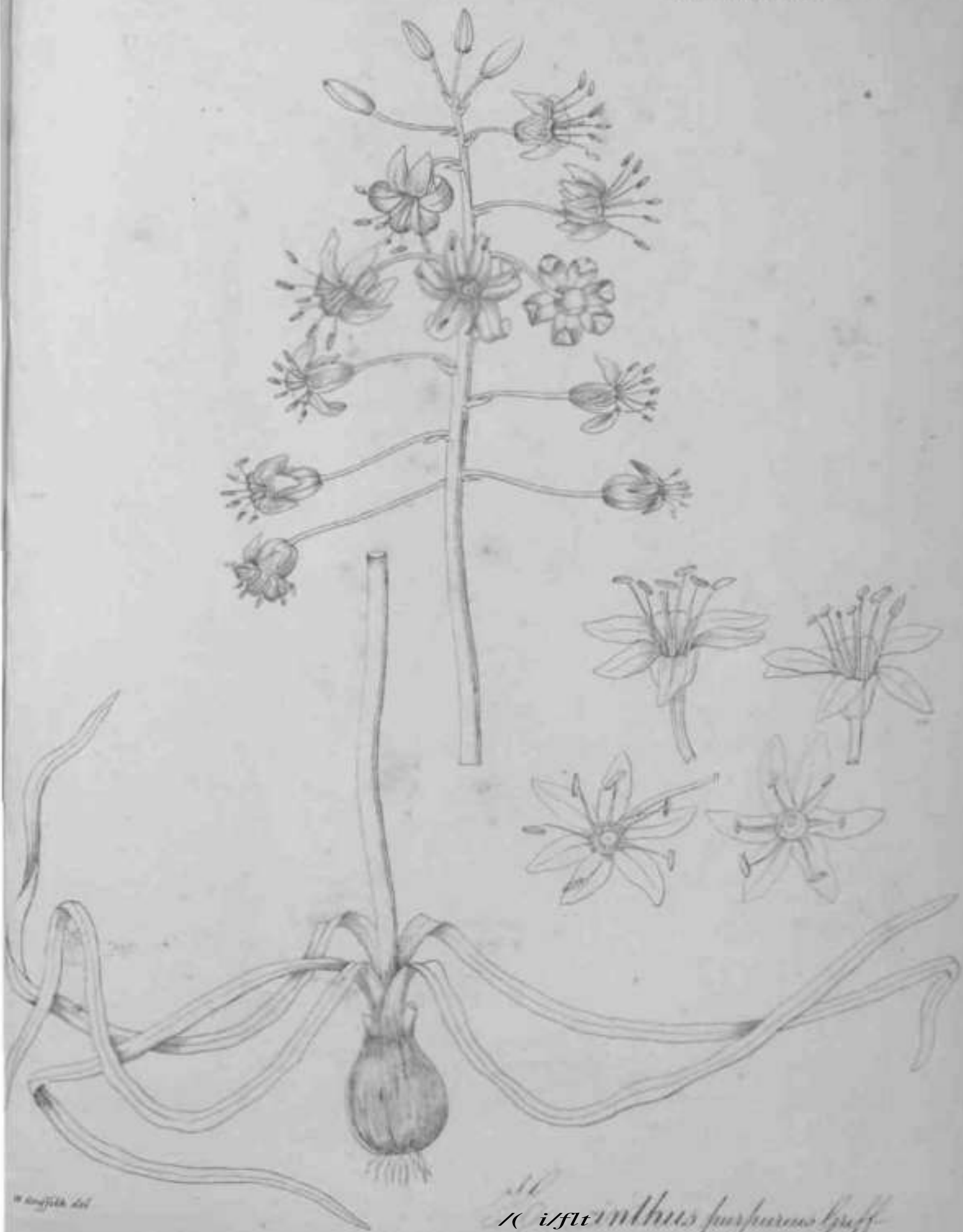


*Burmannia azurea* Guss.

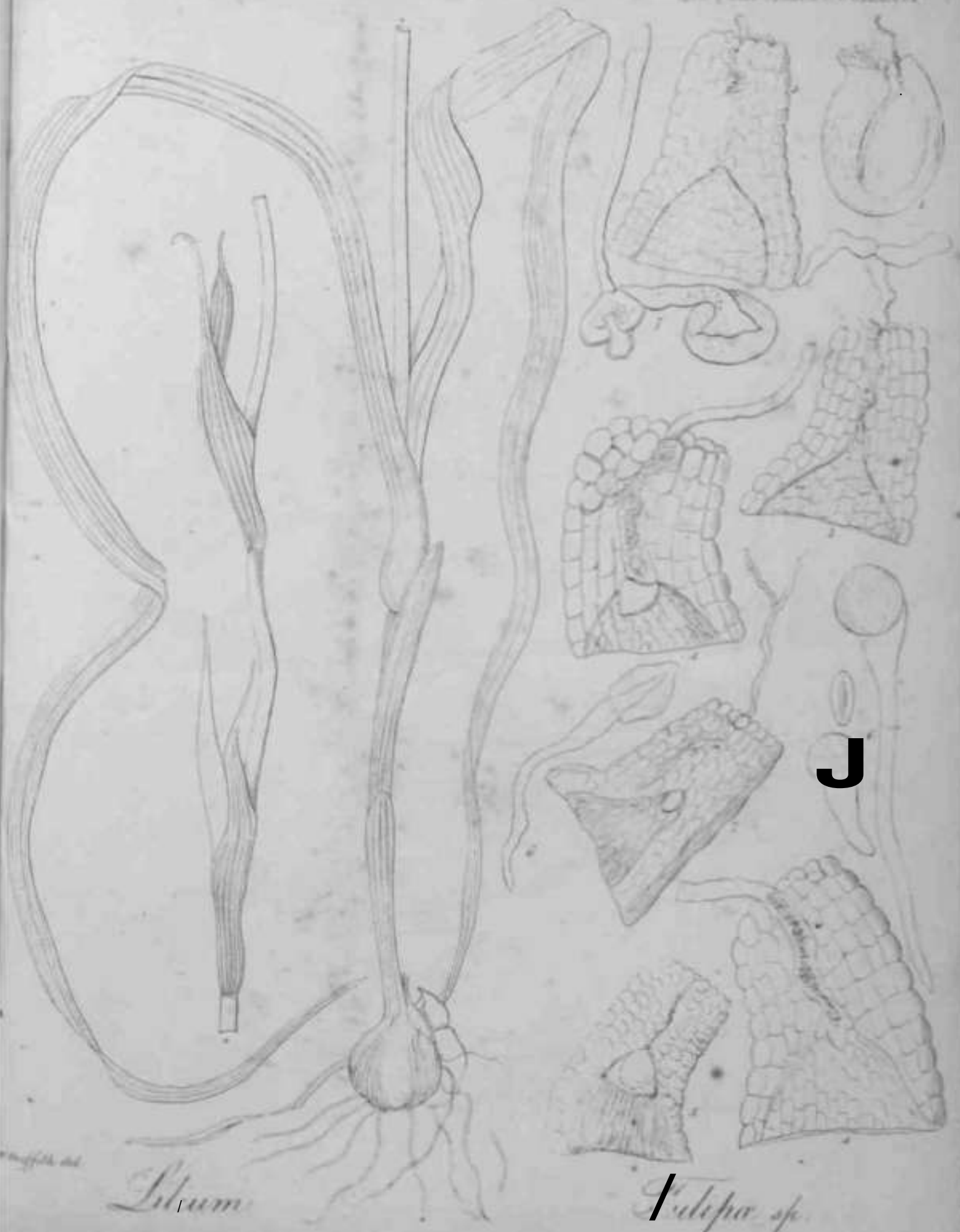




Convallaria

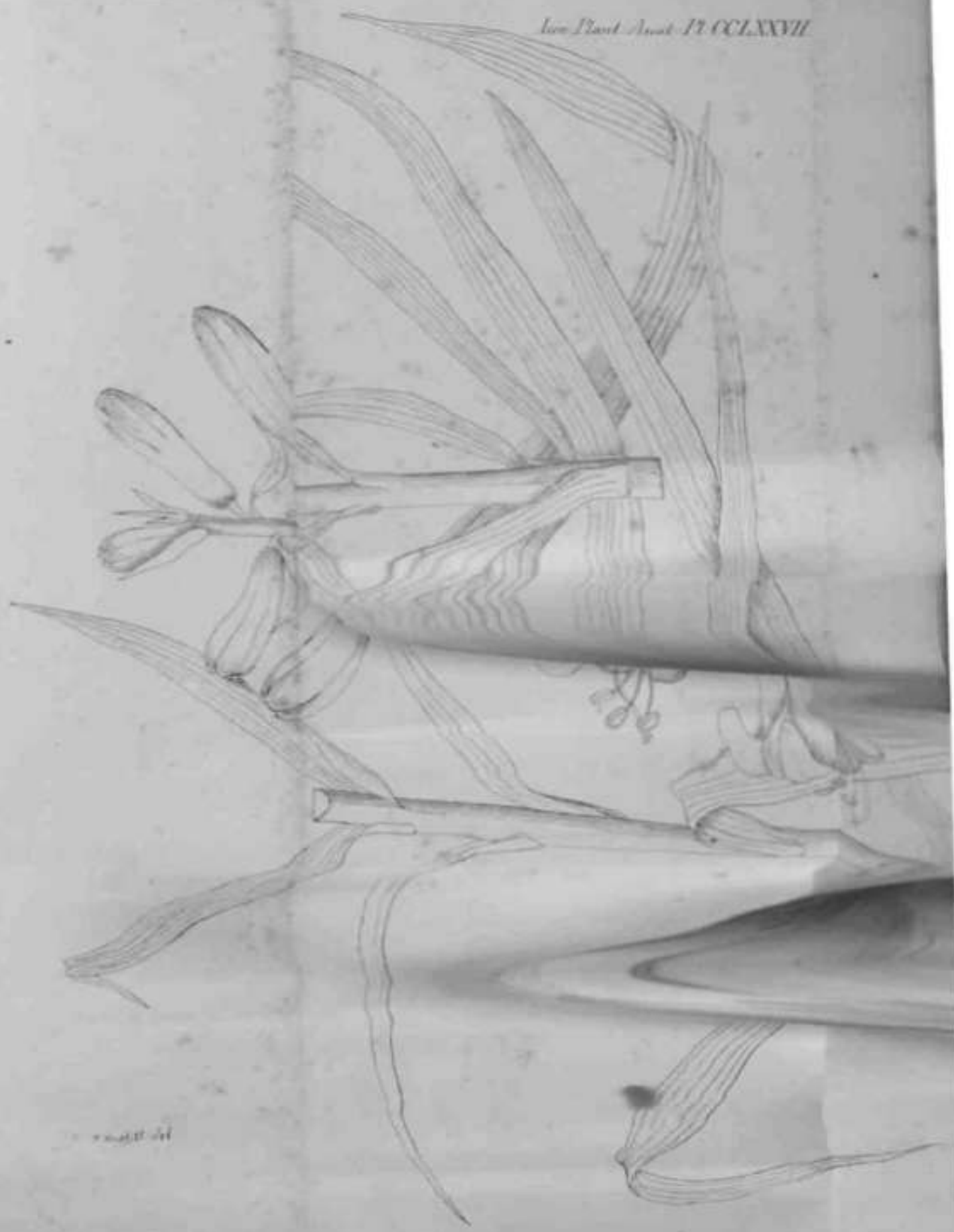


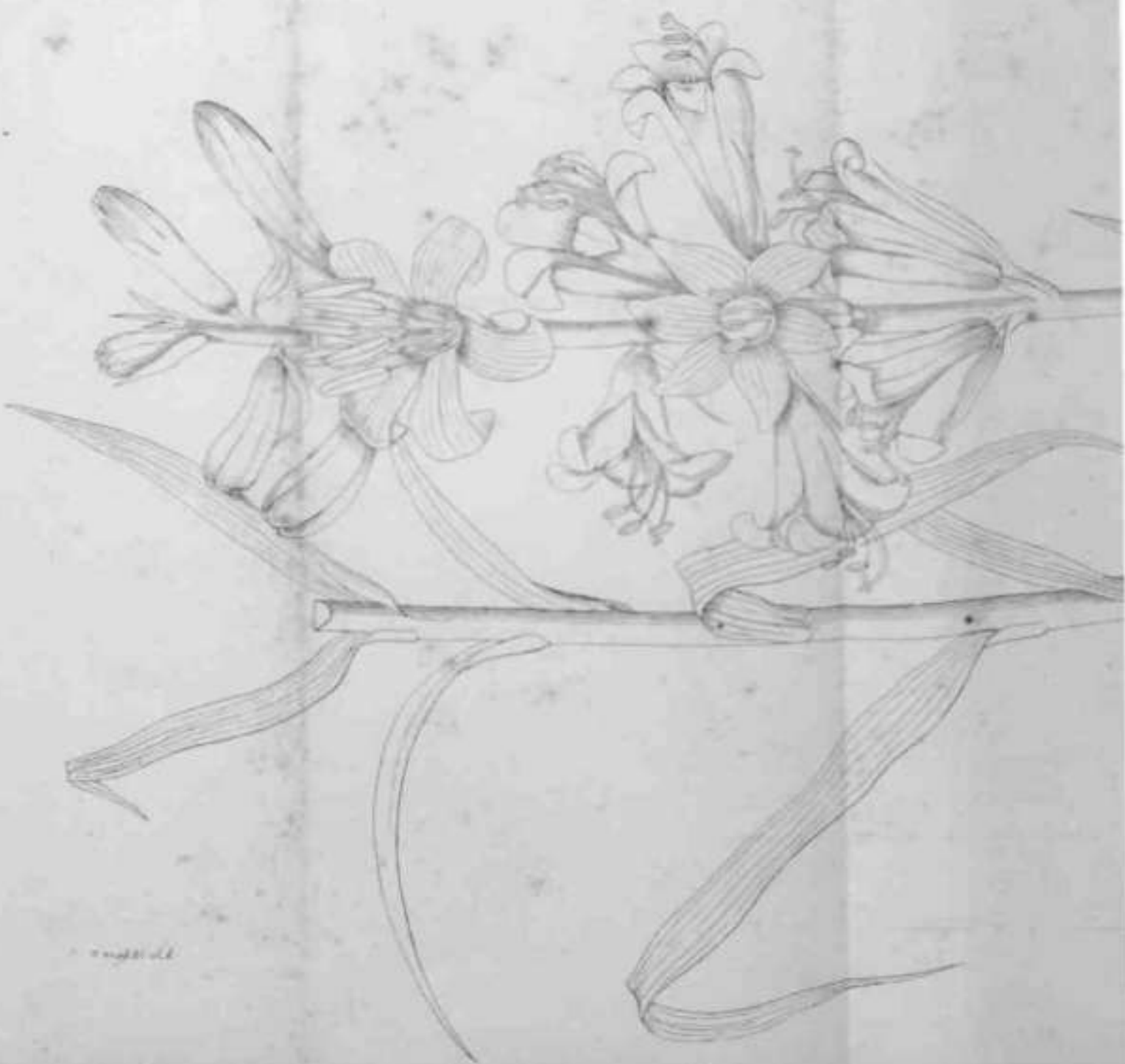
*Iris latifolia* var. *purpurea* Griff.



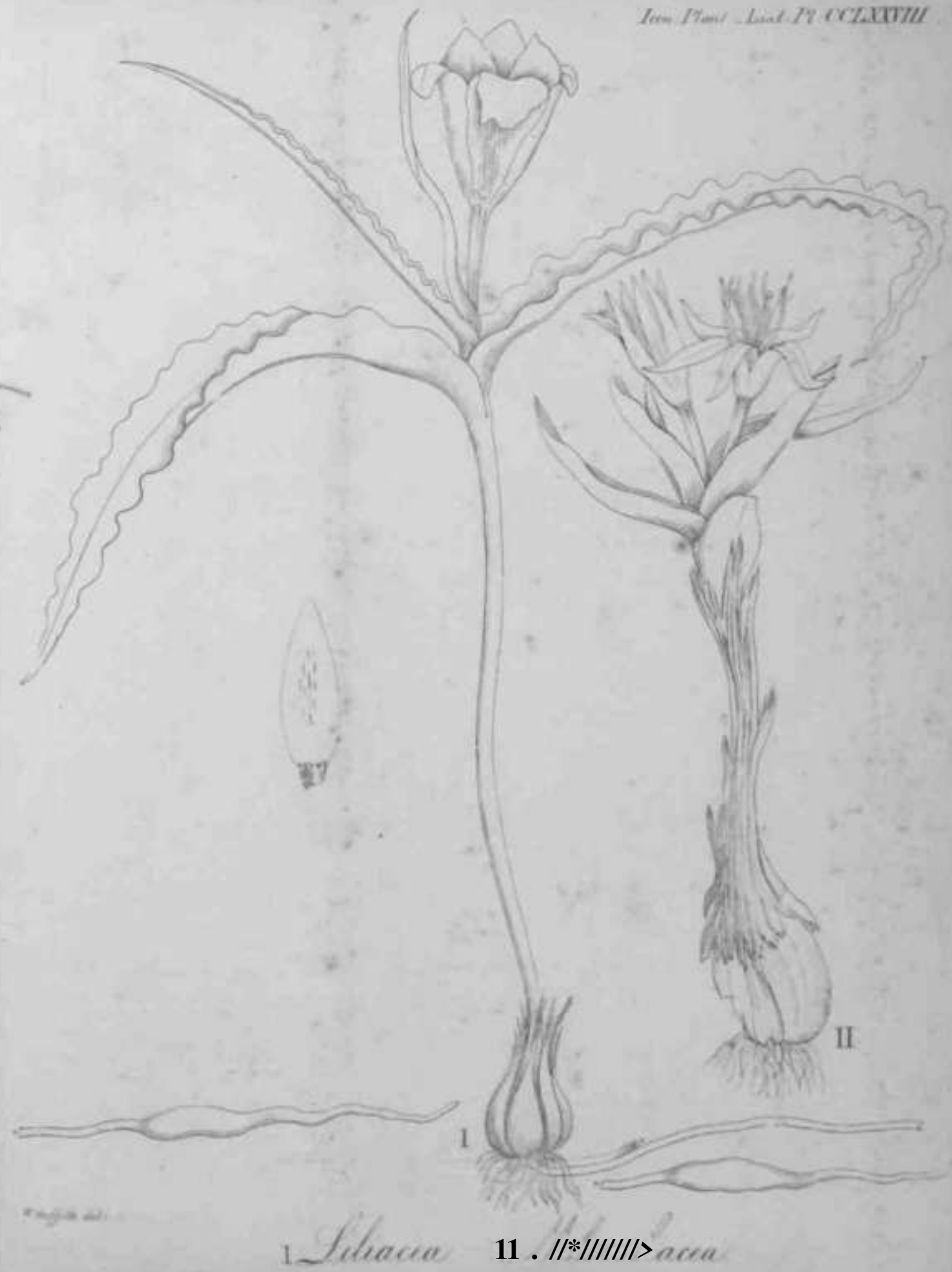
Lithum

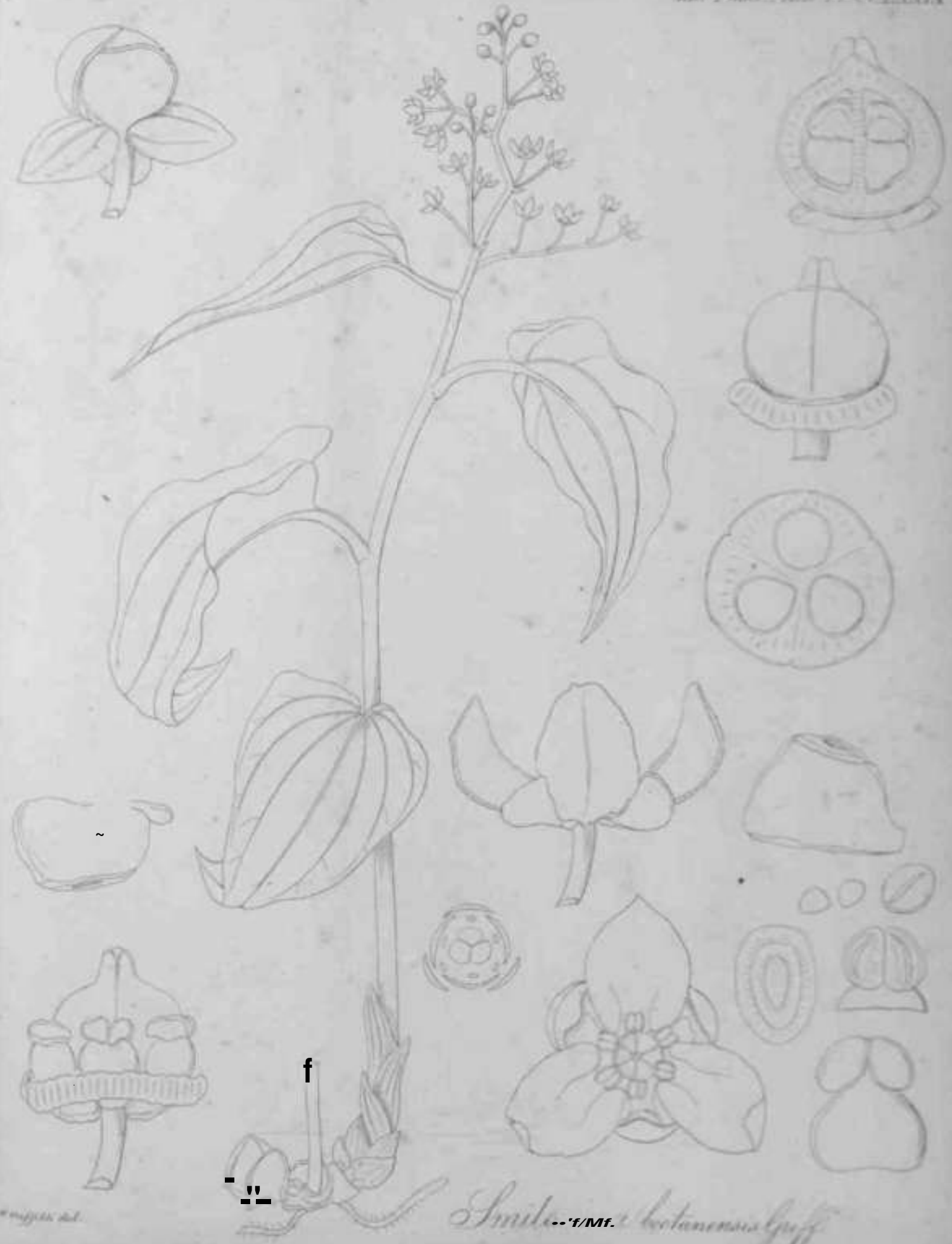
Euleifer sp.

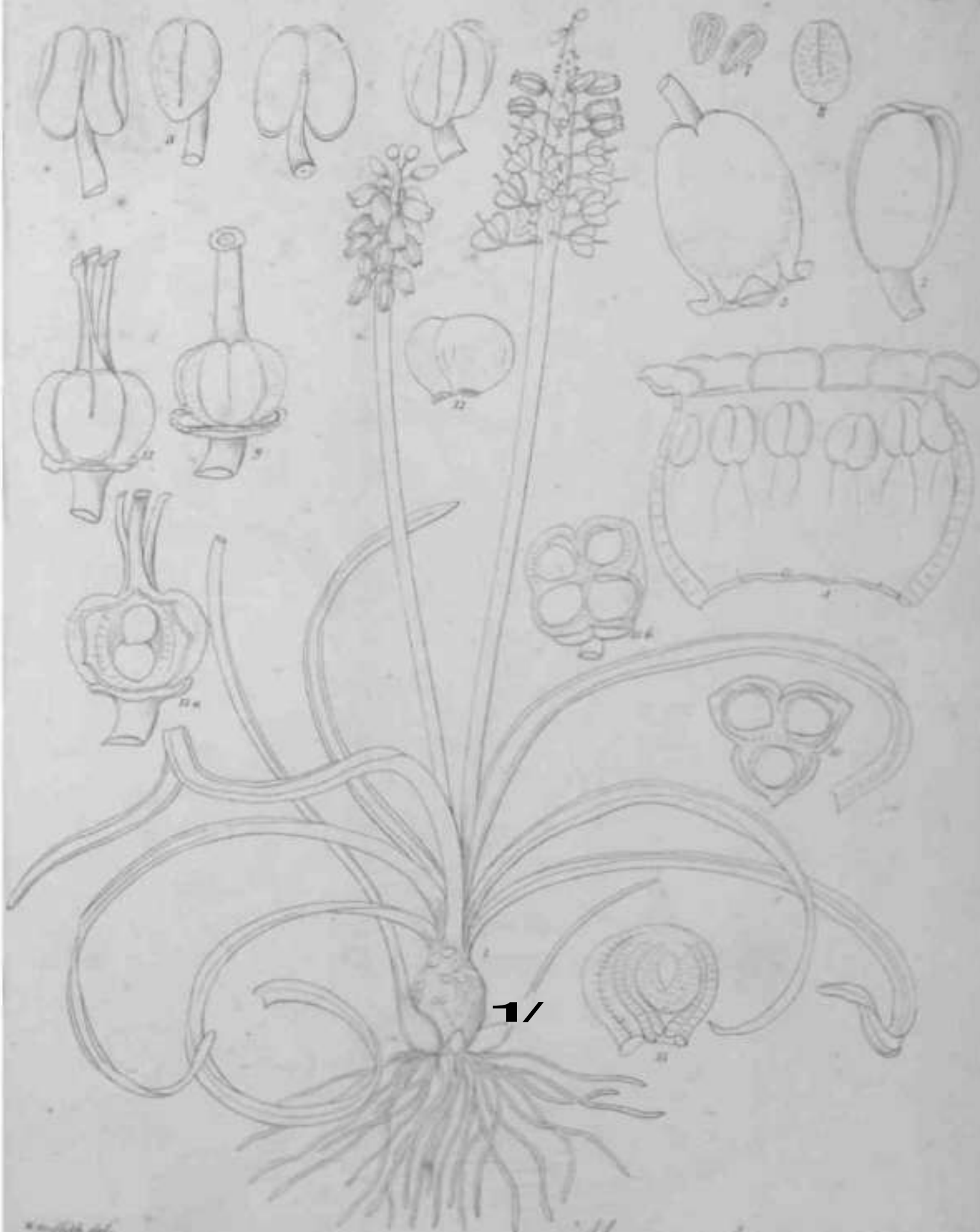




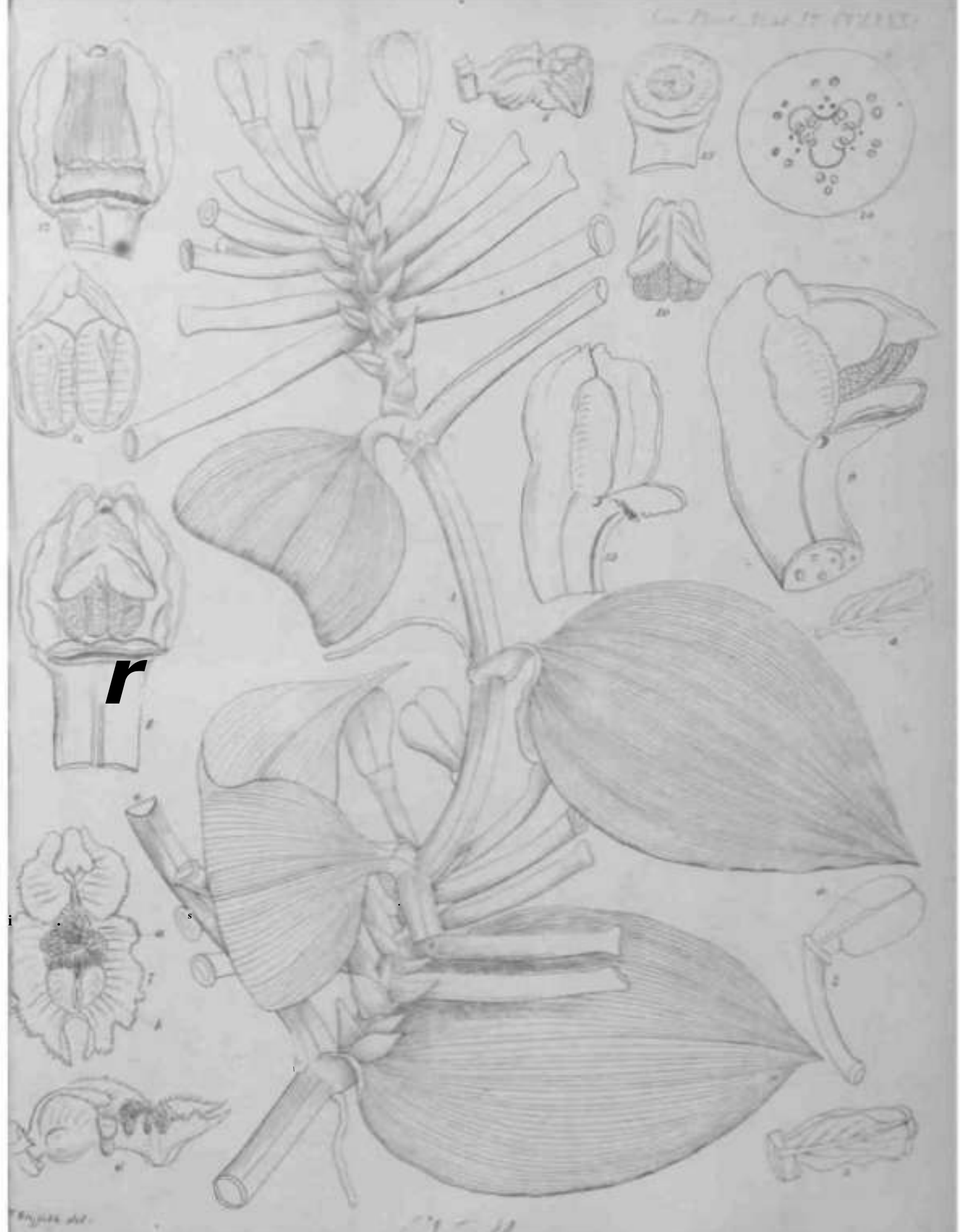
— 1 —



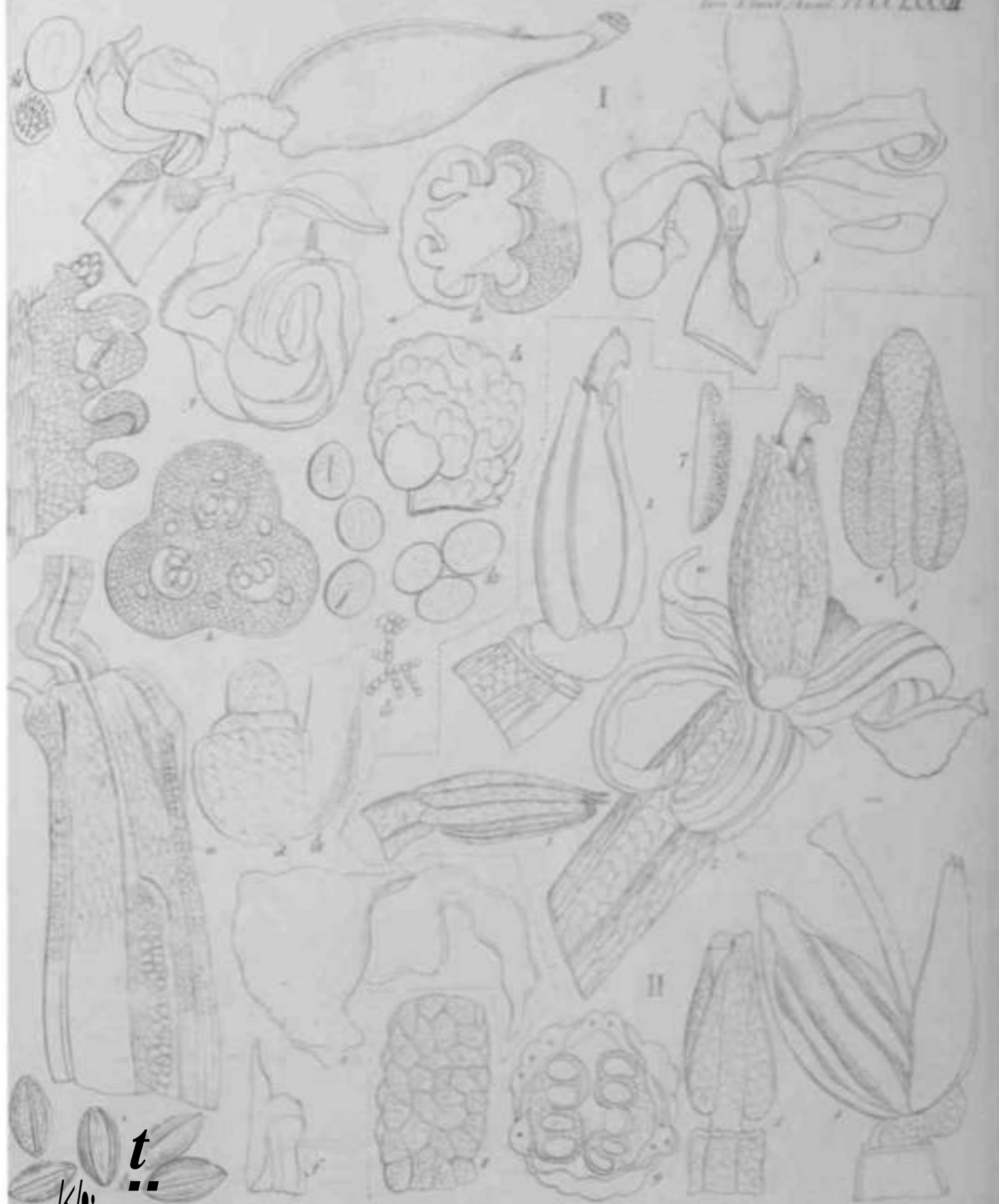


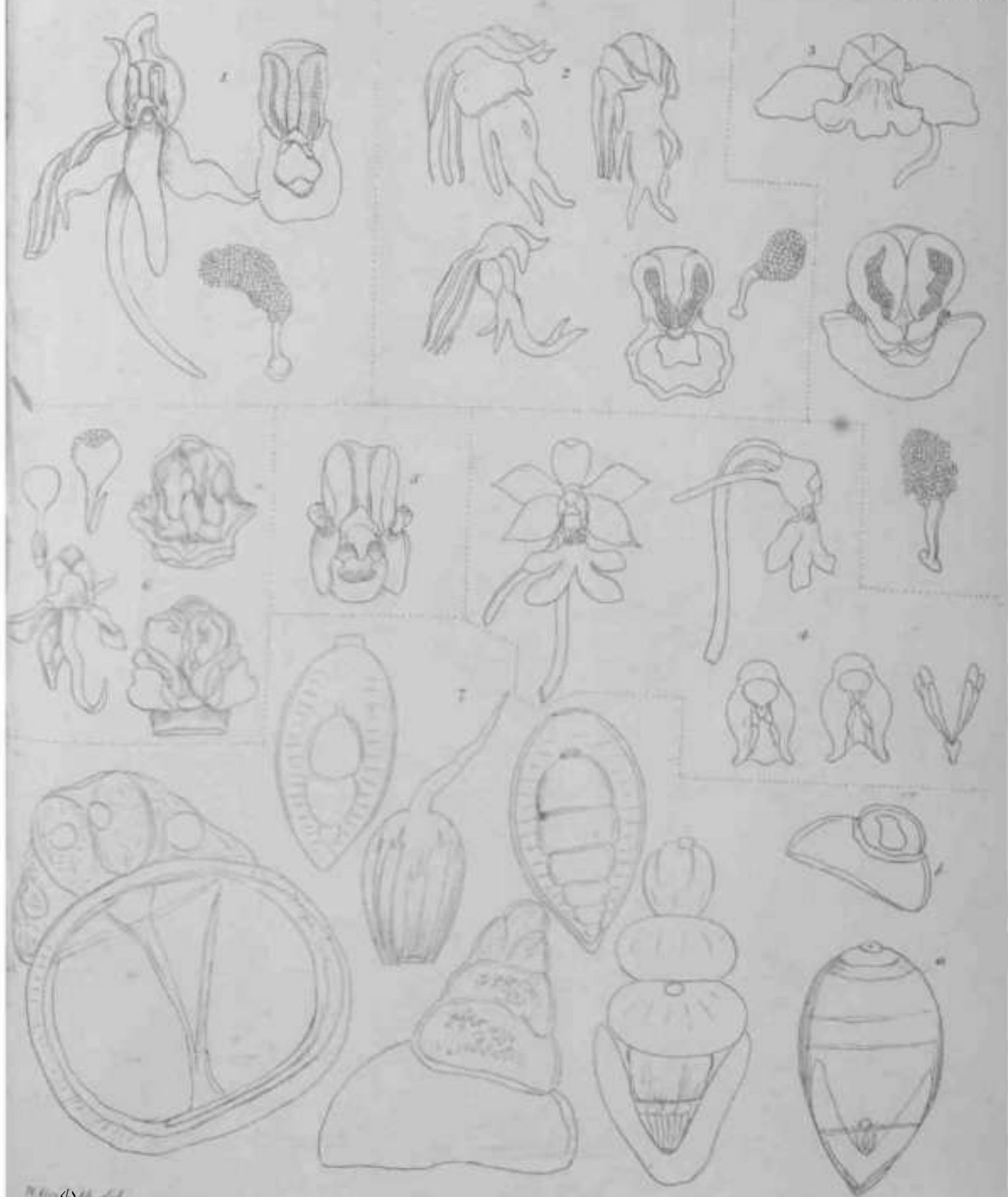


*Muscari botrys Griff.*



*Smello*

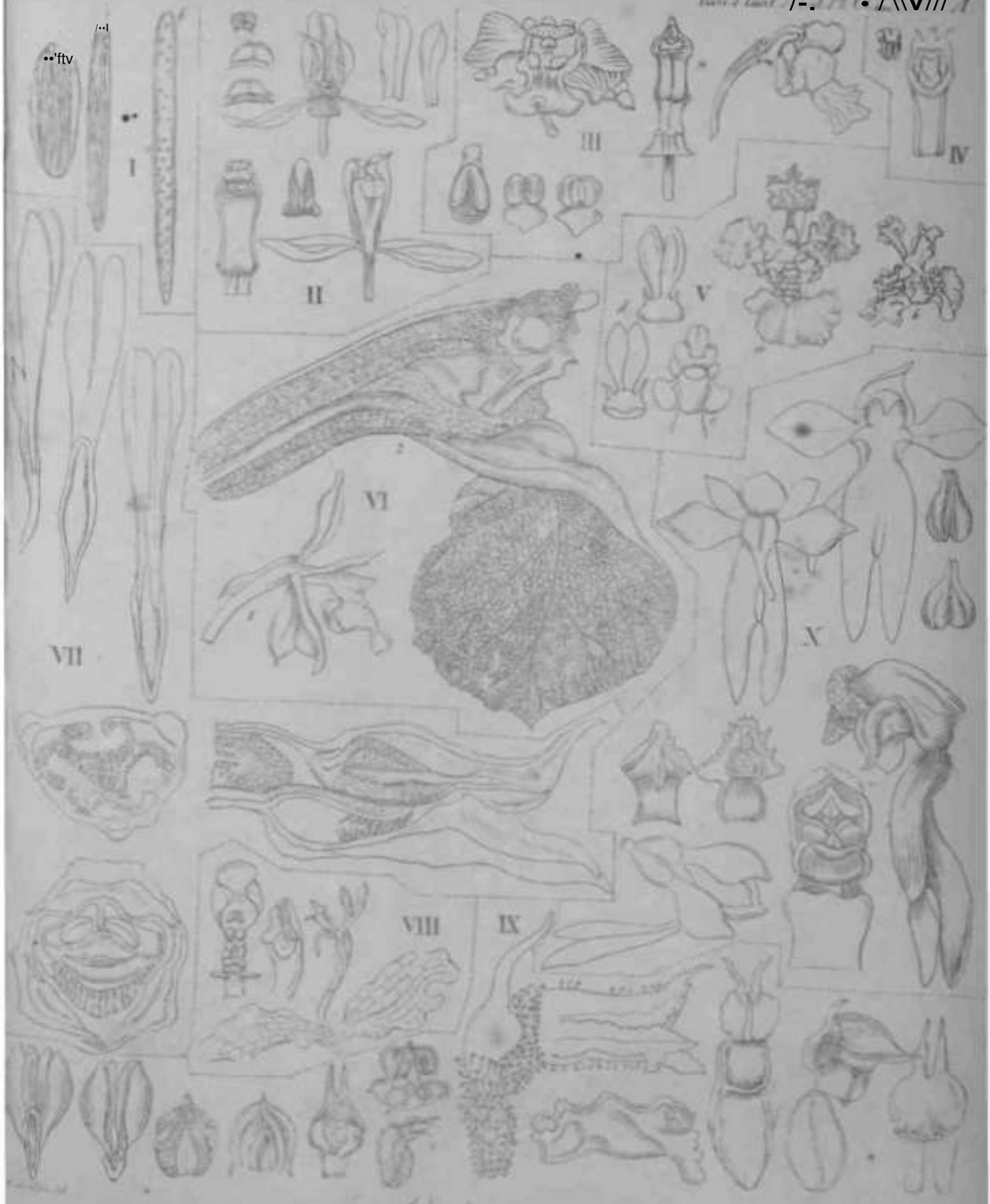




W. G. H. del.

Orchideæ

ftv



C. Schleiden

V



## Dendrobium /nt,,-/le

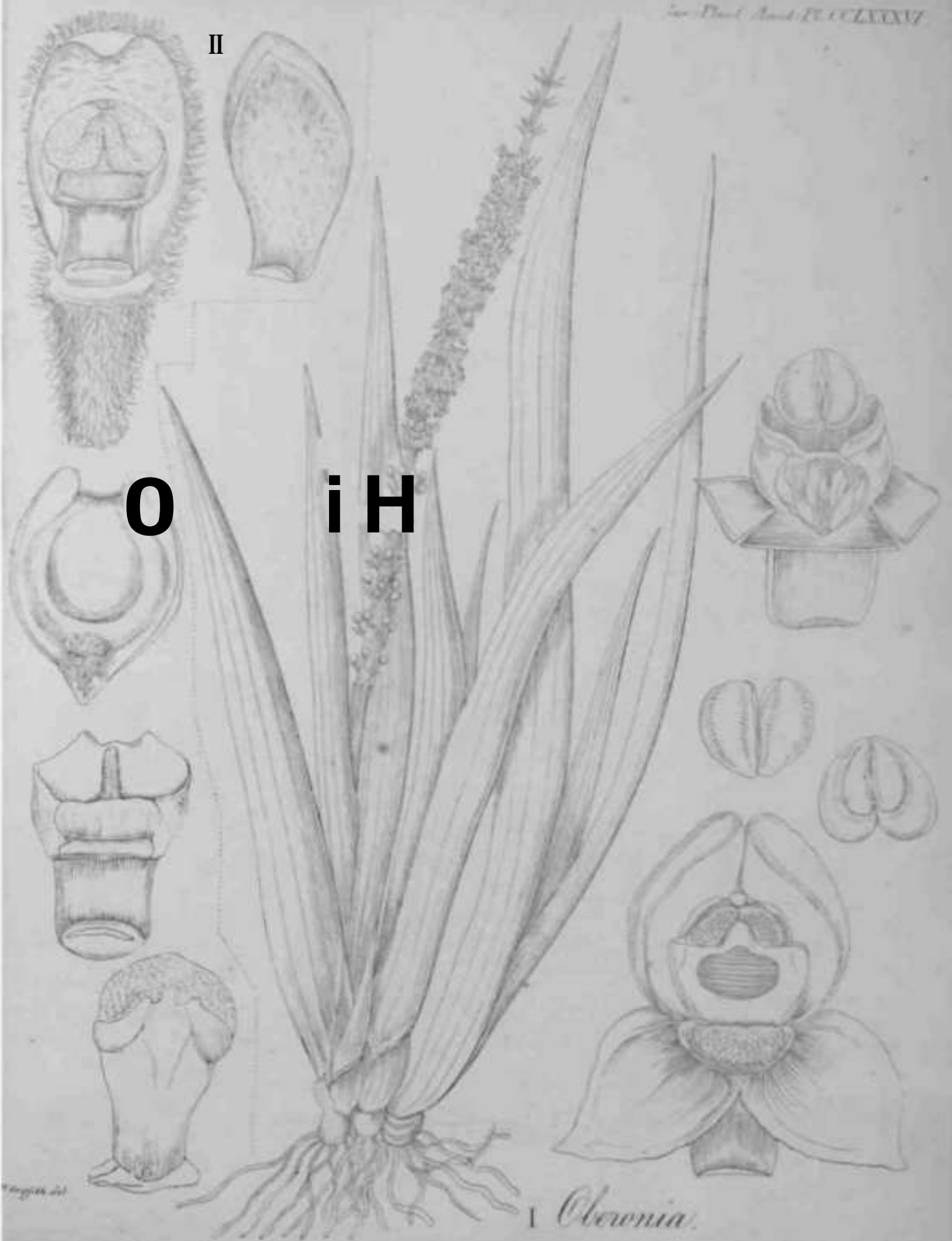
fe I



I Σ, / ( r // / / / / 1 sp II Eulophia.

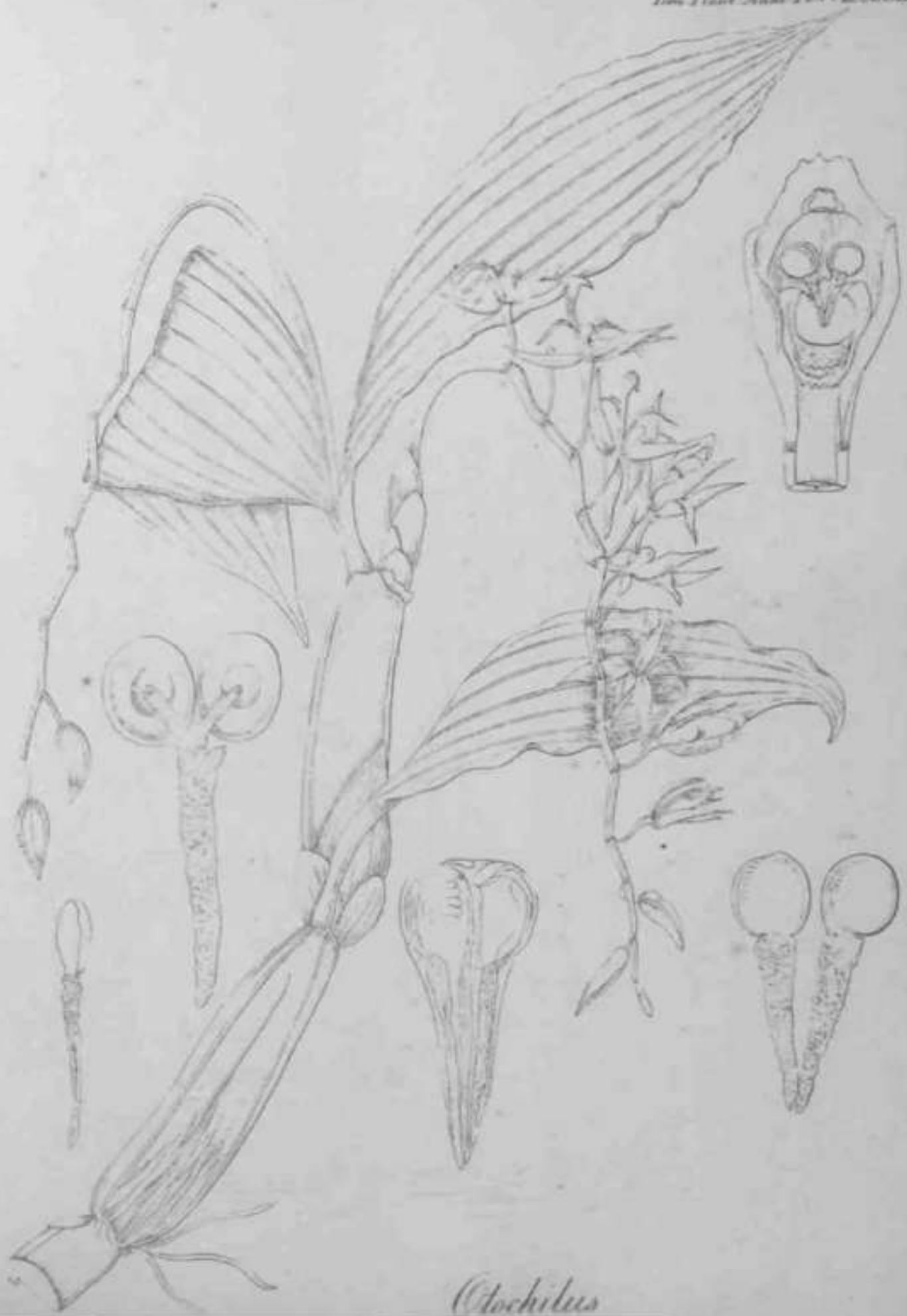
O i H

Oberonia

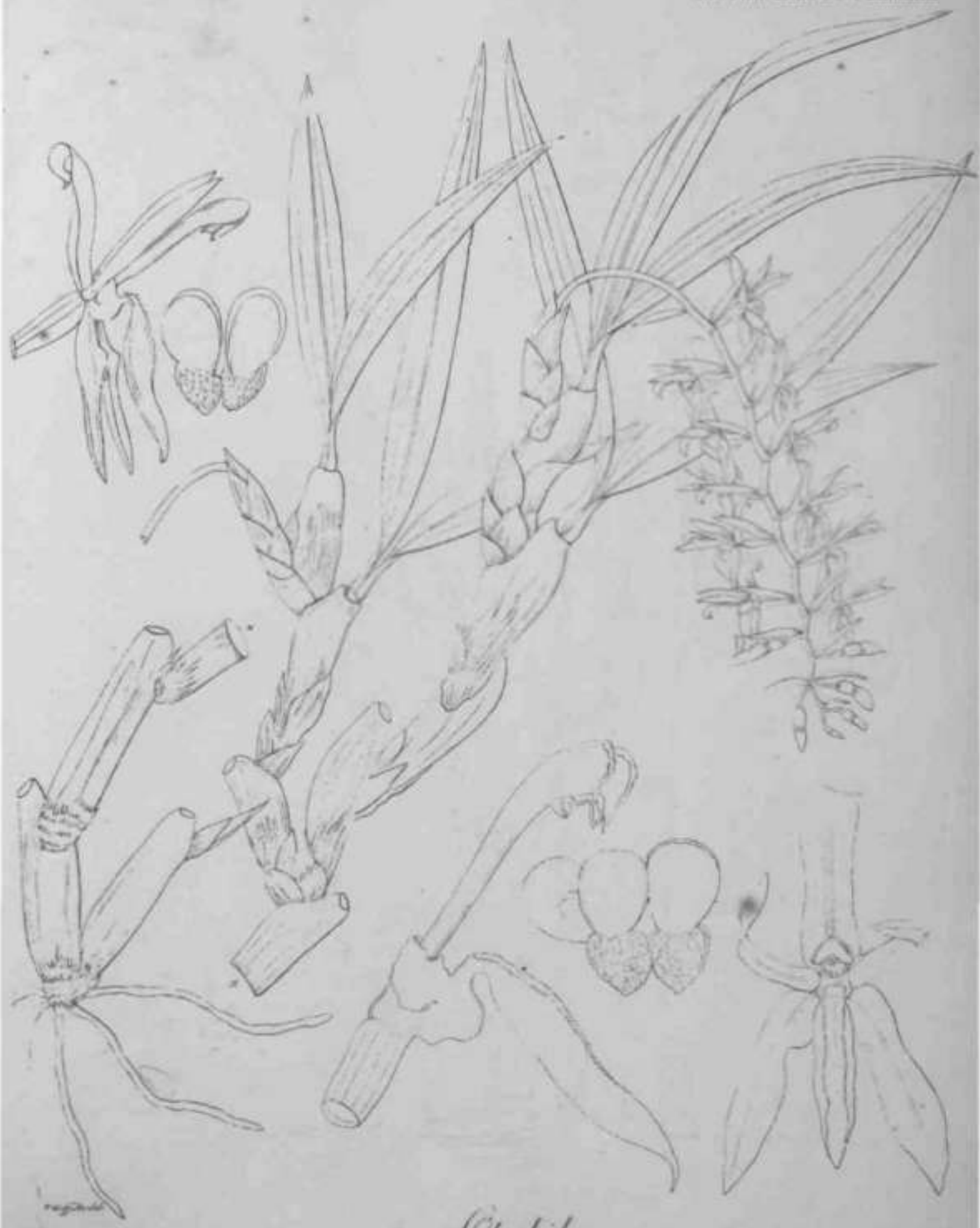


1

*Ilex Plantation t ft iTJ.WWII*



*Otochilus*

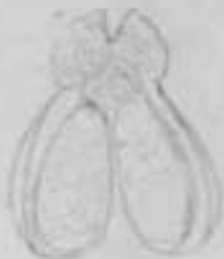
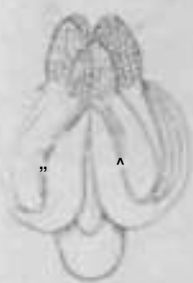


*Otochilus*



Calopogon

I



X



III



fj

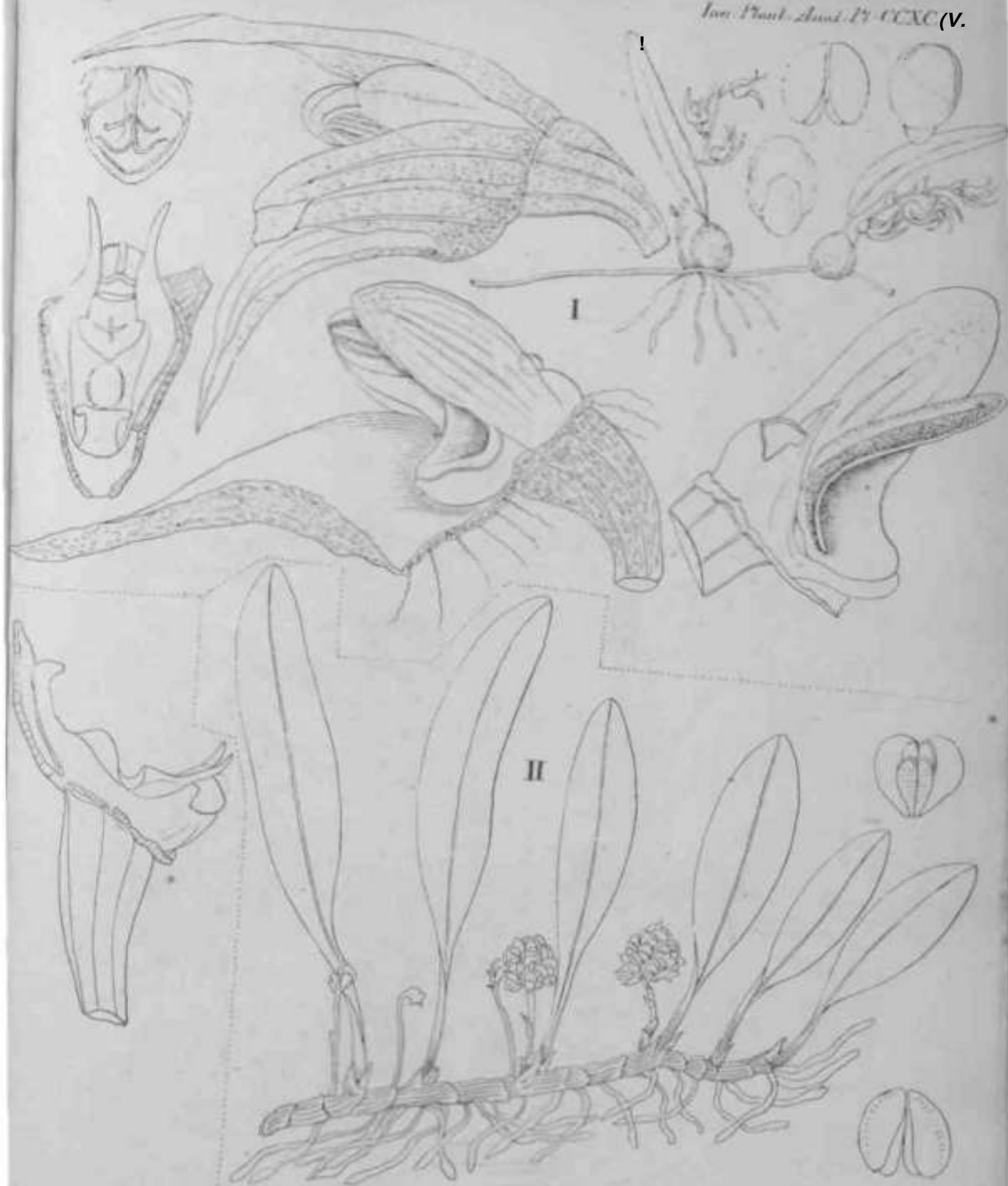
JMJff. V mme



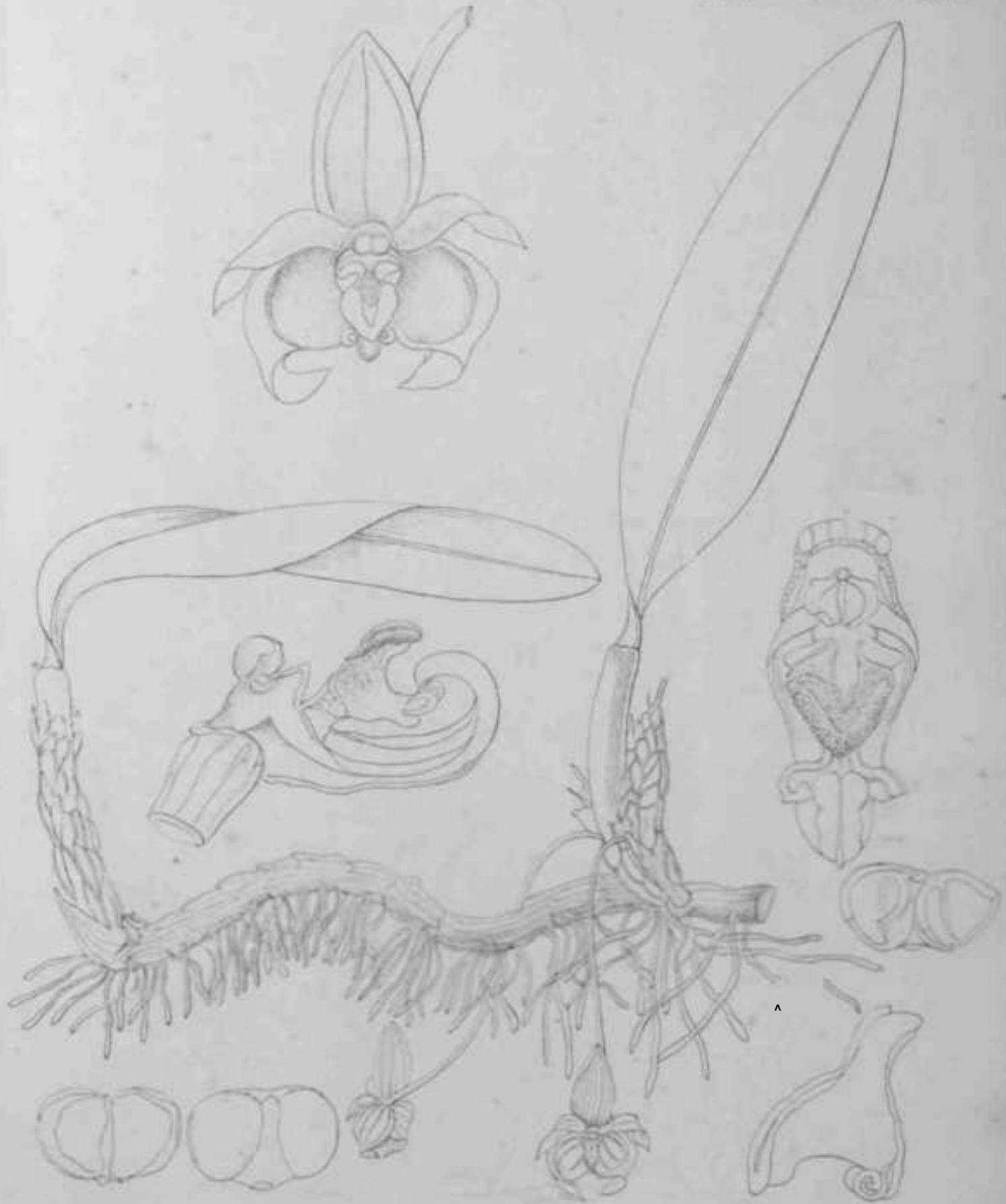
S/f  
*Bulbophyllum megalaanthum* Griff.



*Bolbitis hilliam-hastatum* Griff.

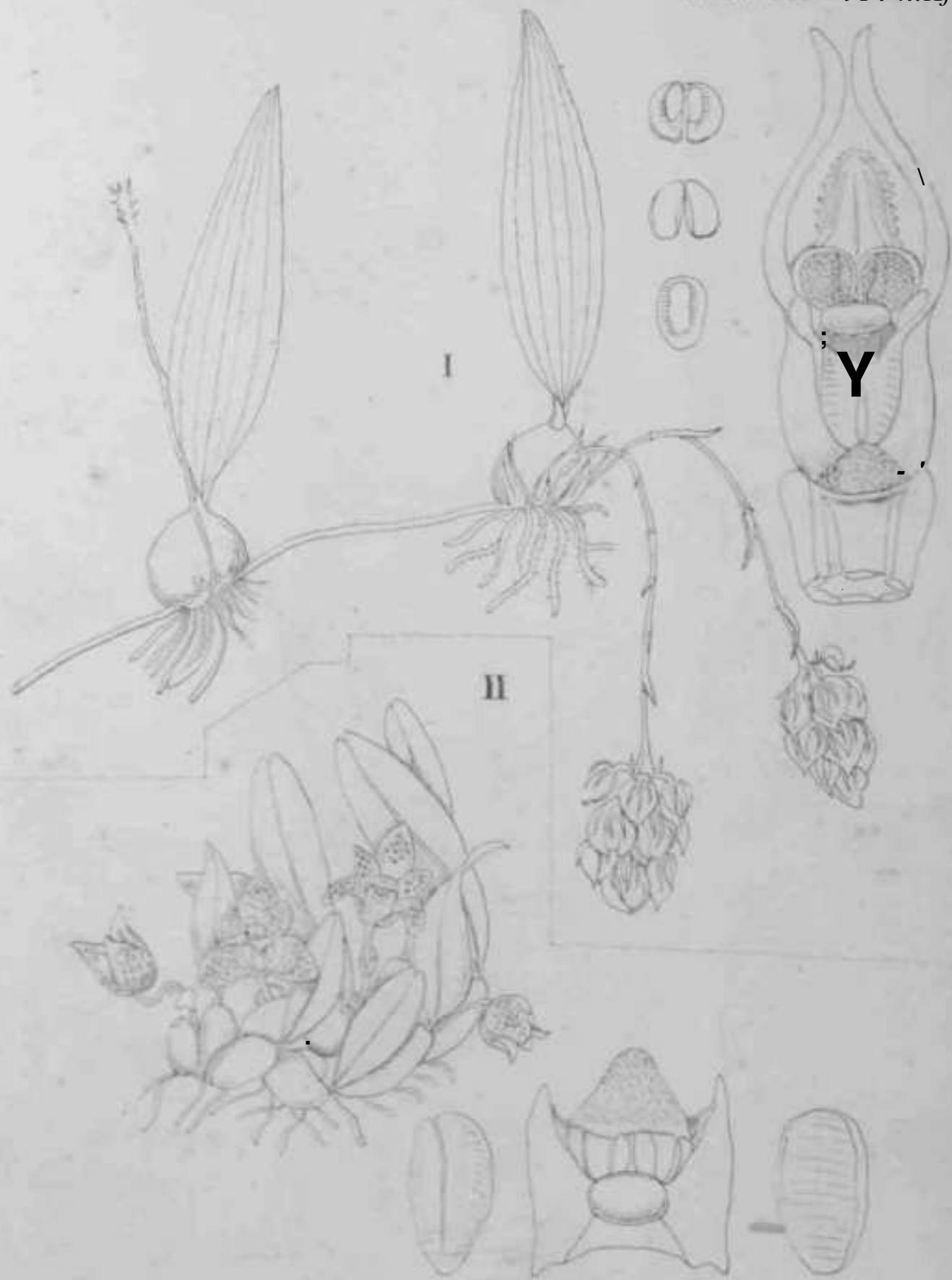


i 73 // 1,  
in Saccophylli



M. Ai

Bellophyllum

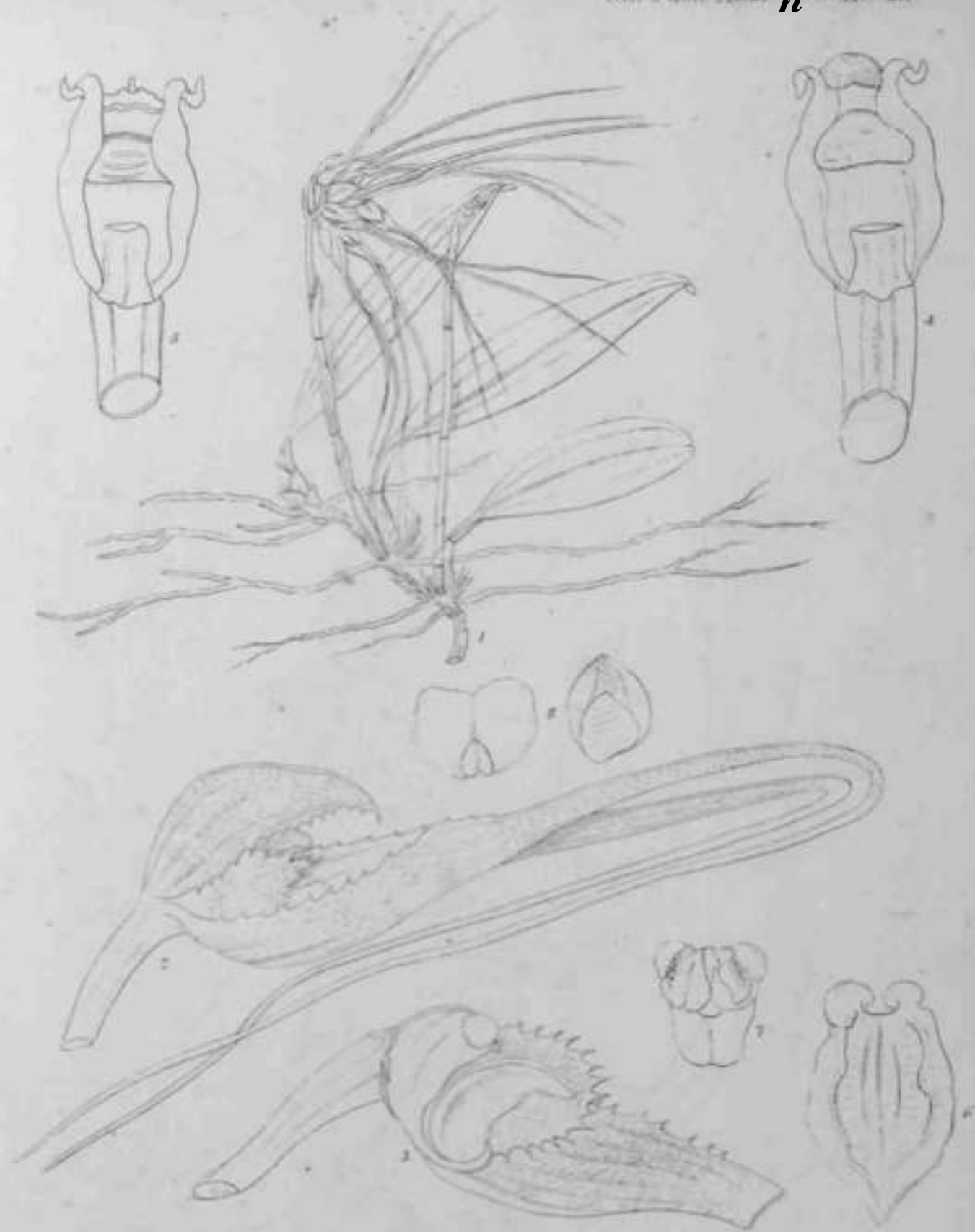


III *Bellophyllum*

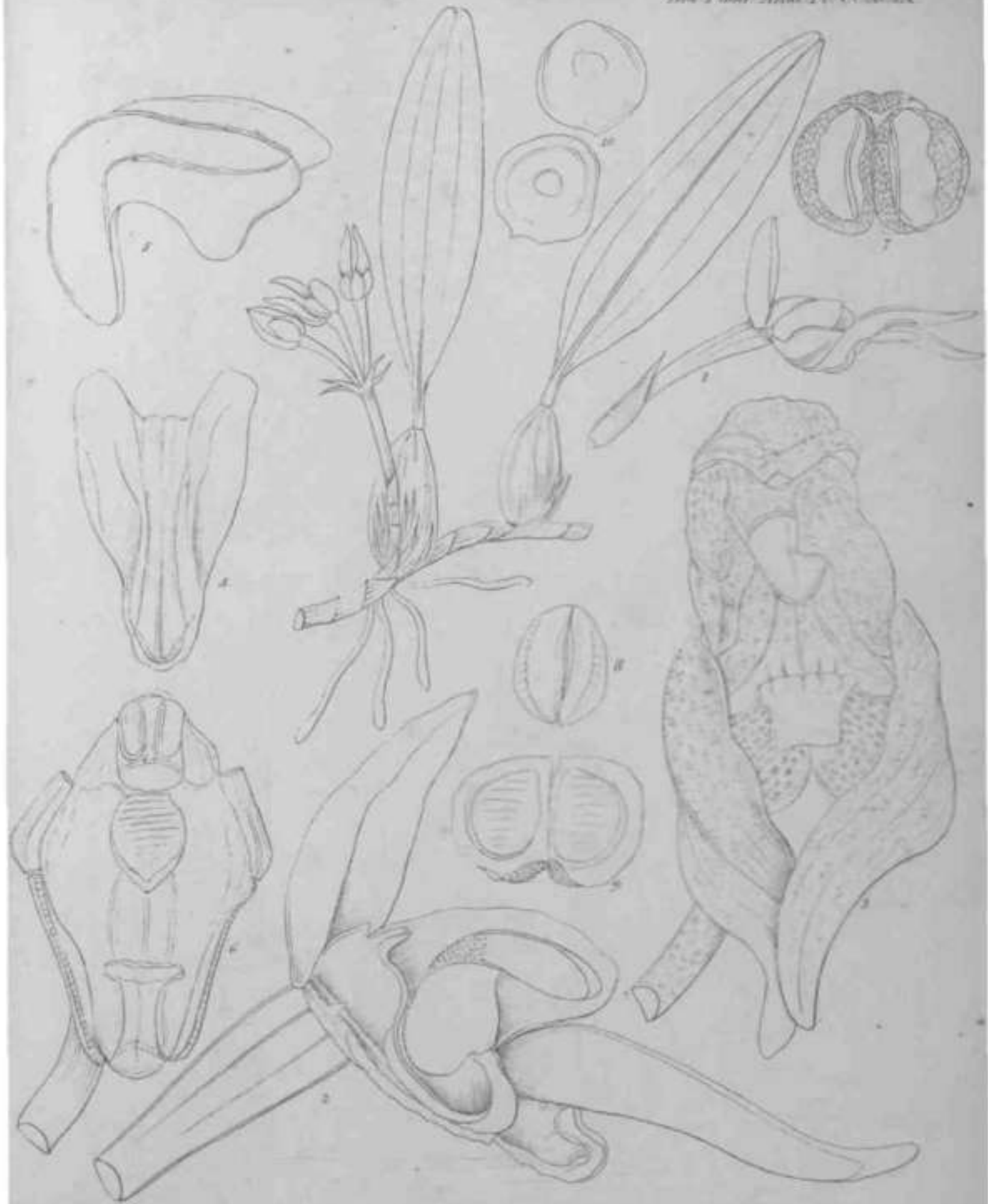


\* angustifolia

Bolbophyllum sp.

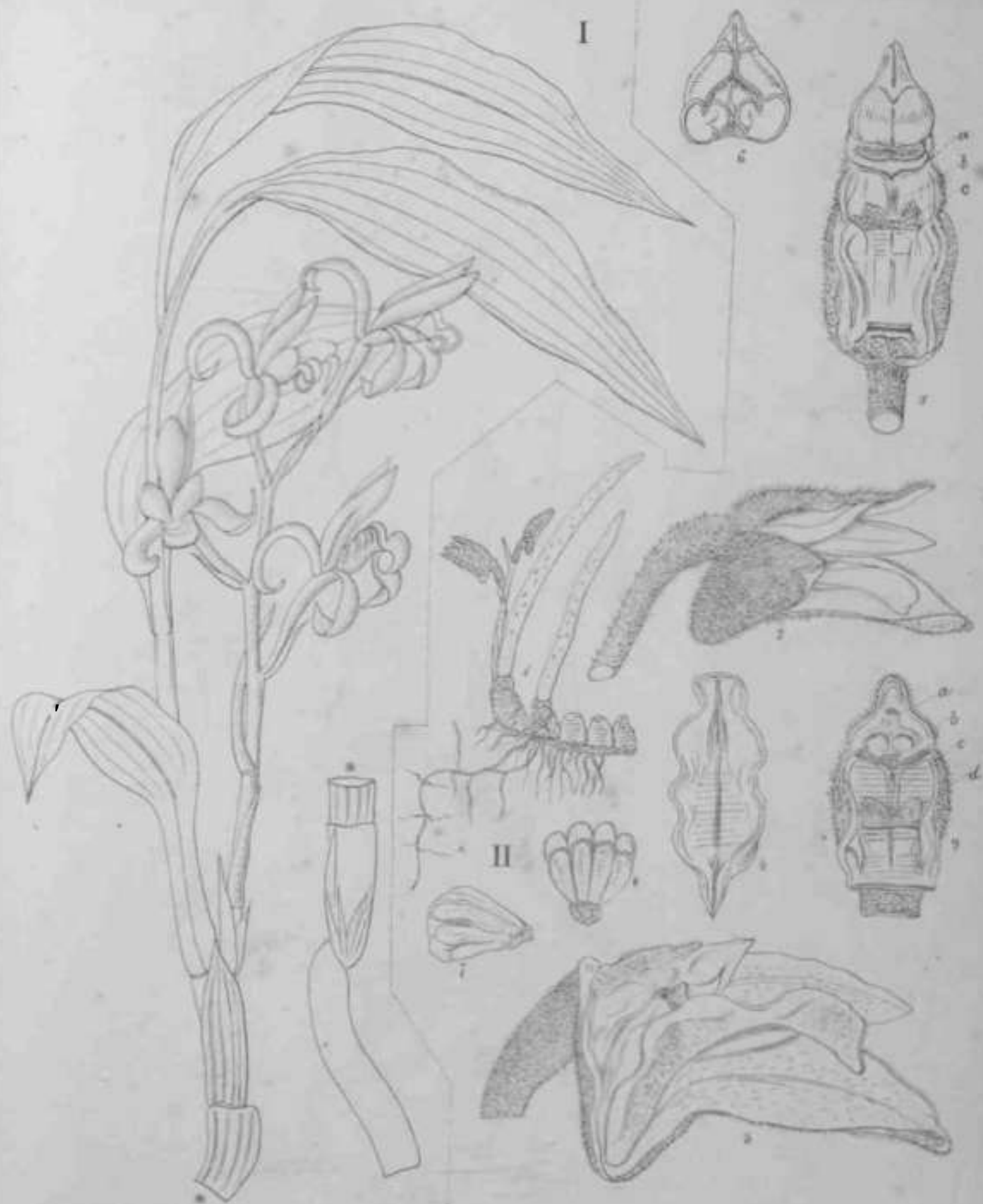


*Cirrhophelatum vaginatum* Lindl.

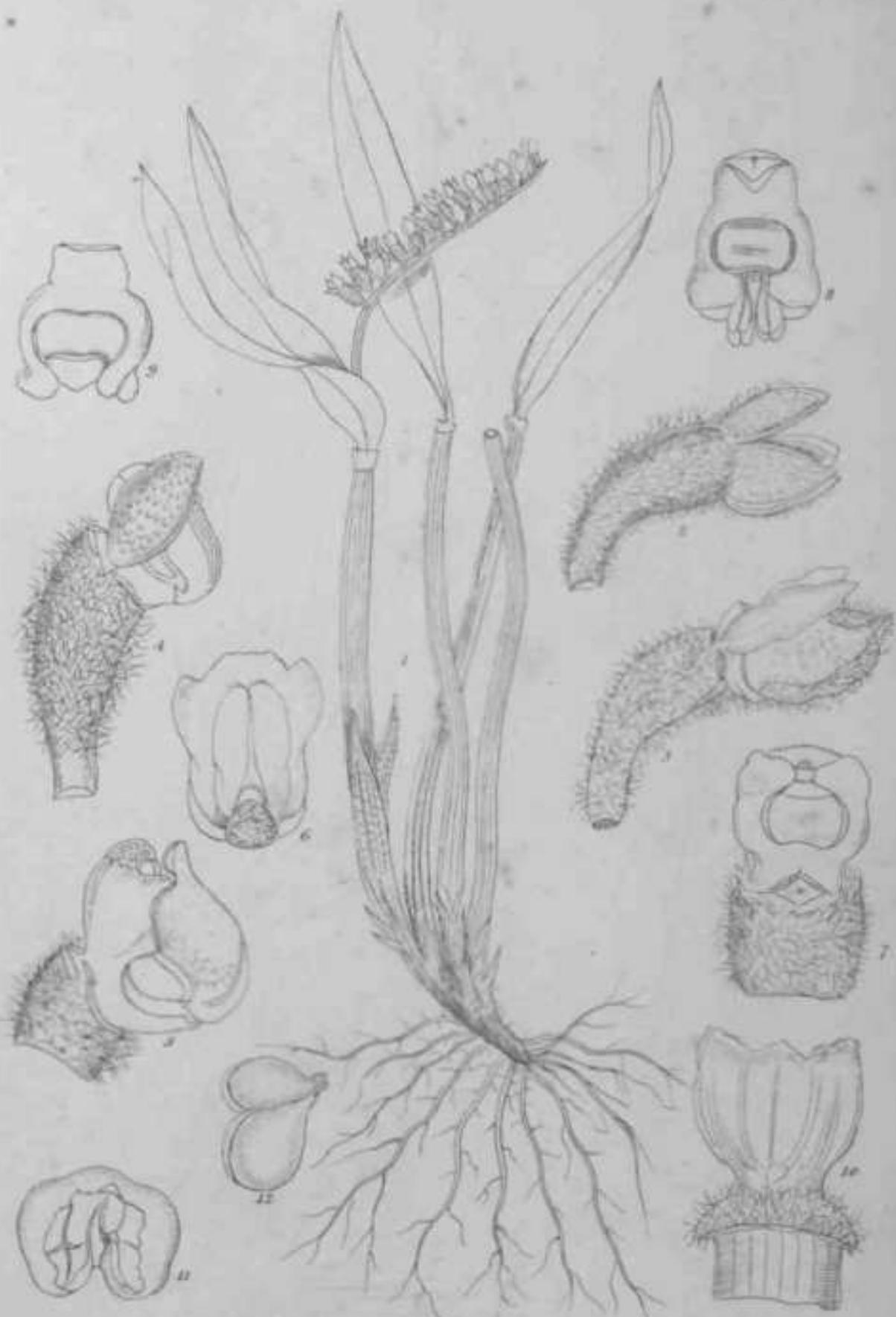


f /n/f///(A,

w ^ u

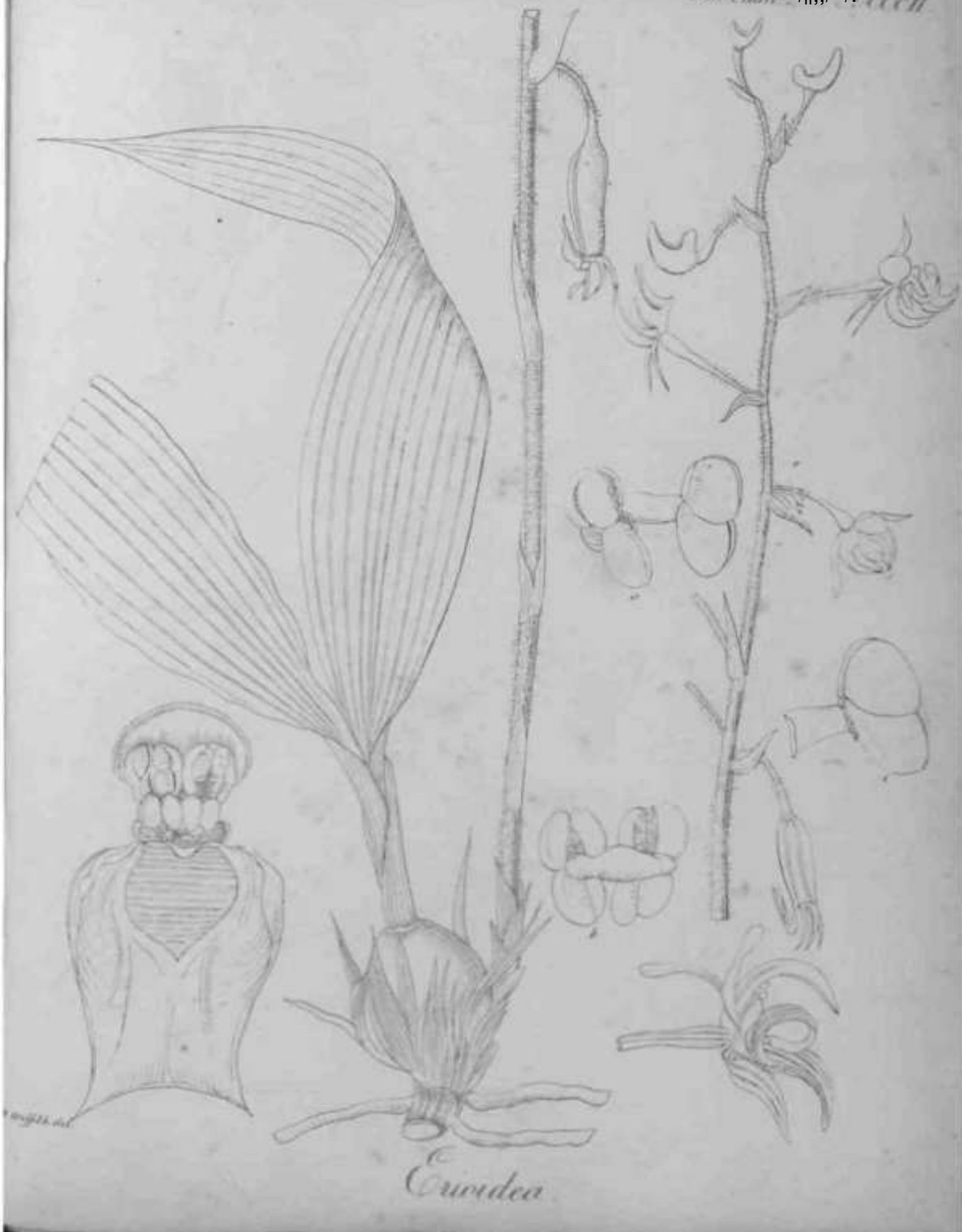


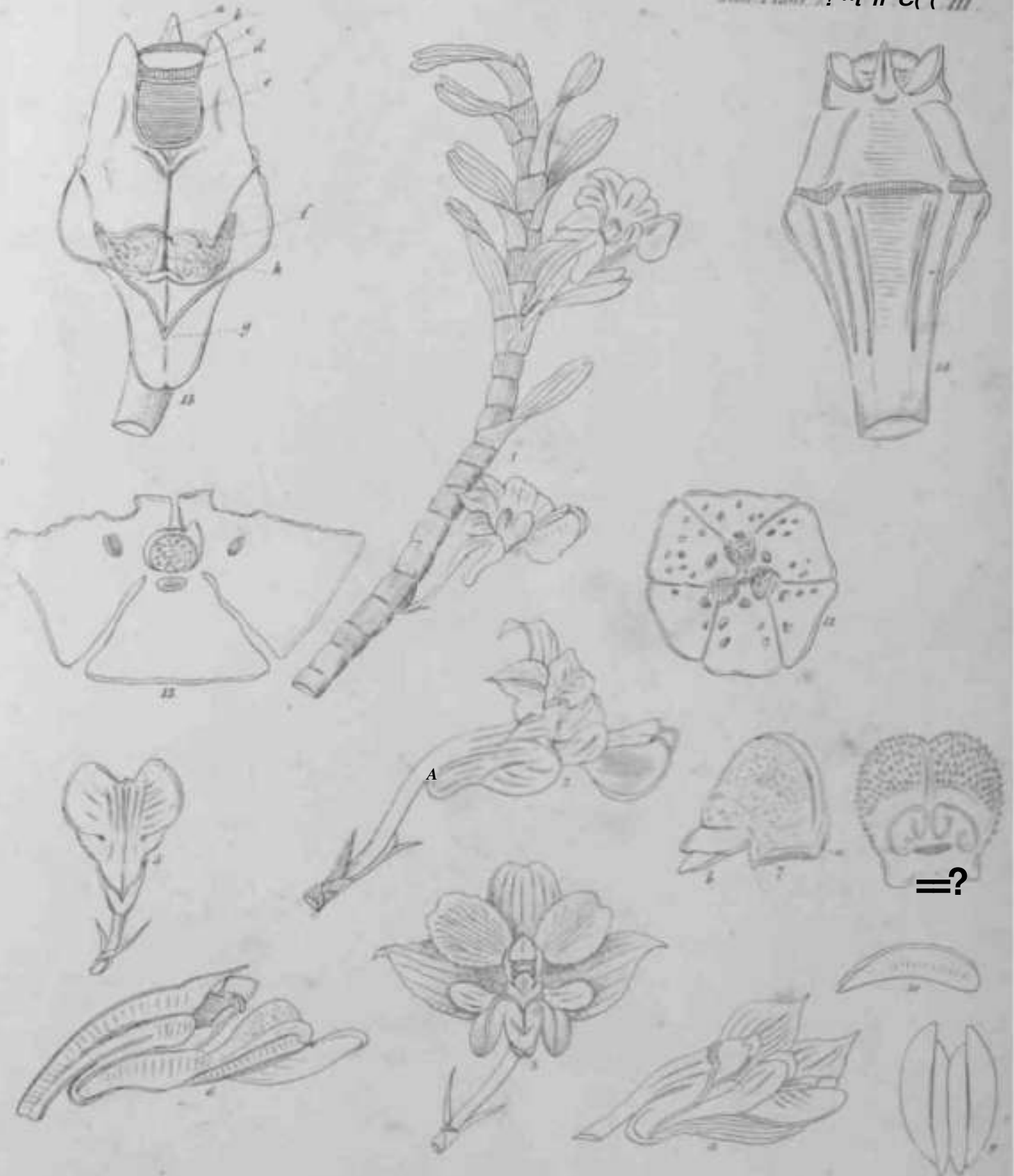
ff *Eria tenuifolia*\* var.  
gracilis



W. C. Wight del.

Eriocaulaceae





— *Cymbidium uniflorum* Griff.



Dendrobium amplum giff.



y/v/X/w/// 1. A, ^



Two Plant. No. 10  
ream



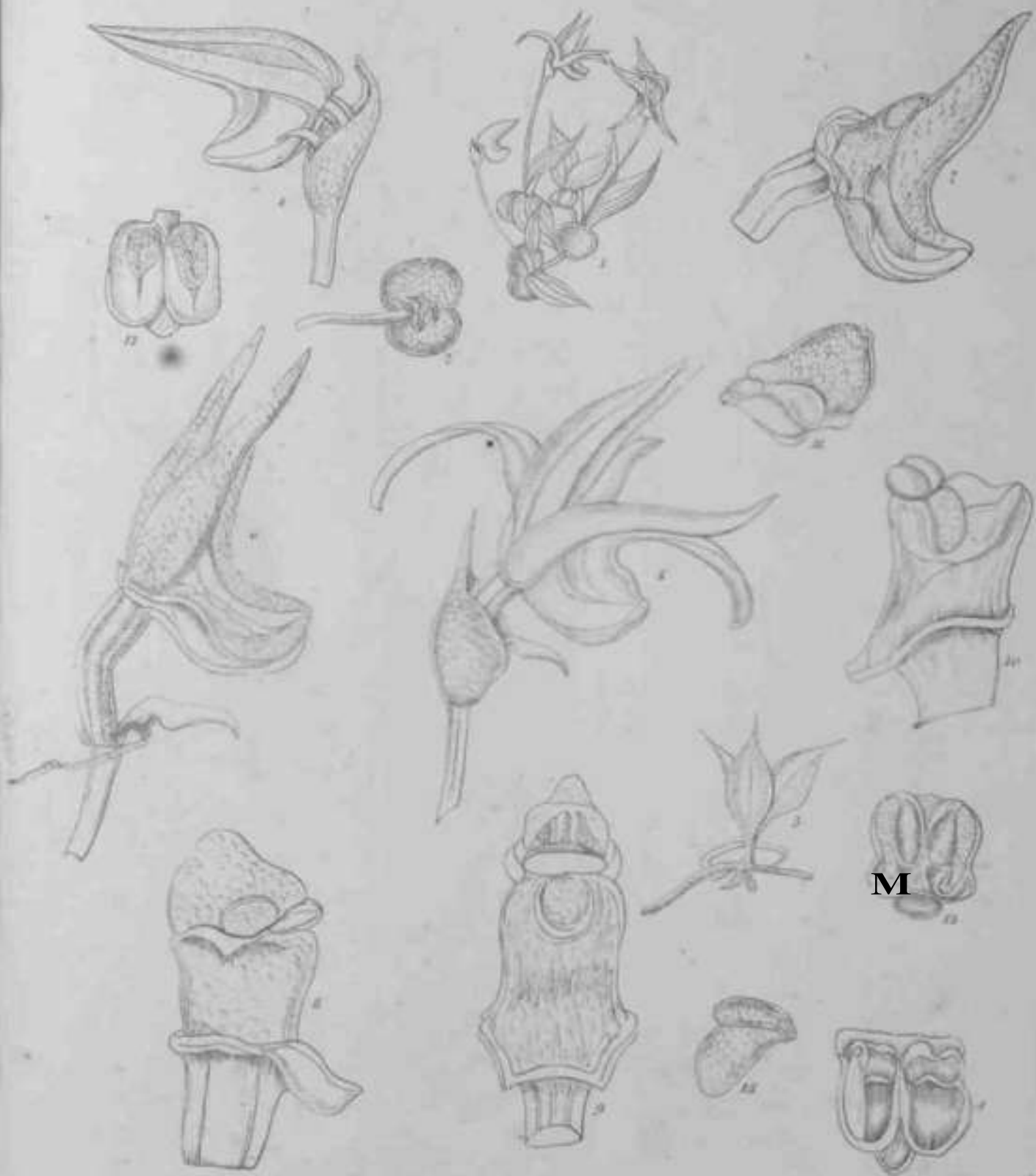
: *Dendrobium nivale*



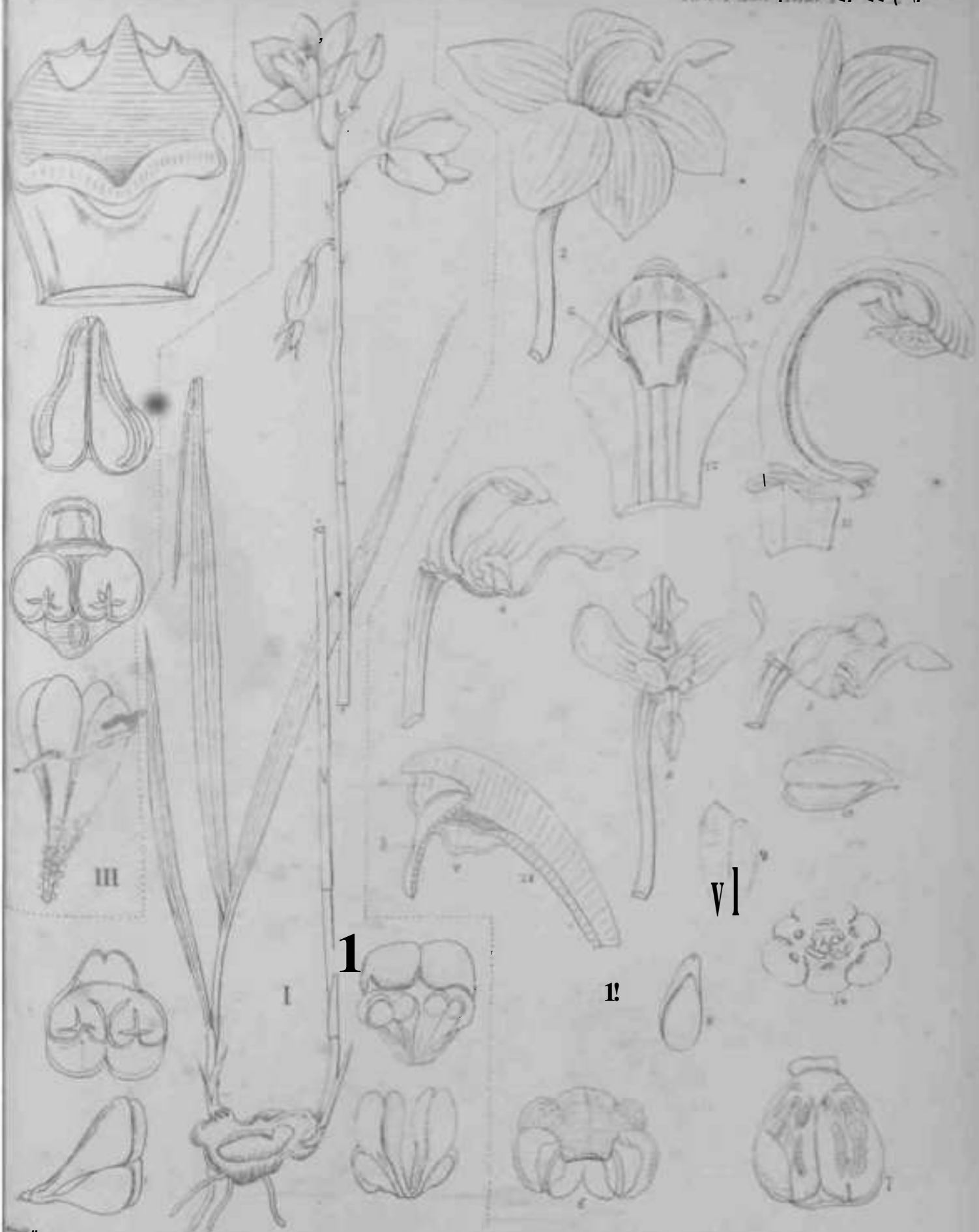


Dendrobium fusescens spiff

*Can. fit A»\*t Ft can.*

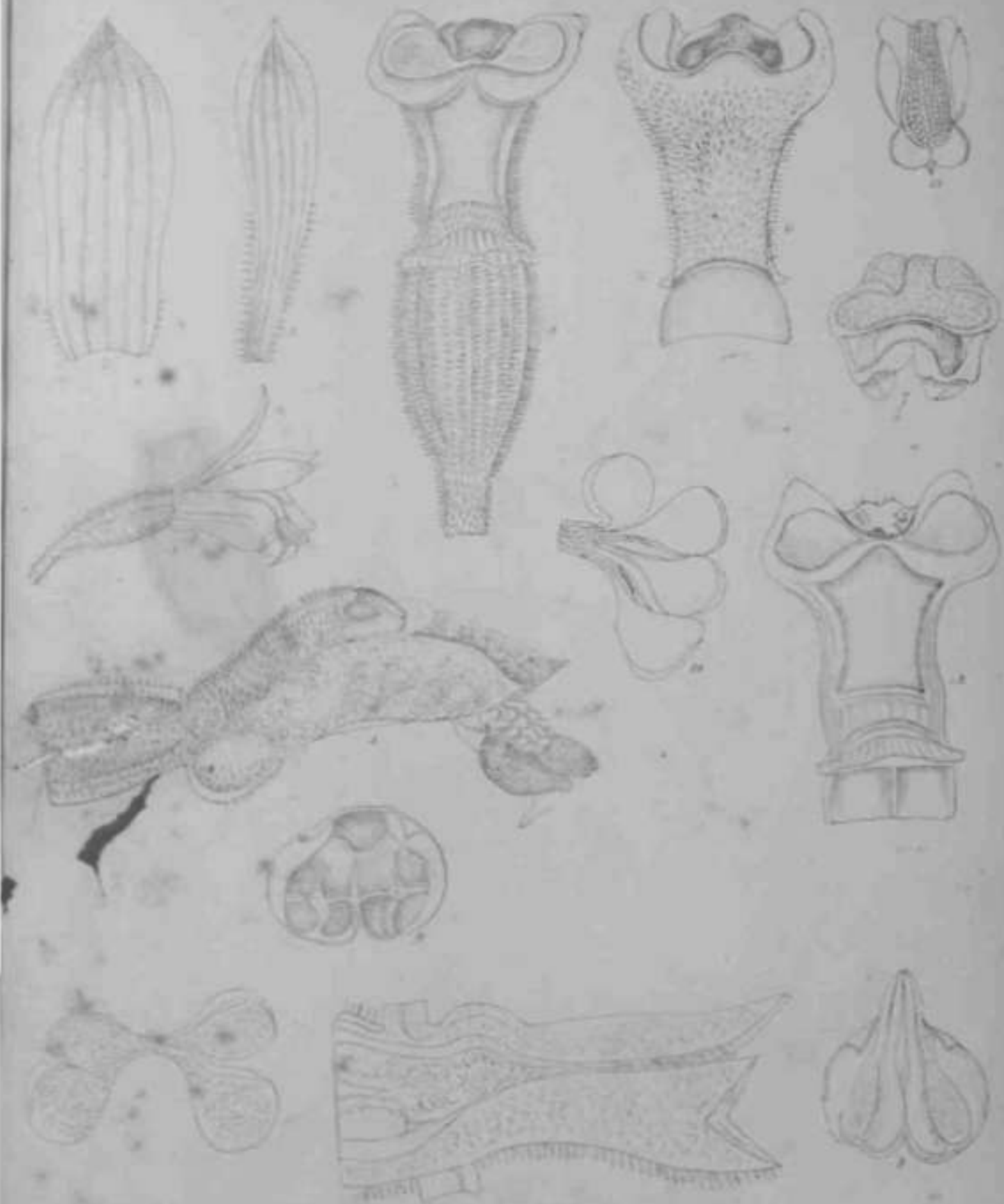


*C. sudium A. Willm. Griff.*

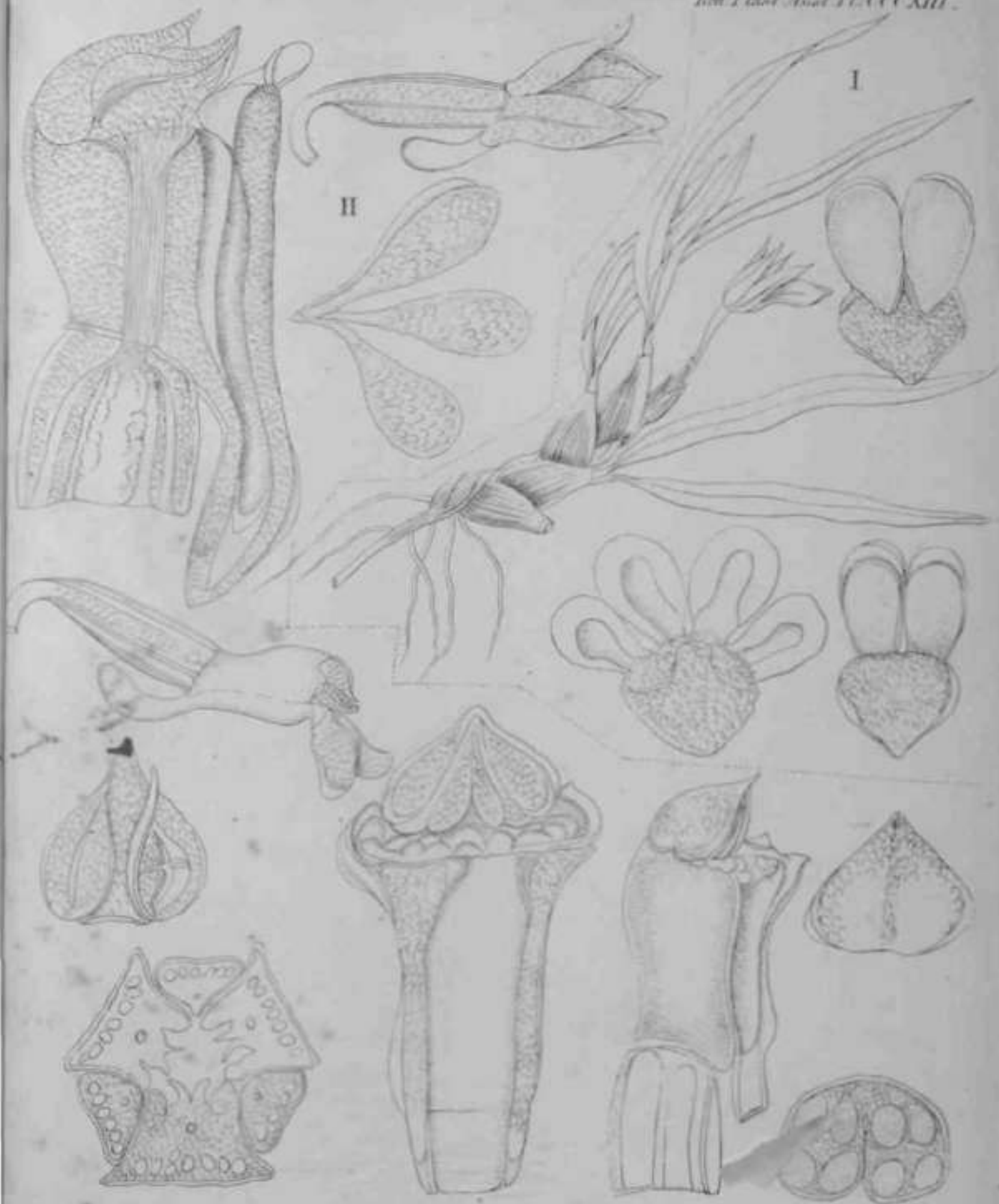


" v.c

**Jfe\*** *I. Spathoglottis bhasiana* Griff. II. *Spathoglottis bhasiana* Griff.  
III. *Spathoglottis bilacina* Griff. J. *Spathoglottis bilacina* Griff.



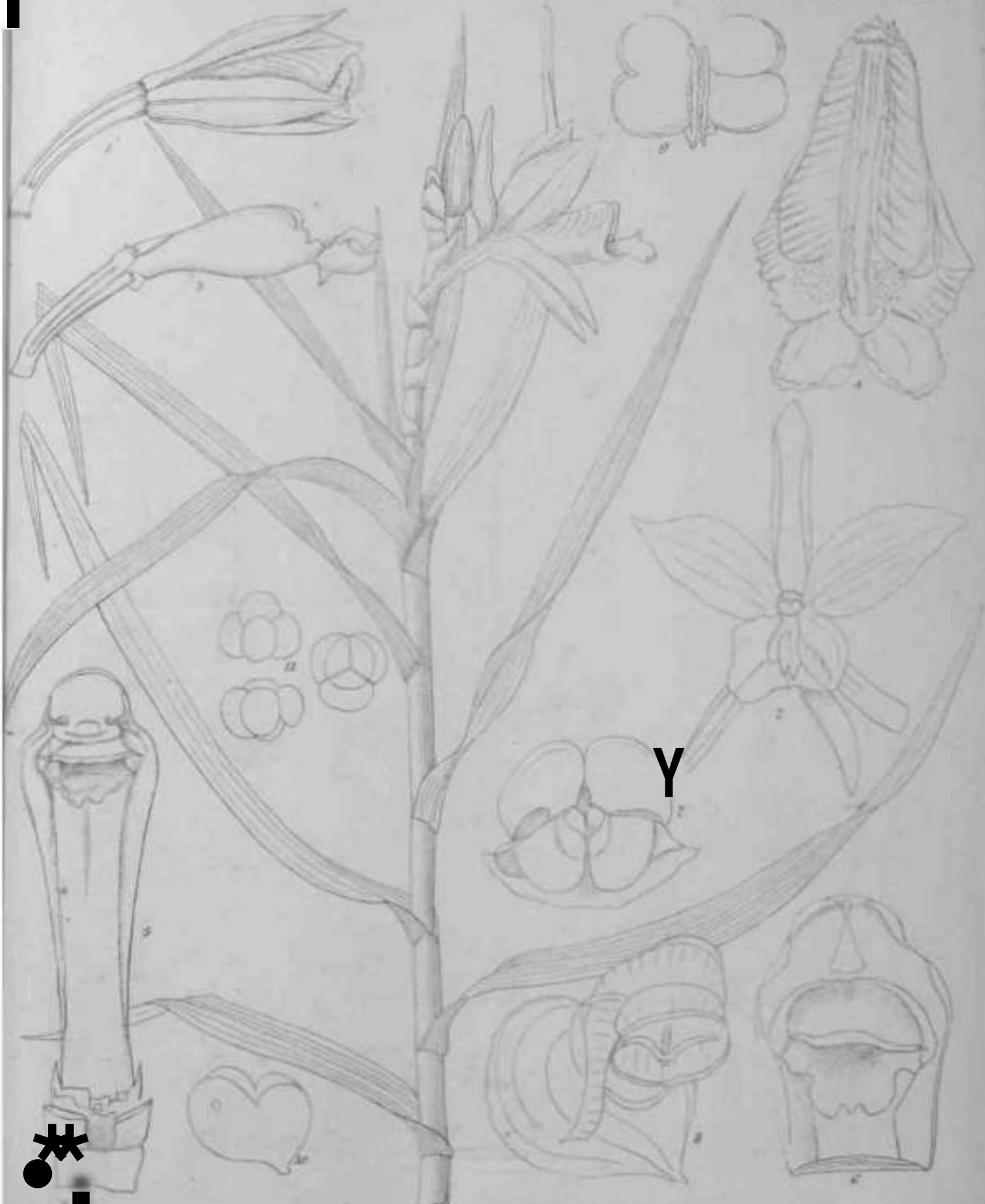
Bletia bracteosa L.



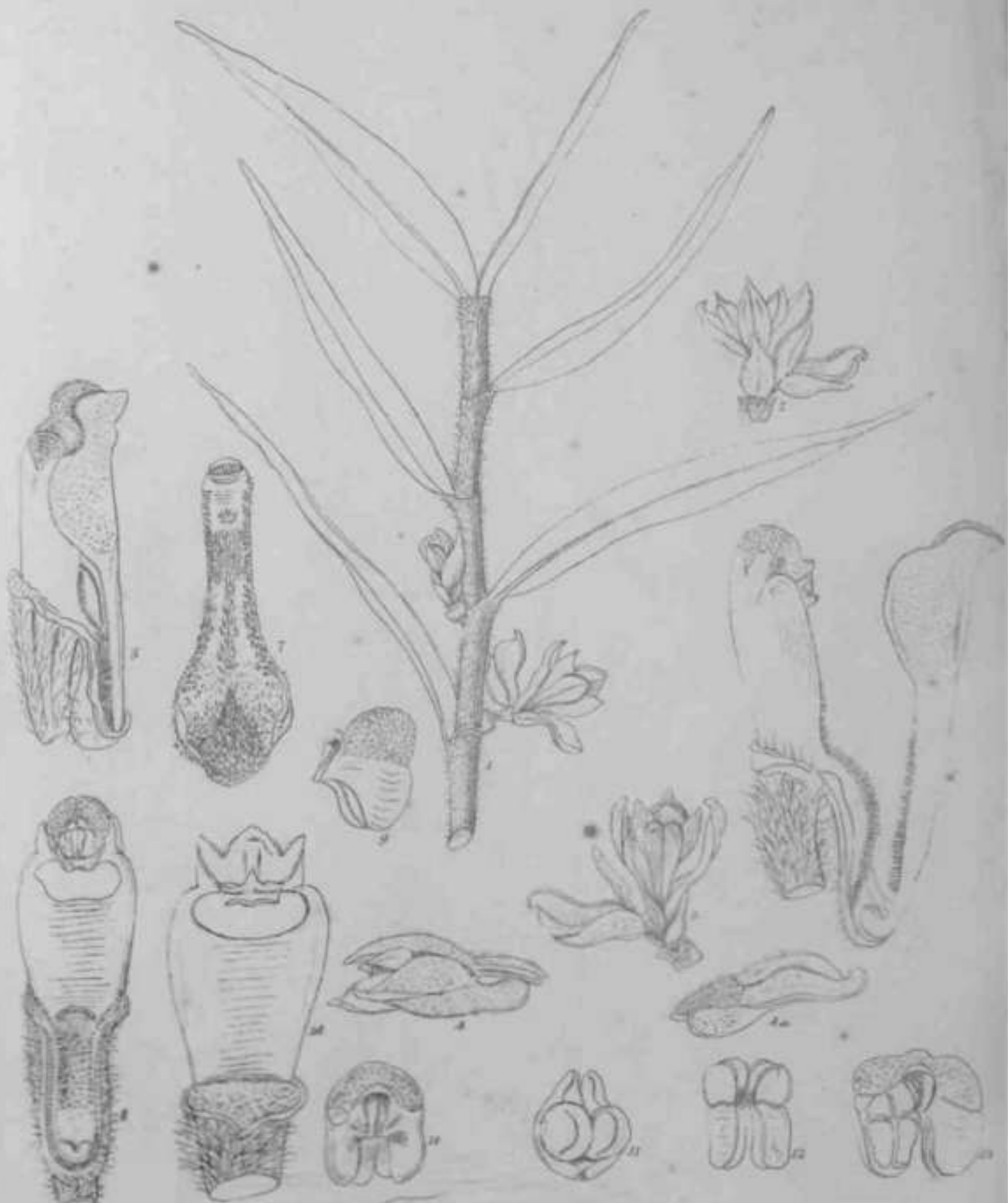
I. *Epidendrum* II. *Blelia* sp.



Blechia

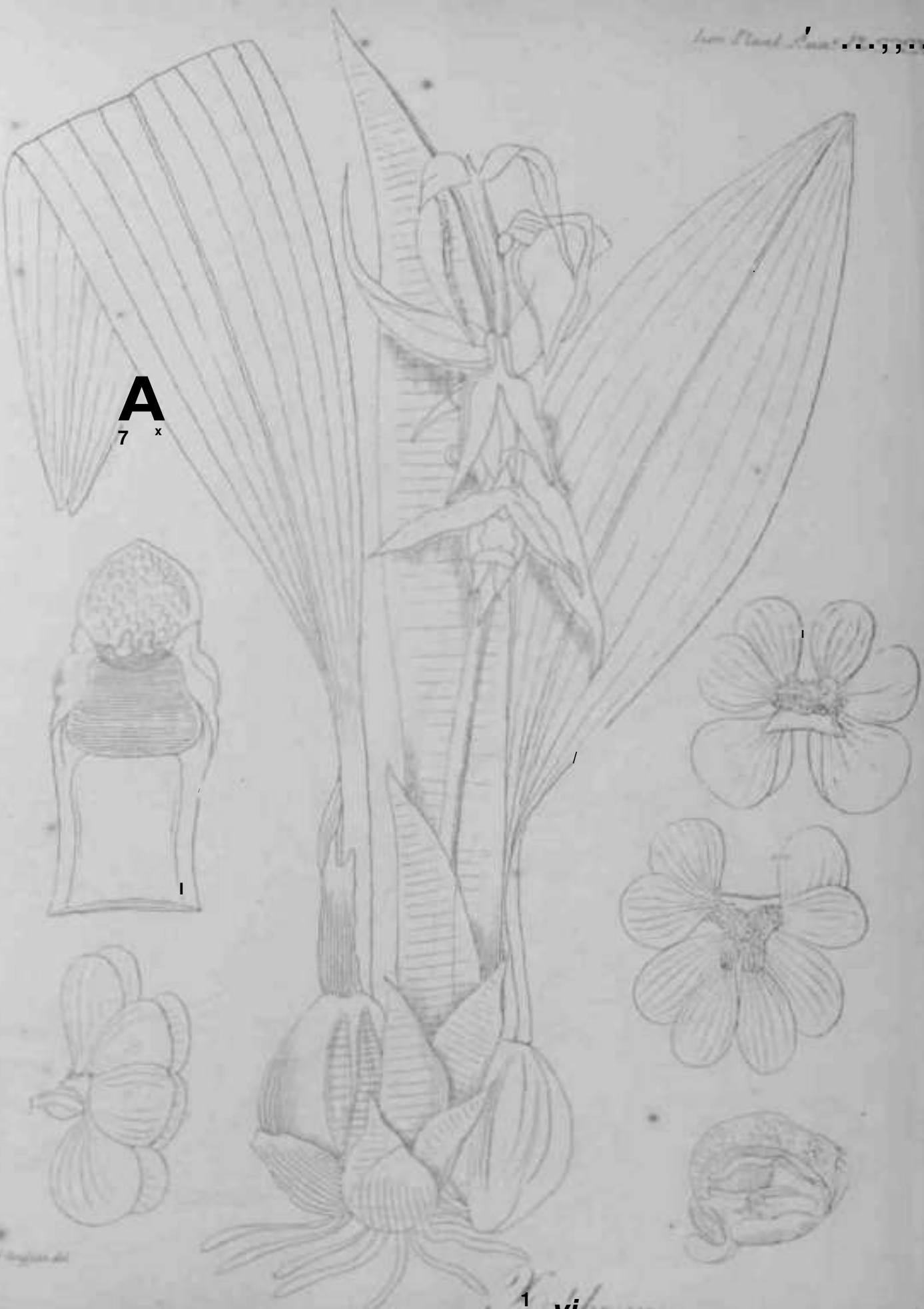


Sundina bambusifolia Griff.

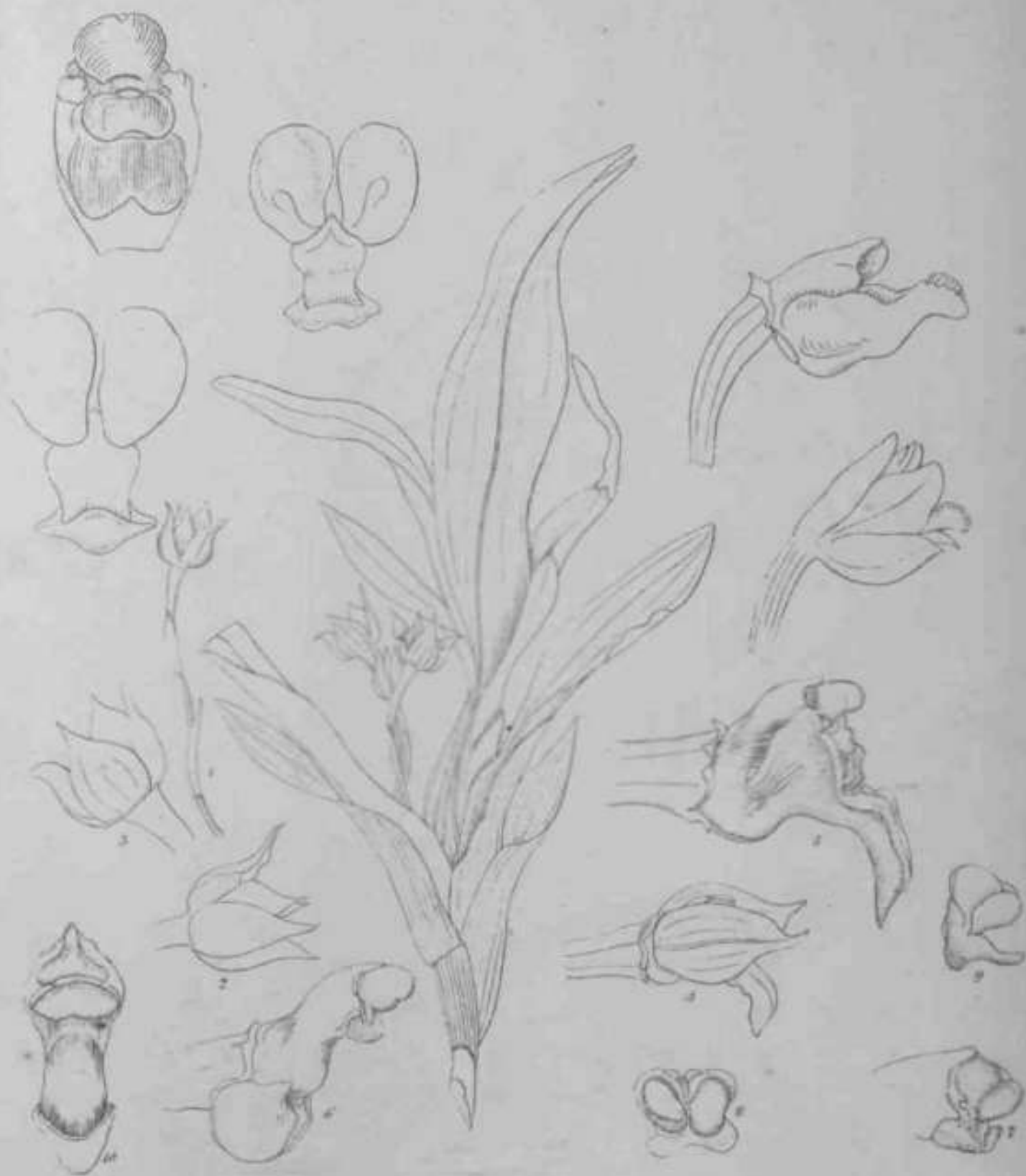


Trichostema biflorum Griff.

A  
7 x

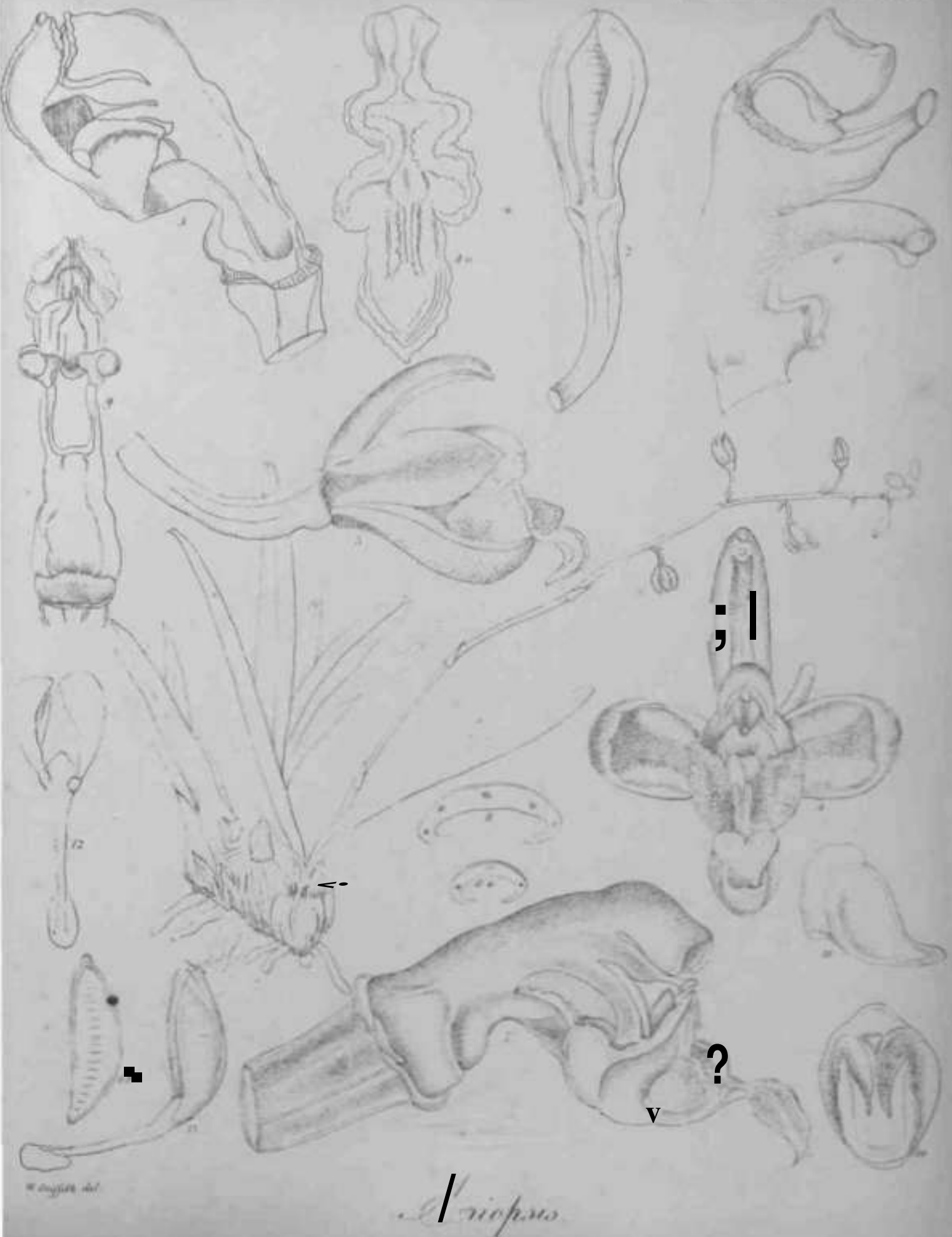


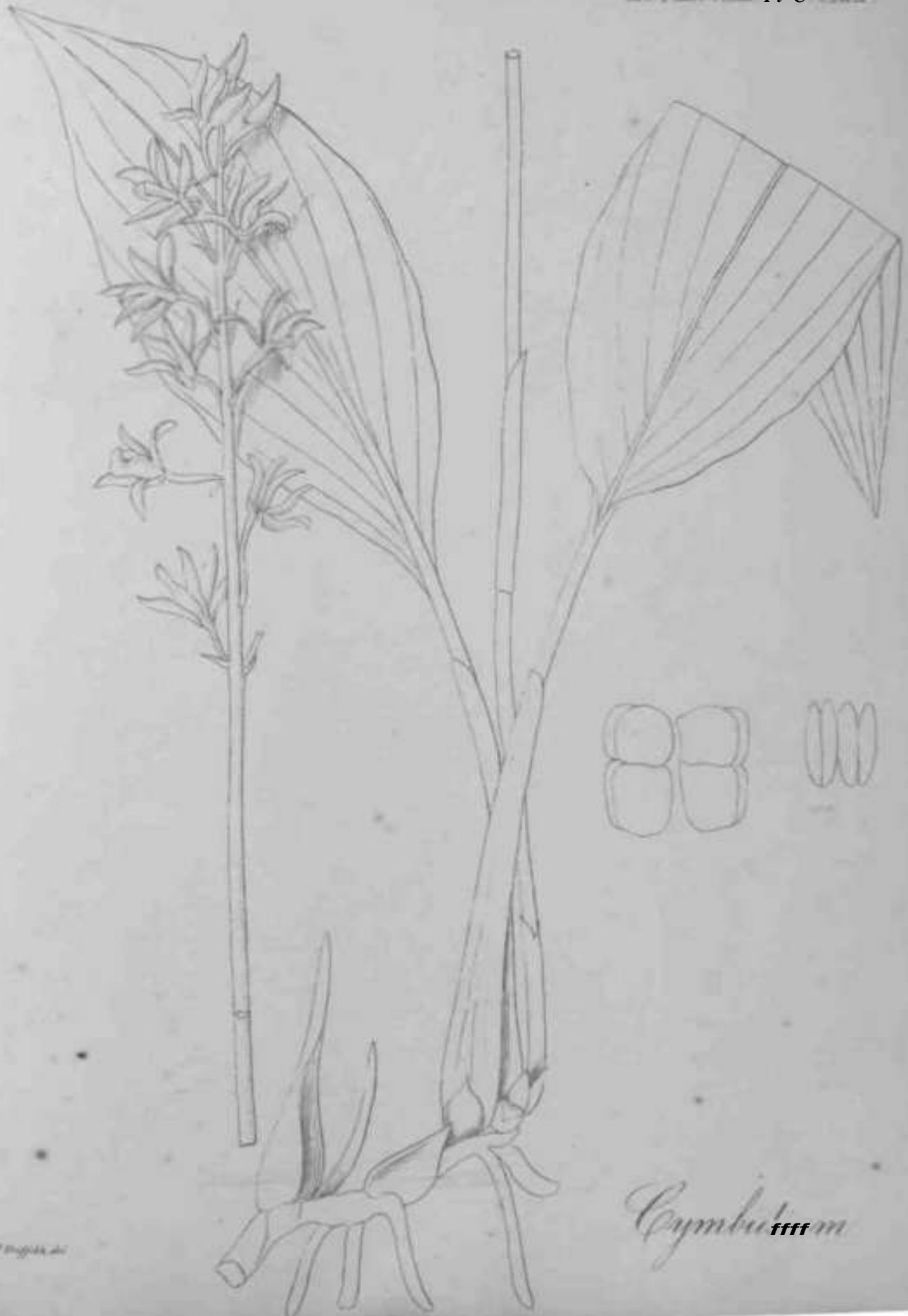
1 *Thlaspium acuminatum*, Griff



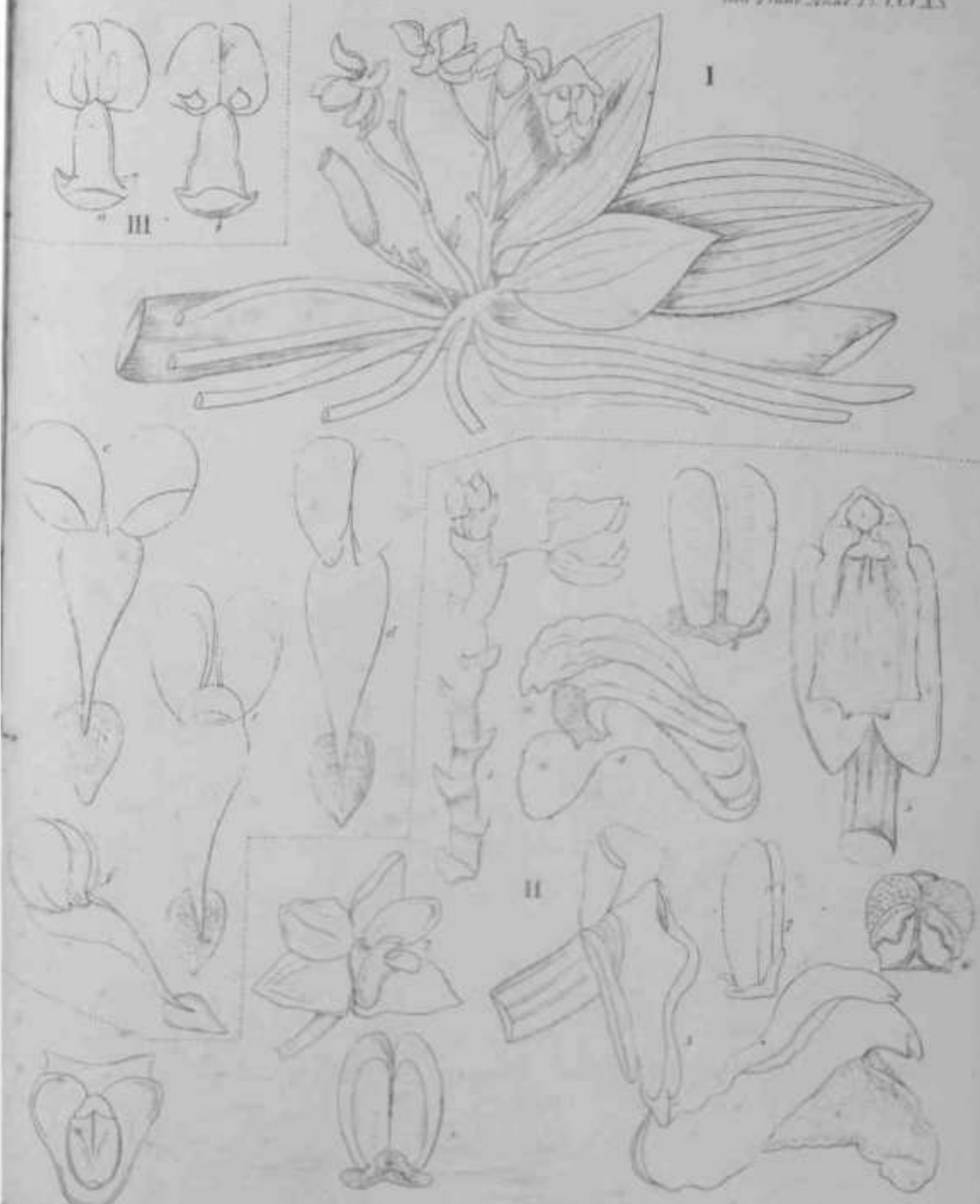
*Cnithidium acuminatum.*

Qing Fui Jii

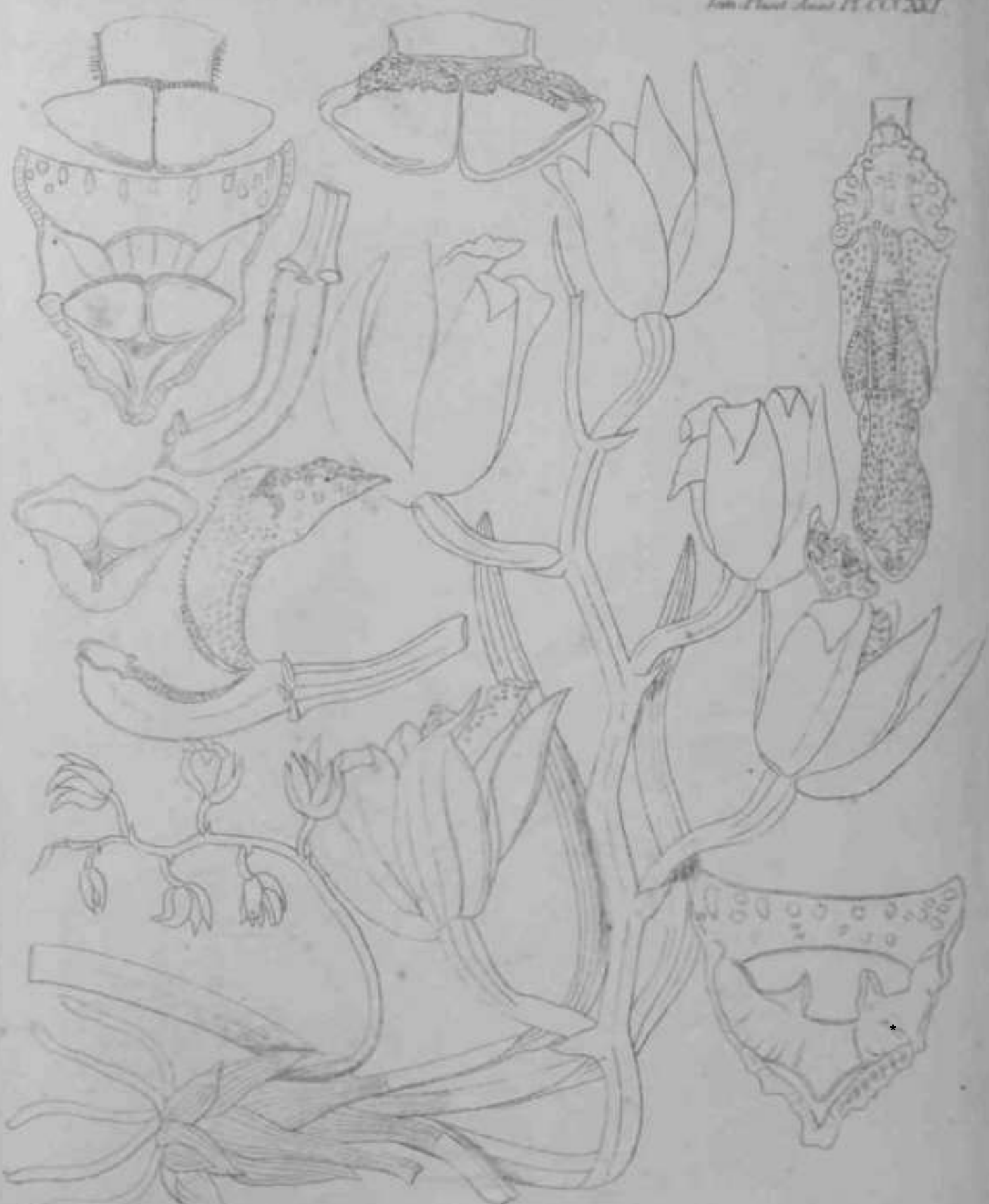




Cymbidium



I. *Andesia* II. *Sarechilus*.



if Cymbidium sp.



*Cypripedium*



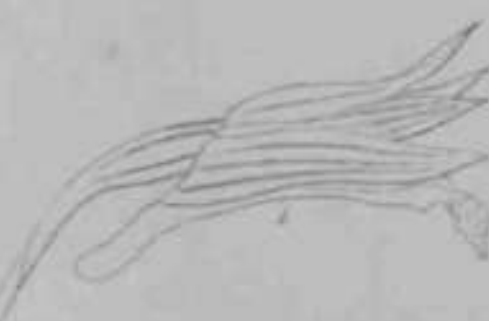
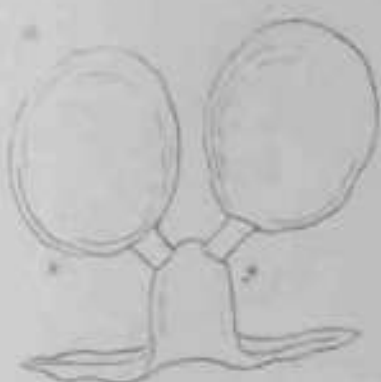
*Grammatophyllum affine*



Grammatophyllum.



*Acanthophyllum* sp.



*Eulophia*, sp.



Dipodium

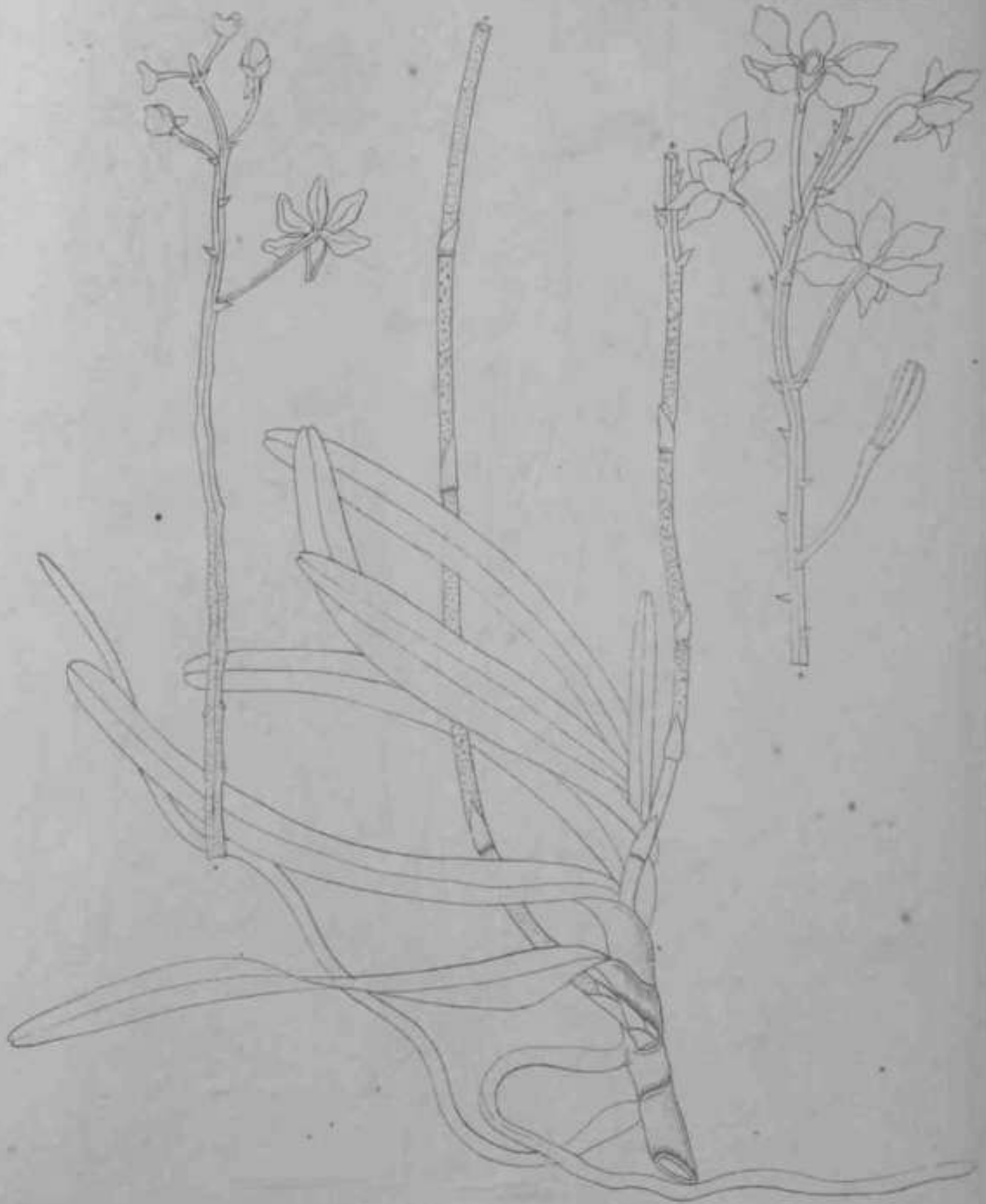




Dipodium



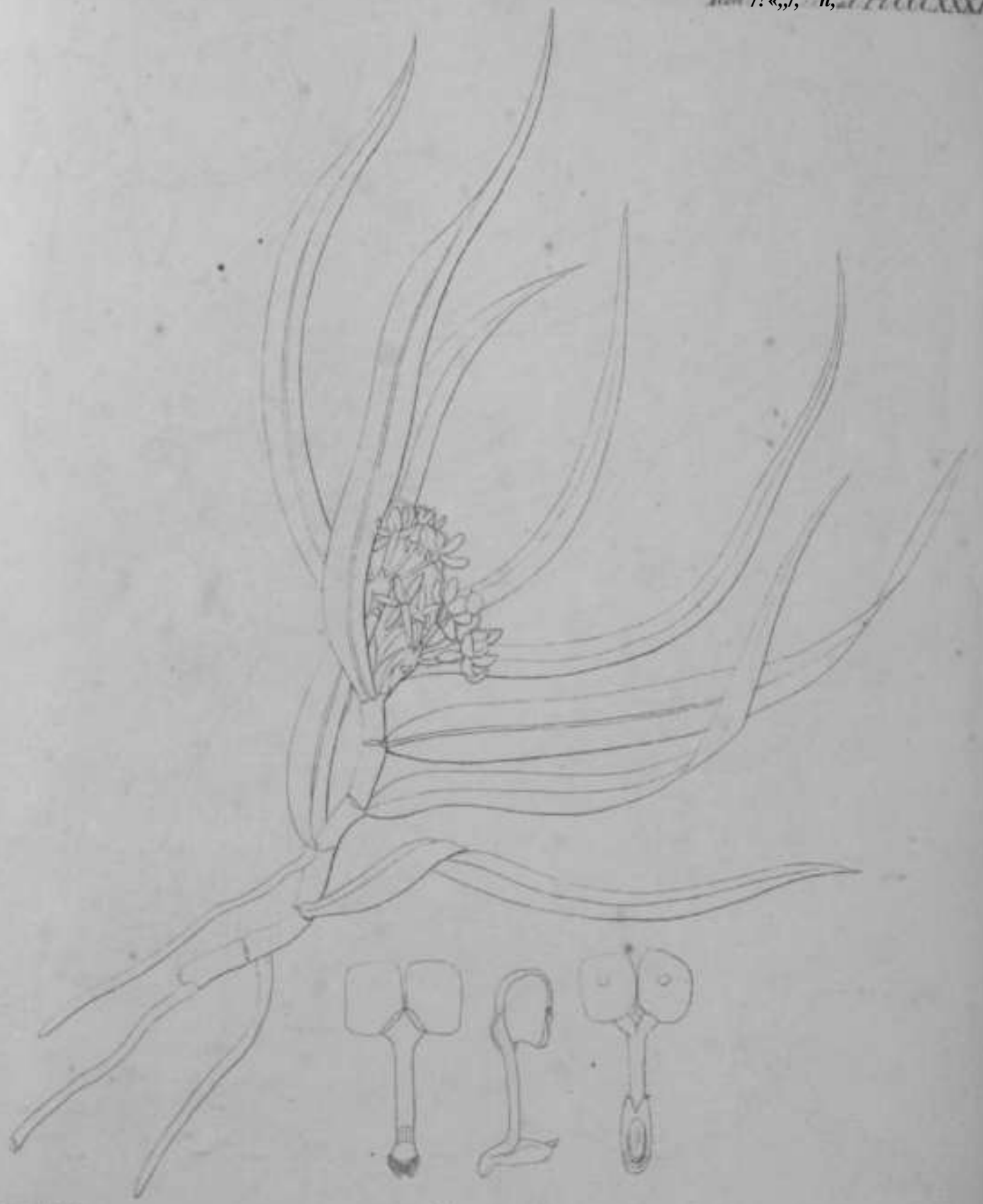
Pandanus tectorius



f ana\*/ carnosus spiff



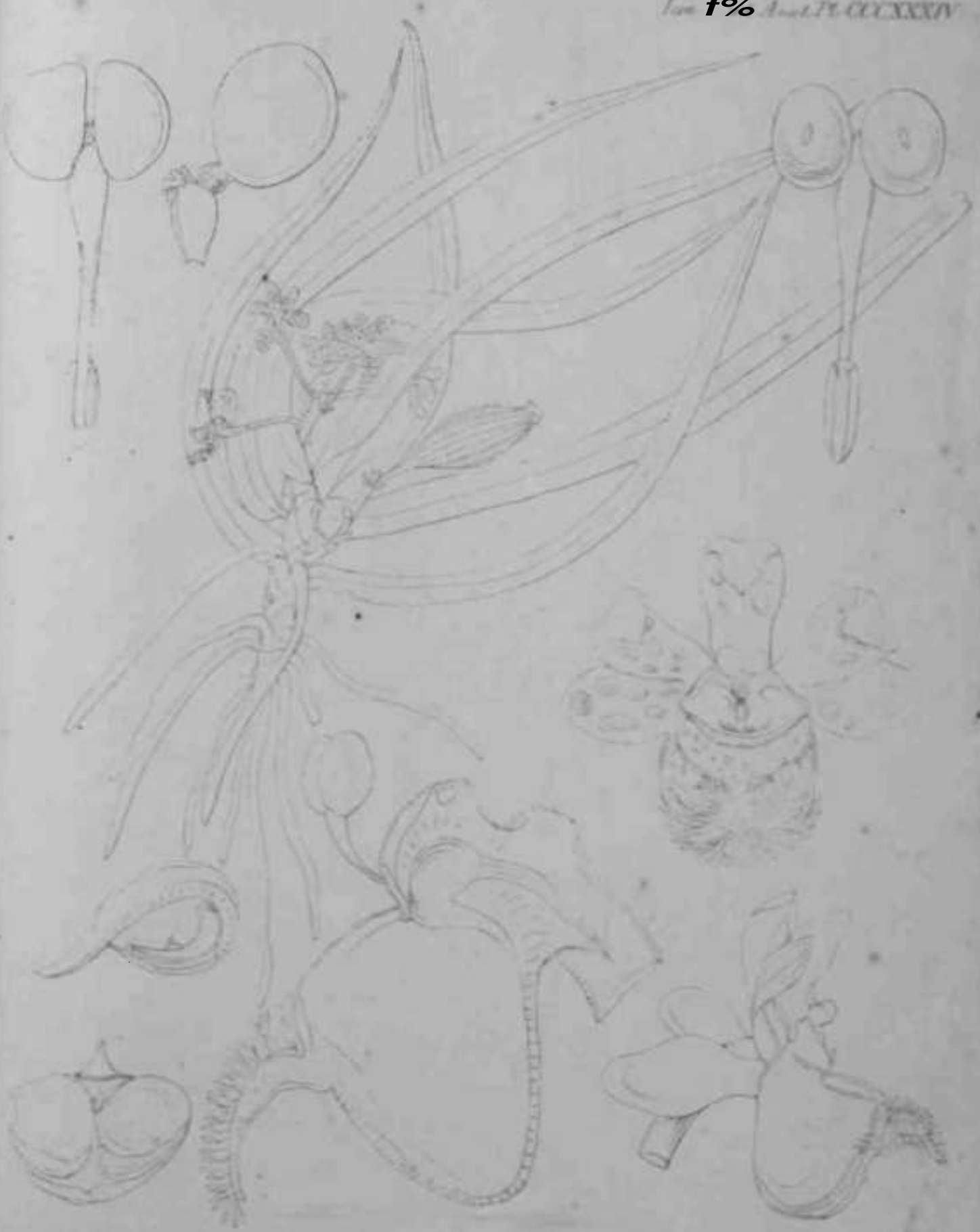
*Vanda*



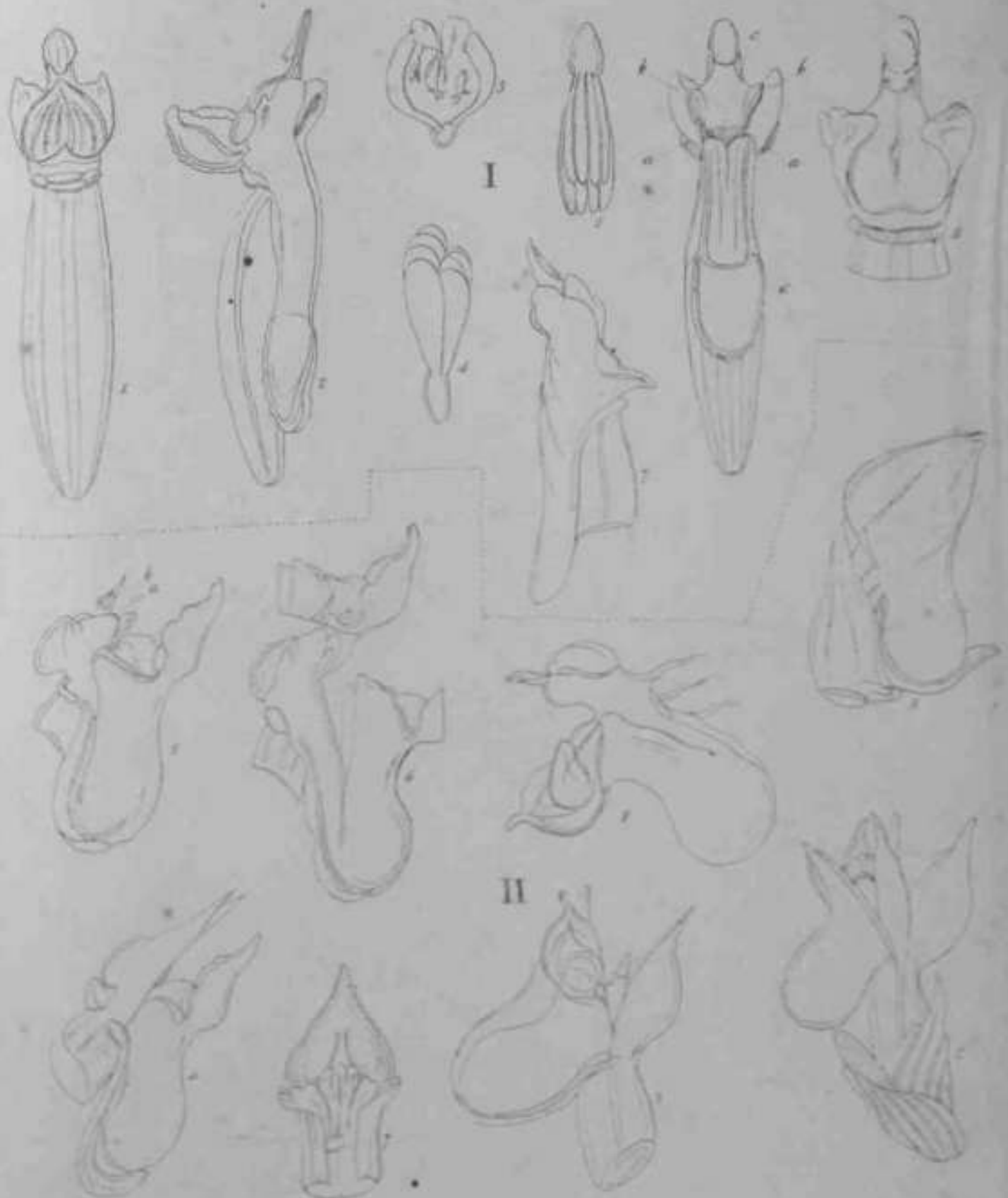
Wangemann del.

*Saccolabium.*

*f%* Ann. Pl. CCCXXIV

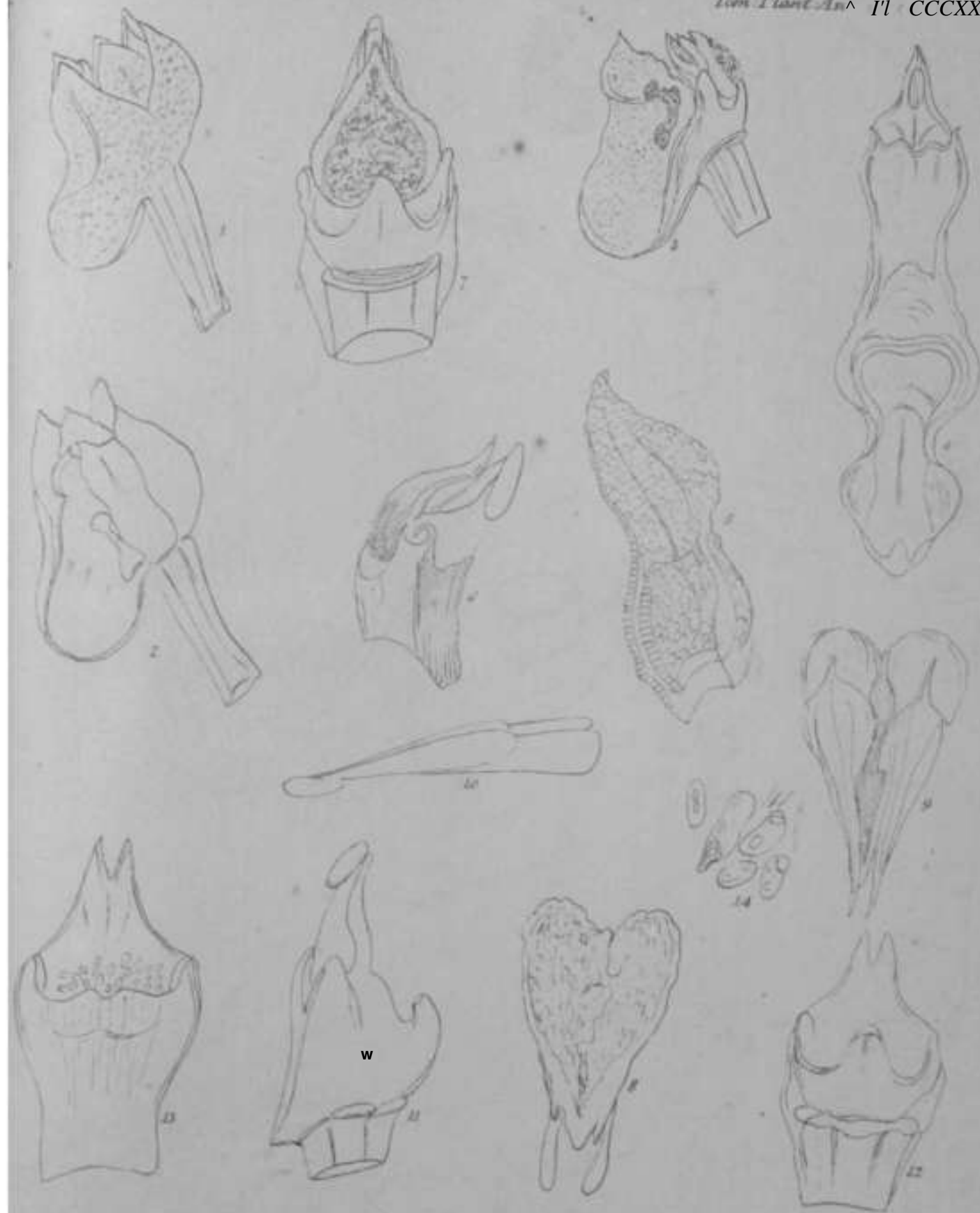


*Saccolatum*



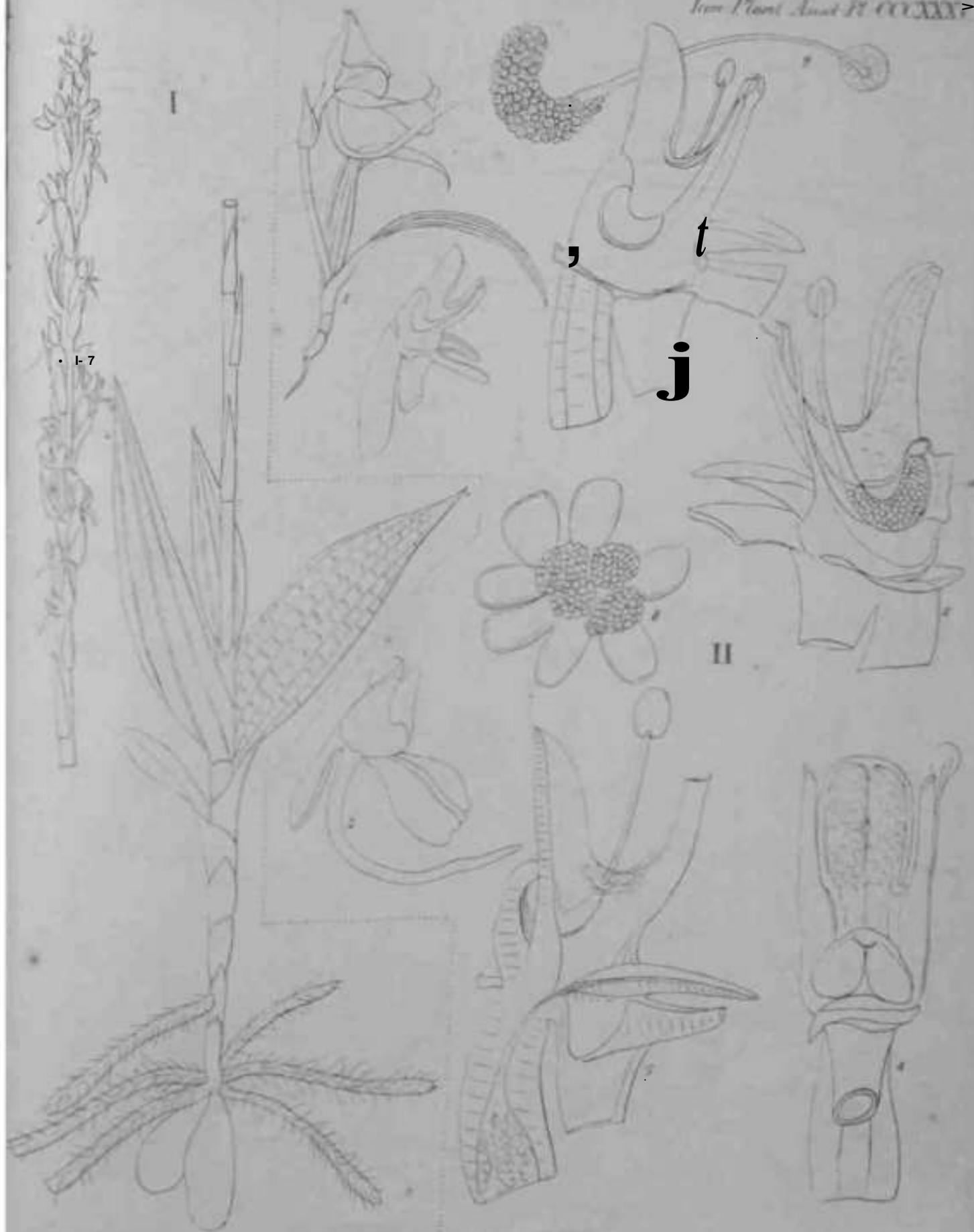
Appendicula stipulata, fijffff

## *Sarcocaulon* sp.



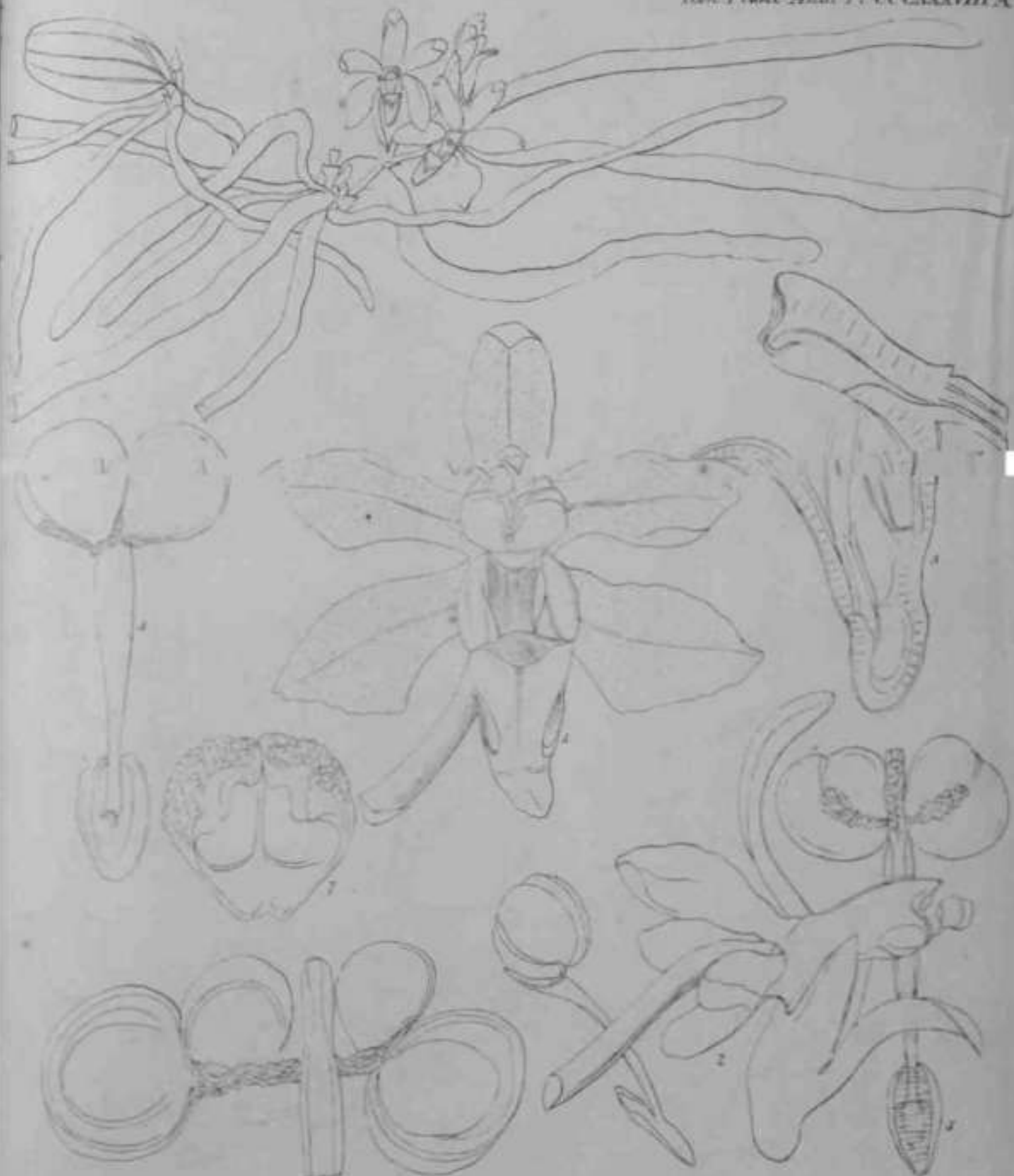
Appendicula Linnii Griff

I-7



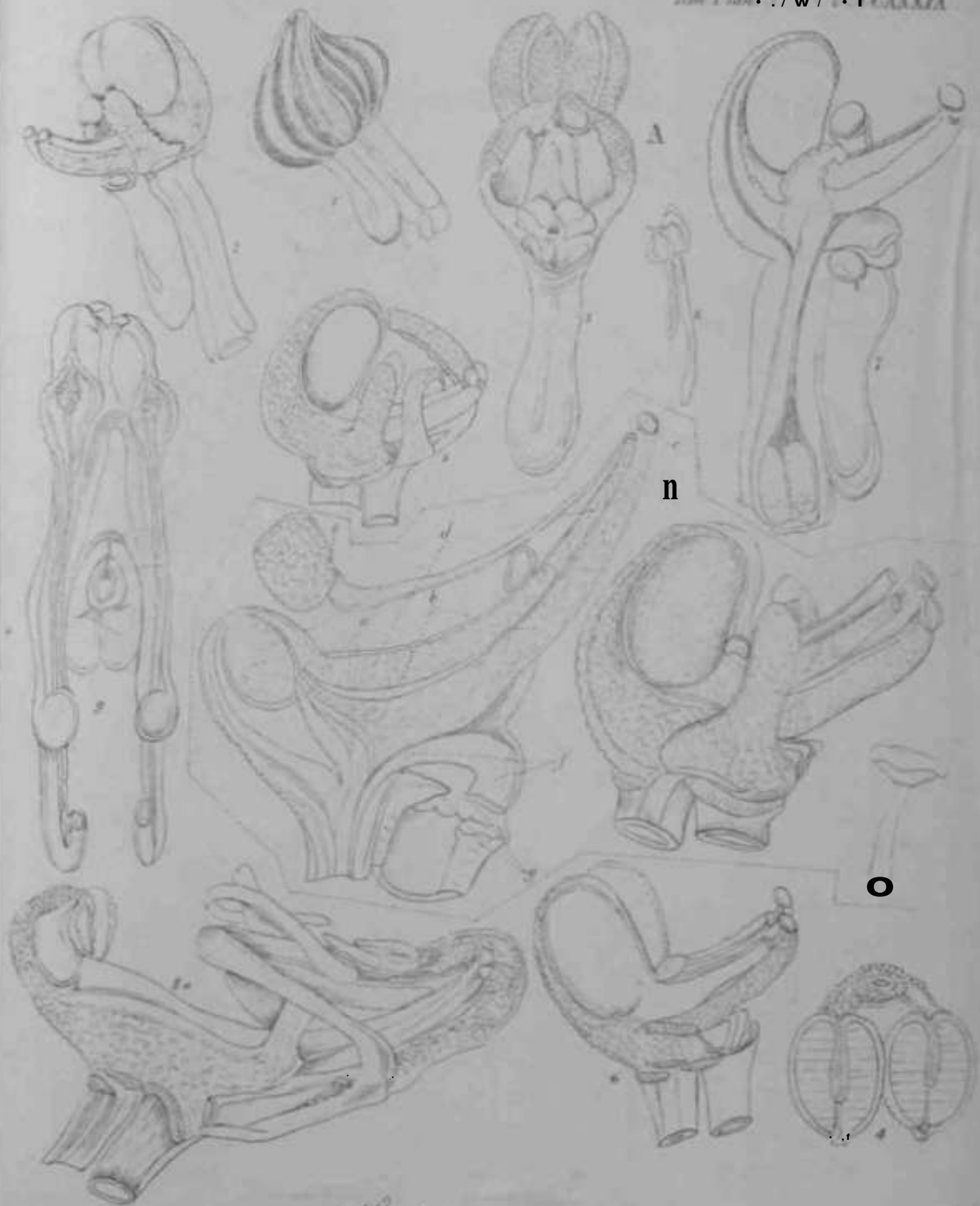
\* engd. ad

II *Habenaria uniflora* (L.) G. Don



*Aerides*

N. L. Burman



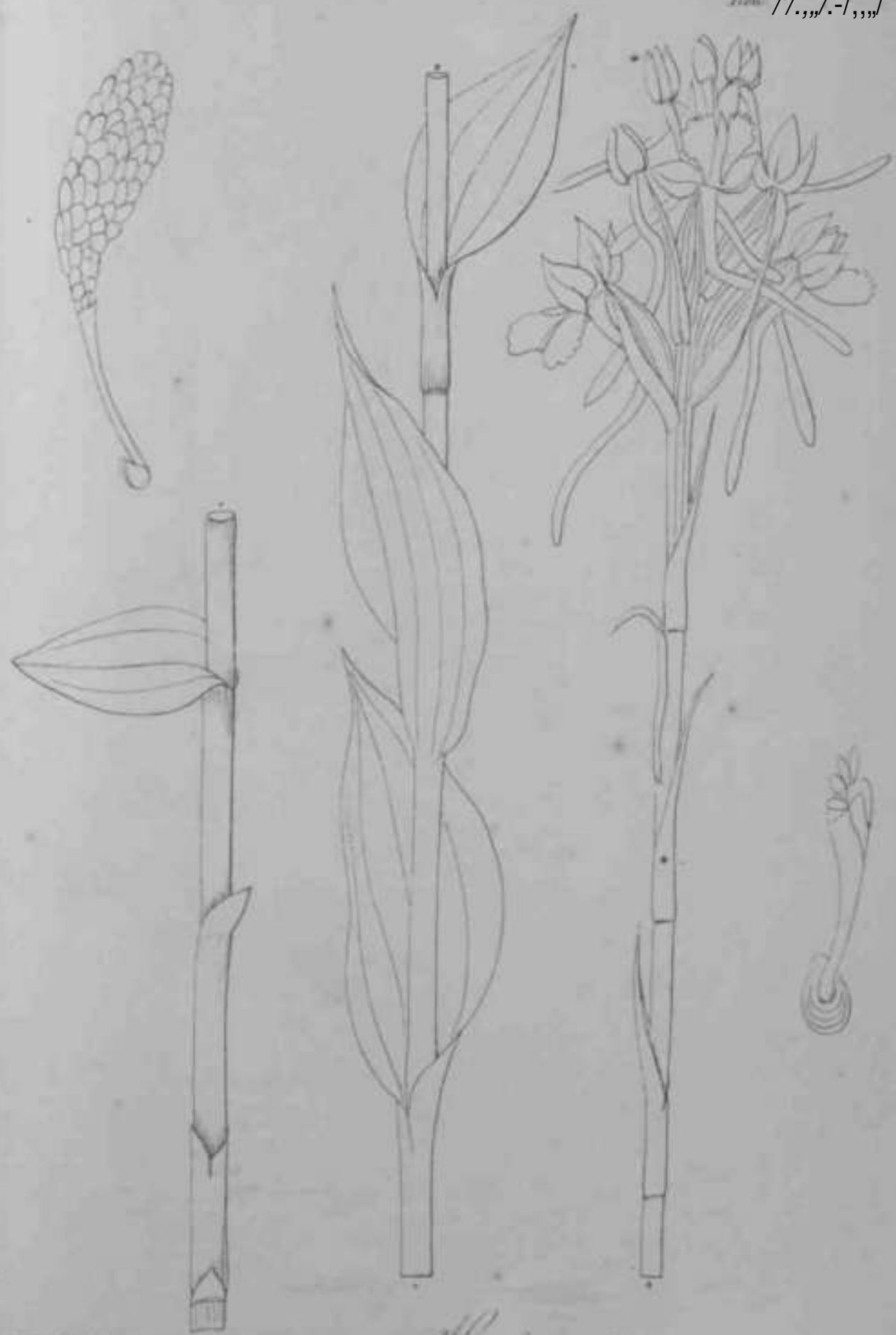
W. H. Gifford, Jr.

*Halenaria ammeteufolia*



*Polanthes plantaginea*

*Habenaria* //.,,,/-/,,,/ /y ra,v.



\* Longfield del.

*Habenaria* sp.



*Habenaria marginata*

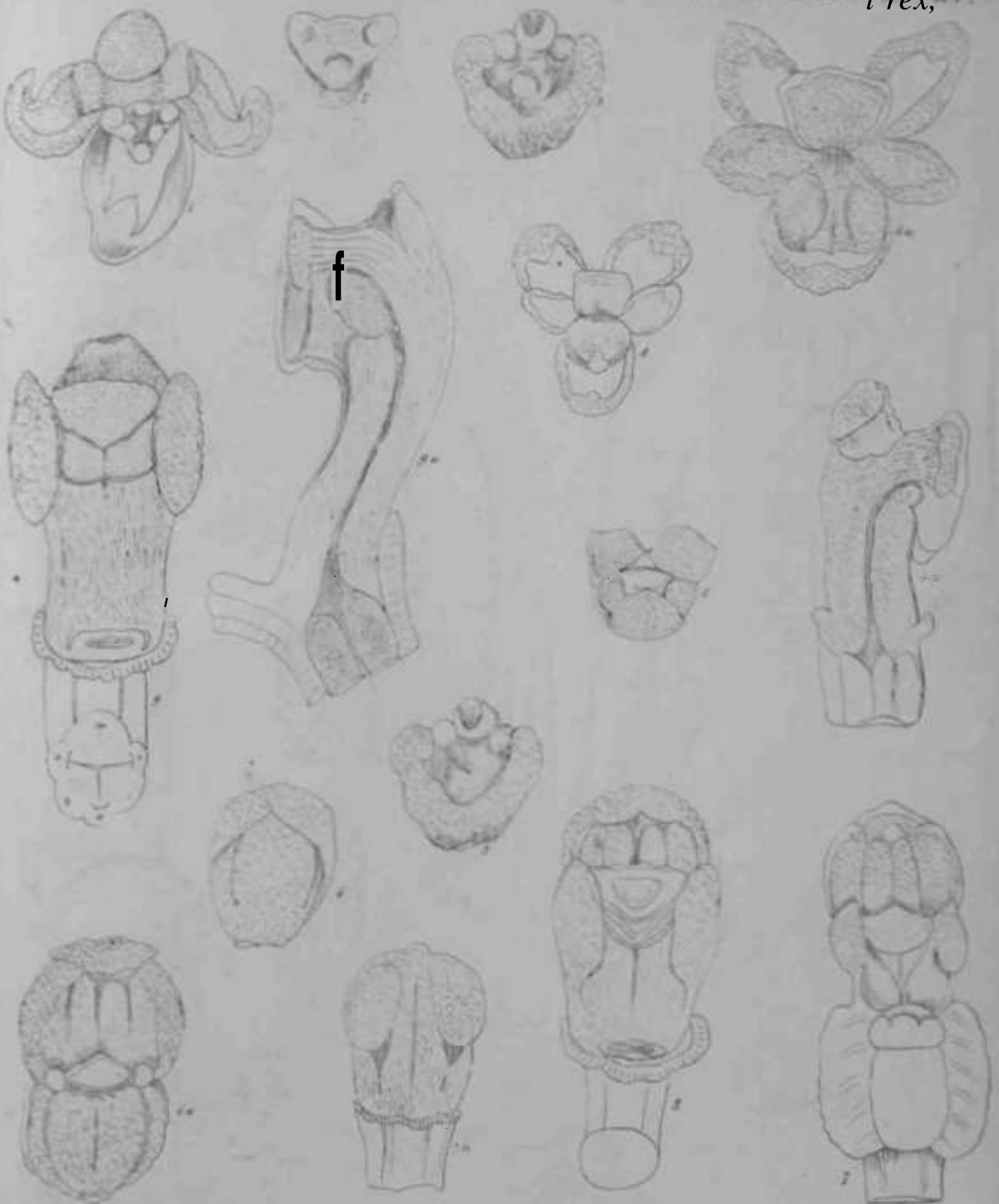


W. Cognetti del.

Linaria leonis

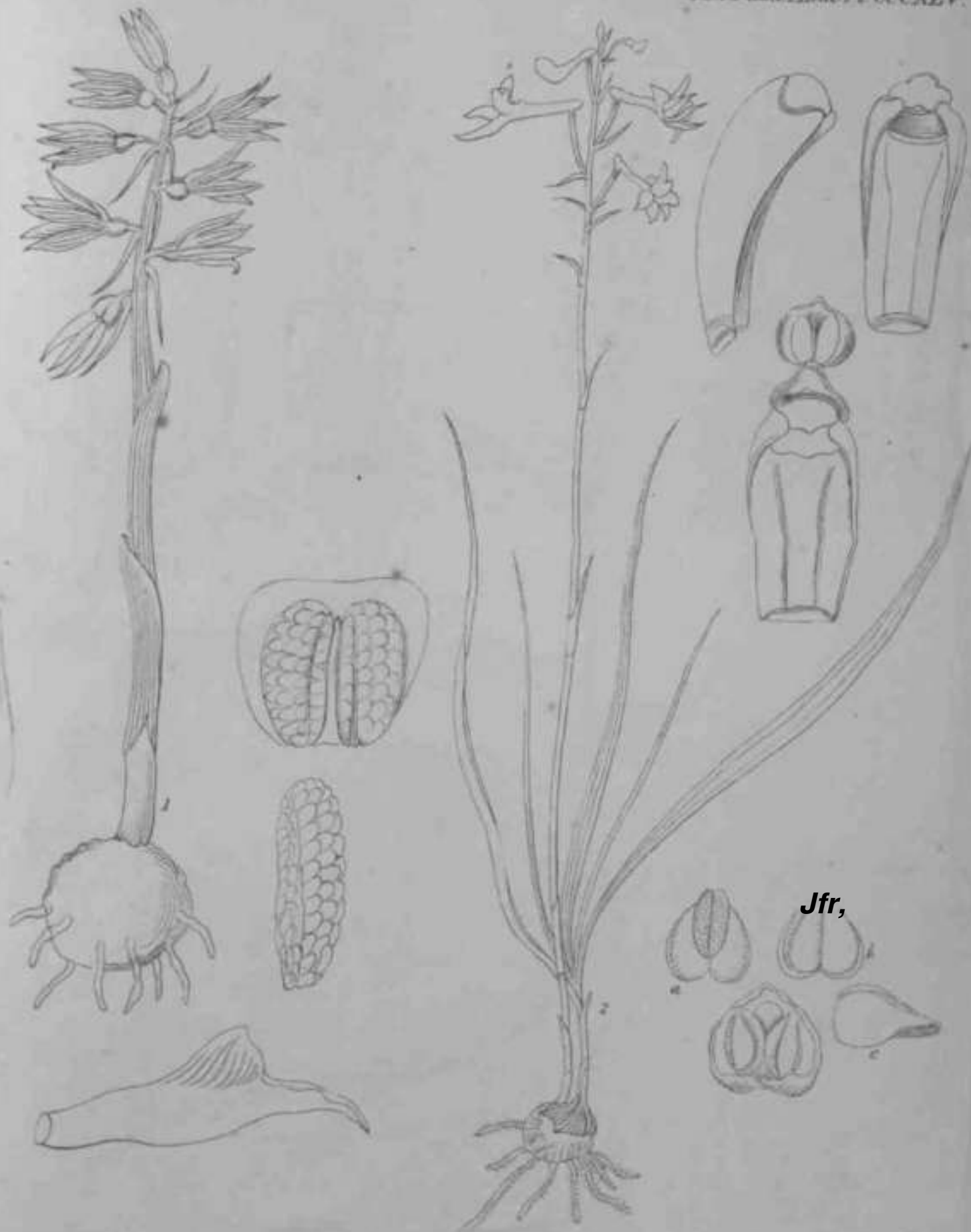


Trotthusa

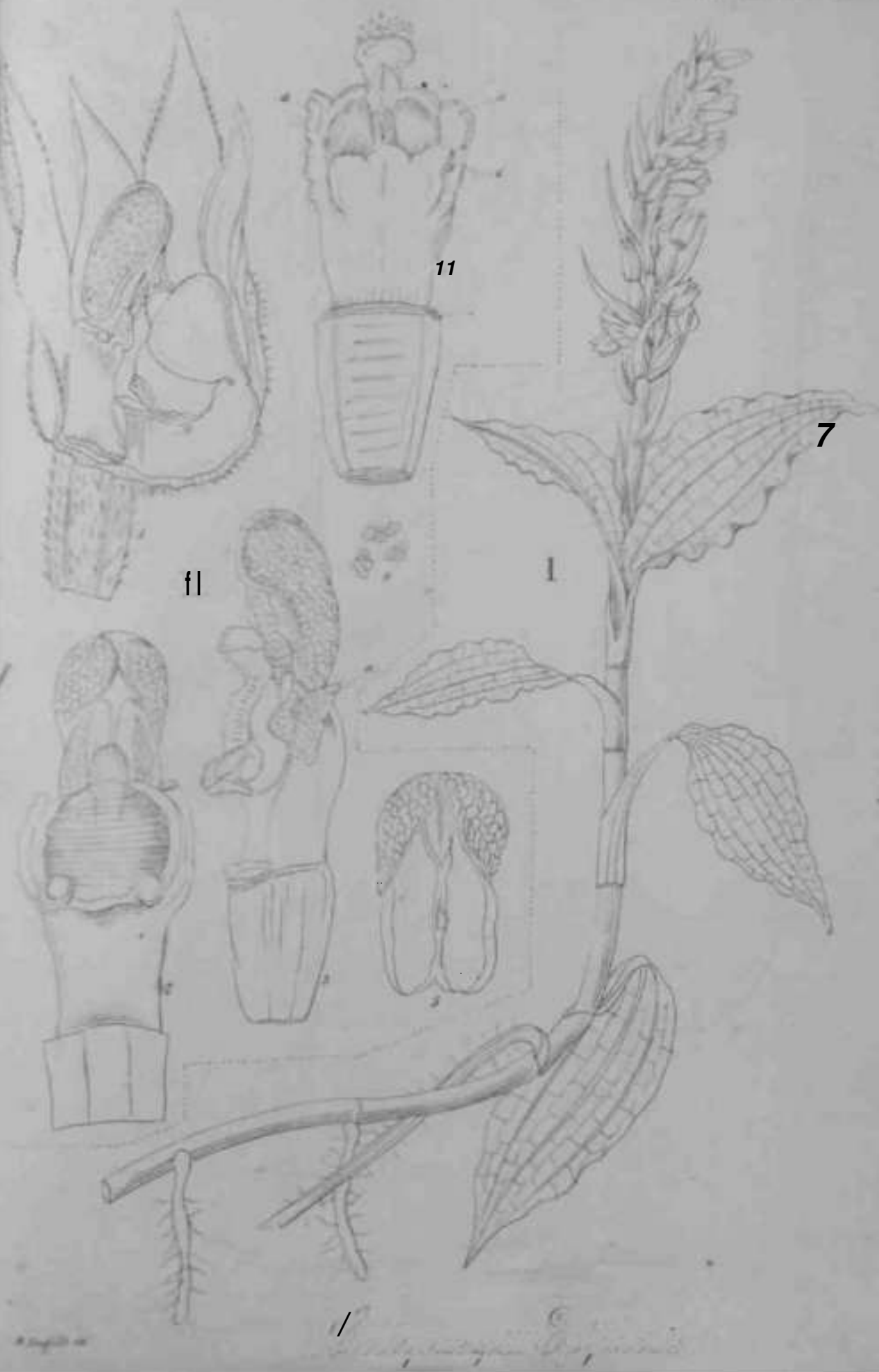


\*\*\*a

*Arthusa*

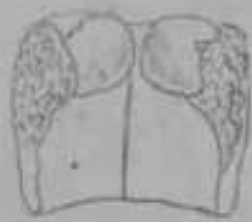
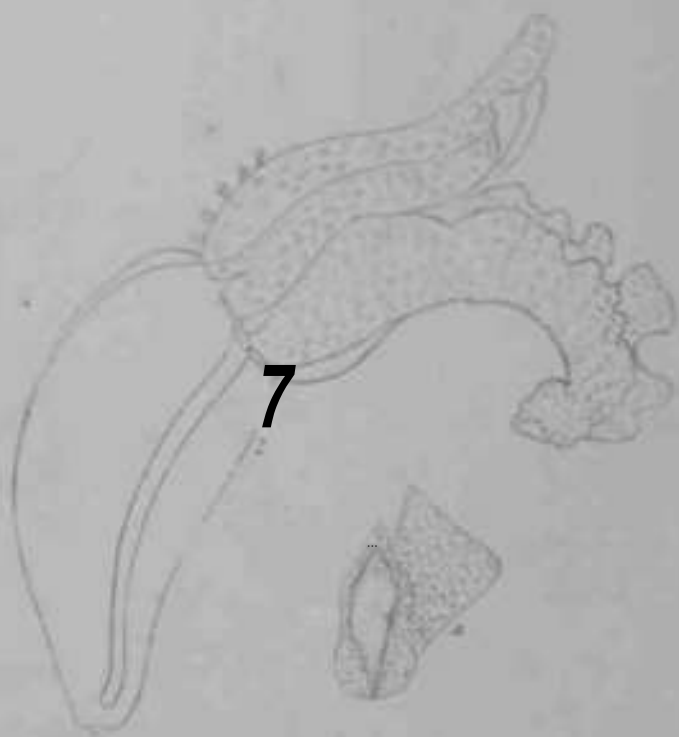
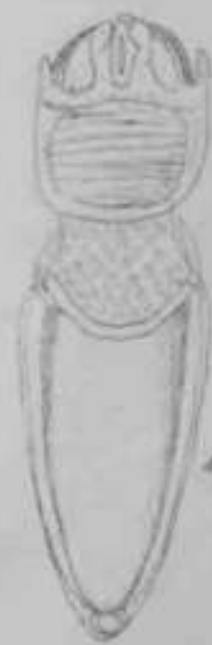


I. 'oa  
Poncirus sp. II. Anthog. trnut m



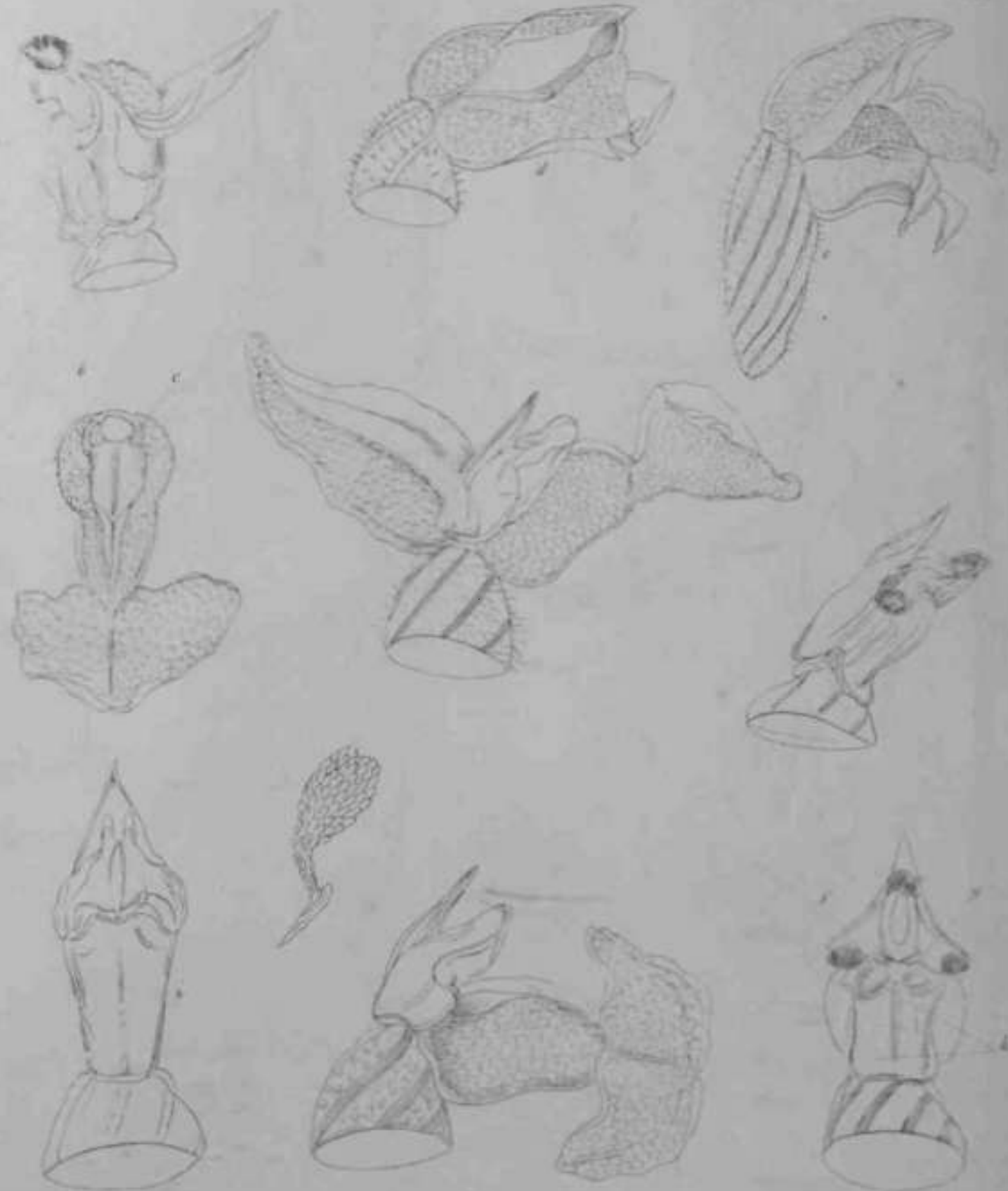


I. II. *Goodyera*



Spiranthes

Engelm.

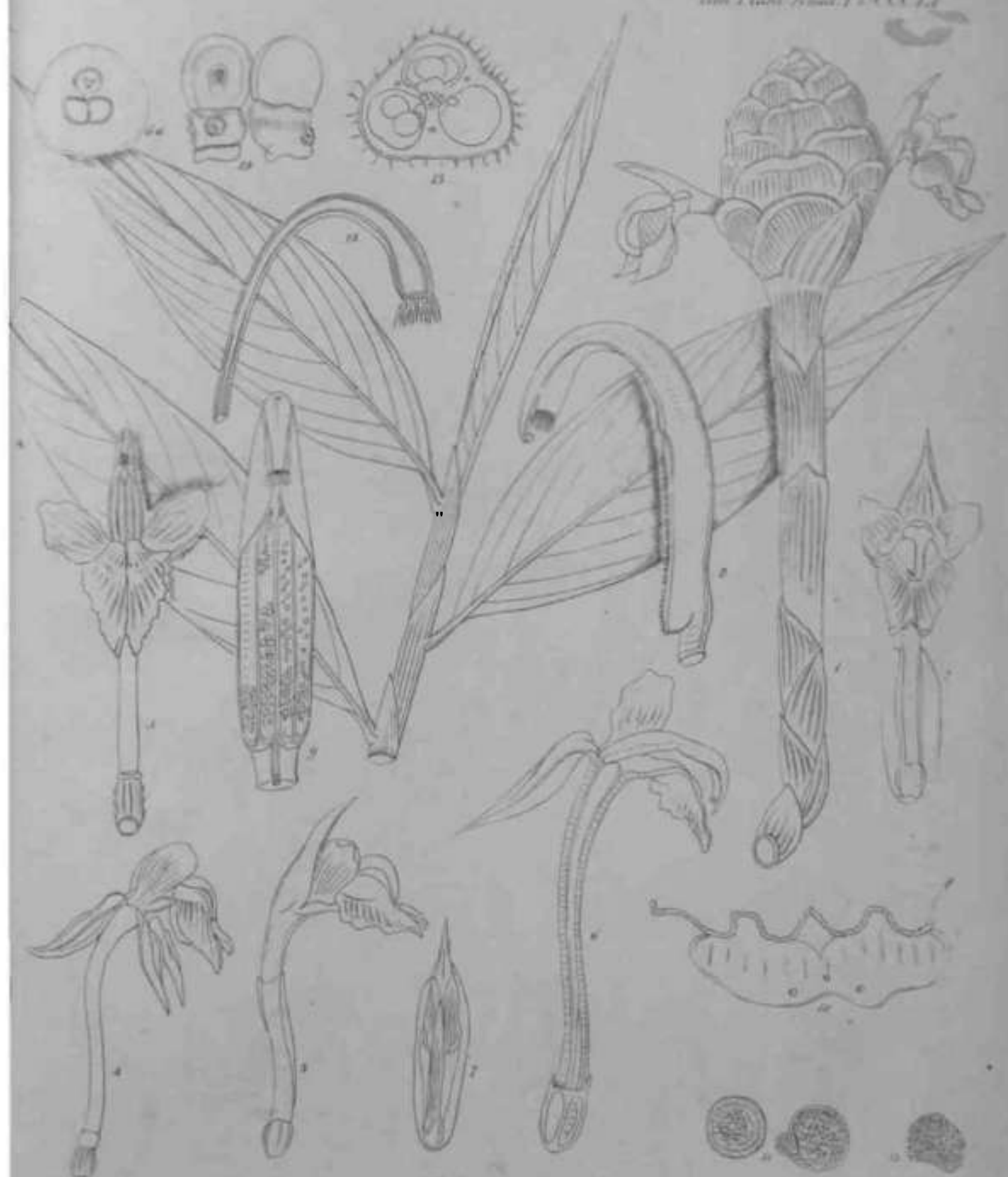


*Taxine*

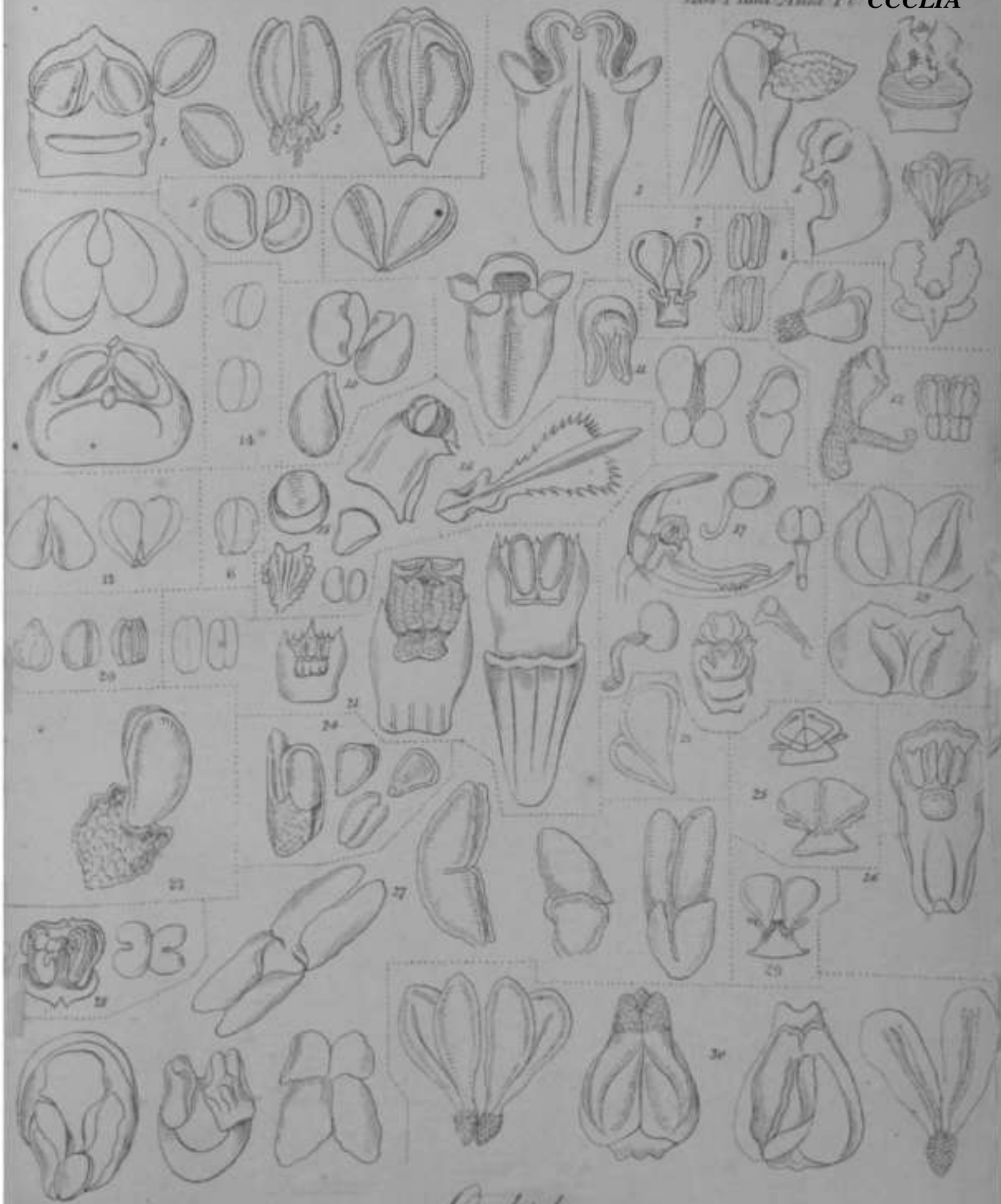
Icon. Plant. I., I., I., I., a < i.

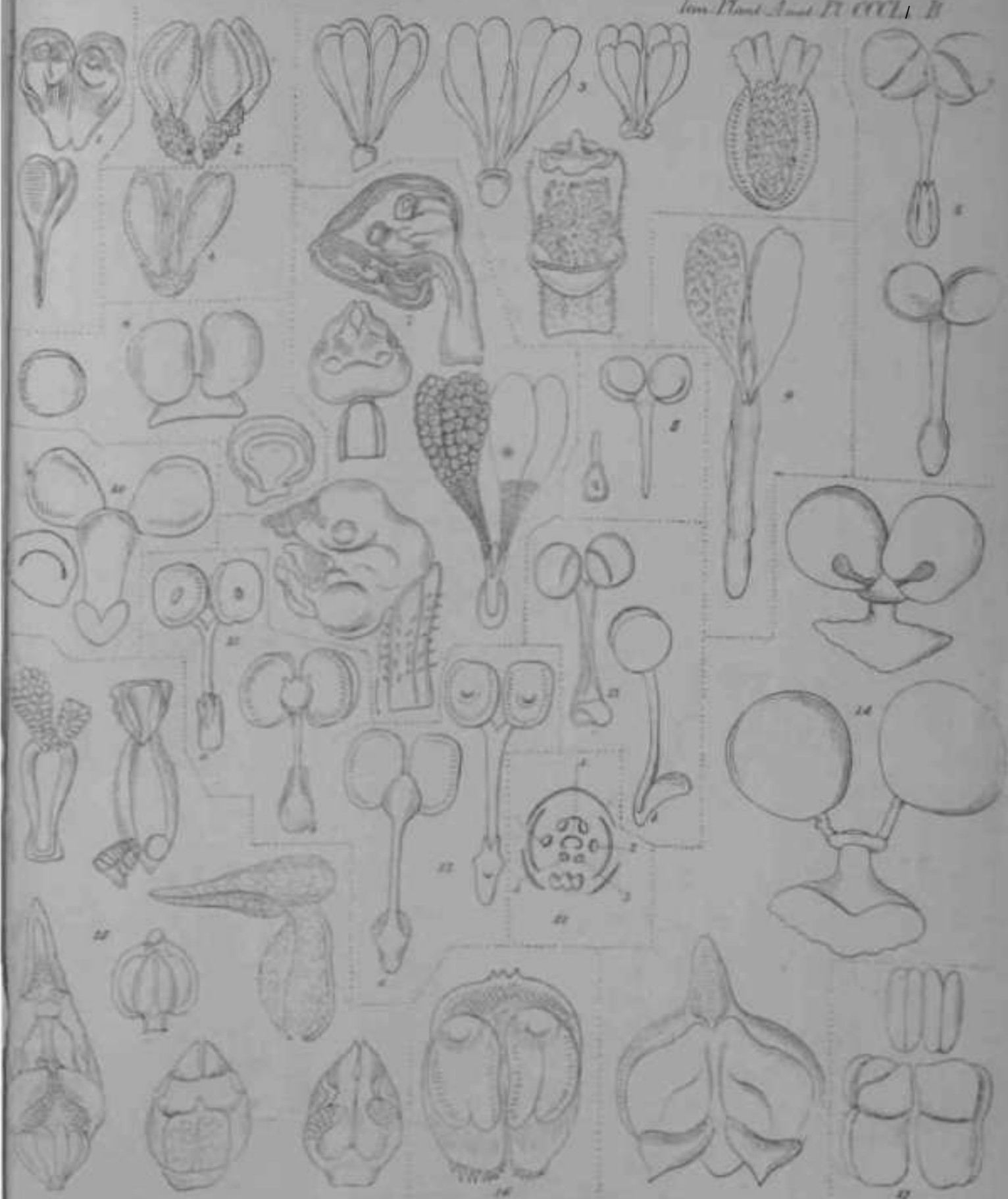


Leuconine

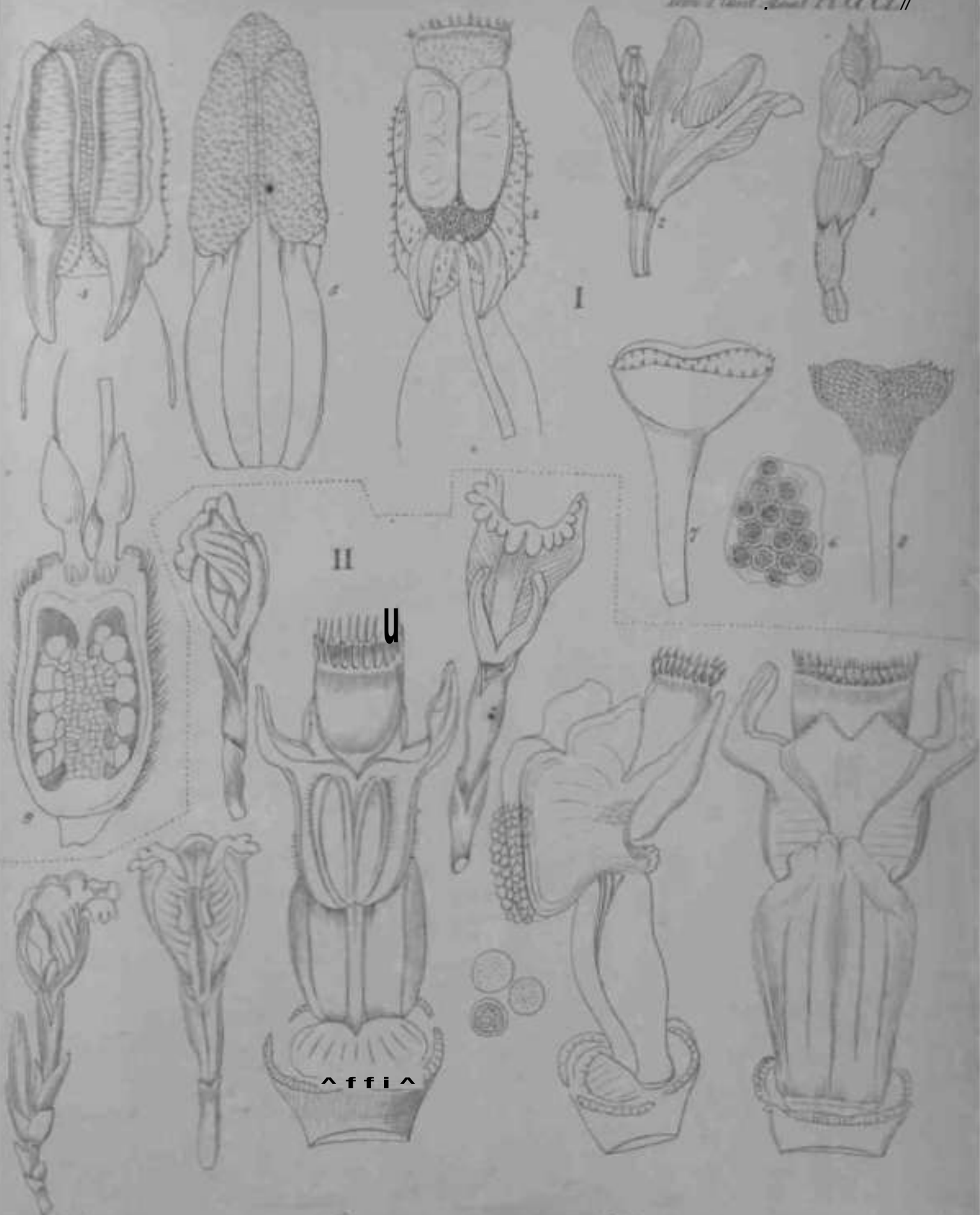


Tengeler





Orchideæ



I Curcuma montana II Glittaria sp



Engelm.

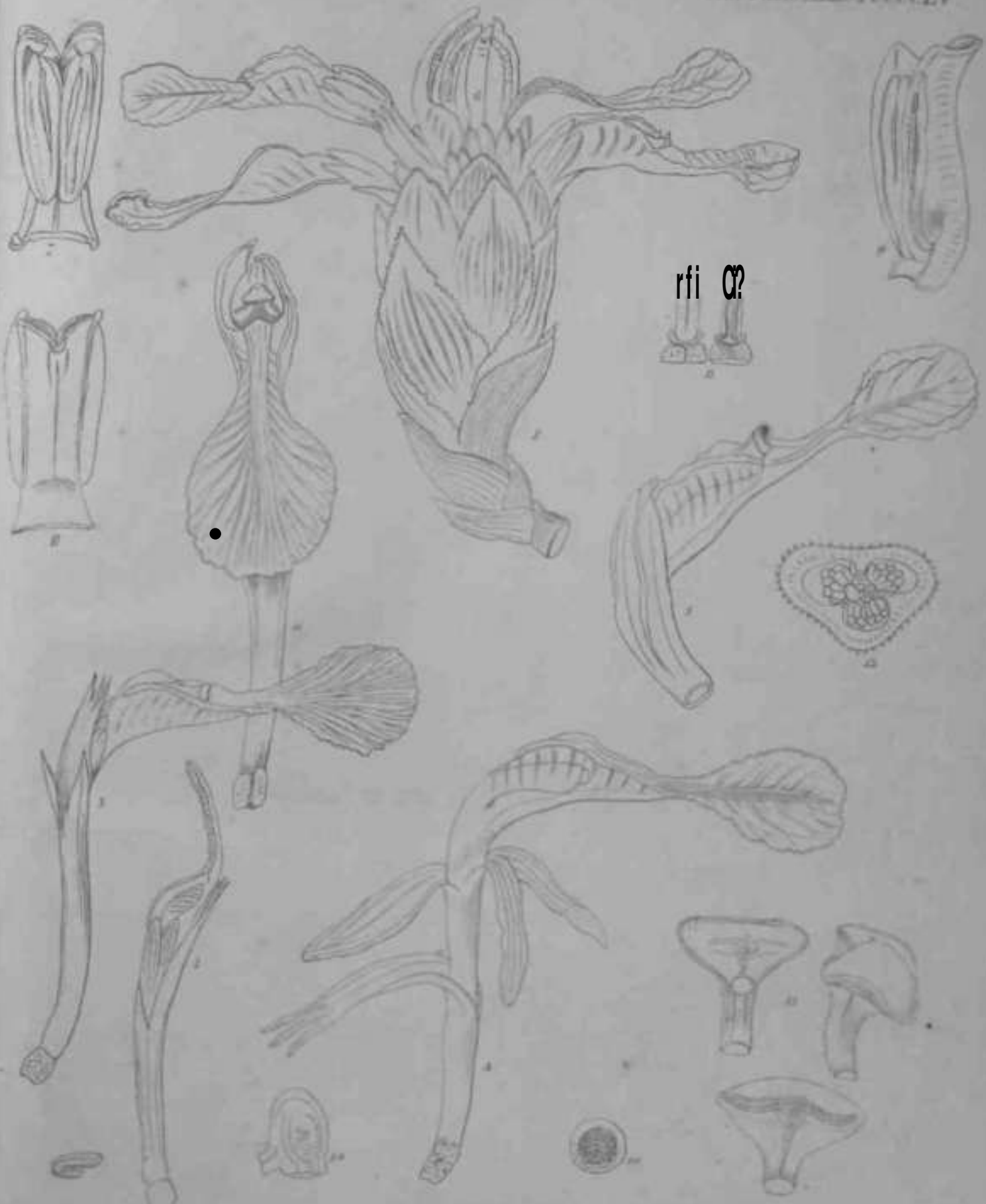
*Uffinia undiflora* Griff.

t - 7

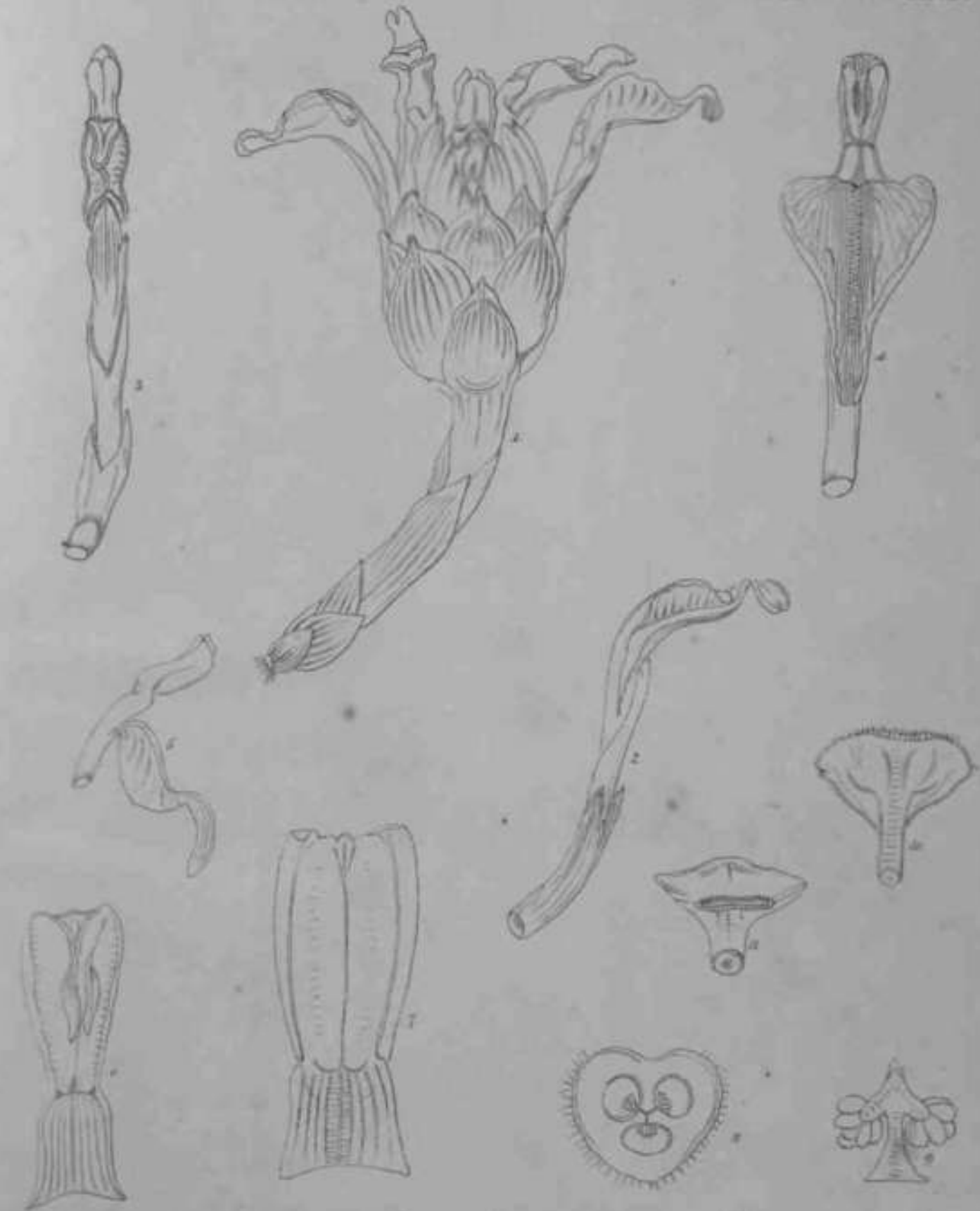
Jr

*Urtica conchigera* Luff.

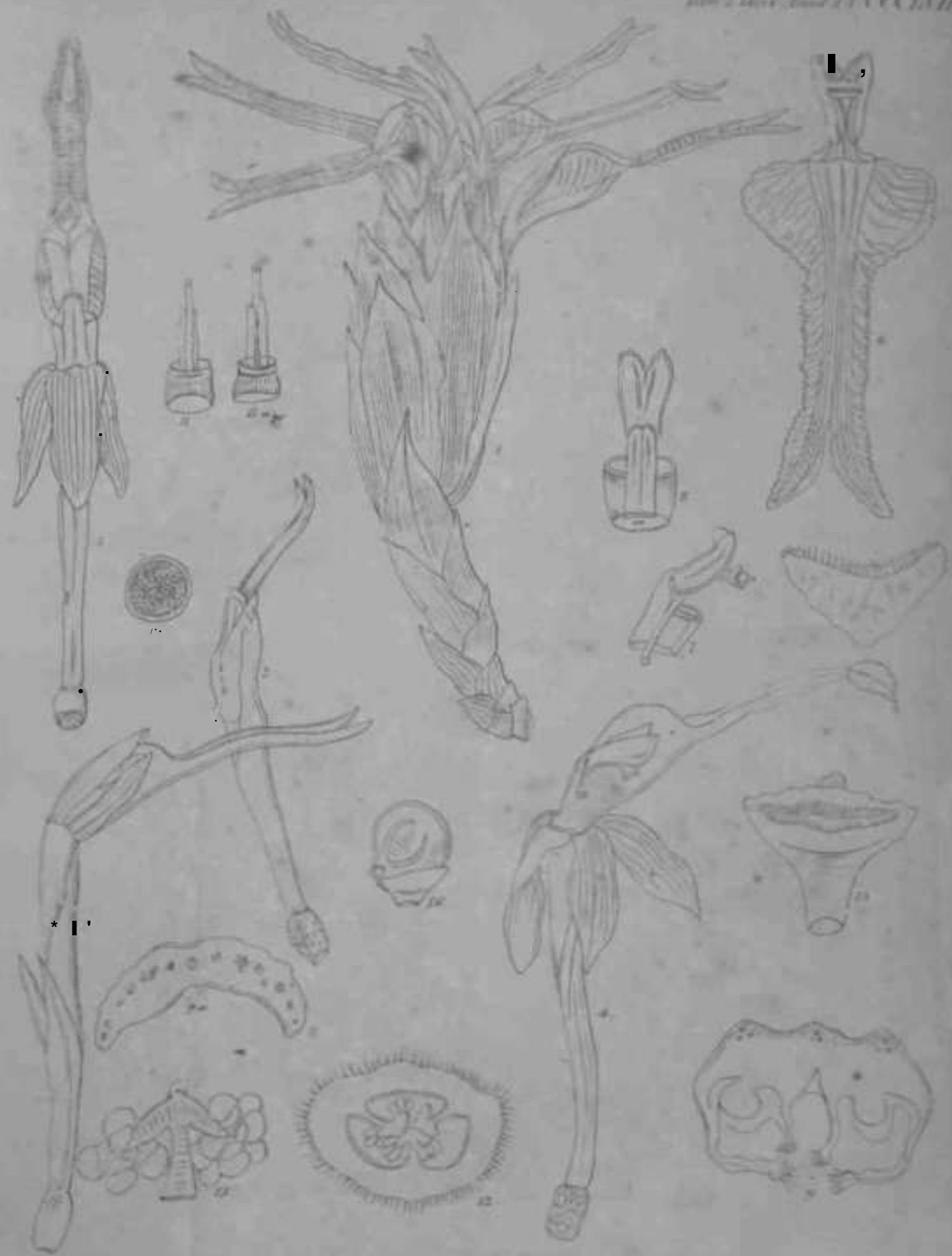




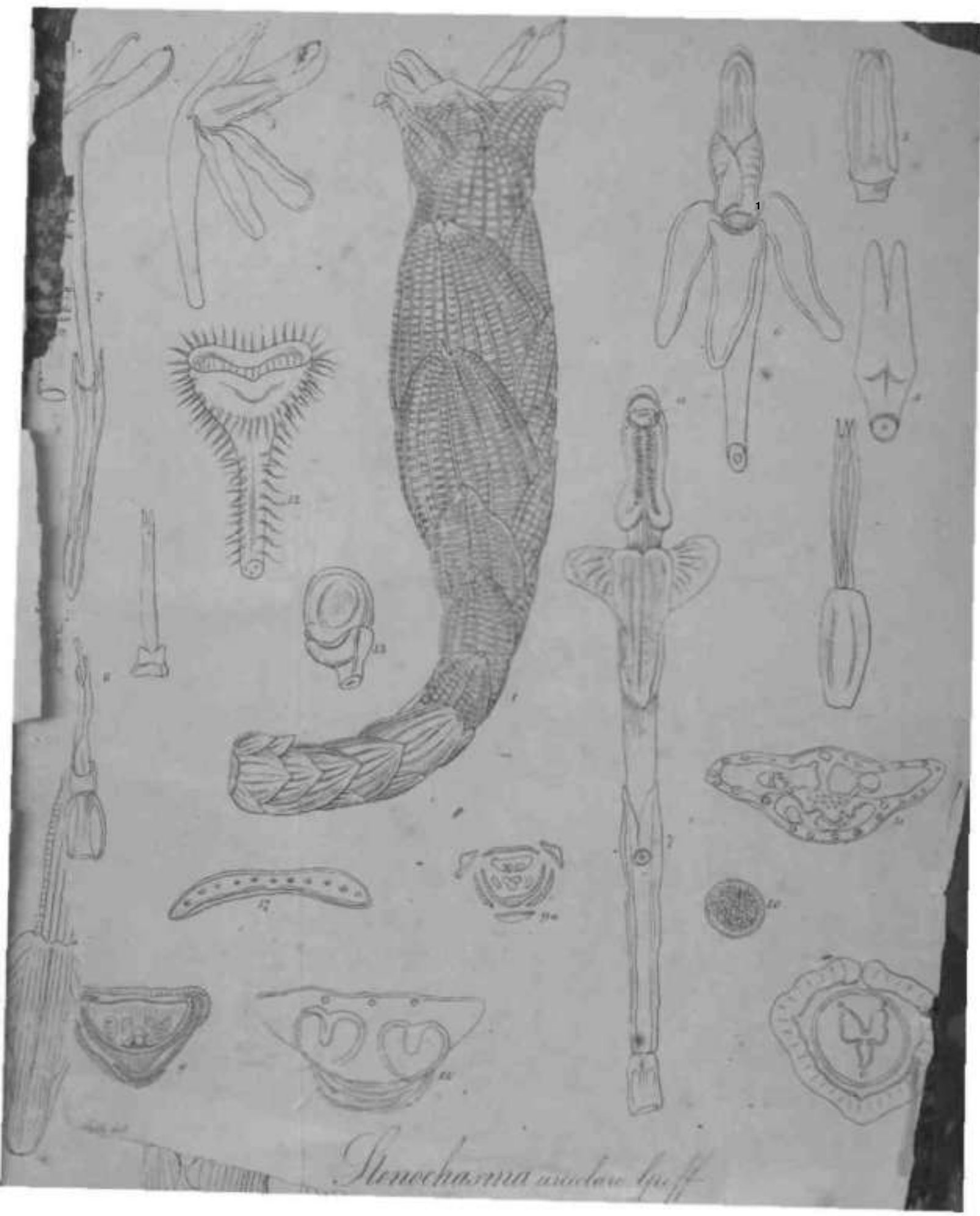
*Achaearanea megalochela* sp. n.



1000



Adiantum monochilum Griff.



Lan Plat 210

