

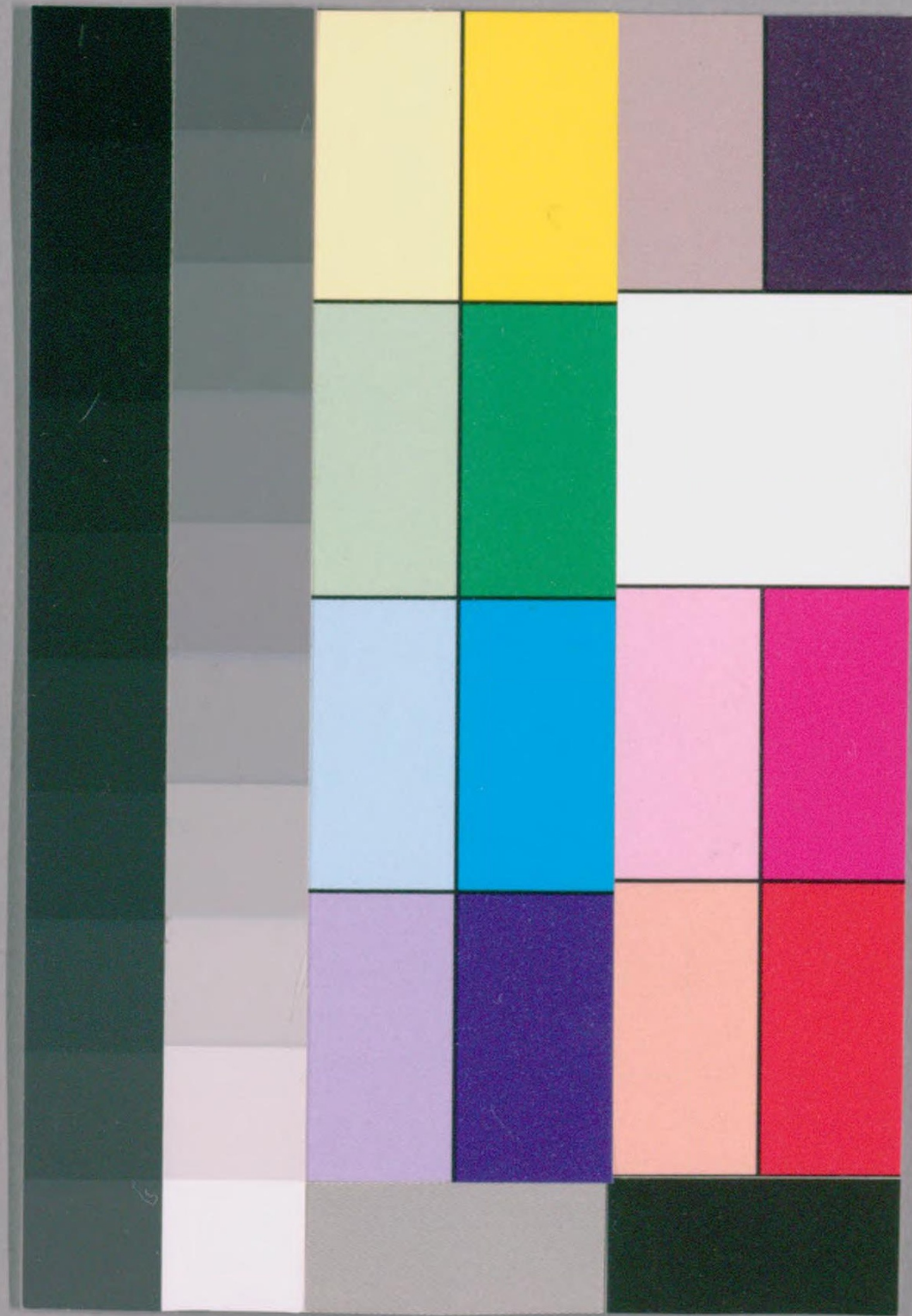
菌類雜記

卷一

特 1

3631

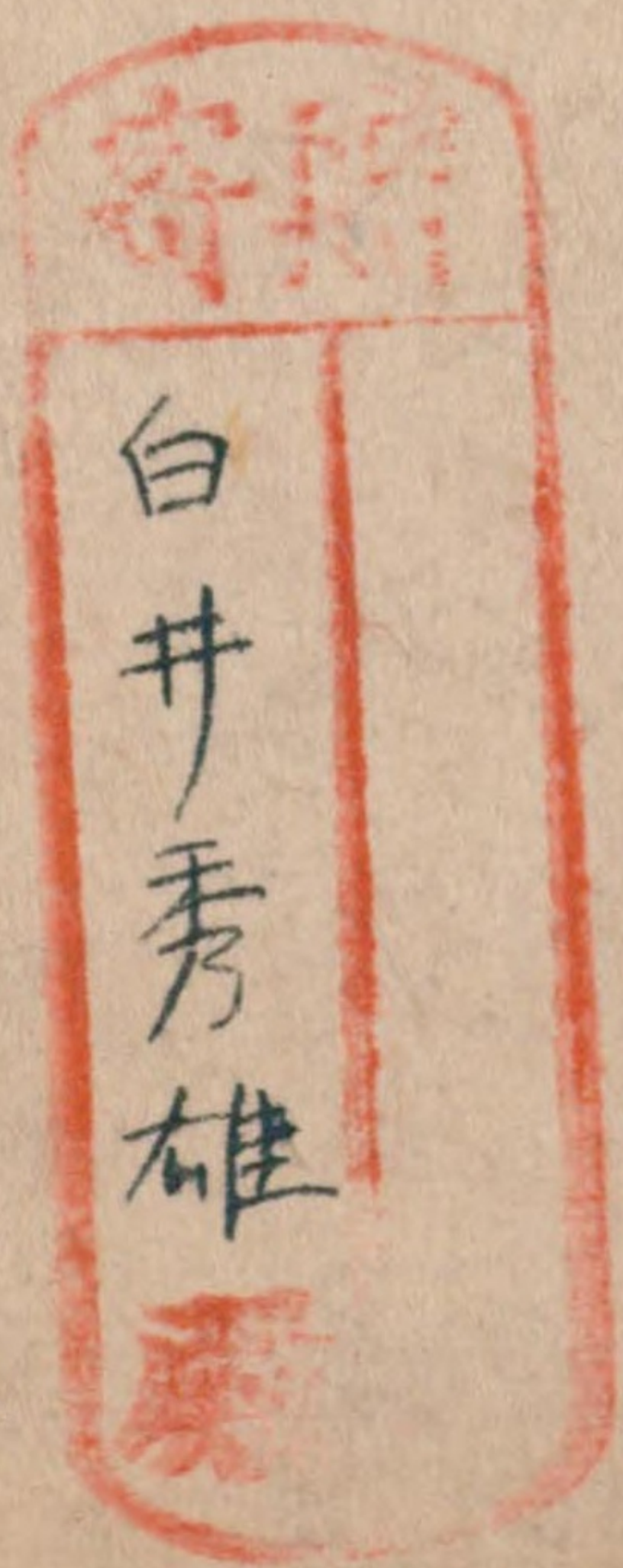
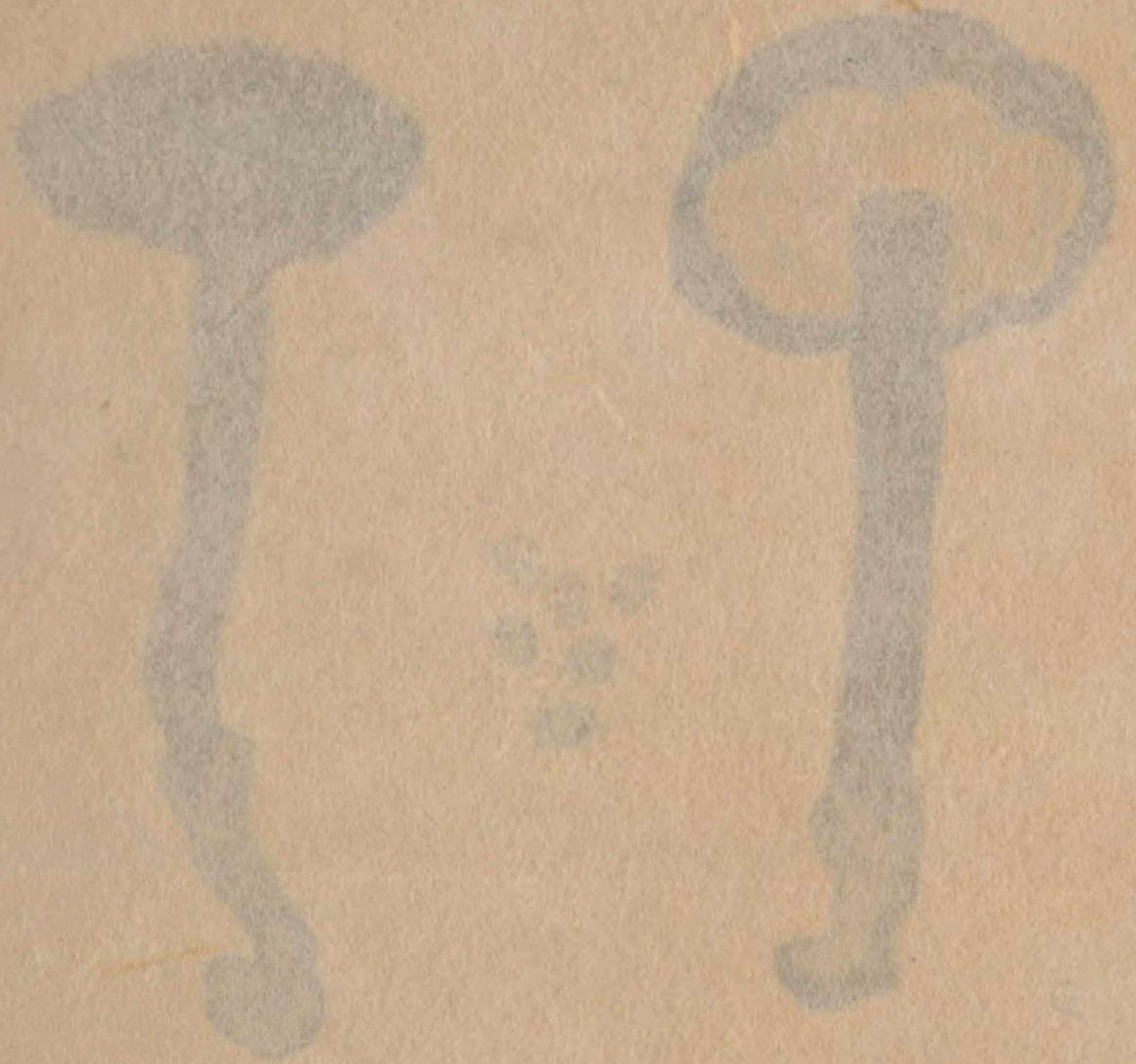
明治三十三年
三月十九日 標装



国立国会図書館 タイトル『菌類雜記』 請求記号 特1-3631

ガラス使用

特1
3631



51.6.19
1072513





④ G. HILDE BRANDI Hennings
 ⑤ ↑ RUFEBADIUM Pat.





GANODERMA SUBRUGOSUM Bras. et Pat.



PSYCHOGASTER RUFOALBUS Bras. et Pat.





POLYPORUS LUCIDUS Fr.

golt. t. 79.



(+) GANDERMA AURISCALPIUM PERS.
 (E) — PRÆPERSIVUM PAT.

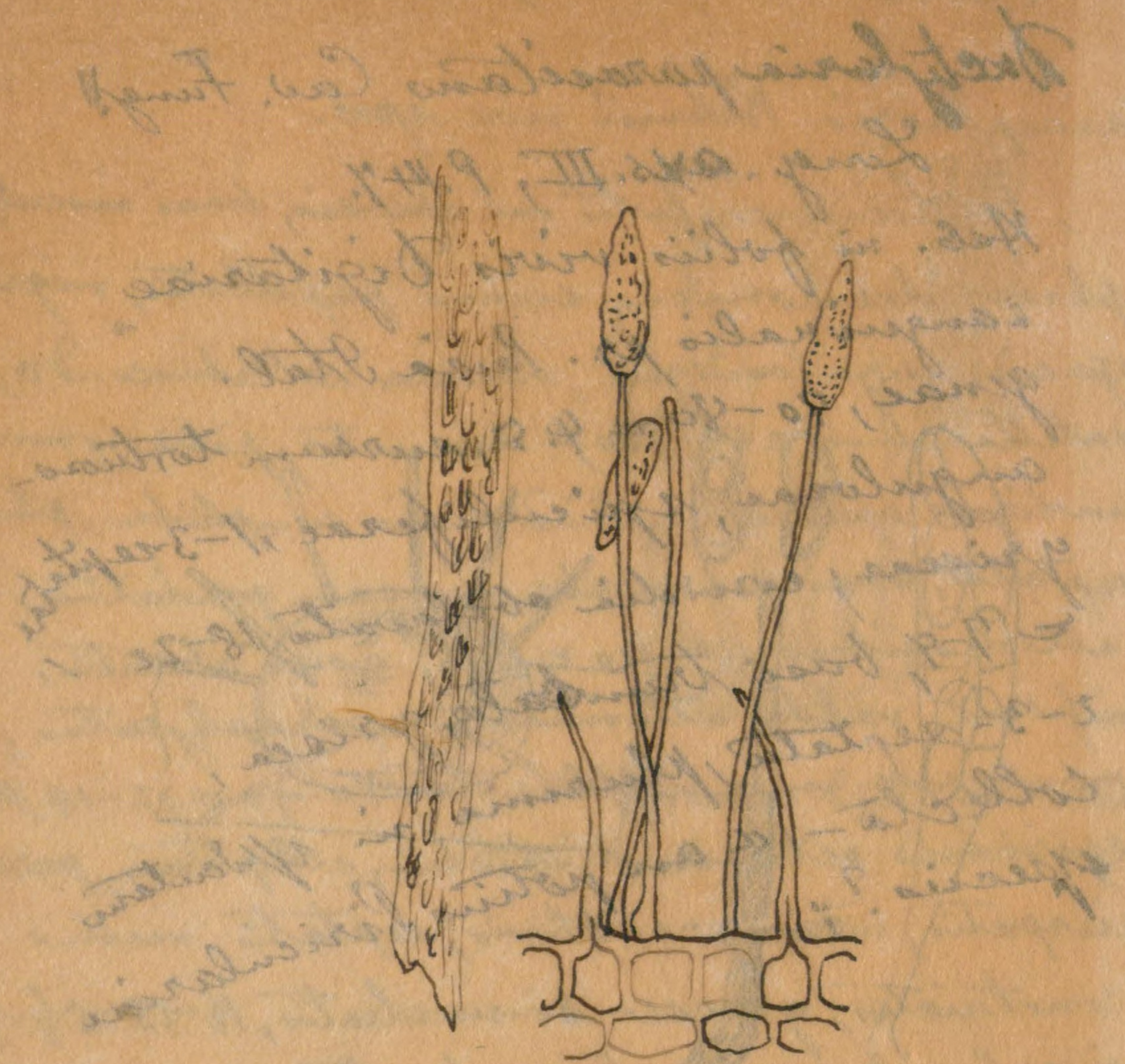
Piricularia grisea, (Cke) Sacc.
on Crabgrass (*Panicum*)

Aug. 10, 1890

J. G. Atkinson Alabama

廿二年十月

此標品ヲ接ス



Ocularia holco-lanata Kawara





Clavaria luteo-ochracea,
Cavara.

Cavara - Fungi Longobardiae exsiccata.

71. *Eriosphæria Rehmii* nov. spec.

Peritheciis confertis vel sparsis, basi insculptis, sphaeroides-conicis, eximie papillatis, nigro-opacis, rugulosisque, demum collabescendo, patellaribus, 260-300 μ diametro, pilis nonnullis, undique sparsis. cylindræis simplicibus, pluriseptatis, basi ochraceis, sursam gradatim pallidioribus, 70-110 \times 6 μ ; ascis clavatis, inferne valde attenuatis, aparaphysatis, membrana mox diffluenta, 80-90 \times 12-14 μ , sporidiis octonis, distichis, ellipticis, parum curvatis, utrinque obtusis, septatis, medio constrictis, grosse bi-nucleatis, 16-18 \times 5 $\frac{1}{2}$ - 7 $\frac{1}{2}$ μ incolouribus, granuloso-farctis.

In cavo carioco, medido Mori albae.

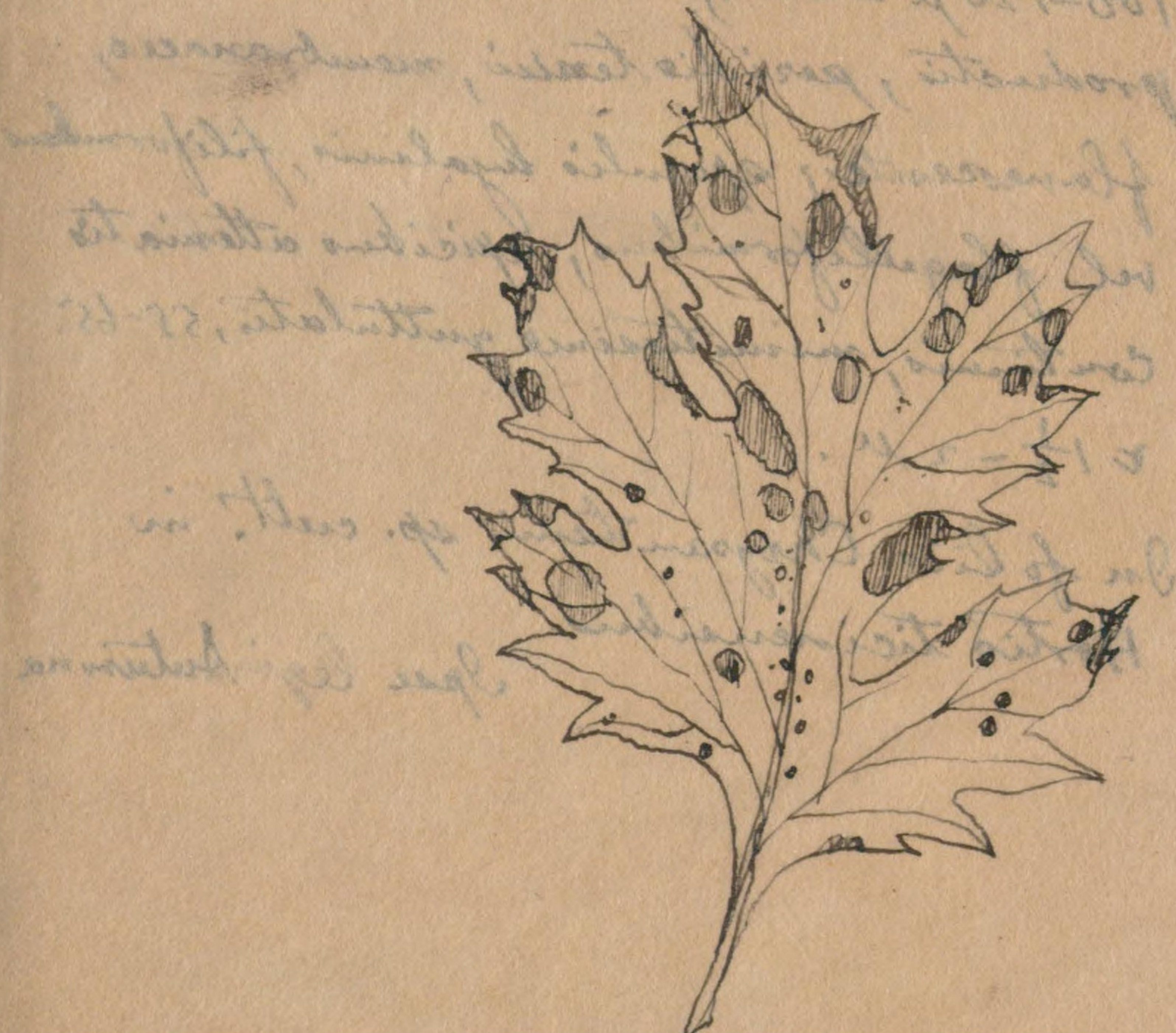
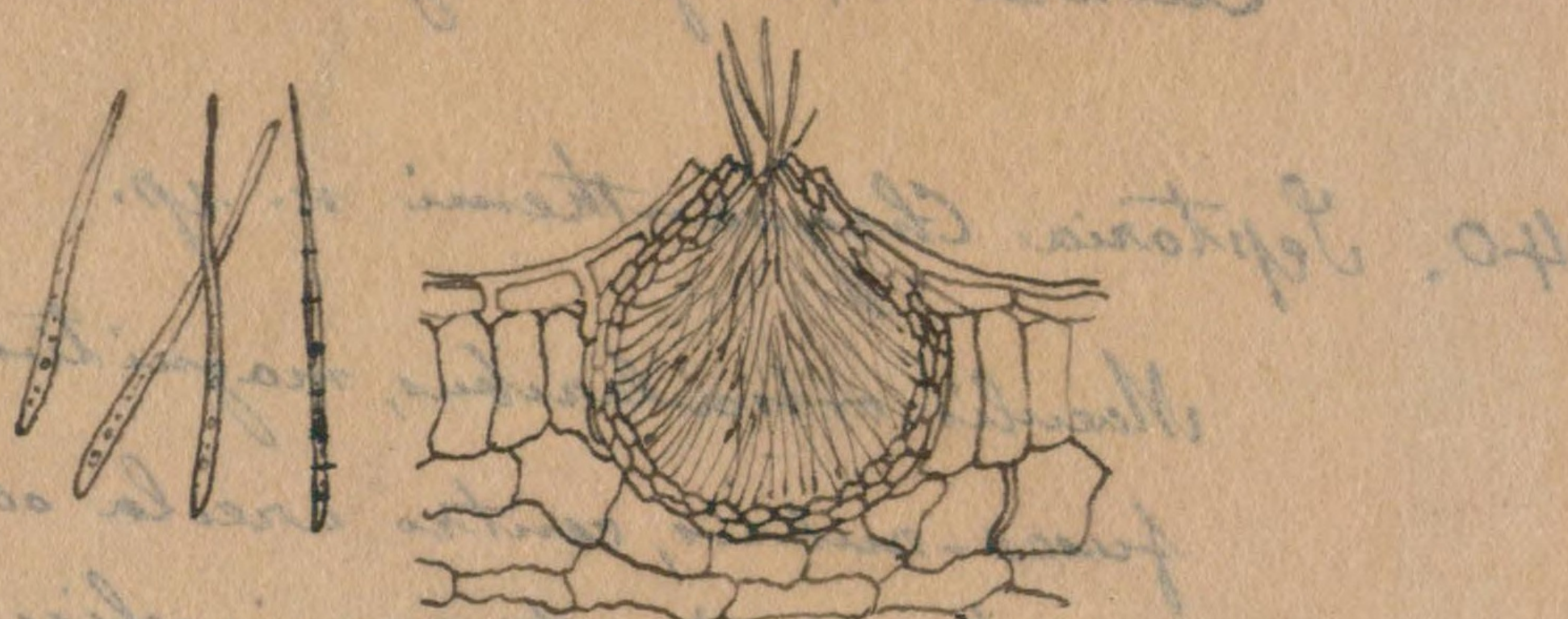
S. Giuseppe prope Papiam.

Autumno - Ipse legi.

Affinitates adsunt cum *E. alligata* (Fr.) Jacc. et *E. horridula* (Wells.) Sacc. A priore peritheciis absque villo, pilis praeditis differt; ab alia peritheciis insculptis, pilis longioribus, ascis distichis, cum sporidiis amplioribus.

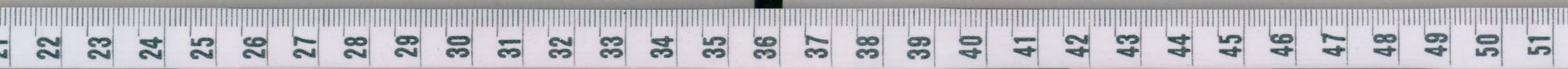
Rara species quam semel tantum inveni.

Canora - Fungi *Leptostoma* spicatum



1874年
11月
10日

aus Brasilien



Cavara - Fungi Longobardiae Epsiocati.

40. *Septoria Chrysanthemi* n. sp.

Maculis orbicularibus, magnitudine variae,
fusco-rubris, centro areola ochracea;
peritheciis imatis-prominulis, globosis
100-120 μ diam., in ostiolum conicum
productis, peridio tenui, membranaceo,
flavescente; sporulis hyalinis, filiformibus
vel flagelliformibus, apicibus attenuatis
continuis, minutissime guttulatis, 55-65.
& $1\frac{1}{2}$ - 2 μ .

In foliis *Chrysanthemi* sp. cult. in
Hortis ticinensibus. Ipse legi Autumnus.

Cordiceps nutans Pat. sp. nov.

Stipe dressé, grêle, rigide, violet à l'état frais, noir sur les échantillons desséchés, courbé et roux au sommet. Capitule pendants, roux, fusiforme, long de 5-6 millimètres, péristèmes punctiformes, peu saillants.

Thèques cylindriques très allongées (250x10-13 μ)
Spores filiformes incolores, parallèles, se séparant en un grand nombre d'articles cylindriques (10-11x1.5 μ).

Habite en tubes entre la tête et le corselet d'un insecte hémiptère adulte.

Japon meridional.

Pl. III fig. 5 Port gr. nat.; a fragments des spores et thèques.

P. Sauret 127 雑種 2772 宣報 地方 雑種 2772
411-21 1886. Oct

Tilletia oryzae Pat. sp. nov.

Spores globuleuses ou ovoïdes, mesurant 3 à 5 μ de diamètre, brunes olivâtres, verruqueuses, réunies en une masse dure d'un noir verdâtre, mêlées à des filaments grêles, incolores, à bords irréguliers.
Attaque le fruit du riz, qui devient volumineux, noir et dur comme un sclérote.

Environ d'Yokosuka, île de Nippon.



Taphrina Laurencia
Giesenk
aut *Pteris laurita* L.

49

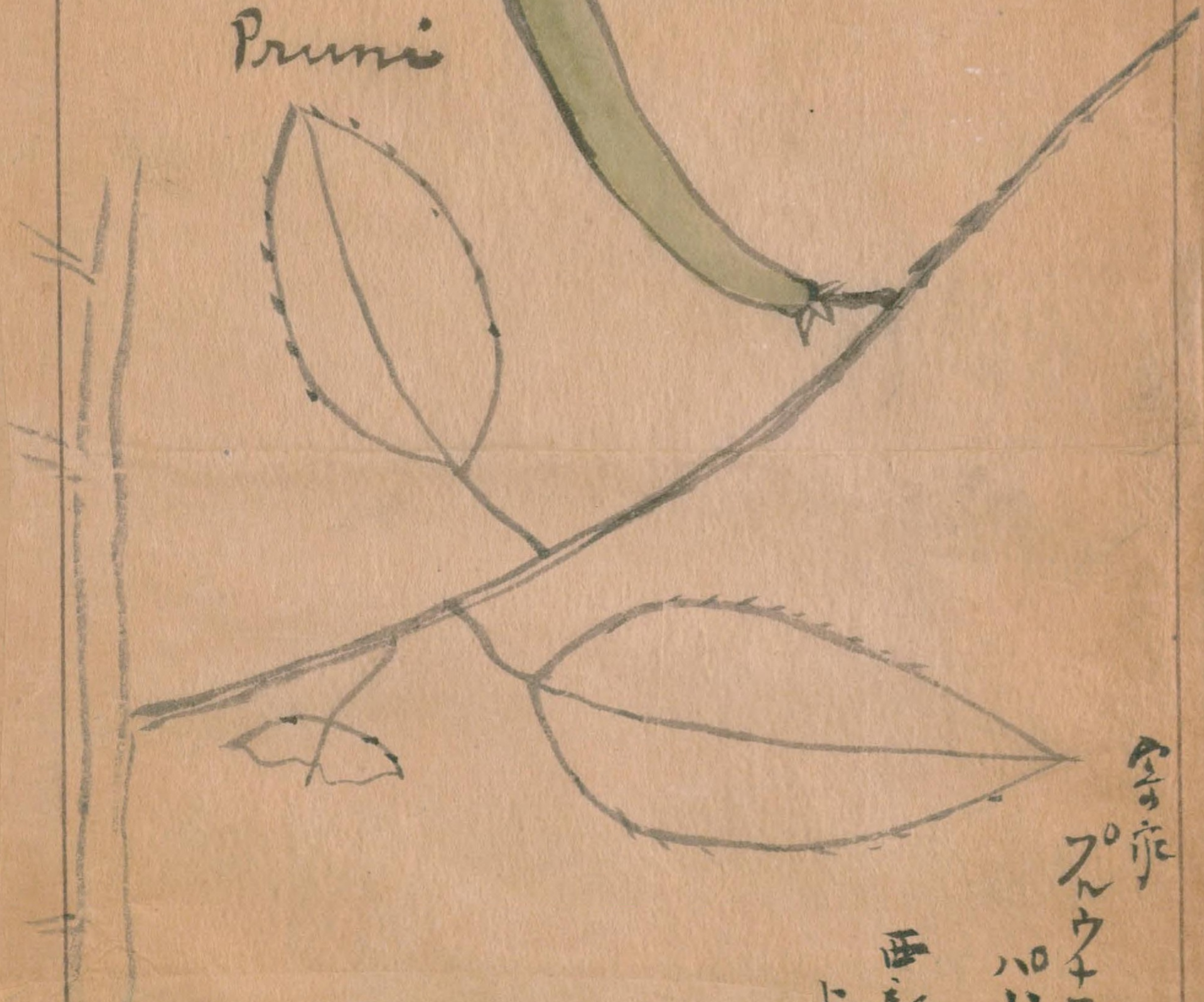


48



Thapsirina Telaginella
P. H.

Exociseno
Pruni



今
所
在

フ
ウ
キ
ス

ハ
ド
ス

西
部

ヒ
マ
ラ
ヤ
山
産

Herbarium: Royal gardens, Kew
Thomas Moore's Fern Herbarium
Purchased March, 1875



49

68



Prima Telaginella
P. H.



MELANCONIUM



DAPSILOSPORIUM



今
フウナス
ハドス
西部
ヒマラヤ山麓



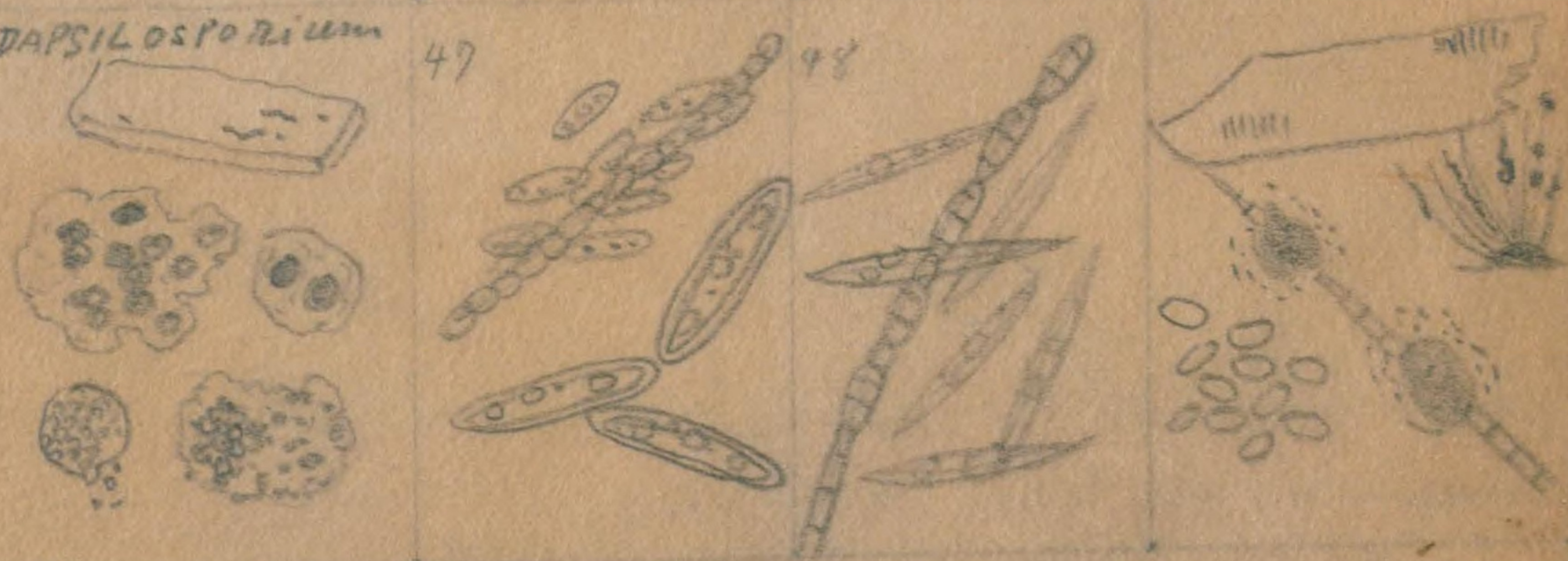
49



MELANCONIUM



DIPSILOSPORIUM



47

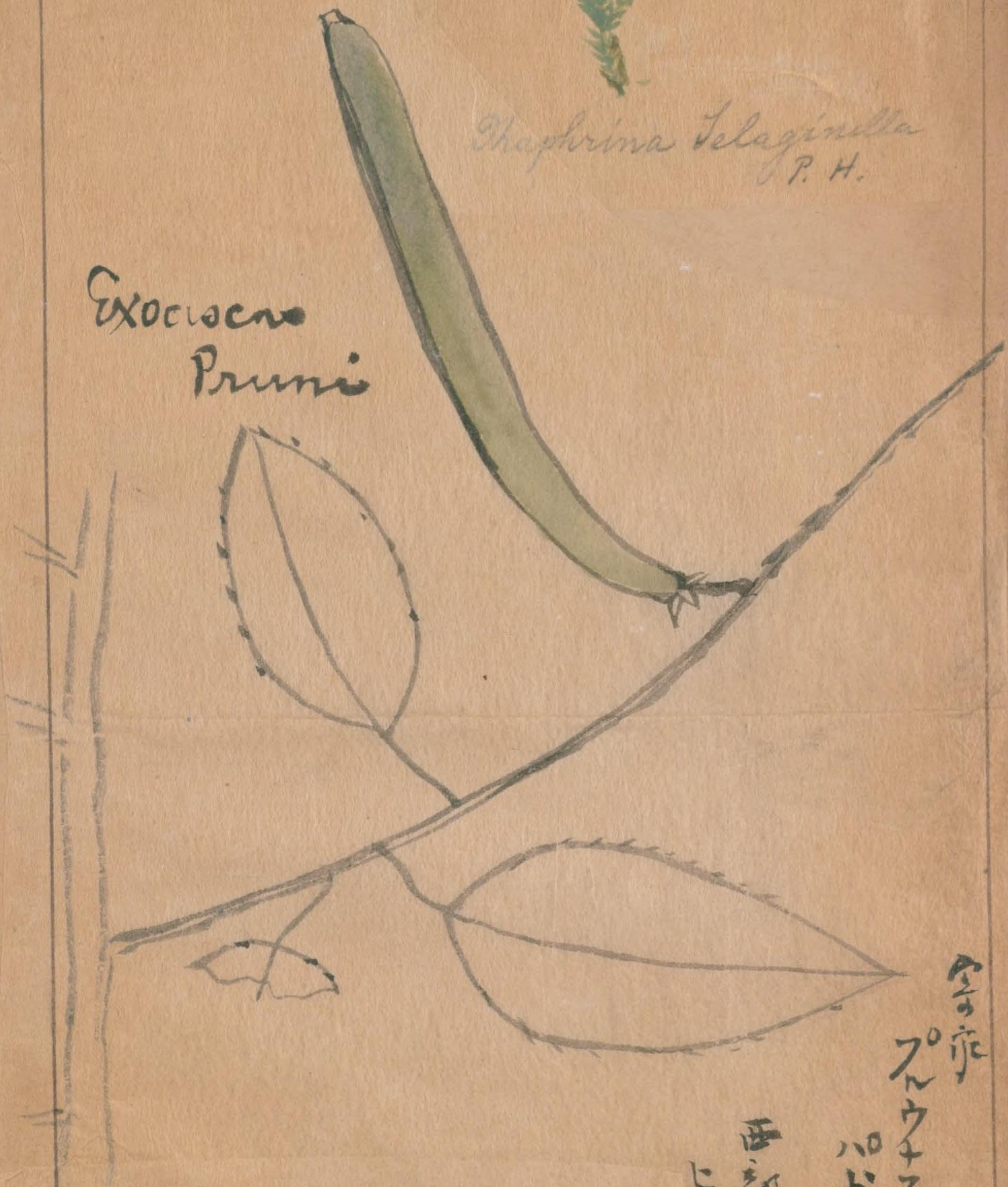
48

48



Thapsirina Telaginella
P. H.

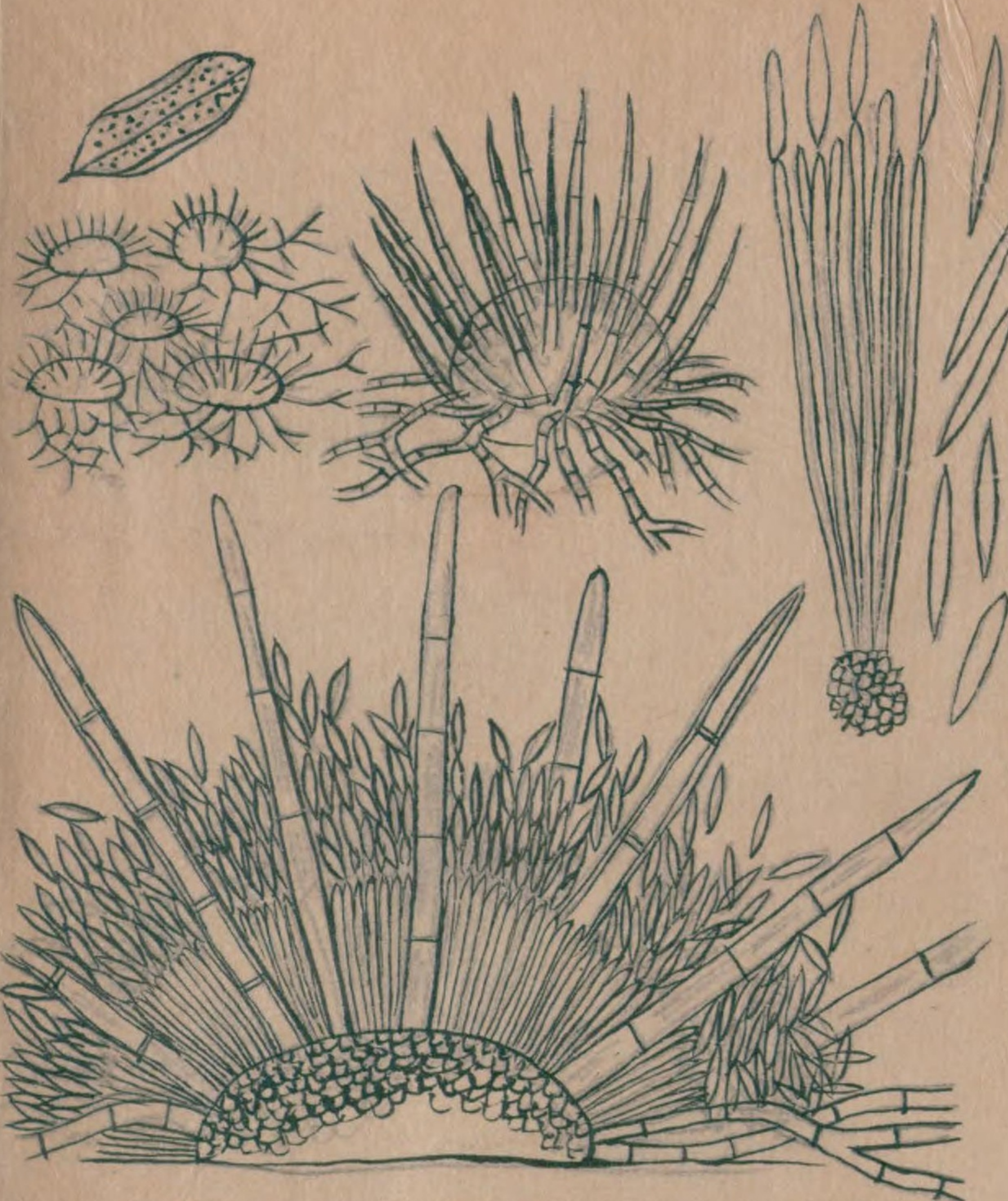
Exocisena Pruni



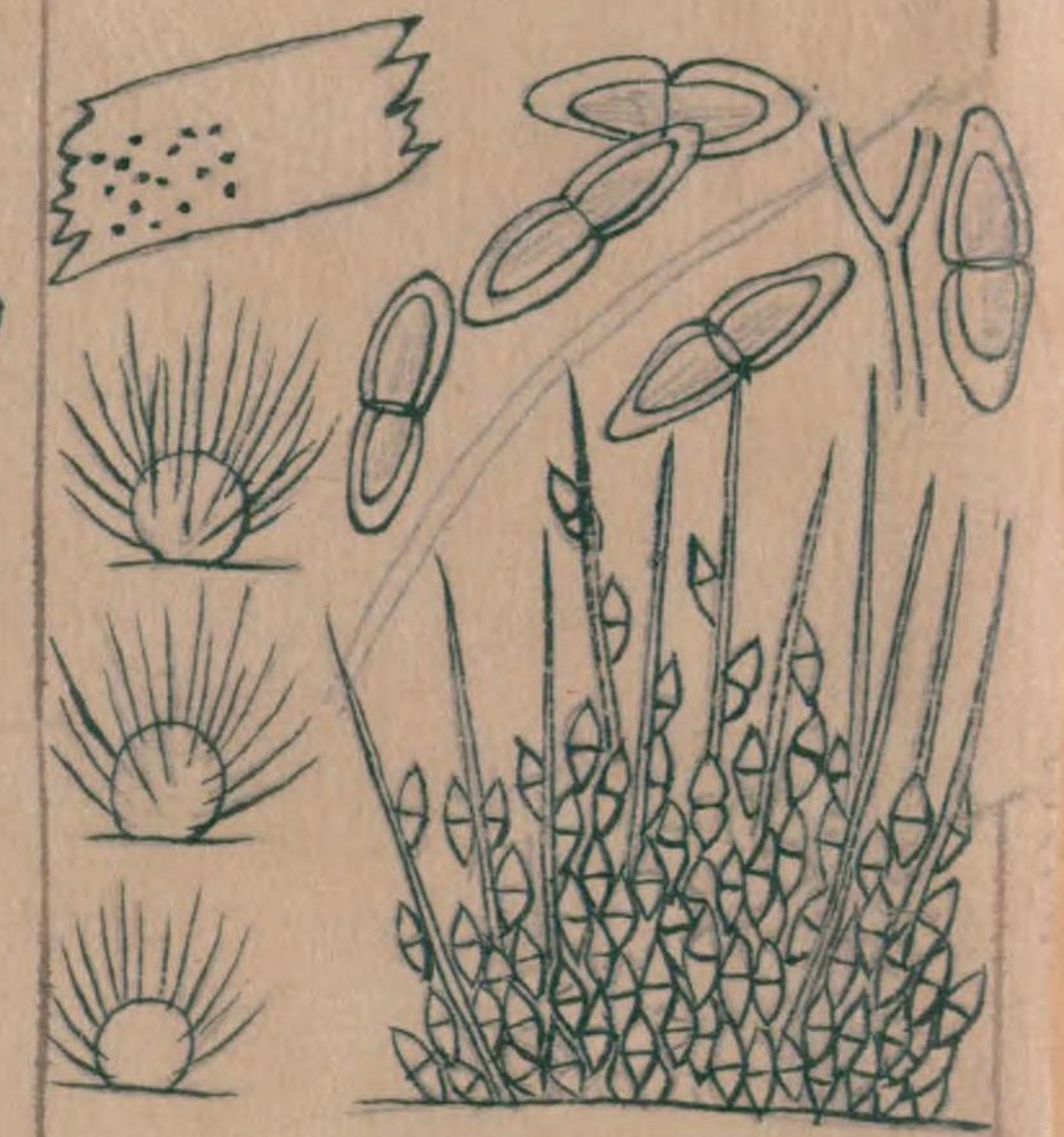
今
フ
ウ
ハ
ド
ス

西部
ヒ
マ
ラ
ヤ
山
産

Herbarium: Royal gardens, Kew
Thomas Moore's Fern Herbarium
Purchased March, 1895



II. 107 *Volvutella*.



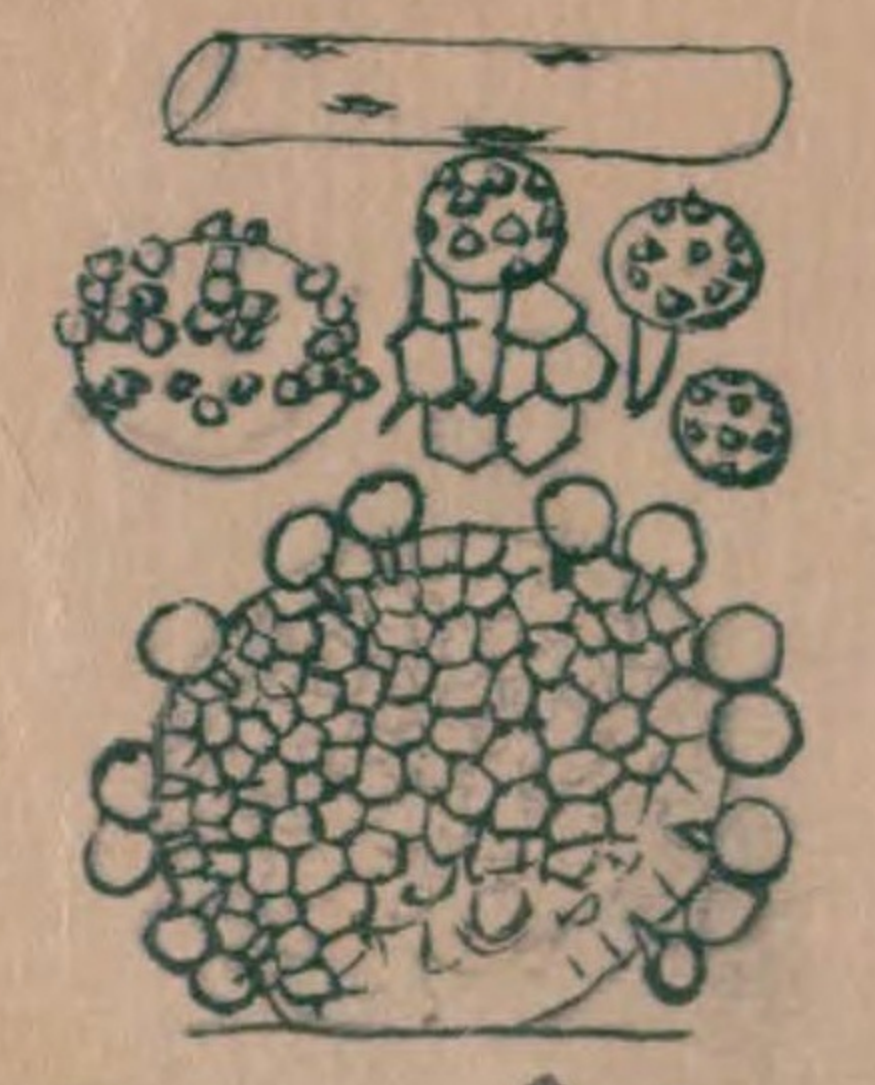
Leptotrichum

V. 16.

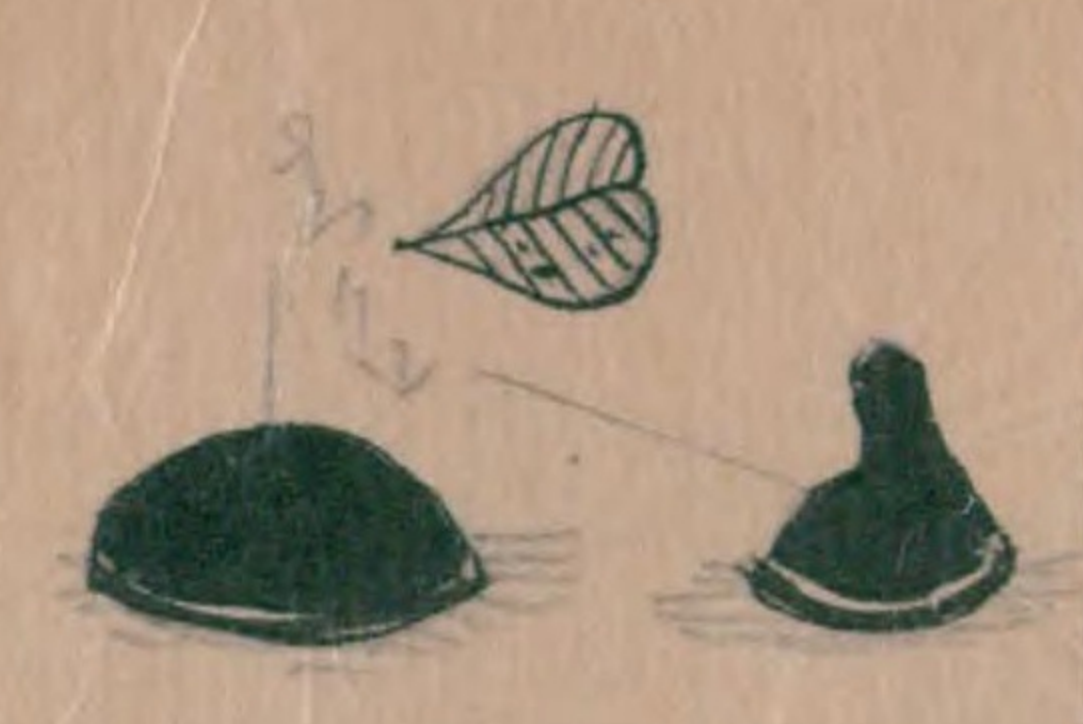


II, 30 *Fusarium*.

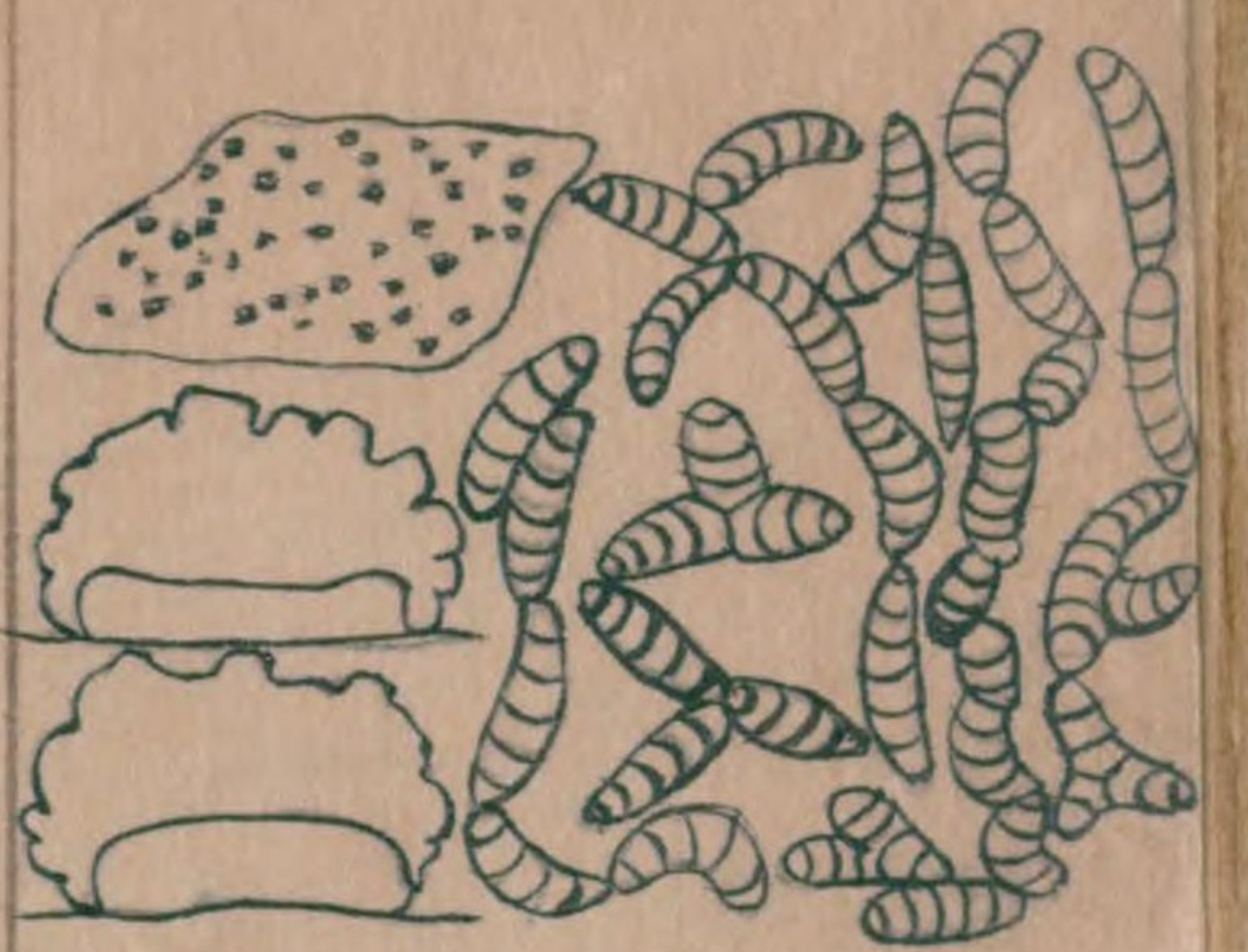
V. 72



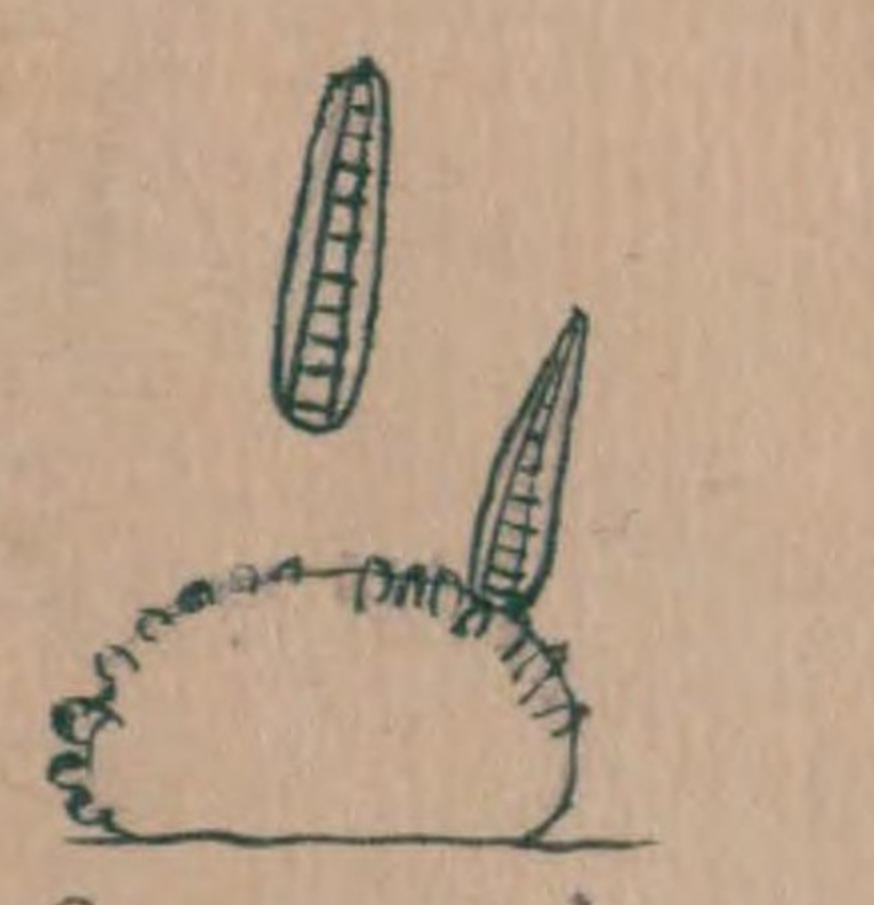
I. 88. *Epicoccum*.



Myrothecium,
= *Fusidium* (深色化)



Trimmatoctoma
I. 148.

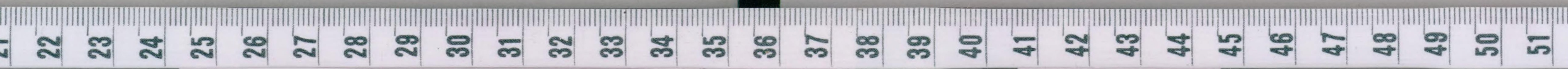


Exosporium Celsi

Sclerococcum 属,
Epicoccum = 似て二細胞列
成りトス



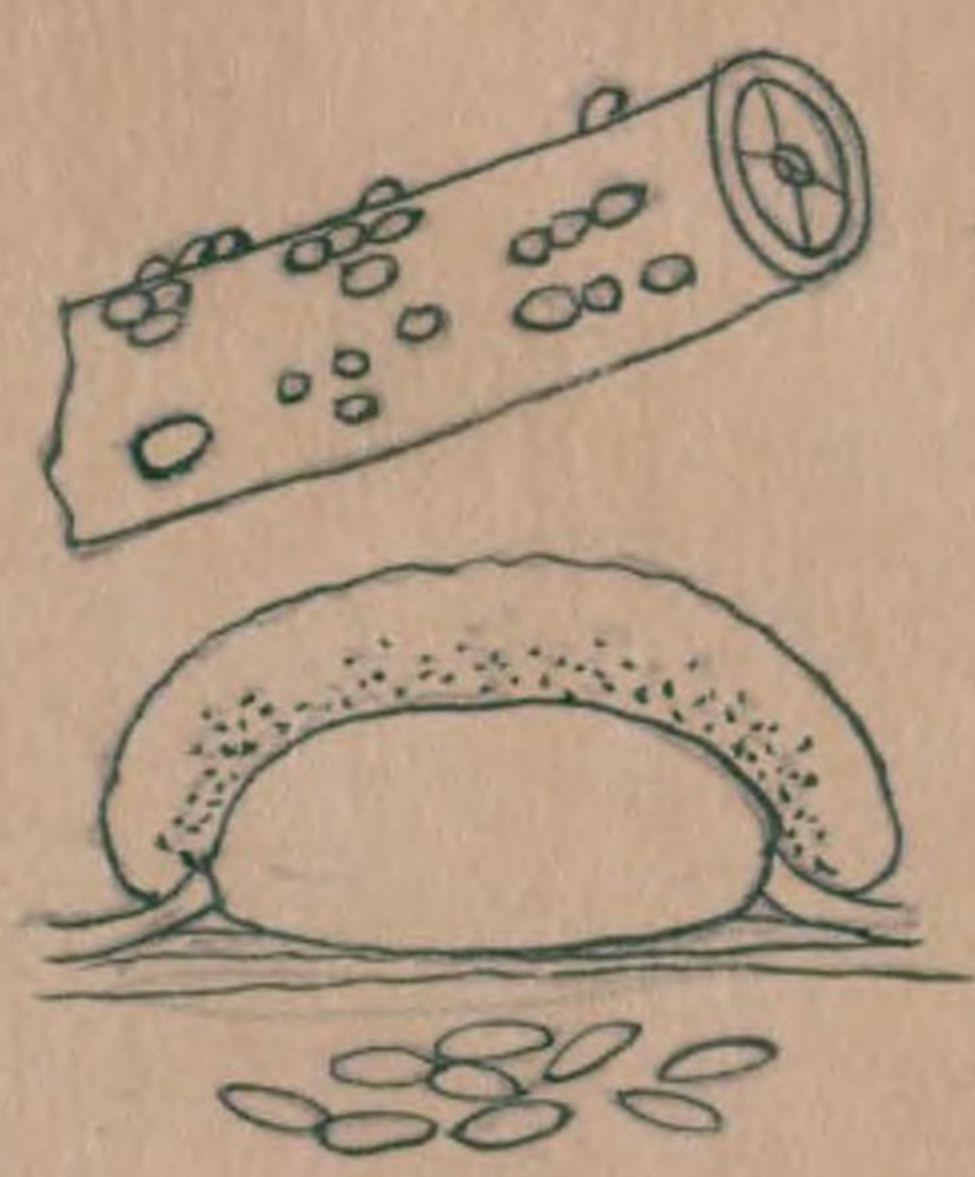
Hymenopsis
Myrothecium trichosoides
= 似て
trichosoides



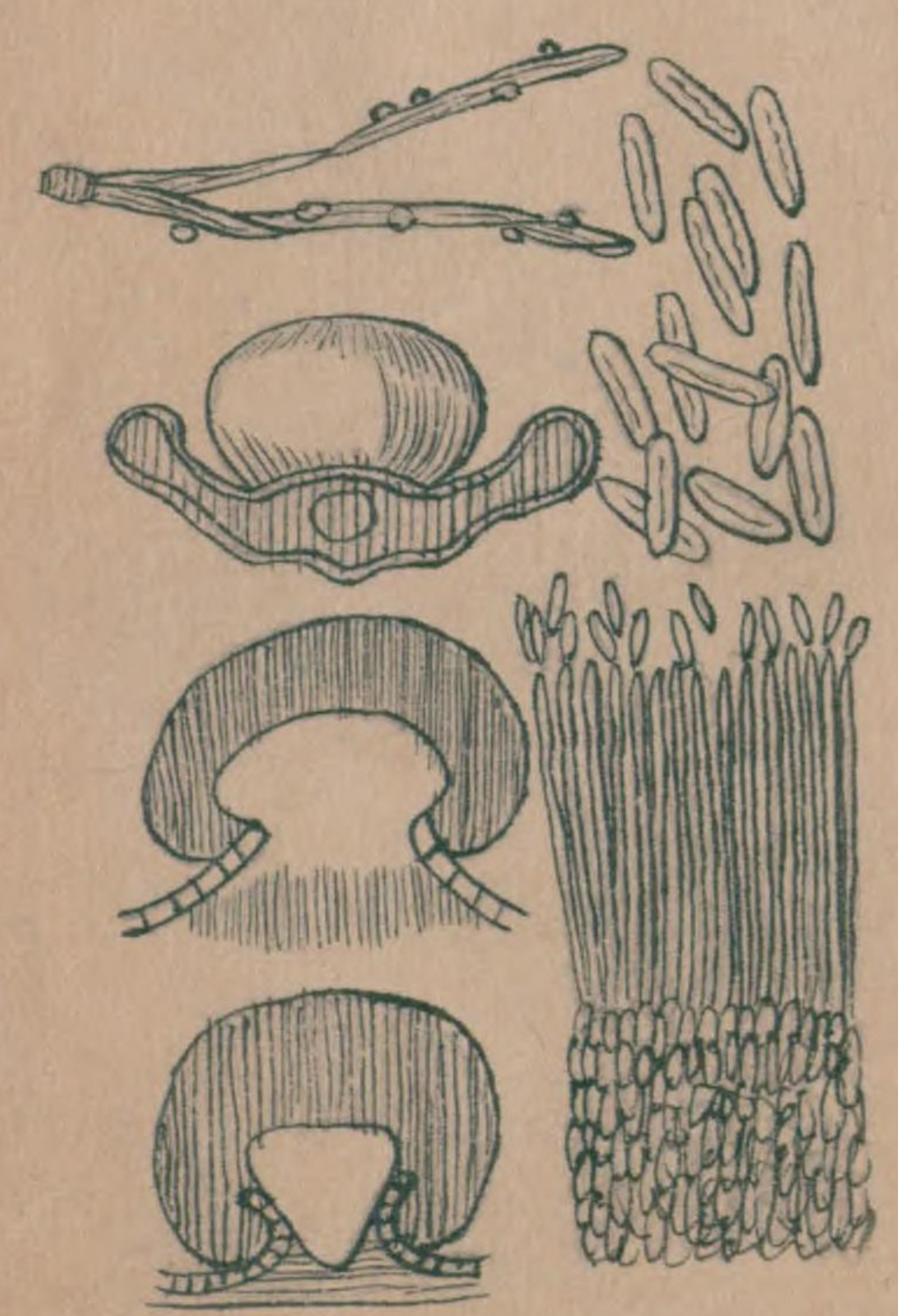
10



Haplographium
III. 40



Tubercularia
I. 74.

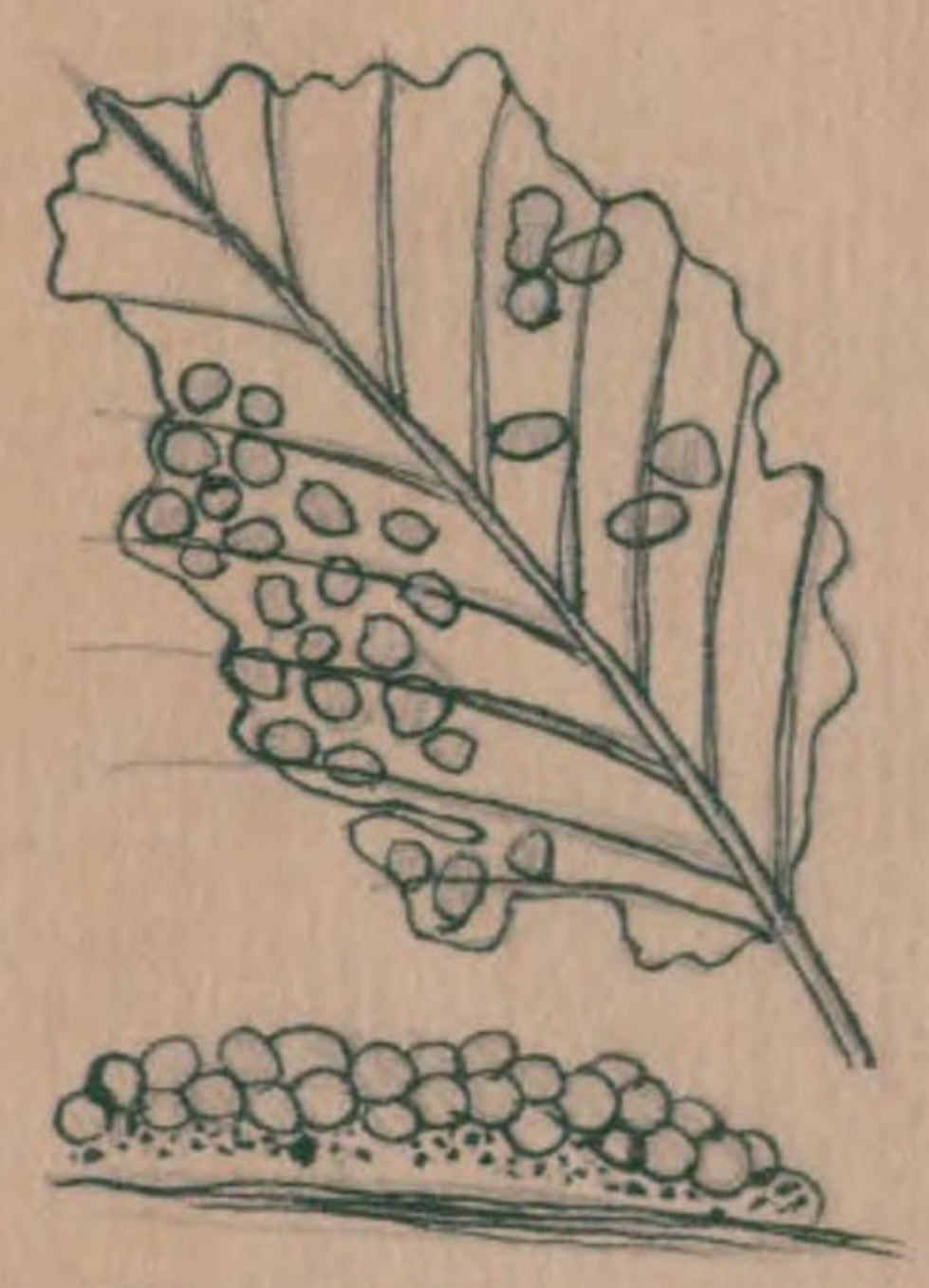


J. pinaster
III. 84.

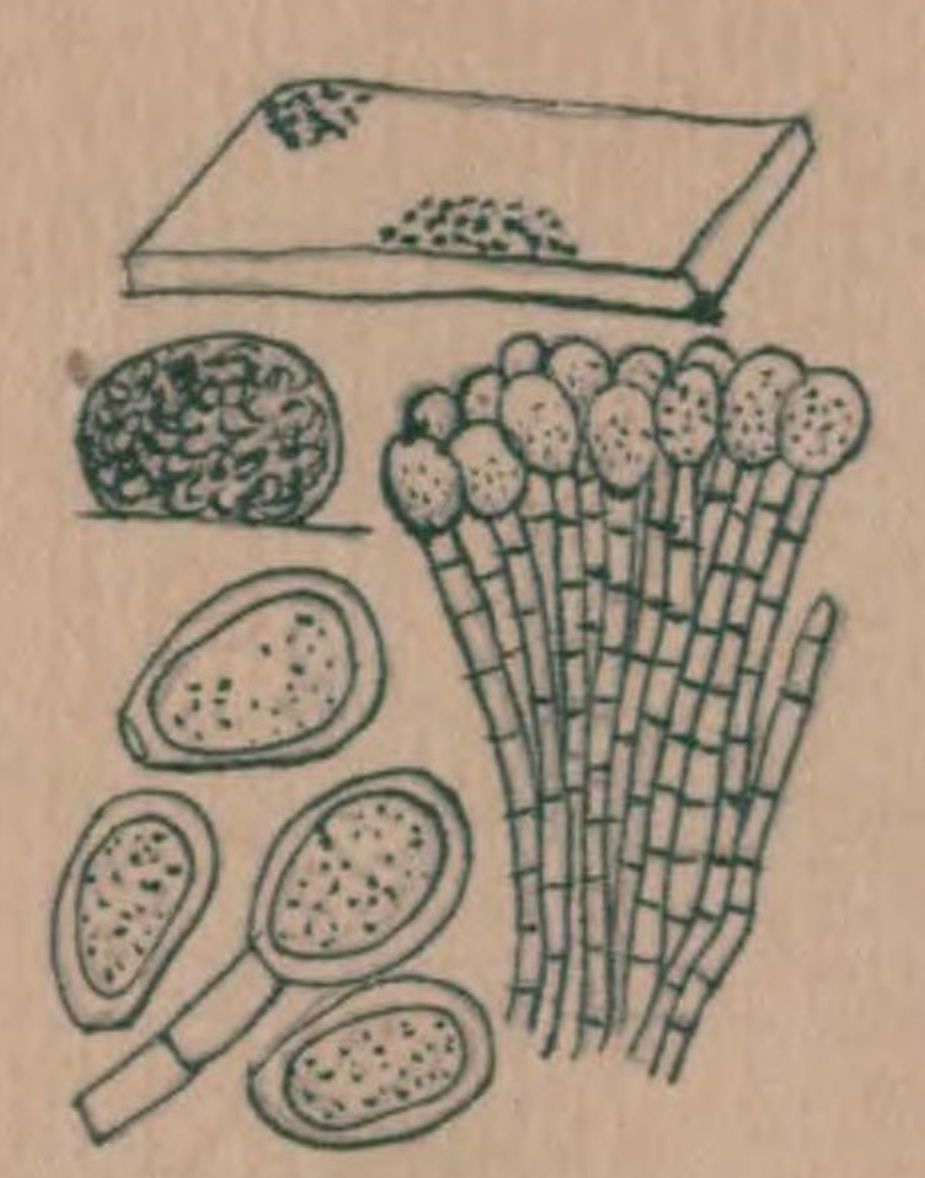


Illosporium
III. 2.

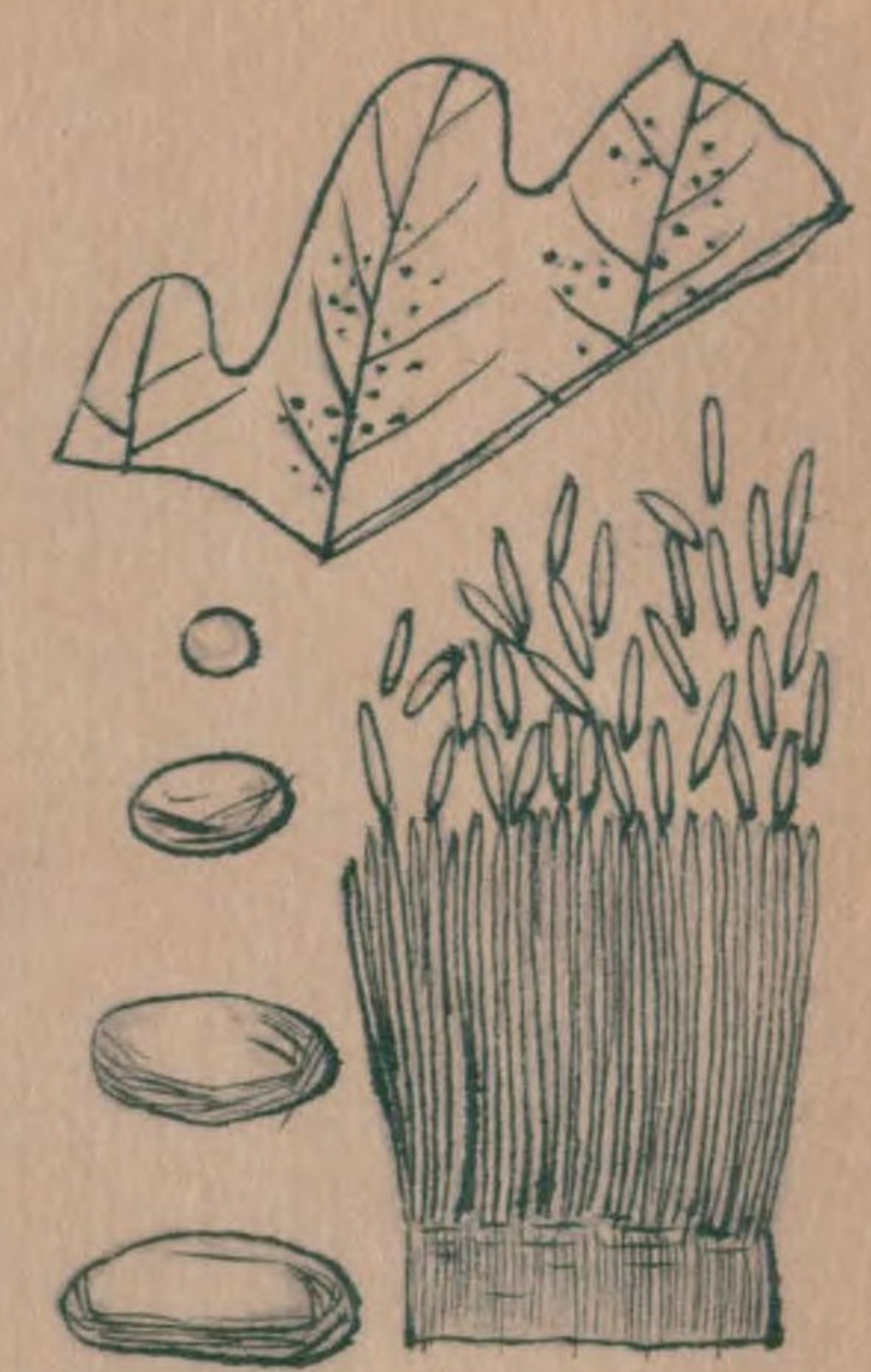
III. 5.



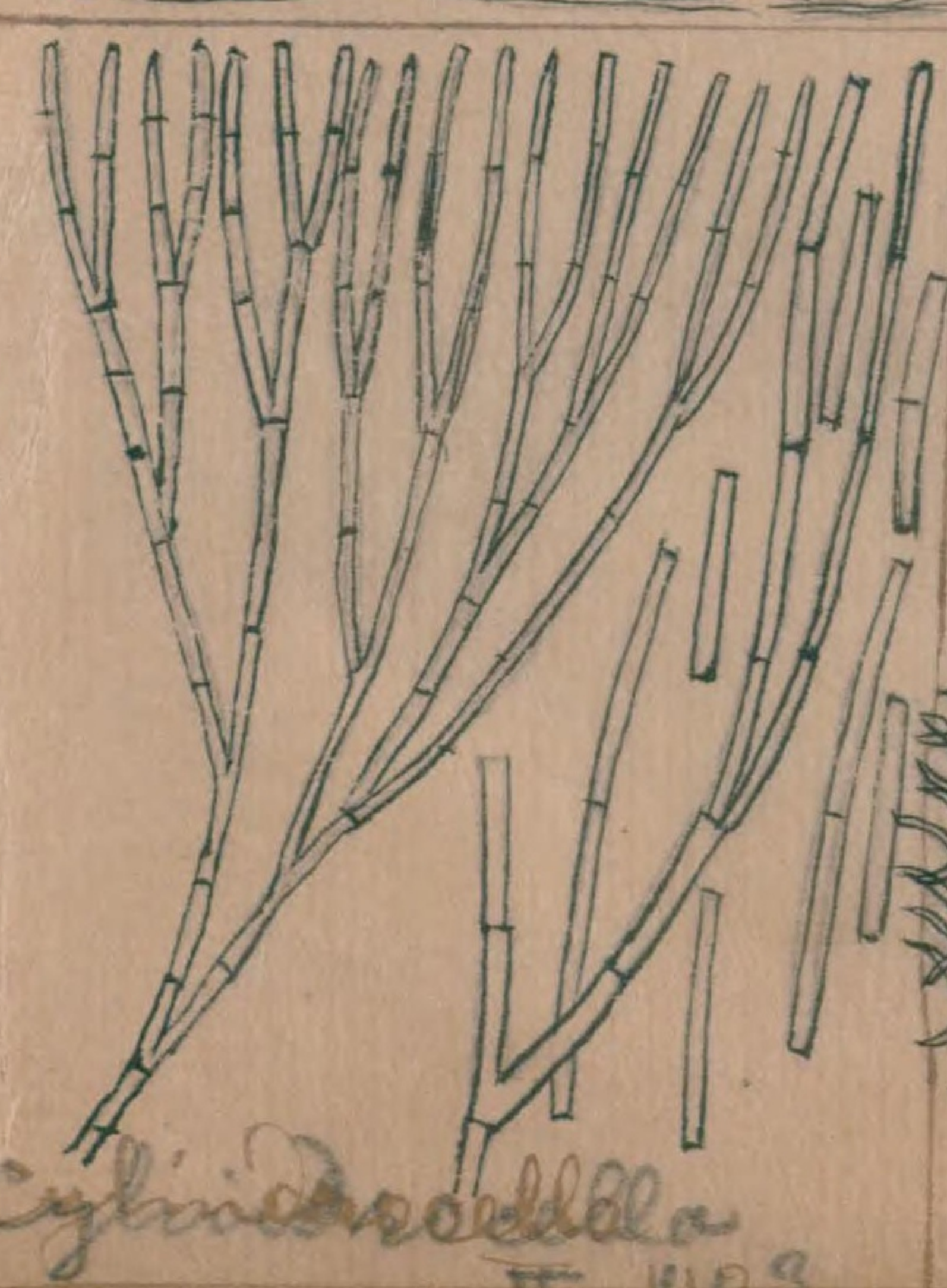
Phylloecia
(Chroostroma)
Pactilia I. 84.



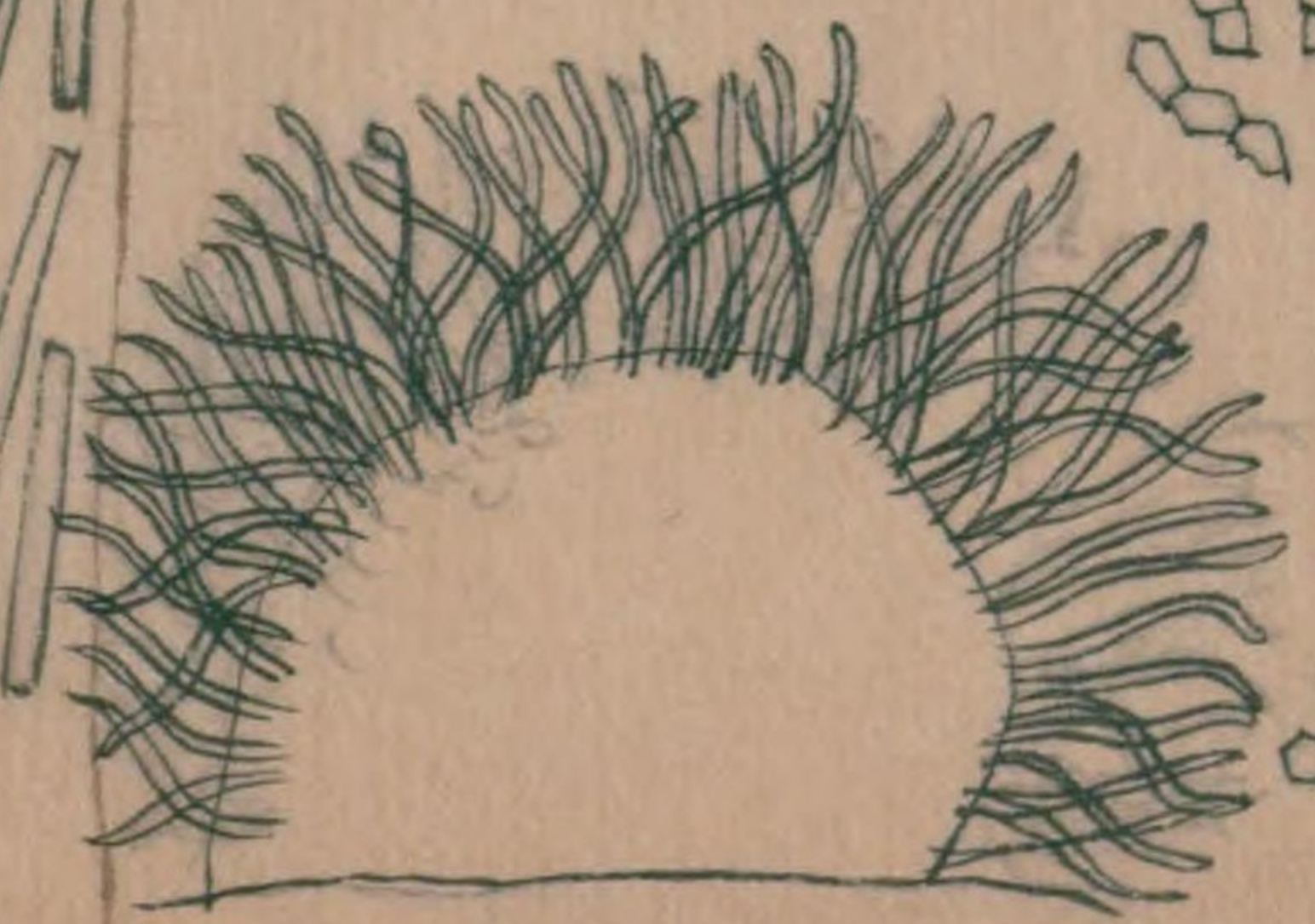
Acertia
I. 87



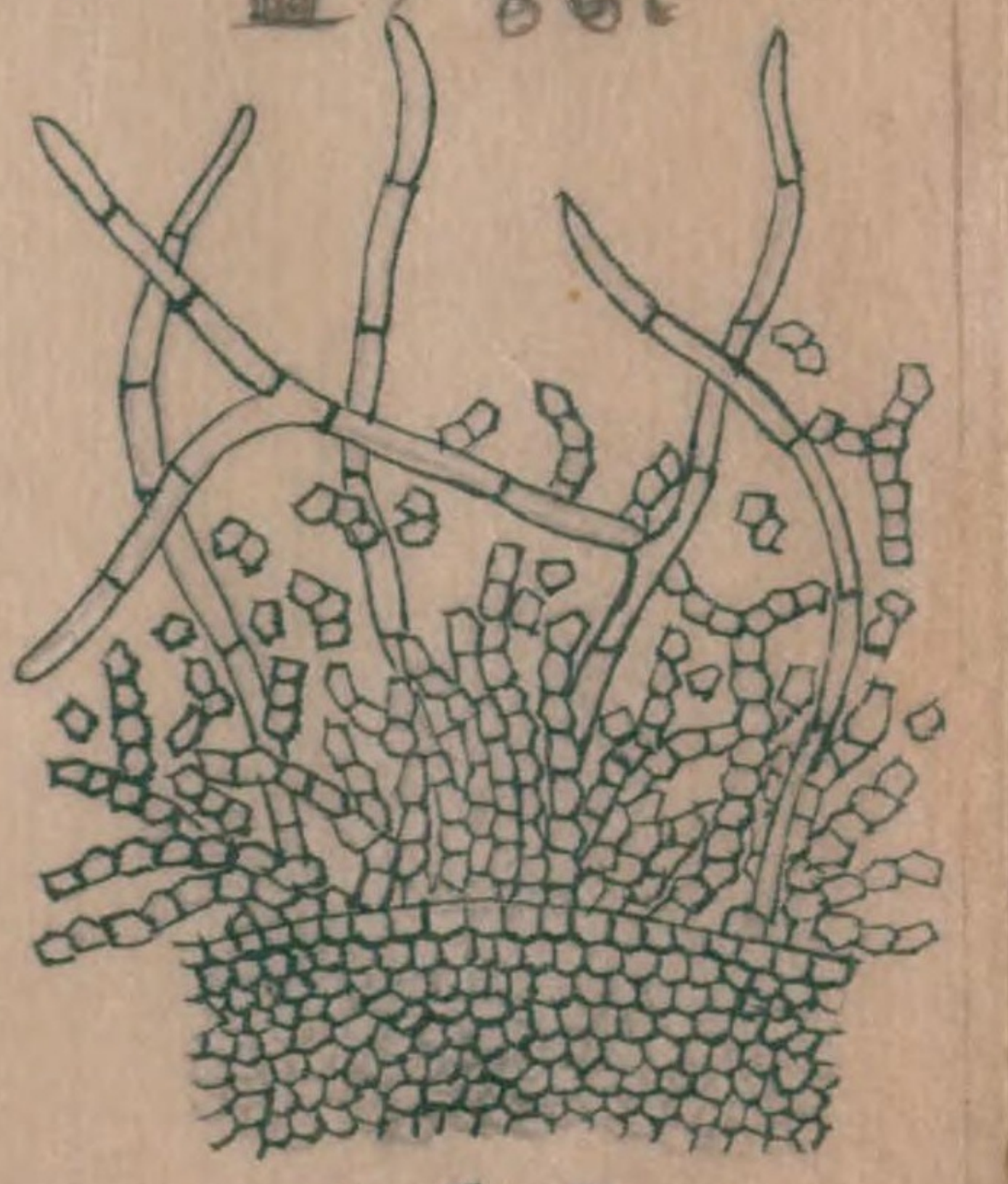
Hymenula
III. 86.



Cylindrocella
II. 1183

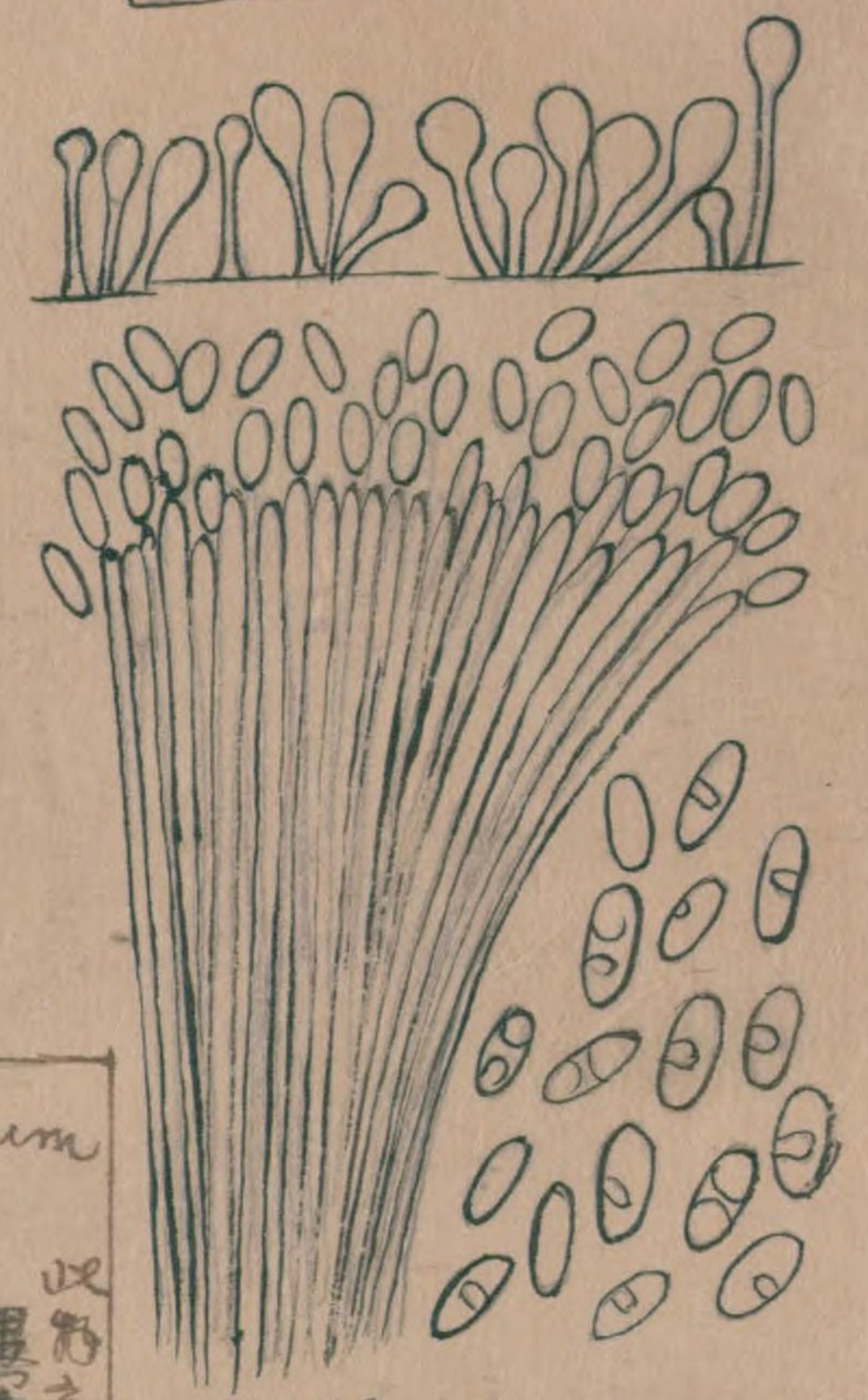
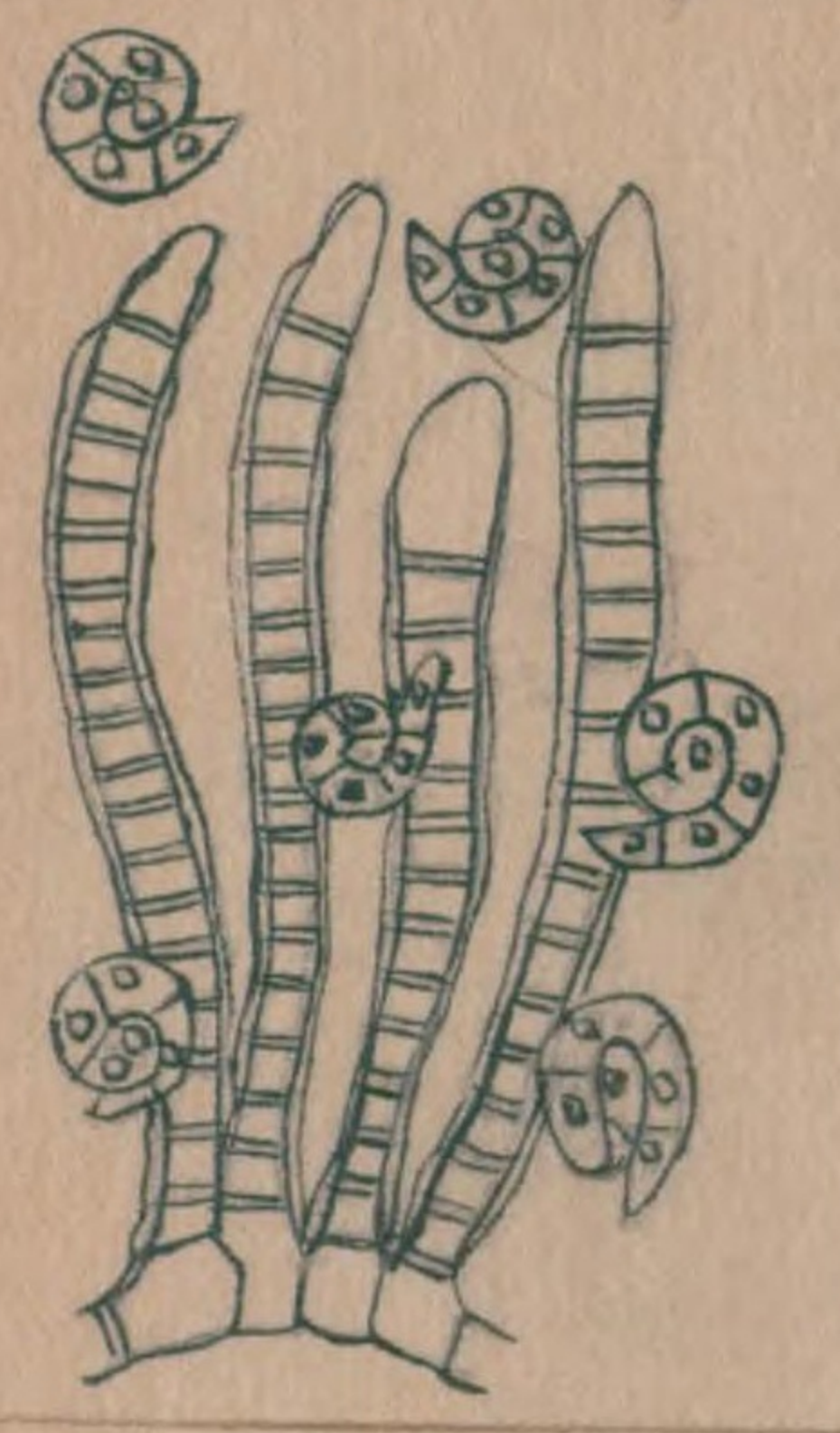


Perisla II. 106



40
9

Helicosporium



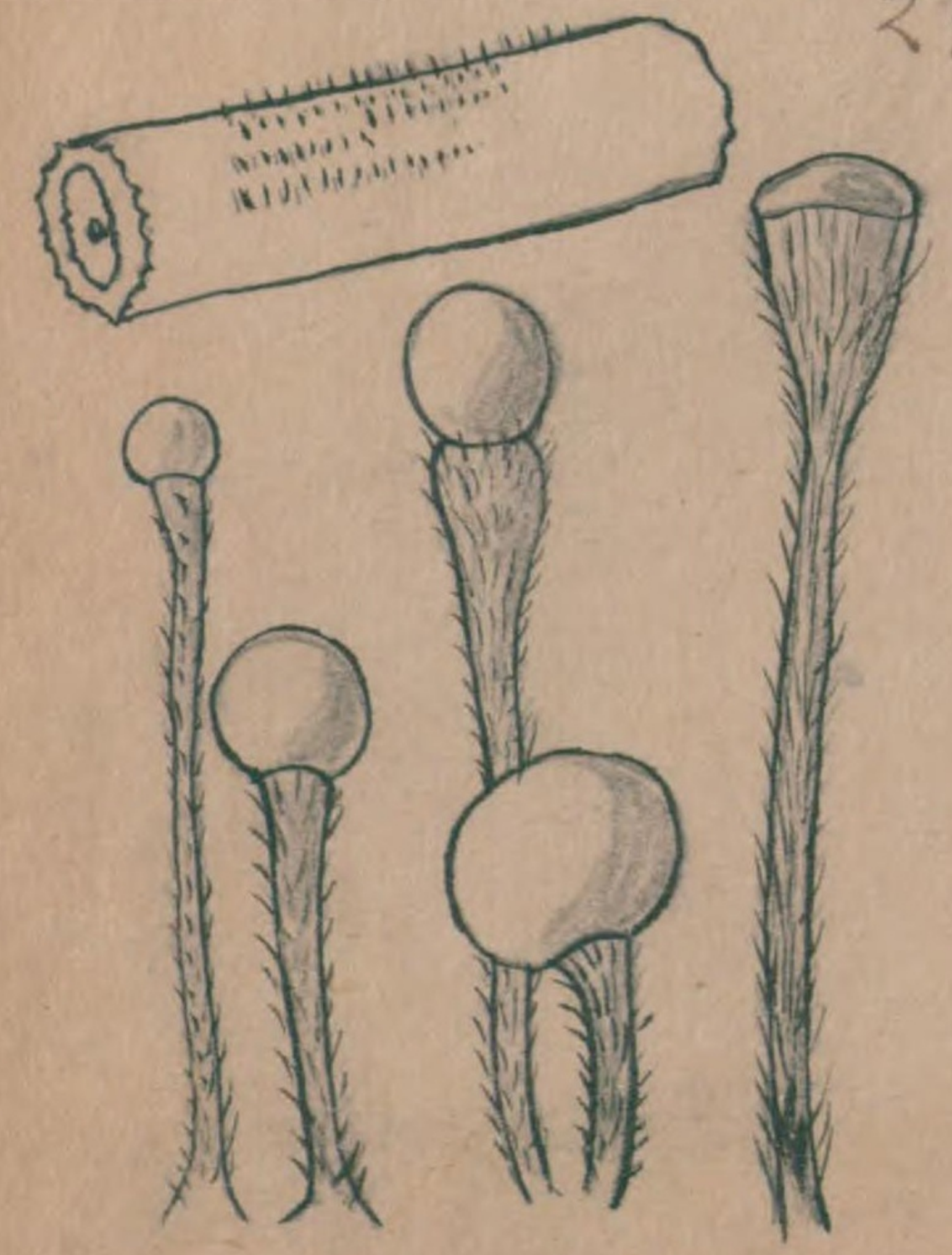
Stilbocoma II, 70.

I-229 *Polycephalum*



此為奇異
多頭狀之
キノコ

Polycephalum

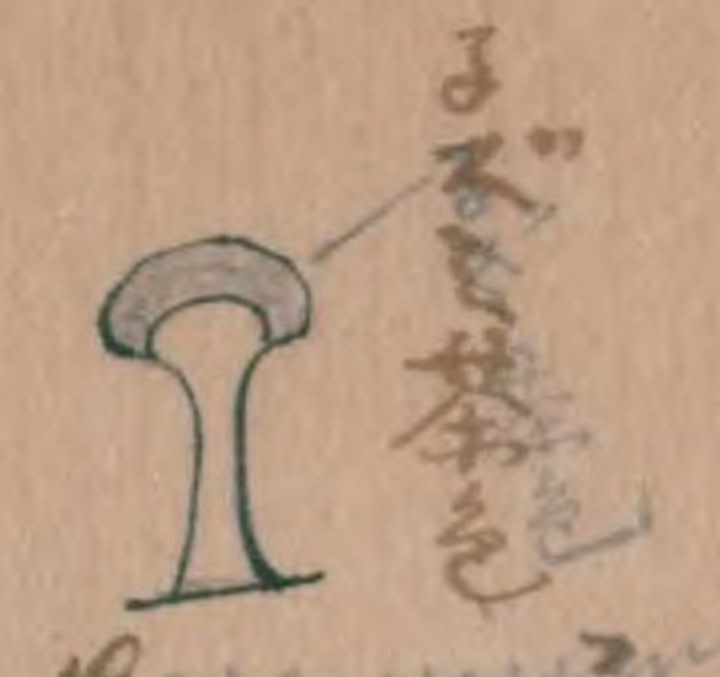


Ciliclopodium

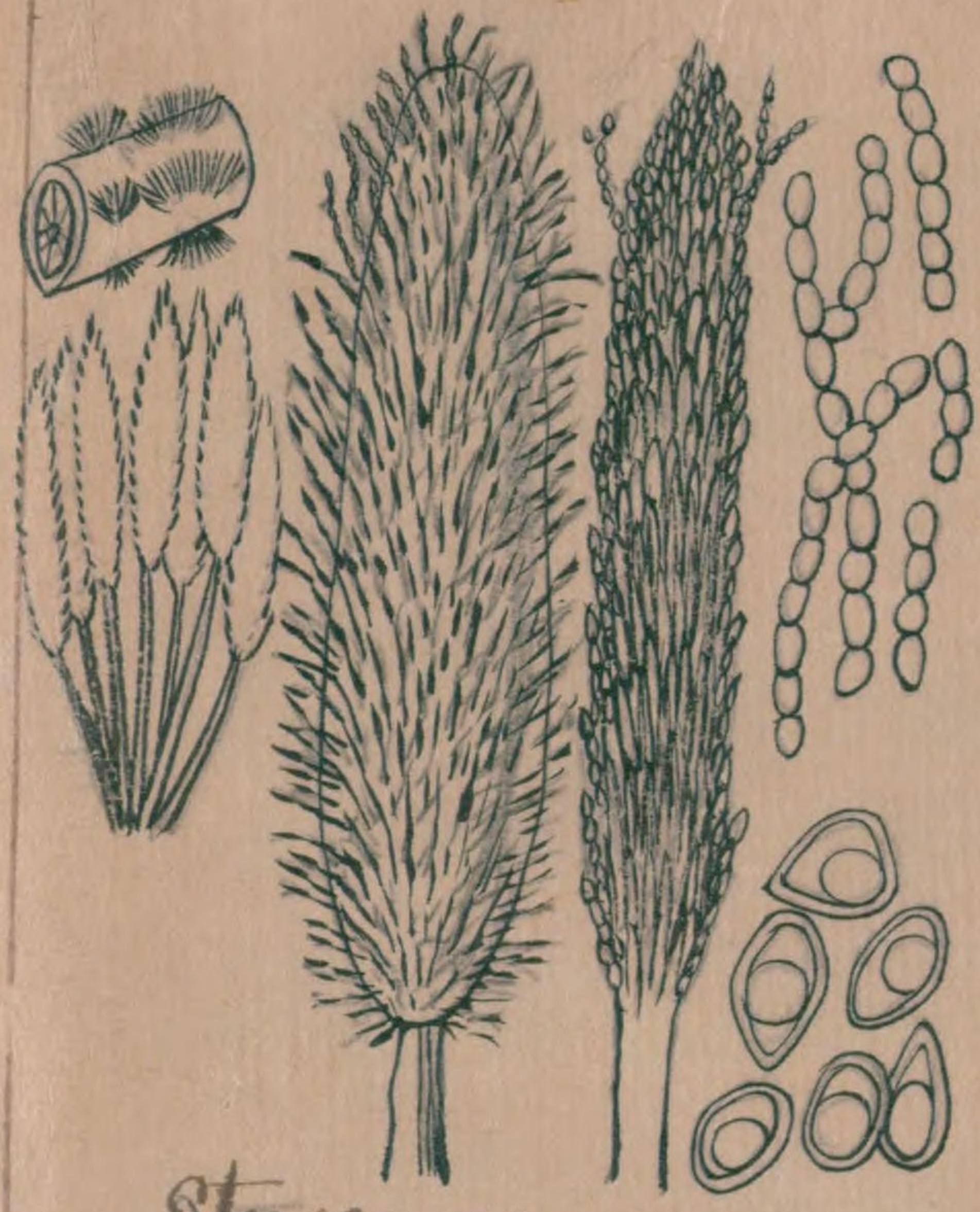
IV, 91.



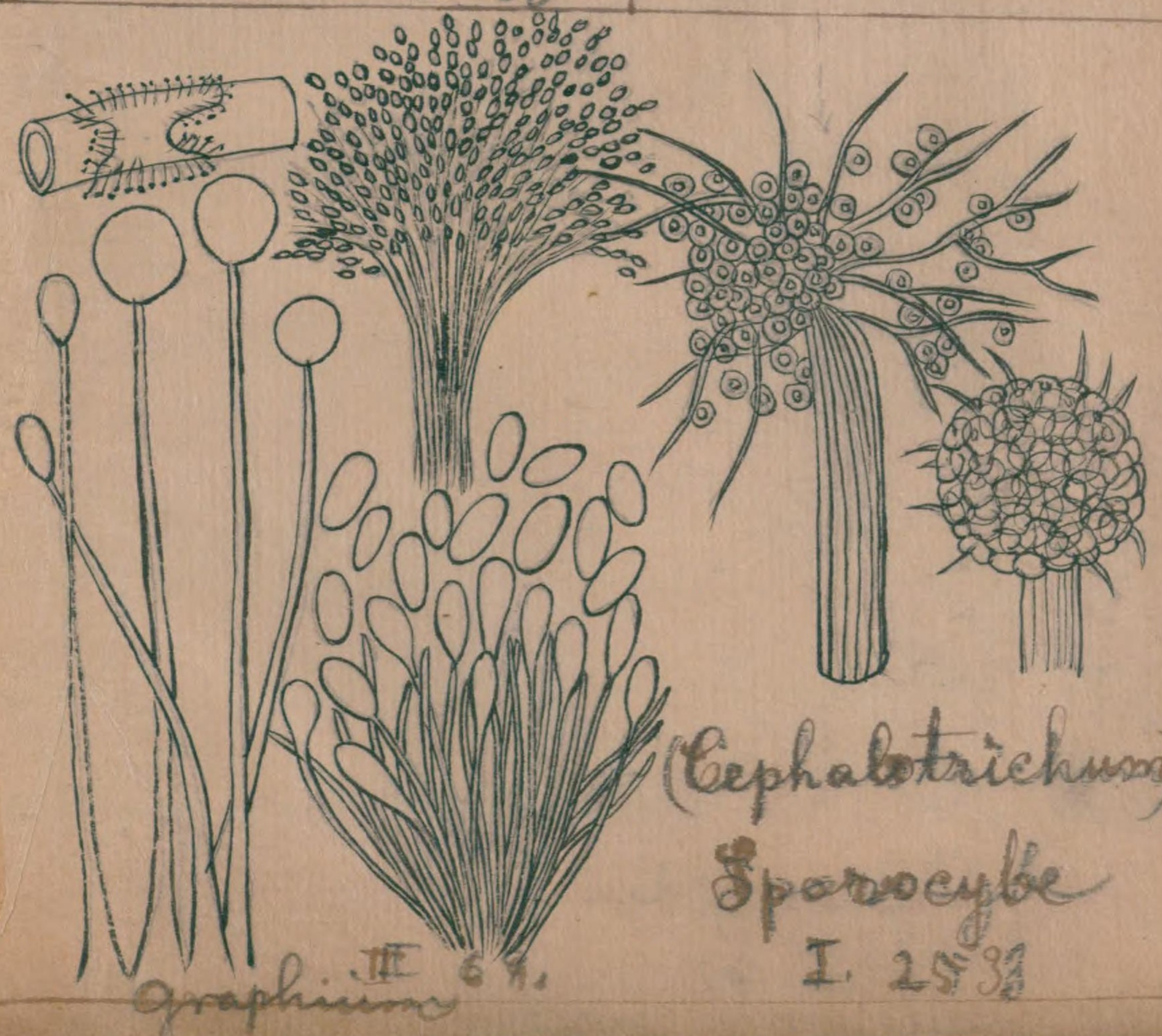
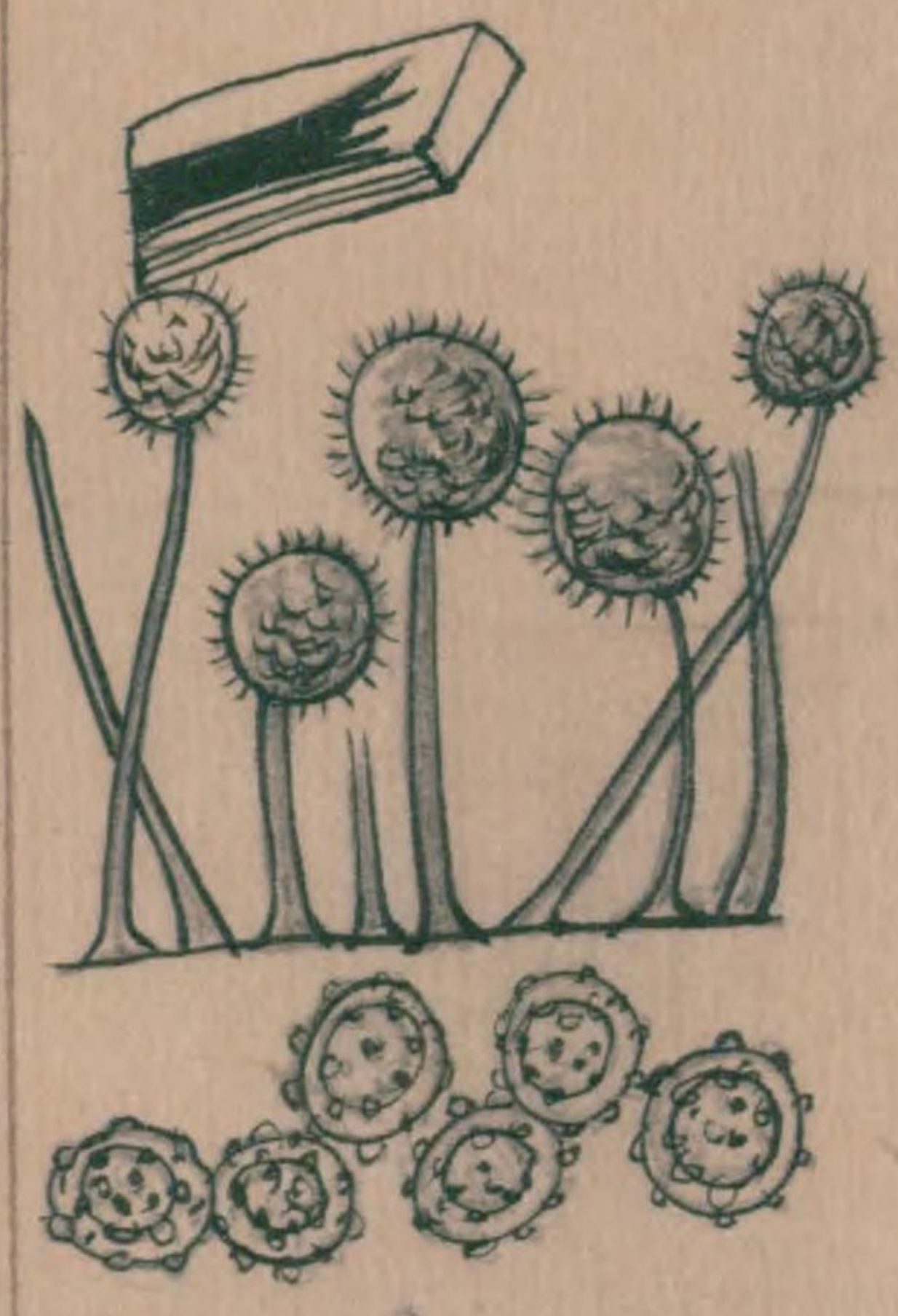
41



Coremium vulgare



Stysanus
Coremium I-383

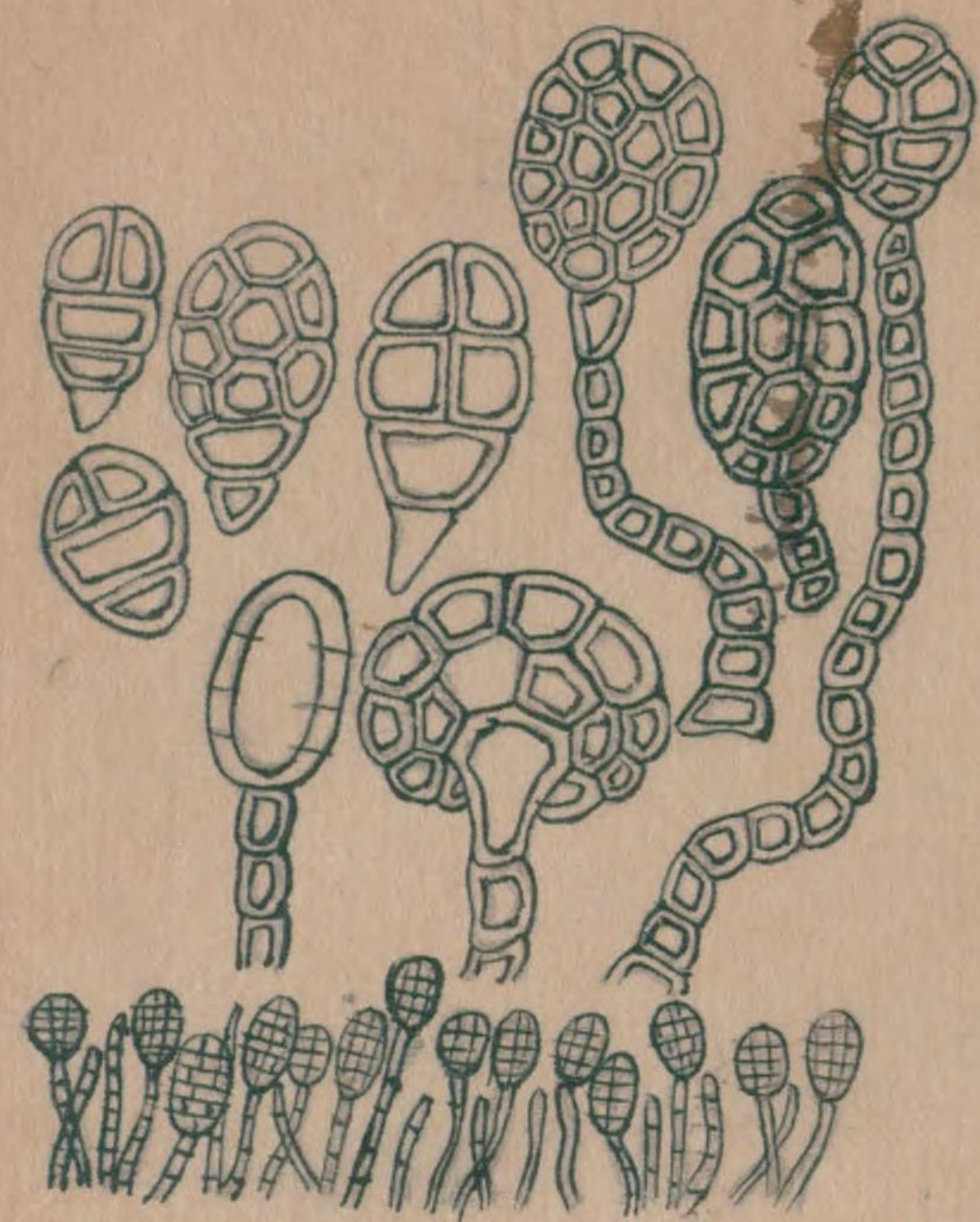


(*Cephalotrichum*)

Sporocybe

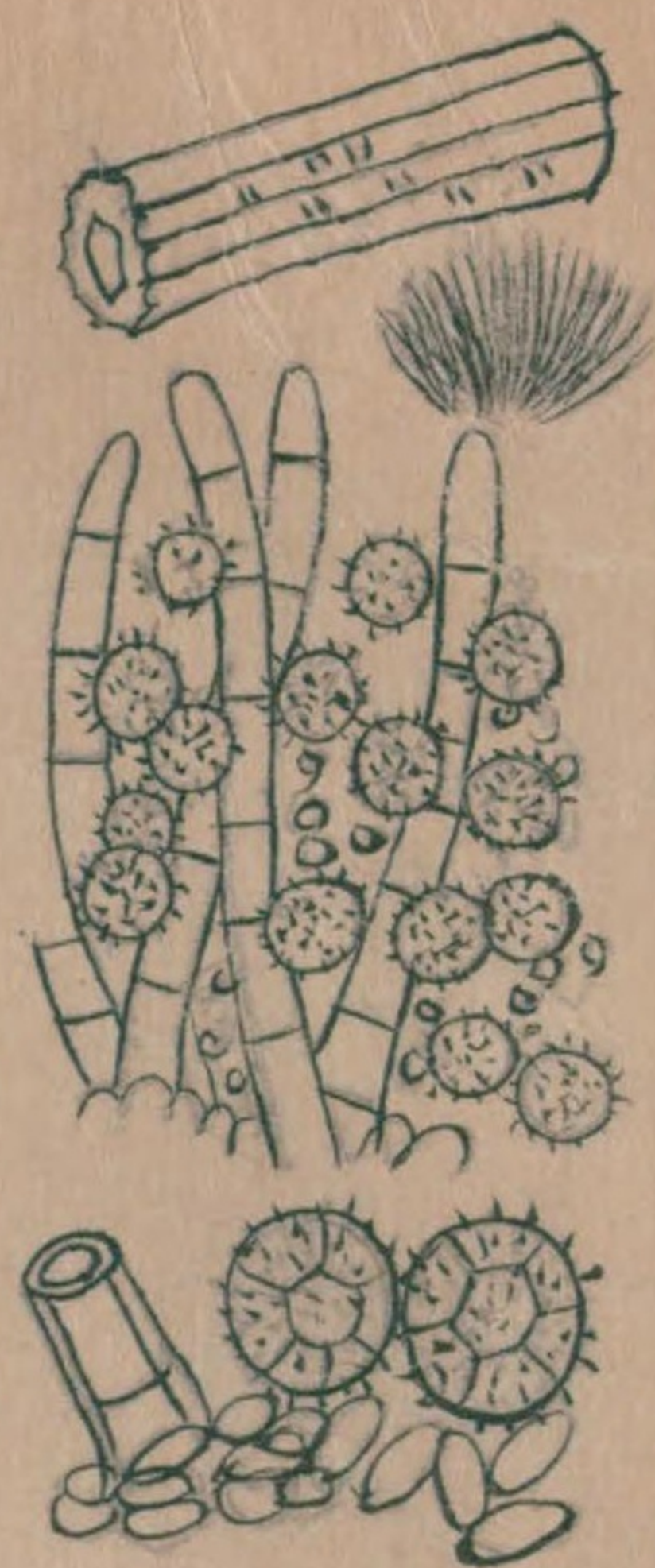
I. 283

Graphium II 69.



Mystrosporium

II, 161



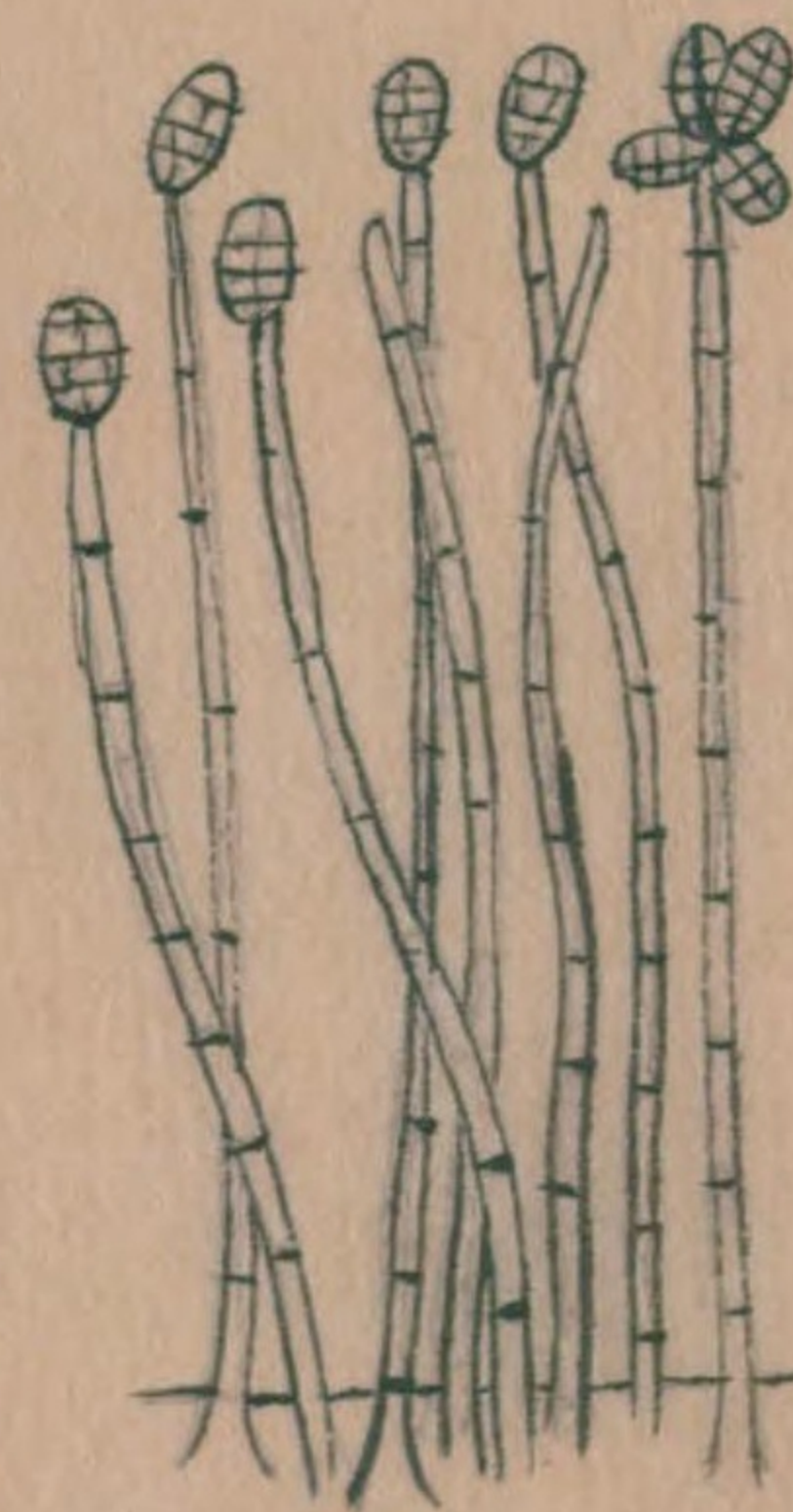
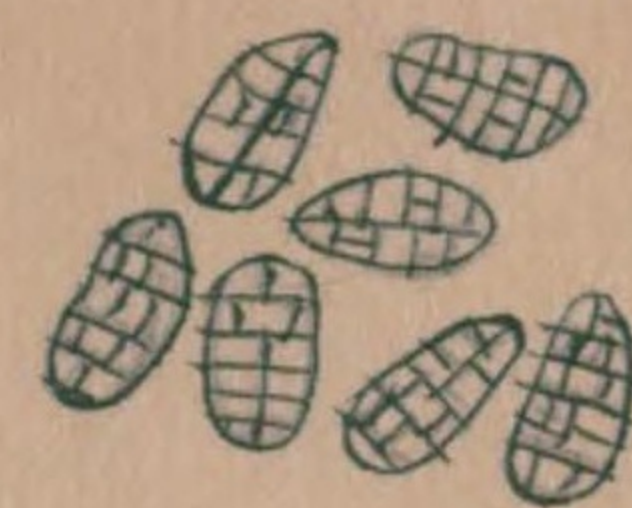
Trichogym



Septosporium

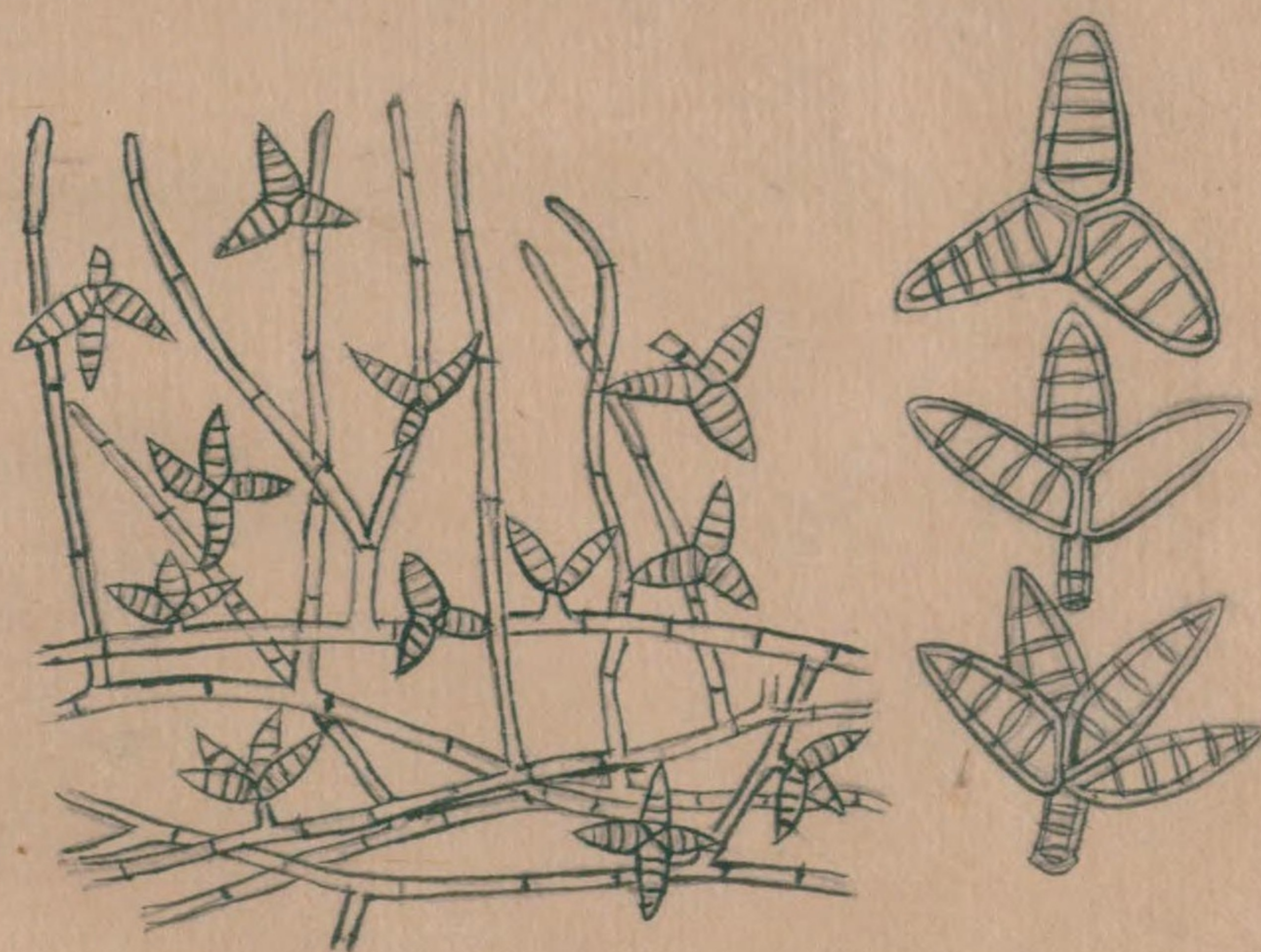
I, 176

Mystrosporium



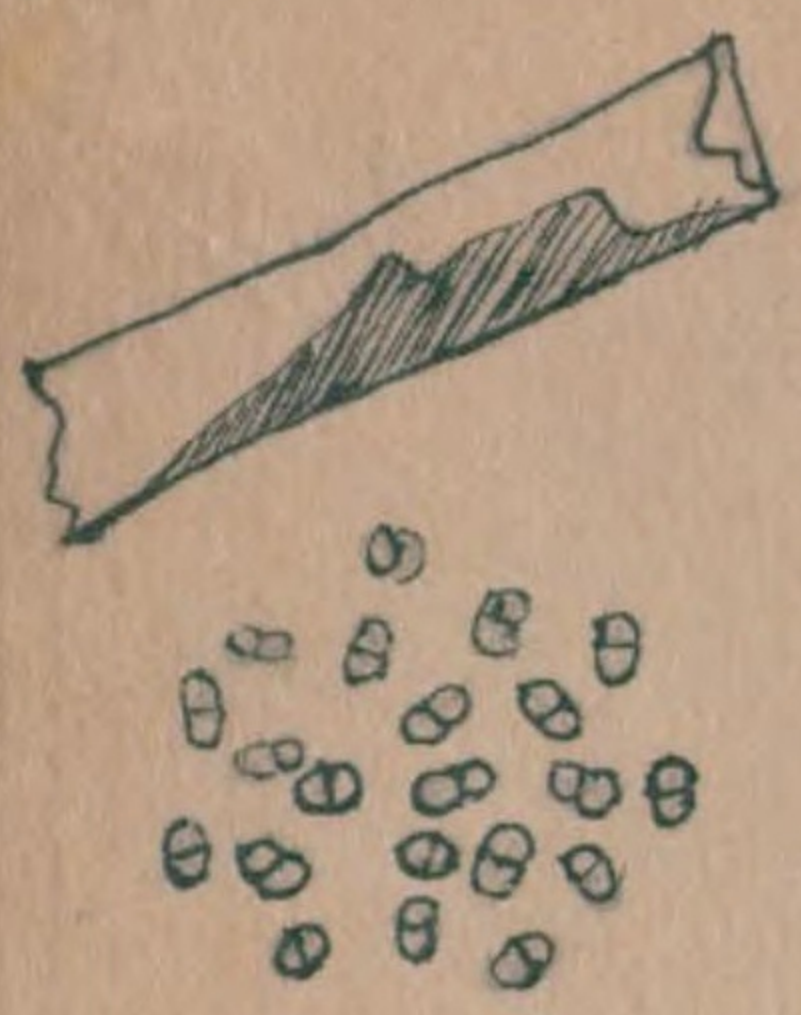
Dactylosporium

III, 27



Triporsporium

I, 220



Dicoccum
I. 103.

Bispora



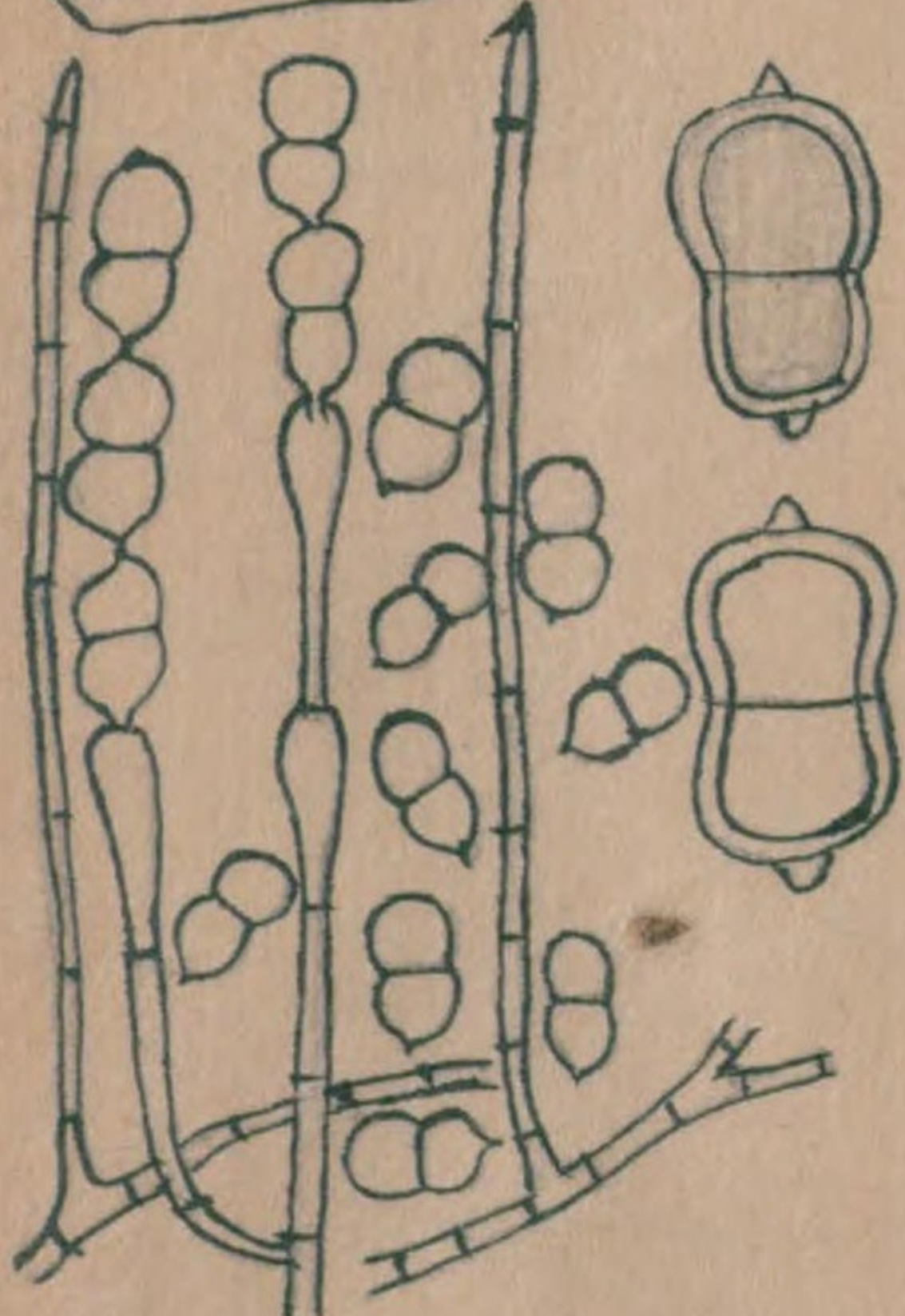
I. 144

I. 211



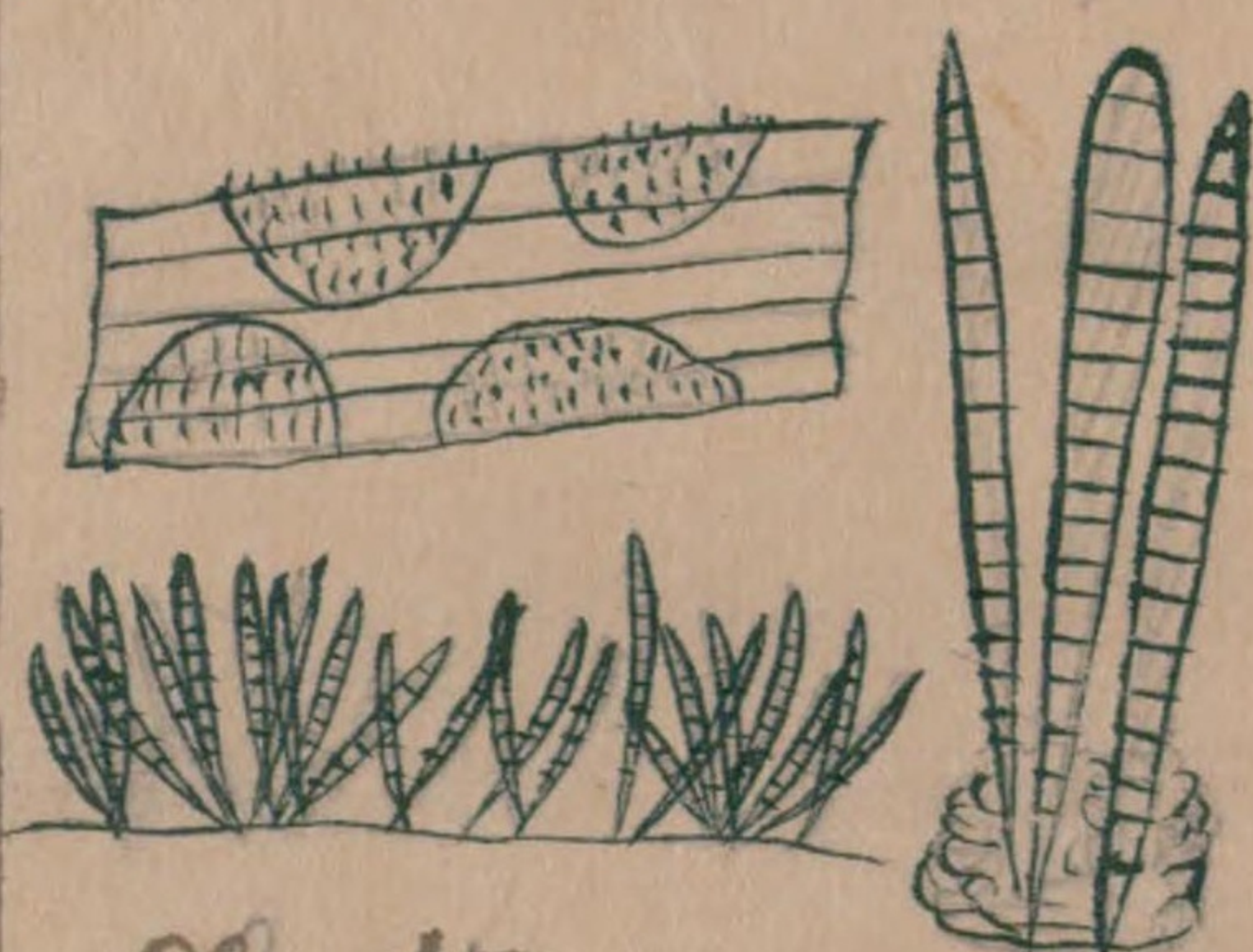
Cladosporium

IV. 83.



Cladotrichum

I. 124.



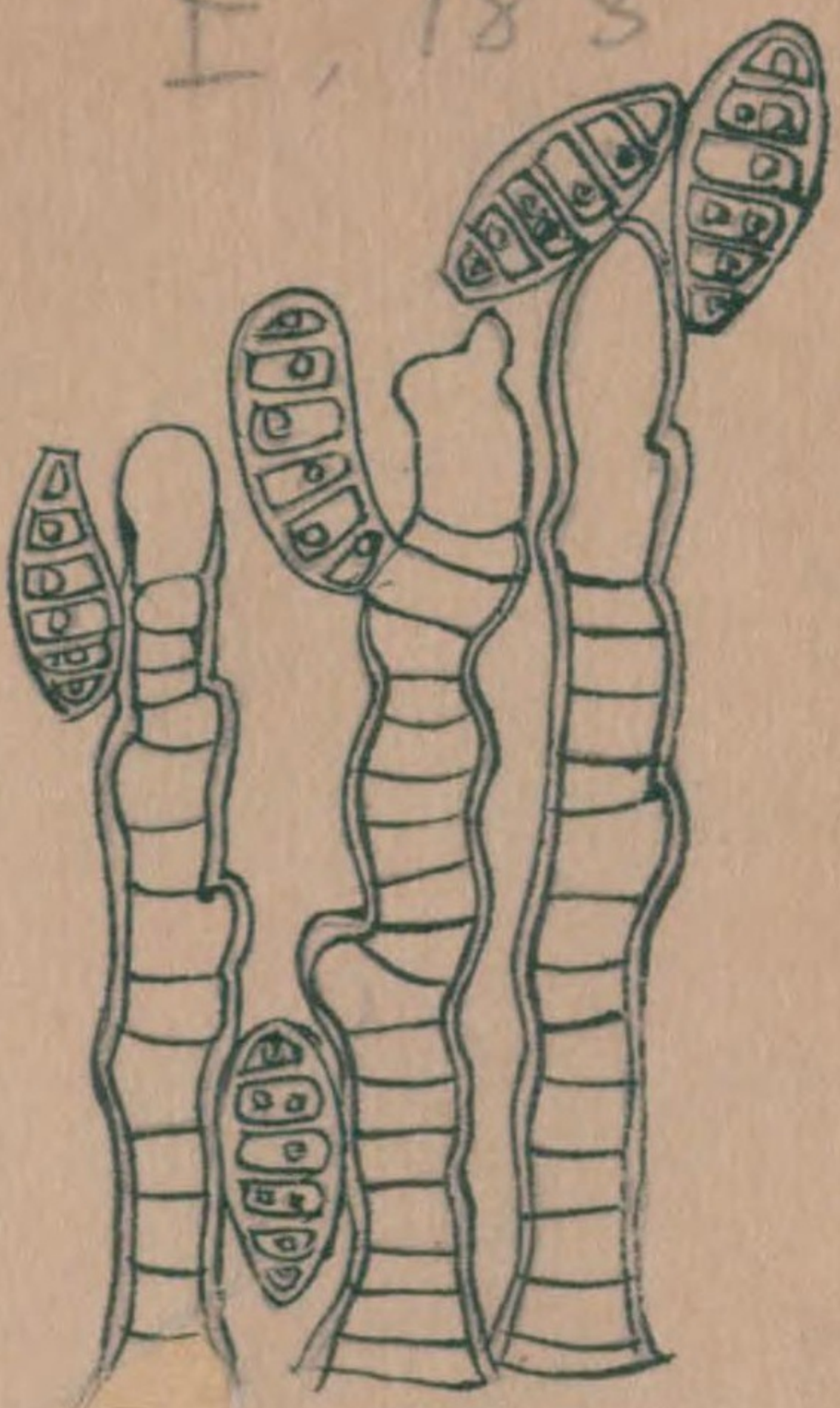
Clasterosporium



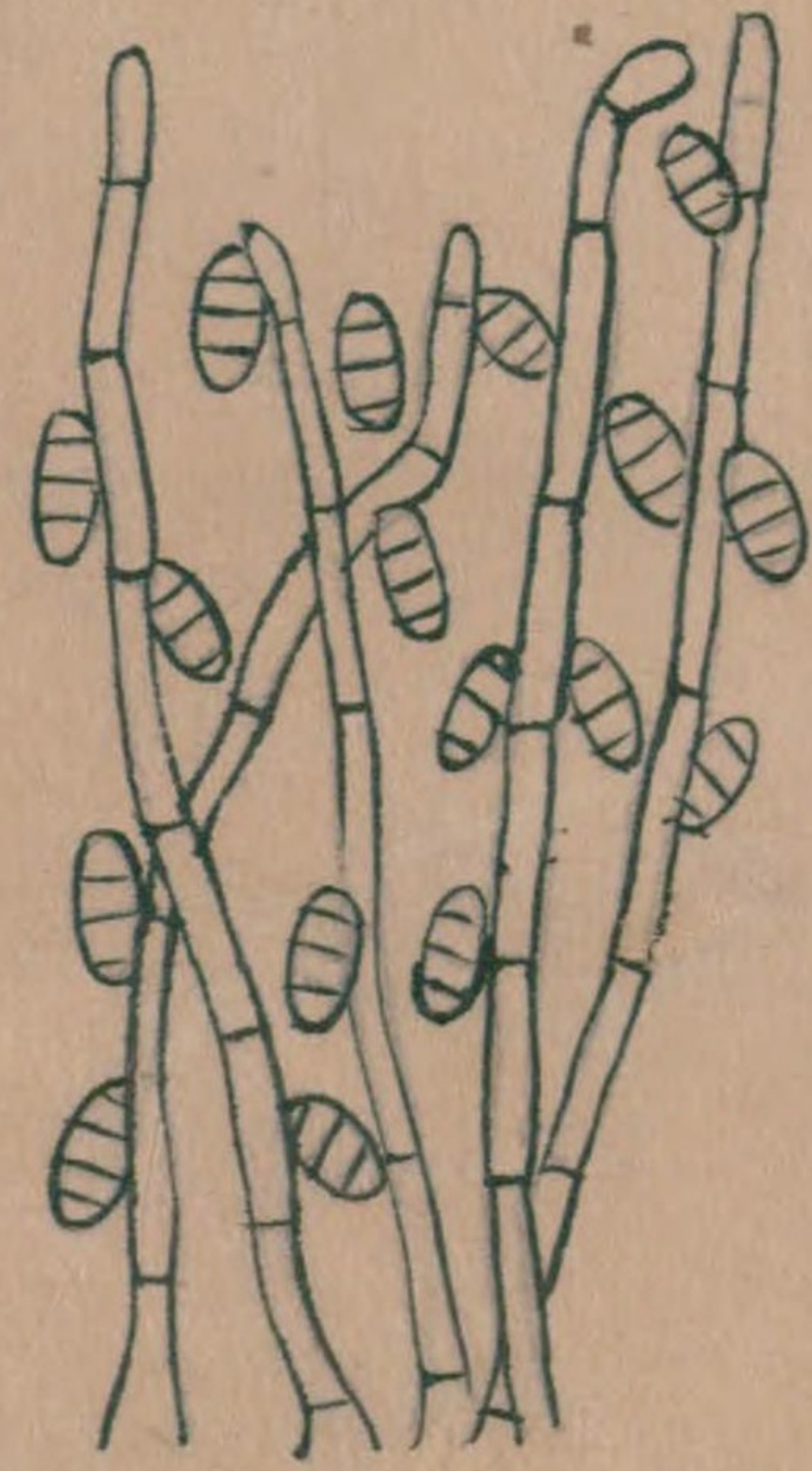
Septonema

I. 147

I. 183

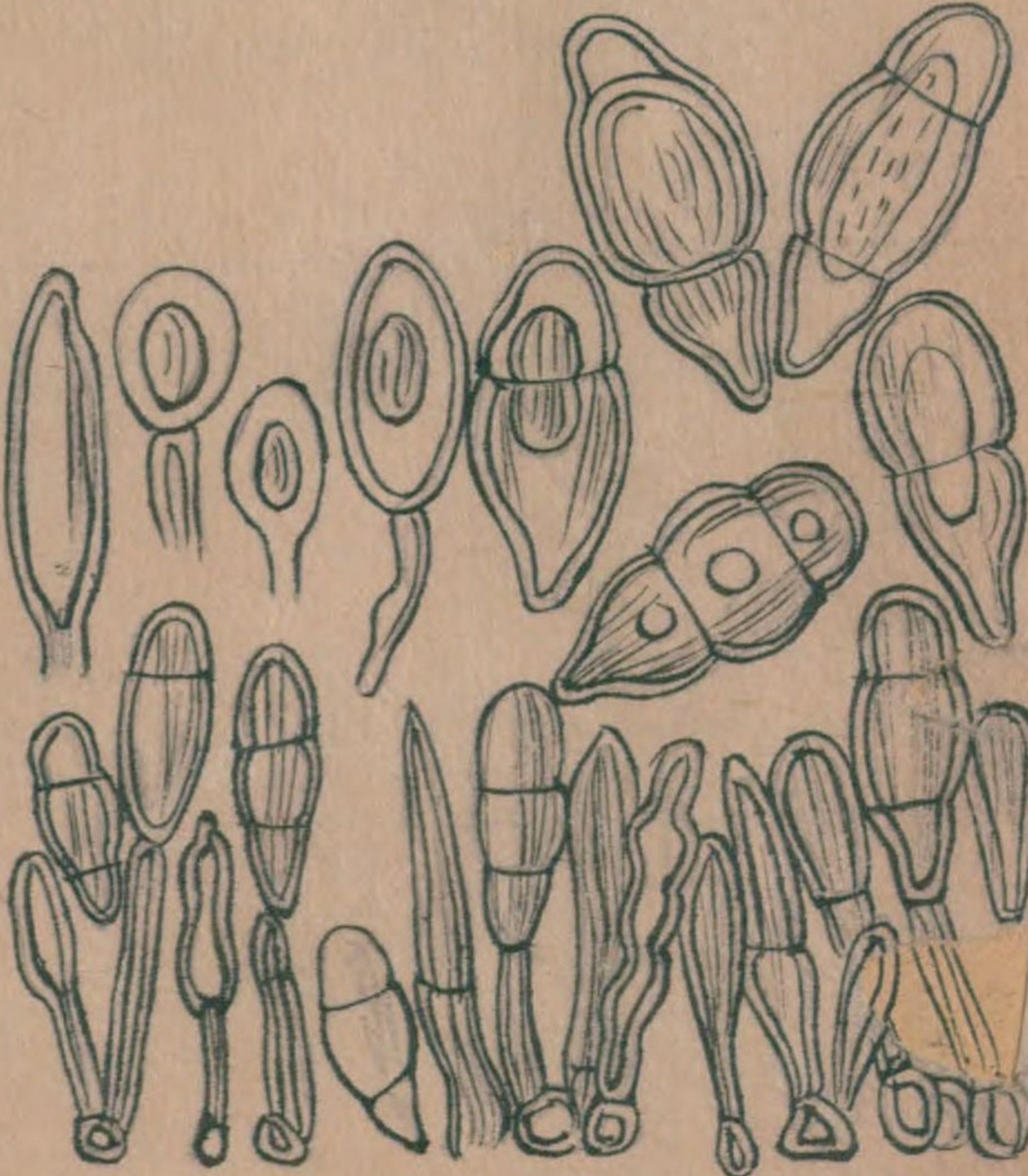


Helminthosporium
Helminthosporium



Brachysporium

I. 200.



Napicladium

Helminthosporium
III. 126.



Myxotrichum II. 522.



242
Chaetopsis



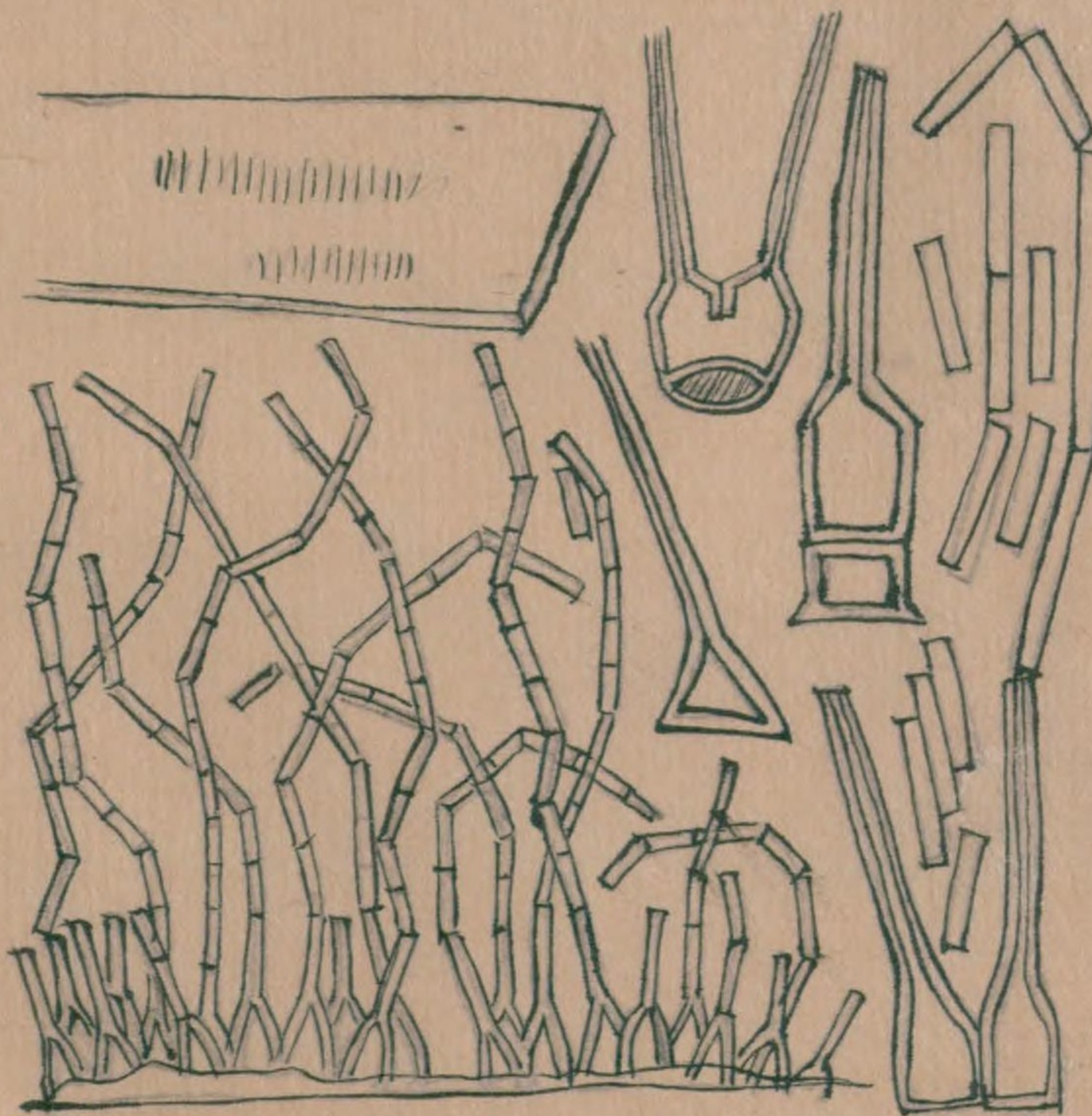
Menicopora
I. 223.

Stachylidium

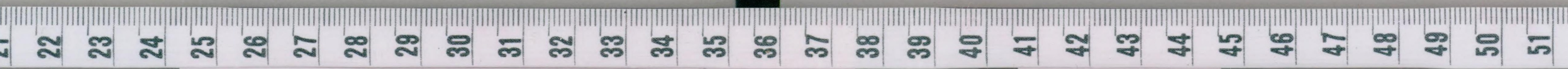


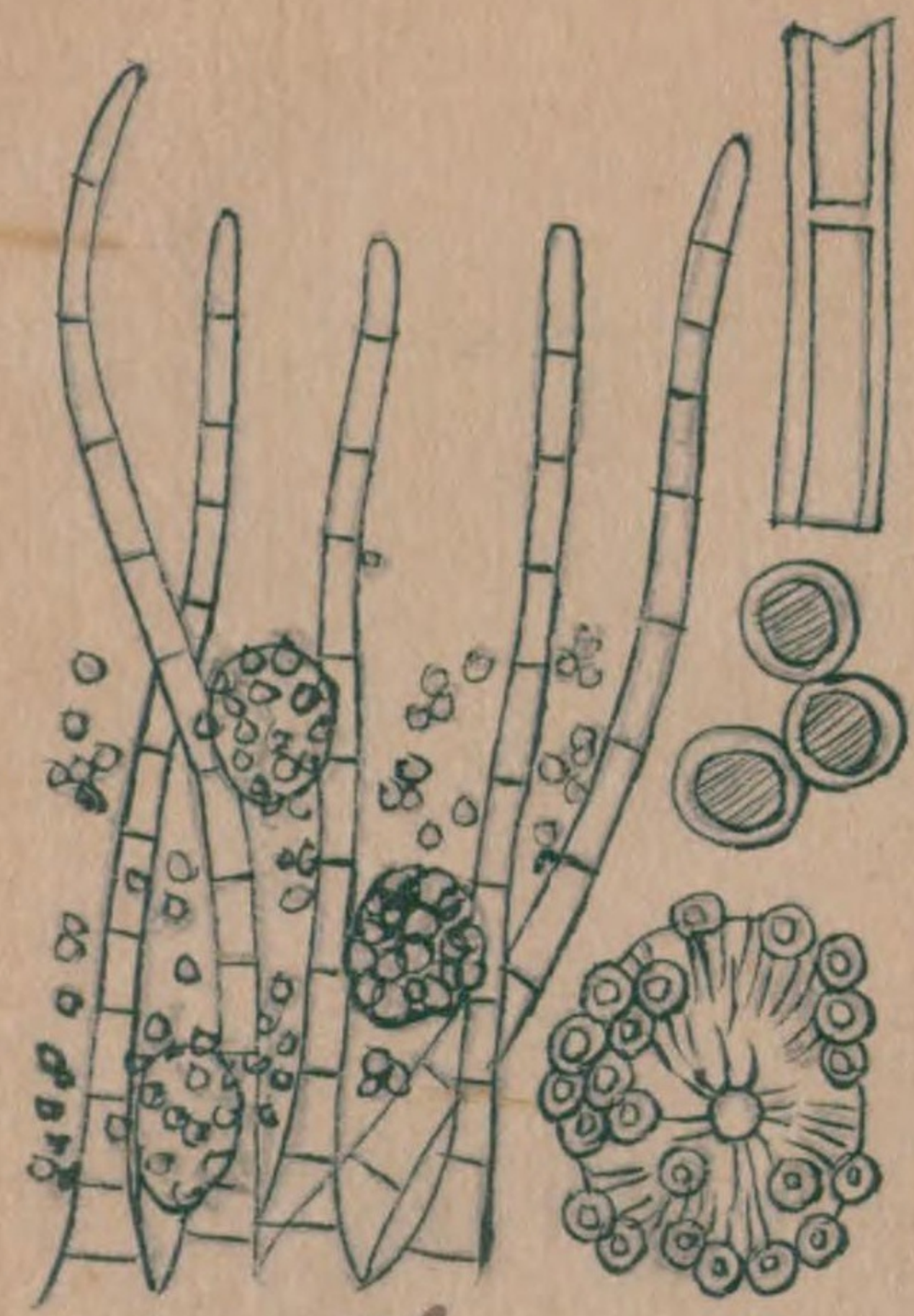
gonytrichum
I. 160

II. 67



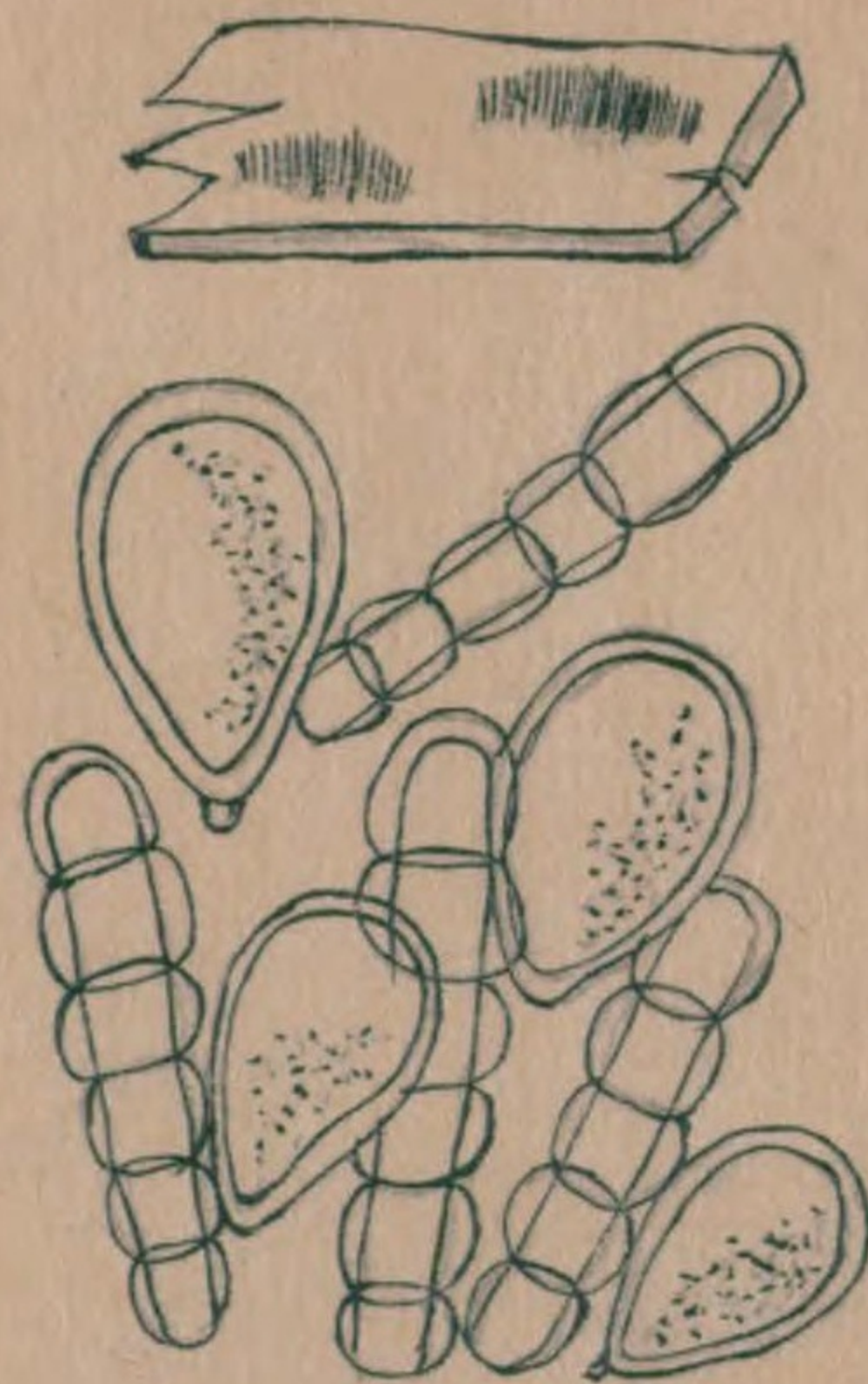
Chalara II. 43.3



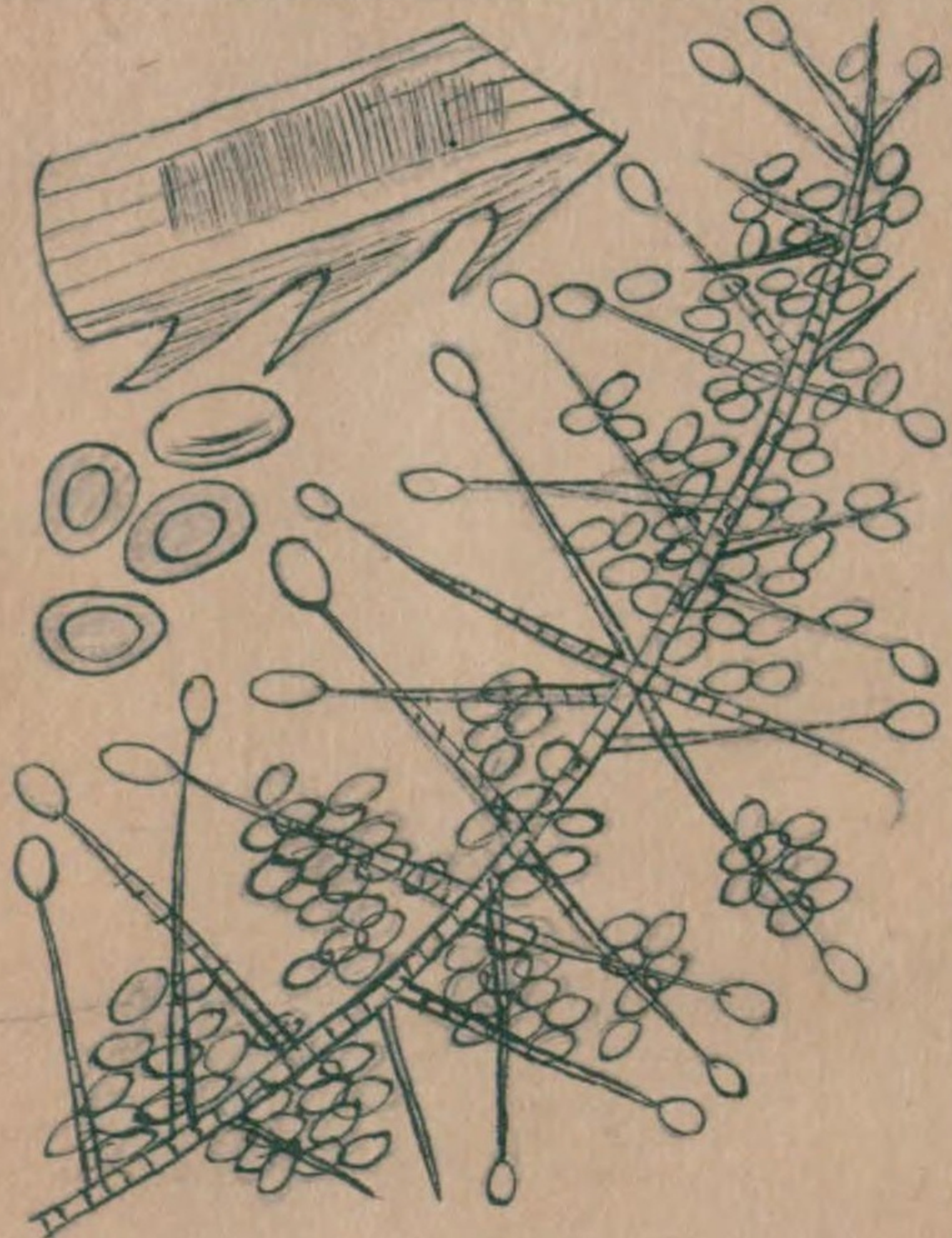


Oedemium
I. 233

234 (1)

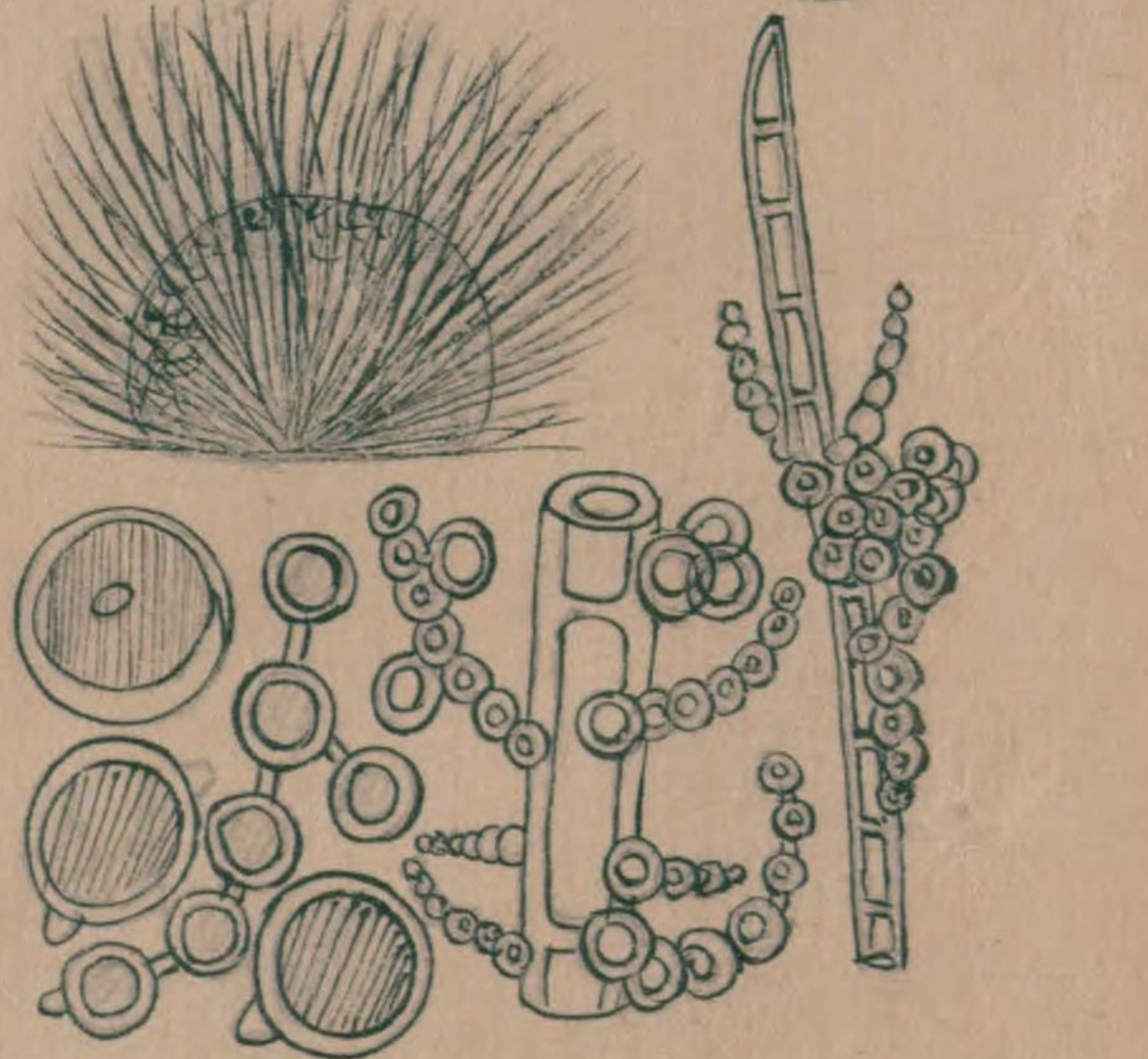


Monotropa

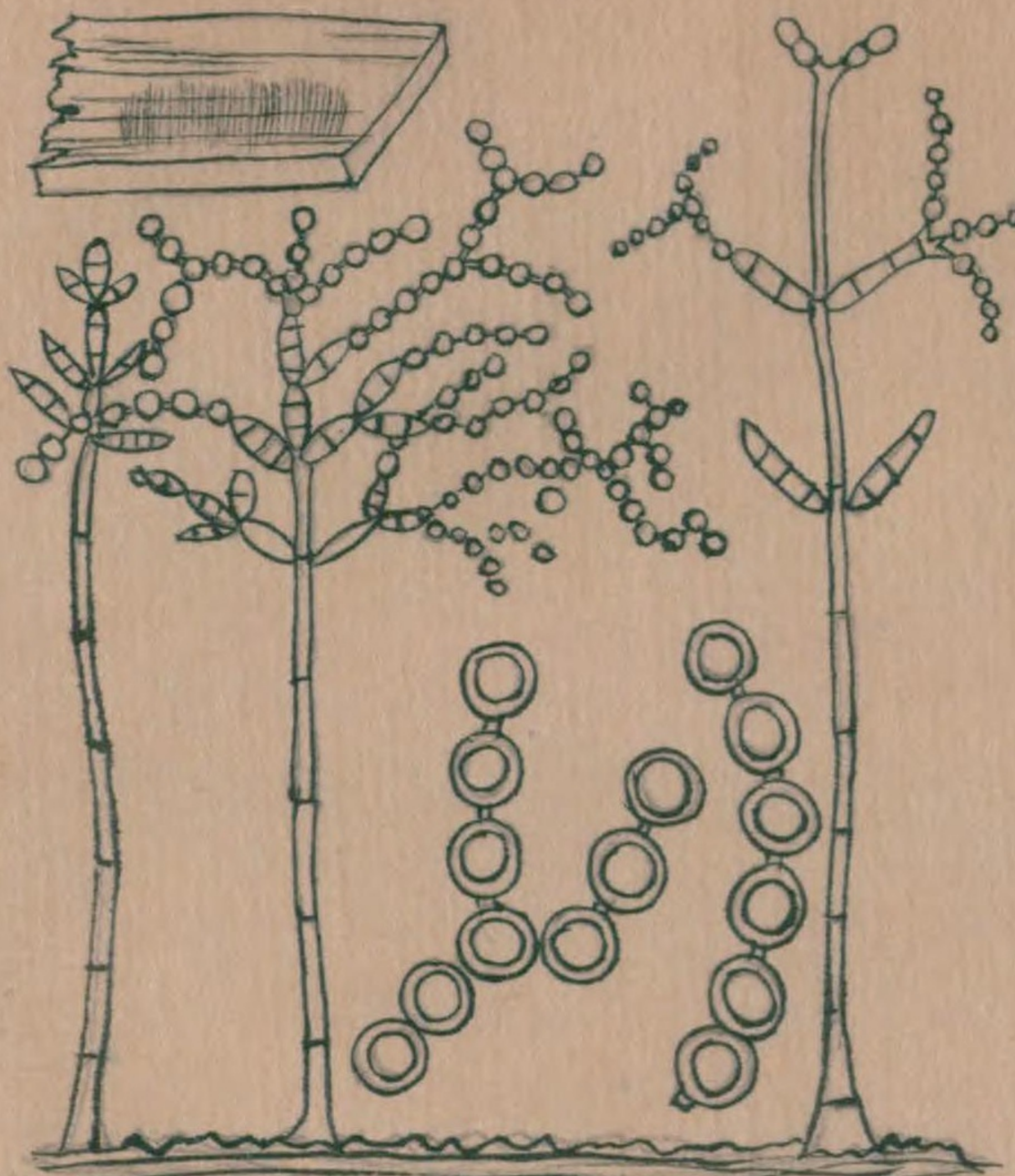


I. 168.
Acremonia
Acremonium

247 Sporidium



Hormodendrum



III 35. P. olivaceum

I. 239.

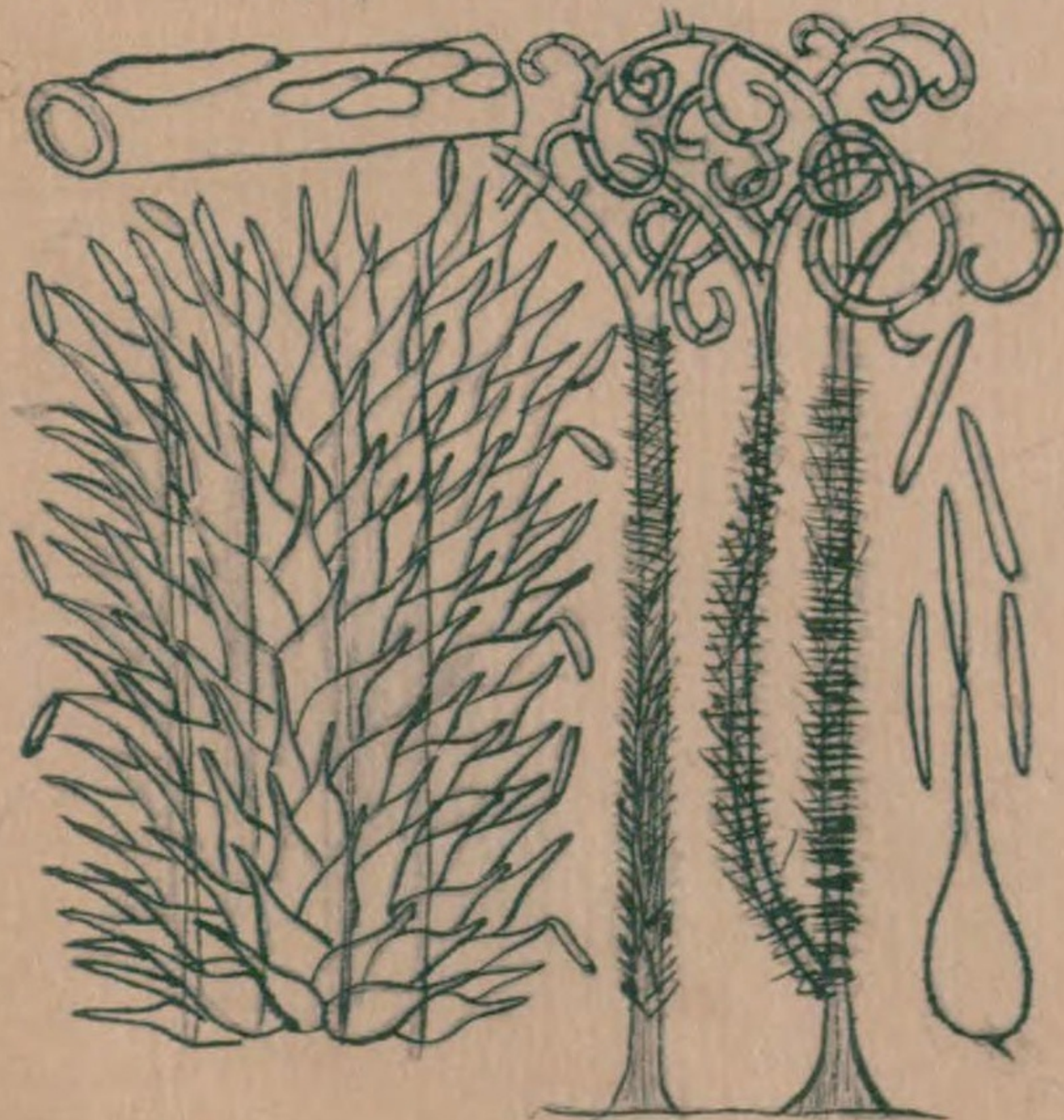
Tricholycium



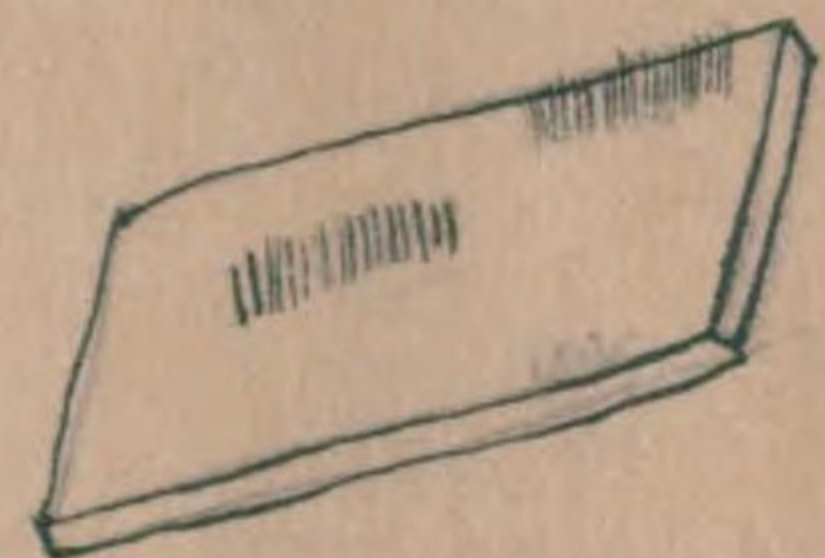
Sacropodium

定物以福核明味

V. 19.



Ceratocladium



I. 227.

Chloridium



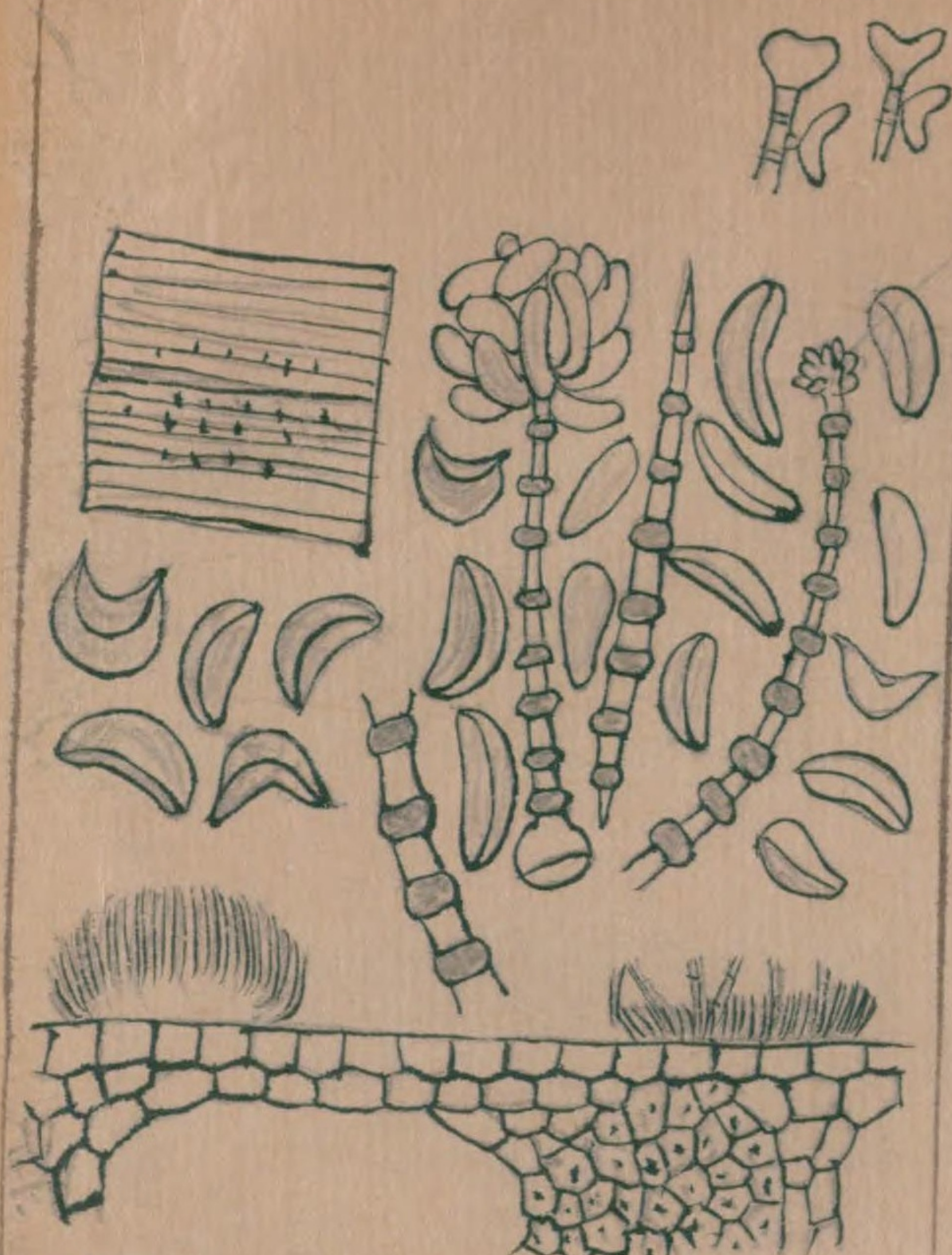
Echinobotryum
III. 16.



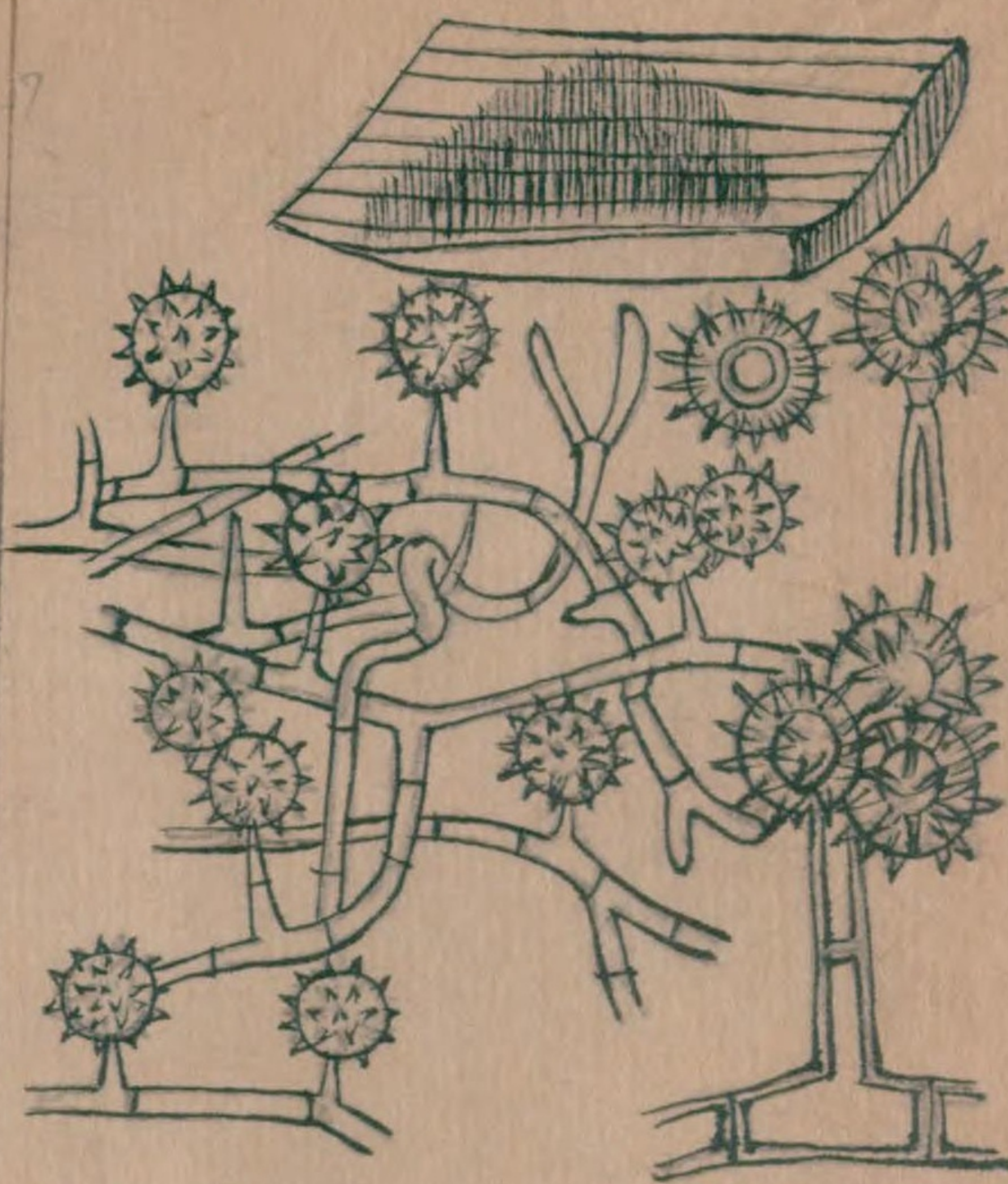
Stachybotrys
I. 278
Stachybotrys.



Zygodermis
fuscus
fuscus



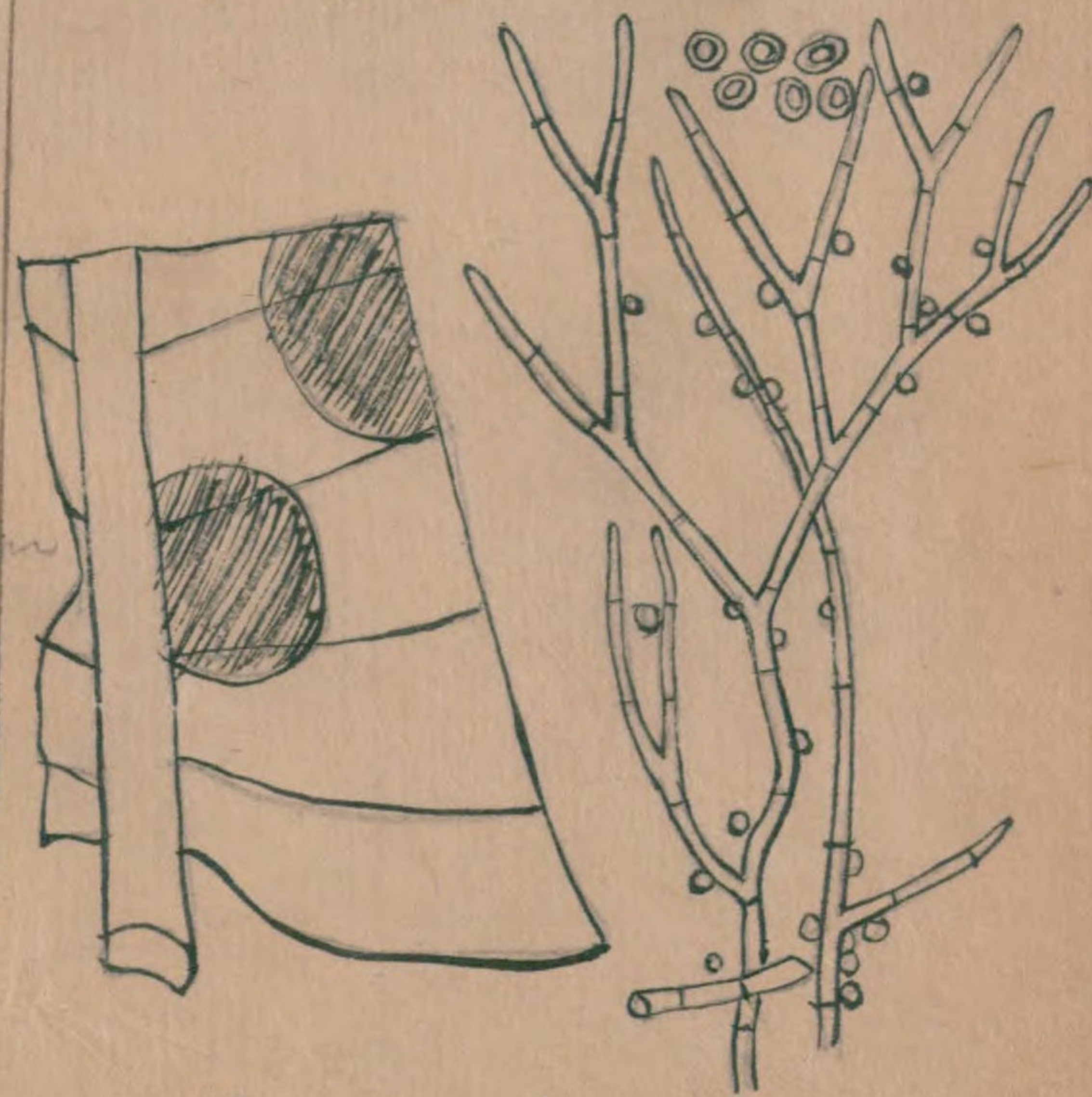
Camptium
III. 197



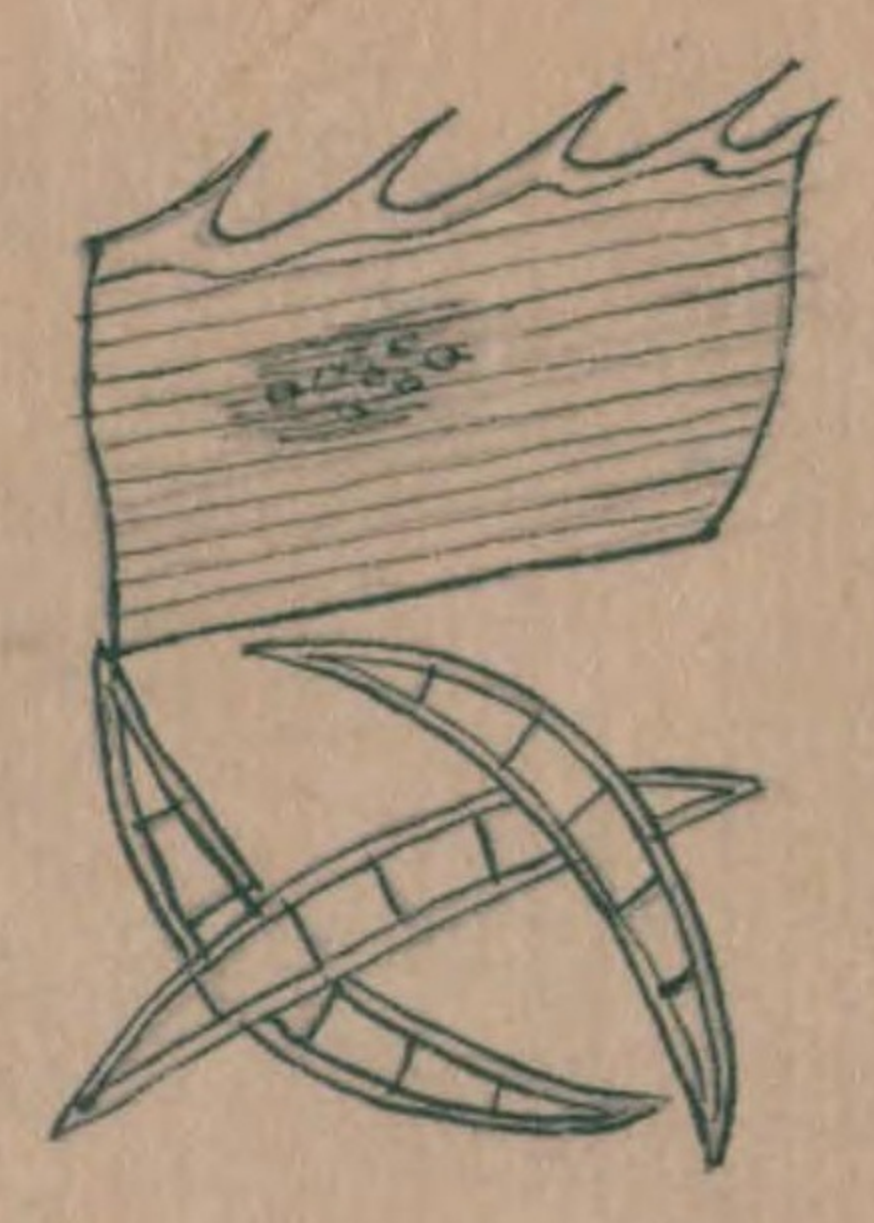
Zygodermis
IV. 81.



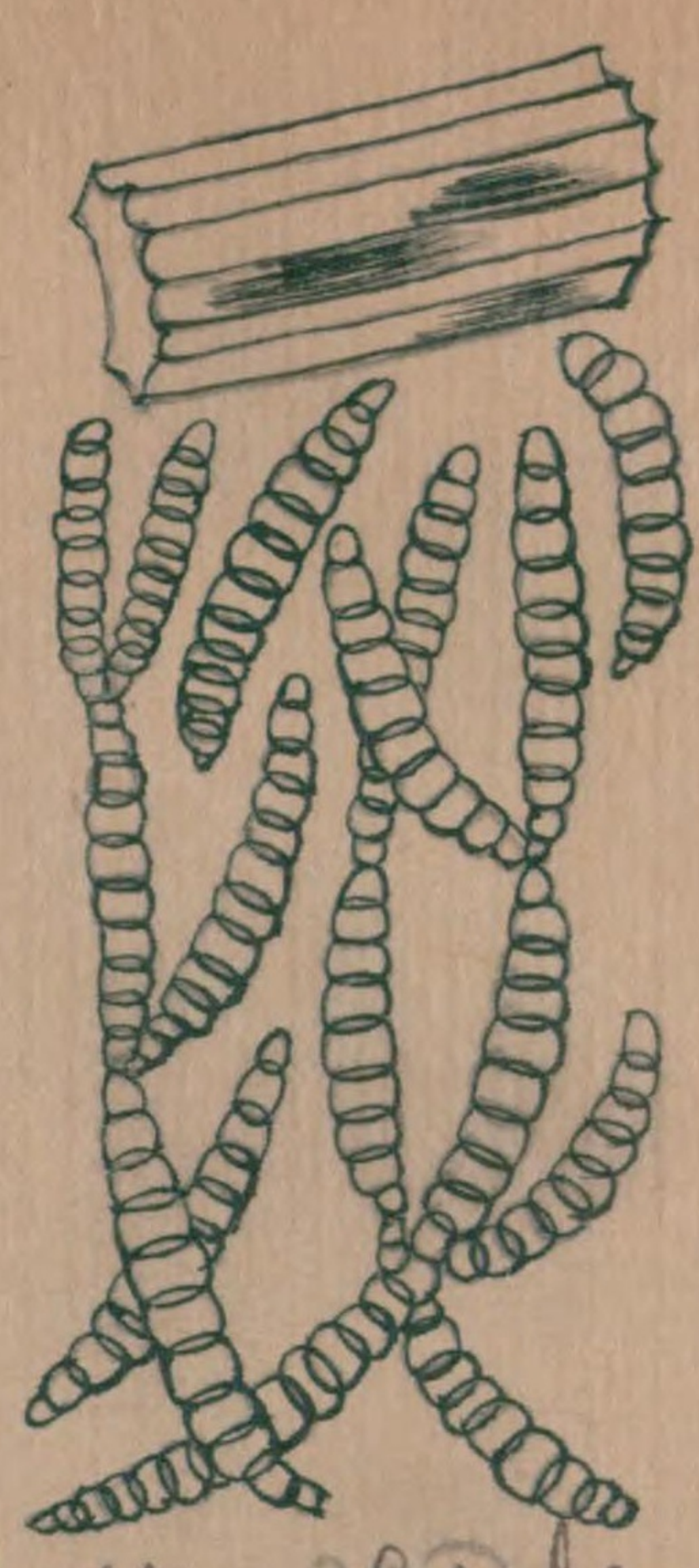
Trichosporium
I. 156.



Campotrichum
IV. 86.



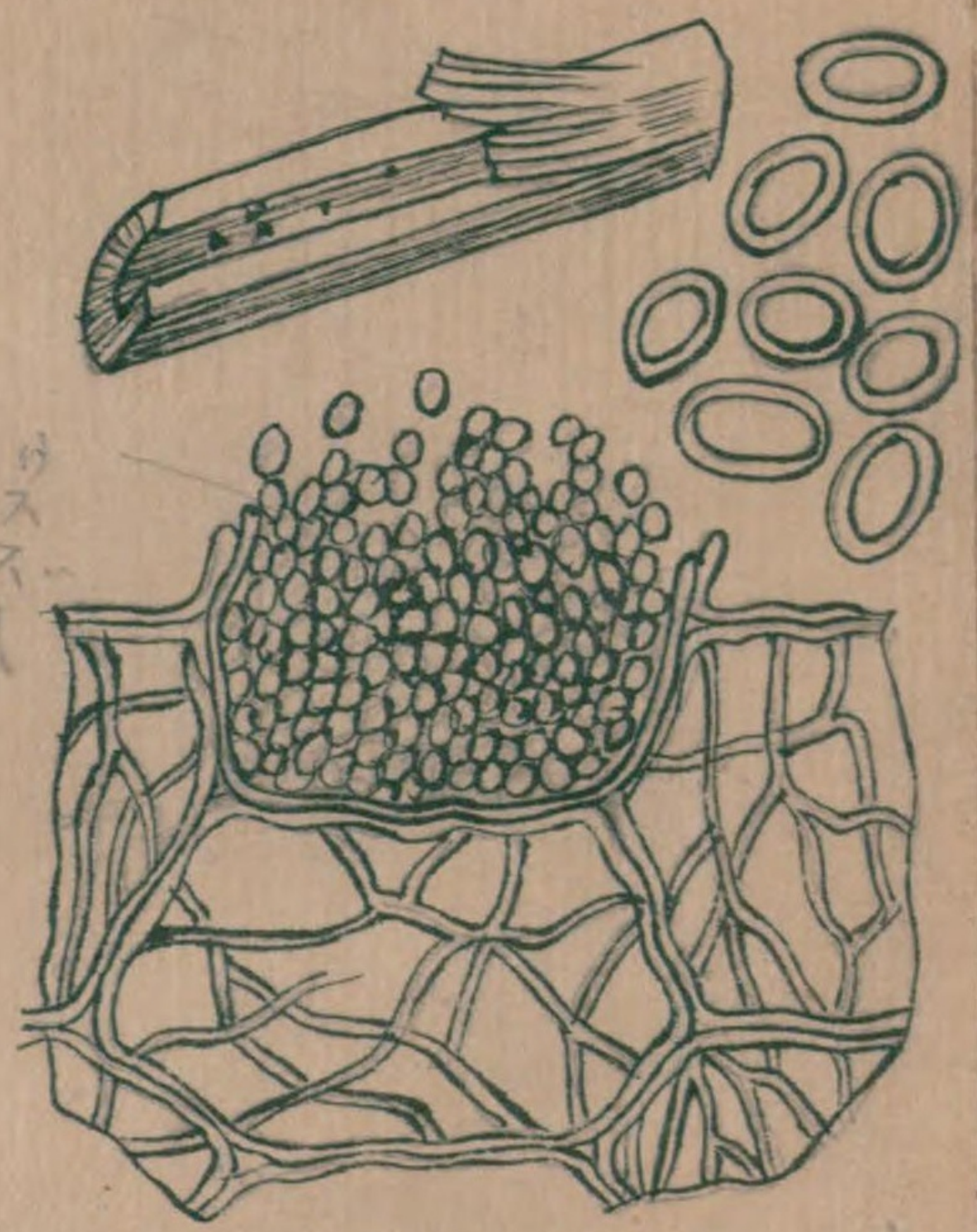
Fusoma
I. 110.



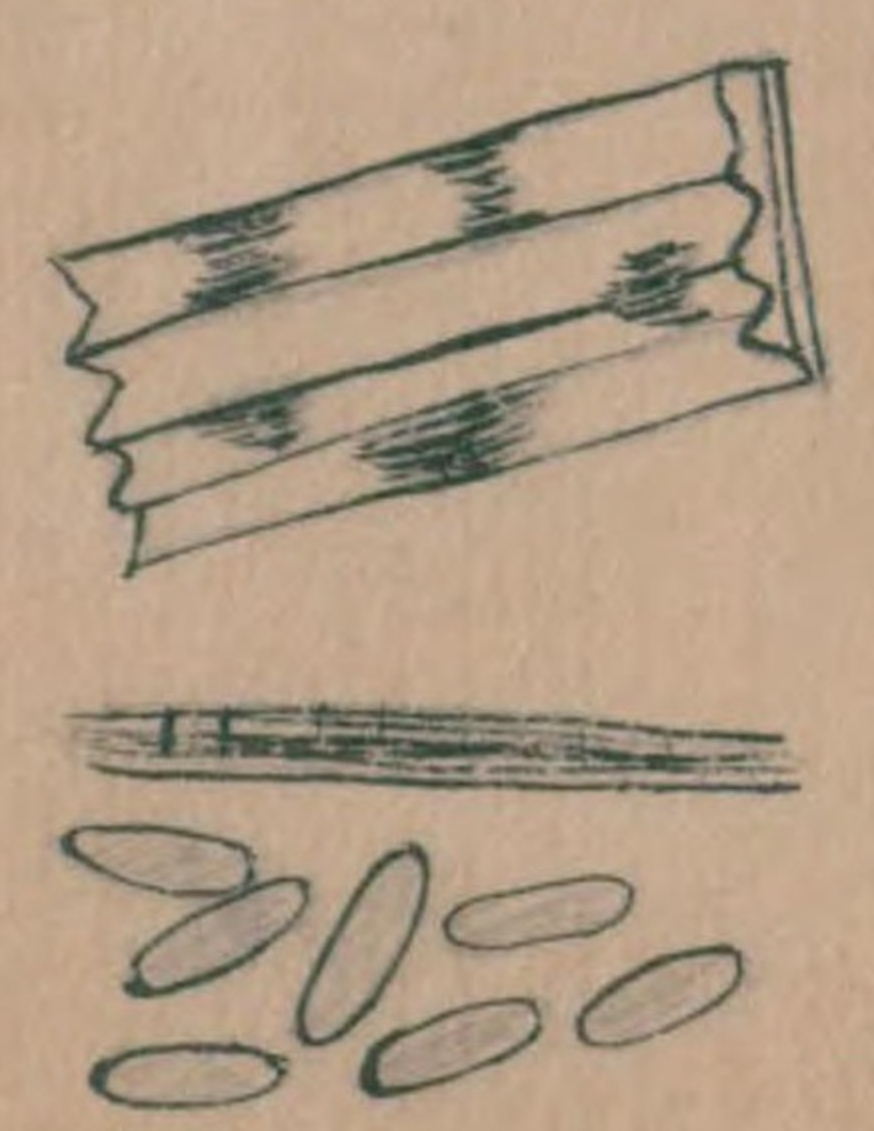
Leptoglyphidium
II. 45.



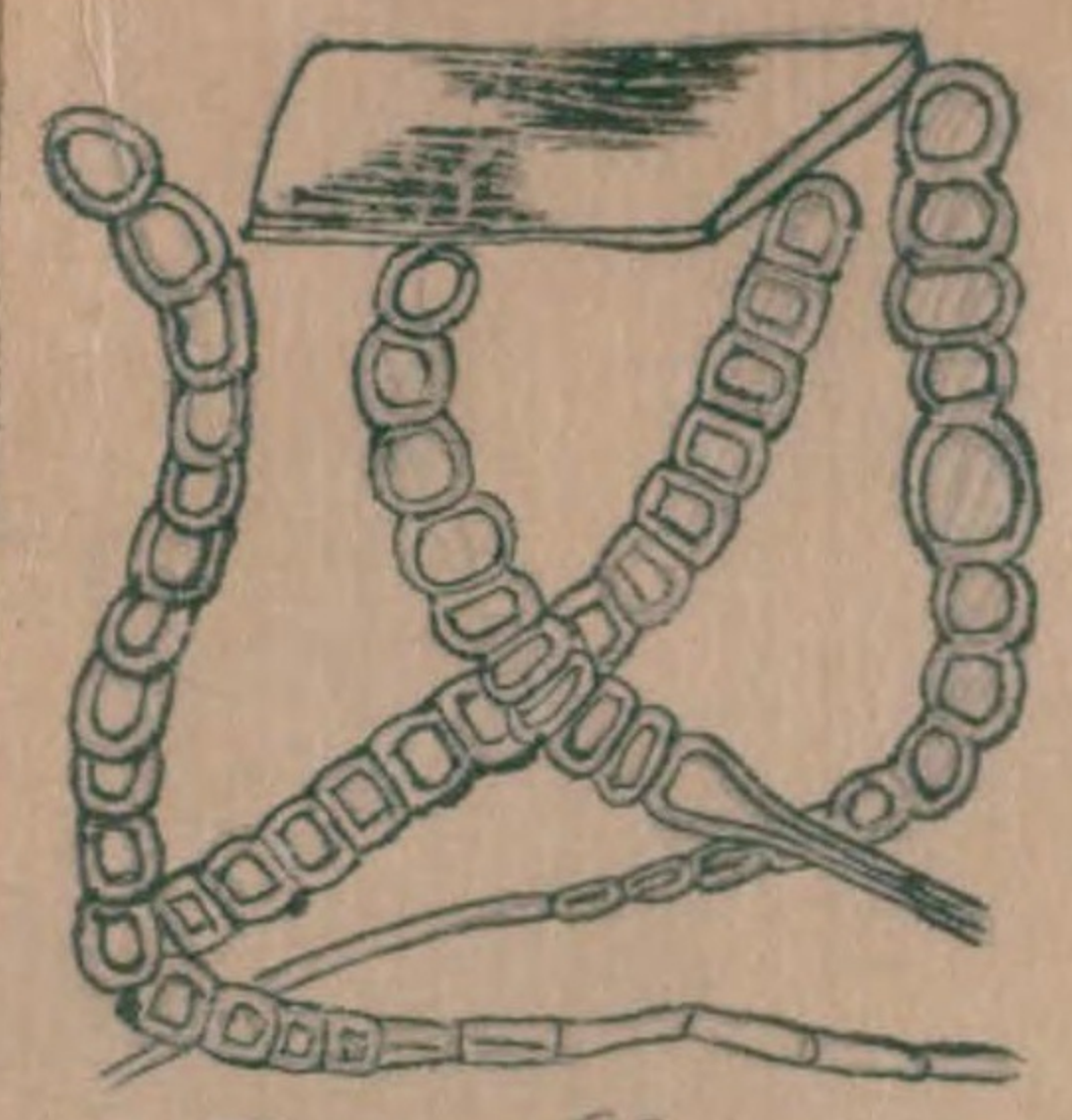
Helicomycos
I. 142.



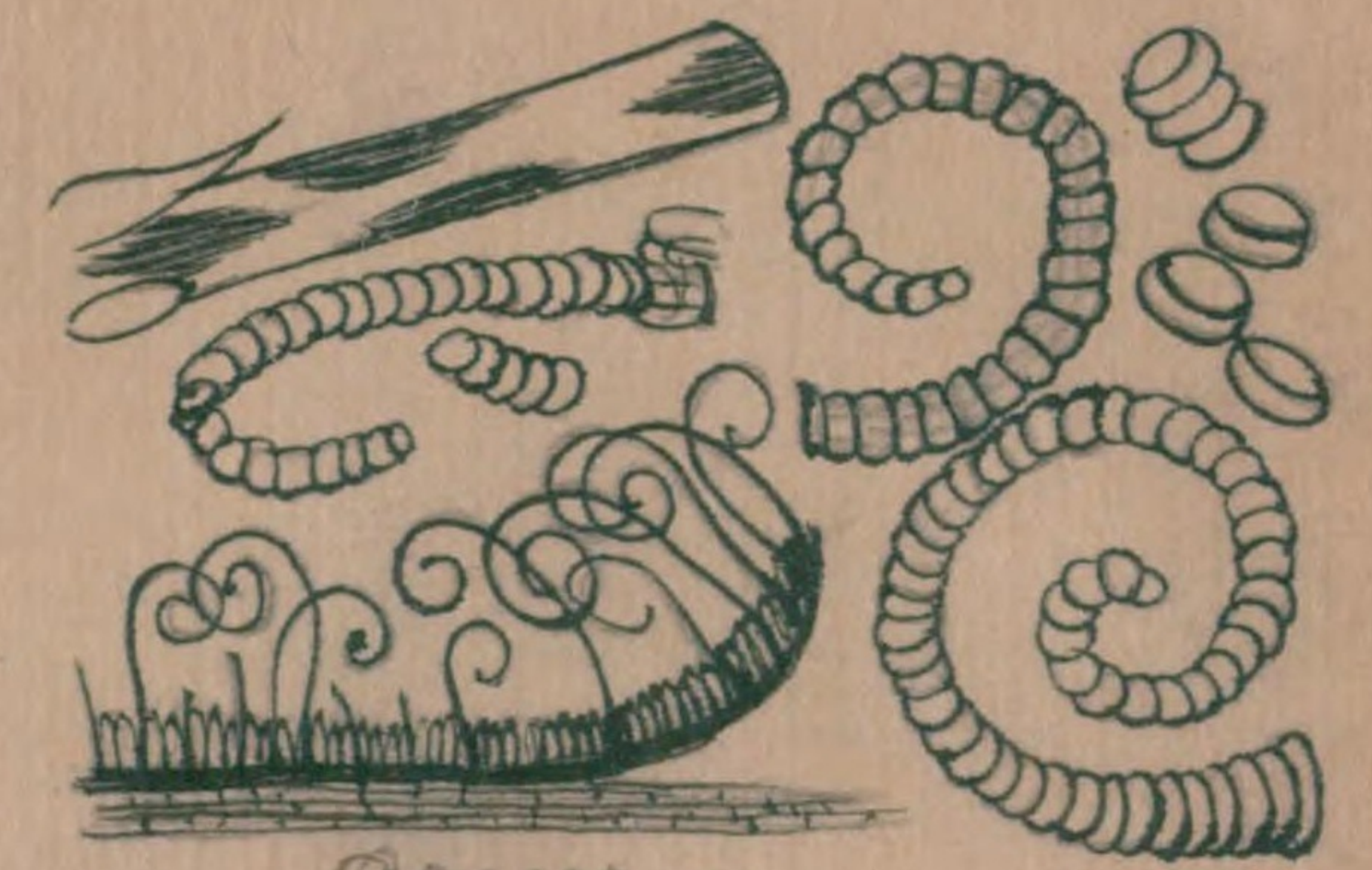
Coniosporium
I. 2.



Fusella
I. 54.



Tonilla
137 I.



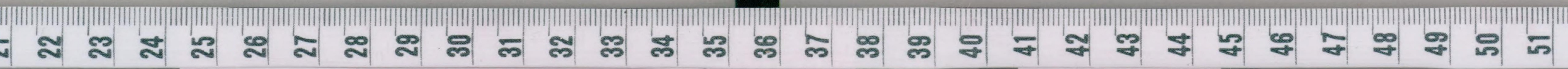
Gyrocampa
I. 141

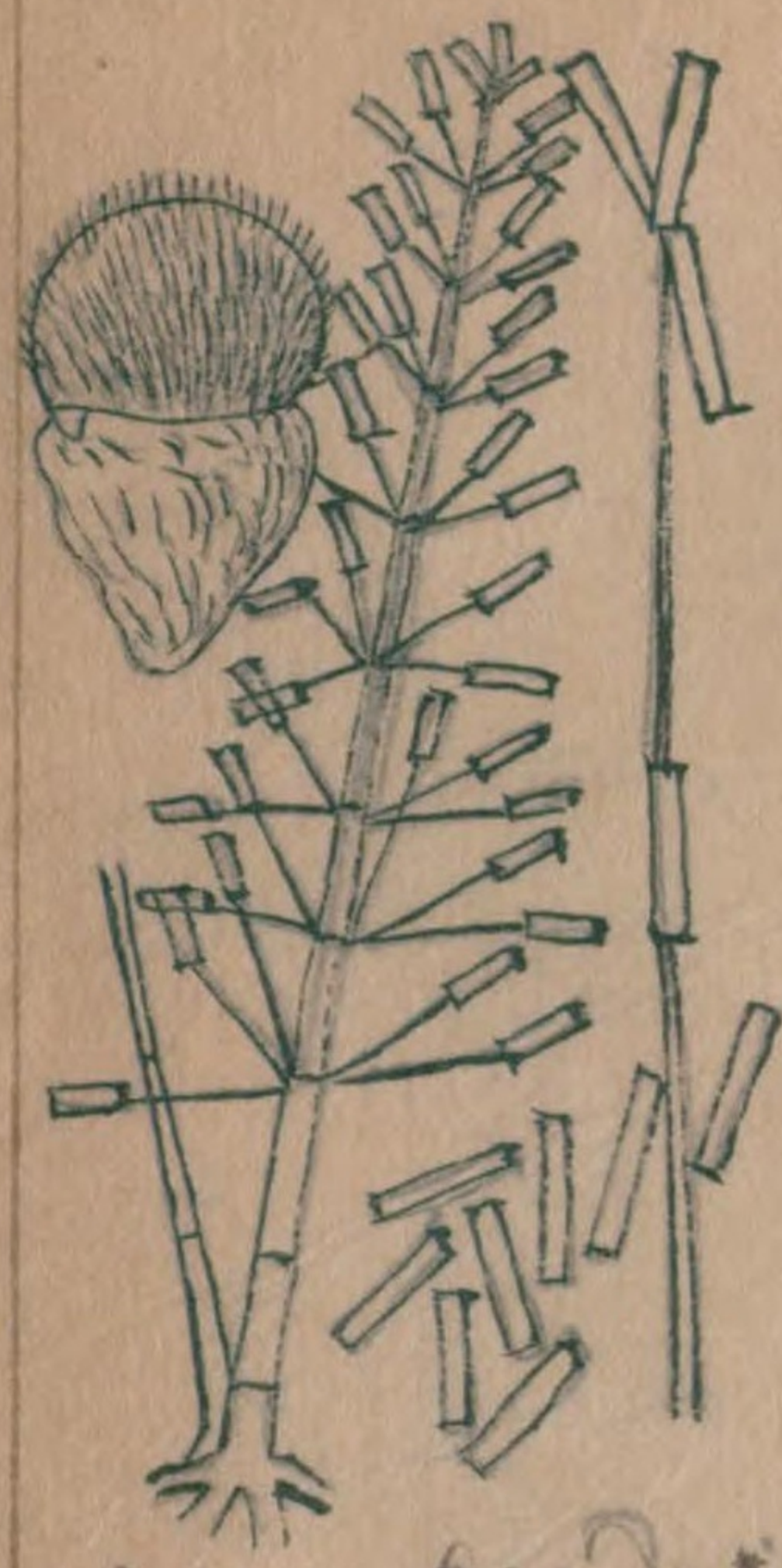


Hornicium V. 14.



Periconia
I. 260.



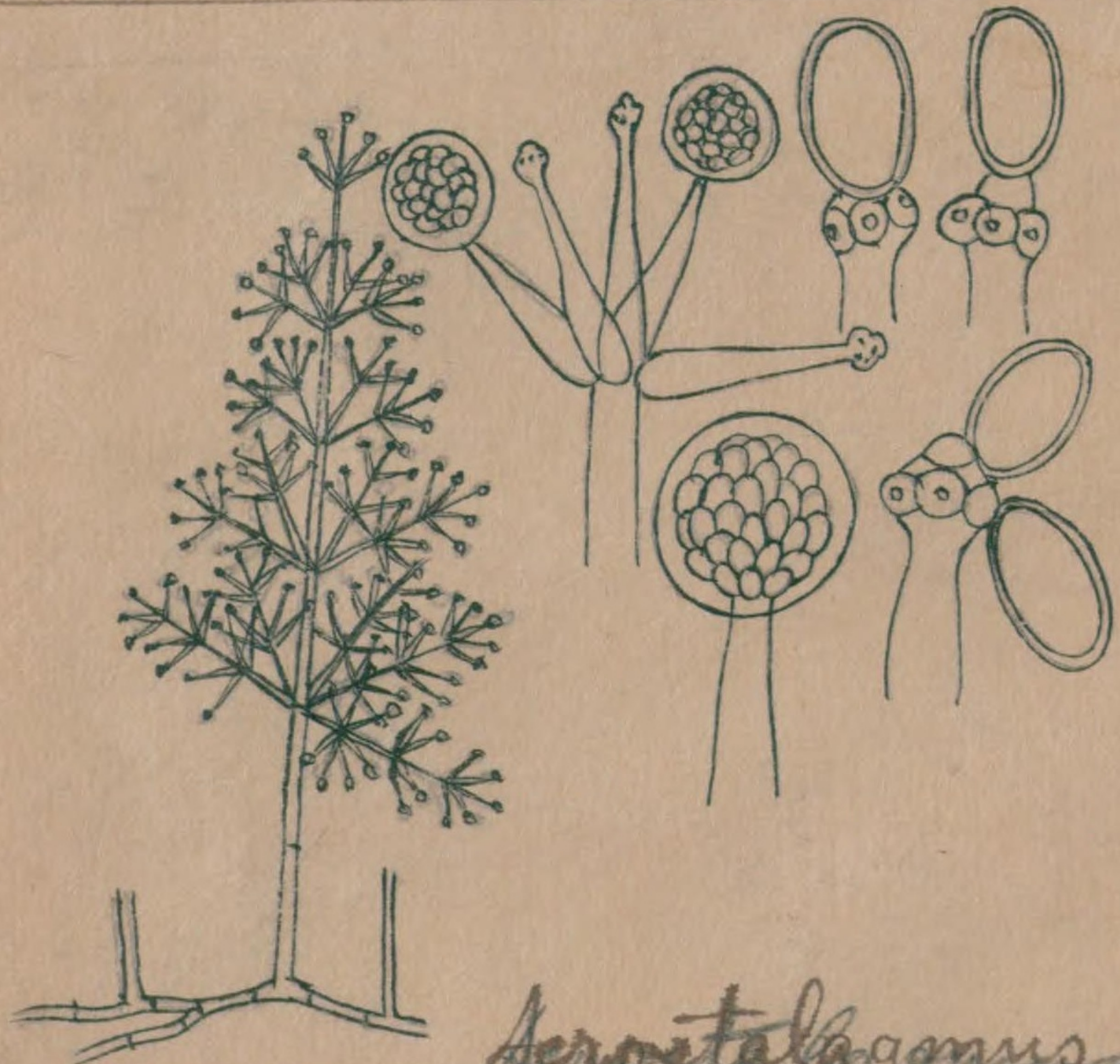


Aerocylindricum

47



uncigera

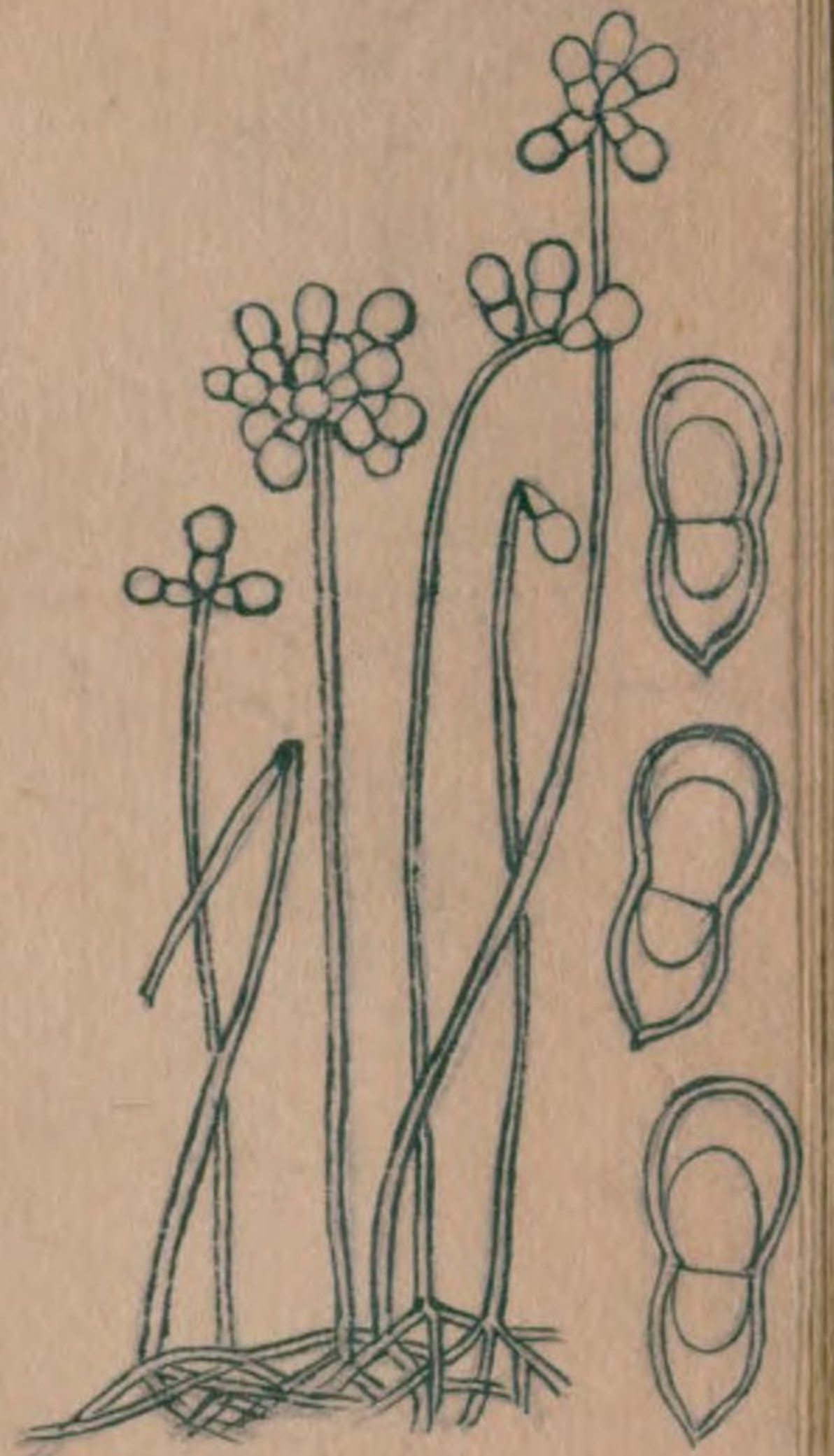


Aerostalagmus

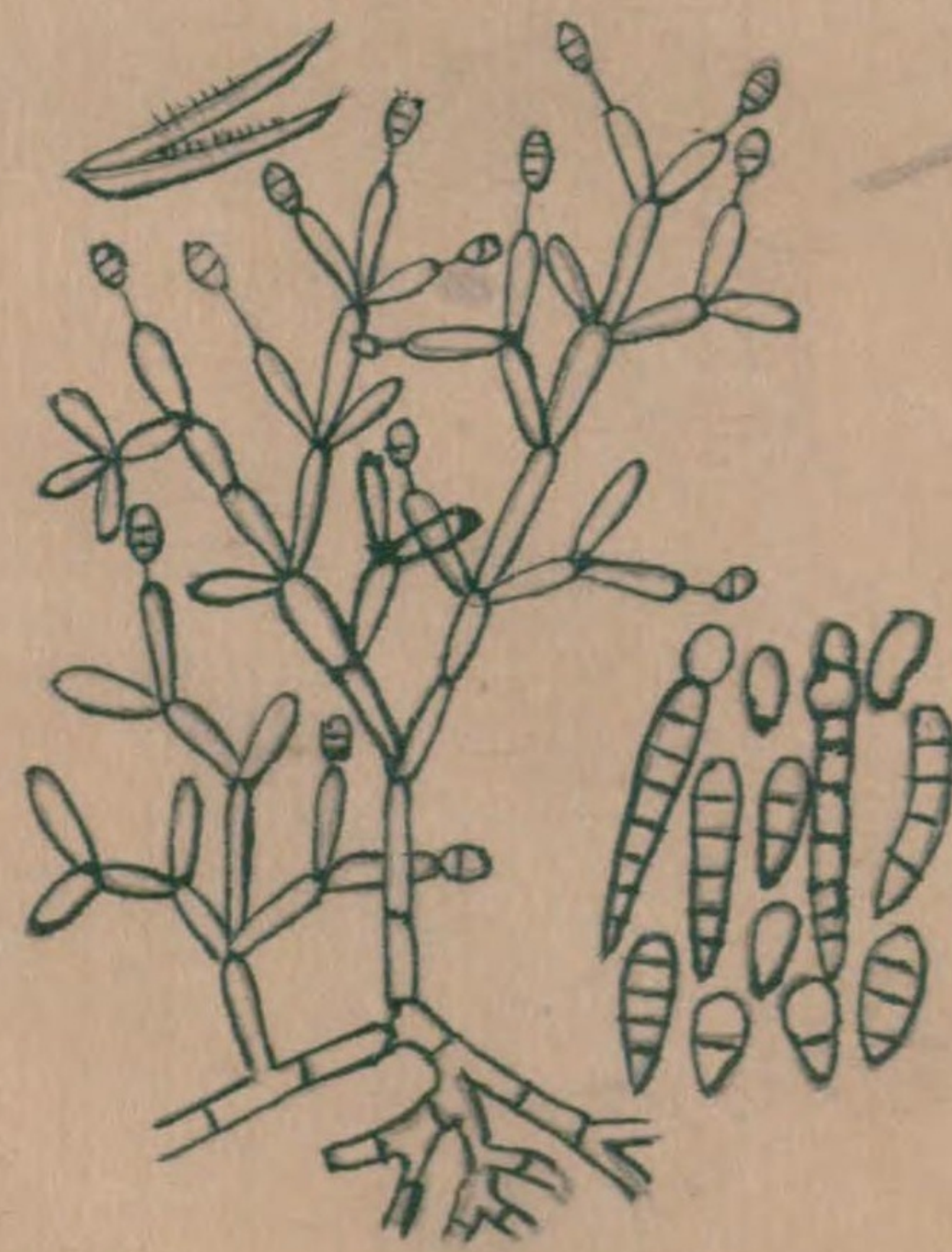
I 66



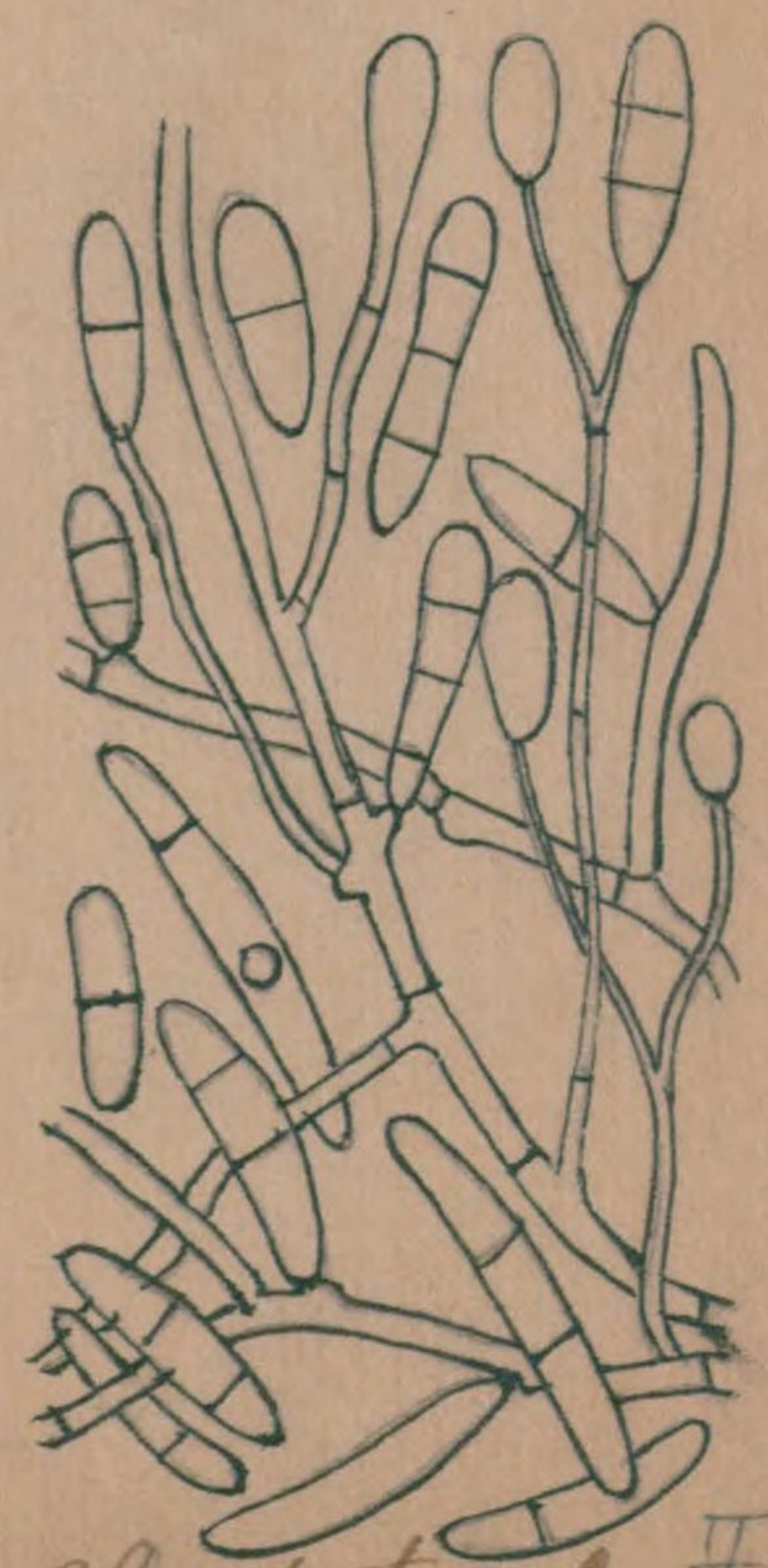
Spicaria
II 174



Cephalothecia
II 62

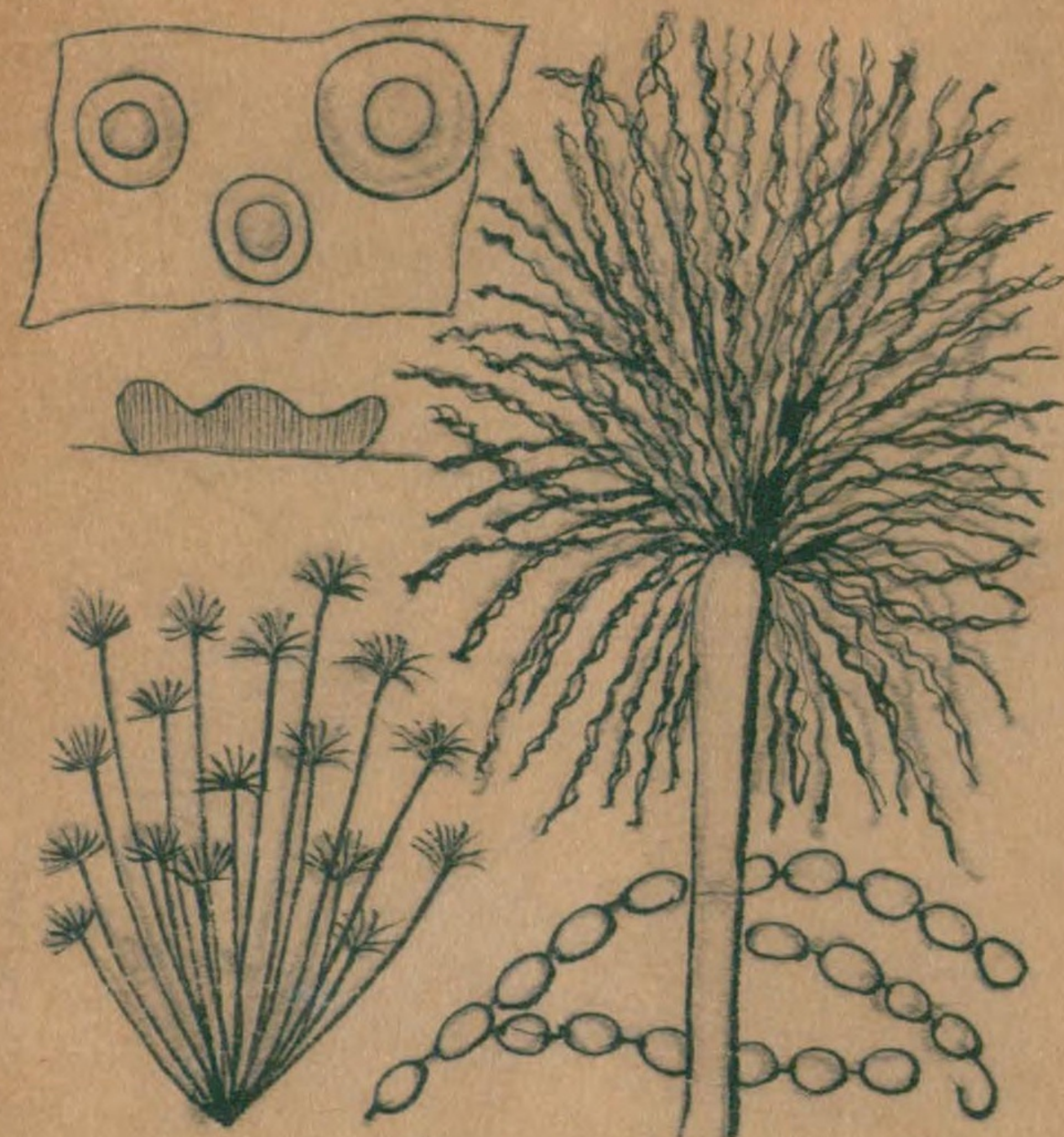


Dactylaria
II 17



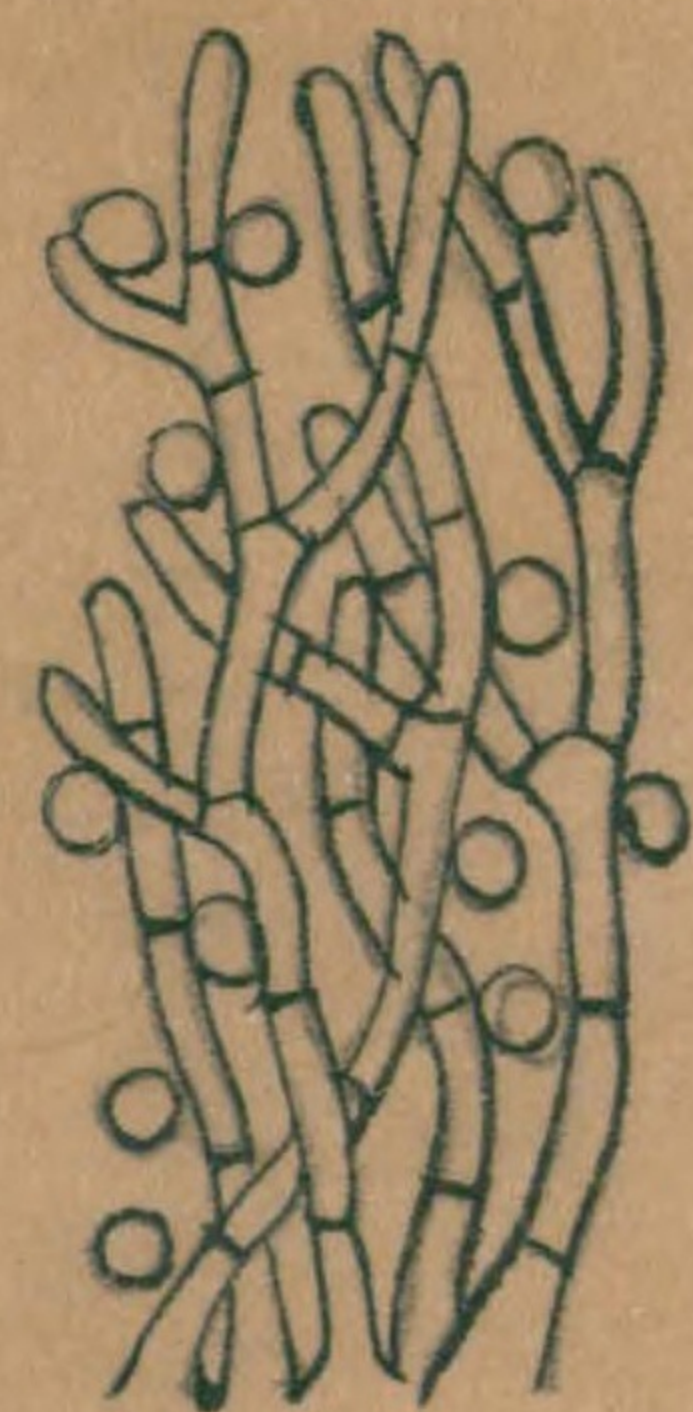
Blactotrichum II 50

III, 34 *Bispora*.



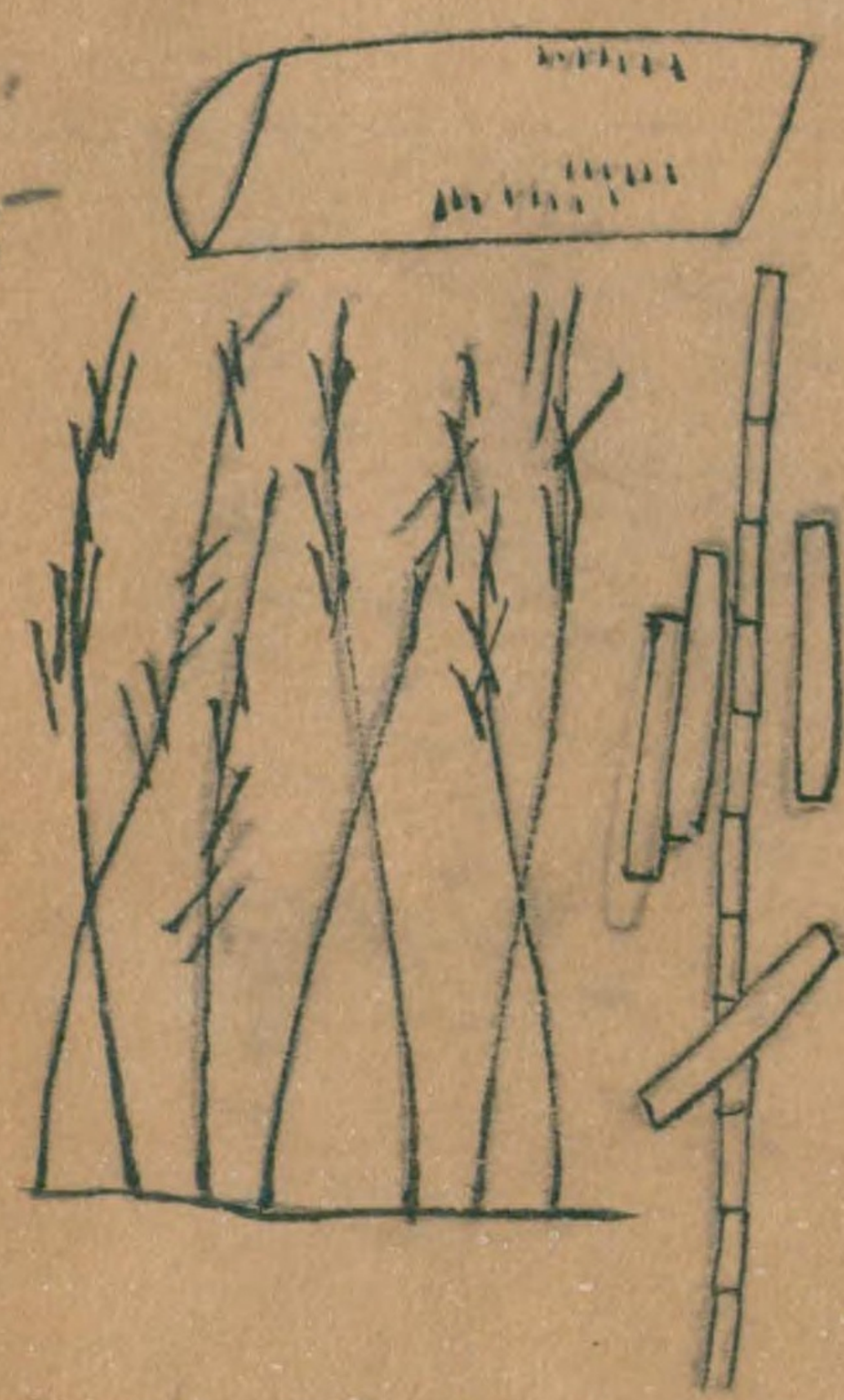
Parvicula

I, 230



Rhoplospora

II, 55



M. oligosperma
Cylinotrichum



232
Rhinotrachium

I, 274 B

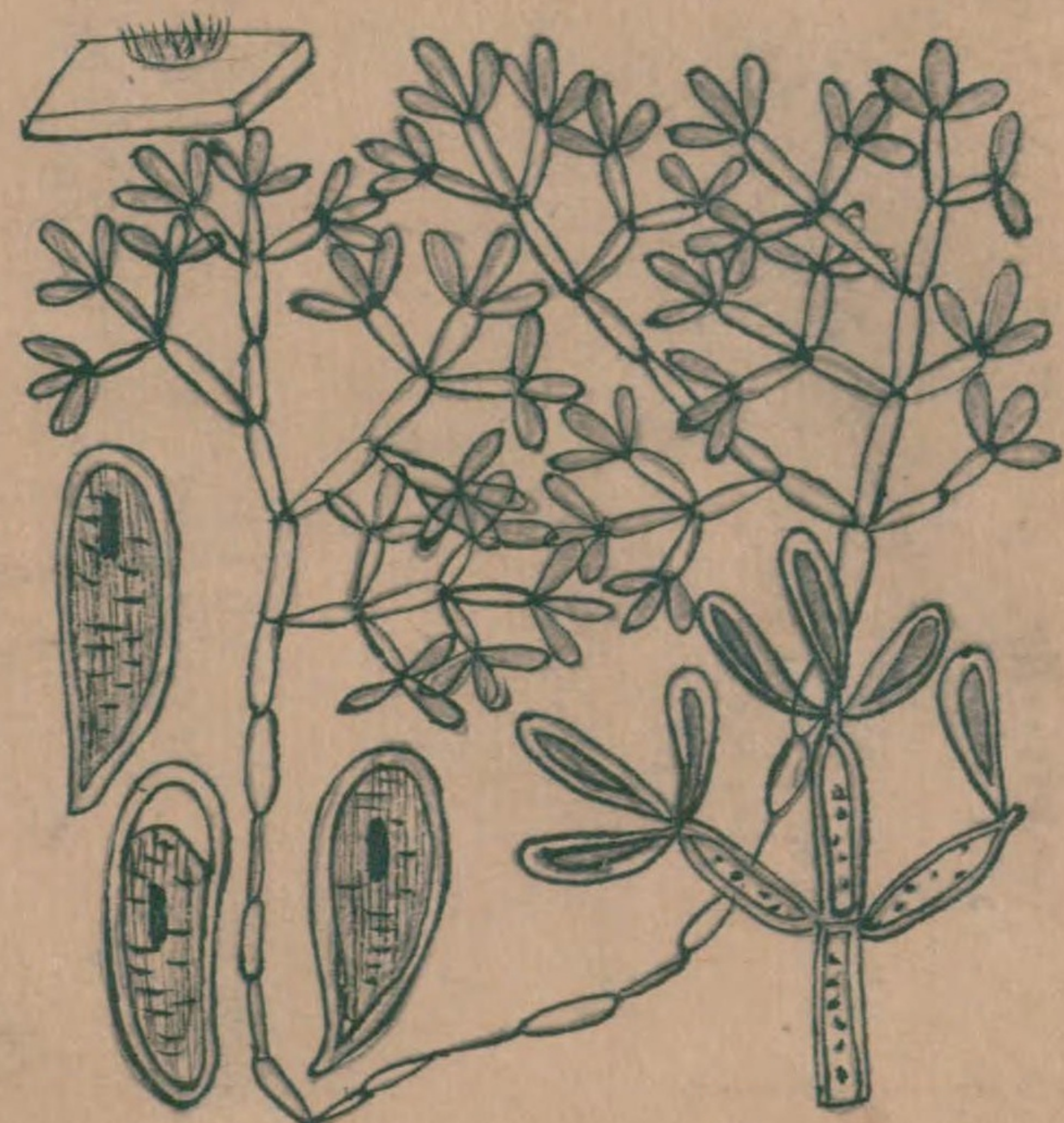


Asterophora



Verticillium

I, 277





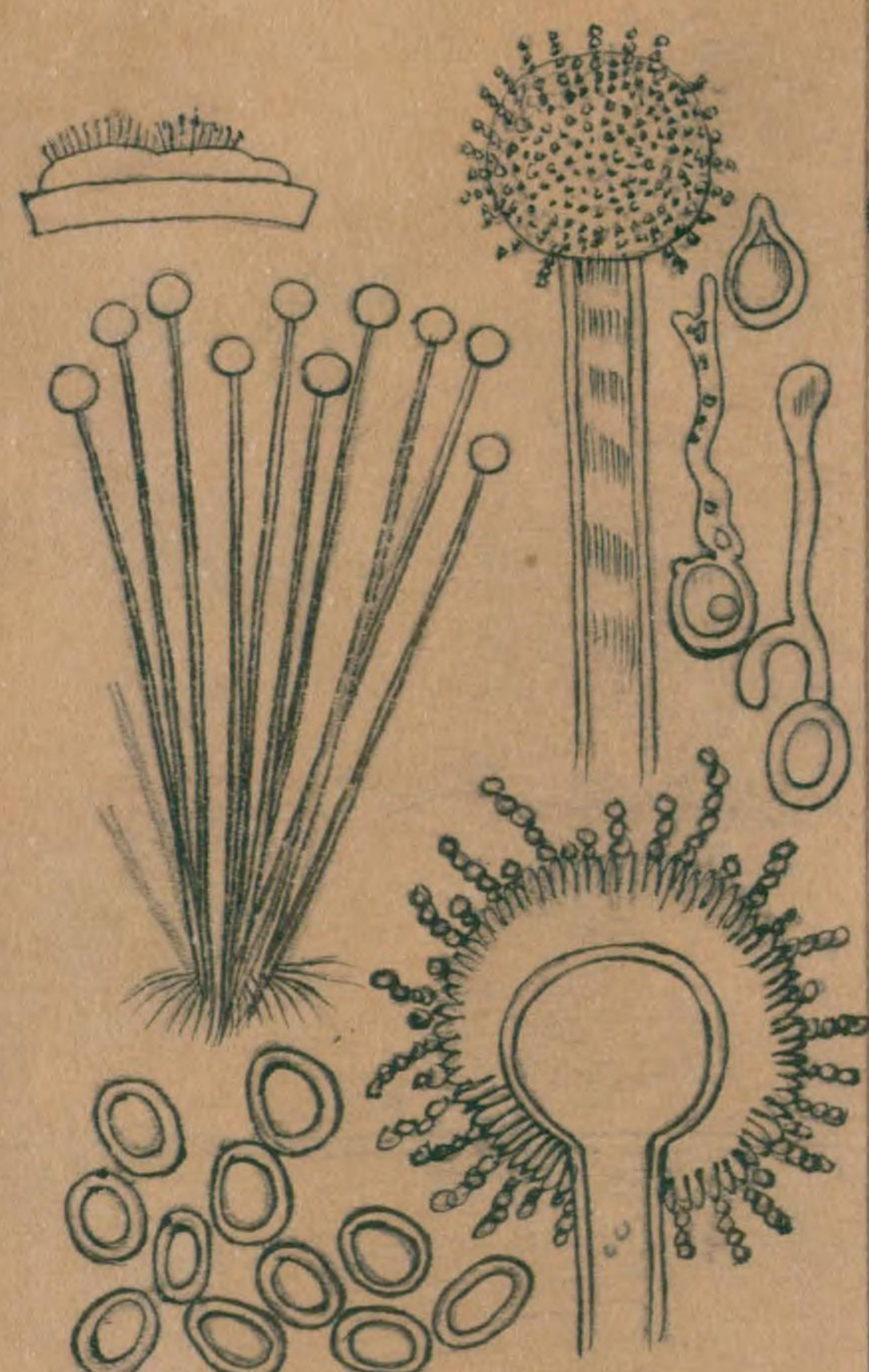
Coepora Erikohi
(Corda) Sacc.
et Vogl.



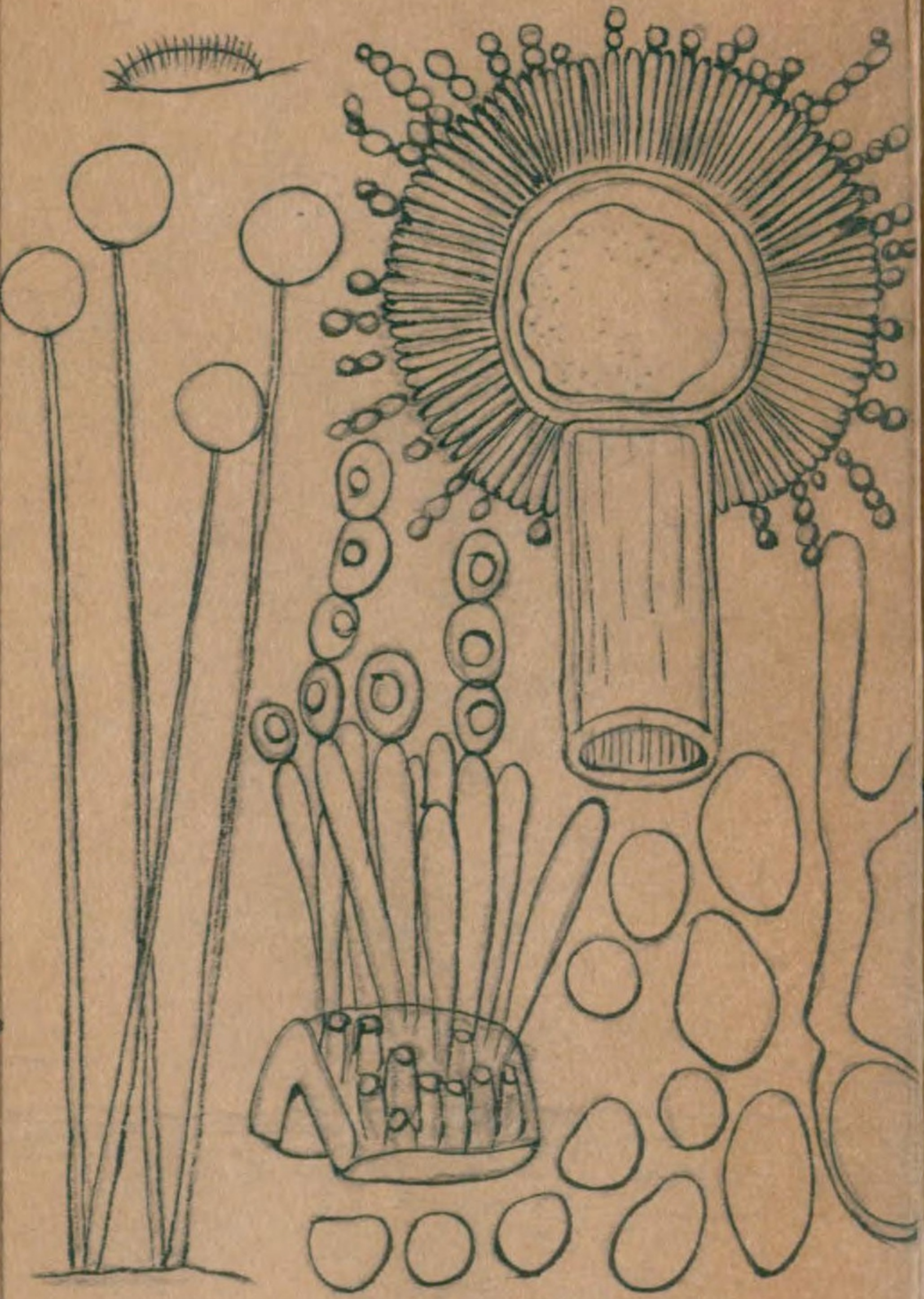
Fusidium stilbophilum Corda.



Fusidium rhodaspermum
Corda



Aspergillus massoides



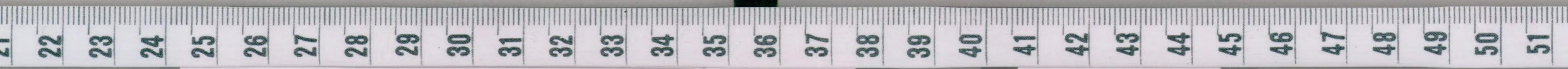
Aspergillus dubius

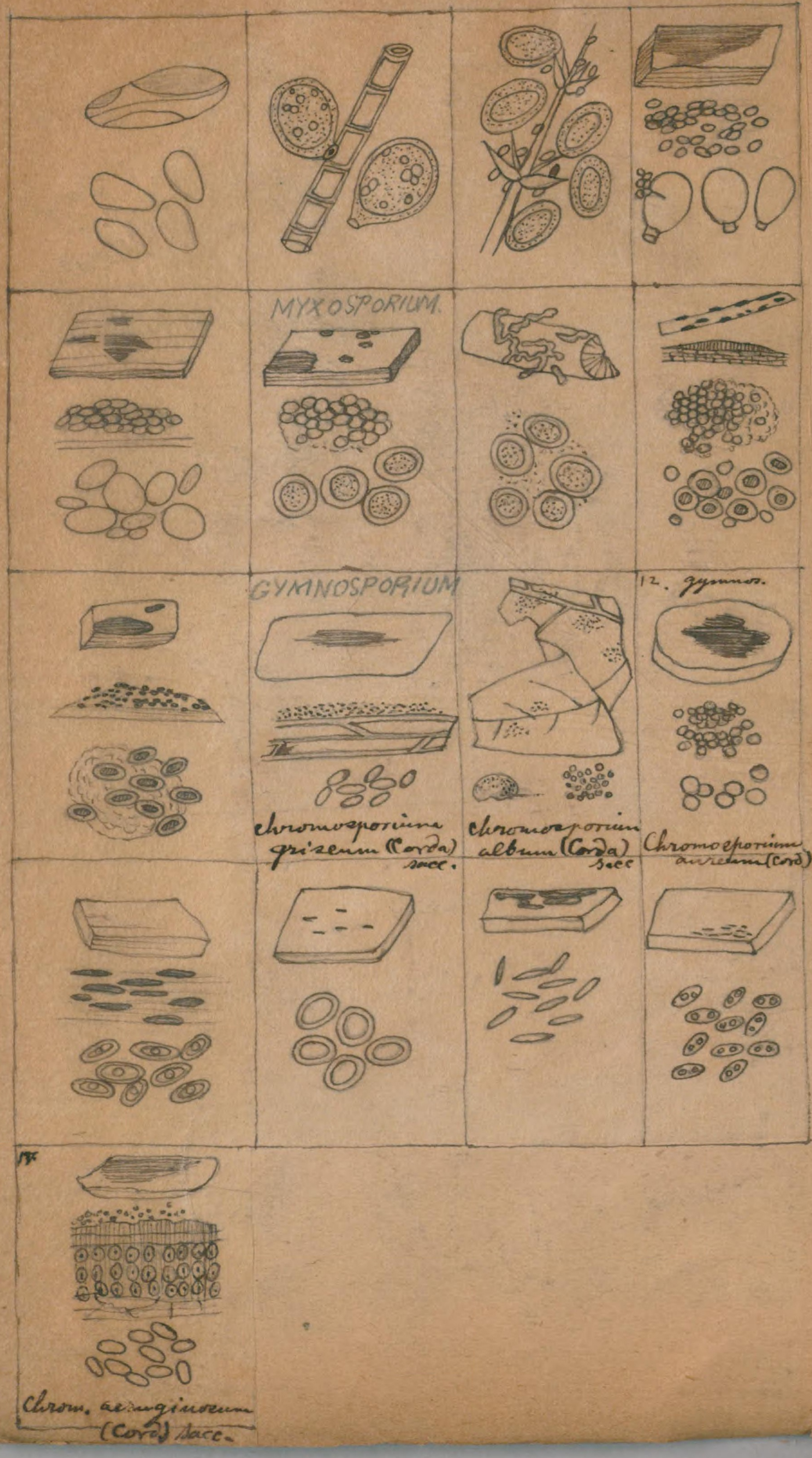


A. paniceus



Aspergillus glaucus L.





MYXOSPORIUM

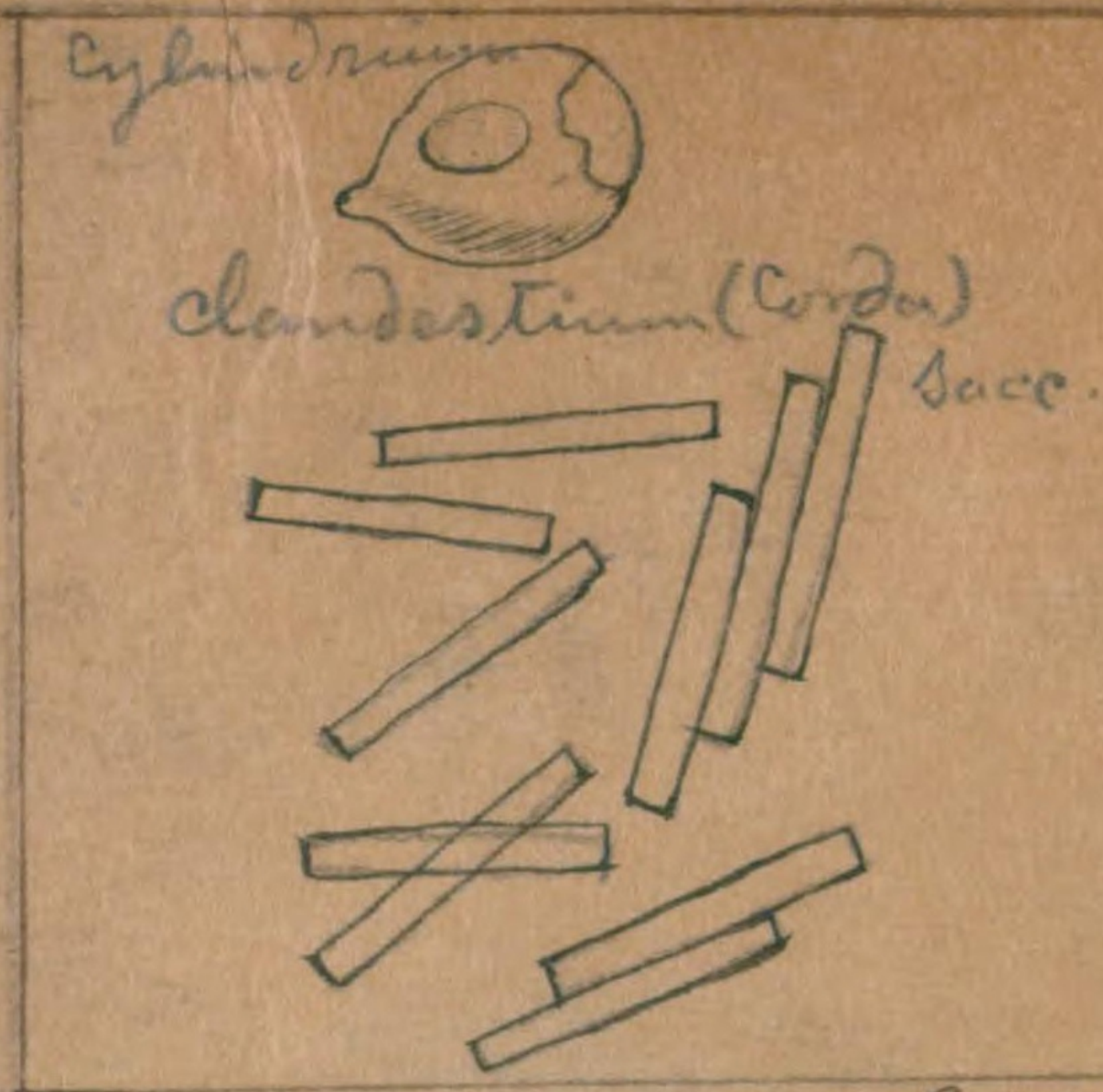
GYMNOSPORIUM

chromosporium
griseum (Corda)
Sacc.

chromosporium
album (Corda)
Sacc.

chromosporium
aureum (Cord)

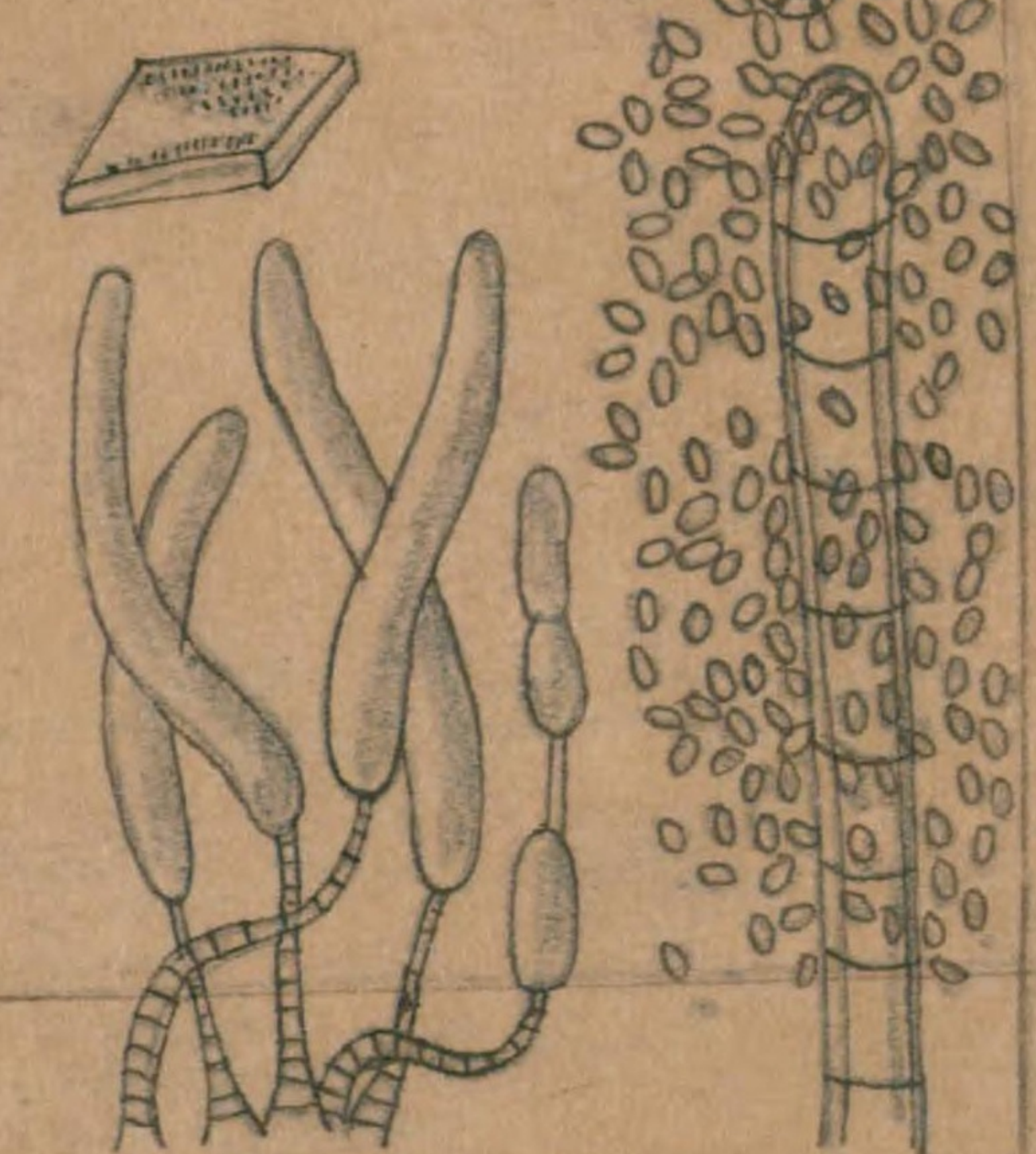
Chrom. aeruginosum
(Cord) Sacc.



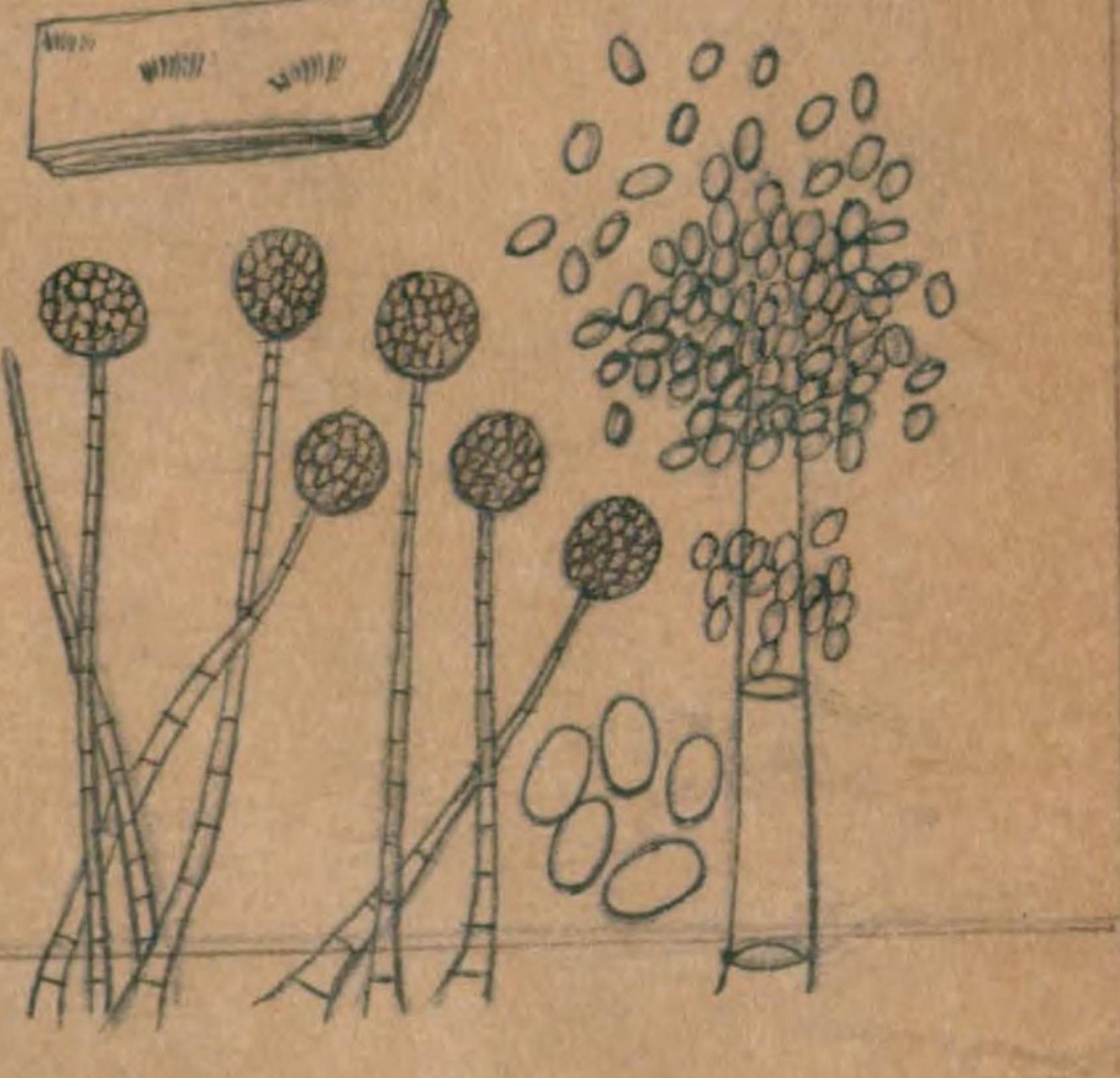
Cylindrium
clandestinum (Corda)
Sacc.



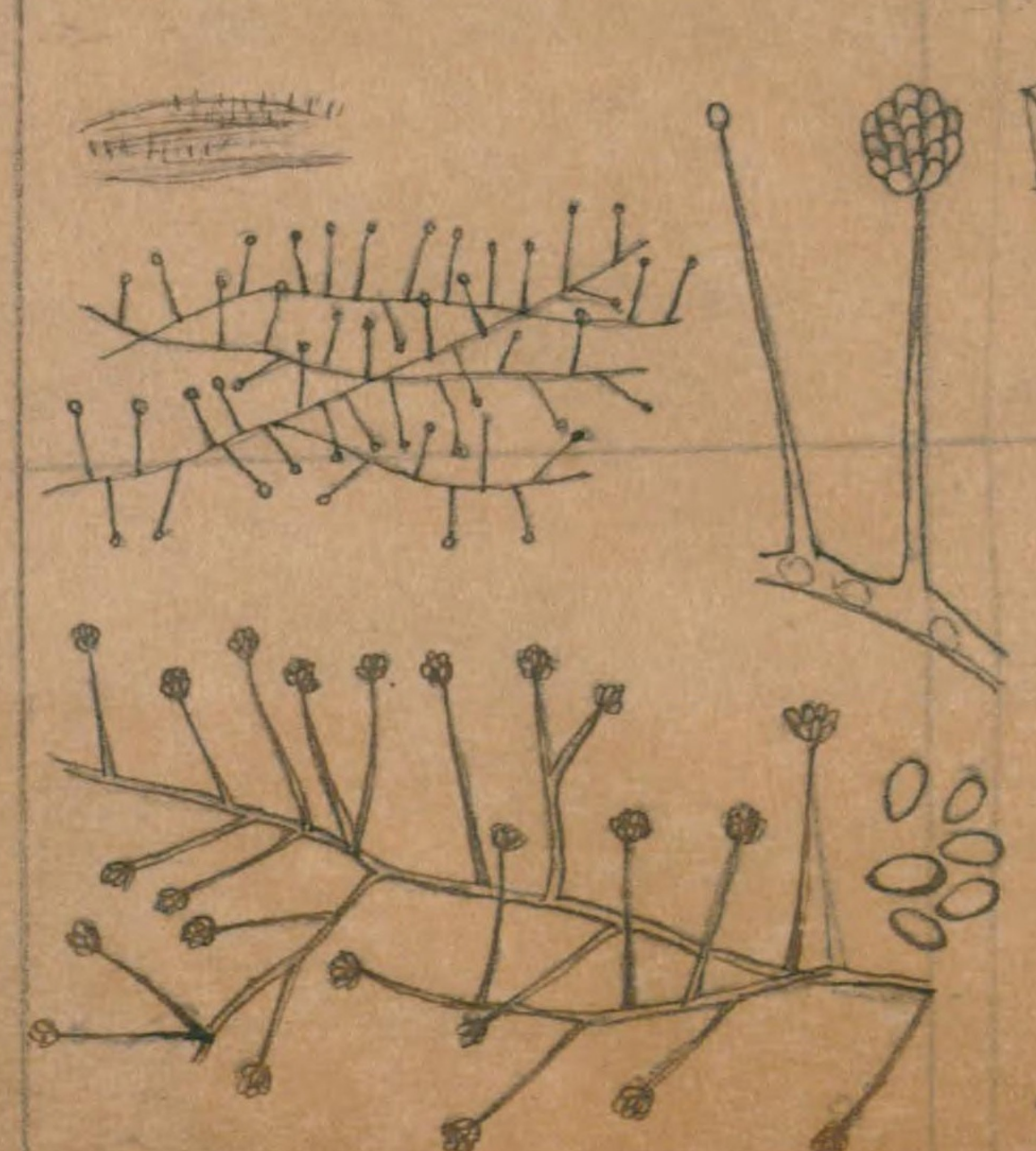
Hyalopeziza mycophilus Cord.



Doratomyces viridis
Corda.



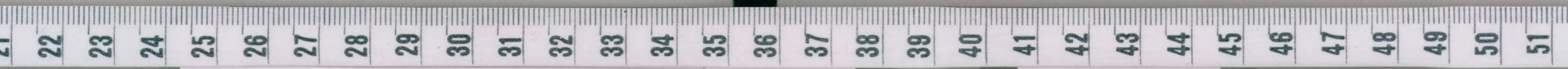
Haplomitrium
capitatum Link

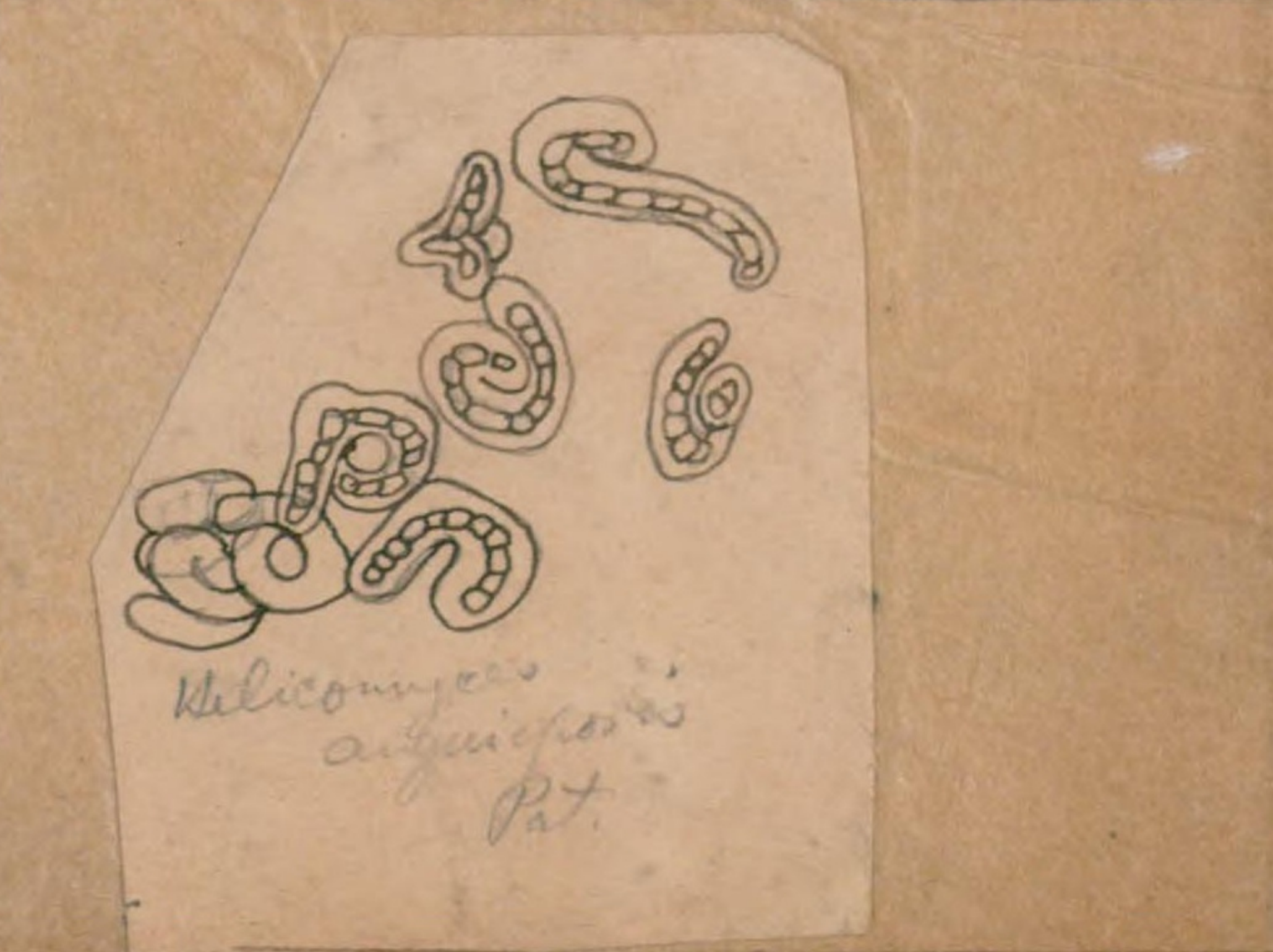
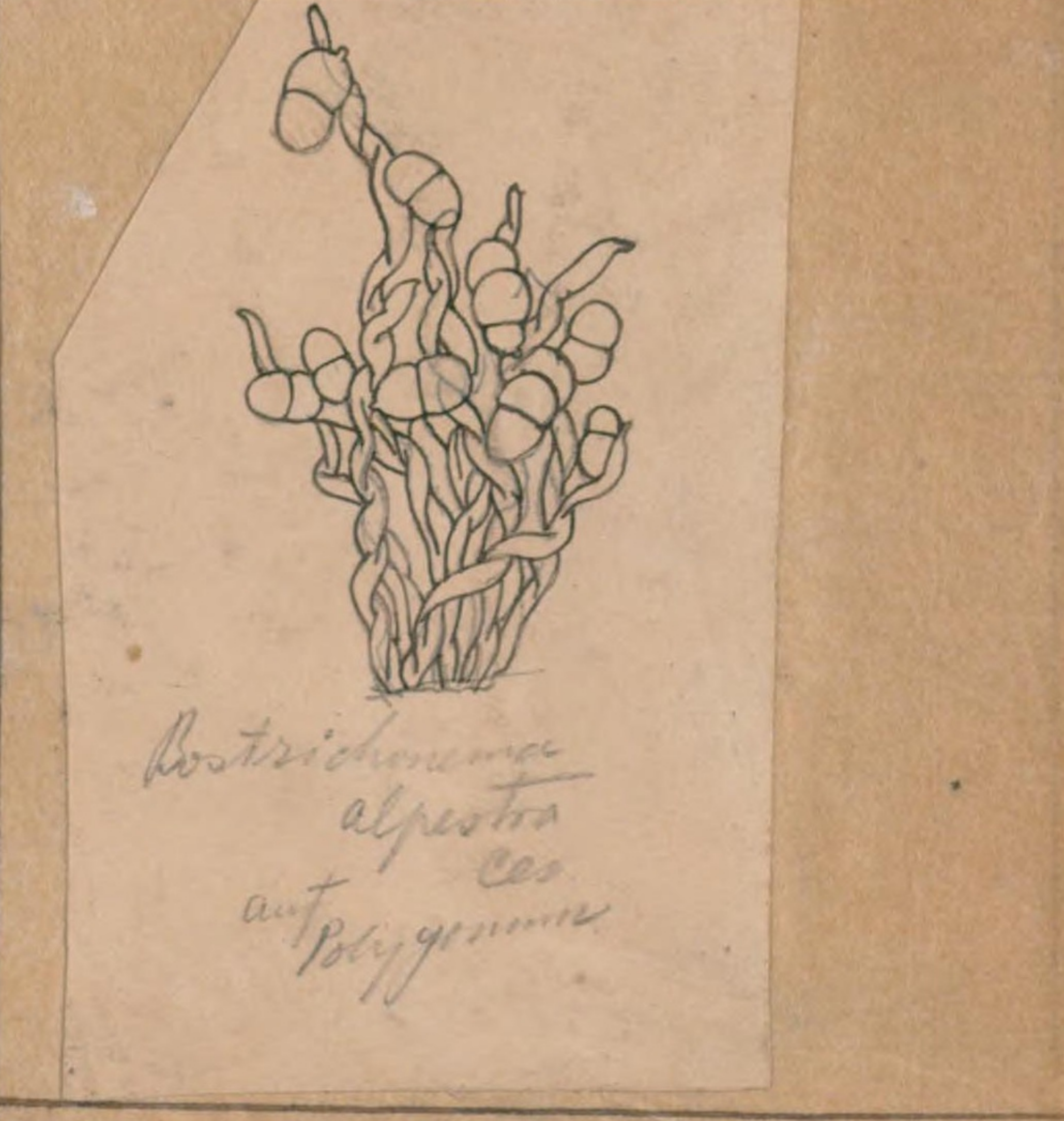
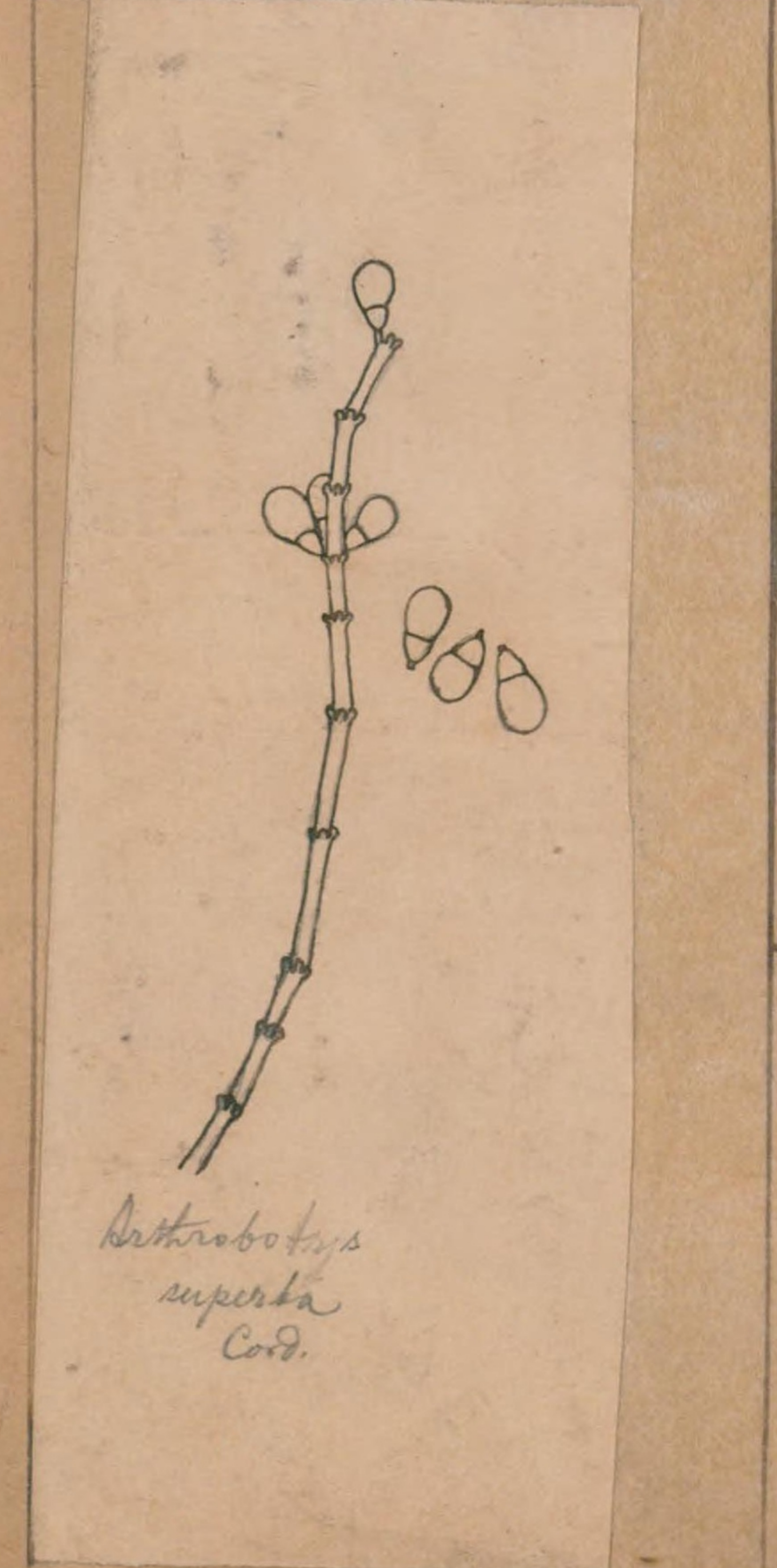
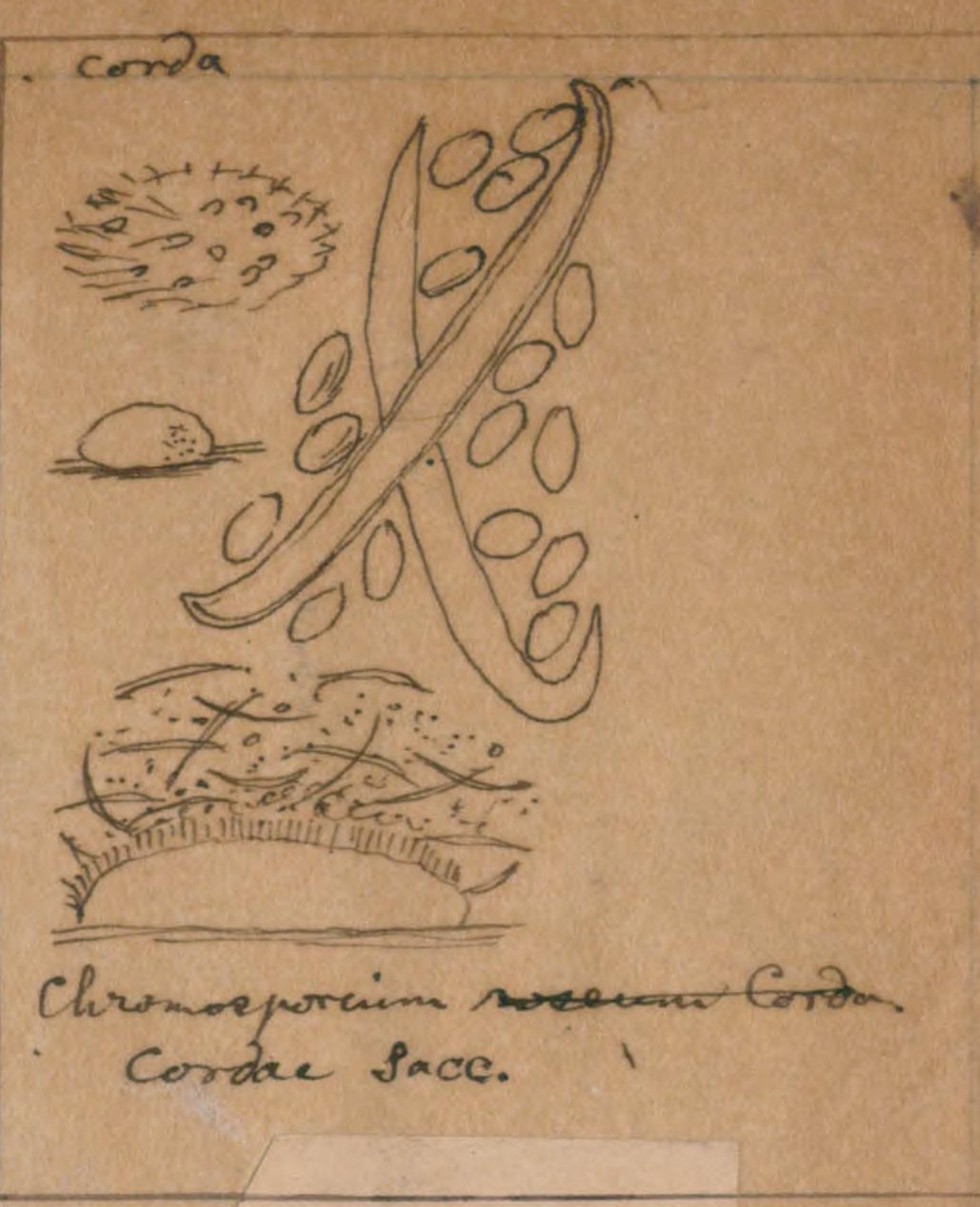
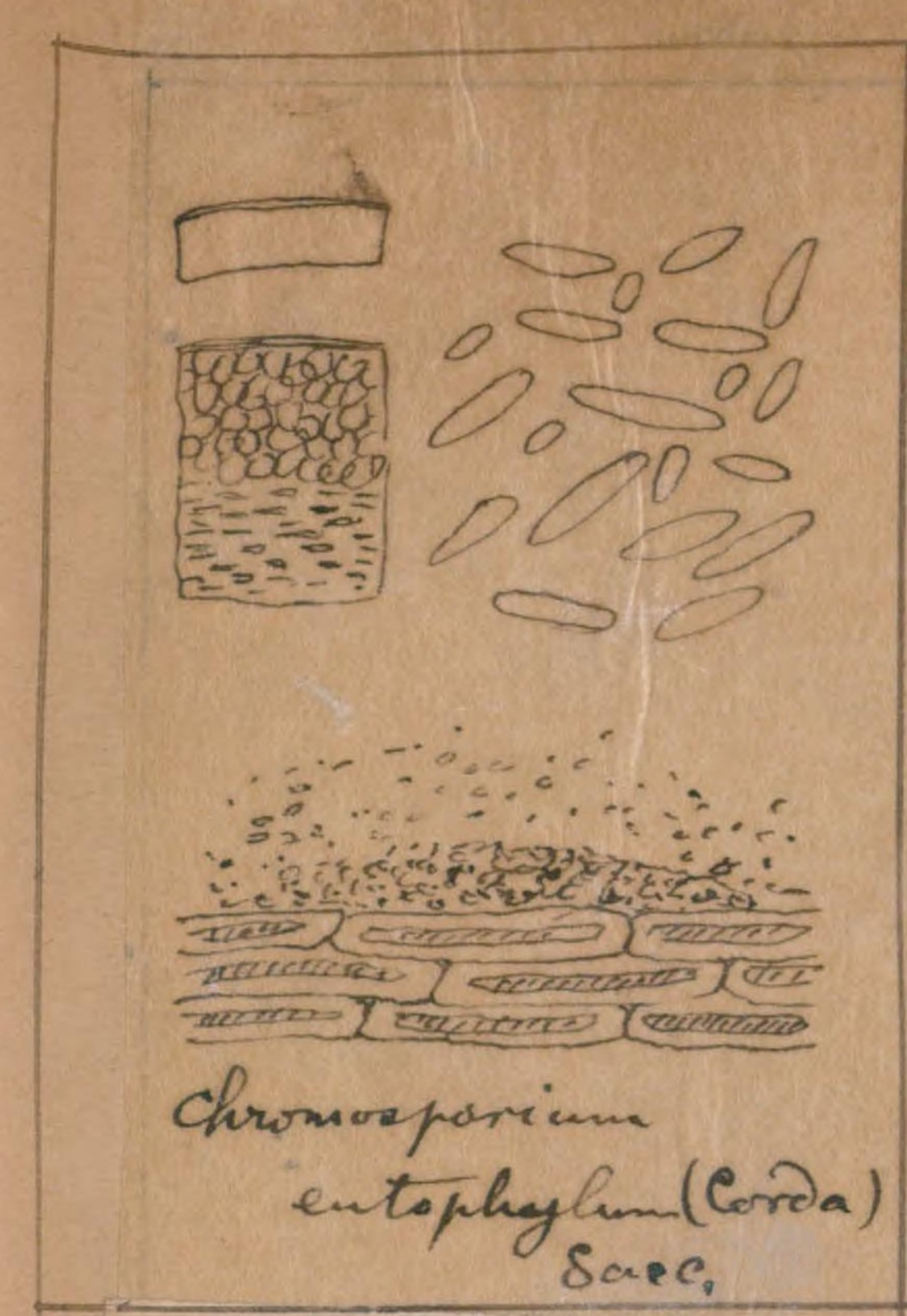
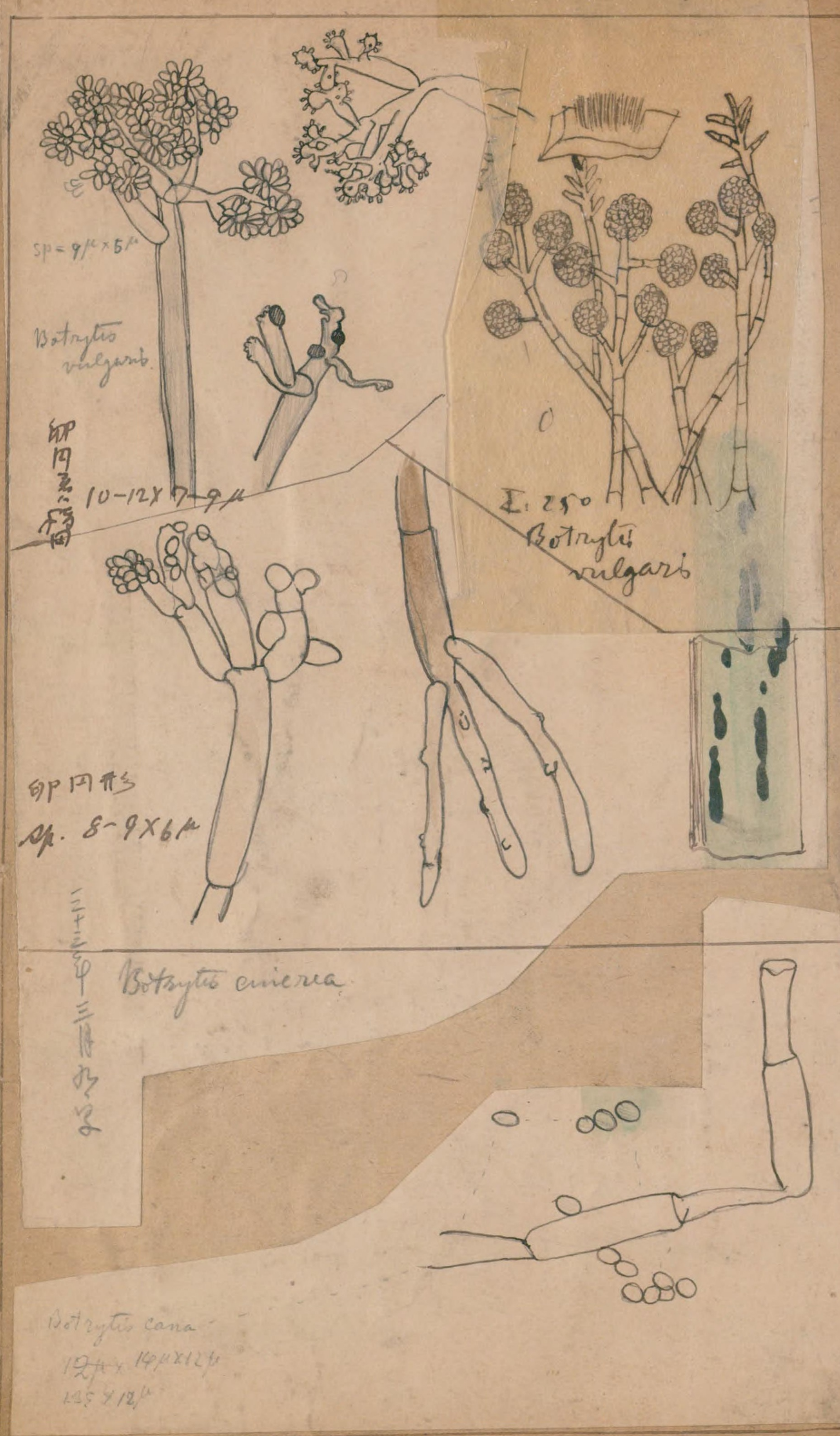


Cephalosporium
Acanthium Corda.



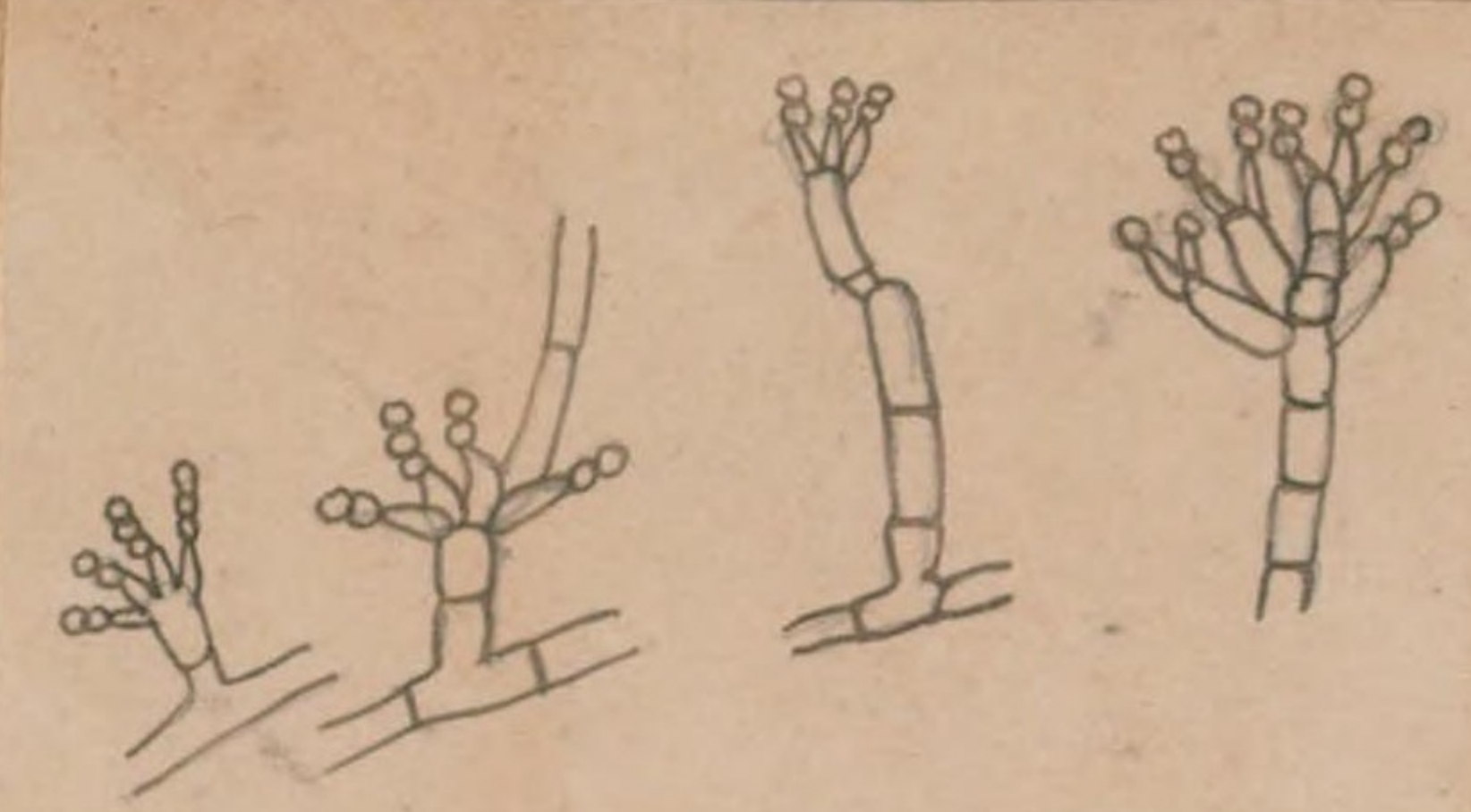
Cylindrocephalum
aureum
(Corda) Bon.







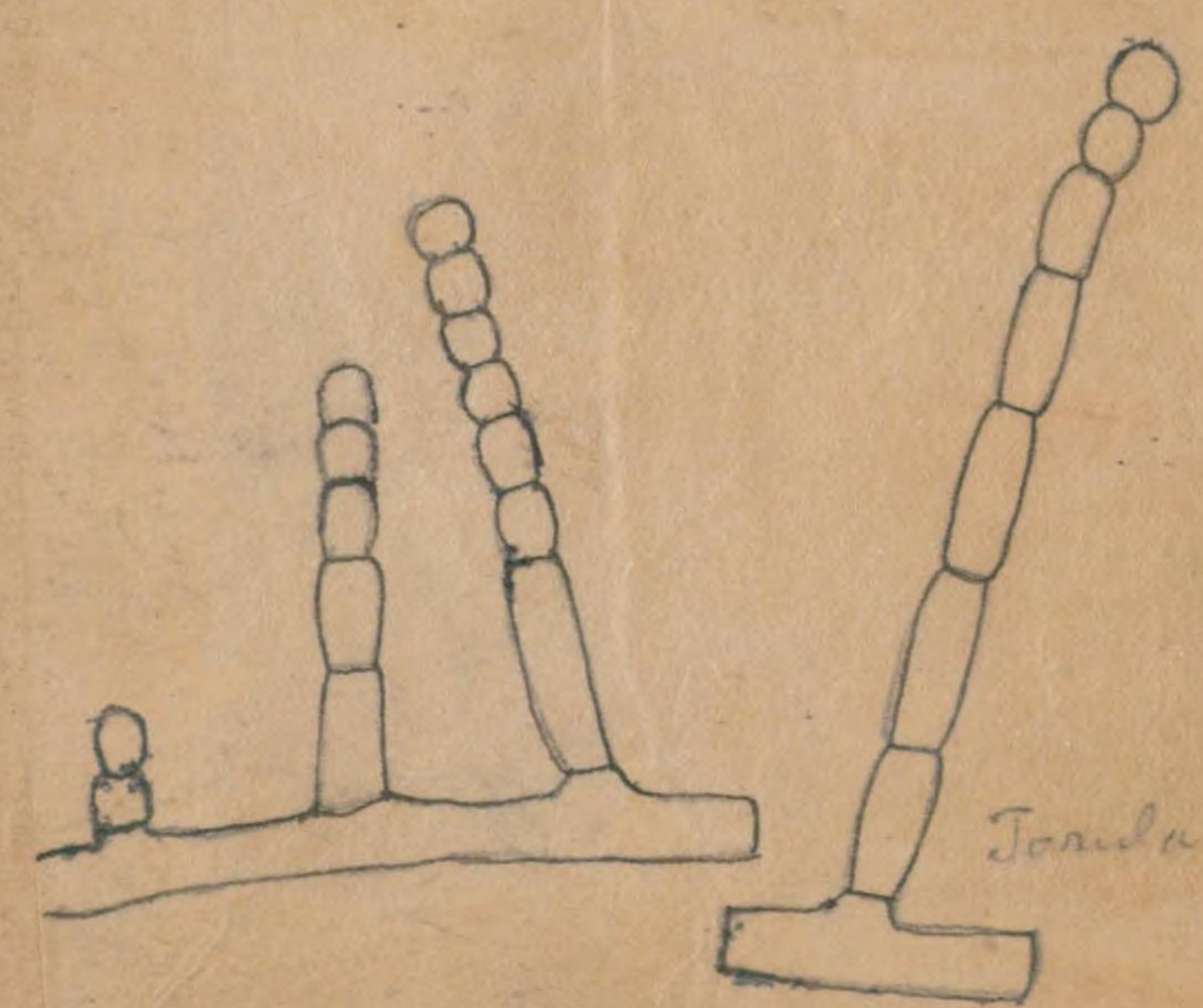
glomerularia Cornis Pect.
aut Cornus canadensis



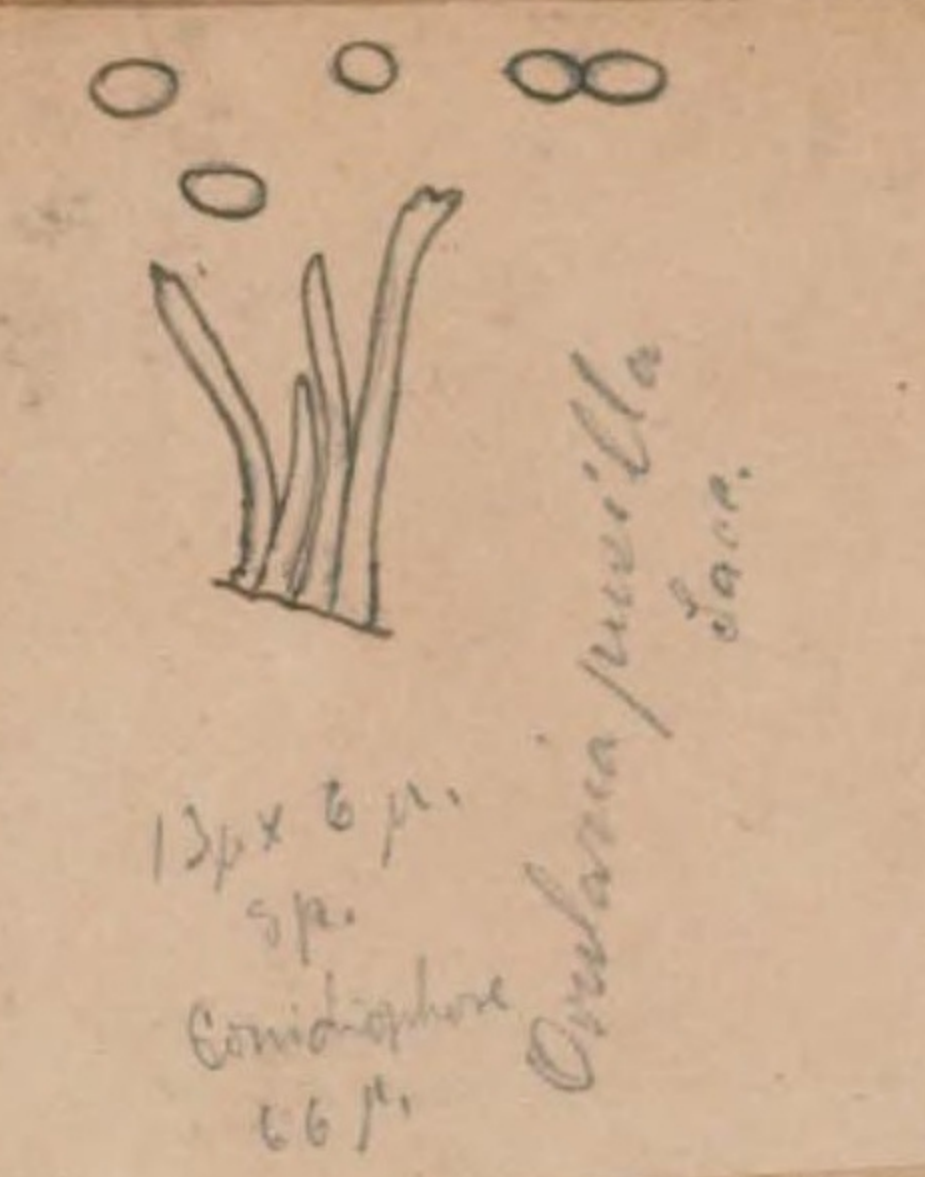
Trichoderma lignorum Hartz.



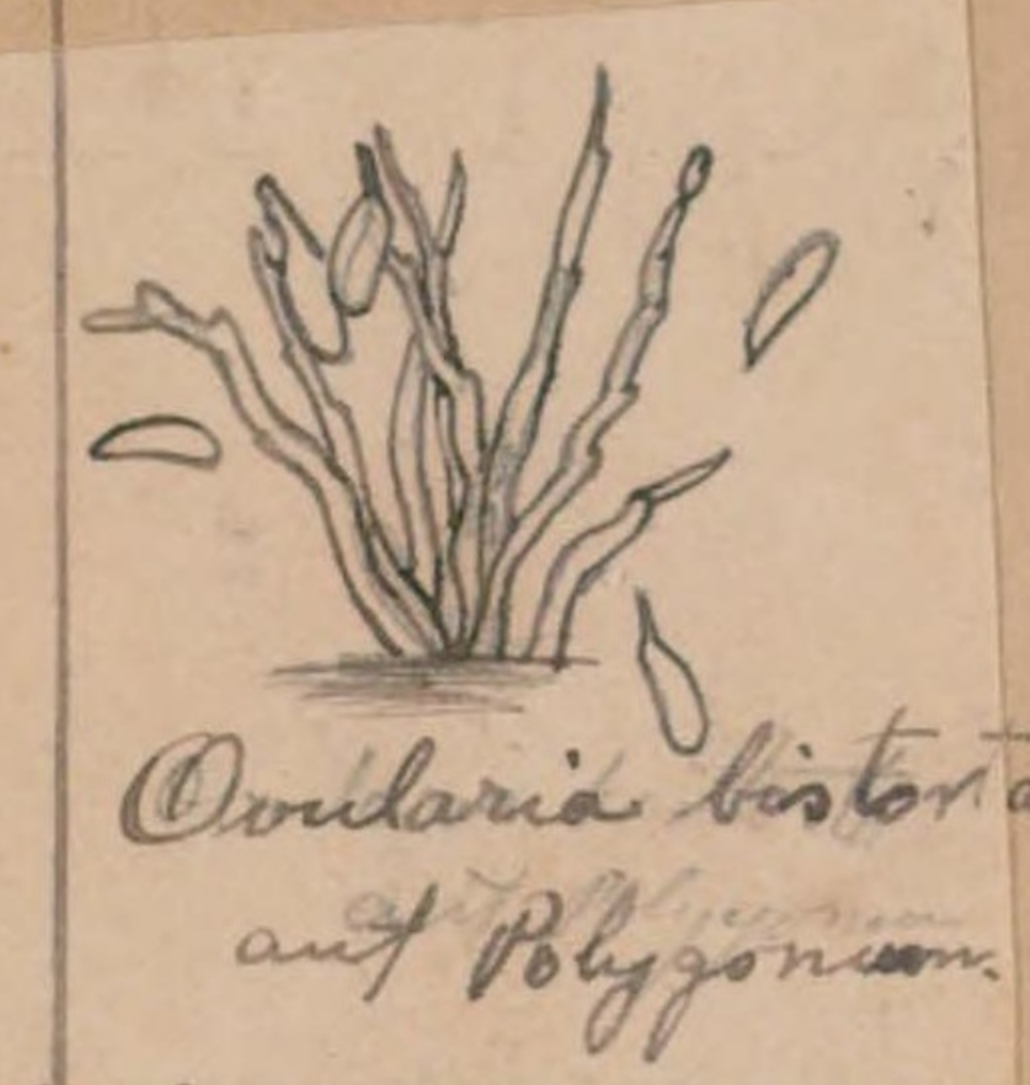
Normiscium album Ehrh.



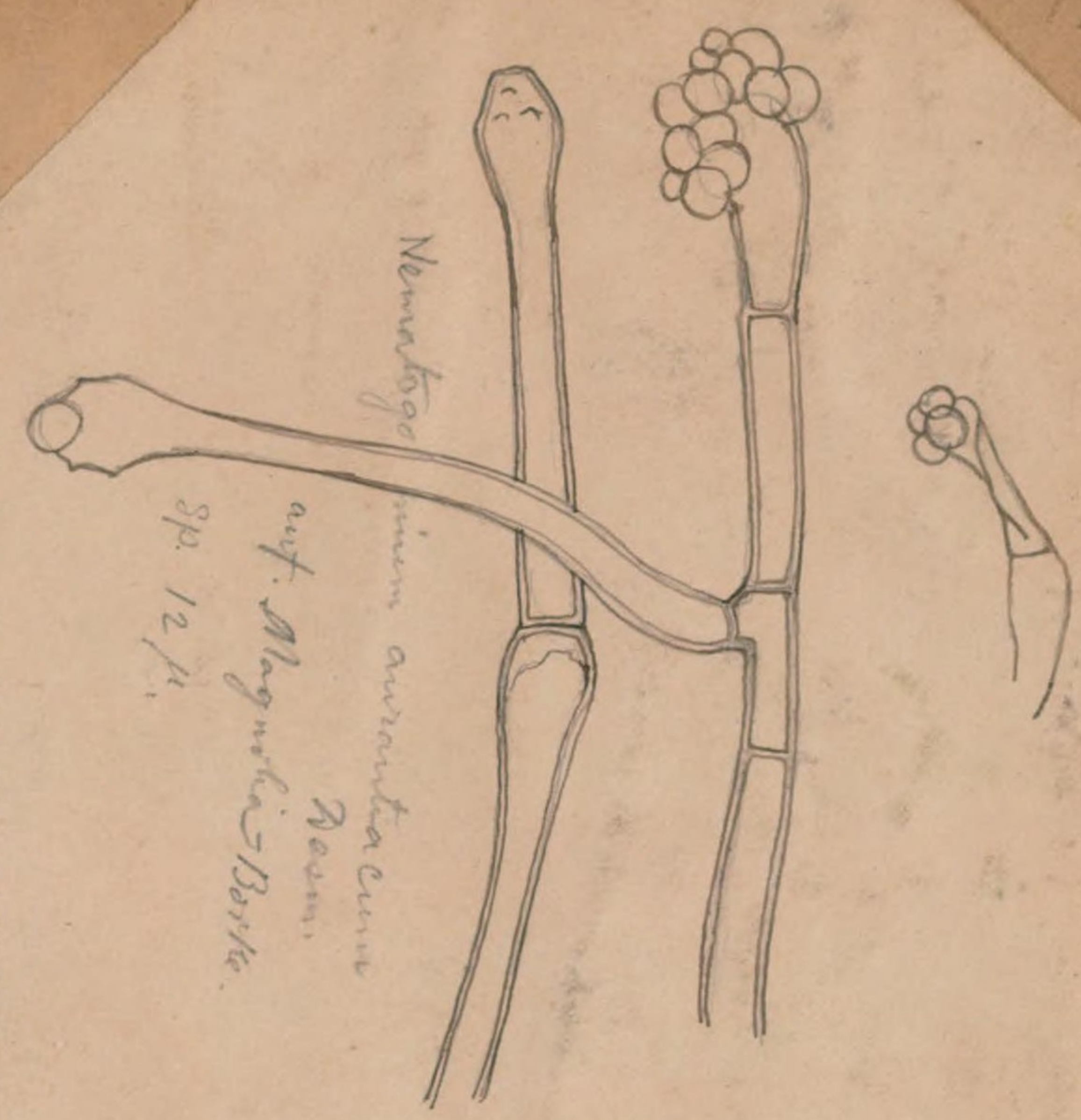
Torula ramosa Frickl.



Ocularia pusilla Sacc.
12 x 6 μ
sp.
Cordigera
66 μ



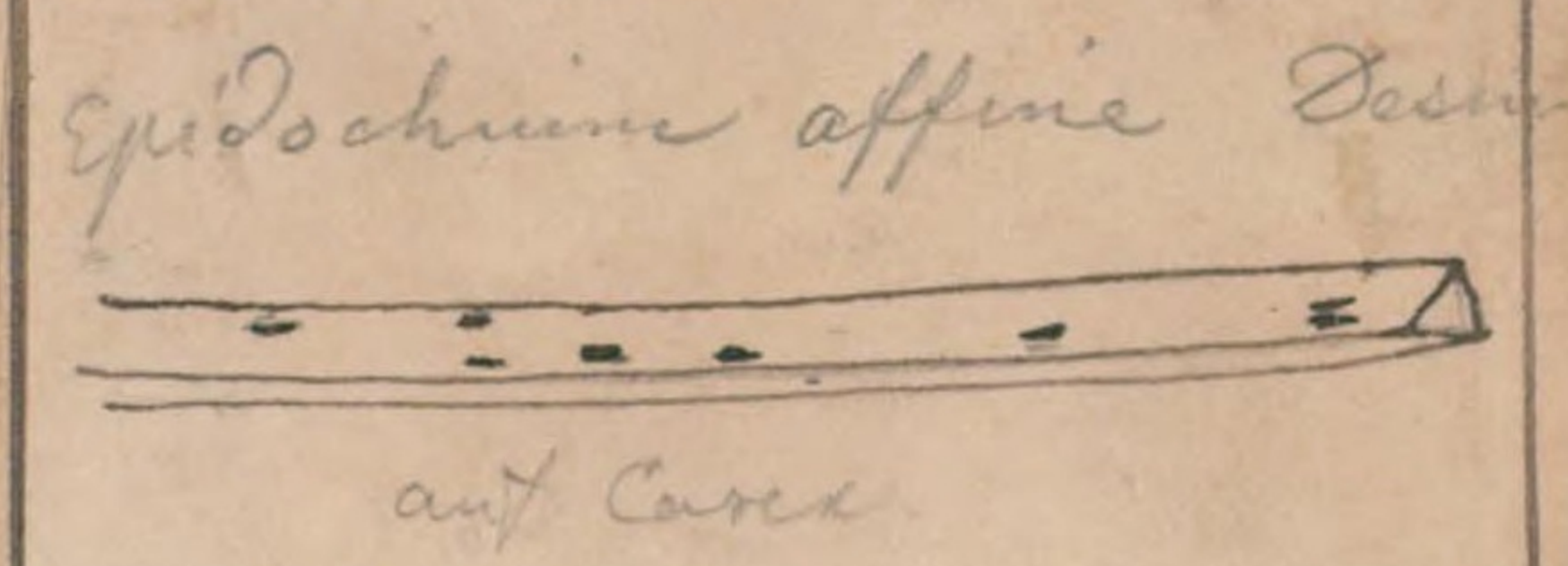
Ocularia bitoria
aut Polygonum



Nematosporium aurantiacum Rehm.
aut. Myriophyllum Bortk.
sp. 12 μ



Asp. flavus Link.



Epidoschium affine Desm.
aut Corda



Rhinostichum curtisii

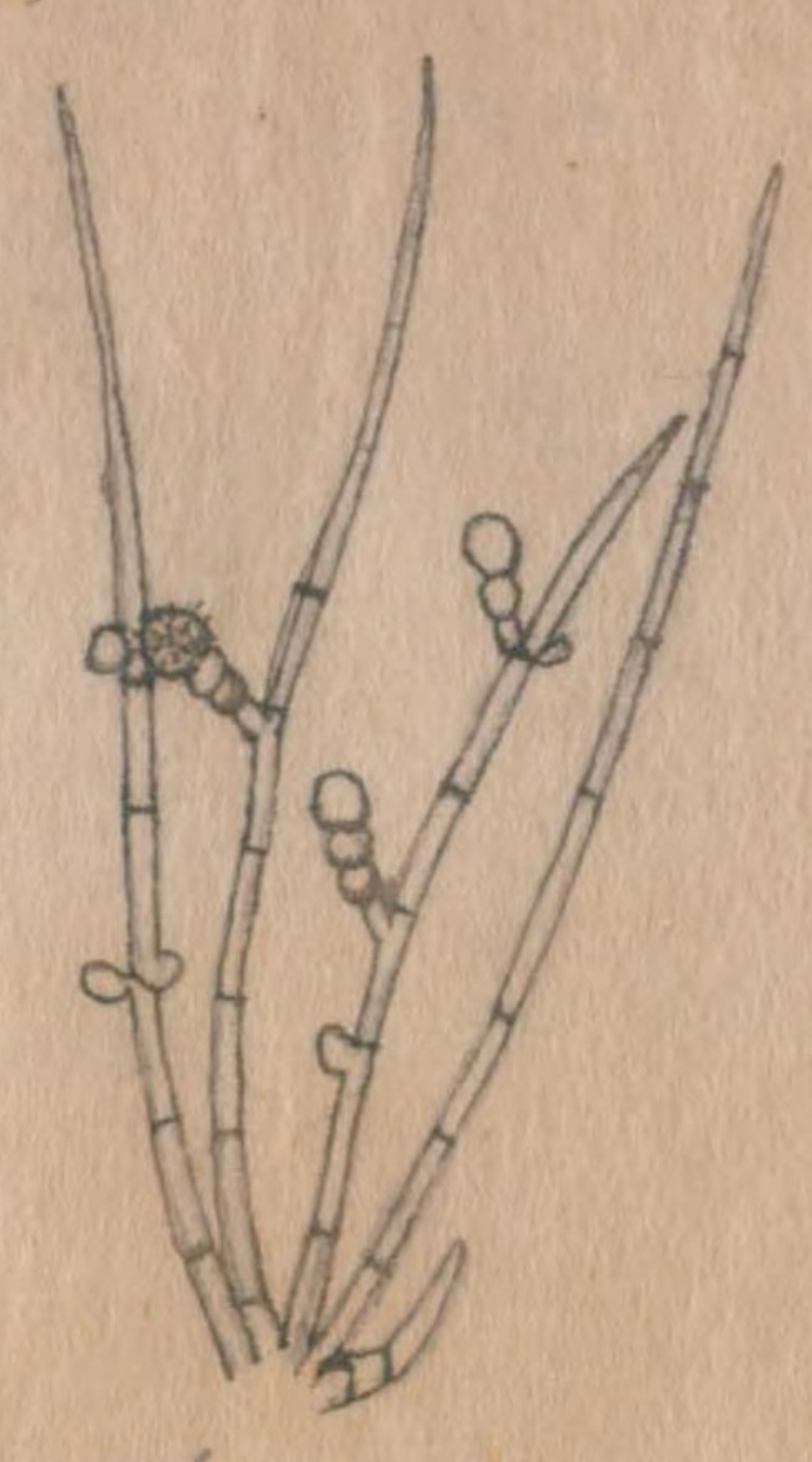


Asp. mucronatus Corda

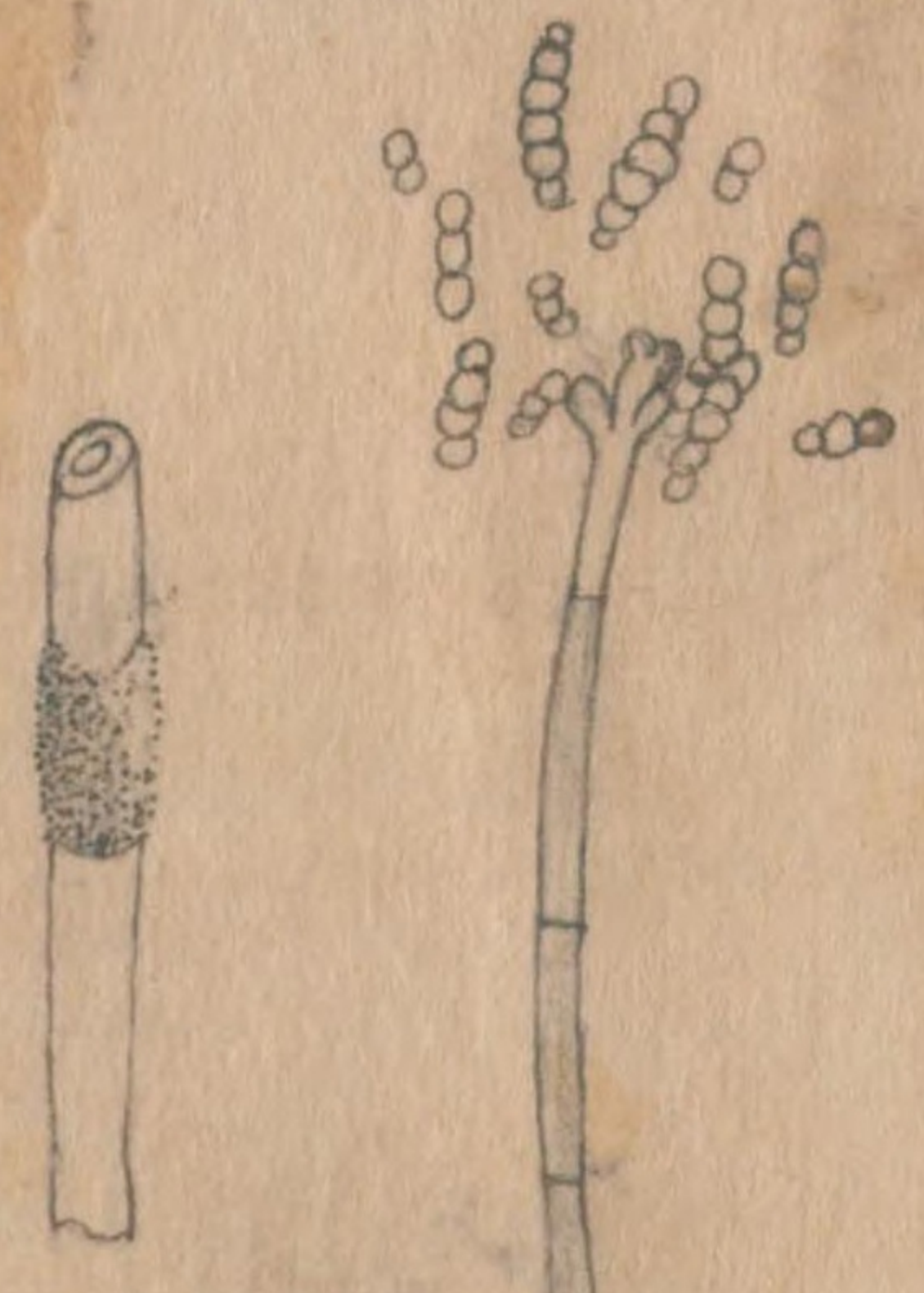




Periconia pyrenopezora



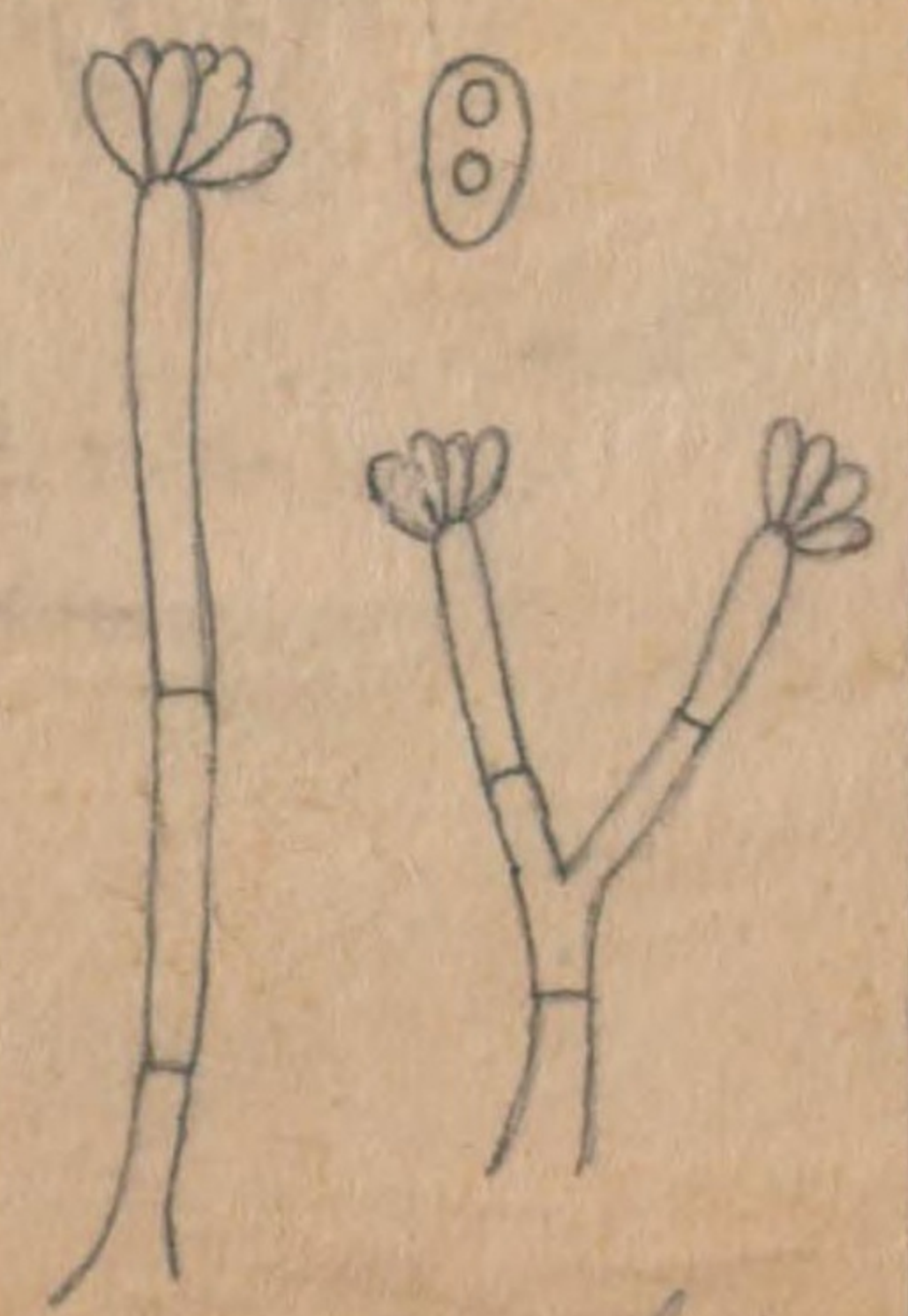
Nematum hispidulum
Fr.



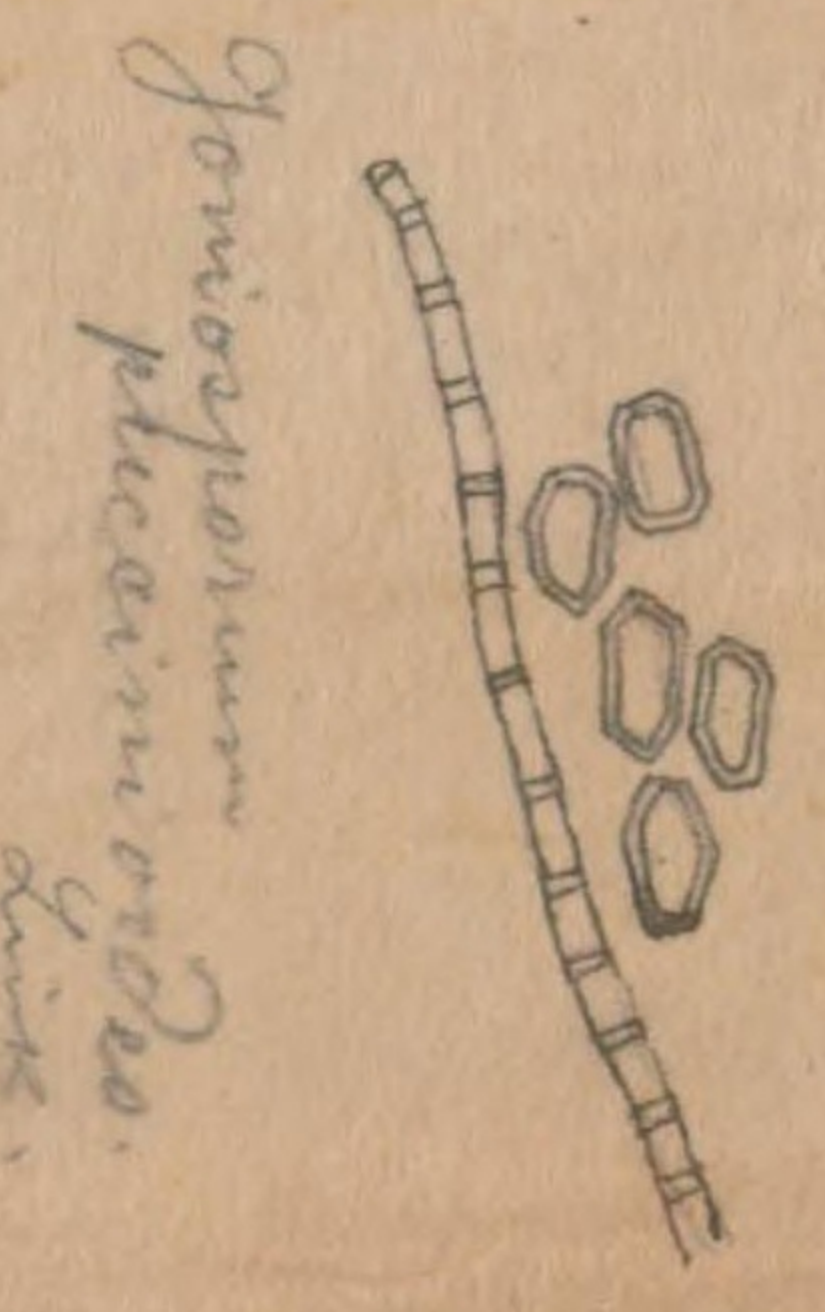
Haplagrasium toruloides



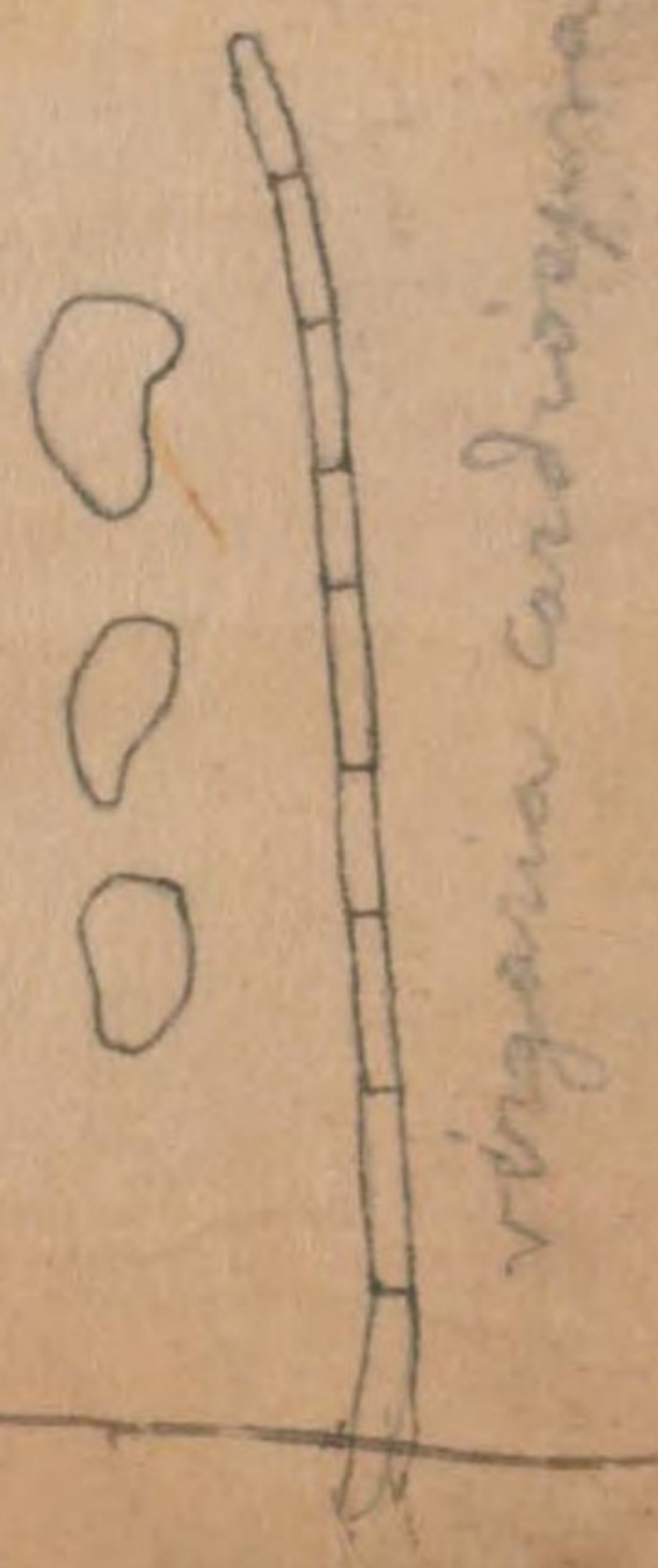
Periconiella velutina
Fr.



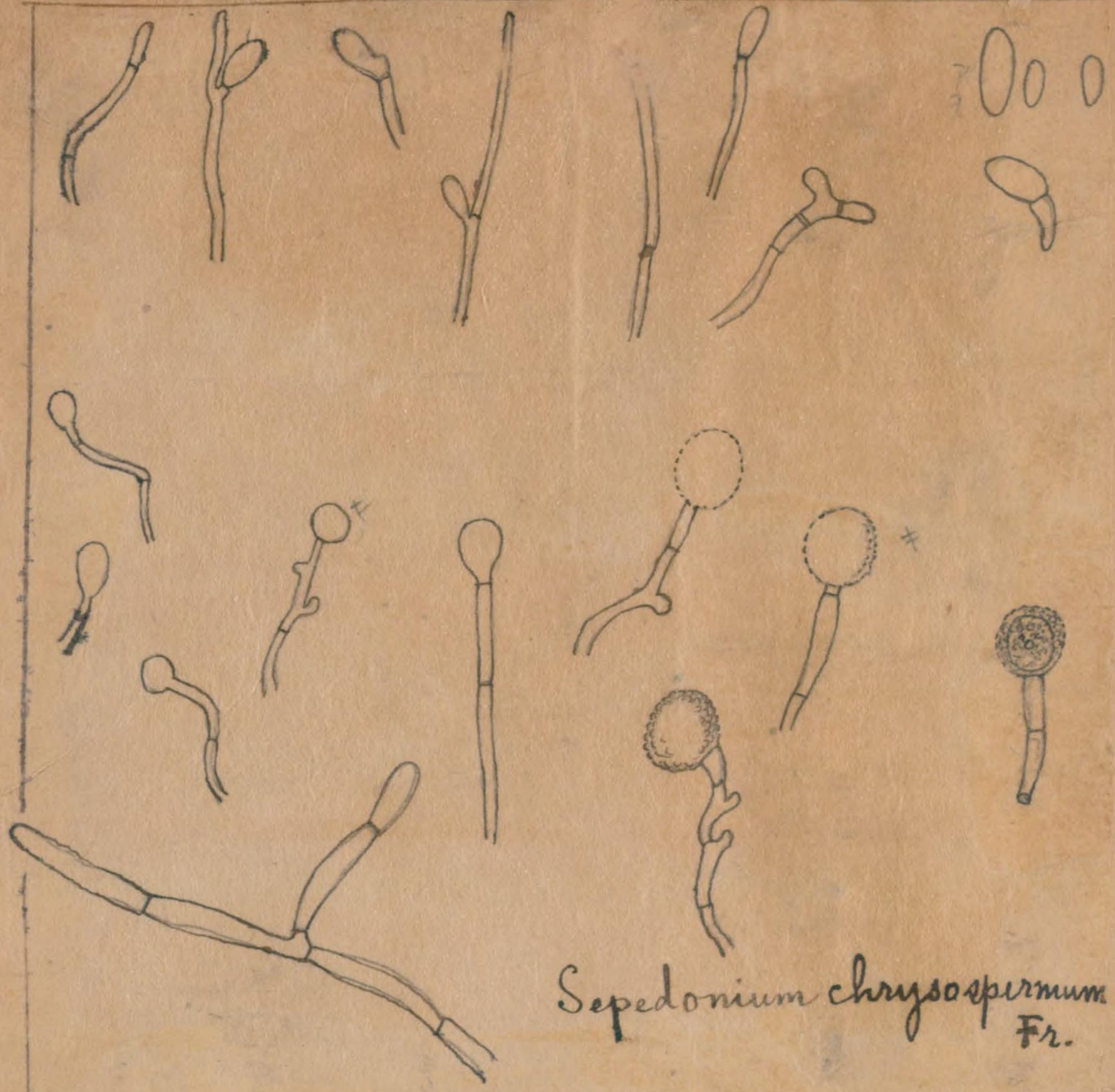
Synesporium bijugatum
Preuss.



Goniosporium plicatum
Dunk.



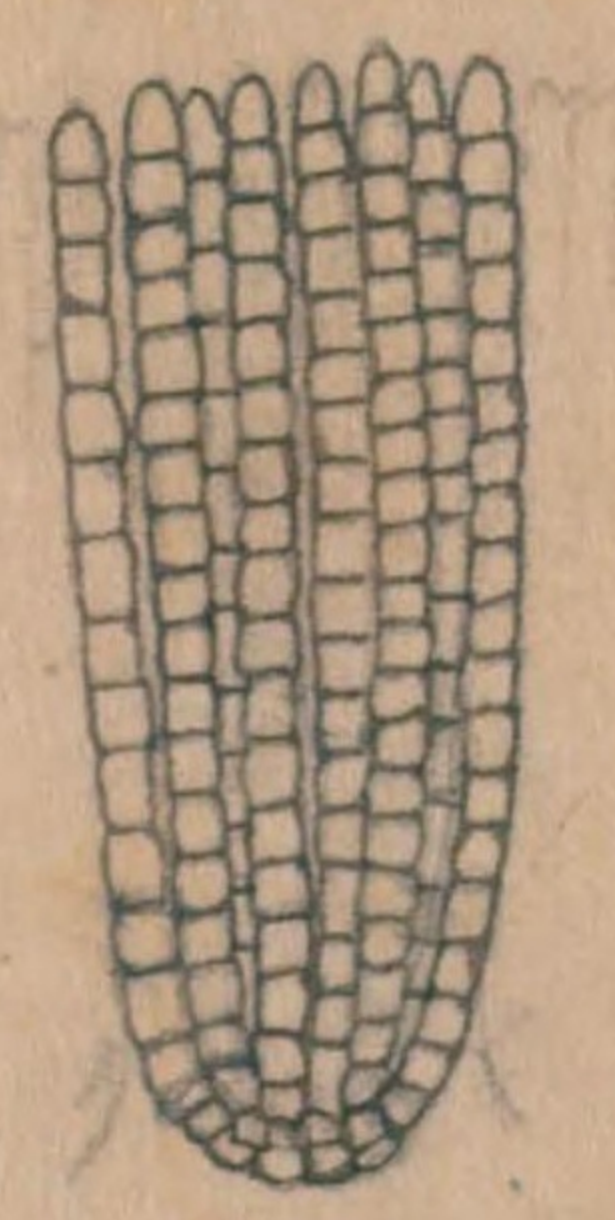
Rigaria cardiovirga



Sepedonium chryso-spermum
Fr.

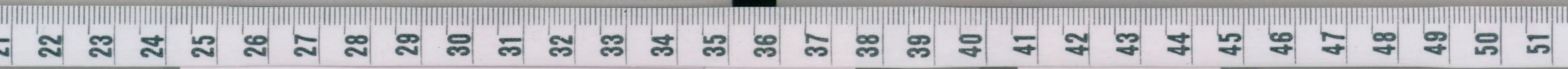


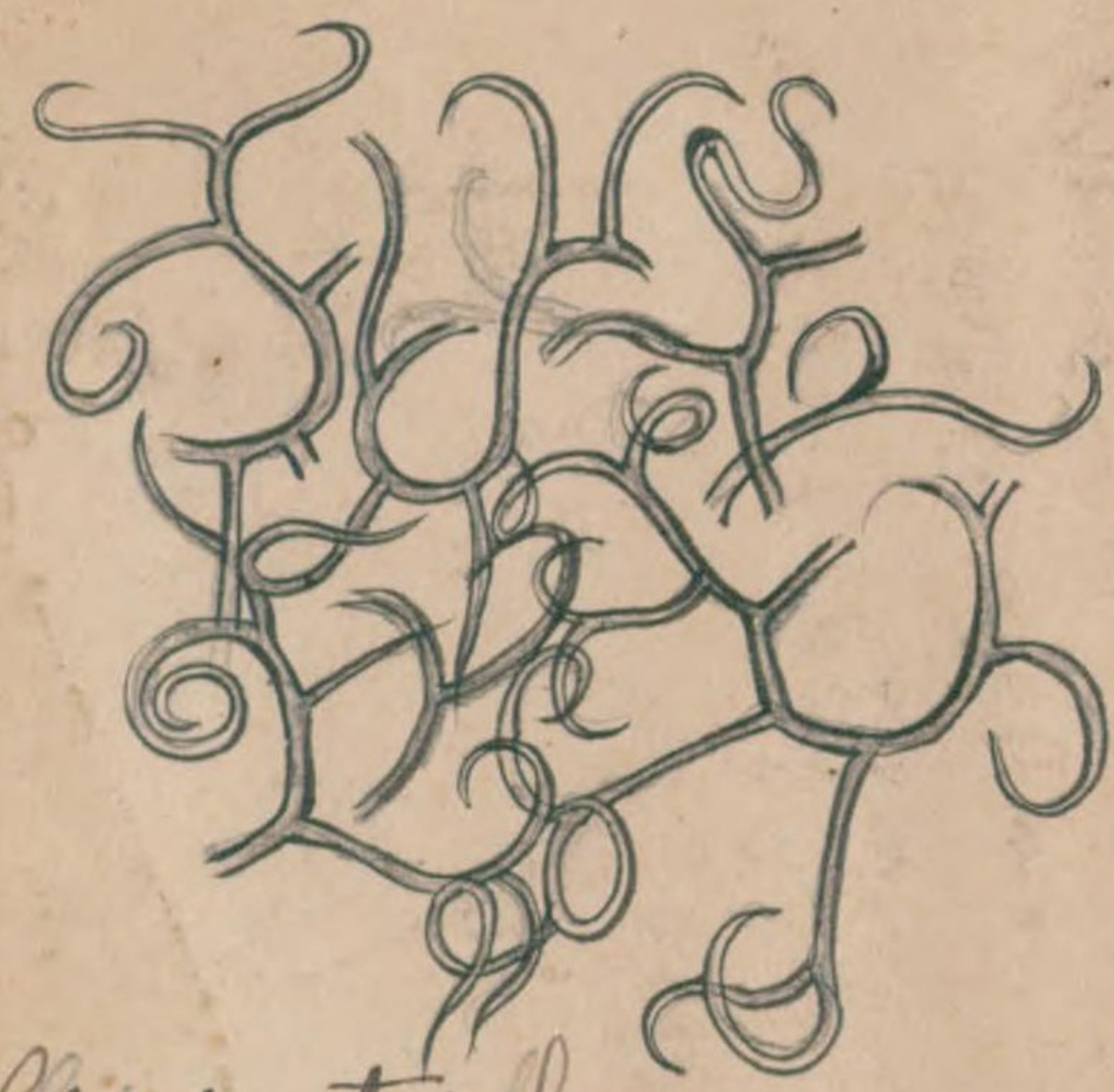
Stachybotrys alternans
Bon.



Hormiscium hysterioides
Jarr.

此
屬
Phragmomyces
中三十八
Cryptocomyces
ト云フ
明治三十四年
佐林博士
発見

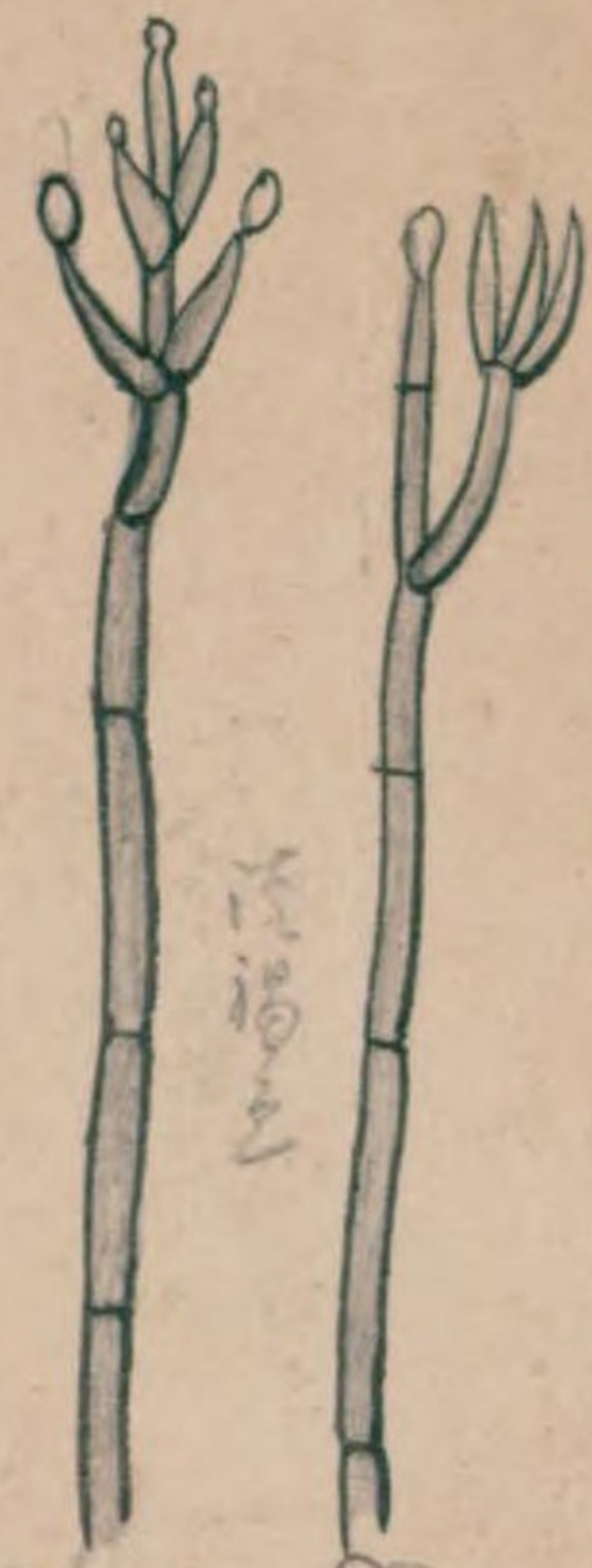




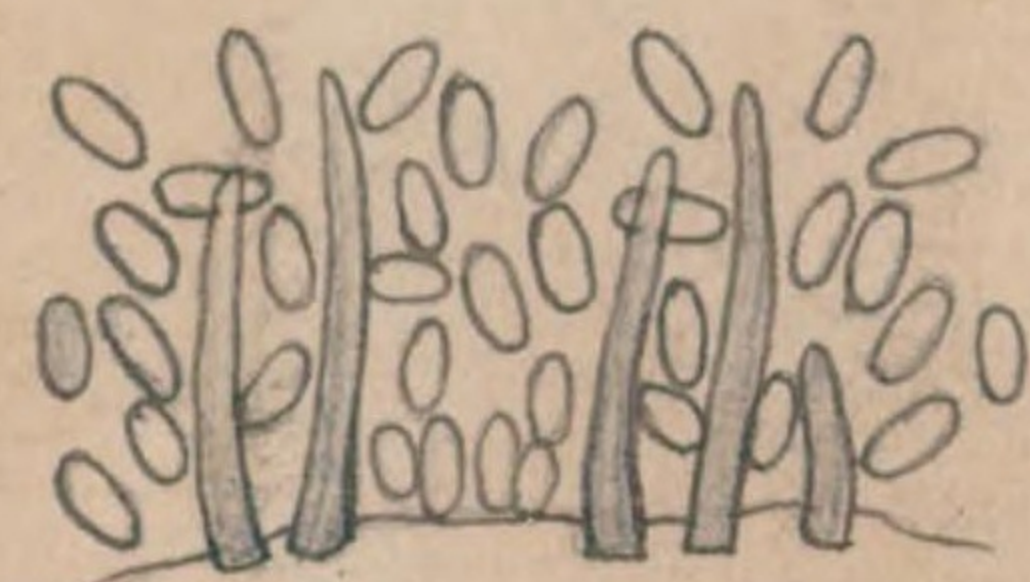
Circinotrichum maculiforme Nees.



Chaetopsis rigens (Ehrenberg)



Verticilladium pusillum Sacc.



Stirochate Malvarum
auf *Lavatera trimestris*

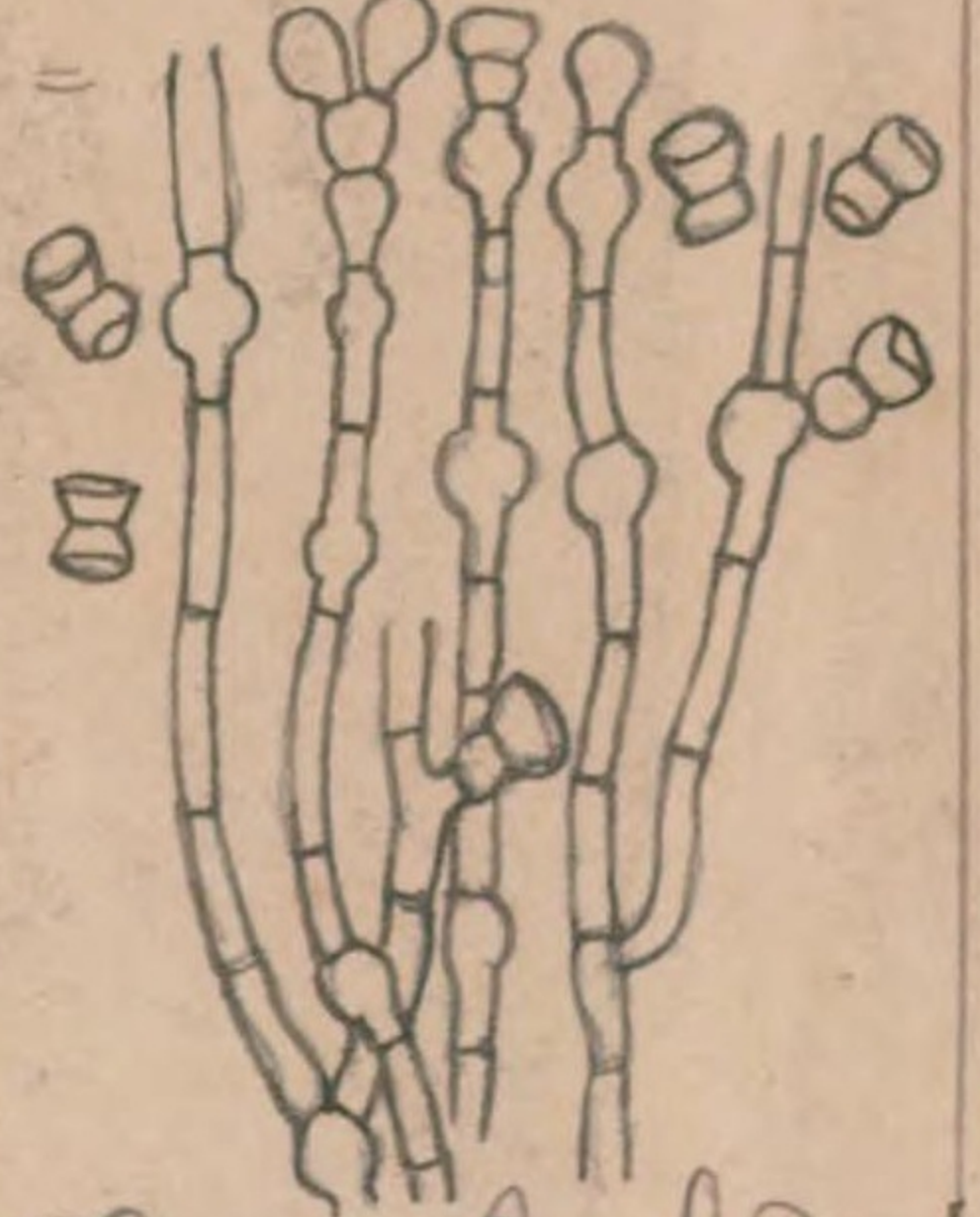


Streptothrix atra U.B. St. C.

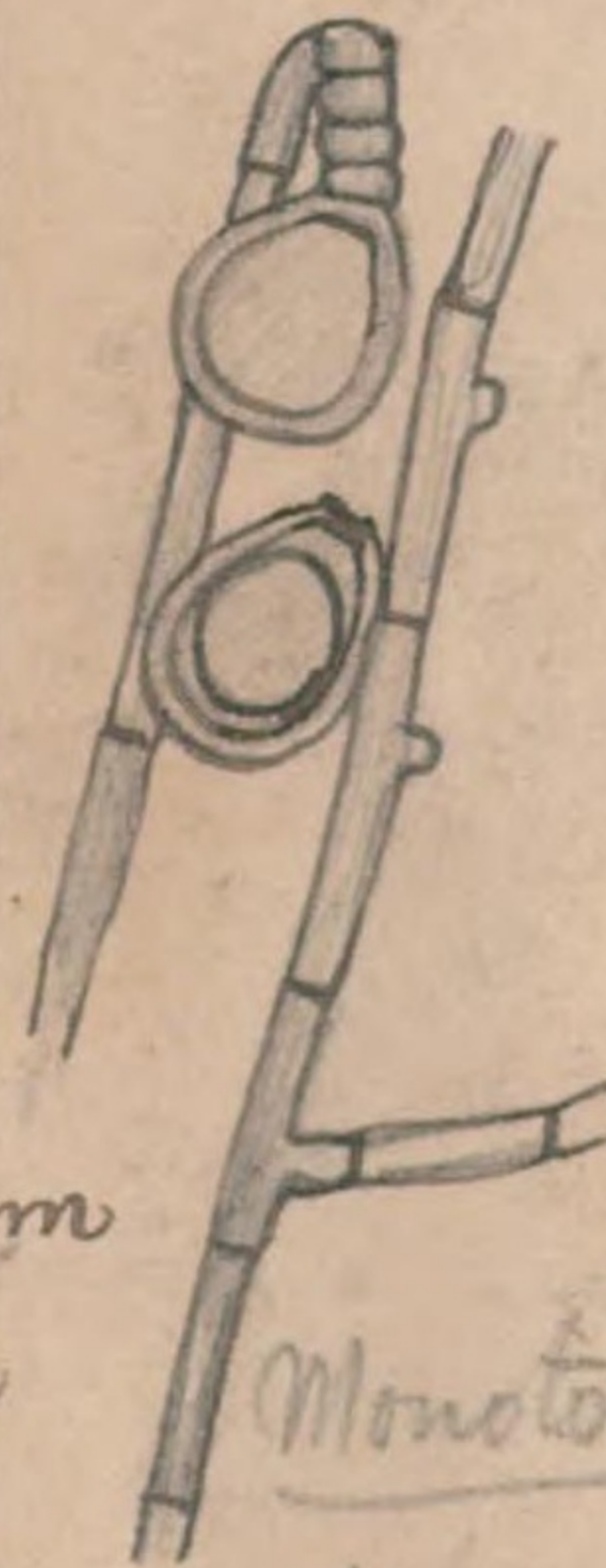


Scropeira mirabilis
葉上

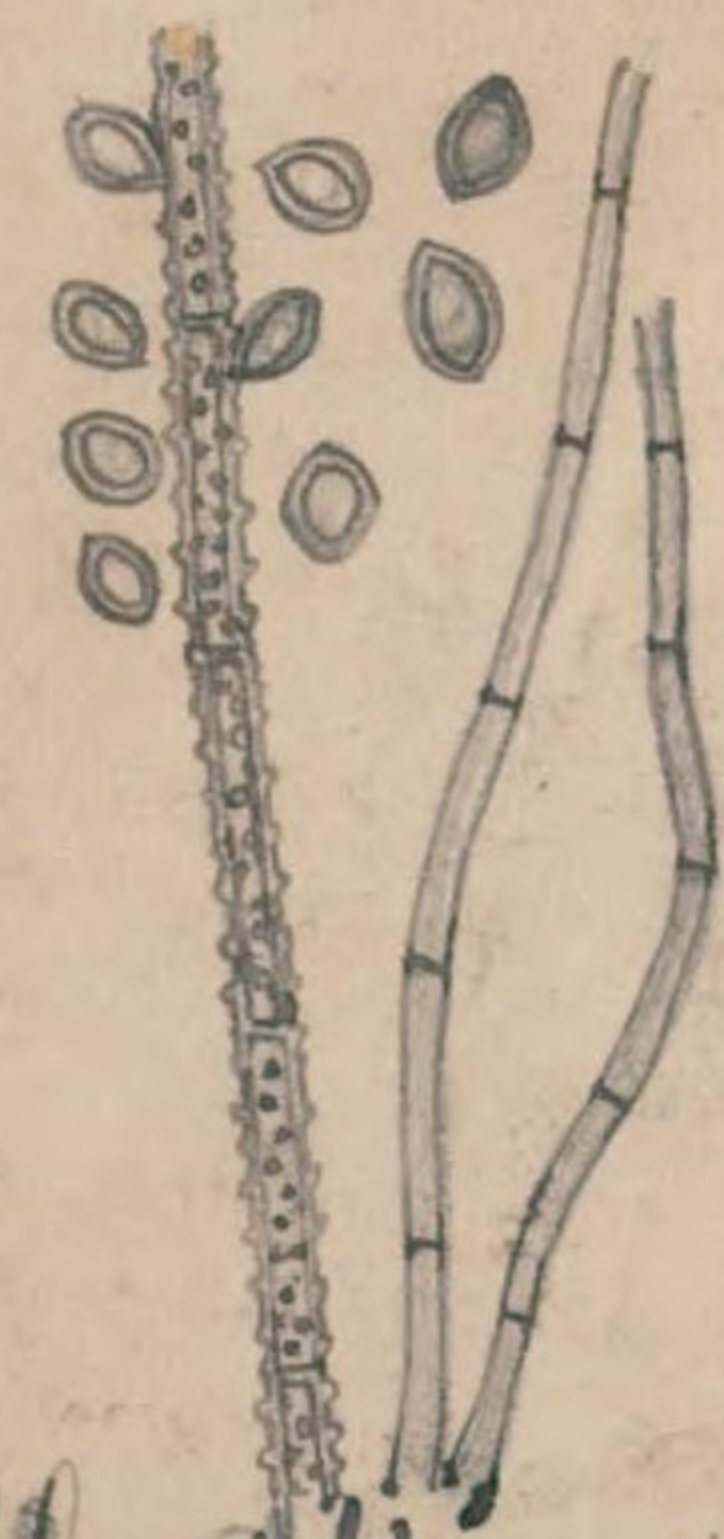
Oedonidium atrum



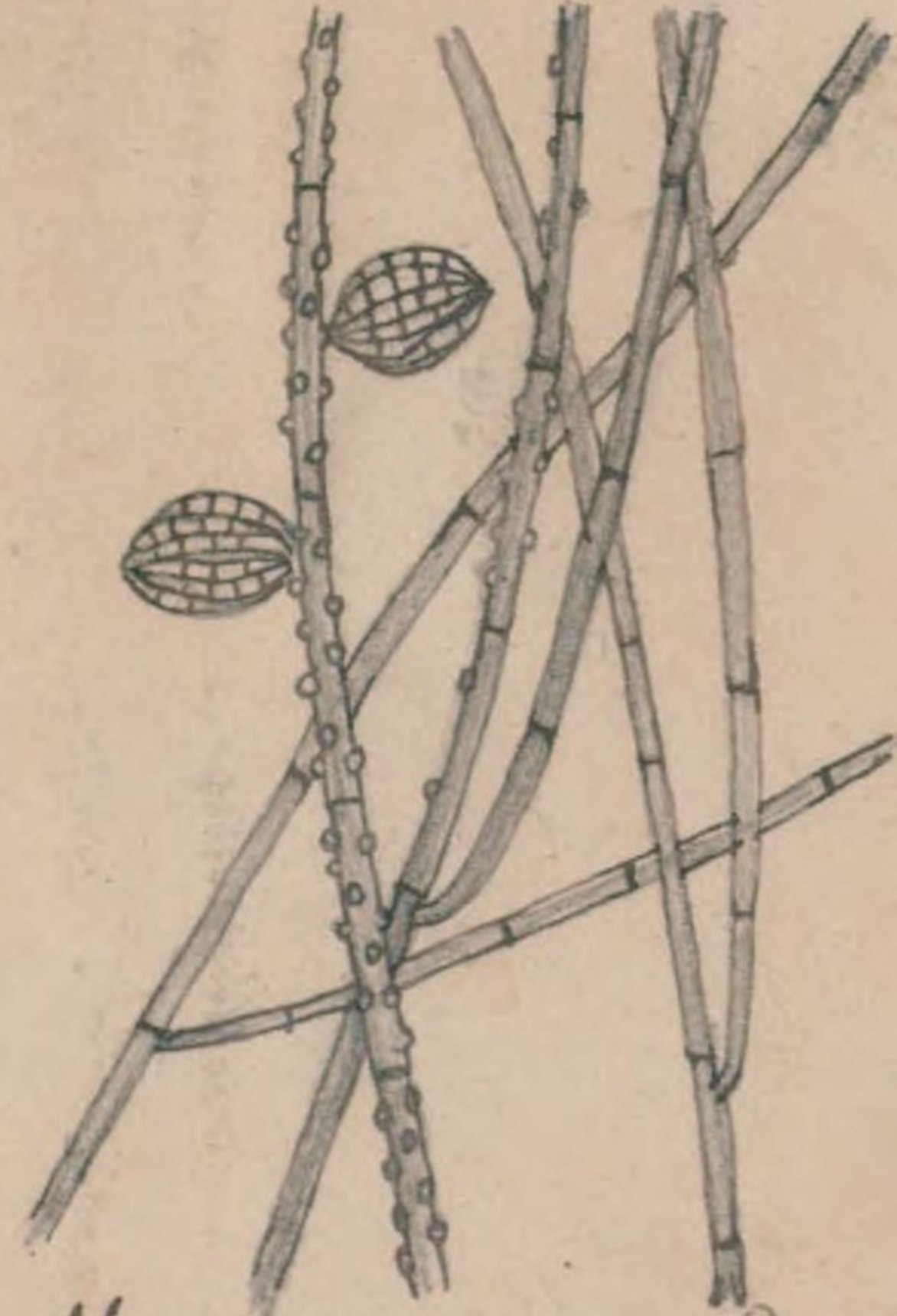
Gongylocladium atrum



Monotospora sphaerocephala



Chloridium ovoidium Cord.



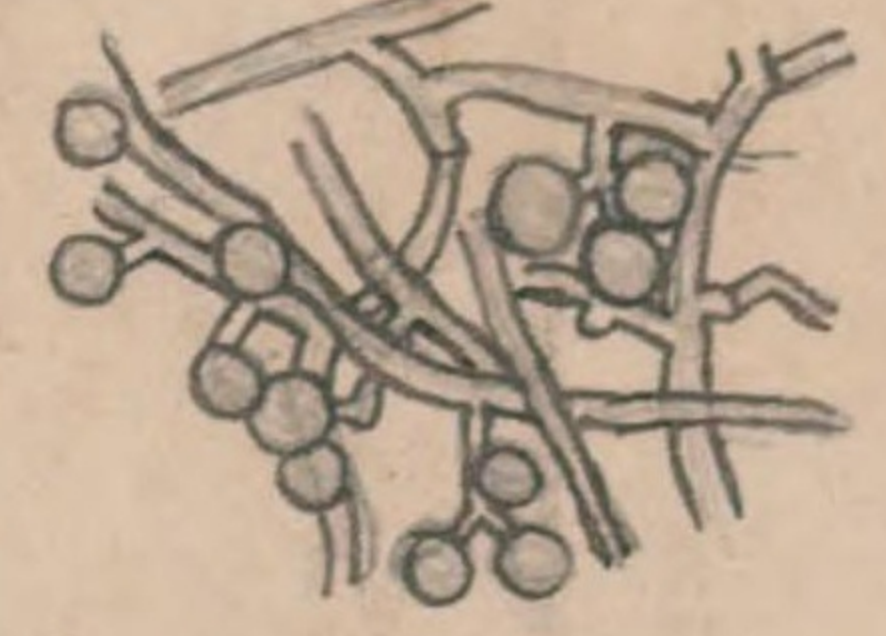
Menispora ciliata Cord.



Zygosporium Escheroides Mont.
Zygosporium Escheroides Mont.



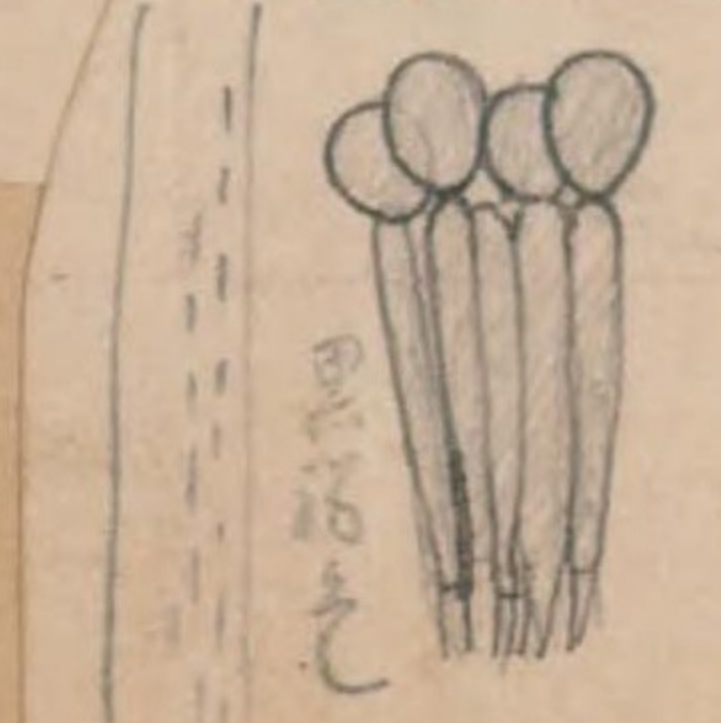
Trichosporium effusum



Glebospora Curtisii



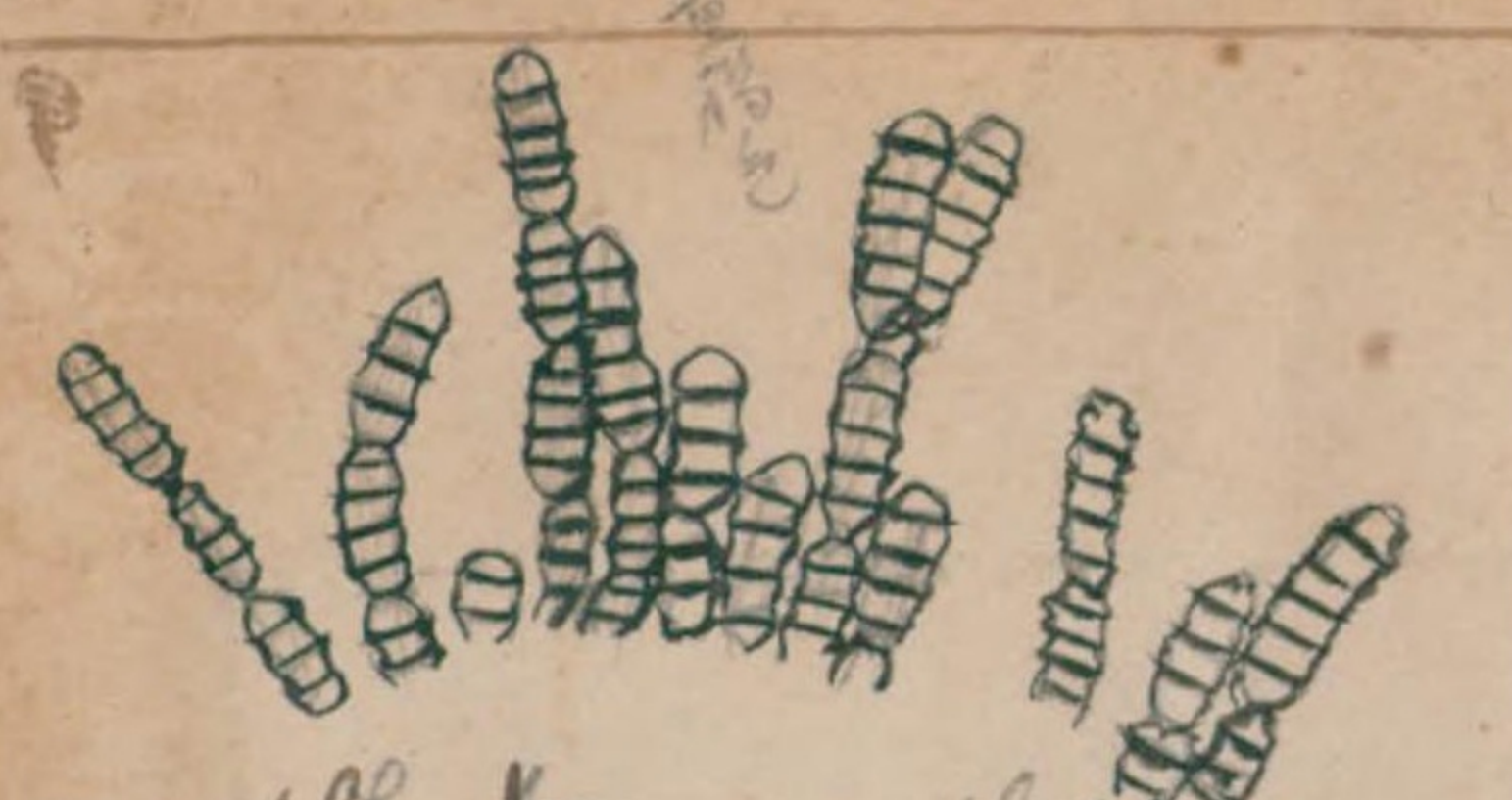
Allote Mollarella P. Henn.
wedinioides



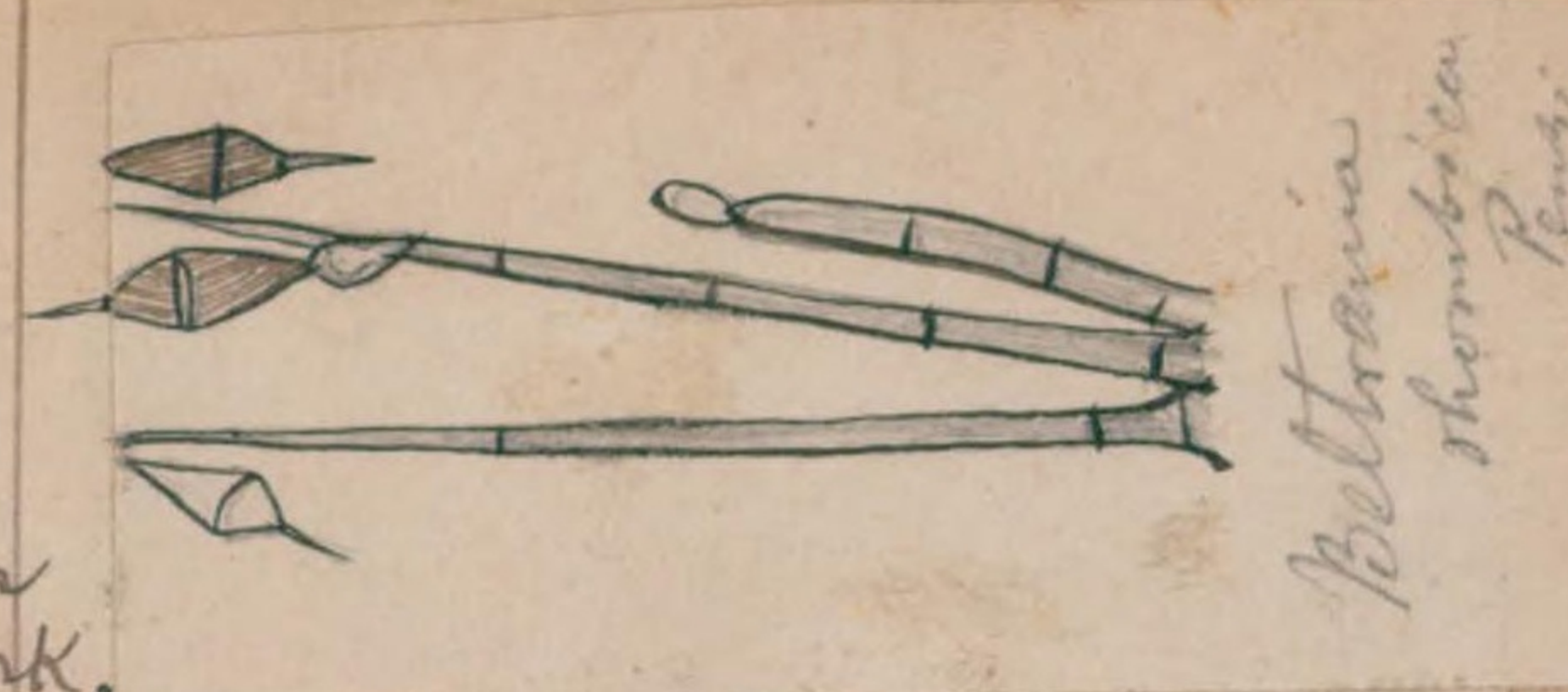
Hadrotrichum lineata



Sporaghaema retulina Sacc.
auf Palmen Blättern



Septomema apitomeum
Bark, Bark.
= *Sirodesmium*
granulosum

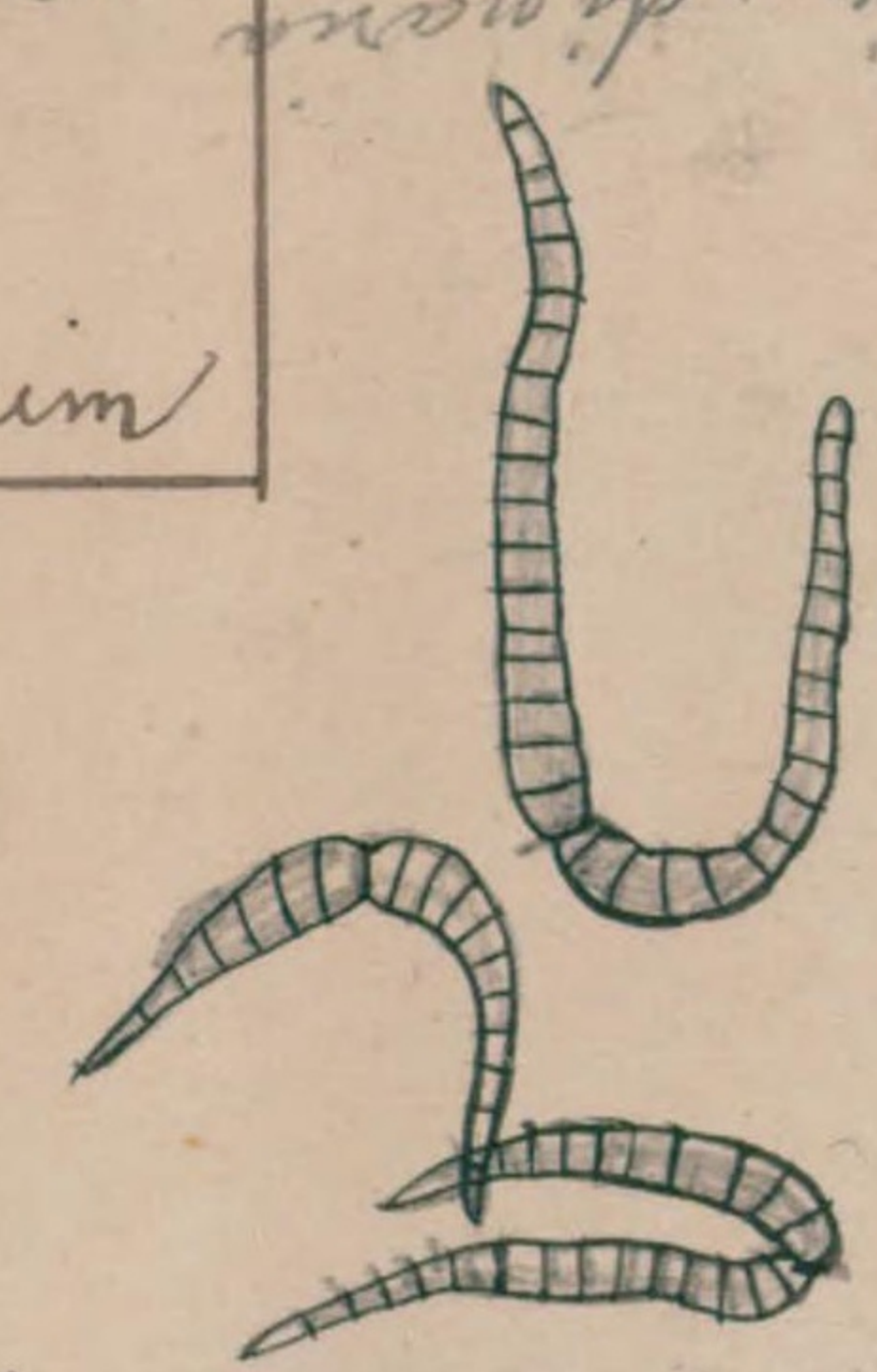


Meltraria thombria
Pung.



Helminthosporium velutinum
Helminthosporium velutinum

Hirudinaria macrospora



Hirudinaria macrospora



Sarcinella heterospora

Heterosporium



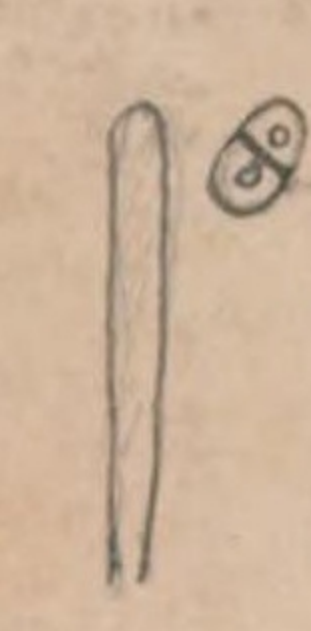
Heterosporium



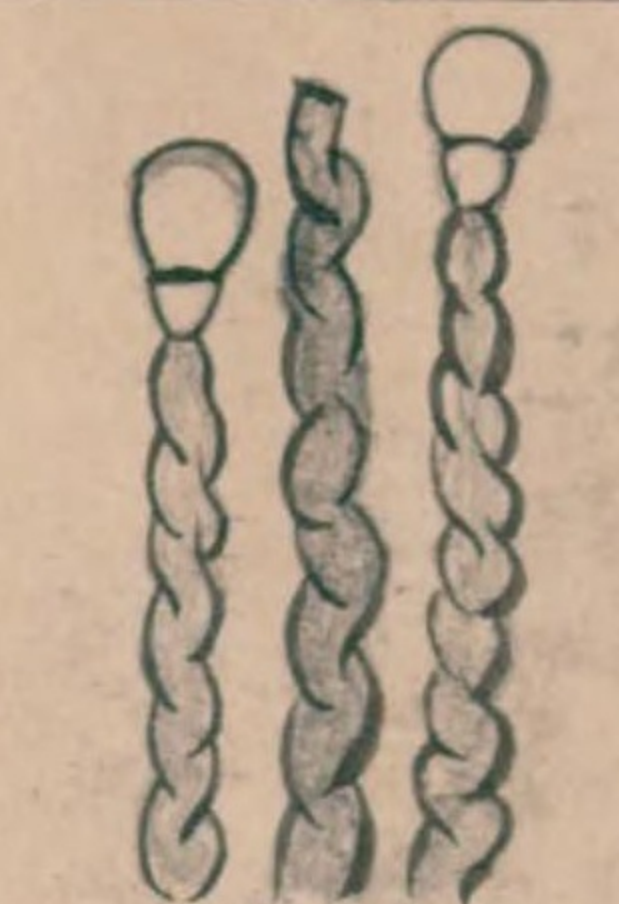
Ceratophorum helicosporum



Gonytrichium caesium Nees.
Gonytrichium caesium Nees.



Stachylectidium diffusum
Cord.

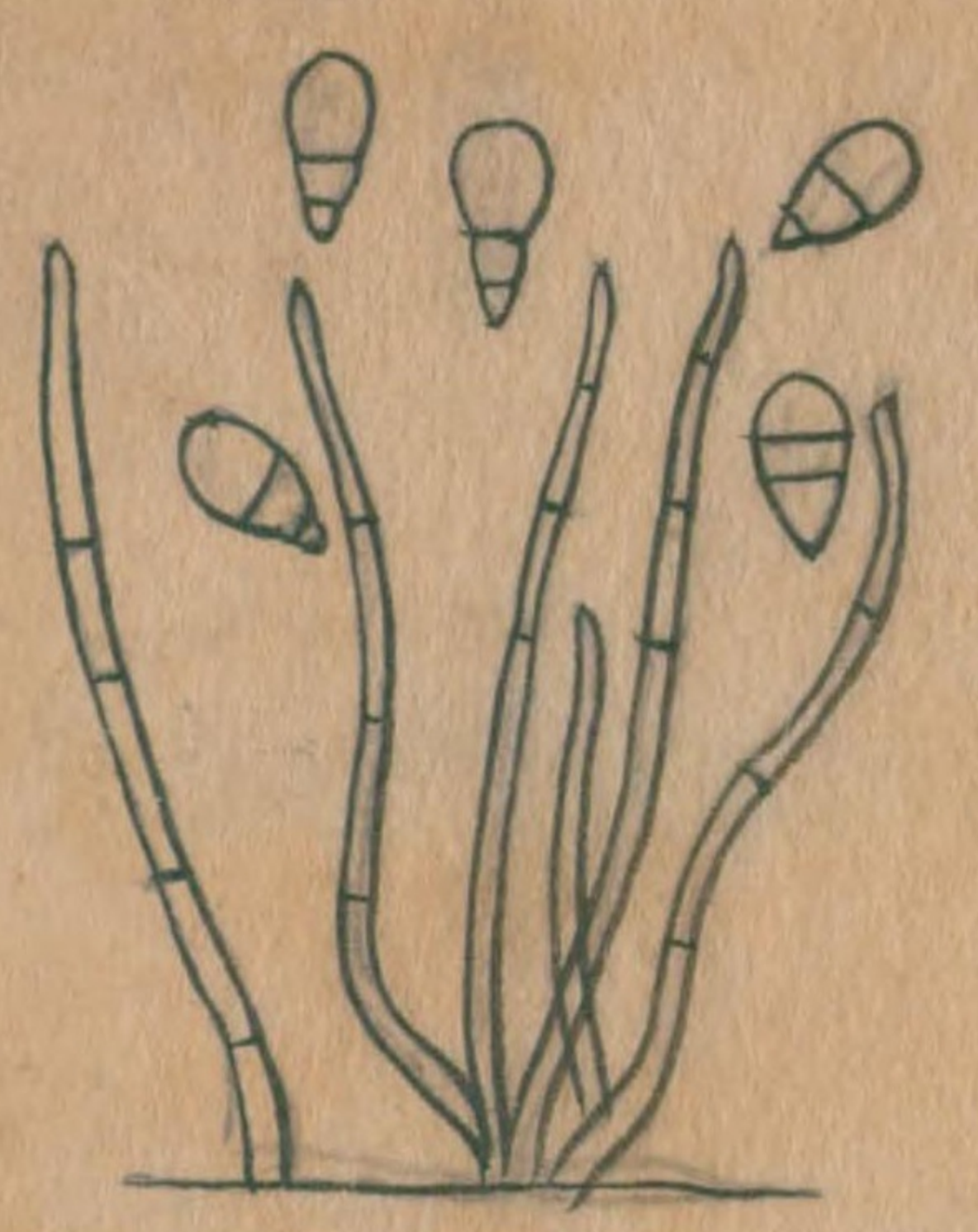


Polytrichum trifolium

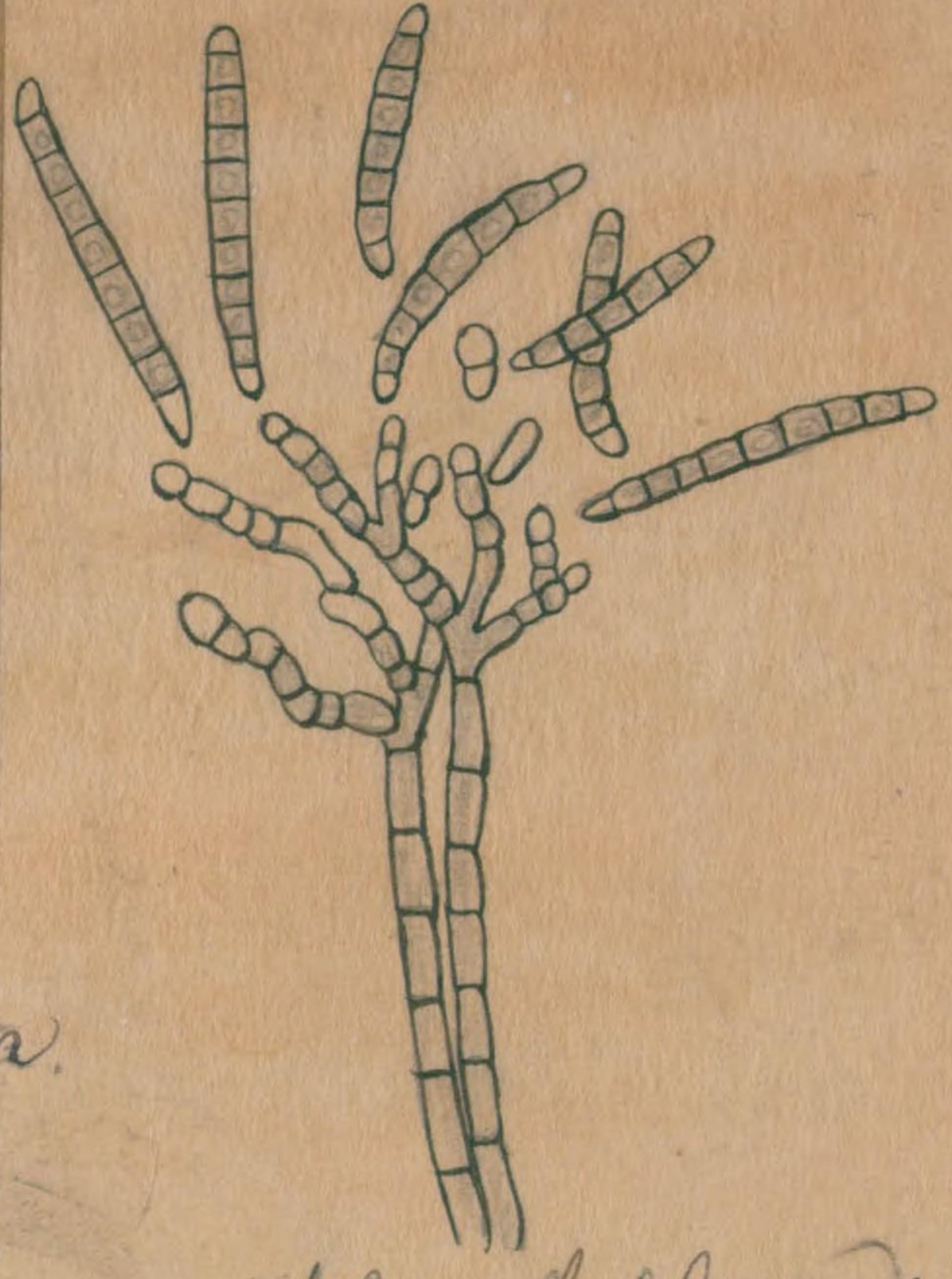


Passalota microsperma
auf *Alnus incana*.





Helv. basystratum



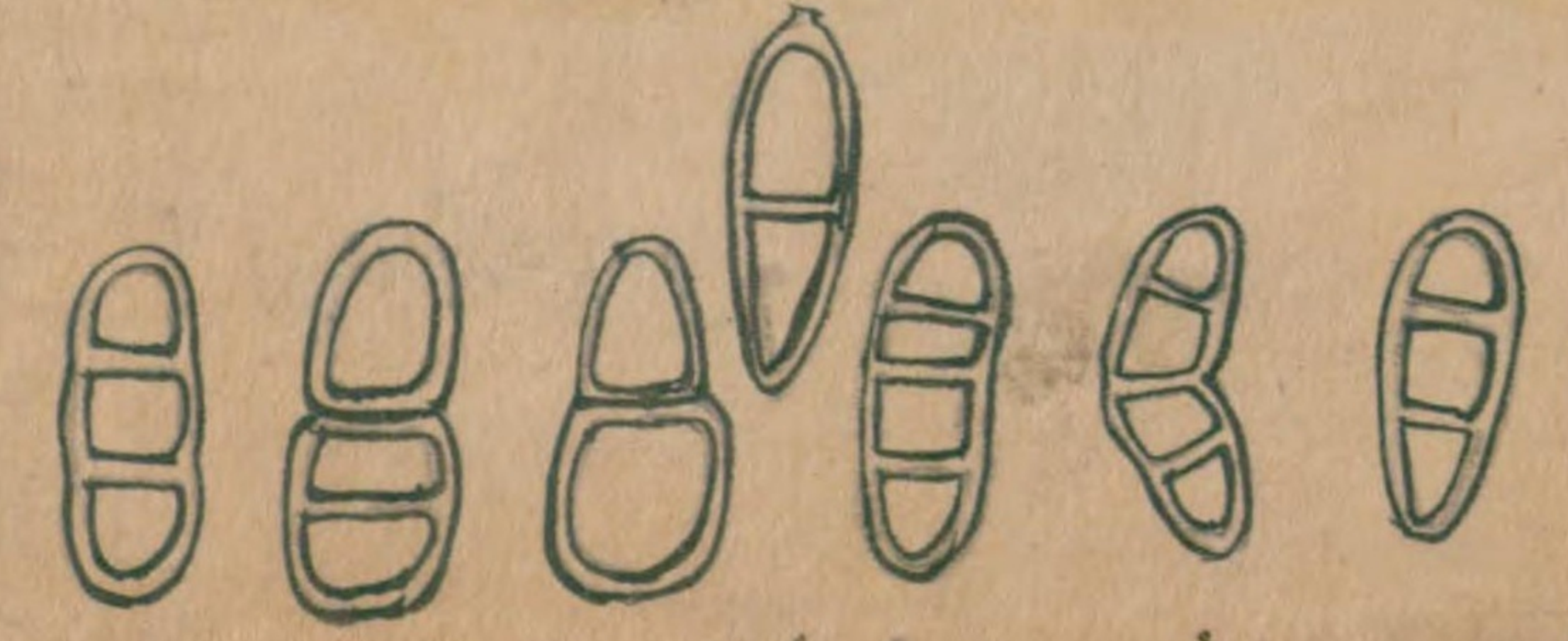
Helminth. rhoparoides



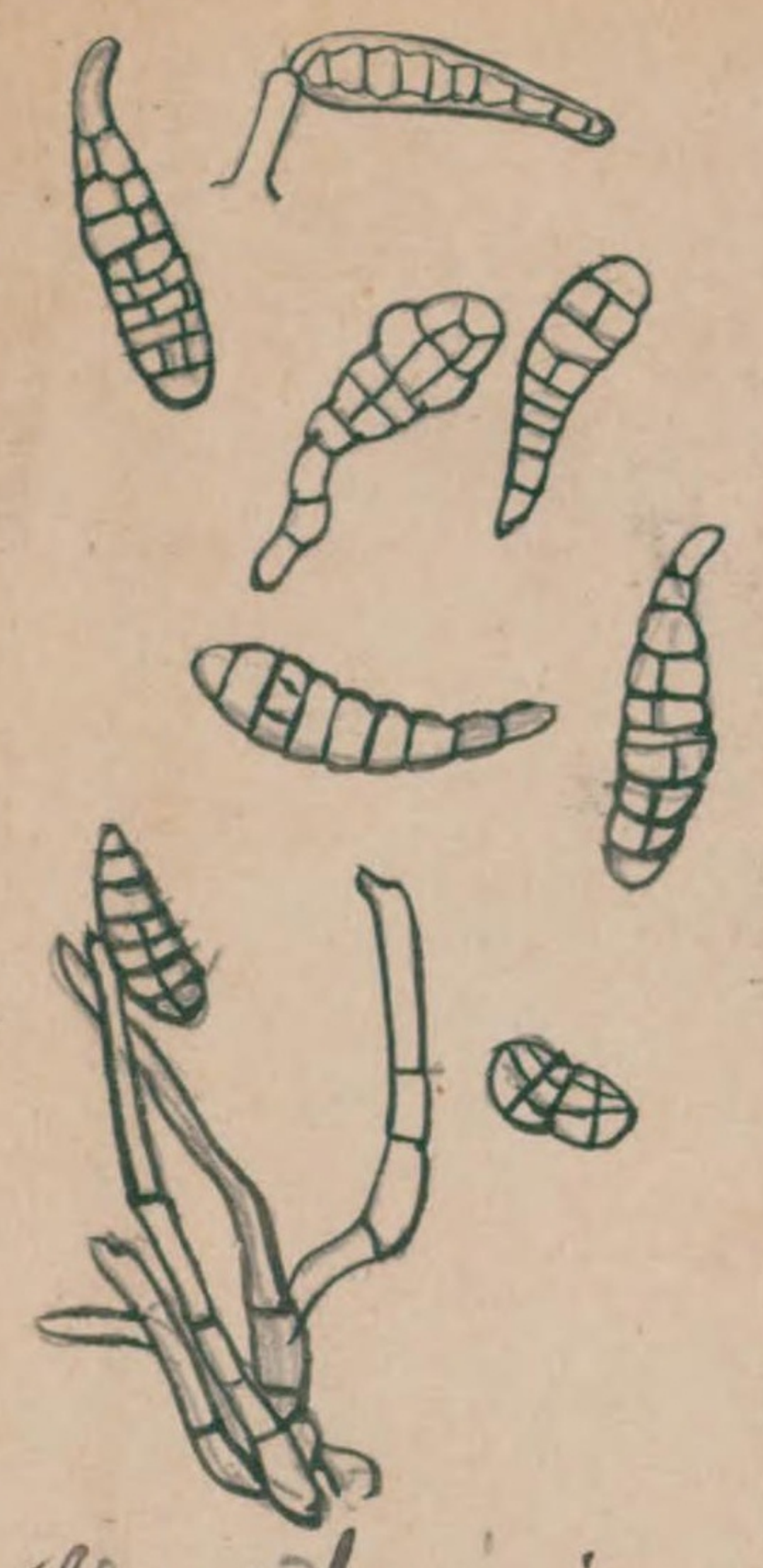
Cercospora vitis



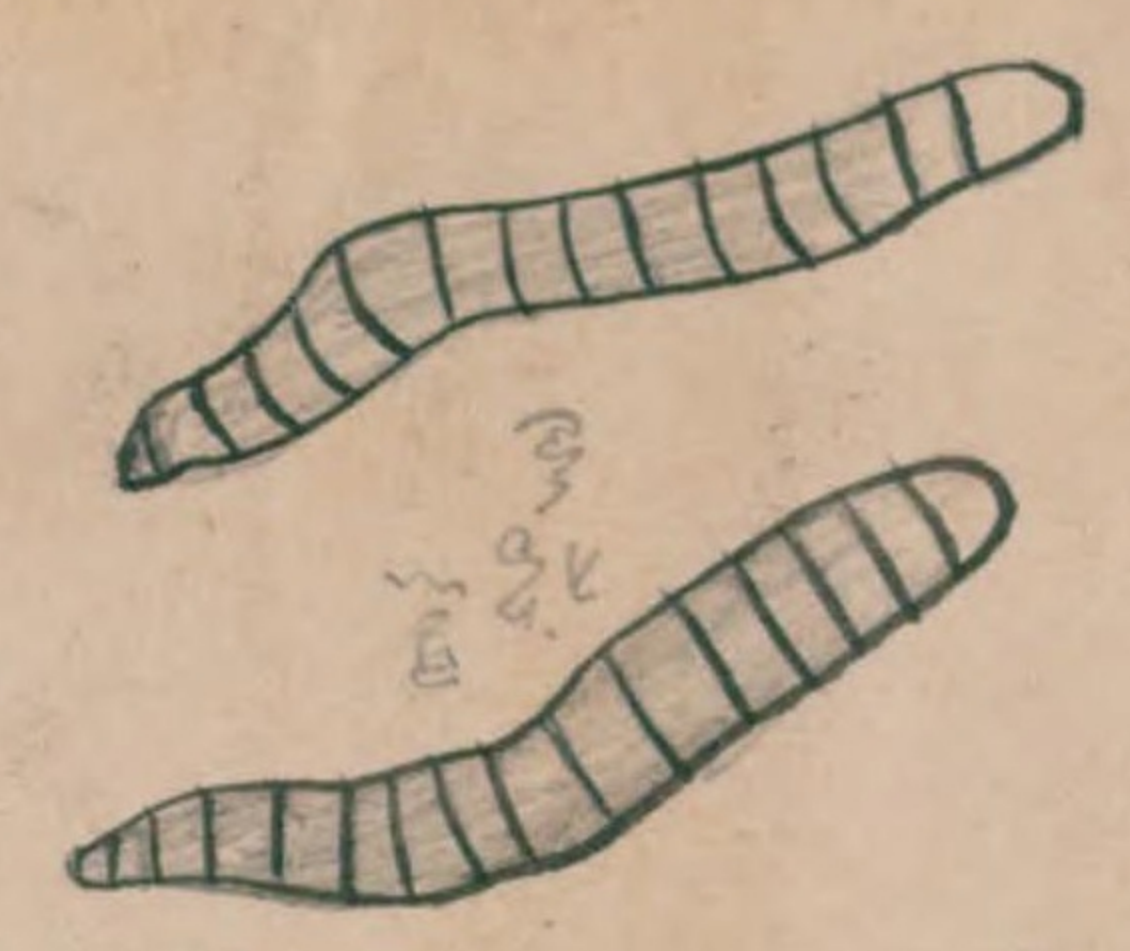
Helv. maculans



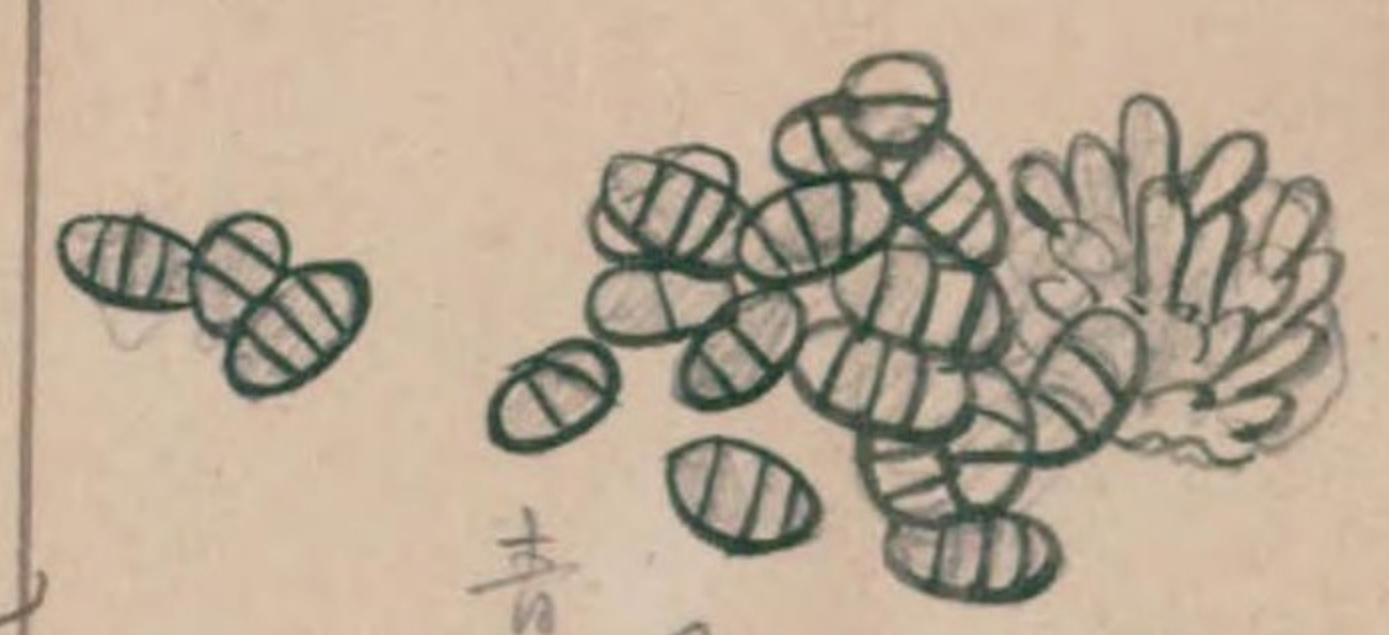
(Helminth.) Brachysporium fructigenum
fructigenum Sacc *Jacc.*



Sporidesmium putrefaciens



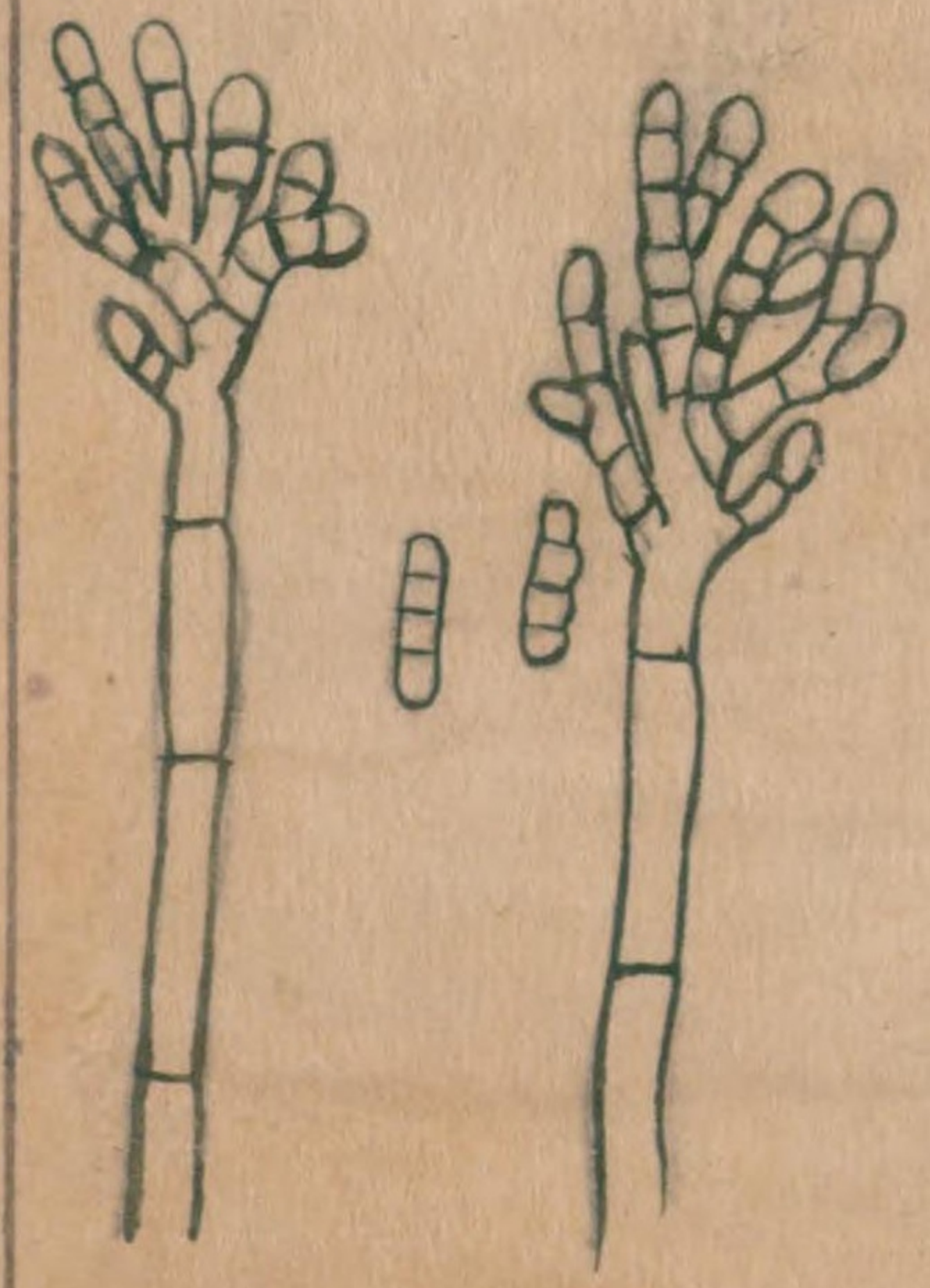
Clasterosporium Erdremita
Sacc.



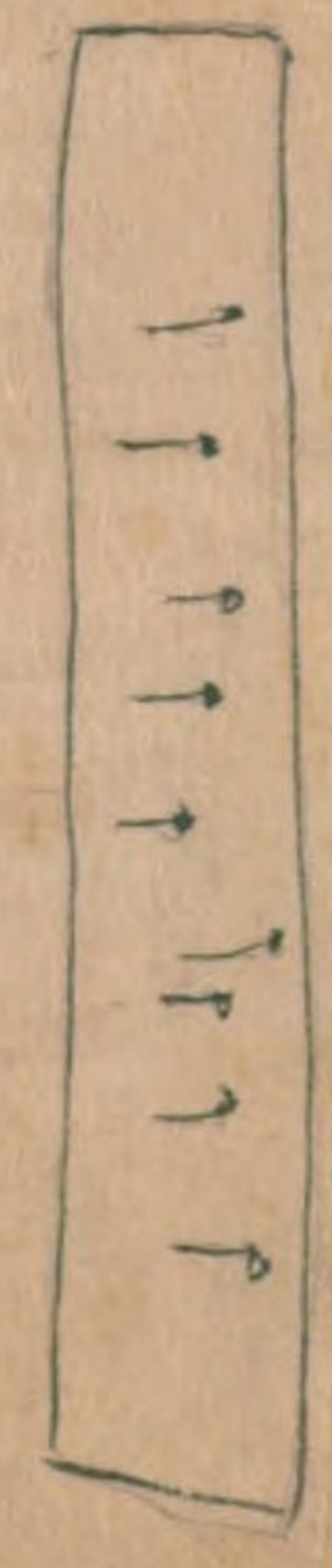
Stigmia Platani
Stigmia Platani
Sacc.



Sporoschisma nimirabilis



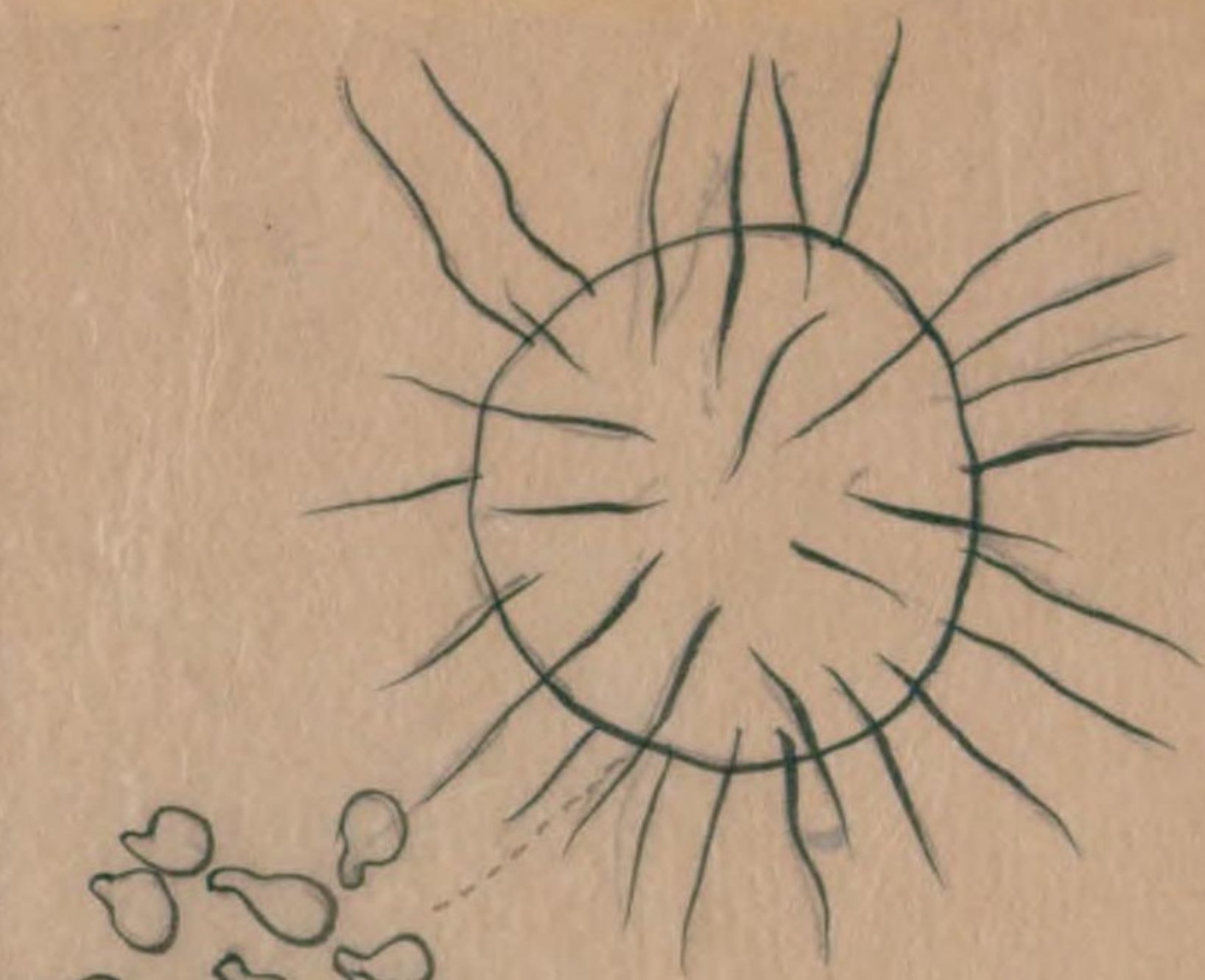
Dendryphiium Macrovarianum
Ham Thom.



Acrothecium bulbosum
Sacc.



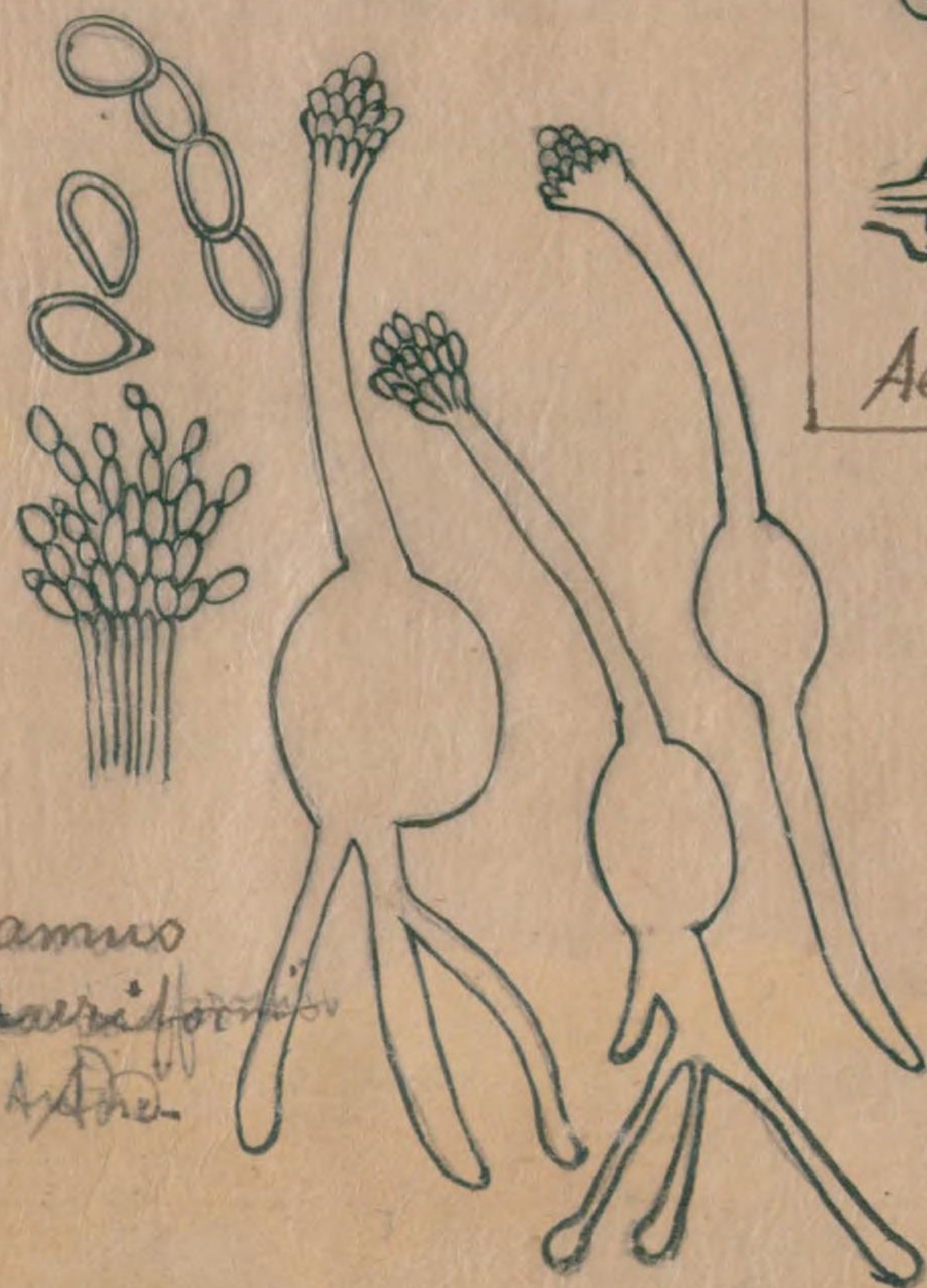
Stilbothamium togense P. Henn.



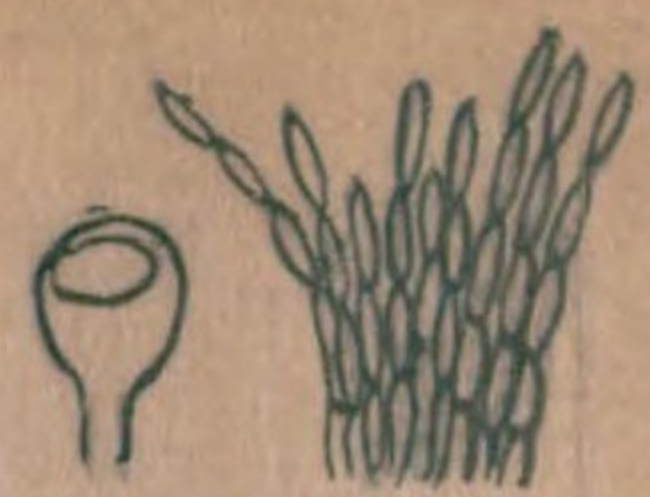
Aegerita candida



Aegerita candida

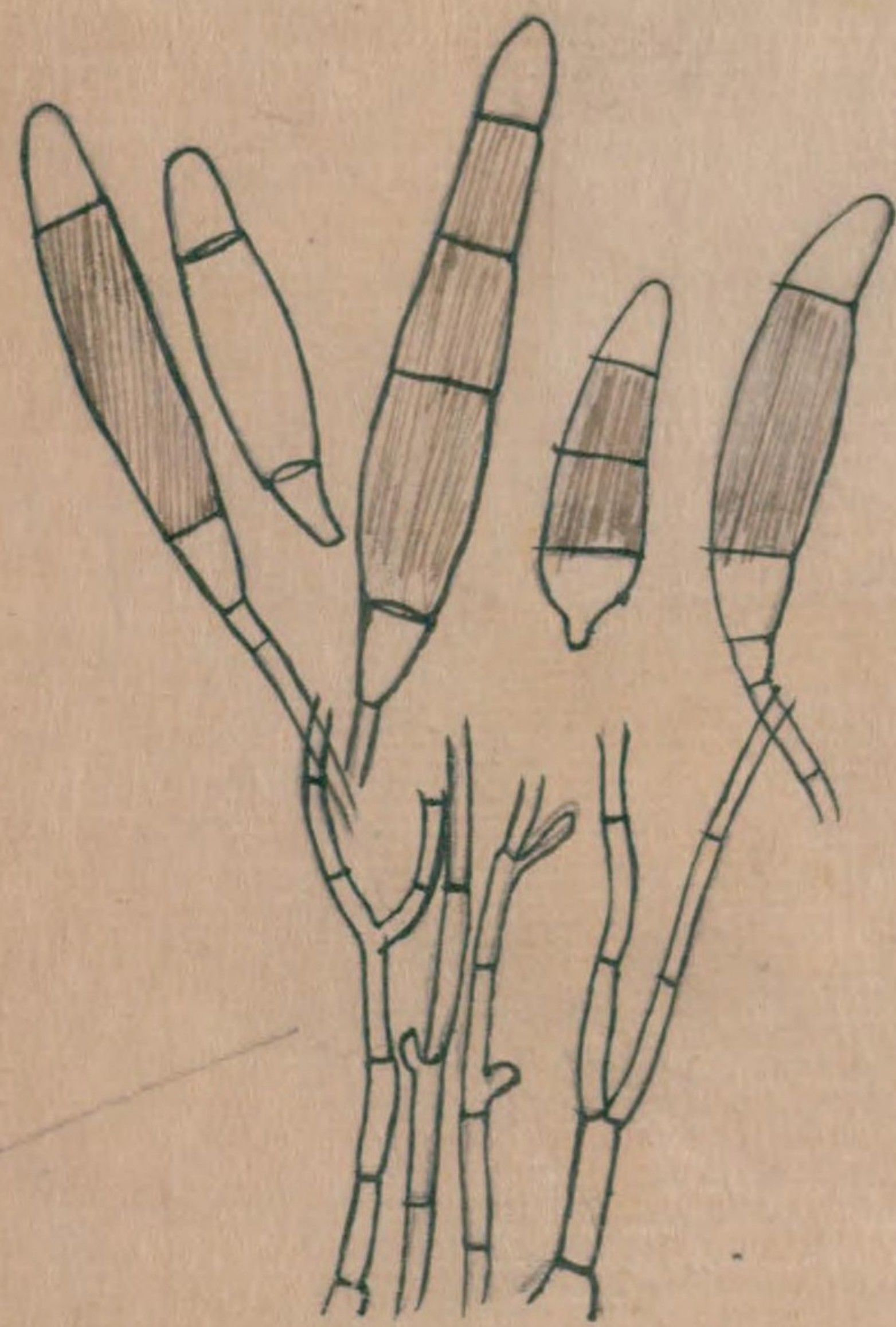


Stysanus sphaeriformis A. N. S.



Sphaeridium vitellium Fries.

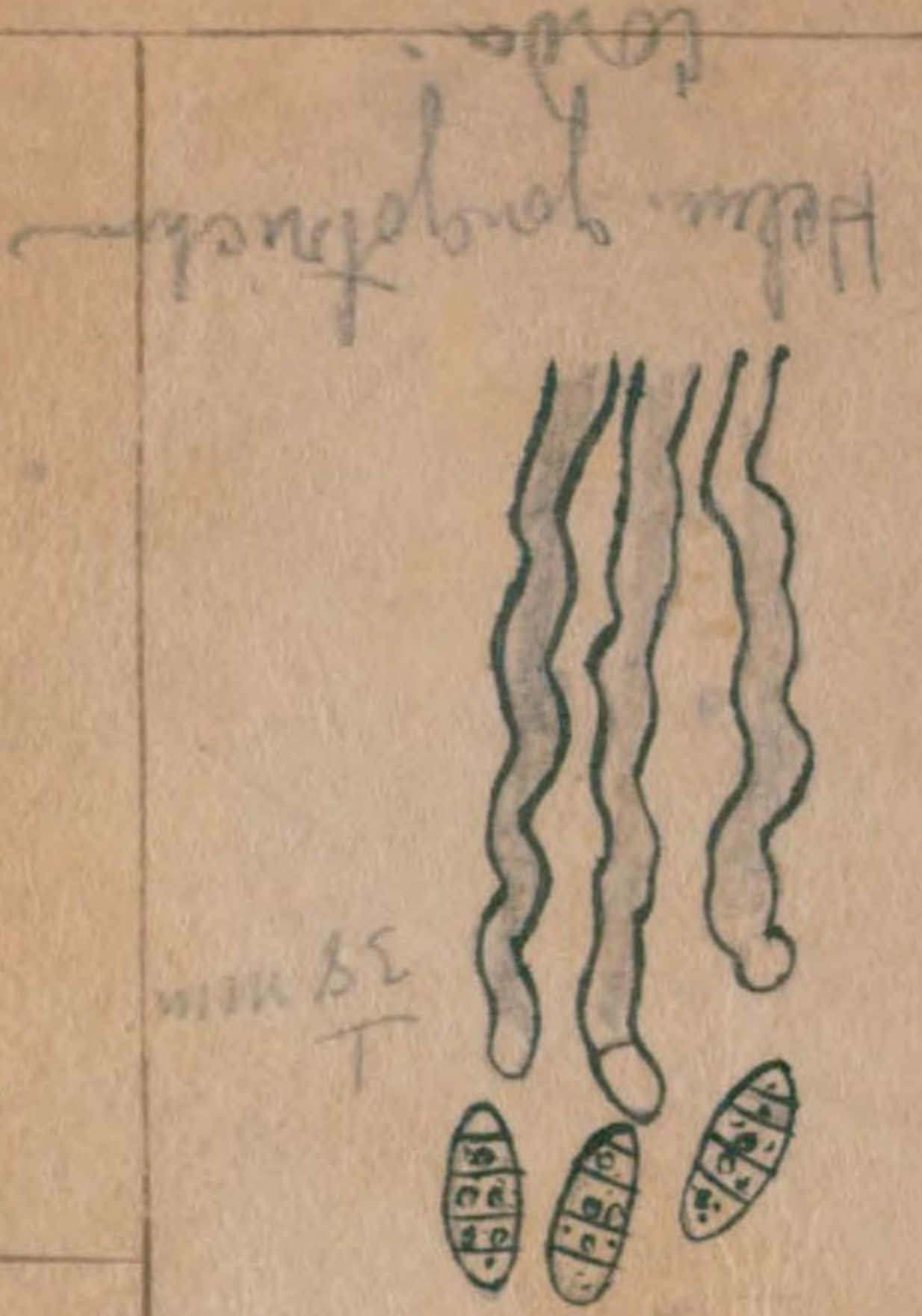
Sphaeridium vitellium Fries



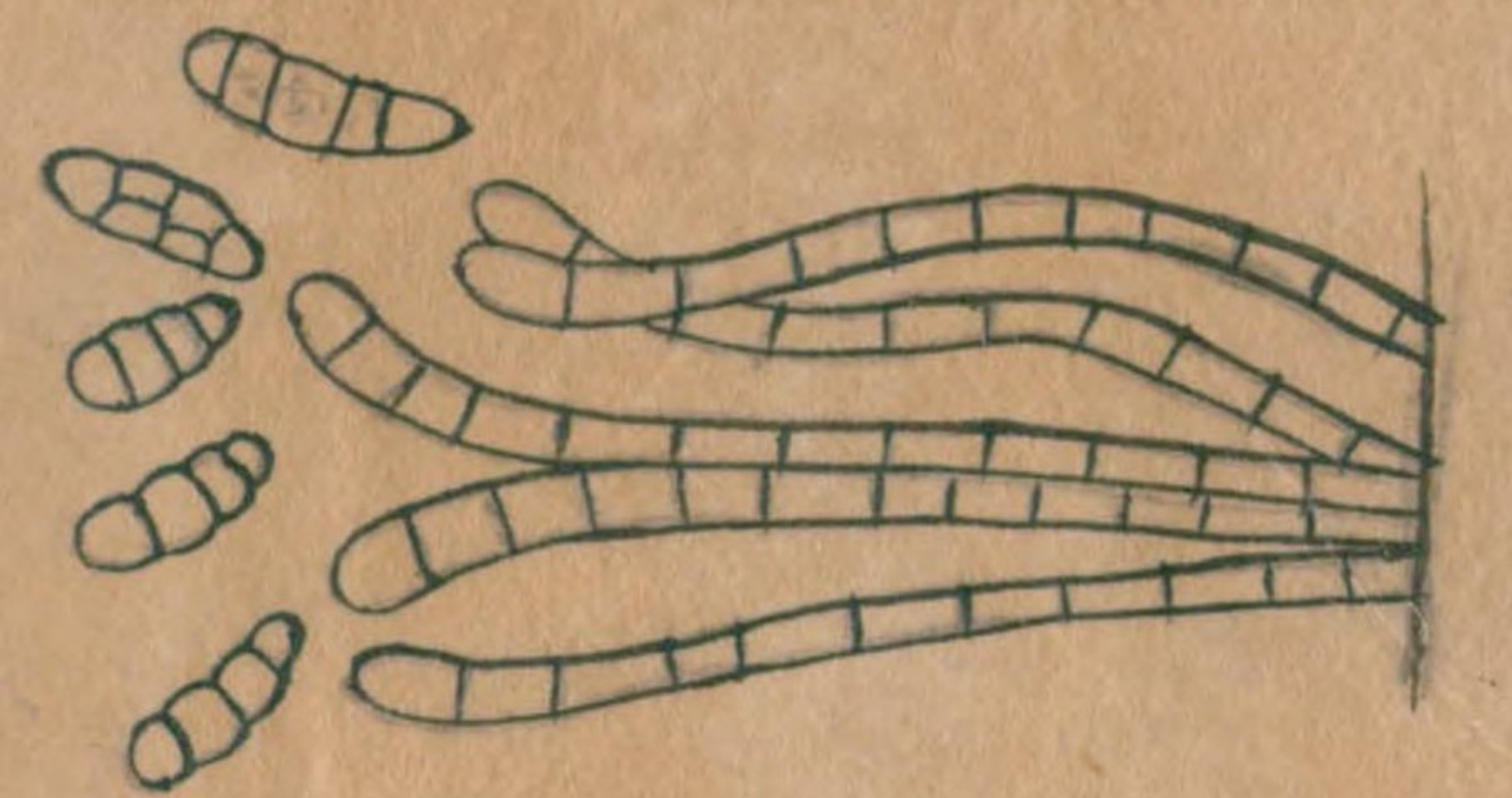
Bactridium flavum
Bactridium flavum



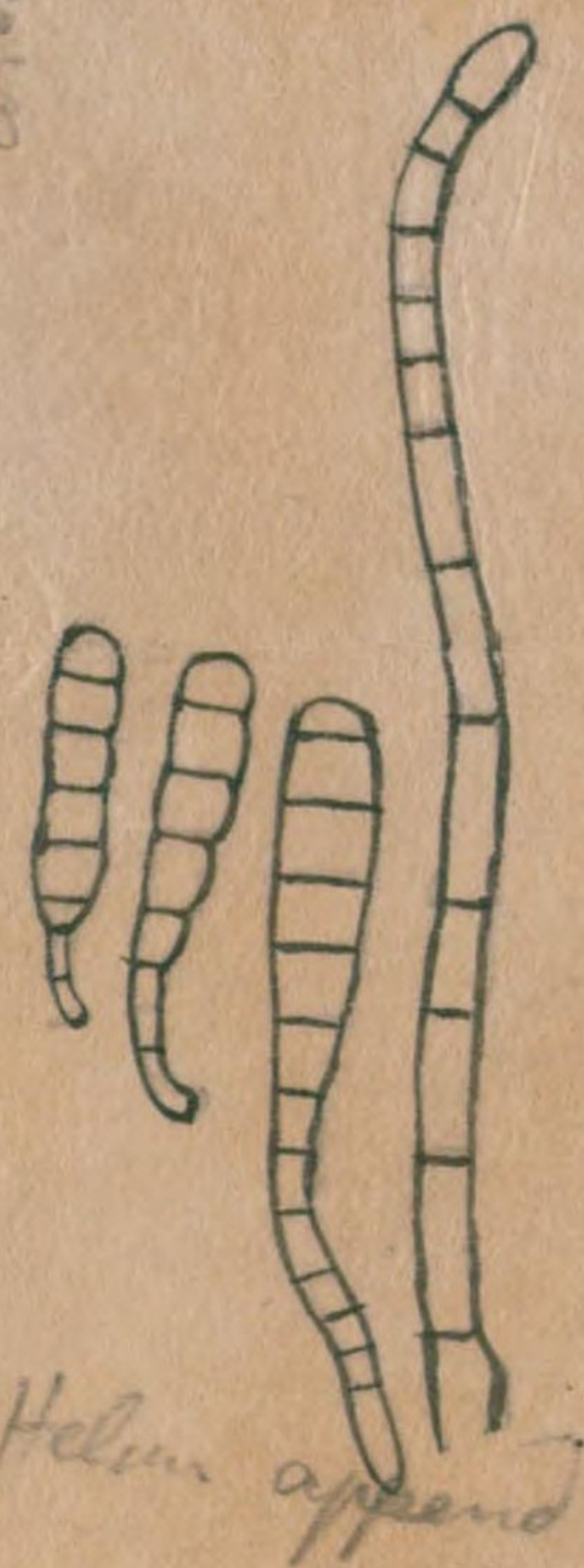
Clatorosporium tenuissimum (Nees)



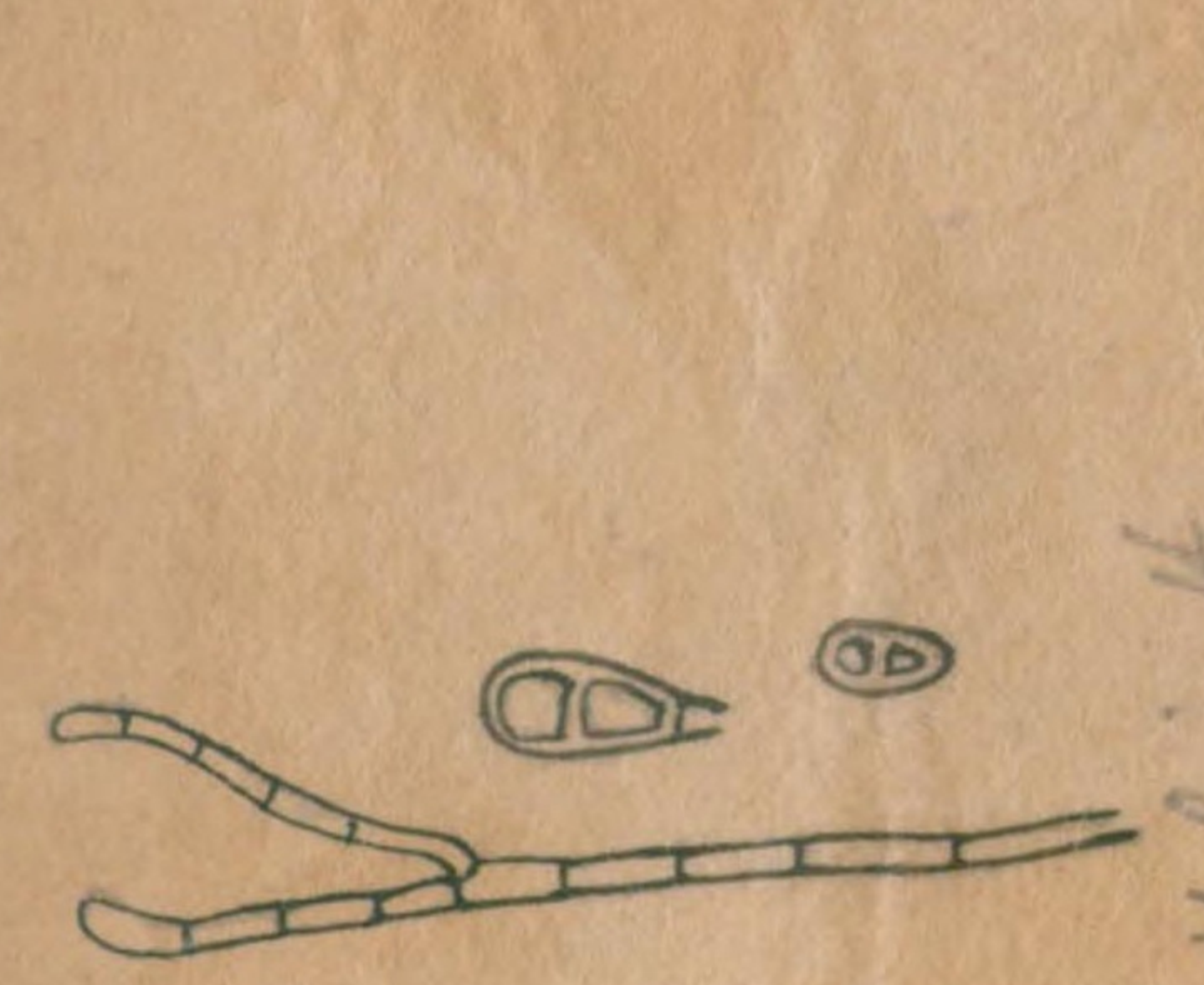
Helium gongylus (Nees)



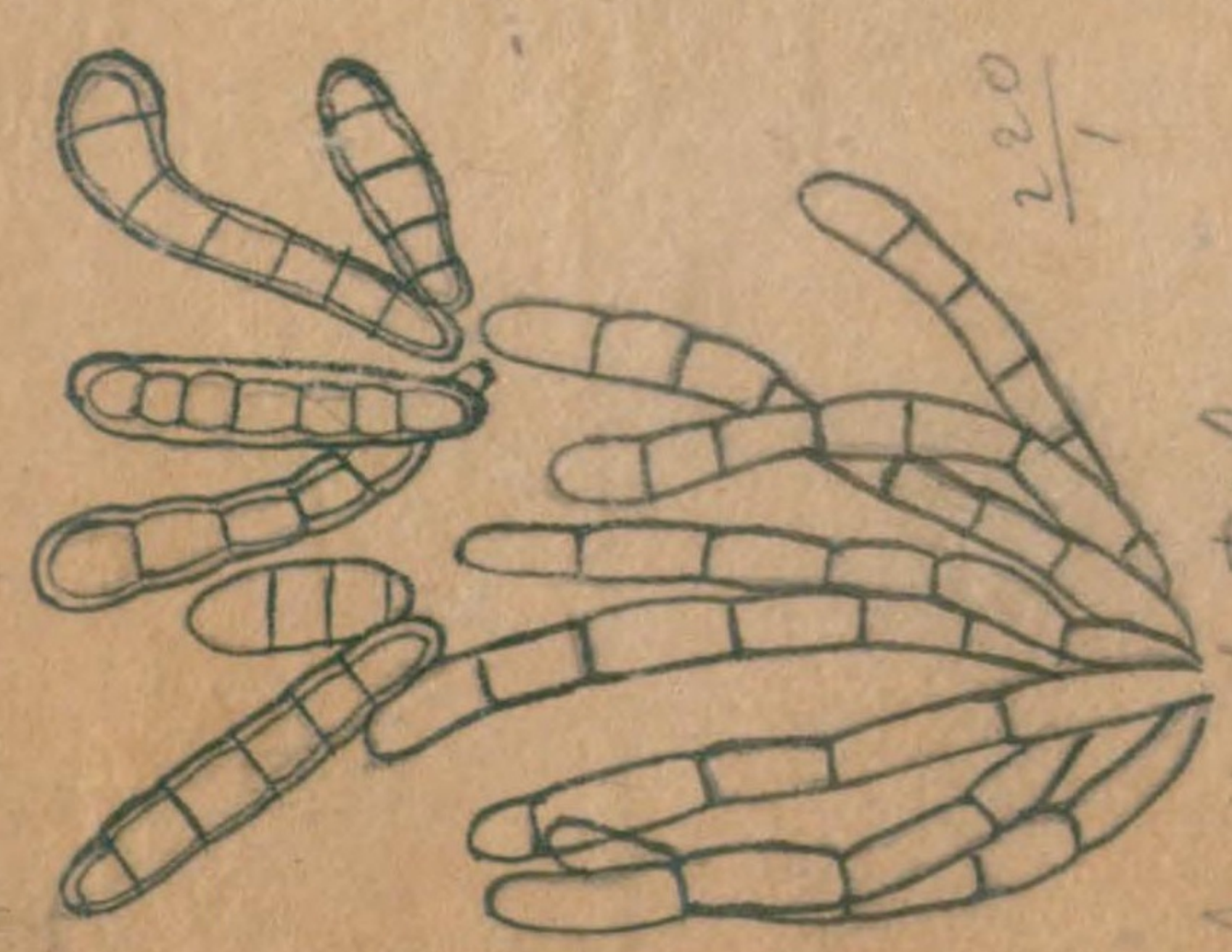
Helium cordatum



Helium appendiculatum



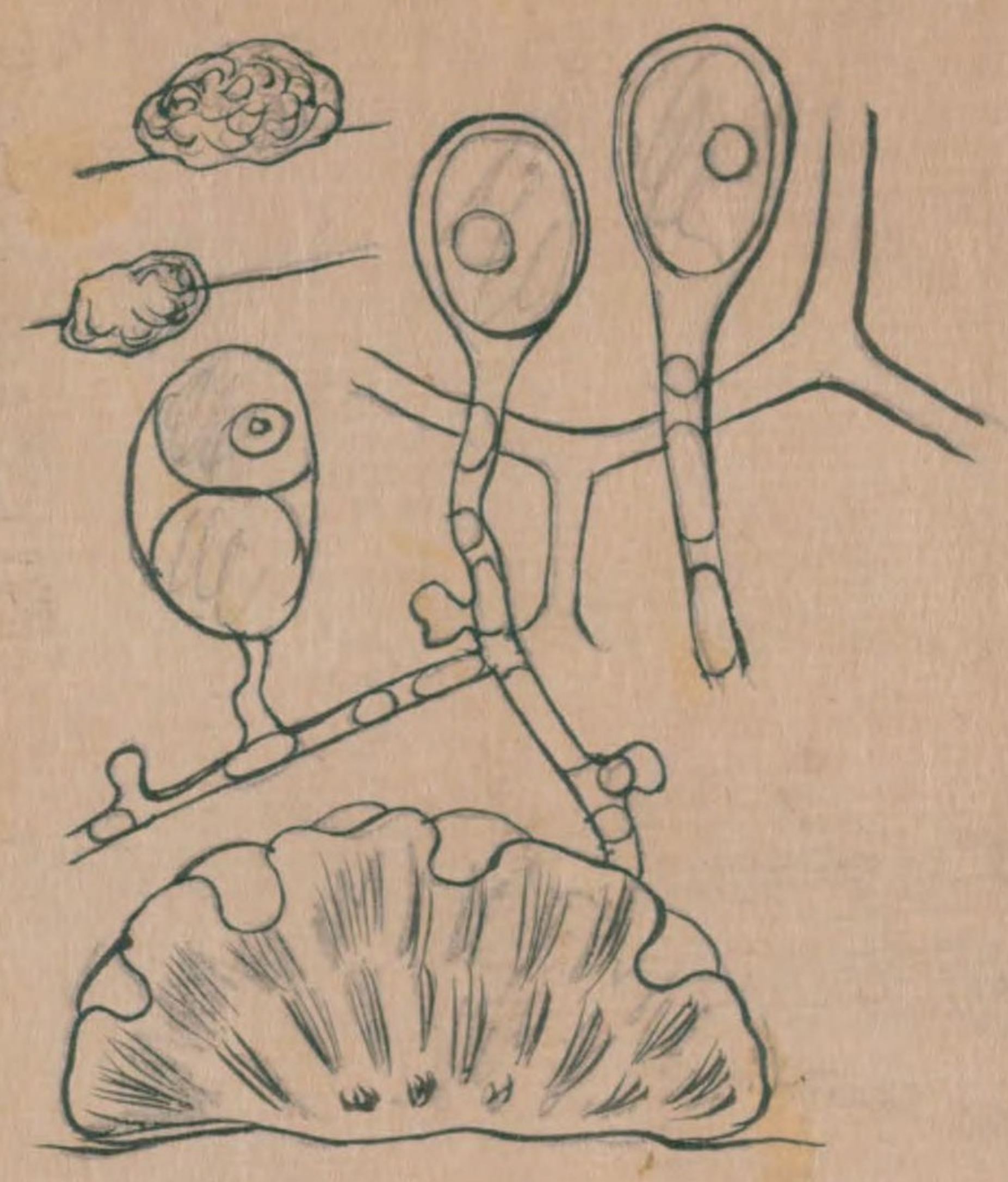
Helium phylophorum



Helium sibiriae



Helium sibiriae



Nematelia virescens

伯林植物館
細菌標本調査
明治三十三年四月十二日卒業



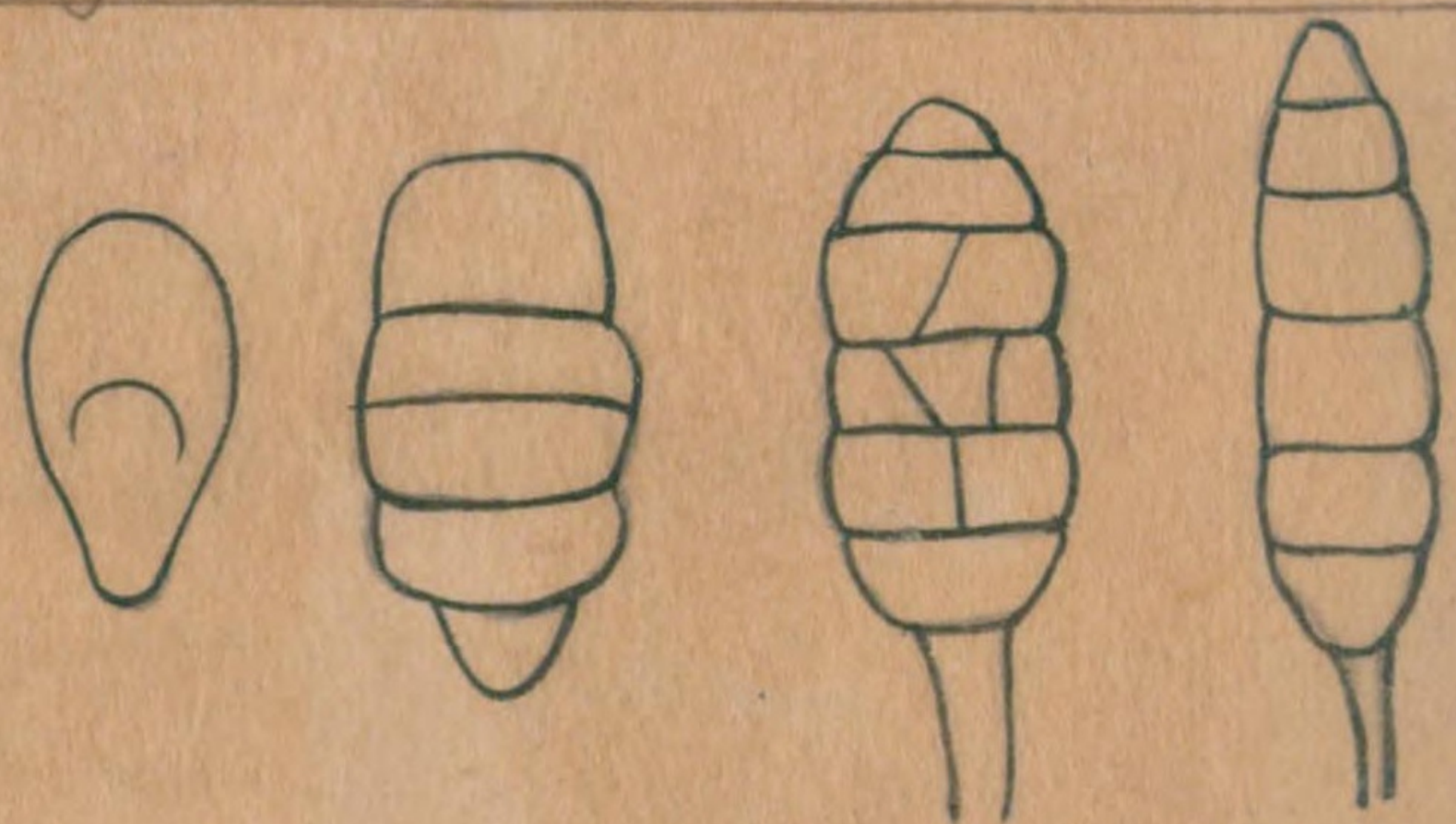
Torula herbarum Link
" *expansa*



Sporidesmium calycis
Näg. Næg.



Stigmella adriana



Macrosporium commutabile

Pionotis Cesatii (Thüm) Sacc.

我部格素 - 71 赤点 7 + 2

Heteroschicus 12711 *Taphrina deformans*

1 冊 - 42 x 9.

Fusicopium coccinellum Kalchr.

cont. *Nectria auranticola* Berk. et Br.

Pericola rosea

= *Volterro ciliata*

= *Atractum ciliatum*

= *Chaetostroma stipitatum*

Tubercularia purpurata Cord.

= *T. vulgaris* = 1127 皿4枚

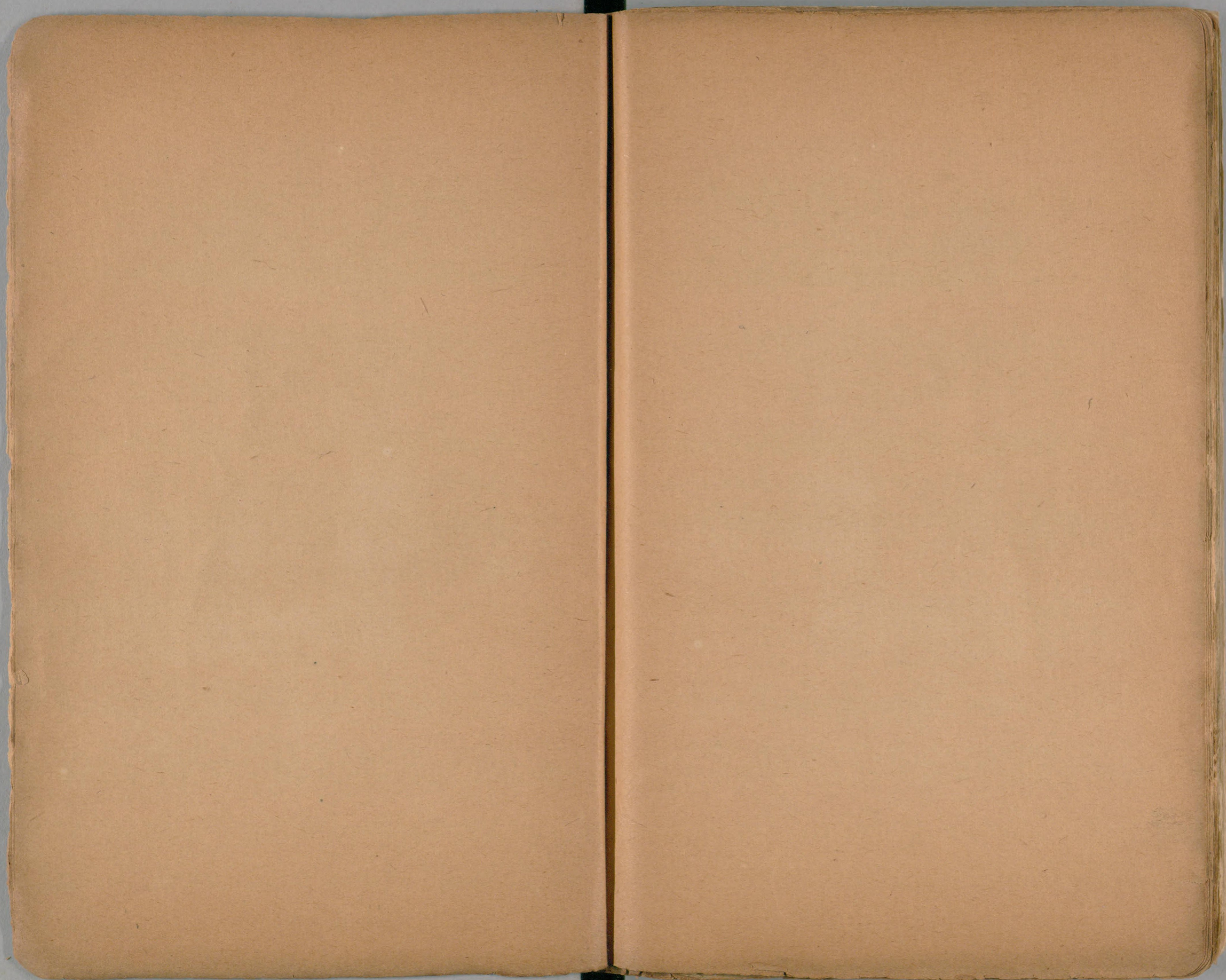
7+2 紫色

T. granulatum 11

黒色 21 外石 = 10枚・4枚 / 凸凹 77

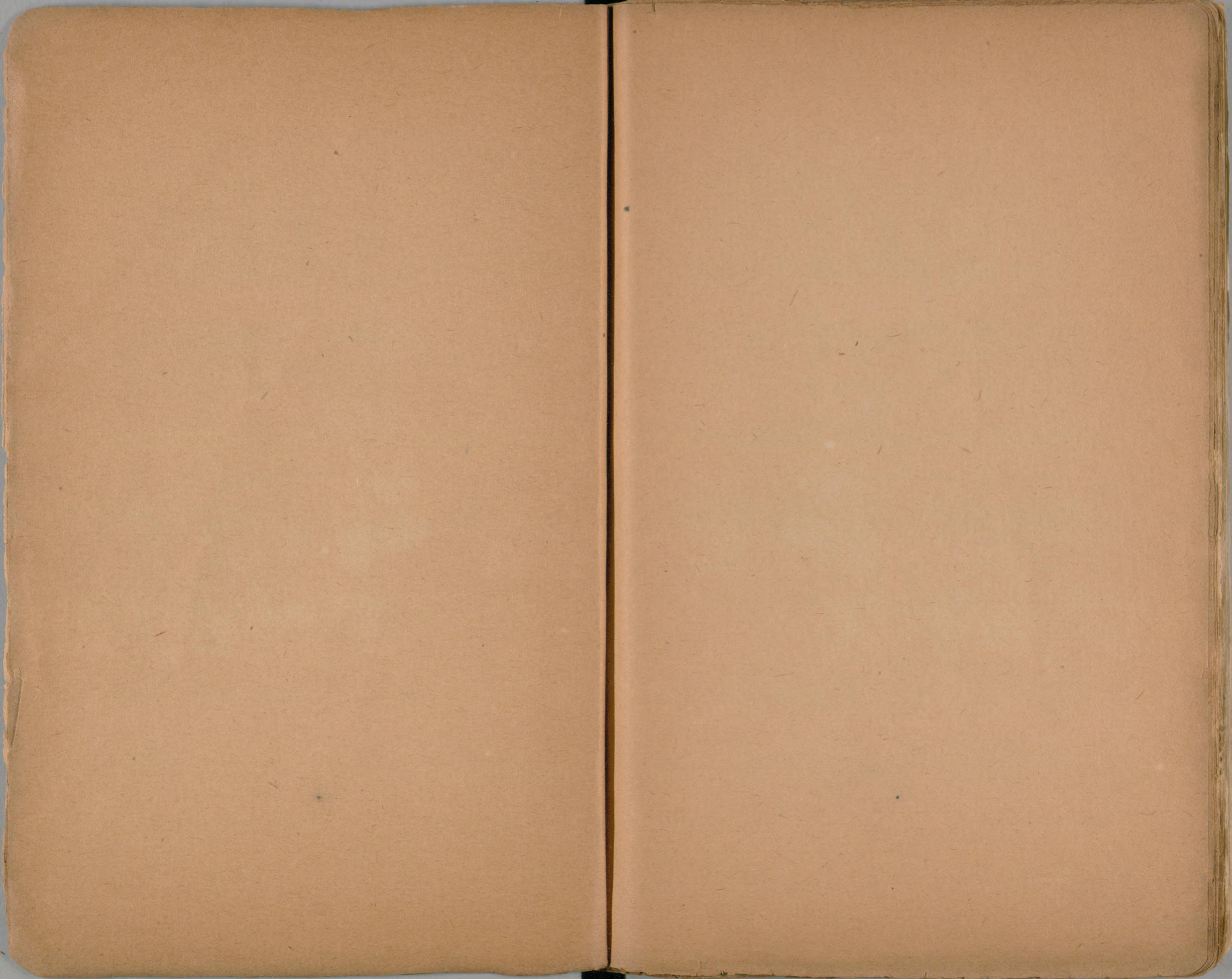
T. confluens = *T. vulgaris*

1 子坐 / 連合 2枚 21



国立国会図書館 タイトル『菌類雑記』 請求記号 特1-3631

ガラス使用



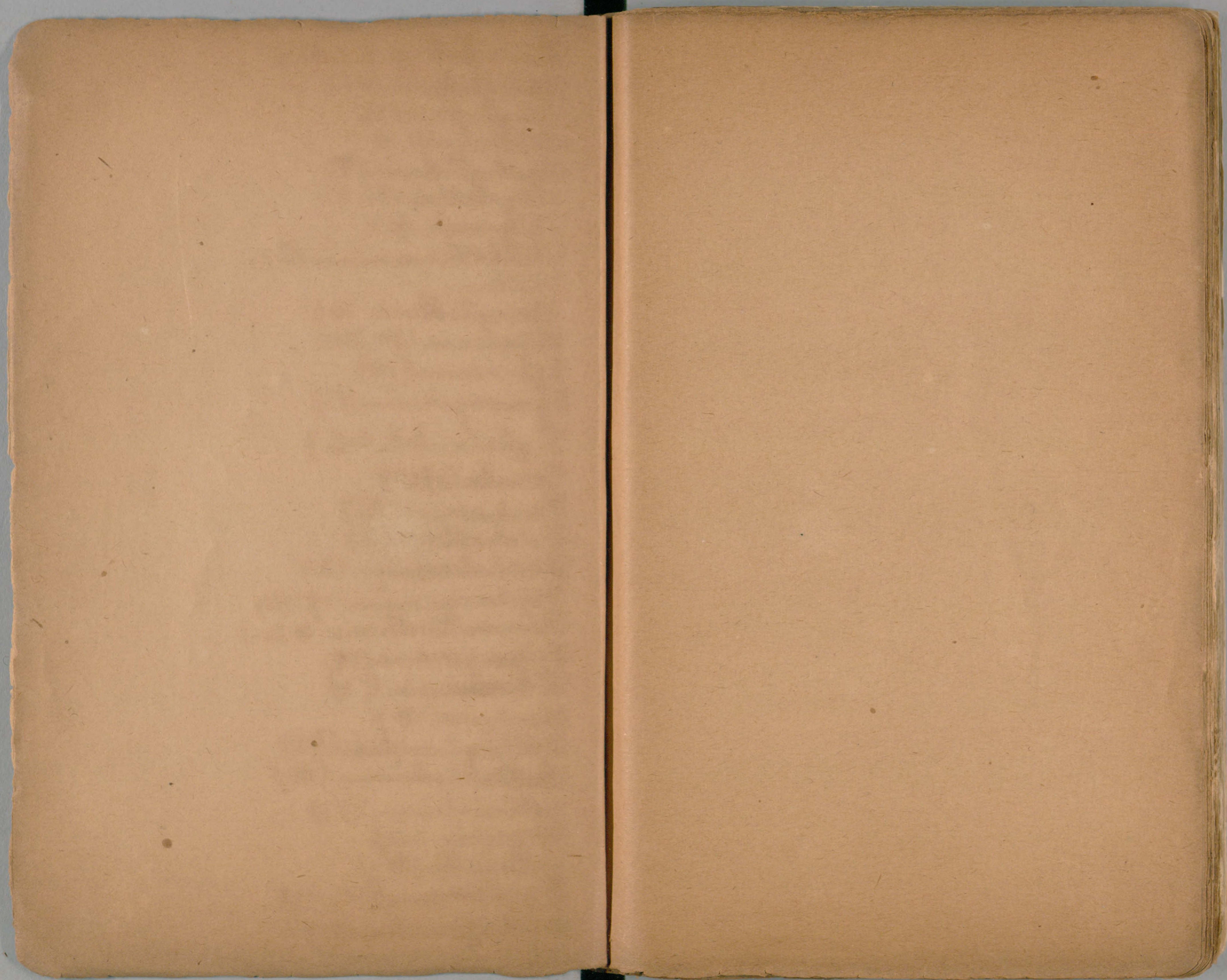
国立国会図書館 タイトル『菌類雑記』 請求記号 特1-3631

ガラス使用



国立国会図書館 タイトル『菌類雑記』 請求記号 特1-3631

ガラス使用



国立国会図書館

タイトル『菌類雑記』 請求記号 特1-3631

ガラス使用

Stachybotrys (28, 13.)
Stachylidium (33)
Stemphylium (37)
Sterochaete (10)
Stachylidium (9)
Stigmella (37) (1)
Stigmia (7)
Stilbothamnium (4)
Stilbum (40)
Stroptothrix (11)
Stygamus (40) (4)
Sporeum (30)
Synosporium (12)
Taphrina (45, 46.)
Torula (3) (4)
Trichogonum (28)
Trichoderma (14)
Tricholecomium (31)
Trichosporium (27) (11)
Trimmatostroma (43, a)
Triposporium (39)
Tuberularia (42)
Uncigera (24)
Ustilaginoides (48)
Verticillium (10)
Verticillium (23)
Virgaria (12)
Volubella (43)
Zygodermus (28, 29)
Zygosporium (10)

Ganoderma (65.61.68.)	Kapiculadium (35)
Glenspora (11)	Namatelia (3)
Glomerularia (14)	Nematogonium
Gongylocladium (11)	Oedomium (11)(30)
Gonytrichium (33)	Oospora (20)
Graphium (40)	Ovularia (58.157)
Grocerus (27)	Pactilia (43)
Gymnosporium (19)	Passalora (9)
Hadotrichum (11)	Pericomella (12)
Haplographium (12)	Periconia (12)(29)
Haplographium (43)	Periola 43,
Haplotrichum (19)	Phyllocladia 43,
Helicomycetes (17)	Piricularia (59.62)
Helicosporium (40)	Polyporus (49.69)
Helicomycetes (26)	Polystreum (9)
Helminthosporium (2)	Psychogaster (67)
(6.8.35)	Rhinotrichum (223)
Heterosporium 8.	Sarcinella (8)
Herudinaria (8)	Sacropedium (51)
Hormodendrum (31)	Sepeedomium (13)
Hormiscium (13, 14.)	Septocylindrium (26)
Hyalopus (19) (27)	Septonema (8, 35)
Hymenula 43.	Septoria (63)
Illosporium (42)	Septosporium (39)
Leptotrichum (43)	Sirodesmium (8)
Macrosporium (1)	Spira (27)
Meriospora (32)(10)	Sphaeridium (5)
Monotospora (5.30)	Spicaria (25)
Myrothecium (43.a)	Sporaglama (11)
Mystrosporium (38)	Sporocybe (40)
Myxosporium (18)	Sporoschisma (7.3)
Mysotrichum (32)	

Acremonella (30)	Chaetopsis (10, 11)
Aerocyathium (24)	Chalaridium (10)
Aerospira (11)	Chalara 32.
Aerostalagmus (24)	Chromosporium (1)
Aerothercium (7)	Chrostroma 40
Aegertia (4)	Ciliciopodium (4)
Allestheriella (11)	Circinotrichum
Anthrobotrys (17)	Cladosporeum (10)
Aspergillus (15, 21)	Cladotrichum (34)
Asterophora (23)	Claterosporium (34) (2, 4)
Bactridium (5)	Cordiceps 51
Beltrama (8)	Coniosporium 26.
Bispora (34)	Cryptocoryneum (18)
Blactotrichum (25)	Cylindrocella (43)
Bostrichonema (7)	Cylindrocephalum (17)
Botrylis (16)	Cylindrium (19)
Brachysporium (6)	Cylindrotrichum (22)
Briarea (22)	Dactilosporeum (2)
Brachysporium (35)	Dactylaria (57, 61)
Campotrichum (34)	Dactylium (25)
Campyrum (27)	Dentatum (12)
Cephalosporium (19)	Dendryphium (7)
Cephalothecium (25)	Dicoccum (34)
Cephalotrichum (40)	Dictyosporium (37)
Ceratocladium (31)	Doratomyces (19)
Ceratosporium	Echinobotryium (38)
Cercospora (6)	Epicoccum (42a)
	Epidochium (15)
	Eriosphaeria (56)
	Exoascus 45
	Fusarium (43)
	Fusella (26)
	Fusicium (10)
	Fusoidium (10)
	Fusoidium (10)

