

FLORAE DANICAE ICONUM

FASCICULUS VICESIMUS SEPTIMUS

M D C C C X V I I I .



FLORAE DANICAE
LIBRARY

UNIVERSITY LIBRARIES
COPENHAGEN

ACC. NO. 7111

NOMENCLATURA ET LOCI NATALES PLANTARUM.

TAB. MDLXI.

Veronica scutellata a villosa Schumach. *Enum. pl. Siell.* I. p. 7.
V. scutellata: foliis linear-lanceolatis subintegerrimis, pedicellis pendulis patentissimis, calycibus quadripartitis, caule erectiusculo. var. *pilosa*: foliis pilosis *Vahl En.* I. p. 70.
V. Parmularia Poit. et *Turp.* Flor. Paris. T. 14. *Trattin.* Flor. austr. fasc. II. T. XX.
In turfosis, fofis uliginosis haud frequens.

TAB. MDLXII.

Cyperus minor angustifolius palustris, capitulis fusces paleaceis. *Morif. Hist.* 3. p. 239. f. 8. t. 11. f. 40.
Schoenus fuscus culmo trigono, foliis setaceis, canaliculato-carinatis, fasciculis terminalibus subgeminis involucro longe minoribus, spiculis subtrifloris, stigmatibus stylo longioribus. *Schrad. germ.* I. p. 110. *Lin. sp. pl.* 1664. Ed. *Willd.* I. p. 262. *Engl. bot.* T. 1575.
Rhynchospora alba B. *fusca*. *Vahl En.* I. p. 236.
In turfosis Jutlandie occidentalis frequens, in Holsatia prope Kiel, in Slesvic. prope Husum, in Norvegia ad Næs et Christiansand.

TAB. MDLXIII.

Juncus acutus maritimus, caule triquetro molli procerior *Plunk. alm.* 200 t. 40. f. 2.
Scirpus triqueter: spicis ovatis sessilibus pedunculatisqve, squamis lacero-ciliatis, culmo triquetro submonophyllo. *Vahl En.* 2. p. 270. *Smith. brit.* I. p. 55. *Scrad. germ.* I. p. 140.
S. mucronatus: *Hoff. gramina* 3. p. 44. t. 66.
In littoribus ad Albin.

TAB. MDLXIV.

Gramen paniceum, sive *Panicum sylvestre* spica divisa. *C. Bauh. Theatr.* p. 136. *Morif. Hist.* 3. f. 8. t. 4. fig. 15. *Scheuchz Agr.* p. 49.
Panicum Crus galli: panicula secunda erecta, spiculis approximatis aristatis, foliis linear-lanceolatis nudis. *Schrad. germ.* I. p. 243 t. 3. f. 8. *Lin. sp. pl.* 83. Ed. *Willd.* 1. p. 337. *Leers Herb.* n. 41 t. 2. f. 3. *Hoff. gram.* 2. p. 15. T. 19.
In cultis Holsatiæ et Insulæ Als, ad ripas locus Mariboe-Söe Laalandiæ prope Söcholt.

TAB. MDLXV.

Alopecurus ovatus (mihi): culmo adscendente, panicula spicata ovata, glumis calycinis lanatis acutis.
In Grönlandia boreali detexit. celeberr. *Gieseke Profes.* Dublinensis.

TAB. MDLXVI.

Aira glauca: panicula subspicata, glumis obtusiusculis, flosculis calycem excedentibus, foliis glabris.
Scrad. Flor. germ. I. p. 256. *Schkuhr Cat. Hort. Wittenb.* 1799. p. 49.
Koeleria glauca, glumis obtusiusculis muticis foliisqve glabris. *Fries Novit. Flor. Svec.* II. p. 26.
In arena mobili ad mare prope Warde Jutlandiæ inveni.

TAB. MDLXVII.

Centunculus simplex (mihi): caule simplici uni-bifloro foliis ovalibus basi angustatis.
C. simplex; caule simplicissimo unifloro, foliis obtusis. *Fries l. c.* p. 25.
In arenosis uliginosis prope Grenaae Jutlandiæ semel inveni.
Obs. Variet. forte est *Cent.* minimi, habitus tamen diversus nec non foliorum et corollæ forma.

TAB.

T A B . MDLXVIII.

Myosotis deflexa: seminum marginibus membranaceis in lacinias glochiatas divisis, pedunculis deflexis subebracreatis. *Wahlenb. in Act. Stockholm* 1810. p. 113. f. 4. *Flor. lapp. p. 55.*
In umbrosis prope Balsfjord Tromsöen Nordlandiae detexit celeb. *Wahlenberg*, in insulis prope Christianam invenit defunct. Prof. C. Smith.

T A B . MDLXIX.

Symphytum officinale: foliis ovato-lanceolatis decurrentibus. *Lin. Hort. cliff. p. 47.*
Varietatem hanc insignem corollis roseis e Næsbyeholm Siellandiæ misit illustrissimus Comes de Dannekiold Samsöe.

T A B . MDLXX.

Anagallis foemina Camer. *Epit. p. 395.*
Anagallis arvensis a flore coeruleo *Spec. pl. ed. Willd. T. I. P. II. p. 821.*
Anagallis caerulea: caule erectiusculo subalato, petalis dentatis demum reflexis. *Pers. Syn. I. p. 173.*
Schreb. spicil. fl. lips. p. 5.
In Agris ad Lyngbye Siellandiæ invenit Celeb. Prof. Lehmann.

T A B . MDLXXI.

Beta sylvestris maritima Bauh. *pin. 118.* *Rai Syn. p. 157.*
Beta maritima: caulis decumbentibus, floribus geminis, lacinüs calycinis integerrimis. *Smith brit. I. p. 279.* *Lin. sp. pl. 322.* *Engl. bot. t. 285.*
In maritimis ad Marstal Insulae Ærøe invenit reverendissimus M. Bredsdorf Præpos. honor. et Pastor Westerkierninge Fionie, deinde ad littora prope Crucioram inveni.

T A B . MDLXXII.

Anethum hortense Bauh. *pin. 147.*
Anethum graveolens: feminibus compressis. *Lin. sp. I. p. 377.* *Willd. sp. I. p. 1469.*
Inter segetes Amagriæ.

T A B . MDLXXIII.

Damasonium repens, *Potamogetonis rotundifolii* folio. *Vaillant Act. Par. 1719. p. 29. t. 4. f. 8.*
Alisma uatant: foliis ellipticis obrusis, pedunculis solitaris, capsulis striatis. *Smith. brit. I. p. 402.*
Engl. bot. T. 775. *Lin. sp. pl. 487.*
In fossis et inundatis inter Warde et Ringkiöbing Jutlandiae.

T A B . MDLXXIV.

Lysimachia siliquosa glabra angustifolia Bauh. *pin. 245.*
Epilobium palustre: foliis sessilibus lanceolatis subdenticulatis, caule tereti, stigmate indi-
vio. *Smith. brit. I. p. 412.* *Willd. sp. II. p. 317.* *Gunner. fl. norv. I. p. 38.*
Engl. bot. T. 346.
In palustribus vulgare.

T A B . MDLXXV.

Acer montanum candidum. *Bauh. pin. 430*
Acer Pseudoplatanus: foliis quinquelobis inæqualiter dentatis subtus glaucescentibus glabriuscu-
lis, racemis pendulis. *Willd. sp. T. IV. P. II. p. 983.* *Lin. sp. pl. 1495.*
Engl. bot. T. 303.
In sylvis præsertim Fionie.

T A B . MDLXXVI.

Pericaria urens seu *Hydropiper*. *Bauh. pin. 101.*
Polygonum Hydropiper: floribus hexandris semidigynis, foliis lanceolatis undulatis immaculatis,
spicis filiformibus nutantibus, caule erecto. *Smith. br. I. p. 426.* *Gunn. Norv. II. p. 24.*
Lin. sp. p. 517. *Willd. sp. T. II. p. 444.* *Svensk Bot. T. 424.*
Frequens in fossis et locis humidis.

T A B .

FASCICULUS XXVII.

5

TAB. MDLXXVII.

Alsine foliis linearibus. Hall. helv. n. 863.

Spergula saginoides: foliis oppositis linearibus levibus, pedunculis solitariis longissimis, floribus pentandris, caule repente. Swartz in Act. Stockh. 1789. p. 44. t. 1. f. 2.
In alpibus Norvegiae.

TAB. MDLXXVIII.

Potentilla Egedii Wormk.: caule brevisimo subramoso, foliis pinnatis glabris; foliolis ovalibus pinnatifido-incisis, pedunculis unifloris folio longioribus. Paul. Egedii Perlustratio Grönlandiae antiquæ Tab. prim. fig. infima intermedia.

Circa Coloniam Holsteinborg Grönlandiae invenit celeb. Prof. Gieseke.

Obf. Habitu accedit ad *Pot. anserinam* sed tenerior et valde diversa foliis glabris viridibus non interrupte pinnatis, floribus majoribus &c.

TAB. MDLXXIX.

Fragaria sterilis Bauh. pin. 327. Moris. hist. 2. p. 286. f. 2. t. 19. f. 5.

Fragaria sterilis: Lin. Sp. pl. 709. Willd. sp. T. II. p. 1092. Curt. lond. Fas. 3. T. 30.

Comarum fragarioides: petalis calyce majoribus. Roth. german. I. p. 224.

In declivis prope Nysöe Siellandiæ invenit Botanices cultor indefesus Liber Baro H. A. Stampe.

TAB. MDLXXX.

Papaver eraticum majus Bauh. pin. 171.

Papaver Rhoeas: capsulis glabris subglobosis, caule multifloro hispido: pilis omnibus patentibus, foliis pinnatifidis incisis. Smith br. 2. p. 567. Lin. sp. pl. 726. Gunn. Flor. Norv. 2. p. 36. Willd. sp. T. 2. p. 1146. Curt. Lond. Fas. 3. T. 32.

Inter segetes et ad sepes præsertim prope Neoburgum Fioniæ, raro in Sicilandia.

TAB. MDLXXXI.

Origanum sylvestre. Bauh. pin. 243. Riven. monop. t. 60.

Origanum vulgare: spicis subrotundis paniculatis conglomeratis glabris, involucris ovatis calyce longioribus. Smith. brit. 2. p. 639. Lin. sp. pl. 824. Willd. sp. T. 3. p. 135.

Svensk bot. t. 288. Gunn. fl. norv. I. p. 51.

In dumetis haud raro.

TAB. MDLXXXII.

Sinapi rapi folio. Bauh. pin. 99.

Sinapis nigra: filiis glabris tetragonis racemo adpressis, foliis summis linearis lanceolatis integrerrimis glabris. Smith. I. c. 2. p. 722. Lin. sp. pl. p. 933. Willd. sp. 3. p. 555.

Svensk bot. T. 83.

Inter segetes haud frequens.

TAB. MDLXXXIII.

Kakile s. Eruca maritima latifolia. Bauh. hist. 2. p. 868.

Isatis ægyptiaca. Forst. de script. p. 121.

Bunias Kakile B. Vahl. Symb. 2. p. 78.

Kakile ægyptiaca: foliis obovatis inciso-dentatis. Willd. sp. 3. p. 417.

In maritimis prope Ribe Jutlandiae inveni. In insulis Færöencibus ad littora invenit Botanices felicissimus cultor. H. C. Lyngbye.

Obf. Certe varietas *Kakil. maritima*.

TAB. MDLXXXIV.

Ononis non spinosa purpureo flore. Bauh. hist. 2. p. 393. Barr. ic. 1214.

Ononis spinosa & *mitis*. Lin. sp. pl. 1006.

Ononis hircina: floribus geminatis, foliis inferioribus ternatis ellipticis ferratis pubescens tibus, caule inermi villoso-viscofo. Willd. sp. 3. p. 989. Jacquin hort. vind. I. p. 40. t. 93.

Ononis arvensis Schumach. Siell. I. p. 209.

In pascuis, rarius prope Hafniam, in Jutlandia prope Westervig, in Bornholmia.

B

TAB.



T A B. MDLXXXV.

Artemisia grönlandica: foliis sericeis: inferioribus pinnatis, pinnis tri-qvinqve-partitis, superioribus et floralibus subulatis, caule subramoso, floribus subpedunculatis globosis.
In rupis finus Kabsesund Grönlandiae invenit celeberr. Wormskjold.

T A B. MDLXXXVI.

Lenticula aquatica trifolia *Bauh.* pin. 362.
Lenticularia ramosa monorhiza. *Mich. gen.* 16 t. 11 f. 5.
Lemma trifolia: foliis lanceolatis in petiolum attenuatis cruciatim coherentibus, radicibus solitariis. *Willd. sp.* 4. p. 193. *Lin. sp. pl.* 1376. *Wolf Comment. de Lemma*, p. 20. f. 1. 2. 3. *Gunn. flor. norv.* 2. p. 95. *Svensk Bot.* t. 324. f. 4.
In aquis stagnantibus.

T A B. MDLXXXVII.

Lenticula palustris *Bauh.* pin. 362. *Vaill par.* p. 14. t. 20. f. 3.
Lenticula minor monorhiza. *Mich. gen.* p. 16. t. 11. f. 3.
Lemma minor; foliis ellipticis utrinque planis basi coherentibus, radicibus solitariis. *Willd. Sp. pl.* 4. p. 195. *Lin. sp. pl.* p. 1376. *Gunner. fl. norv.* 2. p. 96. *Wolf. l. c. p. 23.* f. 4. 10. *Svensk bot.* T. 324. f. 1.
In aquis stagnantibus.

T A B. MDLXXXVIII.

Lenticula palustris major interne magis convexa. *Michel. gen.* p. 15. t. 11. f. 2.
Lemma gibba: foliis ellipticis subtrus bullato-convexis basi coherentibus, radicibus solitariis. *Willd. sp. pl.* 4. p. 194. *Lin. sp. pl.* p. 1377. *Gunn. fl. norv.* 2. p. 95. *Svensk bot.* t. 324. f. 2.
In aquis stagnantibus.

T A B. MDLXXXIX.

Lenticularia major polyrhiza. *Mich. gen.* p. 16 t. 11. f. 1.
Lenticula palustris major Vaill. par. p. 114. t. 20. f. 2.
Lemma polyrhiza: foliis ellipticis planis basi coherentibus, radicibus fasciculatis. *Willd. sp. pl.* 4. p. 195. *Lin. sp. pl.* p. 1377. *Gunn. fl. norv.* 2. p. 95. *Svensk bot.* t. 324. f. 3.
In aquis stagnantibus non freqvens.
Obs. *Lemn. minorem*, *trifoliam* et *gibbam* tantummodo floribus masculis, *L. polyrhizam* vero nunquam florentem inveni.

T A B. MDXC.

Carex ussulata: spica mascula solitaria, foemineis binis ovatis pedunculatis, stigmatibus tribus, fructibus ovatis acuminatis bidentatis compresis squama elliptica longioribus. *Willd. sp. pl.* 4. p. 293. *Wahlenb. flor. lapp.* p. 238. *Schkuhr. Caric.* p. 106 T. Y. fig. 82.
In Norvegia alpibus invenit Prof. C. Smith in Grönlandia celeb. Wormskjold.

T A B. MDXCI.

Polypodium cristaatum. *Lin. sp. pl.* p. 1551. *Afzelius in act. holm.* 1787. p. 248. t. 9.
Gunner. fl. norv. 2. p. 125. *Scumach. fl. Siell.* 2. p. 20. sub *Polyphylo*.
Aspidium cristaatum: frondibus pinnatis, pinnis subcordato-oblongis pinnatifidis, laciinis oblongis obtusis dentato-ferratis, stipite paleaceo. *Willd. sp. pl.* 5. p. 252. *Swartz Syn. fil.* p. 52. *Svensk bot.* t. 390.
In turfosis ad Rudersdal et Holmegaard Siellandiæ.

T A B. MDXCII.

Fucus ligulatus: fronde cartilaginea plana sub nervi bipinnata: segmentis oppositis linearis-lanceolatis, margine spinoso-dentatis. *Turn. hist. fucor.* 2. p. 75 t. 98. *Lighthf. flor. scot.* 2. p. 946 t. 29. *Turn. Syn. fuc.* 1. p. 99.
Herbacea ligulata. *Stackh. Ner. brit. edit.* 2. p. XII. et 60. T. 20.

Laminaria ligulata Agardh. *Syn. alg. Scandin.* p. XIII.
In oris Færoeensibus invenit felicist. Algarum indagator Lyngbye.

T A B. MDXCIII.

Fucus Plocamium Gmel. *hifl. fuc.* p. 153. t. 16. f. 1. *Esper Icon. fuc.* 1. p. 18 t. 2.
F. cartilagineus Oeder *Enum. plant. flor. dan.* n. 131?
Ceramium Plocamium. Roth. *fl. germ.* 3. p. 438. *Catalect. bot.* 3. p. 107.
Fucus coccineus: fronde compressa membranaceo - cartilaginea ramosissima, ramulis subulatis tripli-
quadruplicato-alternis, tuberculis spæricis fæsisibus filiqvisque lanceolatis. *Turn. hifl.*
fuc. 1. p. 131. T. 59. *Syn. fuc.* 2. p. 291.
Plocamia coccinea Stackh. *Ner. brit. edit.* 2. p. XII. et p. 43. Tab. 16.
Delesseria coccinea Agardh l. c. p. XIV.
In oris Færoeensibus invenit Lyngbye.

T A B. MDXCIV.

Fig. 1.

Thorea Lehmanni (nihil): fronde tereti filiformi ramosa fusca, undique fibris tenuissimis pellucidis
dense obfessa.
In ligno subputrido in paludosis ad lacum Lyngbye detexit celeberr. Prof. Lehmann.

Fig. 2.

Scytosiphon tomentosus: fronde tereti filiformi tubulosa vase ramosa: ramis ramulisque remotis,
fibris geniculatis dense obfessis. Lyngbye *Tentam. algologicum* mox divulgandum.
Ad littora Hinsholmiae Fioniae detexit celeberr. Hofmann Bang, ad littus prope Öster Risöer Norve-
giæ celeb. Lyngbye.

T A B. MDXCV.

Fig. 1.

Conferva foeniculacea Huds. *fl. angl.* p. 594.
Fucus subtilis Turn. *hifl. fuc.* t. 234.
Scytosiphon foeniculaceus: fronde tereti filiformi tubulosa vase ramosissima: ramis ramulisque flexuosis
densissime intricatis attenuatis capillaceis, Lyngb. l. c. Agardh *disp.* p. 25.
Halymenia? foeniculacea Agardh *Syn.* p. 38
In sinu Othiniensi legit leleb. Hofman Bang ad oras Norvegiae celeb. Lyngbye.

Fig. 2.

Conferva paradoxa, Roth. *Cat.* 3. p. 172.
Scytosiphon paradoxus: fronde subtereti filiformi dichotoma, ramis apicem versus paululum attenuatis
fibrisque moniliformibus verticillatim obfessis. Lyngb. l. c.
In sinu Othiniensi et in sinu Kalvesund Norvegiae legit Hofman Bang.

T A B. MDXCVI.

Fig. 1.

Conferva frigida Dillw. *Syn. conf. brit.* T. 16.
Conferva Dillwynii Web. et Mohr. *Grosbr. Conf.* T. 16.
Ceramium Dillwynii Roth *catal.* 3. p. 117.
Vaucheria Dillwynii. Agardh. *Synops.* p. 50.
Ectospermum Dillwynii: filis capillaribus ramosis: ramulis ultimis brevibus secundis capsuliferis,
capsulis fæsisibus solitariis globosis limbo pellucido cinctis. Lyngb. l. c.
In umbrofis in terra.

Fig. 2.

Conferva pedicellata Dillw. *Conf. brit.* T. 108.
Ceramium pedicellatum: fronde minutissima diffusa dichotome ramosa: ramis alternis multifidis,
apicibus bifidis, articulis diametro triplo longioribus, capsulis sparsis ovatis breviter pedi-
cellatis. Lyngbye l. c.
Ad littora Fioniae septentr. et in sinu Oxefjord Norvegiae invenit Lyngbye.

T A B. MDXCVII.

Conferva reticulata: filamentis anastomosantibus reticulatis in maculas subpentagonas coadunatis.
Dillw. *Conf. brit.* p. 33. T. 97. *Lin. sp. pl.* p. 1635.

Hydrodictyon pentagonum. *Vaucher* conf. p. 88. T. 9.
Hydrod. utriculatum. *Roth* catalecta 3. p. 322. *Agardh* l. c. p. 97.
 In amne prope Nestved Siellandiæ inveni.

T A B. MDXC VIII.

Fig. 1.

Conferva pectinalis: *O. F. Müller* in nov. act. Petrop. III. *Dillw.* l. c. T. 24. *Web. et Mohr Conf. brit. East.* 3. p. 47. t. 24.
Diatoma pectinale: filis dilute viridibus strictis rigidis fragilissimis attenuatis. *Agardh* l. c. p. 113.
 In amnis et fossis plantas aquaticas adhaerens.

Fig. 2.

Diatoma arcuatum: filis simplicibus planis arcuatis flavescens; articulis diametrum longitudine æquivalentibus transversim striatis post copulationem alternatim solutis. *Lyngbye* l. c.
 Ad littora Fioniae septentrionalis in *Ceramio elongato* et *rubro* parasiticum invenit *Lyngbye*.

T A B. MDXC IX.

Fig. 1.

Oscillatoria zostericola: filis simplicibus fuscis rigidiusculis erectis attenuatis brevissimis cespitosis. *Lyngbye* l. c.
 In *Zostera marina* in sinu Othiniensi detexit *Lyngbye*.

Fig. 2.

Conferva muralis. *Dillw.* l. c. t. 7. *Roth. cat.* III. p. 189.
Oscillatoria muralis: filis viridibus rigidiusculis curvato-flexuosis crassiusculis in stratum viride implicitis, annulis laxis. *Agardh* l. c. p. 108.
 Ad Muros et parietes præfertim humidos.

T A B. MDC.

Sphaerelaria reticulata: fronde minutissima ramosa intricata, ramis elongatis apice polygonato-flexuosis, articulis diametro brevioribus. *Lyngbye* l. c.
 In *Fuco plicato* aliisque Algis ad littora Fioniae sept. detexit *Lyngbye*.

T A B. MDCI.

Fig. 1.

Bangia viridis: filis continuis simplicibus minutissimis imbricatis granuliferis, granulis simplici serie dispositis. *Lyngbye* l. c.
 Inter *Fucoidae* ad rupes maritimæ sinus Kalvesund prope Arendal Norvegiae inven. celeb. *Hofmann-Bang* et *Lyngbye*.
 Obs. Genus hoc, filis continuis intus granulatis distinctum, Domino N. *Hofmann Bang* posse sorori prædii Hofmansgave Fioniae Botanices cultori indefeso et algarum scrutatori eximio, dedicavit celeberr. *Lyngbye*.

Fig. 2.

Conferva atropurpurea. *Dillw.* Syn. t. 103?
Bangia crista: filis continuis simplicibus crassis granuliferis, granulis rotundis subtriplici serie dispositis. *Lyngbye* l. c.
 In rupibus maritimis sinus Oxford Norvegiae invener. *Hofmann-Bang* et *Lyngbye*.

T A B. MDCII.

Fig. 1.

Scytonema Hofmanni. *Agardh* Syn. p. 117.
Scytonema Bangii: filis simplicibus erectis rigidis flexuosis, in aculeos erectos fusco-virescentes densissime contortis. *Lyngbye* l. c.
 Ad rupes nudas umbrosas inter muscos ad officinam ferrariam Næs Norvegiae inven. *Hofmann-Bang*.

Fig. 2.

Conferva Myochrous. *Dillw.* Syn. t. 19 et *Introd.* p. 37.

Scy-

Scytonema Myochroum: filis in cespitem nigro-fuscum densissime implexis, intus transversaliter annulatis, ramulis geminis secundis simplicibus. *Lyngb.* l. c. *Agardh.* l. c. p. 113.
In turfosis Grönlandiae invenit *Wormskjold*, ad officin. ferrariam Næss Norvegiae *Hofmann Bang*.

T A B. MDCIII.

Bryopsis Lyngbyei: fronde tereti ramosa: ramis et pinnis distichis oppositis.
In scopolis marinis ad Færoe detexit celeb. *Lyngbye*.

T A B. MDCIV.

Batrachospermum Myosurus; *Duchezia Esaï* s. l'hist. natur. des conserves p. 76. *Decandol.* *Synops.* flor. gall. p. 12.
Tremella Myosurus *Lyngbye*: fronde elongata fusco-olivacea ramosa: ramis cylindricis tenuissime ramulosis, granulis rotundis.
In rivulo alpino færoensi ad faxa invenit celeb. *Lyngbye*.

T A B. MDCV.

Lycoperdon poculiforme. *Jacq. collectanea austr.* I. p. 122. t. 4. f. 1.
Aescidium Berberis: cespitosum orbiculare parvum convexum, peridiis subelongatis flavis. *Persoon* *Synops. fungor.* p. 208.
In foliis Berberis vulgaris.

T A B. MDCVI.

Agaricus gilvus: gregarius submagnus flavo-ferrugineus nitidus pileo infundibuliformi rigido margine reflexo stipite crasso tuberoso. *Perf. Syn. fung.* p. 448.
In sylvis abietinis passim.
Obs. Fig. hæc sicut varietatem carneam majorem hujus fungi quæ non specie mihi diversa videtur nec a *Peronii* fungo nec ab *Ag. cyathiformi* *Flor. dan.* t. 1011 ad quem certe pertinet *Ag. circinans* *Schum.* *Flor. siell. sept.* P. 2. p. 323.

T A B. MDCVII.

Agaricus oreades: pileo complanato subfuscō-pallido, lamellis albī trifidis basi angustis, stipite pleno albo fistuloso. *Bolt. fung. apend.* t. 157. exclus. synon.
In graminosis.

T A B. MDCVIII.

Agaricus prolixus; pileo carnoso convexo laxo glabro testaceo-ferrugineo, lamellis liberis integrerimis albī, stipite solido scrobiculato testaceo. *Fries* *msspt.*
In Sylvis Siellandiæ.
Obs. Affinis *A. fuscipede* *Perf.* sed differt colore, stipite æquale præmorfo et lamellis integerrimis.

T A B. MDCIX.

Agaricus collinus: pileo subcarnoso campanulato explanato umbonato pallidente, lamellis subliberis albī, stipite fistuloso lāvi glabro. *Fries* *Observat. mycol.* P. 2. p. 133. *Schæff. fung.* t. 220. *Schumach. Siell.* 2. p. 280.
A. arundinaceus. *Bull. fung.* t. 403. f. a.
In graminosis.

T A B. MDCX.

Agaricus rutilans: pileo carnoso planiusculo flavidō: maculis rubellis ad marginem utplurimum picto, lamellis pallidis, stipite longo solido deorsum incrassato pileo concolore. *Perf.* *Syn. fung.* p. 320. *Scæff. fung.* t. 218.
Agar. xerampelinus. *Sowerby fung. Angl.* t. 31.
In pinetis non freqvens.



T A B. MDCXI.

Agaricus odoratus: pileo carnofo planiusculo lœvi virescente, lamellis confertis subdecurrentibus albidis, stipite solidio subflexuoso concolore aut viridi. *Perſon* l. c. p. 323. *Bull. herb.* t. 146. *Sowerb.* l. c. t. 42.
In sylvaticis raro.

T A B. MDCXII.

Agaricus purus & roseus: gregarius, pileo submembranaceo roso nitido, lamellis latiusculis basi venofis stipiteqve fistuloso basi villoso dilutioribus. *Perſ. l. c. p. 339.* *Schumach. l. c. 2. p. 292.*
Agar. roseus. *Bull. l. c. t. 507.* *Sowerb. l. c. t. 72.*
In faginetis ad terram.

T A B. MDCXIII.

Agaricus amanitæ. *Batsch El. fung. Cont.* 1. p. 109. t. 18. f. 93. *Perſ. obj. myc. 2. p. 52.*
A. bulbosus. *Schumach. l. c. p. 307.*
Agaricus tuberosus: gregarius albus, pileo subcarnoso convexo lœvi, lamellis adnatis, stipite brevi Sclerotii adnato. *Fries obj. myc. 1. p. 38.* *Perſon syn. p. 374.* *Bull. l. c. 256 et 522.*
In Sclerotii diversis Agaricis et ligno putrido insidentibus.

T A B. MDCXIV.

Fig. 1.

Agaricus tenellus. *Batsch. l. c. Cont.* 1. p. 103. t. 18. f. 88.
A. citrinellus: gregarius, pileo hemisphærico papillato striato stipiteqve breviusculo basi piloso citrinis, lamellis uncinatis dilutioribus. *Fries l. c. 1. p. 44.* *Perſ. l. c. p. 384.*
In pinetis ad Soroe Siellandiæ.

Fig. 2.

Agaricus chloranthus: solitarius pileo submembranaceo cucullato obtuso striato viridi, lamellis rotundato-adfixis stipiteqve brevi lœte virescente, basi subvilloso virenti albidis. *Fries l. c. 2. p. 156.* *Tab. 5. f. 2.*
In graminosis ad Soroe Siellandiæ.

T A B. MDCXV.

Fig. 1.

Agaricus polygrammus: solitarius terrestris, pileo campanulato umbonato subcinereo, stipite caudato longitudinaliter striato argenteo-cæsio. *Perſ. l. c. p. 377.* *Bull. l. c. t. 395 et t. 518. f. h.* *Sowerby l. c. t. 221.*
Inter folia dejecta sylvarum Soroeensium ad terram.

Fig. 2.

Agaricus filoper. *Bull. l. c. t. 320.*
A. pilosus: solitarius, pileo membranaceo subhemisphærico papillato striato, lamellis stipiteqve basi villoso-albidis. *Fries l. c. 1. p. 35.* *Perſ. l. c. p. 380.* *Batsch. l. c. p. 67. t. 1. f. 2.*
Inter folia dejecta sylvarum prope Soroe.

T A B. MDCXVI.

Agaricus dryinus: solitarius, pileo compacto subobliquo albido: squamis sparsis obsoletis, lamellis subdistantibus, stipite obsolete squamuloso. *Perſ. l. c. p. 478.* *Schaff. l. c. t. 233.*
Ad caudices Quercuum in Sylvis ad Soroe.

T A B. MDCXVII.

Merulius lutescens: pileo umbilicato glabro lutescente: venis cinereo-rutilis, stipite cavo luteo. *Perſ. l. c. p. 489.*
Agaricus canthareloides. *Sowerb. l. c. t. 47.*
Helvella canthareloides. *Bull. l. c. t. 473. f. 3.*
In sylvis.

TAB.

T A B. MDCXVIII.

Boletus albidus: gregarius albidus, pileo glabro carnoſo fragili, poris minutis demum citrinis, stipe breviusculo inaequali. *Perf.* l. c. p. 516.
Bolet. ovinus. *Schäff.* fung. t. 121.
 In pinetis raro.

T A B. MDCXIX.

Fig. superior.

Elvela lilacina. *Batsch Elench. fung.* f. 131.

Thelephora lilacina: subimbricata mollis azonata pallida, margine subtusqve dilute purpurea. *Perf.*
Synops. p. 572.
 Ad truncos abietinos.

Fig. inferior.

Thelephora rubiginosa: *Perf.* l. c. p. 567.

Auricularia ferruginea. *Bull.* t. 378.

Stereum rubiginosum: imbricatum rubiginoso - spadiceum subglabrum, papillis majusculis. *Fries*
 l. c. p. 1. p. 155.
 Ad truncos in sylvis Sielandiaæ.

T A B. MDCXX.

Fig. superior.

Peziza triformis: minima, sessilis: primo granulaformis clausa villosa alba, dein disco depresso
 fulvo, tandem marginem oblitterante convexo aurantiaco. *Fries Mnscpt.*
 In lignis putridis.

Fig. inferior.

Peziza biformis: minuta, sessilis: primo granulaformis clausa villosa alba, dein aperta patellata,
 subtus granulata virescens, disco luteo. *Fries Mnscpt.*
 In lignis putridis.

H A V N I Æ.

T Y P I S H A R T V. F R I D. P O P P.



Flora Danica Tab. MDLXI.



Flora Danica Tab. MD LXII.





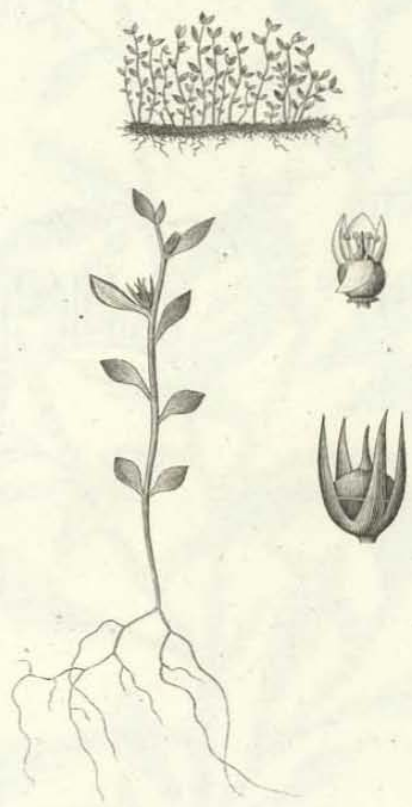


Flora Danica Tab. XLXV.





Flora Danica Tab. MDLXVII.





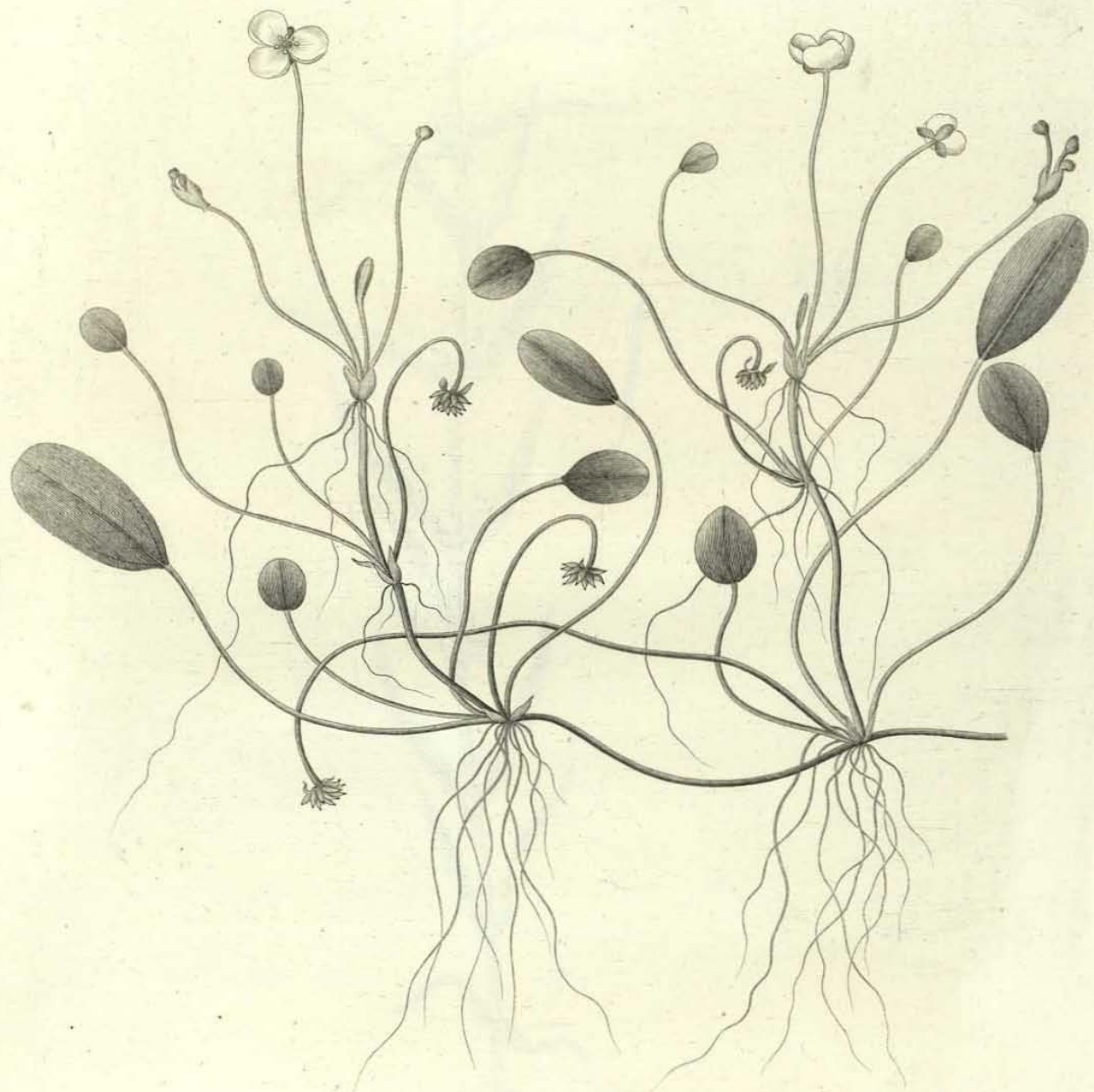


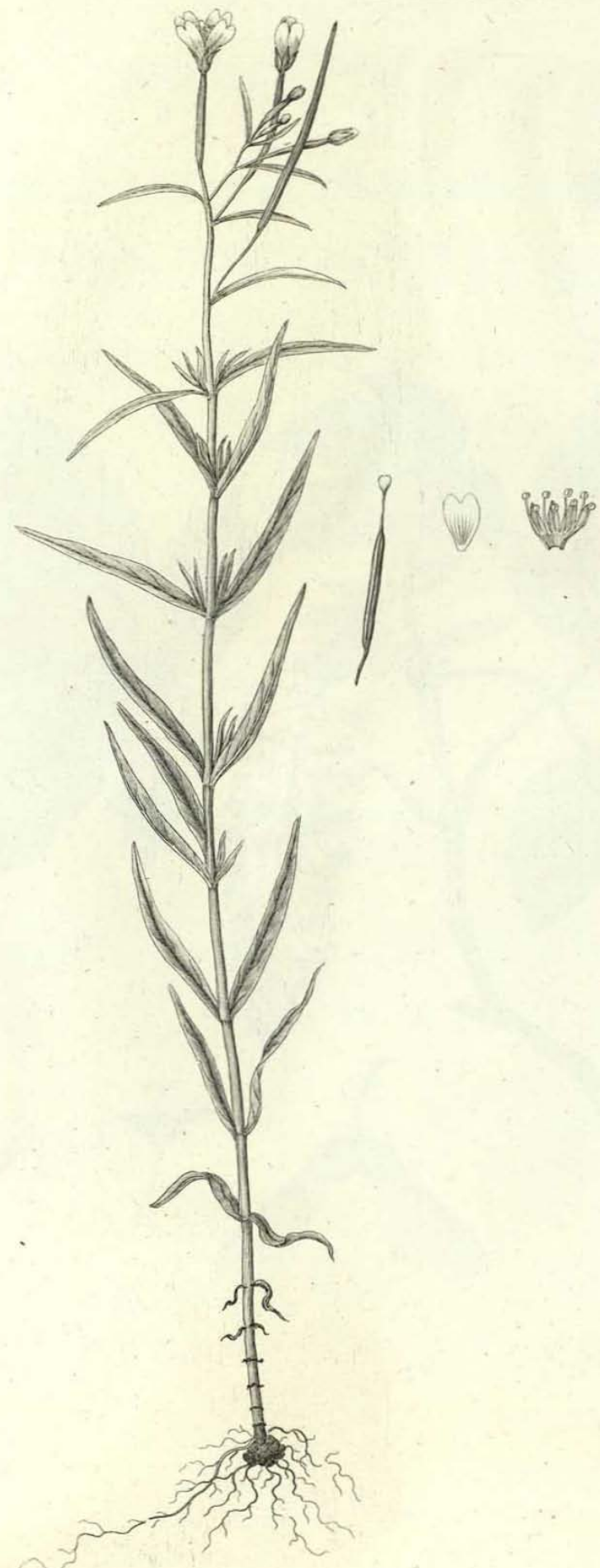




Flora Danica Tab. MILXXI.



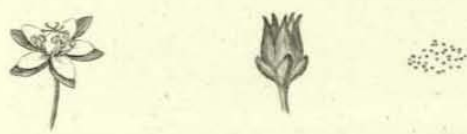








UNIVERSIDAD CENTRAL
DE QUITO
Ecuador



Flora Danica Tab. MDLXXVIII.





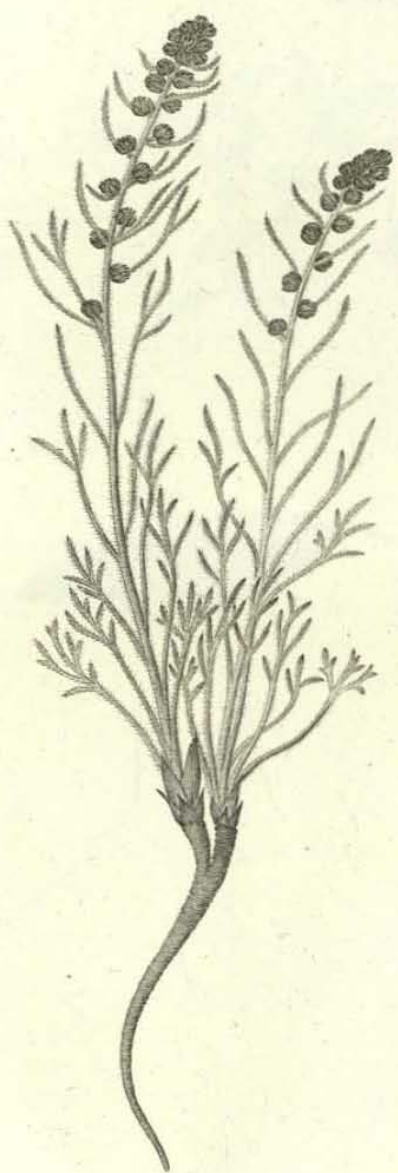




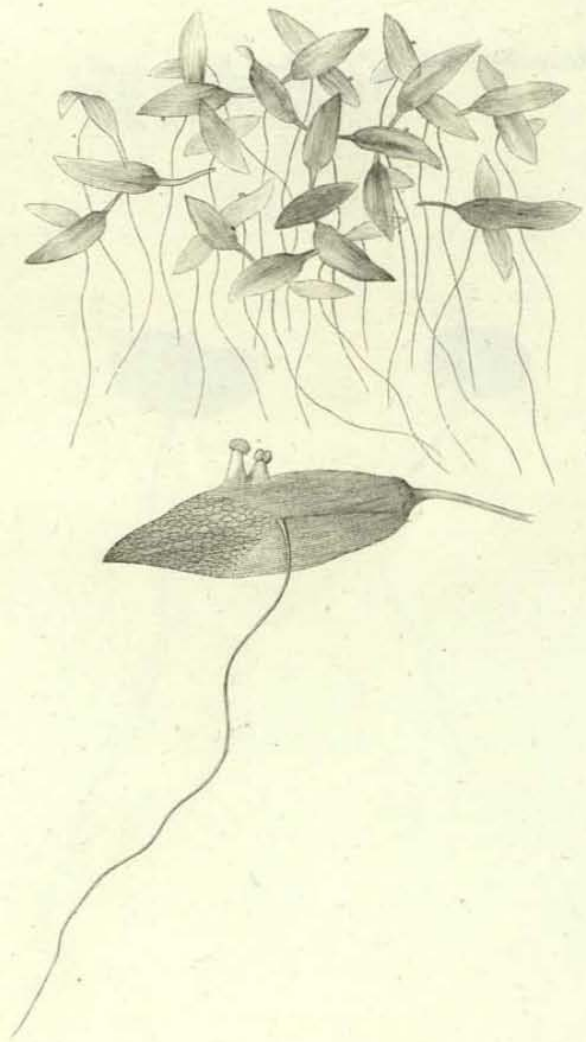




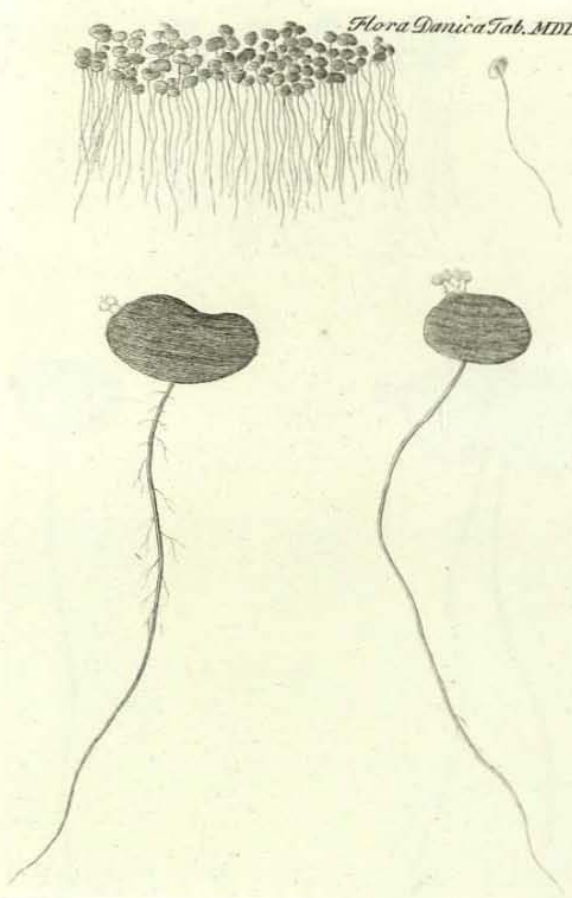


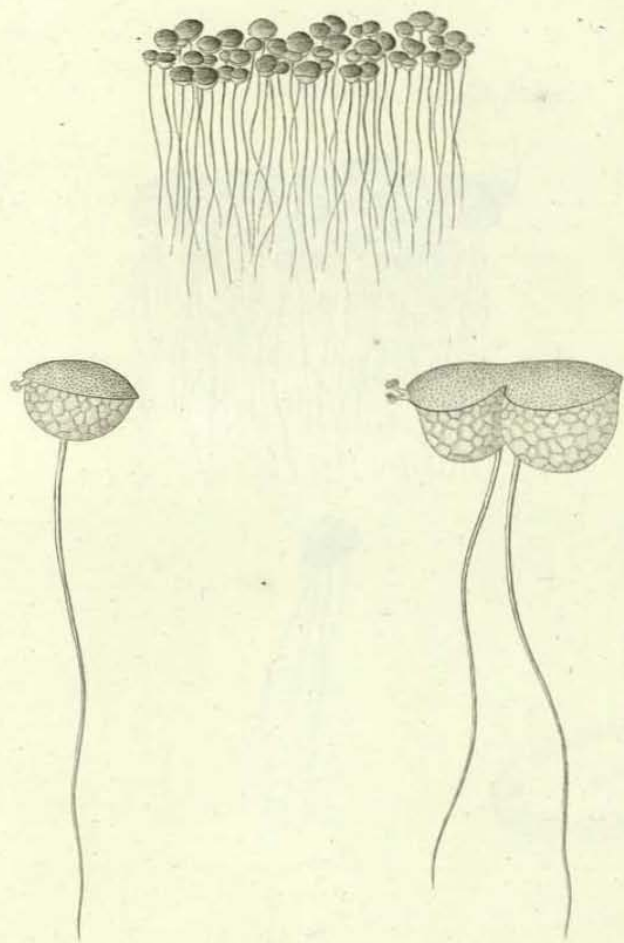


Flora Danica Tab. MDLXXXVII.

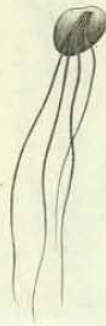


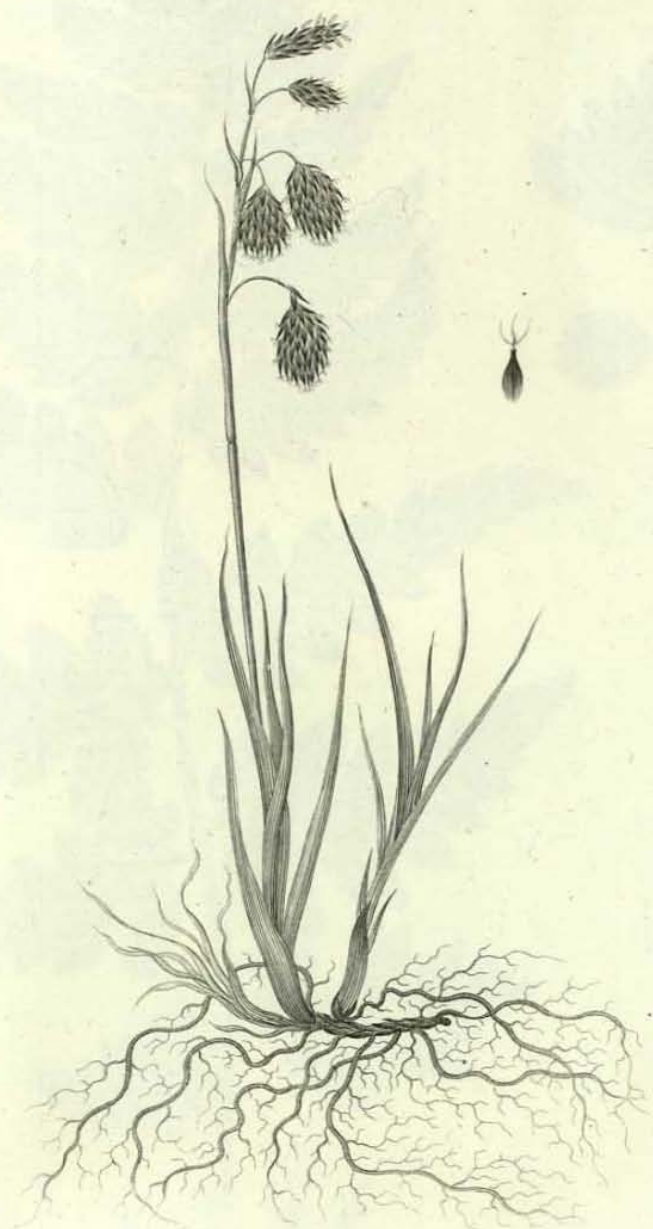
Flora Danica Tab. MDLXXXVII.



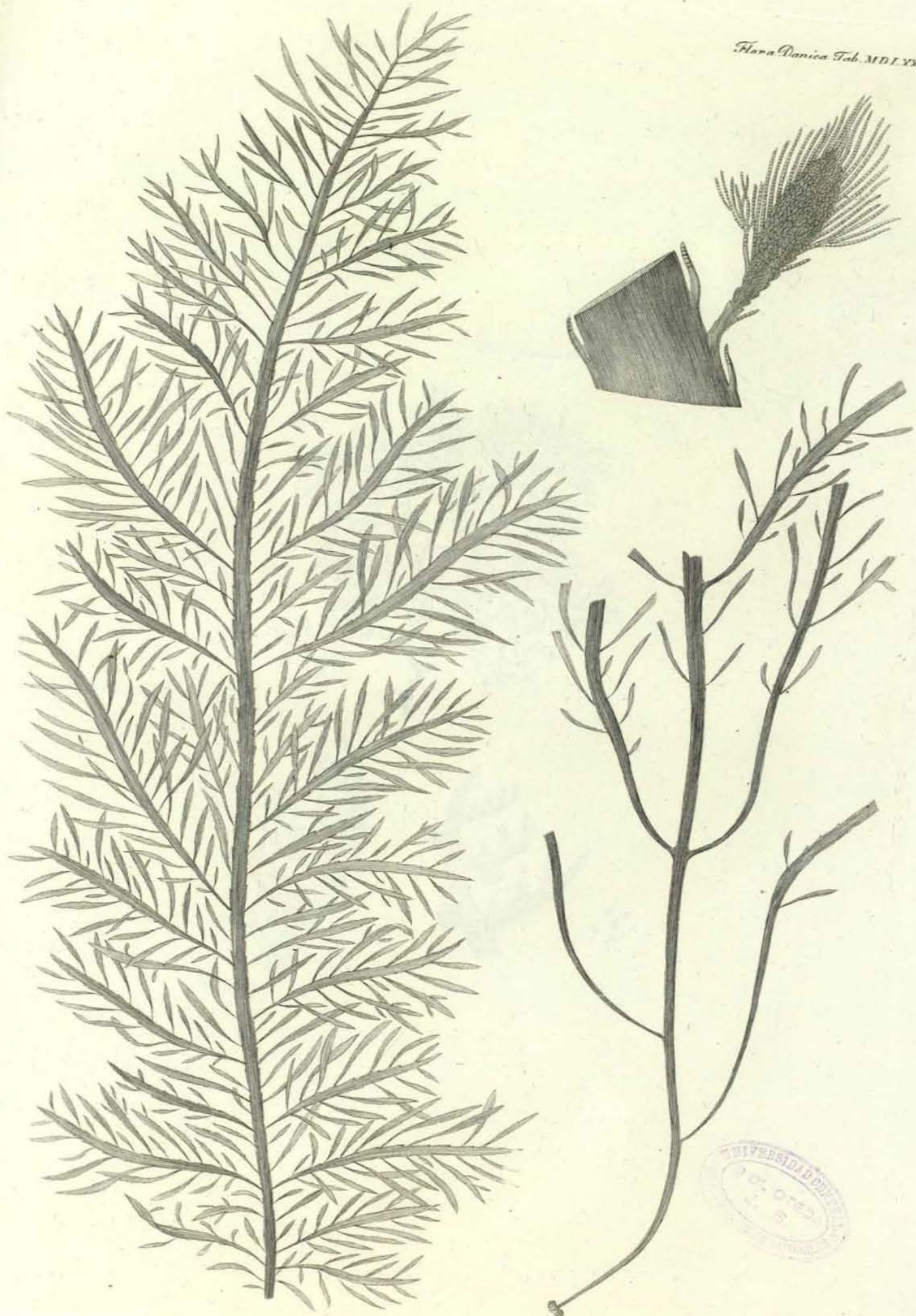


Flora Danica Tab. MDLXXXIX.

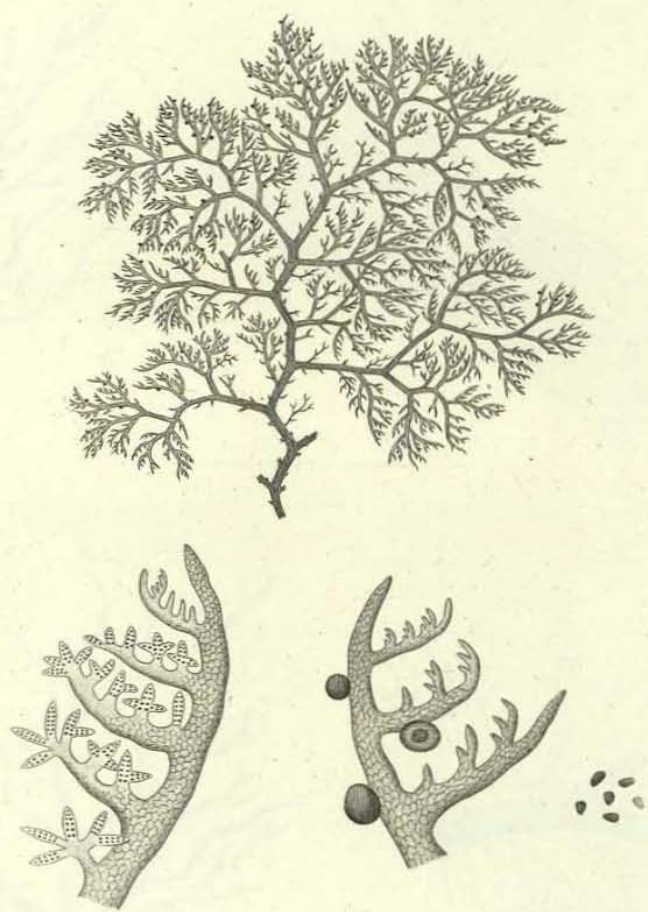




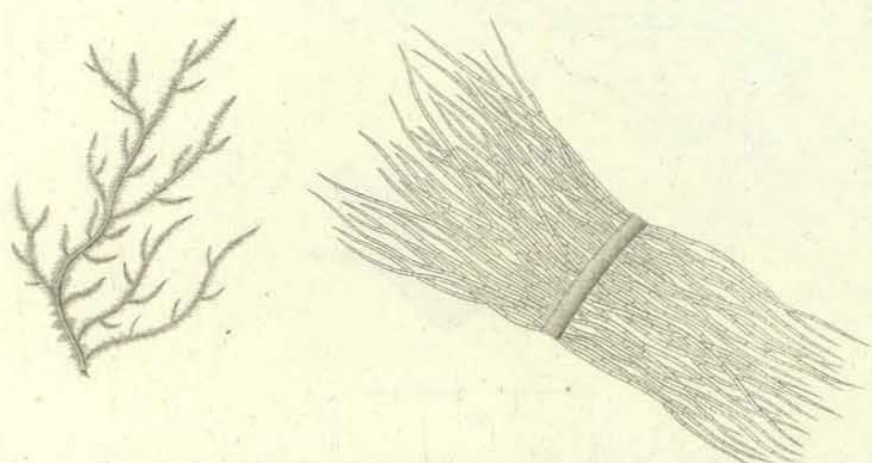




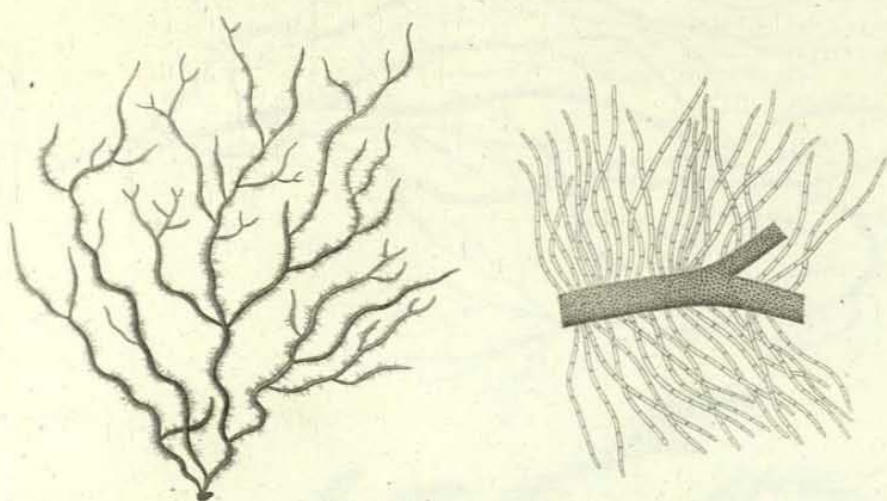
Flora Danica Tab. MD LXXXXIII.

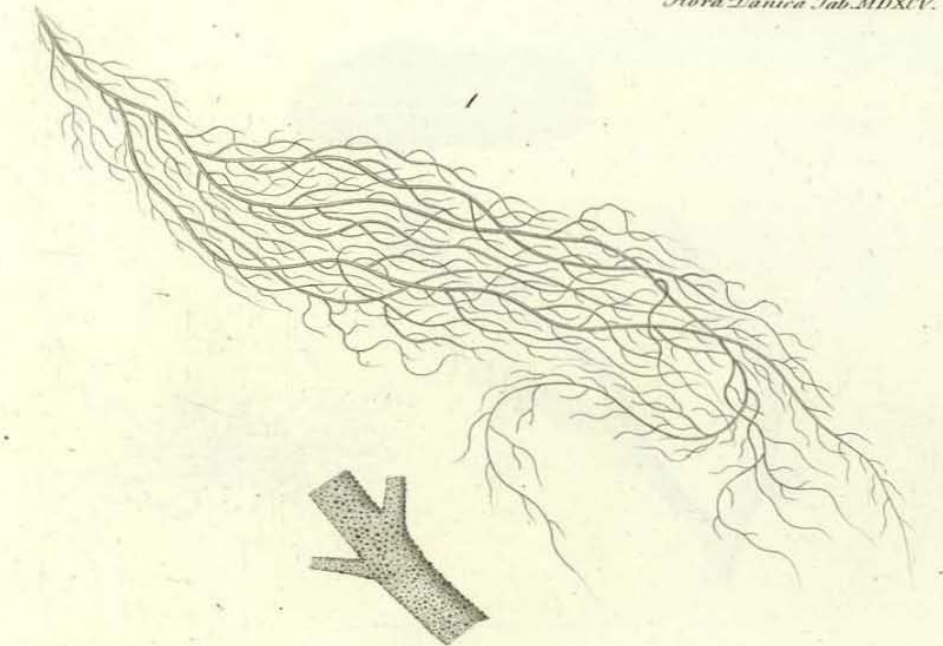


1

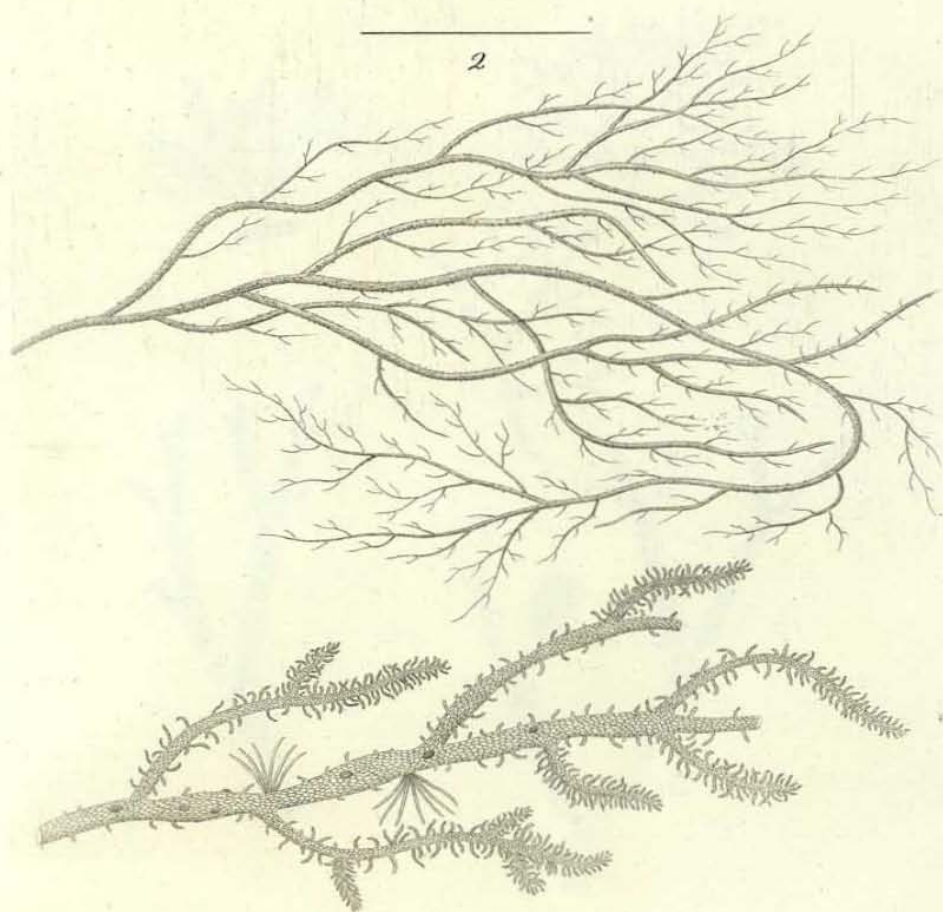


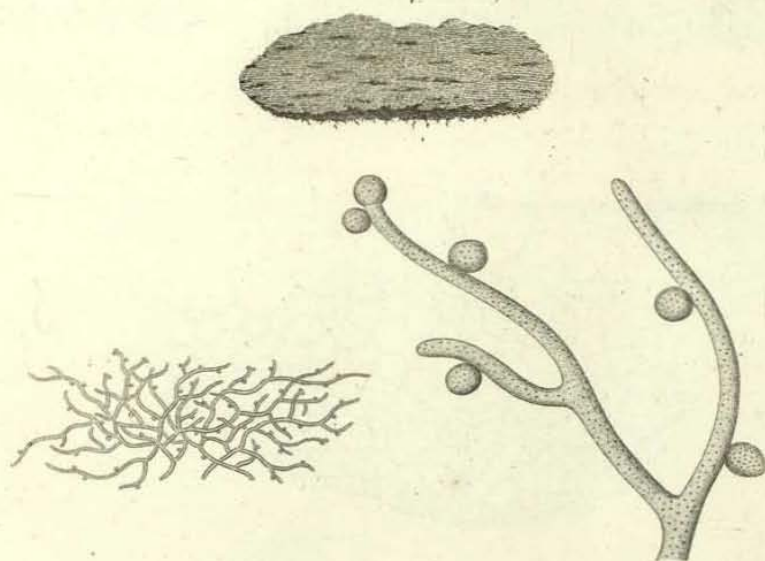
2



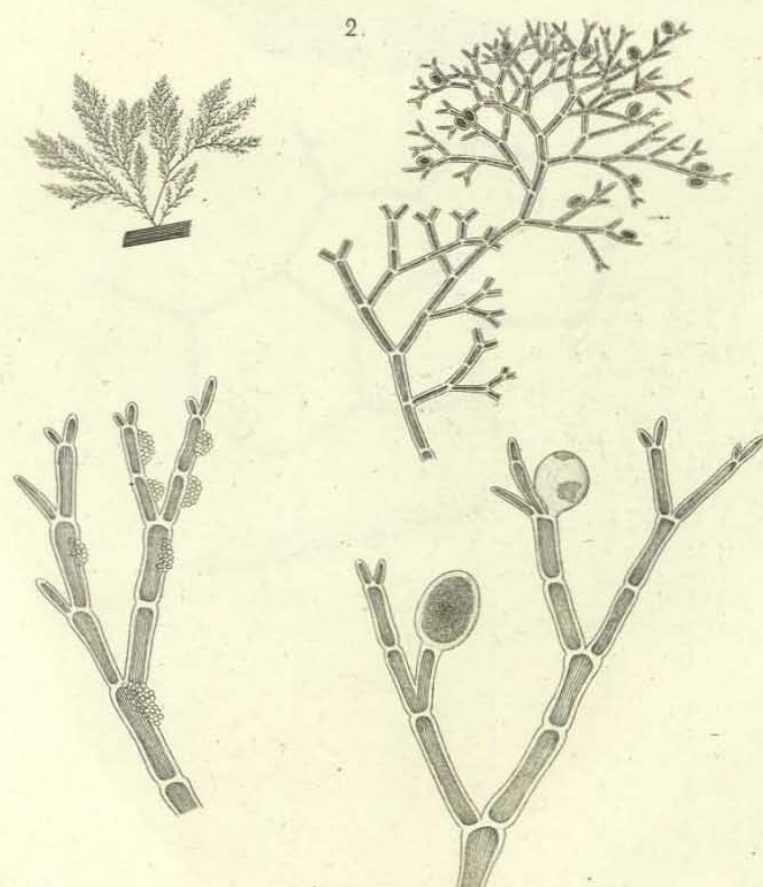


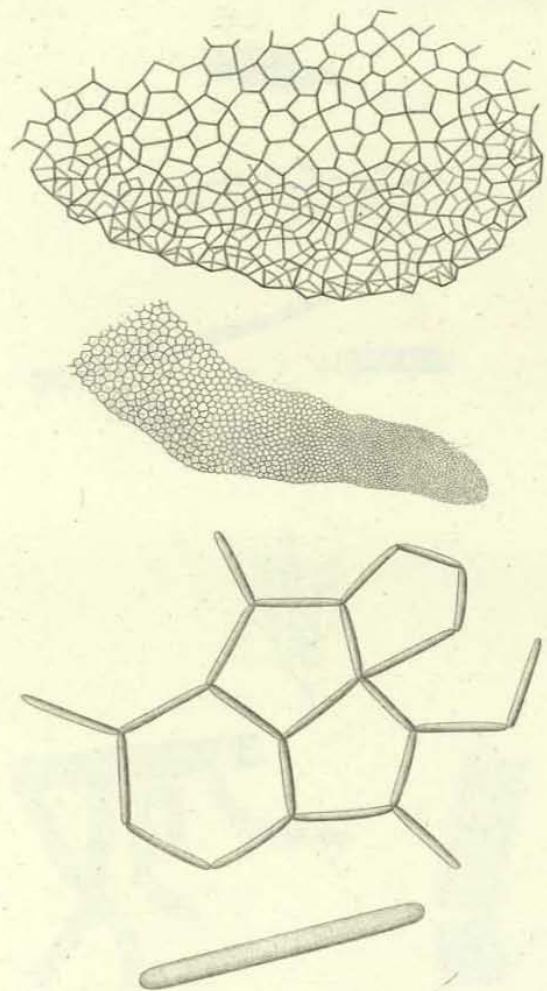
2



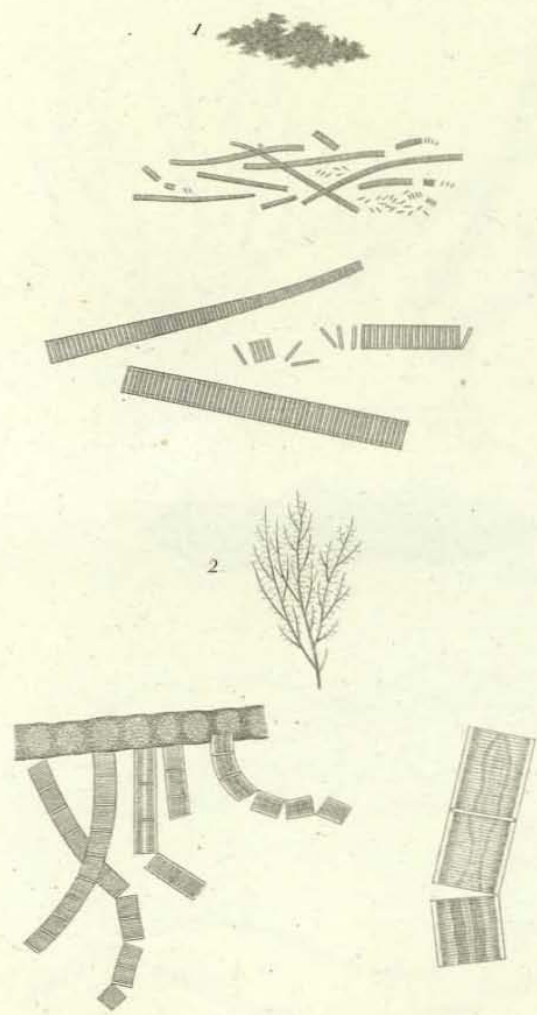


2.

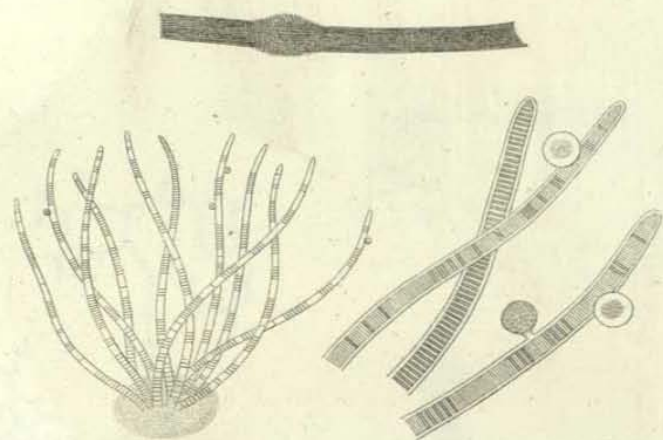




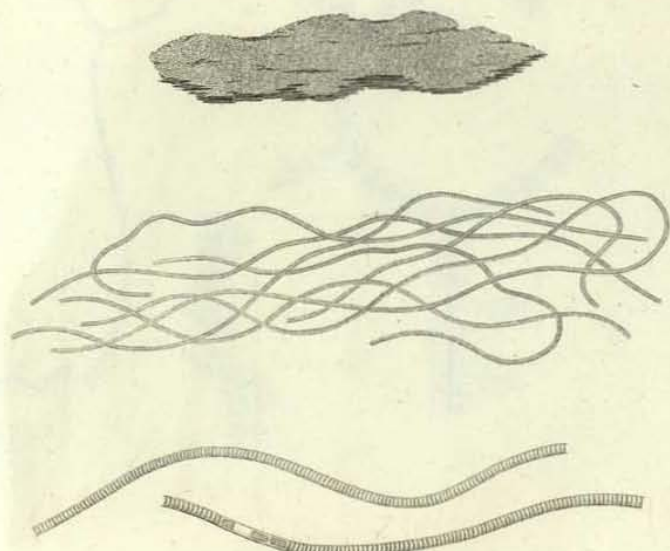
Flora Danica Tab. MDXCVIII.



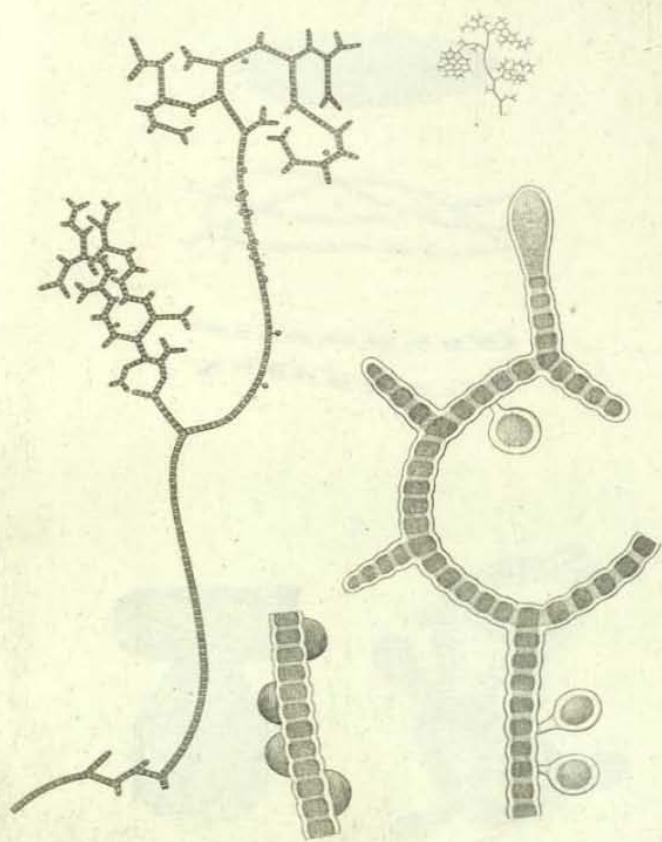
1.



2.

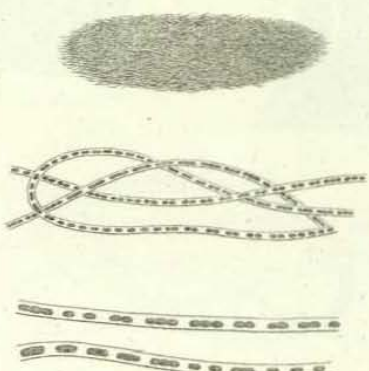


Flora Danica Tab. MDC.

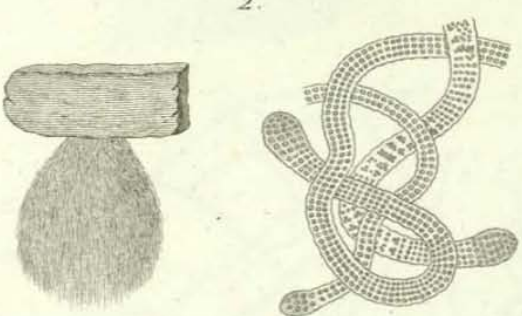


Flora Danica Tab. MDCL.

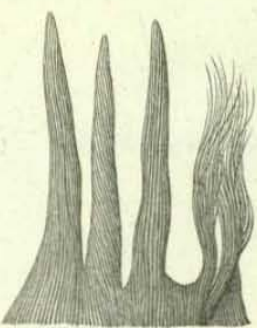
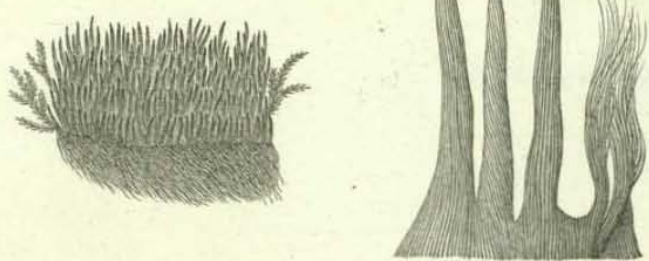
1.



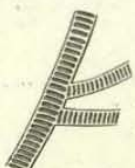
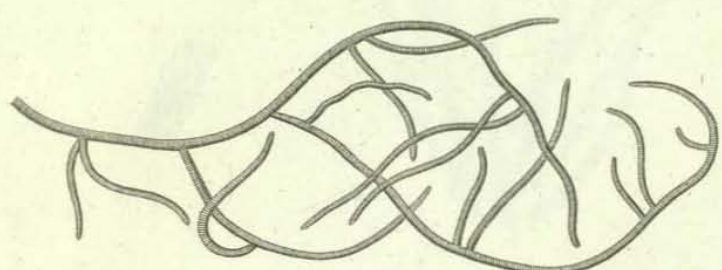
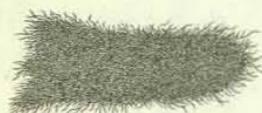
2.

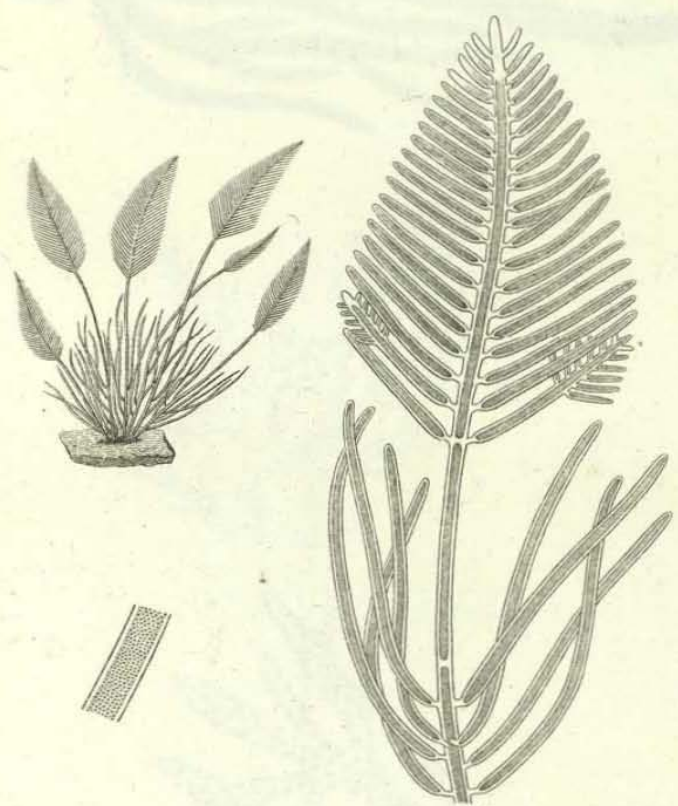


1.

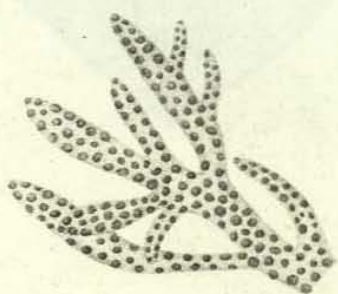
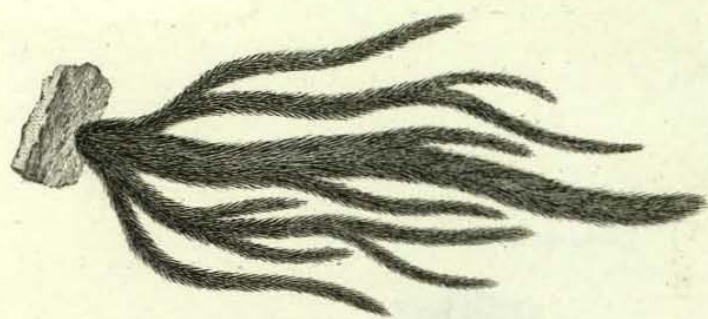


2.

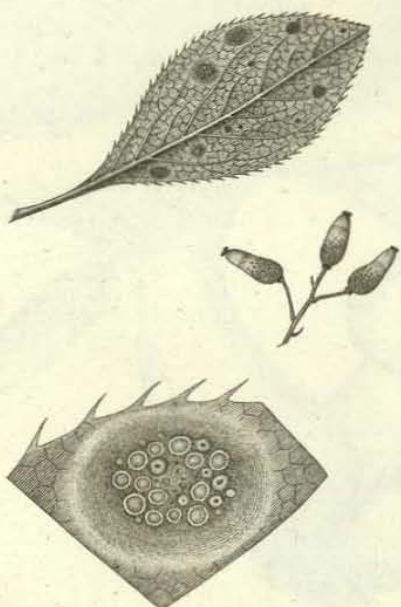


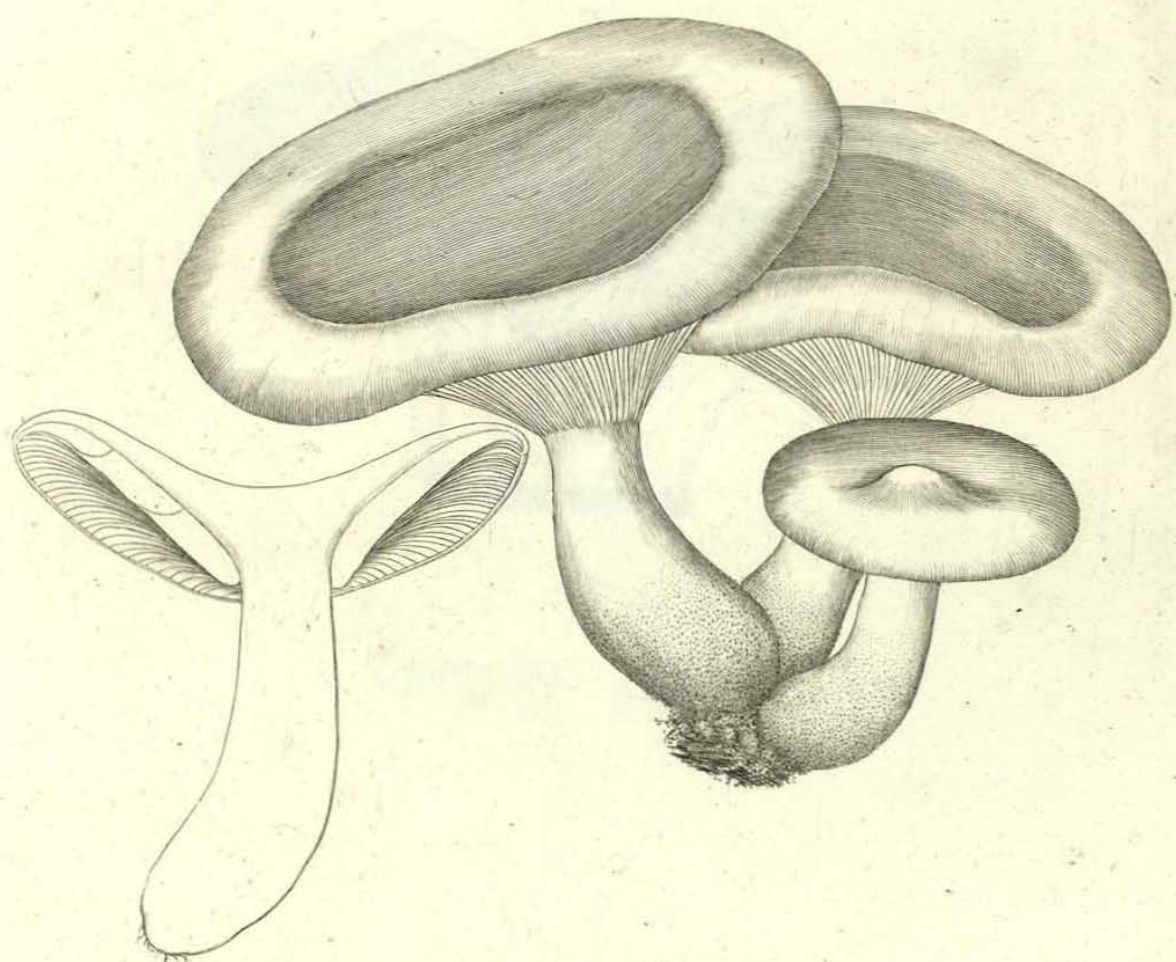


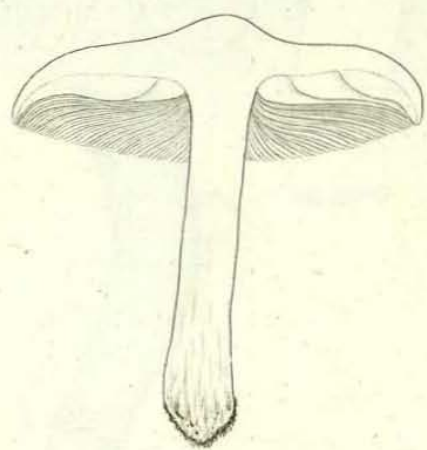
Flora Danica Tab. MDCLV.



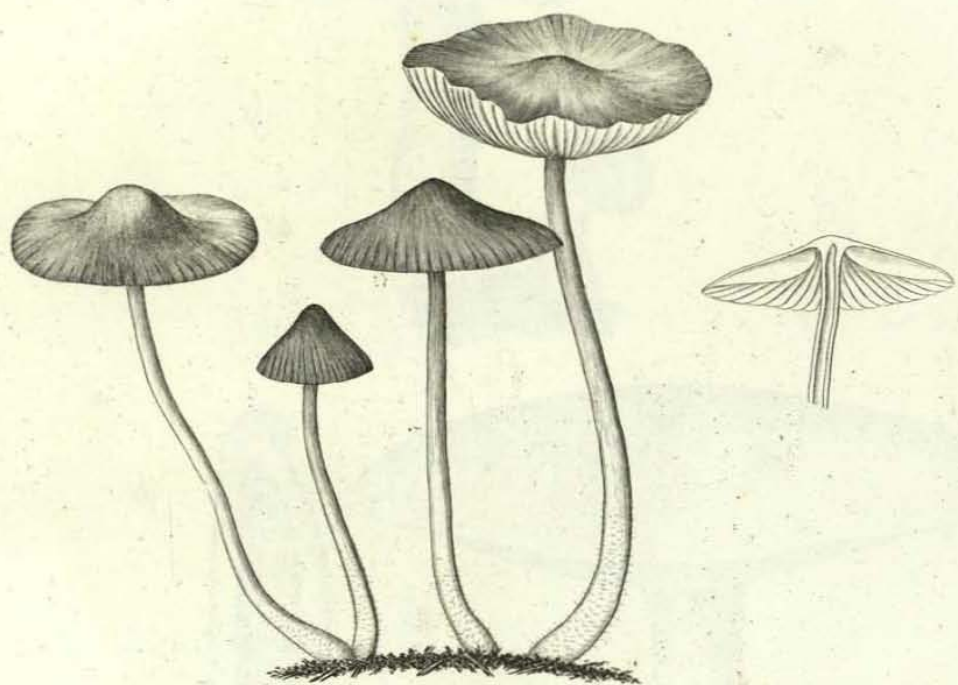
Flora Danica Tab. MDCCV.

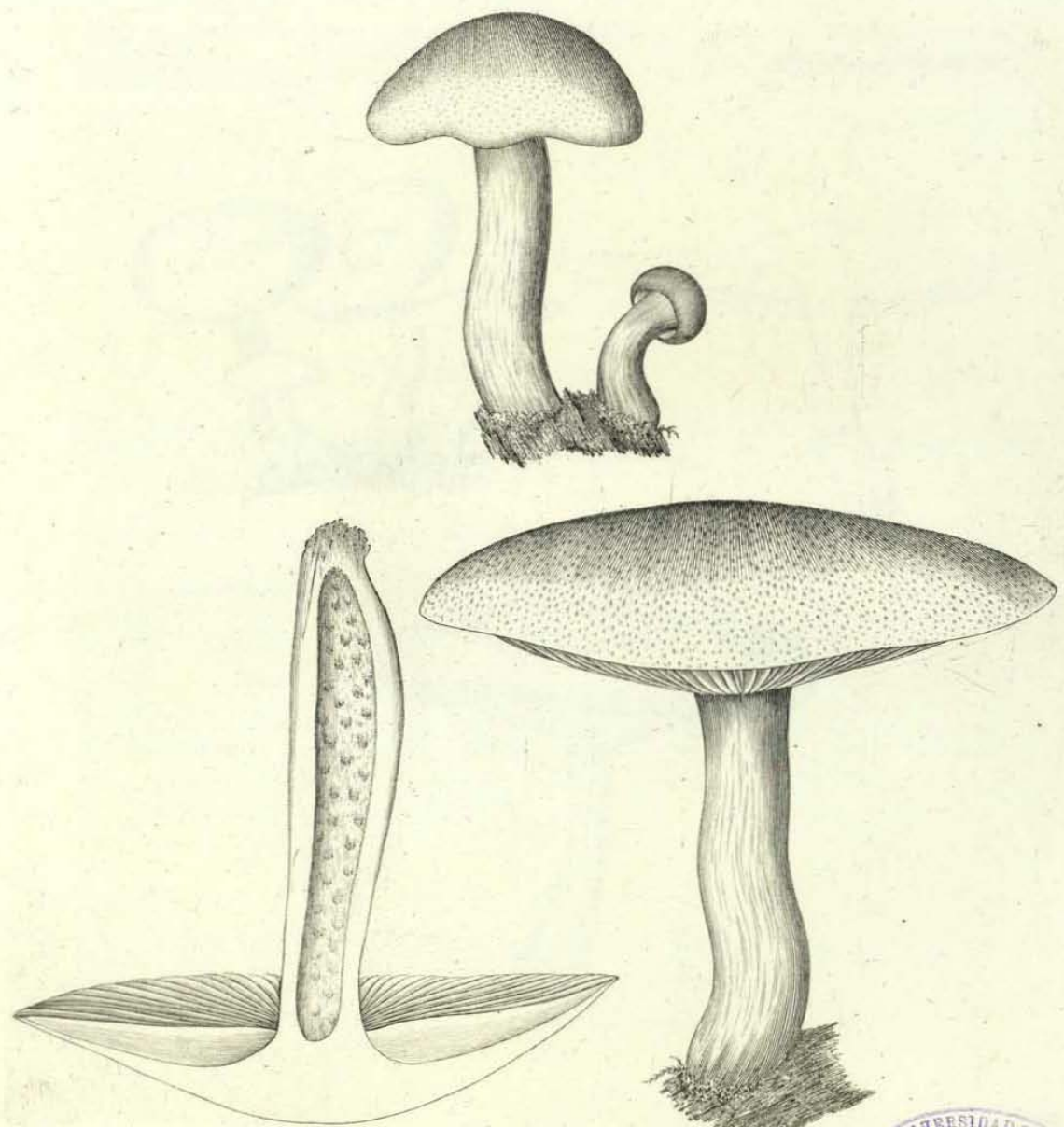








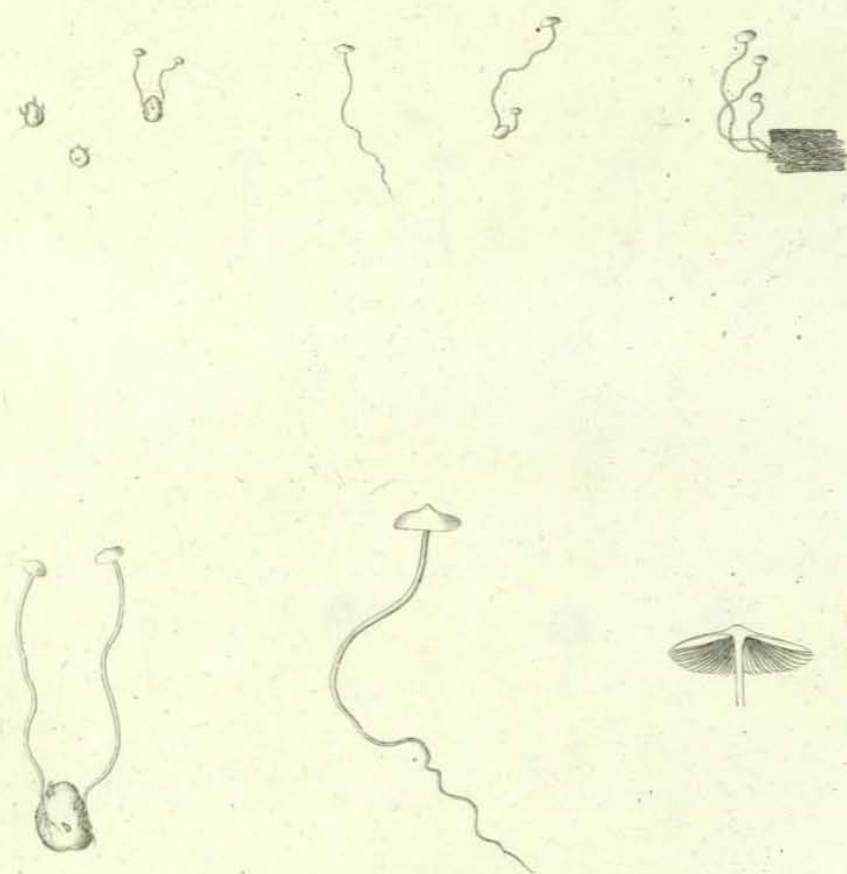






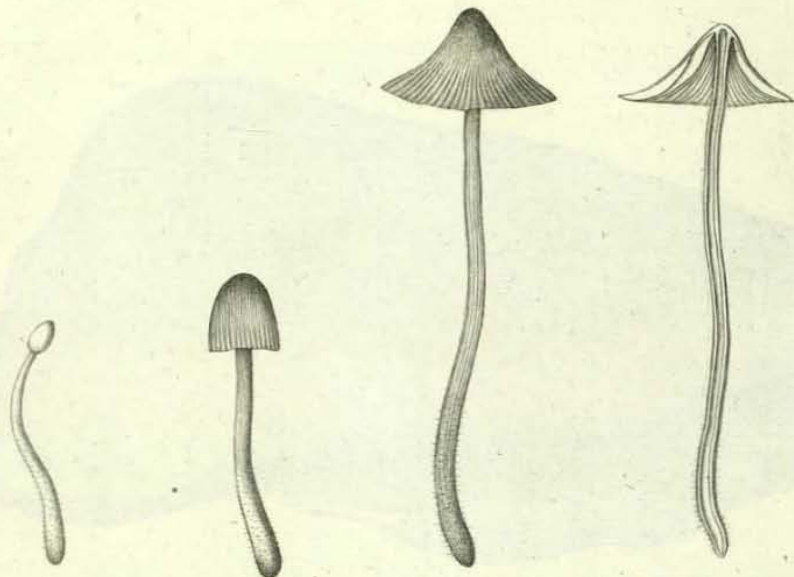


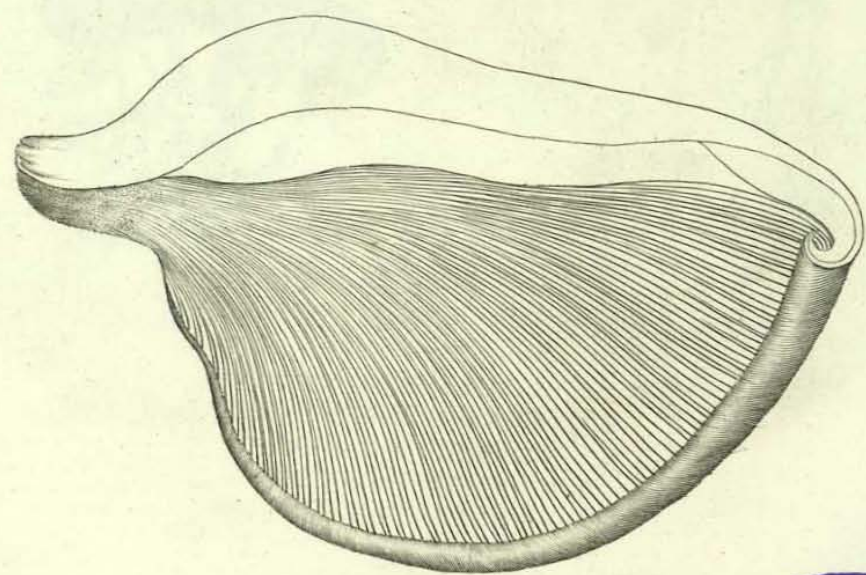
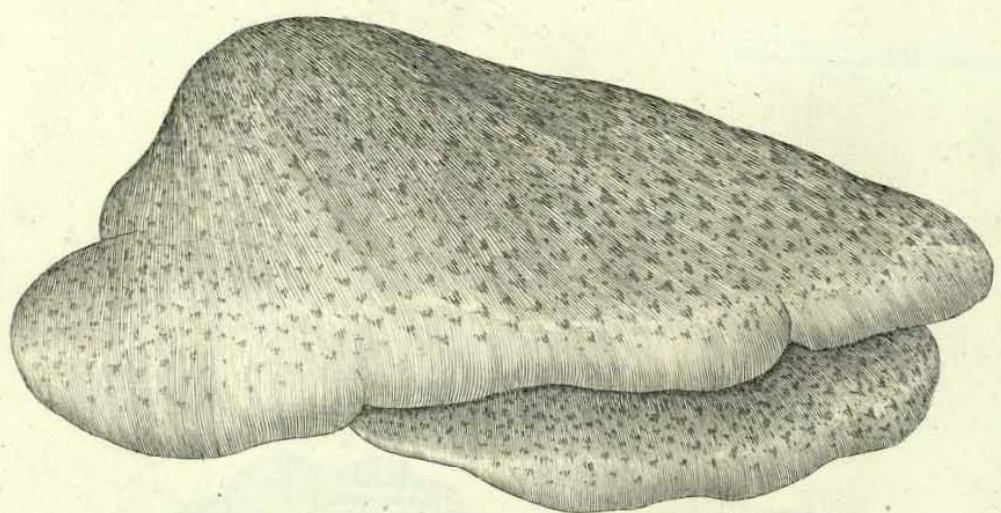
Flora Danica Tab. MDCLXIII.



Flora Danica Tab. MDCLXIV.







Flora Danica Tab. MDCLXVII

