



LEONARDI PLUKENETJ.

PHYTOGRAPHIA.

Sive

*Summæ Illustriorum, & minus cognitarum
PECUNÆ*

TABULIS AENEIS.

*Summâ diligentia elaboratæ,
 quarum unaquæq; Titulis descriptorijs
 ex Notis suis proprijs, & Characteristicis
 desumptis insignita, ab alijs ejusdem
 Sortis facile discriminatur.*

OPUS PRÆIOR.

MEMINISSE JUVABIT.



*Europæi Europæi cum Brædo non in diuise
notarum quor. Gal. de Anti d. lib. i. cap. 15.*

LONDINI. MDCXCI.
SUMPTIBUS AUTORIS.

HONORATISSIMO

et.

ÆTERNVM REVERENDO

PRÆSULI ac DOMINO.

DOMINO

HENRICO COMPTON

LONDINENSI EPISCOPO. *Ec. Ec. Ec.*

Omnium Botanophilorum MECENATI *summe colendo.*

LEONARDUS PLUKENETIUS

Has suas TABULAS PHYTOGRAPHICAS *in*
priori Parte comprehensas.

Quod
MAJUS FAVORE ut plurimum Illustrantur, *submissa cum*
observantia, in devoti animi teseram gratæq; mentis
symbolum, POTISSIMAS reddit, jure meritoq;
Offert Dicit. Consecrat.

INCLYTO HEROI

atq.
q

ILLUSTRISSIMO DOMINO.

DOMINO

à BENTINGK.

COMITL de PORTLANDIA. *u. e. u. e. u. e.*

φιν ο βο λανδων PATRONO *longe Gratulatur.*

LEONARDUS PLUKENÉTIUS

Hororum amenitates, ac adumbratam S'EGESTANTIS
ORBIS, Imaginem, Hisse TABULIS suis
PHOTOGRAPHICIS in altera Parte
contentis, exhibitam, summâ cum humilitate.

Dat. Dicit. Dedicat.

APPENDIX

ad Rariorum Plantarum Icones

W. SLOAN'S PURCHASE.

4. *Fig. 1. Geopy. Scypharia incarnata, aut saltem
notam in hoc opere prophanam contigit,
notam Tab. 82. Fig. 5. adscriptam, atq[ue]
titulo exhiberi: huius erant Synonymia h[uius]
subnectere libet, ut suo loco reponantur. Vix.*

5. *Coccol. Kottenbottorum: Lignum Africanum fructu
cocois cubo. Parv. d. Balan. Pendo. 34. 5. Xhamus
Africanorum fructu equid. P. B. P. 369*

ALTERA
APPENDIX.

*ad Rariorum Plantarum Icones
Qua*

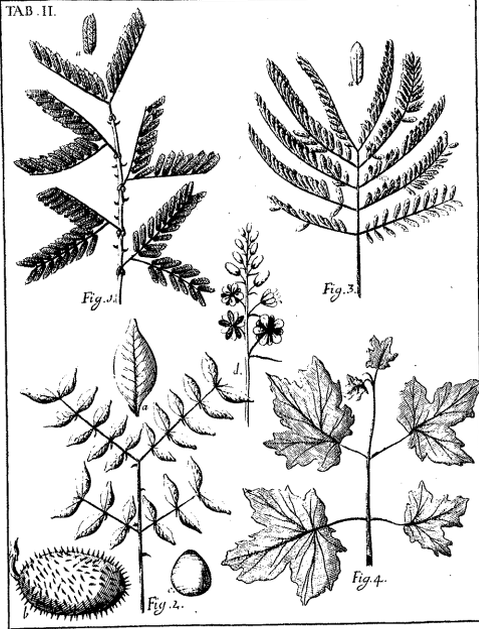
*Stirpes quasdam exoticas proponere nos placuit, quarum
Exemplaria ex India Orientali humanissimus vir ac Chi-
nensis peritissimus D. Richardus, Sambach misit amico suo
D. Jacobo Peltover Pharmacopaeo, & apud Lyndinates Botanico
meritissimo: à quo demum ad delineandas aereiq; typi
expressendas accepimus: Ictis itaq; duobus cordatis Viris
grates agere de his debent qui studium
Botanicum colunt*



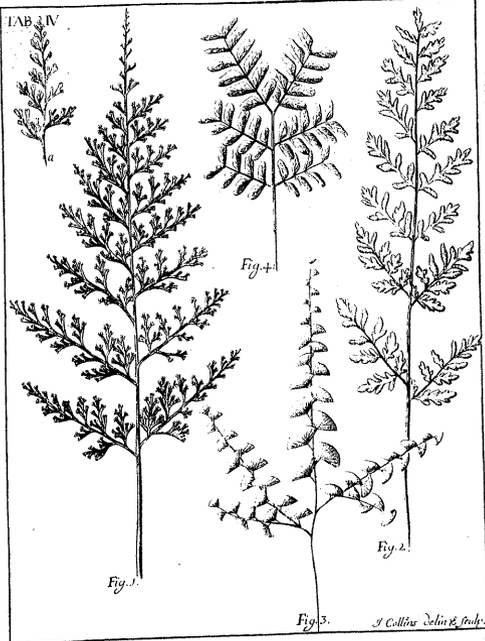


1. *Miso Pinnis reflexis folijs ex omni parte persimipentib. Alvis folijs probois Pinnis. similans Ray.*
Hist. an. Pinea minor. C. B. P. Pinea maritima minor quod Cal. II. Ac. Liza.
 2. *Alvith minor odoratis Gangeicum, floribus Et amarem solitarij. e foliorum alis.*
 3. *Alvith tenuifol. elegans ex Hispania; DC. Turkestan.*
 4. *Alvith ex Spina Naga Malabar. Sonda. e Madagascaria. It. Isl. ad juva magnitudinem desolat.*
 5. *Alvith minor e Spina rosulda alterius Madagascaria. an. Alcomaron. H. M. pro hujus Synonymo Coma.*
 6. *Alvith arborea. Linnos. pariter à Breyer. Prodr. cum Bellikom quod hinc magis convenit Pedalar.*
 7. *Alvith quadronislo occidentis. a. Centia. Alvith India. Temacensis. Spinae bigoniatas folijs.*
 8. *Alvith India. ab orientali fructu. Alvith parva orienti. It. fructus obliqui et fractum indiget.*
 9. *Alvith Cati Arber Americanae spinesa reliqua Par. Batav. Prodr.*

TAB. II.



- Tab. II.
 1. *Acacia Malesiana* spinosa latisse ascendens, cortice cinereo, ramulis communis pediculis tenuis a folium ad naturam dimissionis exsertit.
 2. *Acacia glabrata* Leucocis fol. spinos. flore apice luteo. Nilipia magna insulari. Arbor exat. spinos. fol. Leathes C. B. P. Limbay Arca. Blatey. Boudack Zanzar Caroi VIM. Lili a folium ad vera magnitudine omni autio sursum prostrati. Ar. & lictum spatio ordinarij, armati. indiat.
 3. *Acacia* spinosa minor & Quercum s. Caragana fl. alb. oleoso forte Tolorasia Mexicana. Herxand.
 4. *Acacia* viciuformium folio majore tubilis argenteo. supra viridi splendent. Arca flore Virginia Pulac.
 Arbori hanc magnitudine & proceritate exornat in Hort. D. Joh. Tridescanti Lymbethi. ad Austrum juncti caulem super compressis sed cum illi inquam florifica a minor mentationi nulliomo.



- Fig. 1. *Asplenium maximo* Clavicornis, tenuiter divaricatum, ramis, ovatis, pinnis, bipartitis Ray; Hb. app. an *Filix*
scabellus crepis Farkl. Ita, similibus ad instar varietatibus dentatis.
2. *Asplenium* *maximè* 2. *Polypodium Clavicornis* *longicauda* Ray; Hb. app. an *Leucostictis* *Mossackia* *lebrachii* *renouarii* *Zeornst* Lab.
 1c. & *Polypodium* *maximè* *Hb. Lignè* quæ *zeornstii* ut *crepis* *Dubautii* *varietas* *est* *maximè* *2* *clavicornis*.
3. *Asplenium Clavicornis* *pedunculata* *varietas* *est* *Asplenium* *maximè* *2* *clavicornis* *folijs* *crenatis* *renouarii* *Ray*.
 Hb. app. *has* *tres* *Asplenium* *maximè* *2* *clavicornis* *folijs* *crenatis* *renouarii* *Ray*.
Filix *con* *partita* *ad* *decem* *circumferentias* *velis* *lobatis* *crenatis*.
4. *Polypodium* *maximè* *2* *clavicornis* *De* *Tortuosis* *pediculis* *Asplenium* *maximè* *2* *clavicornis* *folijs* *crenatis* *renouarii*.
Asplenium *maximè* *2* *clavicornis* *De* *Tortuosis* *pediculis* *Asplenium* *maximè* *2* *clavicornis* *folijs* *crenatis* *renouarii*.

TAB.

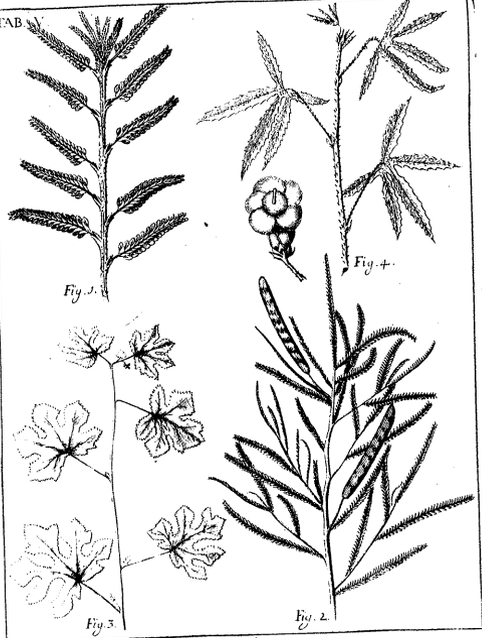
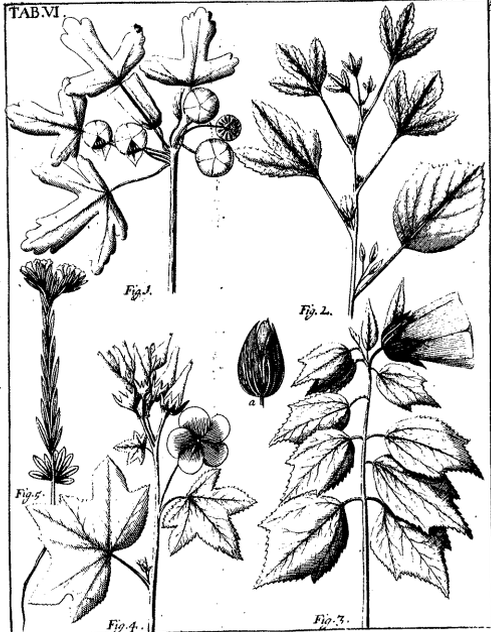
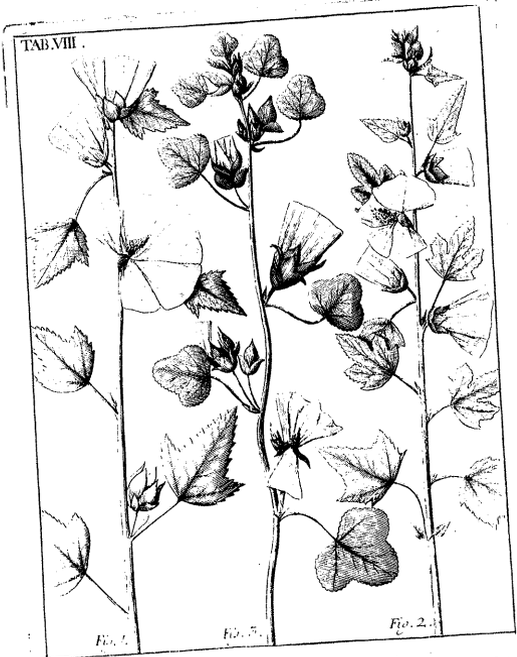


Fig. 1. Eick mda. Inca foliis. Anca leonardi. Br. Cent. M. Mon. Anca. Legum. Pabli. spandi. exagratu. pami. Anca.
Fig. 2. Eick mda. Inca foliis. Anca leonardi. Br. Cent. M. Mon. Anca. Legum. Pabli. spandi. exagratu. pami. Anca.
Fig. 3. Eick mda. Inca foliis. Anca leonardi. Br. Cent. M. Mon. Anca. Legum. Pabli. spandi. exagratu. pami. Anca.
Fig. 4. Eick mda. Inca foliis. Anca leonardi. Br. Cent. M. Mon. Anca. Legum. Pabli. spandi. exagratu. pami. Anca.

TAB. VI.

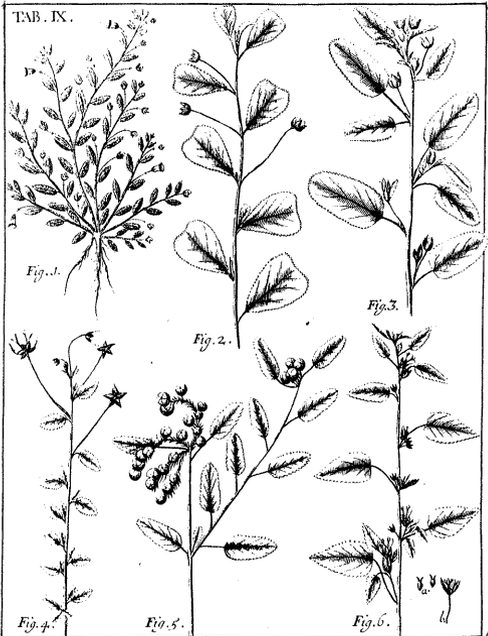


1. *Alcea creta* flore immixta candida perenne in Hort. Medic. D. Morgan Londini fabrica bona, immo olea exculca fuit.
 2. *Alcea acetosa* loba immo folijs superius & inferius in modum tripartitis divisa. Altius Indici Colijque folia. Stylis capite CUM.
 3. *Alcea lutea* loba folijs pergameneo rubris immo flore simple purpureo. Altius monna 53. capsularis folijs utriusq. rubris
 alliantha. floribus unis. Batisl. Cat. Virgin. apud Ray Histor. infernae enim hujus folia tantum precibus utitur.
 4. *Alcea creta* loba in lacinae tenax hujus. V. interea parte alliantha.
 5. *Alcea* 3. *Batis* Americana parva flore palatili recondita.
 6. *Alcea* loba minor C. B. P. I. B. PAK. Altius Spanghiam angustifolia Pullum ejusd. Part. Anhus. echinoid. loba
 Corallia flore monna. Cal. eque.



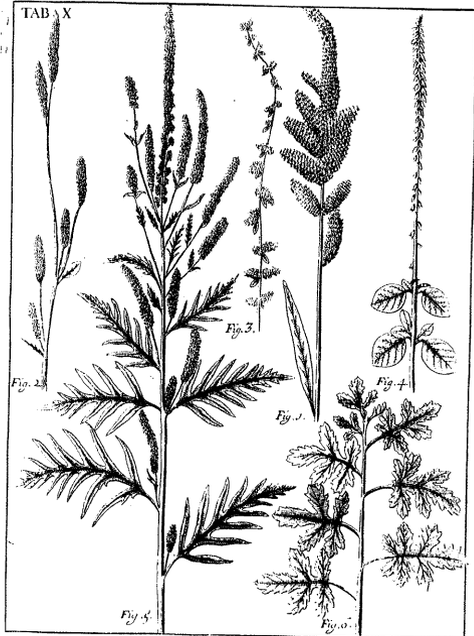
19 *Allium frutescens*, folio acuto serrato nullo, flore spicifero. *Allium frutescens*, folio acuto flore magno Ichol. Doct.
Allium profunde serrato, 2. dentato folio l. d. *Allium flore magno* c. B. P. et foris sic codon cum *Allium arborum*
Allium profunde serrato, 2. dentato folio l. d. *Allium flore magno* c. B. P. et foris sic codon cum *Allium arborum*
 20 *Allium frutescens*, *Brugianae* folio in cono flore magno, *Allium spiciferum* folio profunde lacinato 8. dentato Nozi. Hist.
complanatum Brugianae fol. 1. P. 2. *Allium frutescens*, *Brugianae* folio ovato *Allium frutescens*, folio acuto parvo flore C. B. P. *Allium*
frutescens folio acuto serrato nullo, flore spicifero. *Allium frutescens*, folio acuto flore magno Ichol. Doct.
 21 *Allium frutescens*, *Brugianae* folio in cono flore magno, *Allium spiciferum* folio profunde lacinato 8. dentato Nozi. Hist.
complanatum Brugianae fol. 1. P. 2. *Allium frutescens*, *Brugianae* folio ovato *Allium frutescens*, folio acuto parvo flore C. B. P. *Allium*
frutescens folio acuto serrato nullo, flore spicifero. *Allium frutescens*, folio acuto flore magno Ichol. Doct.
 22 *Allium frutescens*, *Brugianae* folio in cono flore magno, *Allium spiciferum* folio profunde lacinato 8. dentato Nozi. Hist.
complanatum Brugianae fol. 1. P. 2. *Allium frutescens*, *Brugianae* folio ovato *Allium frutescens*, folio acuto parvo flore C. B. P. *Allium*
frutescens folio acuto serrato nullo, flore spicifero. *Allium frutescens*, folio acuto flore magno Ichol. Doct.

TAB. IX.

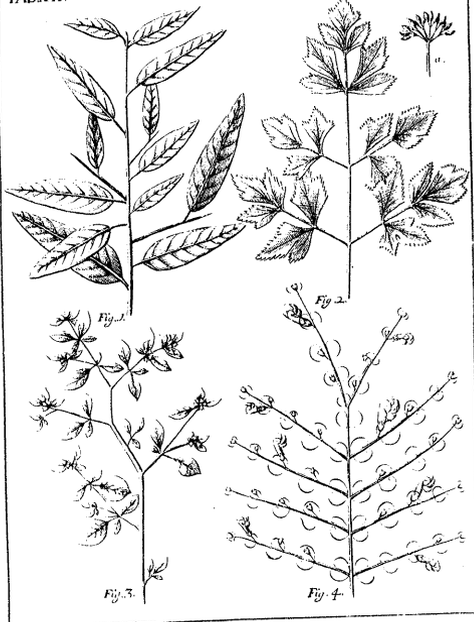


1. *Albica* sive *maritima*. *Coronaria* fructibus flavis pallidis, cavis folia sunt ad eandem alteram positae,
 non per intervalla geminata, necna, hirsuta, florum quidem ut *longifolia*, non hinc emittit, aliis quibus
 laticibus admodum brevibus, minima inquam, et in parte *Coronaria*.
 2. *Albica* Indiae latere sole cordata, ad summum ovata. *India* Indiae fructibus folio cordato P. B. P.
 3. *Albica* exsiala *Coronaria* fructibus major, fol. subrotundo.
 4. *Albica* rubra minor *Coronaria* folijs ovatis, rubrae spinosis.
 5. *Albica* Ind. fructibus ovatis (folijs fasciculatis) summis affinis *Breynia*. *Paide* i *Mala* *Americana*
 6. *Albica* *Verecunda* Indiae *Pampulla* mar. auctore folio florum minima luteis, foet *Alca* *Mori* folijs *Vire*
 pennis mar. Sch. Bot.

TAB. X

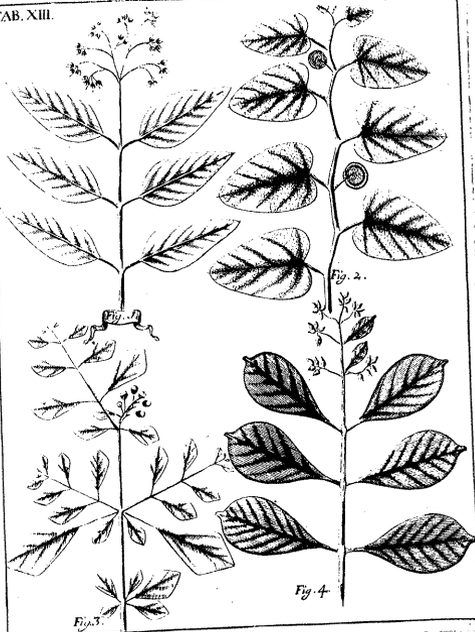


68. *Amaranthus albus* var. *viridis*. Folio serratis folij paniculae compositae. in *Amarant. Meyerwald. Indicus*
 folio lanceolato, folio serratis var. *viridis*. DC. Prod. 2. *Salsola Amaranthoides* Herb. Nippon. Tab. 10.
 1. *Amarant. Ind. var. lanuginosus*. Serratis folijs, spin. alba ad foliorum axillas geniculis. in *Amarant. Meyer.*
Ind. folio lanceolato, folio serratis laterali. & *hercynicus*. DC. Prod. 2.
 2. *Amarant. verticillatus*. var. *Brasiliensis*. Serratis folijs ovatis.
 3. *Amarant. spicatus*. Dictamn. c. *retice* folio. Madagascarijs.
 4. *Amarant. muscosa*. medora. Morandij agnoscit. folijs lanceolatis. *laciniatis*. Virginiana.
 5. *Amarant. suffruticosus*. c. *hirs. Anglica* folijs ovatis. à D. L. *choisy* recepit.

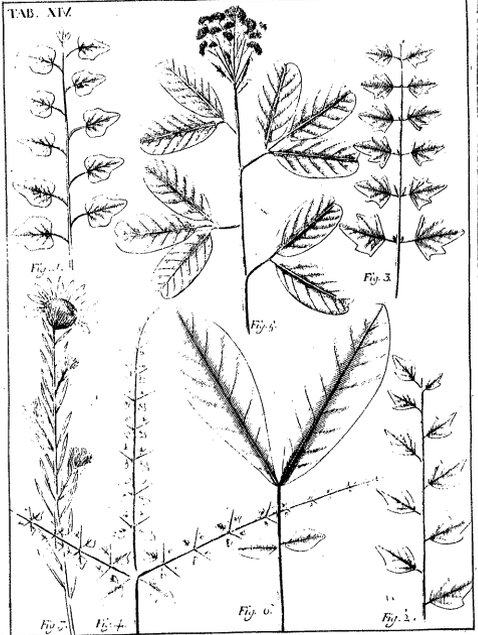


- Fig. 1. *Alnus glutinosa* H. M. Linn. *folia ovata, serrata, pinnata ambulata, cuneata. & crassi uncinulata. Decad. Ray H. L.*
et cum uncinato n. d. n.
 Fig. 2. *Alnus spinosa* Fruticosa folio de corde revo cavato latis. Ferula fruticosa sempervirens folio. *Amor.*
collongera. ex quo Galbanum spinosum P. B. P.
 Fig. 3. *Alnus maritima* hirsuta. *Anthyllodes folio. lomentosii Dioscoridis.*
 Fig. 4. *Anthyllum purpureum multicaule. folio tenuissimis, ovum reflexu. flore, spargi. calyce spinato asperato.*

TAB. XIII.

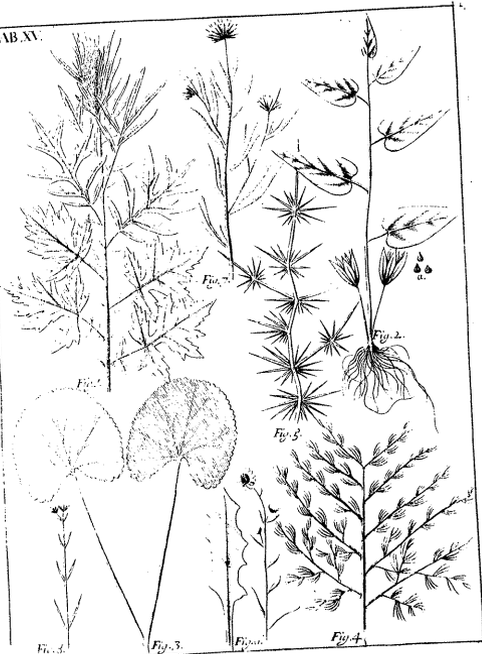


1. *Apocynum Canadense* maximum flore minima herbaceo Cat HRBles. seu Apocyn. Virgin. flore herbaceo. calycis brevifloro. & transversis Morison. Petrus. Botanic.
2. *Aster Aschlebochii* folijs Asteraspatacia fructu parvo. Melusio adhibet incoctis. an Elymum Elymi pendens Aster Orientalis?
3. *Aster hirsutus* & ovatus. folijs chumboidis. fructu calyculato. Calyx Cinnamomea. 2. Canella de ungu. Linnchot part 2. Ind. Orient.
4. *Aster* 3. *Comandit* variegata folijs amplis. Agerimitea cindiorib. nostra Ray. Hist.



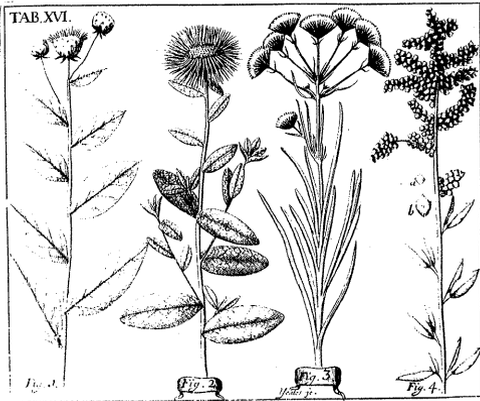
- Achillea Benalensis*, *Aster mucosus* folia in aqua alternatim parita.
Achillea & *Antropogon* folij *Asteri albaei* sic lucidi virantibus.
Achillea *Zeylanica* *Asteri* folia *hirsutifera* folij & *diverco* *maori* *annulatis*.
Achillea *Dissanaria* *Asteri* folia *parvo* *aristata* folij & *causae* *louis*.
Aster *aromaticus* & *Cosmodendylis* *gerani* folij *louis* *terrestris* *nostra* D. Ray Hist.
Aster *Bunifera*, *sphaeralis* *exponaria* *foveae* *tetraglypha*, *ex* Ind. *Orientalis* *Saponaria* *Aster* *Zeylanica*
trifolia *semine* *egui* *Cosmas* *Zeylanicus*, P. B. P.
Aster *Americanus* *frutescens* *Salsiccia* folij *scabris* *floribus* *amphi*, *salicaria* *Violacis*.

TAB. XV.

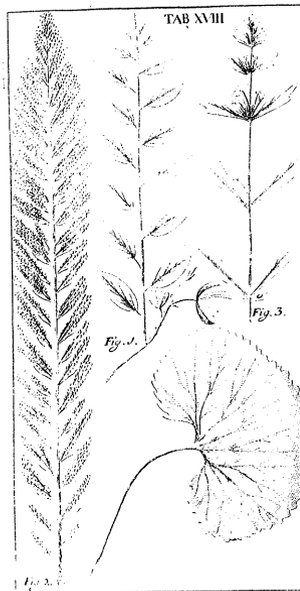


1. *Asplenium lanceolatum*, var. *medium*, M. in d. h. f. h. *Strenuipariti*, M. in d. h. f. h. *Asplenium lanceolatum* Park?
 2. *Asplenium lanceolatum*, var. *medium*, M. in d. h. f. h. *Strenuipariti*, M. in d. h. f. h. *Asplenium lanceolatum* Park?
 3. *Asplenium lanceolatum*, var. *medium*, M. in d. h. f. h. *Strenuipariti*, M. in d. h. f. h. *Asplenium lanceolatum* Park?
 4. *Asplenium lanceolatum*, var. *medium*, M. in d. h. f. h. *Strenuipariti*, M. in d. h. f. h. *Asplenium lanceolatum* Park?
 5. *Asplenium lanceolatum*, var. *medium*, M. in d. h. f. h. *Strenuipariti*, M. in d. h. f. h. *Asplenium lanceolatum* Park?
 6. *Asplenium lanceolatum*, var. *medium*, M. in d. h. f. h. *Strenuipariti*, M. in d. h. f. h. *Asplenium lanceolatum* Park?
 7. *Asplenium lanceolatum*, var. *medium*, M. in d. h. f. h. *Strenuipariti*, M. in d. h. f. h. *Asplenium lanceolatum* Park?

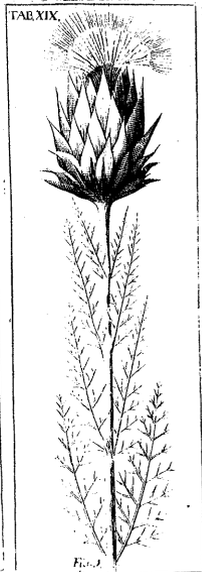
TAB. XVI



- Aster luteus* L. *Agrostis folys* *exilis*, *S. annua*, *serotina*, *occidua*, *in luto*, *luteus* *folio* *albico* *occidua*
CBP *alba*, *Sparganium* *luteo* *Fluctu* *S. luteo*, *Prælia* *mala* *sunt* *aggregata*
L. sparganium *l. b. folio* *sero* *occidua* *flos* *maior* *luteo* *in luto* *occidua* *flos* *luteo* *stellato* *castris*
al. Pol. a. luteo *serotina* *Aster* *compagatus* *luteo*, *perenne* *Leon* *Roberti*.
Aster luteus *foliolis*, *Cellium*, *Chrysanthemum* *folio* *flos*, *umbellatis*, *Aschæa*, *Cellium*, *sterce* *folys*, *Carol.*
H.R.W. *Aschæa* *petalis*, *Cellium*, *Chrysanthemum* *folio* *Bermyeri*, *cat. H. l'ontg.*, *Jacob*, *Reimar*, *fol.* *Quarund.*
Aster *luteus* *Mauritanica*, *frutescens*, *Polygonum* *folys* *apertis*, *enonacea*, *Aster*, *mont.* *Mauritan.* *fol.* *Polygonum*
novum, *comune* *amplis* *flos* *occidua* *retundata*, *nobis* *D. Ray* *Hist.* *append.*

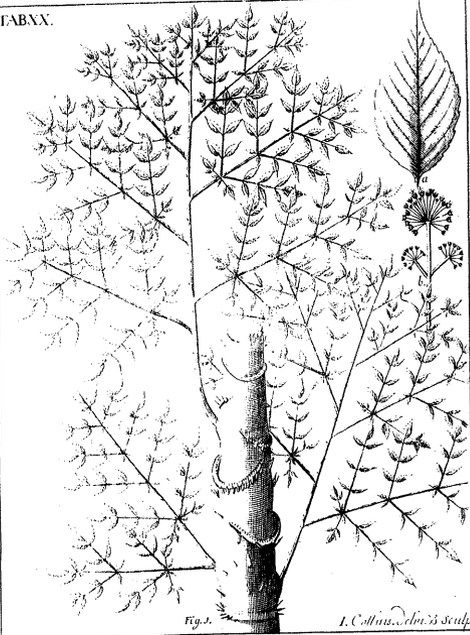


*Tabulae Apocyni, Galii, & Galium. Folium comae subcordate spinosum folio
 comae spinosae. Galium. Galium. Galium. Galium. Galium. Galium.
 Galium. Galium. Galium. Galium. Galium. Galium.*



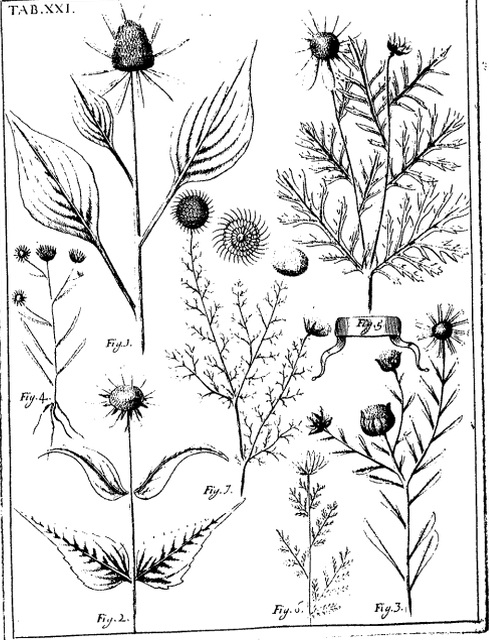
*Galium. Galium. Galium. Galium. Galium. Galium.
 Galium. Galium. Galium. Galium. Galium. Galium.
 Galium. Galium. Galium. Galium. Galium. Galium.
 Galium. Galium. Galium. Galium. Galium. Galium.*

TABXX.



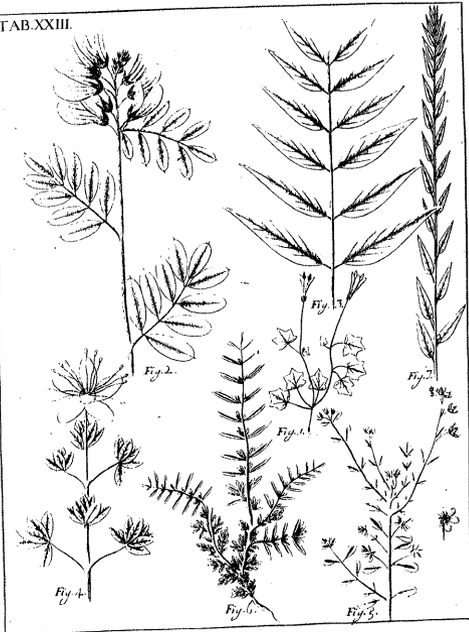
1. Collins. Abies Sculp.
 1. Collins. Abies Sculp.
 1. Collins. Abies Sculp.
 1. Collins. Abies Sculp.

TAB. XXI.



A. grandiflorus (Aster) ...
A. multiflorus (Aster) ...

TAB. XXIII.



Tab. XXIII.
 1. Campanula symbolata. foliis pinnatis bipinnatis. sori in pinnis inferioribus. 2. Campanula foliis holoceras. sori in pinnis inferioribus. 3. Campanula foliis holoceras. sori in pinnis inferioribus. 4. Campanula foliis holoceras. sori in pinnis inferioribus. 5. Campanula foliis holoceras. sori in pinnis inferioribus. 6. Campanula foliis holoceras. sori in pinnis inferioribus. 7. Campanula foliis holoceras. sori in pinnis inferioribus.

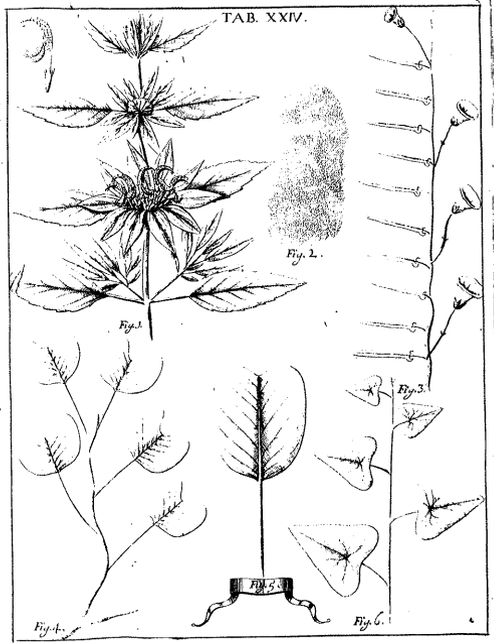
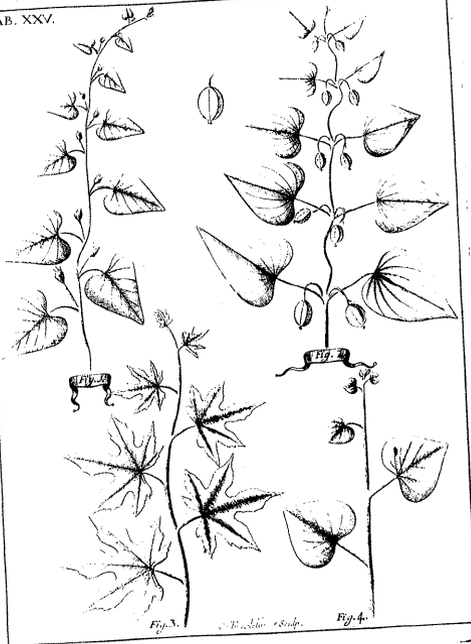
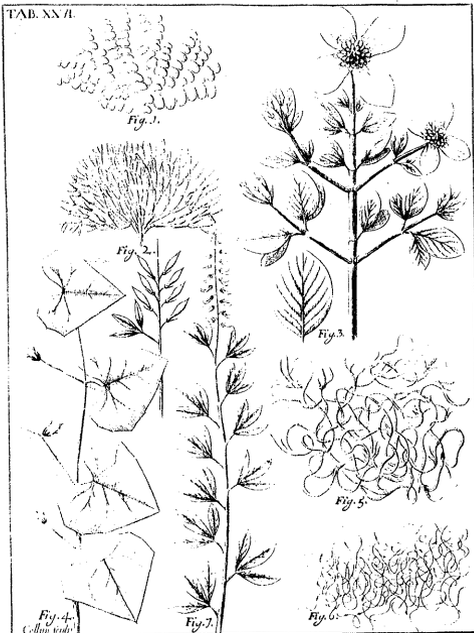


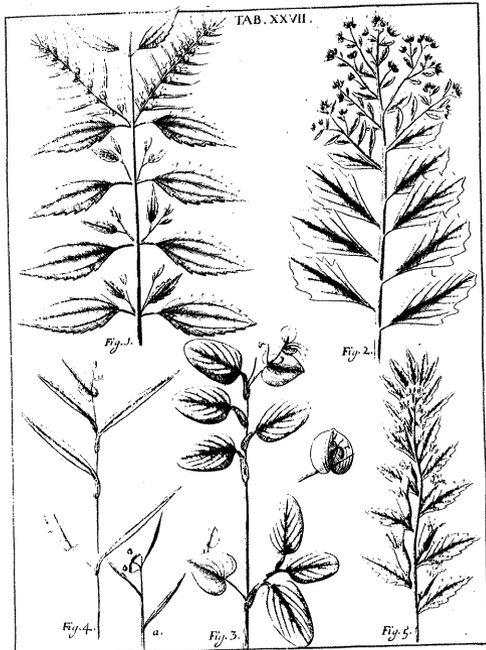
Fig. 1. *Impatiens virginiana* prostrata fl. angulis lobis, punctis purpureis. Cleopatra, Virgini, annualis; flore lacteo Cal. Hort.
 L. Lax A. *Nicotiana glauca* foliis amplis lobis; papavere manducatis, conis rotatis sub quibus Verberis decem vel duodecim.
 foliolis minutissimis et circumscissis. D. Bont. Cal. Stup. Virgini.
 2. *Cypripedium pubescens* capax. D. Bont. Stup. Virg. An.
 3. *Carex* sive *amphioxys* foliis acutis cum serratis, an *Carex* *arvensis* minus; D. Dent. Raj. Synops. Stup. Brit.
 4. *Carex* sive *amphioxys* foliis acutis cum serratis, an *Carex* *arvensis* minus; D. Dent. Raj. Synops. Stup. Brit.
 5. *Carex* sive *amphioxys* foliis acutis cum serratis, an *Carex* *arvensis* minus; D. Dent. Raj. Synops. Stup. Brit.
 6. *Carex* sive *amphioxys* foliis acutis cum serratis, an *Carex* *arvensis* minus; D. Dent. Raj. Synops. Stup. Brit.
 7. *Carex* sive *amphioxys* foliis acutis cum serratis, an *Carex* *arvensis* minus; D. Dent. Raj. Synops. Stup. Brit.
 8. *Carex* sive *amphioxys* foliis acutis cum serratis, an *Carex* *arvensis* minus; D. Dent. Raj. Synops. Stup. Brit.



- PLATE.**
 1. *Convolvulus Americanus*; sub *Indyca* nomine receptus. in *Convolvul.* Colubras Pison. *Convolv.* 2. *Convolvul. Borjii* Linn; flore ochrolepto monostachyo Ray. Hist. 1.
 2. *Convolvul.*; *Helidris Americ.* *Repens* minor aequali fol. *Dauculi* semisifera, *Inguetris*. *Helicora* fruticiflora. *Repens* *Minor* folijs capitiulis, *Inguetris* majoris, *perennans*. D. Bani. Col. sup. *Virgin.* in *Cypriolata* *Repens* *Major* folijs *Bractiflora* *breve* *MUCZING*.
 3. *Convolvulus* *similis* *Repens* *altius* folijs *villosis* ex *India* *Orientali*. in *Reliquiis* *H. M.* P. 2. *Tab. 19.* *flore* *Martin* *pro-*
synonymo *Repens* *Zeylan* folijs *profunde* *laciniatis*. *Ch. H. K.* *Lugd.* à *Cl. Complan* *positus*. *Amot.* in *loc.*
 4. *Convolvulus* *similis* *villata*, folijs *erectis*, *subrotundis*, à *Maderat* *patriis*.



1. *Cerealia latifolia*: *Opuntia muricata* (L.) DC. *Ficus fida* (L.) DC. *Strelitzia reginae* (L.) Jacq. *Scutellaria* (L.) DC. *Opuntia maritima* (L.) DC.
 2. *Cerealia latifolia*: *Opuntia muricata* (L.) DC. *Ficus fida* (L.) DC. *Strelitzia reginae* (L.) Jacq. *Scutellaria* (L.) DC. *Opuntia maritima* (L.) DC.
 3. *Cerealia latifolia*: *Opuntia muricata* (L.) DC. *Ficus fida* (L.) DC. *Strelitzia reginae* (L.) Jacq. *Scutellaria* (L.) DC. *Opuntia maritima* (L.) DC.
 4. *Cerealia latifolia*: *Opuntia muricata* (L.) DC. *Ficus fida* (L.) DC. *Strelitzia reginae* (L.) Jacq. *Scutellaria* (L.) DC. *Opuntia maritima* (L.) DC.
 5. *Cerealia latifolia*: *Opuntia muricata* (L.) DC. *Ficus fida* (L.) DC. *Strelitzia reginae* (L.) Jacq. *Scutellaria* (L.) DC. *Opuntia maritima* (L.) DC.
 6. *Cerealia latifolia*: *Opuntia muricata* (L.) DC. *Ficus fida* (L.) DC. *Strelitzia reginae* (L.) Jacq. *Scutellaria* (L.) DC. *Opuntia maritima* (L.) DC.
 7. *Cerealia latifolia*: *Opuntia muricata* (L.) DC. *Ficus fida* (L.) DC. *Strelitzia reginae* (L.) Jacq. *Scutellaria* (L.) DC. *Opuntia maritima* (L.) DC.



1. *Leucaena glauca* (Swartz) Benth. *et* H. B. K. *Leucaena glauca* Swartz. *Leucaena glauca* Benth. Bot. Proc. Zeylanica 1. 1845.
 2. *Leucaena glauca* (Swartz) Benth. *et* H. B. K. *Leucaena glauca* Swartz. *Leucaena glauca* Benth. Bot. Proc. Zeylanica 1. 1845.
 3. *Leucaena glauca* (Swartz) Benth. *et* H. B. K. *Leucaena glauca* Swartz. *Leucaena glauca* Benth. Bot. Proc. Zeylanica 1. 1845.
 4. *Leucaena glauca* (Swartz) Benth. *et* H. B. K. *Leucaena glauca* Swartz. *Leucaena glauca* Benth. Bot. Proc. Zeylanica 1. 1845.
 5. *Leucaena glauca* (Swartz) Benth. *et* H. B. K. *Leucaena glauca* Swartz. *Leucaena glauca* Benth. Bot. Proc. Zeylanica 1. 1845.

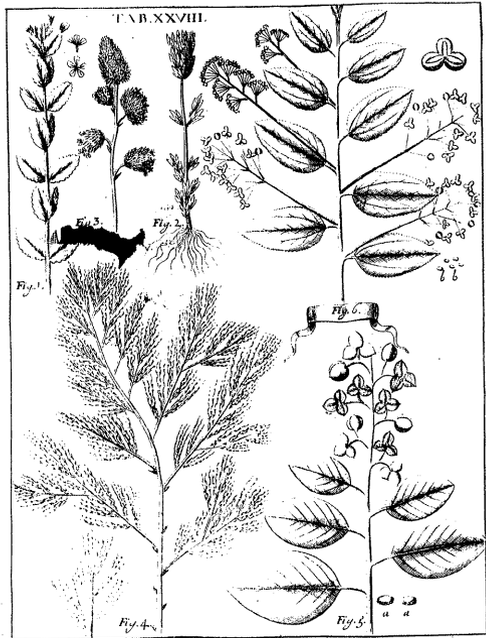


Fig. 1. *Asplenium platyneuron* Linn. *Asplenium* Riv. *Asplenium*
 Fig. 2. *Asplenium adnigrum* Linn. *Asplenium* Riv. *Asplenium*
 Fig. 3. *Asplenium adnigrum* Linn. *Asplenium* Riv. *Asplenium*
 Fig. 4. *Asplenium adnigrum* Linn. *Asplenium* Riv. *Asplenium*
 Fig. 5. *Asplenium adnigrum* Linn. *Asplenium* Riv. *Asplenium*
 Fig. 6. *Asplenium adnigrum* Linn. *Asplenium* Riv. *Asplenium*

TAB. XXX.

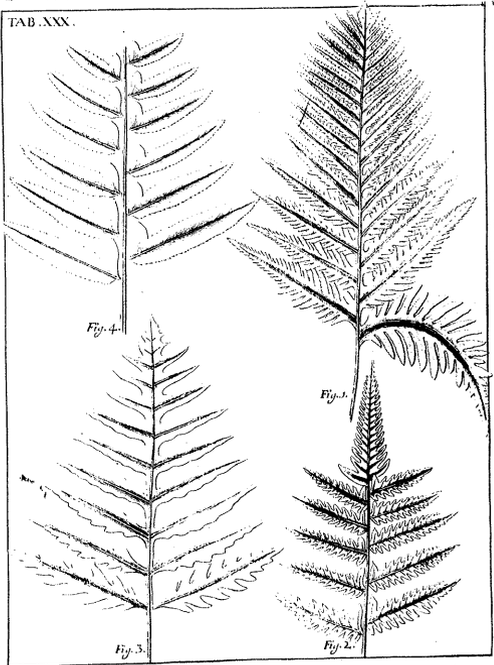
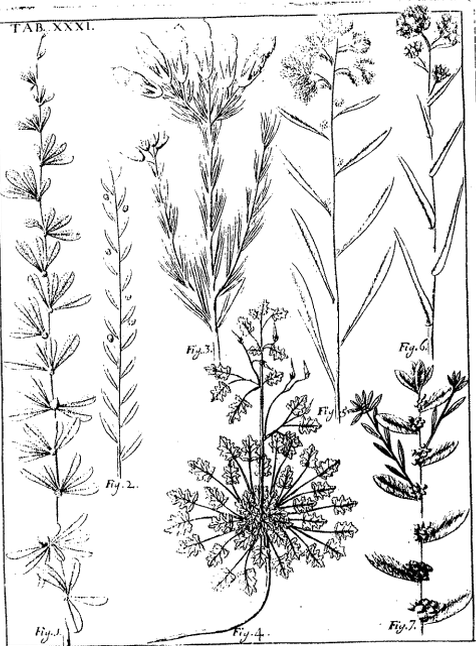
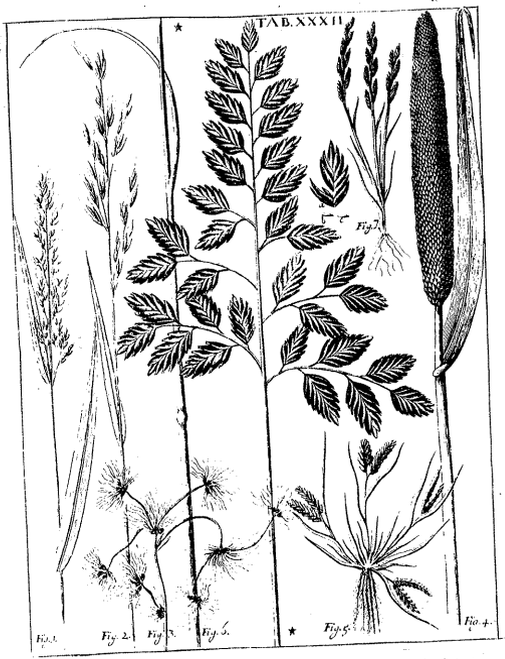


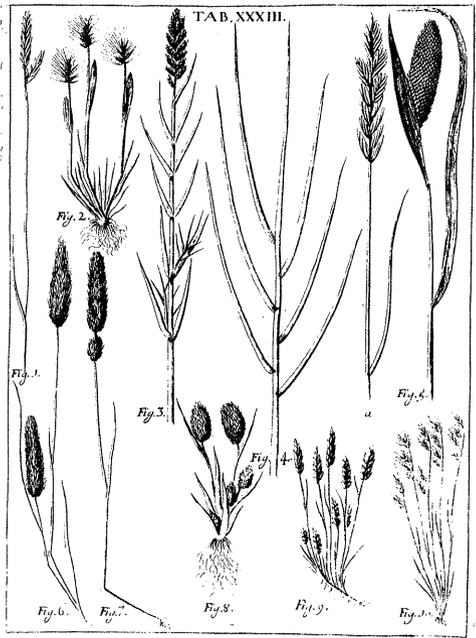
Fig. 1. *Pteris aquilina* L. *Fig. 2.* *Pteris aquilina* L. *Fig. 3.* *Pteris aquilina* L. *Fig. 4.* *Pteris aquilina* L.



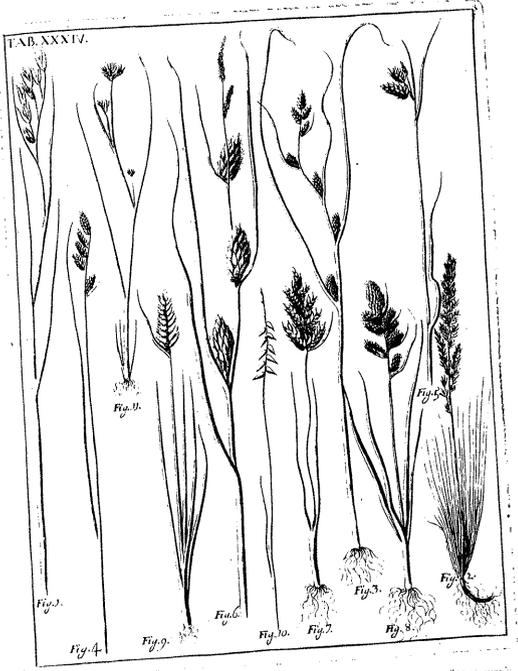
1. Stems of the plant, showing the arrangement of the leaves and the position of the flowers. 2. A stem with a cluster of flowers. 3. A stem with a cluster of flowers. 4. A large, central flower head. 5. A stem with small, pointed leaves. 6. A stem with small, rounded leaves. 7. A stem with small, pointed leaves and a small flower at the top.



1. *Spina* *fructuosa* *latifolia* *capitata* *perennans* *in* *montibus* *subarcticis* *ex* *Europa* *et* *Asia* *et* *India* *et* *Africa* *et* *America*
 2. *Spina* *fructuosa* *latifolia* *capitata* *perennans* *in* *montibus* *subarcticis* *ex* *Europa* *et* *Asia* *et* *India* *et* *Africa* *et* *America*
 3. *Spina* *fructuosa* *latifolia* *capitata* *perennans* *in* *montibus* *subarcticis* *ex* *Europa* *et* *Asia* *et* *India* *et* *Africa* *et* *America*
 4. *Spina* *fructuosa* *latifolia* *capitata* *perennans* *in* *montibus* *subarcticis* *ex* *Europa* *et* *Asia* *et* *India* *et* *Africa* *et* *America*
 5. *Spina* *fructuosa* *latifolia* *capitata* *perennans* *in* *montibus* *subarcticis* *ex* *Europa* *et* *Asia* *et* *India* *et* *Africa* *et* *America*
 6. *Spina* *fructuosa* *latifolia* *capitata* *perennans* *in* *montibus* *subarcticis* *ex* *Europa* *et* *Asia* *et* *India* *et* *Africa* *et* *America*
 7. *Spina* *fructuosa* *latifolia* *capitata* *perennans* *in* *montibus* *subarcticis* *ex* *Europa* *et* *Asia* *et* *India* *et* *Africa* *et* *America*



1. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 2. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 3. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 4. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 5. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 6. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 7. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 8. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 9. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.
 10. *Spina* spica *Spina* spica. R. P. B. Pl. C. 1.

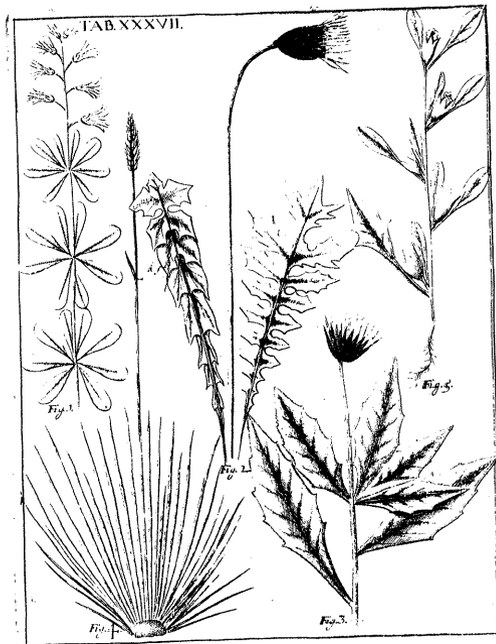


1. *Secale cereale* (Rye)
 2. *Triticum aestivum* (Wheat)
 3. *Hordeum vulgare* (Barley)
 4. *Oryza sativa* (Rice)
 5. *Setaria italica* (Millet)
 6. *Panicum capillare* (Barnyard Grass)
 7. *Digitaria pruriens* (Smartweed)
 8. *Eleusine indica* (Finger Millet)
 9. *Andropogon furcatus* (Sorghum)
 10. *Styria setacea* (Cocksfoot)
 11. *Phalaris intermedia* (Cocksfoot)

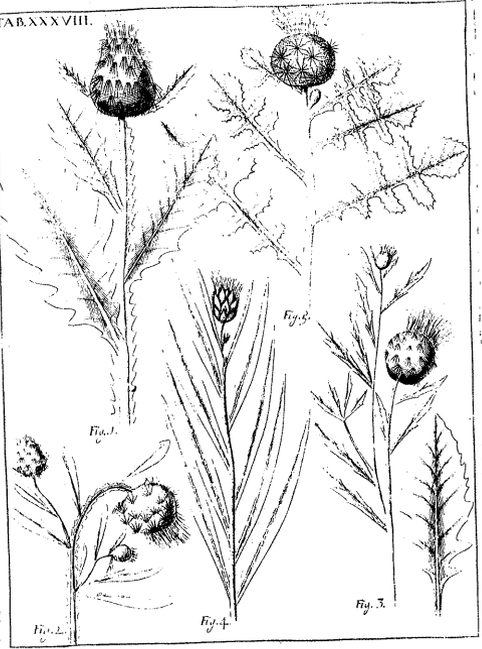
TAB. XXVI.



Fig. 1. *Stem of a plant with opposite leaves and small flowers.*
 Fig. 2. *Single large heart-shaped leaf with prominent veins.*
 Fig. 3. *Long, narrow stem with lanceolate leaves.*
 Fig. 4. *Single leaf with a deeply lobed, star-like shape.*
 Fig. 5. *Stem with lanceolate leaves.*
 Fig. 6. *Cluster of small, round fruits or seed pods.*
 Fig. 7. *Long, slender stem with lanceolate leaves.*



1. *Phytolacca* *peruviana* *hottent.* *Mollisima* *et* *succosa* *deponens*.
 2. *Sida* *peruviana* *hottent.* *Qua* *bulbosa* *et* *succosa* *est*. *Herb.* *Perul.* *Ind.* *Qua* *foliis* *radice* *Herb.* *Peruv.* *Ind.* *Qua* *minore* *foliis* *radice*.
 3. *Phytolacca* *peruviana* *hottent.* *Qua* *bulbosa* *et* *succosa* *est*. *Herb.* *Perul.* *Ind.* *Qua* *foliis* *radice* *Herb.* *Peruv.* *Ind.* *Qua* *minore* *foliis* *radice*.
 4. *Phytolacca* *peruviana* *hottent.* *Qua* *bulbosa* *et* *succosa* *est*. *Herb.* *Perul.* *Ind.* *Qua* *foliis* *radice* *Herb.* *Peruv.* *Ind.* *Qua* *minore* *foliis* *radice*.
 5. *Phytolacca* *peruviana* *hottent.* *Qua* *bulbosa* *et* *succosa* *est*. *Herb.* *Perul.* *Ind.* *Qua* *foliis* *radice* *Herb.* *Peruv.* *Ind.* *Qua* *minore* *foliis* *radice*.



Tab. XXXVIII.
 Fig. 1. Stems of the plant with large, spiky seed heads.
 Fig. 2. Stem of the plant with a single large, spiky seed head.
 Fig. 3. Stem of the plant with a single large, spiky seed head.
 Fig. 4. Large, elongated, pointed leaf with a serrated margin.
 Fig. 5. Stem of the plant with a single large, spiky seed head.
 Fig. 6. Stem of the plant with a single large, spiky seed head.
 Fig. 7. Stem of the plant with a single large, spiky seed head.

TAB. XL.

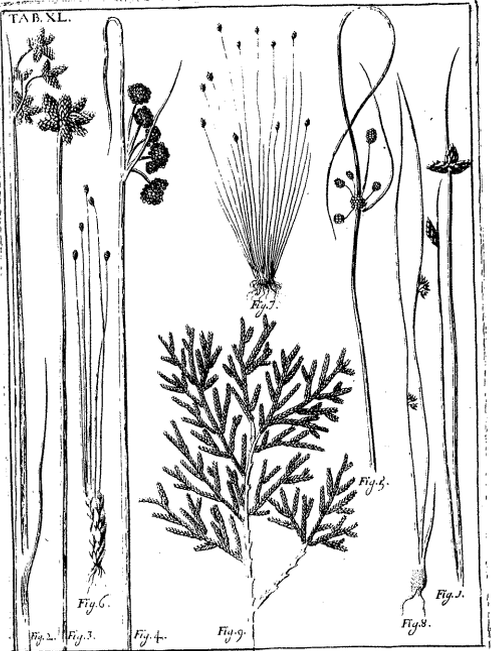
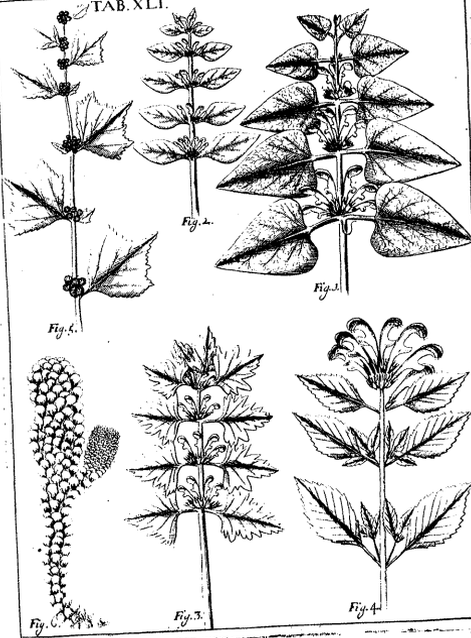
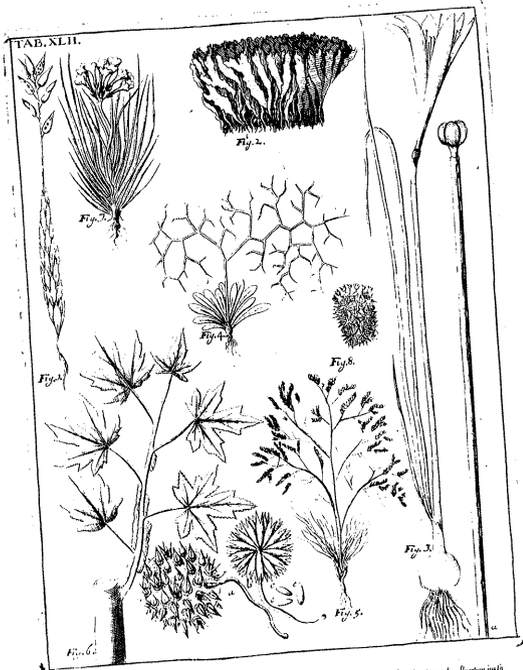


Fig. 1. *Stem of the plant, showing the seed pod.*
 Fig. 2. *Stem of the plant, showing the seed pod.*
 Fig. 3. *Stem of the plant, showing the seed pod.*
 Fig. 4. *Stem of the plant, showing the seed pod.*
 Fig. 5. *Stem of the plant, showing the seed pod.*
 Fig. 6. *Stem of the plant, showing the seed pod.*
 Fig. 7. *Stem of the plant, showing the seed pod.*

TAB. XLI.

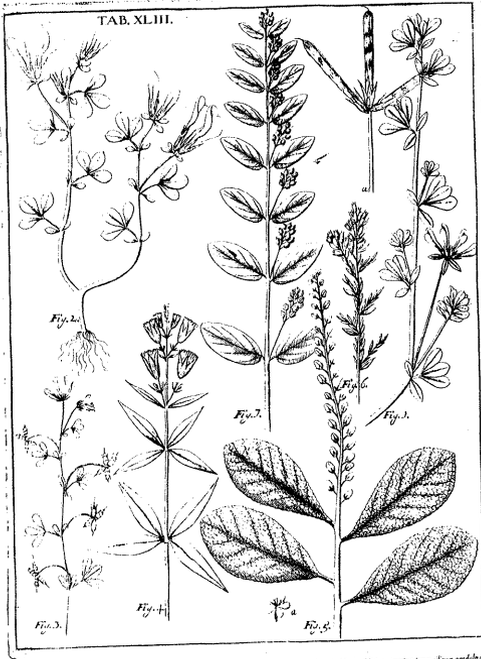


TAB. XLI.
 1. *Genium officinale* Persicaria folio in spinis. *Genium Persicariae* flos Huxb. *Radix* 238. *Genium Persicariae* (P. L. Roberti) ad hunc locum nonnulli
 plantae aliam aliamque (flos) folio oblongo minus 200. *Genium Persicariae* flos Anonymo & Bergius Huxb. 238.
 2. *Genium persicariae* sub var. *Genium Persicariae* in *Genium Persicariae* flos Anonymo & Bergius Huxb. 238.
 3. *Genium Persicariae* flos pro parte in flos. *Genium Persicariae* flos pro parte in flos. *Genium Persicariae* flos pro parte in flos.
 4. *Genium Persicariae* flos pro parte in flos. *Genium Persicariae* flos pro parte in flos. *Genium Persicariae* flos pro parte in flos.
 5. *Genium Persicariae* flos pro parte in flos. *Genium Persicariae* flos pro parte in flos. *Genium Persicariae* flos pro parte in flos.
 6. *Genium Persicariae* flos pro parte in flos. *Genium Persicariae* flos pro parte in flos. *Genium Persicariae* flos pro parte in flos.

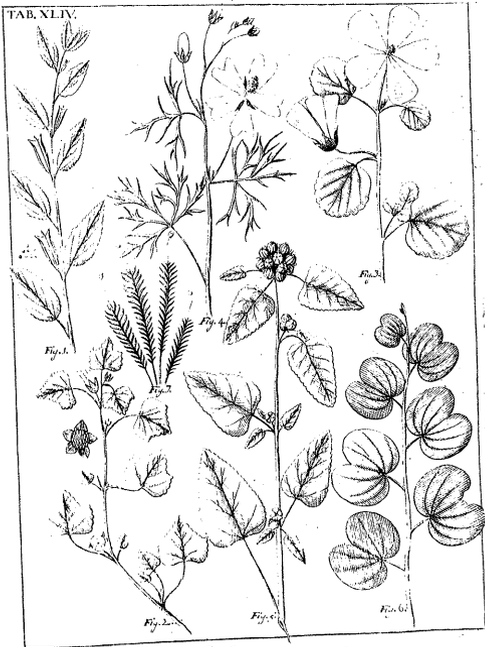


TAB. XLII.
 Fig. 1. Pinus sylvestris L. affinis interea Ray Hill - 30
 2. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi
 3. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi
 4. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi
 5. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi
 6. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi
 7. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi
 8. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi
 9. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi
 10. Pinus sylvestris L. affinis interea Ray Hill 35 in fide Ray Hilli ad parvulus flosculi parvi

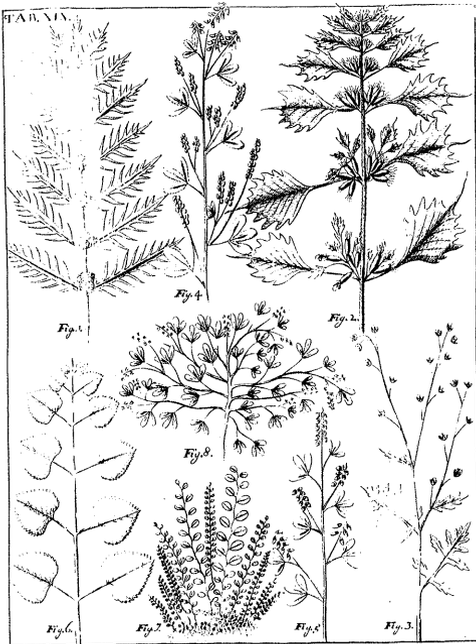
TAB. XLIII.



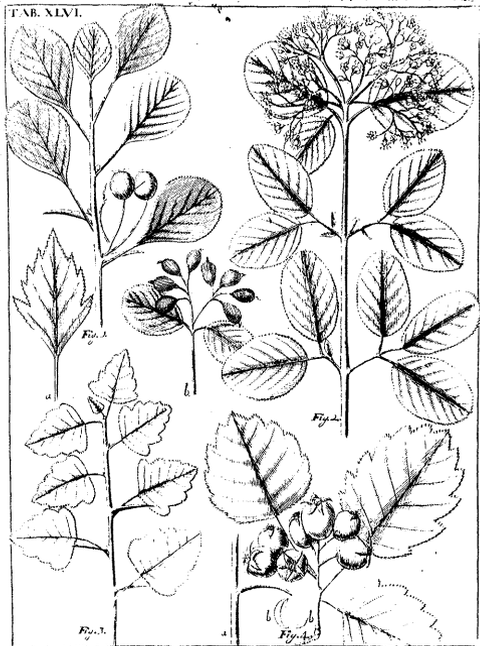
Tab. XLIII.
 1. A. ...
 2. A. ...
 3. A. ...
 4. A. ...
 5. A. ...
 6. A. ...
 7. A. ...
 8. A. ...



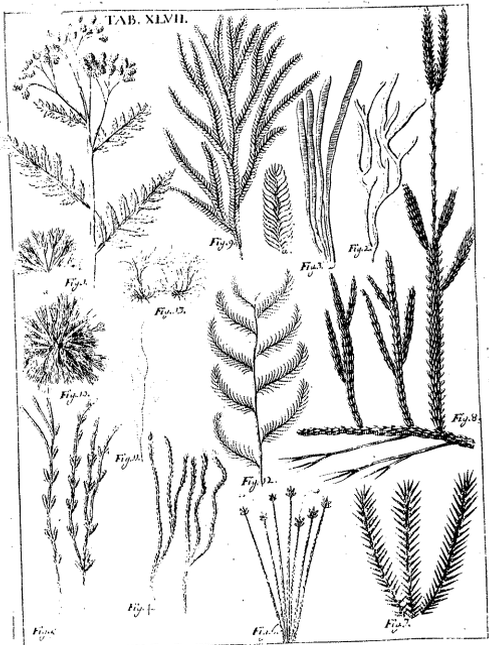
- TAB. XLIV.
 1. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx.
 2. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx.
 3. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx.
 4. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx.
 5. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx.
 6. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx. *Sparganium angustifolium* Michx.



TAB. XLV.
 1. *Mercurialis annua* a. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 2. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 3. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 4. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 5. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 6. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 7. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 8. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 9. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.
 10. *Mercurialis annua* s. *capitata* filix feminis s. *Mercurialis annua* s. *Mercurialis annua* C. B. P. in Prodr.



TAB. XLVI.
 1. Myrica arvensis, foliis ovatis, glandulis, fructibus, utraque parte Vegetatione, an Myrica, utrumque videtur esse, & P. aqua filis diaphanis, hinc in unum
 2. Myrica, utrumque videtur esse, & P. aqua filis diaphanis, hinc in unum
 3. Myrica, utrumque videtur esse, & P. aqua filis diaphanis, hinc in unum
 4. Myrica, utrumque videtur esse, & P. aqua filis diaphanis, hinc in unum
 5. Myrica, utrumque videtur esse, & P. aqua filis diaphanis, hinc in unum
 6. Myrica, utrumque videtur esse, & P. aqua filis diaphanis, hinc in unum
 7. Myrica, utrumque videtur esse, & P. aqua filis diaphanis, hinc in unum



1. *Adiantum* var. *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 2. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 3. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 4. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 5. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 6. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 7. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 8. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 9. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 10. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 11. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 12. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 13. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 14. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*
 15. *Adiantum* *foliosum* var. *Major* Dufour in *compositis* Illinoensis *Sideritis* y *Isomene* *Tricy* *Her*

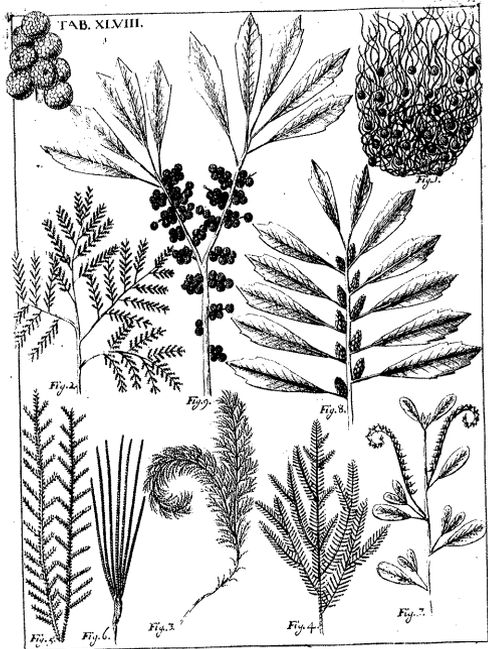


Fig. 1. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

Fig. 2. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

Fig. 3. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

Fig. 4. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

Fig. 5. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

Fig. 6. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

Fig. 7. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

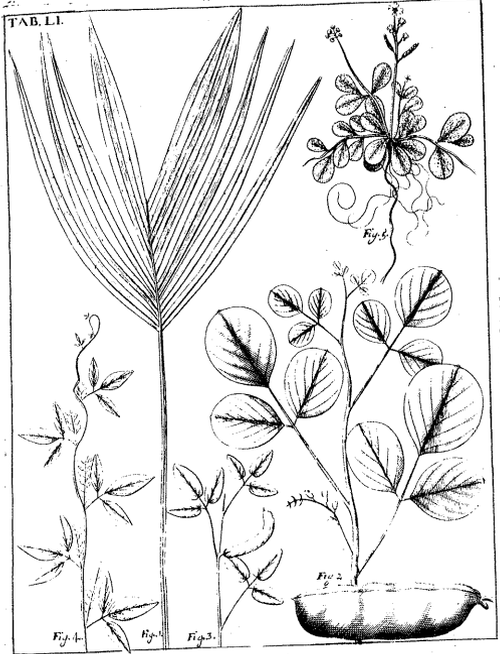
Fig. 8. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

Fig. 9. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

Fig. 10. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

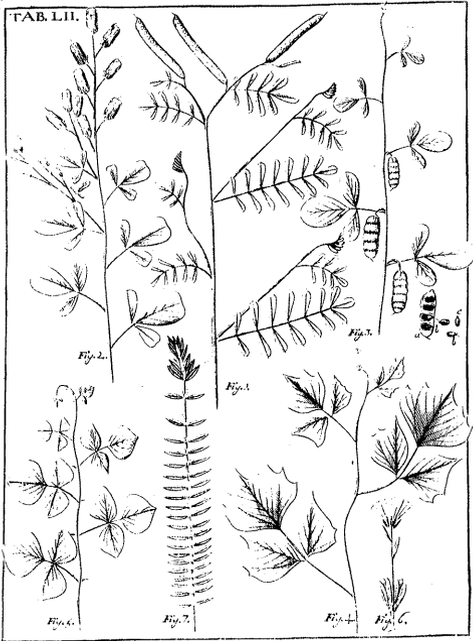
Fig. 11. *Myrica maritima* Ray. Hist. de Synops. p. 117. folia et sparganthea de Maris maris, rubra perennans aestate. Ray. Hist. Herb. Brit. p. 100.

TAB. LI.



1. *Stylis* *La marmosera* *grana* *humilis* *folia* *multifida* *folia* *multifida* *fructus* *Amur* *grana* *Mohabb* *haid* *akami*
 2. *Pisum* *sativum* *grana* *humilis* *folia* *multifida* *fructus* *Amur* *grana* *Mohabb* *haid* *akami*
 3. *Stylis* *La marmosera* *grana* *humilis* *folia* *multifida* *fructus* *Amur* *grana* *Mohabb* *haid* *akami*
 4. *Pisum* *sativum* *grana* *humilis* *folia* *multifida* *fructus* *Amur* *grana* *Mohabb* *haid* *akami*
 5. *Stylis* *La marmosera* *grana* *humilis* *folia* *multifida* *fructus* *Amur* *grana* *Mohabb* *haid* *akami*

TAB. LII.



1. *Melilotus alba* L.
 2. *Melilotus alba* L.
 3. *Melilotus alba* L.
 4. *Melilotus alba* L.
 5. *Melilotus alba* L.
 6. *Melilotus alba* L.
 7. *Melilotus alba* L. *Melilotus alba* L. *Melilotus alba* L. *Melilotus alba* L. *Melilotus alba* L.

TAB. LV.

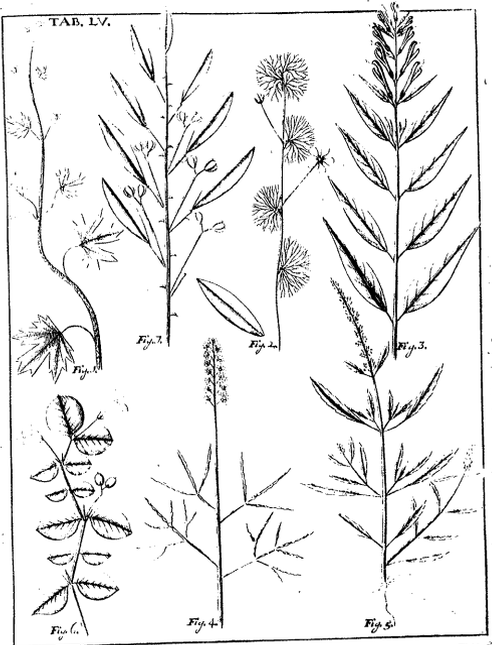
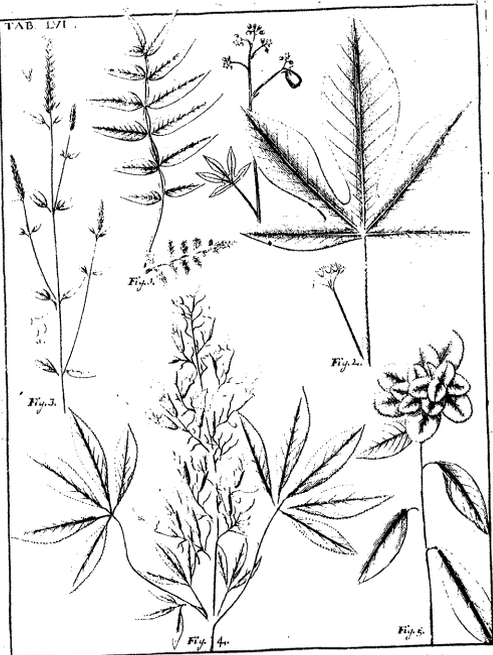
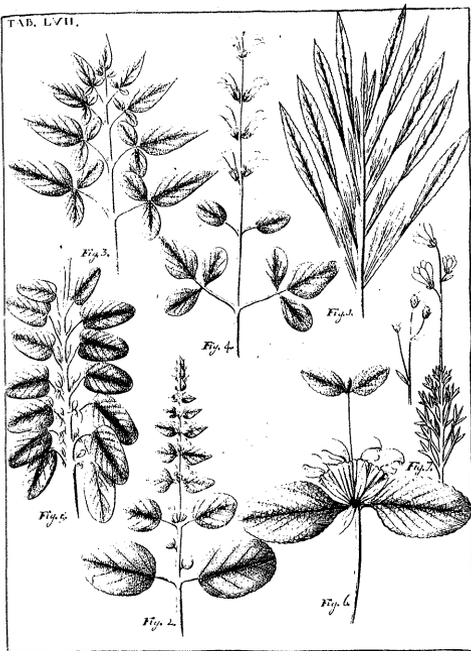


Fig. 1. *Malva sylvestris* L. *Fig. 2.* *Malva sylvestris* L. *Fig. 3.* *Malva sylvestris* L. *Fig. 4.* *Malva sylvestris* L. *Fig. 5.* *Malva sylvestris* L. *Fig. 6.* *Malva sylvestris* L. *Fig. 7.* *Malva sylvestris* L.



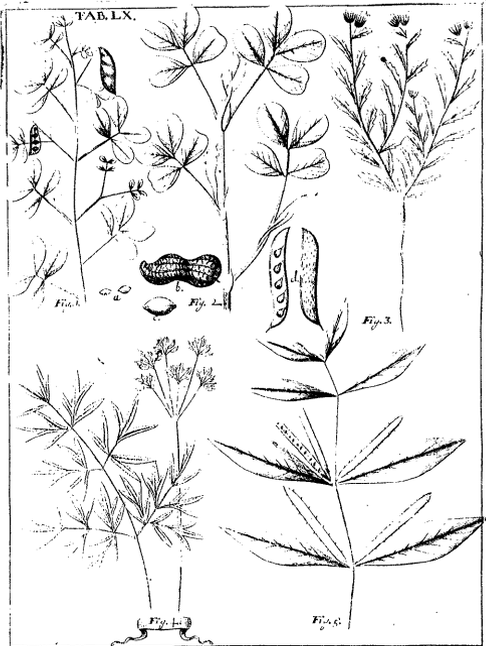
Tab. LXI.
 1. *Chloranthus* *indica* *Linnaeus* *var.* *indica* *fructu* *ovoidi* *foliis* *oblongis* *obtusis* *Fig. 1.*
 2. *Chloranthus* *indica* *Linnaeus* *var.* *indica* *fructu* *ovoidi* *foliis* *oblongis* *obtusis* *Fig. 2.*
 3. *Chloranthus* *indica* *Linnaeus* *var.* *indica* *fructu* *ovoidi* *foliis* *oblongis* *obtusis* *Fig. 3.*
 4. *Chloranthus* *indica* *Linnaeus* *var.* *indica* *fructu* *ovoidi* *foliis* *oblongis* *obtusis* *Fig. 4.*
 5. *Chloranthus* *indica* *Linnaeus* *var.* *indica* *fructu* *ovoidi* *foliis* *oblongis* *obtusis* *Fig. 5.*
 6. *Chloranthus* *indica* *Linnaeus* *var.* *indica* *fructu* *ovoidi* *foliis* *oblongis* *obtusis* *Fig. 6.*

TAB. LVII.



1. *Alnus glutinosa* L. Fig. 1. *Alnus glutinosa* L. Fig. 2. *Alnus glutinosa* L. Fig. 3. *Alnus glutinosa* L. Fig. 4. *Alnus glutinosa* L. Fig. 5. *Alnus glutinosa* L. Fig. 6. *Alnus glutinosa* L. Fig. 7. *Alnus glutinosa* L.

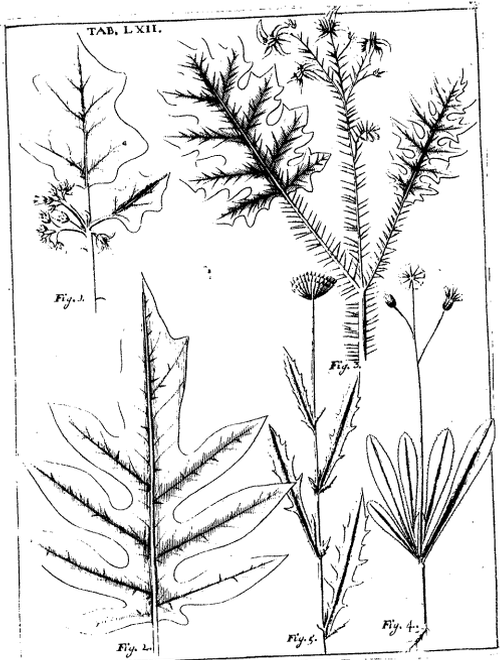
TAB. LX.



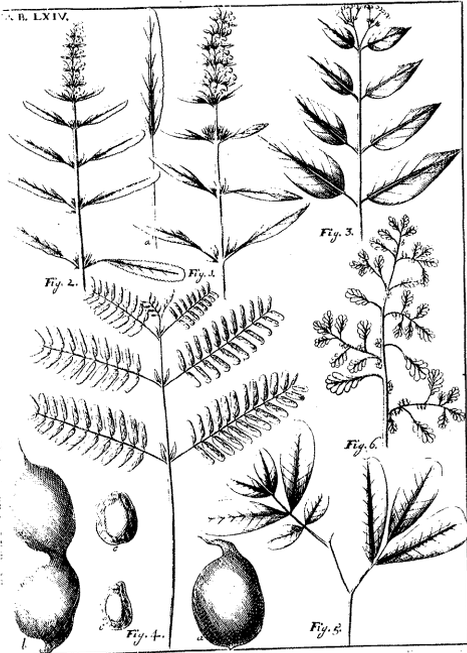
24 LX
1. *Medicago sativa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
2. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
3. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
4. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
5. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
6. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
7. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
8. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
9. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.
10. *Alfalfa*. Inguiculae, subterfusa glabra, fructu pediculis, utraque florum, apertum duplante, an Arca Verbergg. Ule.



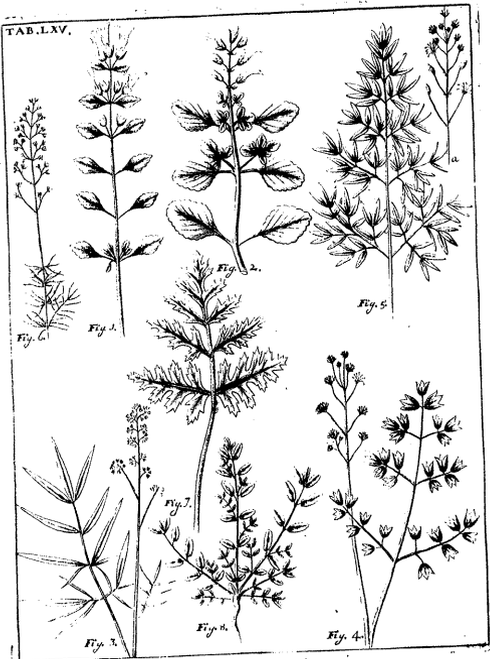
Tot. 2500
 1. *Urtica dioica* L.
 2. *Urtica dioica* L.
 3. *Urtica dioica* L.
 4. *Urtica dioica* L.
 5. *Urtica dioica* L. *Urtica dioica* L. *Urtica dioica* L. *Urtica dioica* L. *Urtica dioica* L.



Tab. XII.
 1. *Asplenium adnigrum* Linn.
 2. *Asplenium adnigrum* Linn.
 3. *Asplenium adnigrum* Linn.
 4. *Asplenium adnigrum* Linn.
 5. *Asplenium adnigrum* Linn. *Asplenium adnigrum* Linn. *Asplenium adnigrum* Linn. *Asplenium adnigrum* Linn. *Asplenium adnigrum* Linn.



Tab. LXIV.
 1. *Stachys angustifolia*, L.
 2. *Stachys angustifolia*, L.
 3. *Stachys angustifolia*, L.
 4. *Stachys angustifolia*, L.
 5. *Stachys angustifolia*, L.
 6. *Stachys angustifolia*, L.
 7. *Stachys angustifolia*, L. *Stachys angustifolia*, L. *Stachys angustifolia*, L. *Stachys angustifolia*, L. *Stachys angustifolia*, L.



TAB. LXV.
 1. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 2. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 3. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 4. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 5. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 6. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 7. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 8. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 9. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.
 10. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers. *Chenopodium leptocarpum* (L.) Pers.

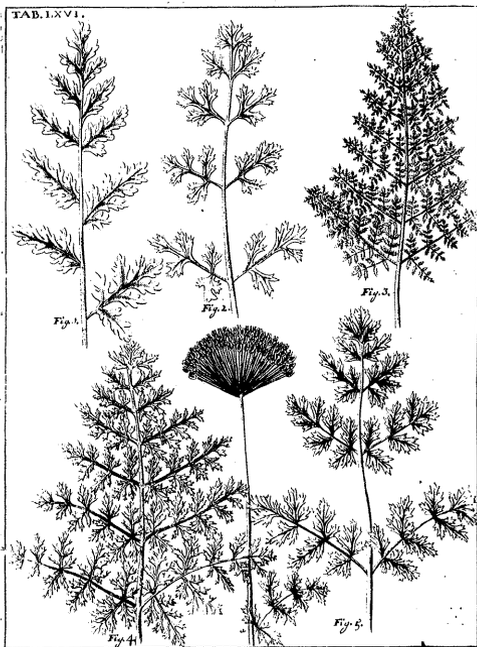
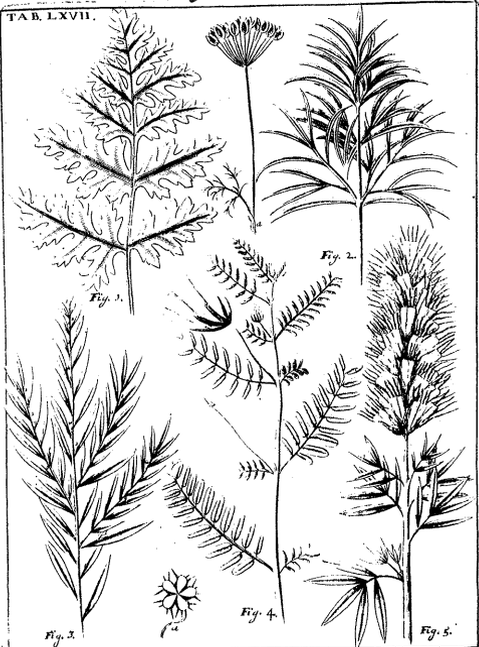


Fig. 1. *Aspidium adnigrum* L. Fig. 2. *Aspidium adnigrum* L. Fig. 3. *Aspidium adnigrum* L. Fig. 4. *Aspidium adnigrum* L. Fig. 5. *Aspidium adnigrum* L.

TAB. LXVII.



TAB. LXVII.
 1. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth.
 2. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth.
 3. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth.
 4. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth.
 5. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth. *Sparganium angustifolium* Michx. & Benth.

TAB. LXIX.

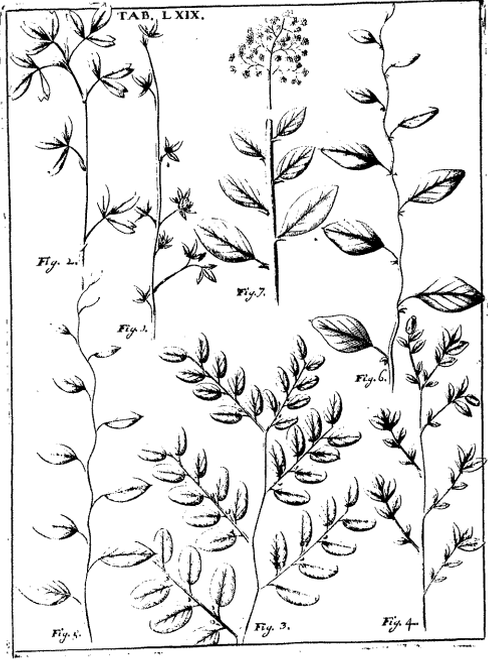


Fig. 1. *Stem of the plant* ...
 Fig. 2. *Stem of the plant* ...
 Fig. 3. *Stem of the plant* ...
 Fig. 4. *Stem of the plant* ...
 Fig. 5. *Stem of the plant* ...
 Fig. 6. *Stem of the plant* ...
 Fig. 7. *Stem of the plant* ...

TAB. LXX.

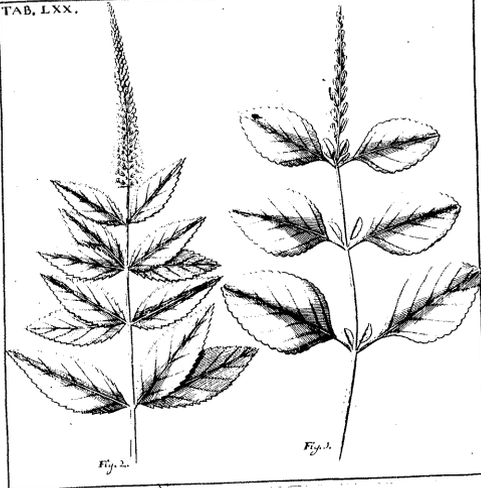


Fig. 2.

Fig. 3.

Abstr. ...
 ...
 ...
 ...

TAB. LXXII

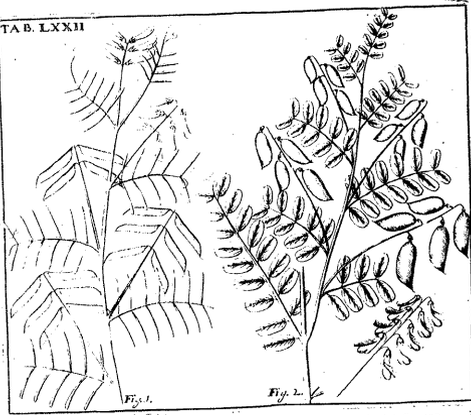
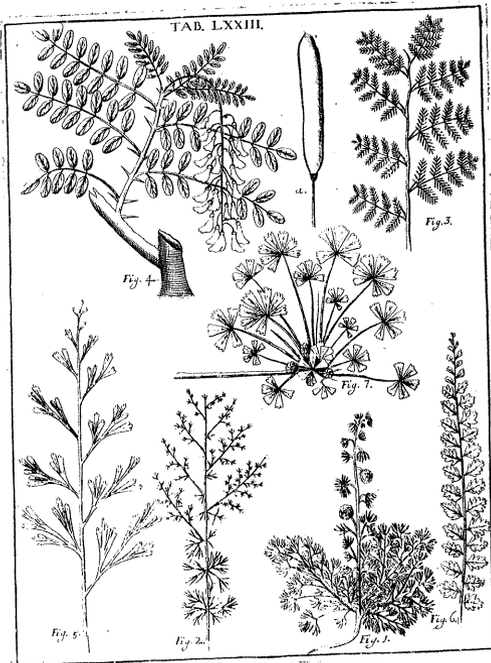


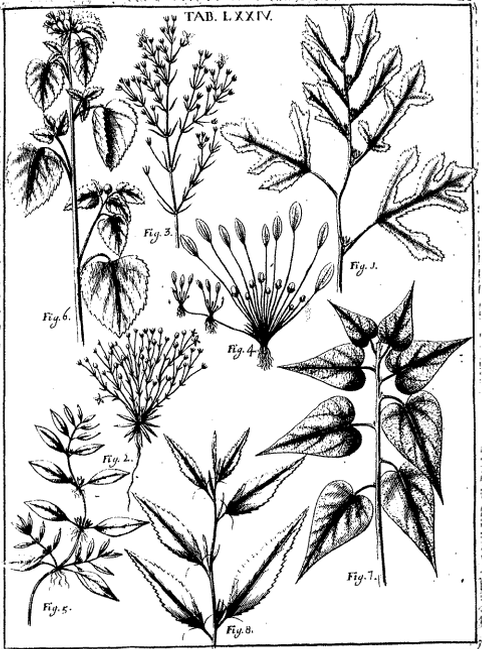
Fig. 1.
Fig. 2.

*Fig. 1. Dicaea multifida var. angustata (L.) C. Chr. - Dicaea multifida var. angustata (L.) C. Chr. in Dicaea Oakeshottii (L.) C. Chr. -
*Fig. 2. Dicaea multifida var. multifida (L.) C. Chr. - Dicaea multifida var. multifida (L.) C. Chr. in Dicaea Oakeshottii (L.) C. Chr. -
*Dicaea multifida (L.) C. Chr. - Dicaea multifida (L.) C. Chr. in Dicaea Oakeshottii (L.) C. Chr. -
*Dicaea multifida (L.) C. Chr. - Dicaea multifida (L.) C. Chr. in Dicaea Oakeshottii (L.) C. Chr. -****

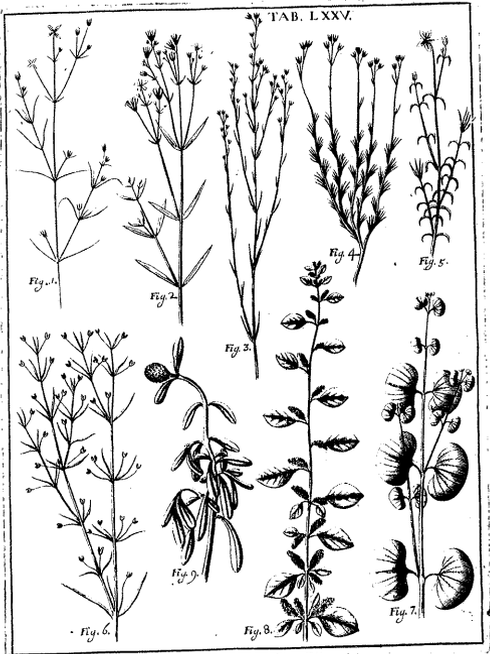
TAB. LXXIII.



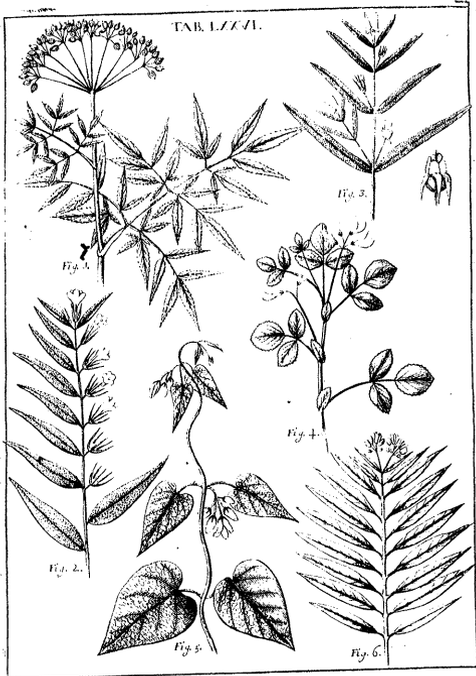
1. *Phytolacca* *Prostrata* *repens* *del* *systema* *et* *B. P. H. Martii* *Plantarum* *europaeae* *Methodus* *et* *Enumeratio* *1767* *L. 1. p. 128* *tab. 100* *fig. 1* *Lin.*
 2. *Phytolacca* *Prostrata* *repens* *del* *systema* *et* *B. P. H. Martii* *Plantarum* *europaeae* *Methodus* *et* *Enumeratio* *1767* *L. 1. p. 128* *tab. 100* *fig. 2* *Lin.*
 3. *Phytolacca* *Prostrata* *repens* *del* *systema* *et* *B. P. H. Martii* *Plantarum* *europaeae* *Methodus* *et* *Enumeratio* *1767* *L. 1. p. 128* *tab. 100* *fig. 3* *Lin.*
 4. *Phytolacca* *Prostrata* *repens* *del* *systema* *et* *B. P. H. Martii* *Plantarum* *europaeae* *Methodus* *et* *Enumeratio* *1767* *L. 1. p. 128* *tab. 100* *fig. 4* *Lin.*
 5. *Phytolacca* *Prostrata* *repens* *del* *systema* *et* *B. P. H. Martii* *Plantarum* *europaeae* *Methodus* *et* *Enumeratio* *1767* *L. 1. p. 128* *tab. 100* *fig. 5* *Lin.*
 6. *Phytolacca* *Prostrata* *repens* *del* *systema* *et* *B. P. H. Martii* *Plantarum* *europaeae* *Methodus* *et* *Enumeratio* *1767* *L. 1. p. 128* *tab. 100* *fig. 6* *Lin.*
 7. *Phytolacca* *Prostrata* *repens* *del* *systema* *et* *B. P. H. Martii* *Plantarum* *europaeae* *Methodus* *et* *Enumeratio* *1767* *L. 1. p. 128* *tab. 100* *fig. 7* *Lin.*



1. *Asplenium ad-nigrum* L.
 2. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L.
 3. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L.
 4. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L.
 5. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L.
 6. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L.
 7. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L.
 8. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L. *Asplenium ad-nigrum* L.

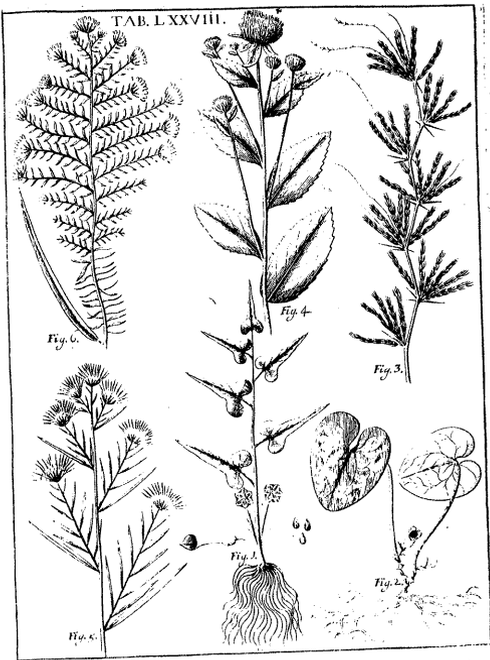


TAB. LXXV.
 1. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.
 2. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.
 3. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.
 4. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.
 5. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.
 6. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.
 7. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.
 8. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.
 9. *Stemmatocarpus affinis* C. & P. Dec. in *Mem. Soc. Sc. Nat. Philad.* 1828. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P. *Stemmatocarpus affinis* C. & P.



TAB. LXXVI.
 1. *Alnus glutinosa* L. Fructus. 2. *Alnus glutinosa* L. Fructus. 3. *Alnus glutinosa* L. Fructus. 4. *Alnus glutinosa* L. Fructus. 5. *Alnus glutinosa* L. Fructus. 6. *Alnus glutinosa* L. Fructus. 7. *Alnus glutinosa* L. Fructus.

TAB. L XXVIII.



Tab. LXXVIII.
 1. *Asplenium adnigrum*, L.
 2. *Asplenium adnigrum*, L.
 3. *Asplenium adnigrum*, L.
 4. *Asplenium adnigrum*, L.
 5. *Asplenium adnigrum*, L.
 6. *Asplenium adnigrum*, L. *Asplenium adnigrum*, L. *Asplenium adnigrum*, L. *Asplenium adnigrum*, L. *Asplenium adnigrum*, L.

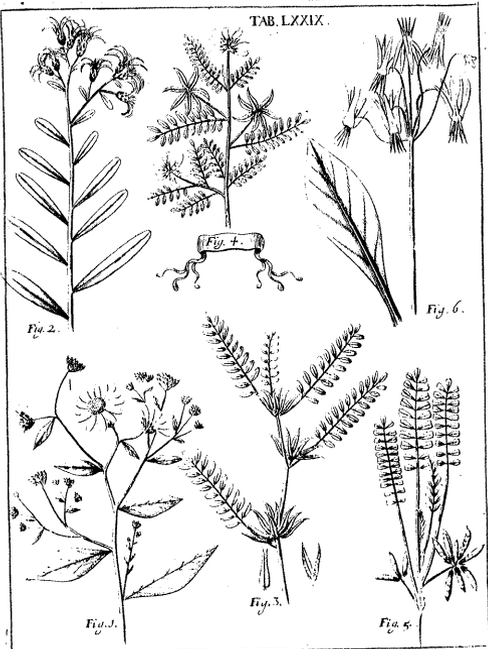
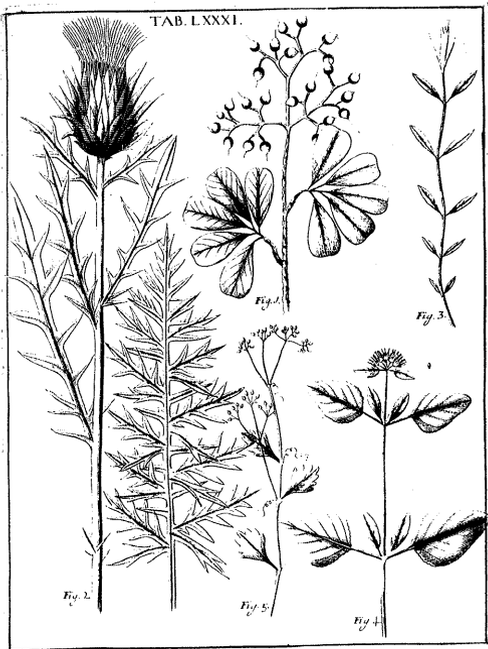


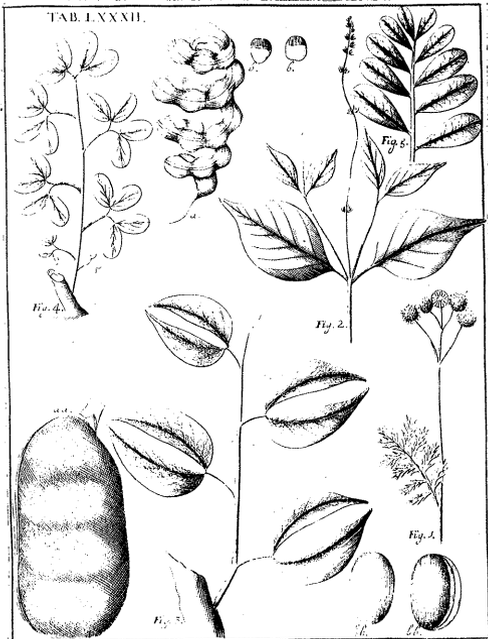
Fig. 2. *Rhus typhina*. Fig. 3. *Quercus tinctoria*. Fig. 4. *Quercus tinctoria*. Fig. 5. *Quercus tinctoria*. Fig. 6. *Quercus tinctoria*.

Rhus typhina. *Quercus tinctoria*. *Quercus tinctoria*. *Quercus tinctoria*. *Quercus tinctoria*.

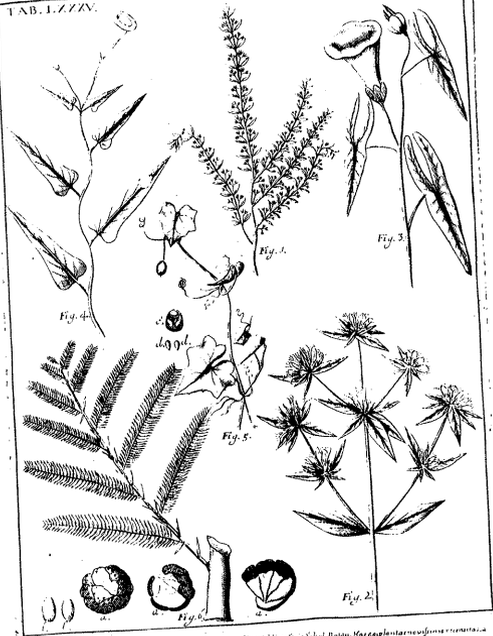


Tab. LXXXI.
 1. *Chrysanthemum leucanthemum* var. *indicatum*. Cauda ad h. Chrys. leucifolia. Magnolia. var. *occidentalis*. C. B. P. Curtis. *Mentha arvensis*, L.
 2. *Latifolia* ad h. B. 20. 2. *gemma* in *arvensis*. *Mentha arvensis*.
 3. *Curtis*. *Chrysanthemum leucanthemum* var. *indicatum*. *Chrysanthemum leucanthemum* var. *indicatum*. *Chrysanthemum leucanthemum* var. *indicatum*.
 4. *Chrysanthemum leucanthemum* var. *indicatum*. *Chrysanthemum leucanthemum* var. *indicatum*. *Chrysanthemum leucanthemum* var. *indicatum*.
 5. *Chrysanthemum leucanthemum* var. *indicatum*. *Chrysanthemum leucanthemum* var. *indicatum*. *Chrysanthemum leucanthemum* var. *indicatum*.

TAB. LXXXII.

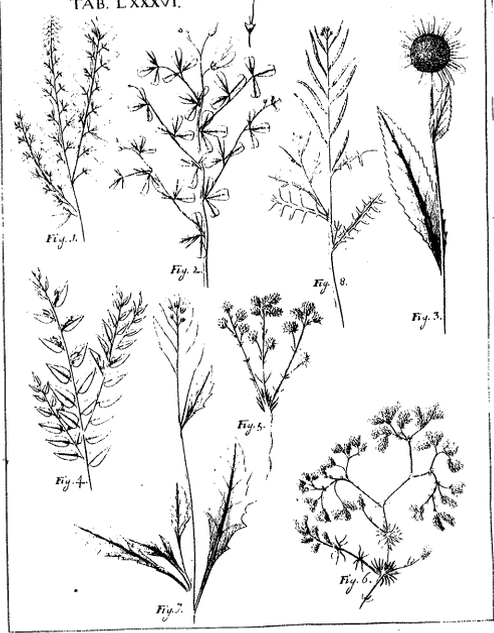


1. *Cratogeomys* ...
 2. *Cratogeomys* ...
 3. *Cratogeomys* ...
 4. *Cratogeomys* ...
 5. *Cratogeomys* ...
 6. *Cratogeomys* ...
 7. *Cratogeomys* ...
 8. *Cratogeomys* ...
 9. *Cratogeomys* ...
 10. *Cratogeomys* ...
 11. *Cratogeomys* ...
 12. *Cratogeomys* ...
 13. *Cratogeomys* ...
 14. *Cratogeomys* ...
 15. *Cratogeomys* ...
 16. *Cratogeomys* ...
 17. *Cratogeomys* ...
 18. *Cratogeomys* ...
 19. *Cratogeomys* ...
 20. *Cratogeomys* ...
 21. *Cratogeomys* ...
 22. *Cratogeomys* ...
 23. *Cratogeomys* ...
 24. *Cratogeomys* ...
 25. *Cratogeomys* ...
 26. *Cratogeomys* ...
 27. *Cratogeomys* ...
 28. *Cratogeomys* ...
 29. *Cratogeomys* ...
 30. *Cratogeomys* ...
 31. *Cratogeomys* ...
 32. *Cratogeomys* ...
 33. *Cratogeomys* ...
 34. *Cratogeomys* ...
 35. *Cratogeomys* ...
 36. *Cratogeomys* ...
 37. *Cratogeomys* ...
 38. *Cratogeomys* ...
 39. *Cratogeomys* ...
 40. *Cratogeomys* ...
 41. *Cratogeomys* ...
 42. *Cratogeomys* ...
 43. *Cratogeomys* ...
 44. *Cratogeomys* ...
 45. *Cratogeomys* ...
 46. *Cratogeomys* ...
 47. *Cratogeomys* ...
 48. *Cratogeomys* ...
 49. *Cratogeomys* ...
 50. *Cratogeomys* ...
 51. *Cratogeomys* ...
 52. *Cratogeomys* ...
 53. *Cratogeomys* ...
 54. *Cratogeomys* ...
 55. *Cratogeomys* ...
 56. *Cratogeomys* ...
 57. *Cratogeomys* ...
 58. *Cratogeomys* ...
 59. *Cratogeomys* ...
 60. *Cratogeomys* ...
 61. *Cratogeomys* ...
 62. *Cratogeomys* ...
 63. *Cratogeomys* ...
 64. *Cratogeomys* ...
 65. *Cratogeomys* ...
 66. *Cratogeomys* ...
 67. *Cratogeomys* ...
 68. *Cratogeomys* ...
 69. *Cratogeomys* ...
 70. *Cratogeomys* ...
 71. *Cratogeomys* ...
 72. *Cratogeomys* ...
 73. *Cratogeomys* ...
 74. *Cratogeomys* ...
 75. *Cratogeomys* ...
 76. *Cratogeomys* ...
 77. *Cratogeomys* ...
 78. *Cratogeomys* ...
 79. *Cratogeomys* ...
 80. *Cratogeomys* ...
 81. *Cratogeomys* ...
 82. *Cratogeomys* ...
 83. *Cratogeomys* ...
 84. *Cratogeomys* ...
 85. *Cratogeomys* ...
 86. *Cratogeomys* ...
 87. *Cratogeomys* ...
 88. *Cratogeomys* ...
 89. *Cratogeomys* ...
 90. *Cratogeomys* ...
 91. *Cratogeomys* ...
 92. *Cratogeomys* ...
 93. *Cratogeomys* ...
 94. *Cratogeomys* ...
 95. *Cratogeomys* ...
 96. *Cratogeomys* ...
 97. *Cratogeomys* ...
 98. *Cratogeomys* ...
 99. *Cratogeomys* ...
 100. *Cratogeomys* ...



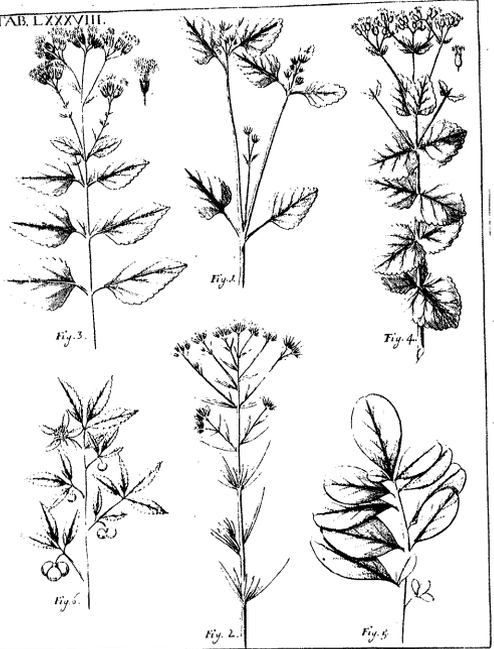
1. *Alnus glutinosa* L. var. *incana* Savi. 2. *Alnus glutinosa* L. var. *incana* Savi. 3. *Alnus glutinosa* L. var. *incana* Savi. 4. *Alnus glutinosa* L. var. *incana* Savi. 5. *Alnus glutinosa* L. var. *incana* Savi.

TAB. LXXXVI.

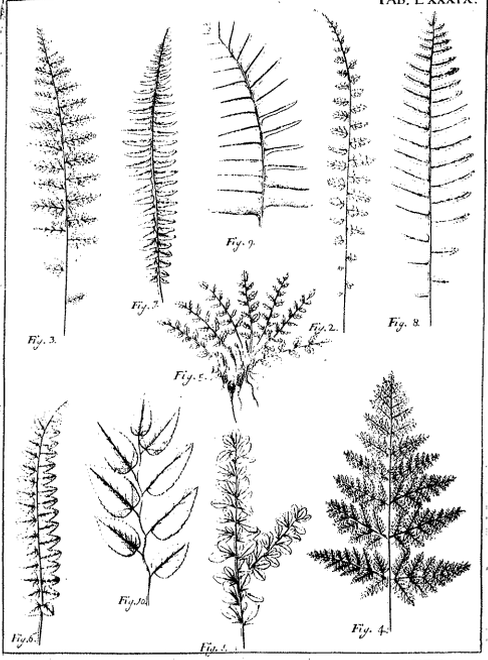


1. *Chamaecrista* *sp.* 2. *Chamaecrista* *sp.* 3. *Chamaecrista* *sp.* 4. *Chamaecrista* *sp.* 5. *Chamaecrista* *sp.* 6. *Chamaecrista* *sp.*

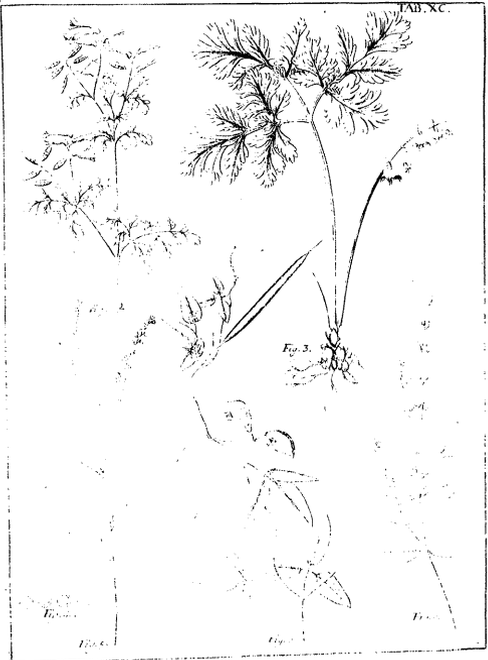
TAB. LXXXVIII.



Tab. LXXXVIII.
 1. *Asperula cynosuroides* L.
 2. *Asperula cynosuroides* L.
 3. *Asperula cynosuroides* L.
 4. *Asperula cynosuroides* L.
 5. *Asperula cynosuroides* L.
 6. *Asperula cynosuroides* L. *Asperula cynosuroides* L. *Asperula cynosuroides* L. *Asperula cynosuroides* L. *Asperula cynosuroides* L.

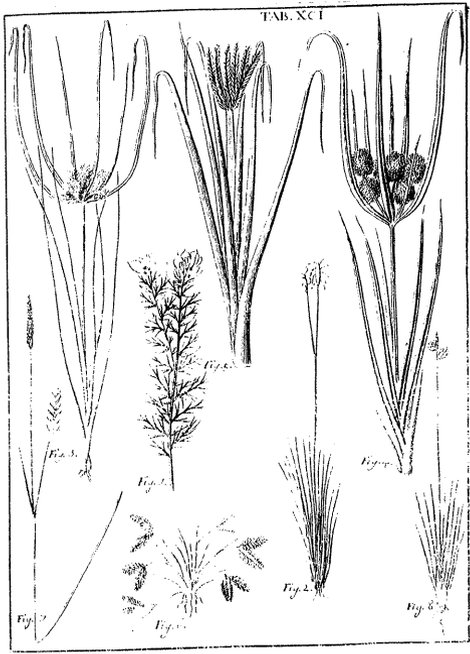


1. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 2. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 3. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 4. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 5. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 6. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 7. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 8. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 9. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.
 10. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100. *Polypodium acrostichum* L. in *Bot. Mag.* p. 100.

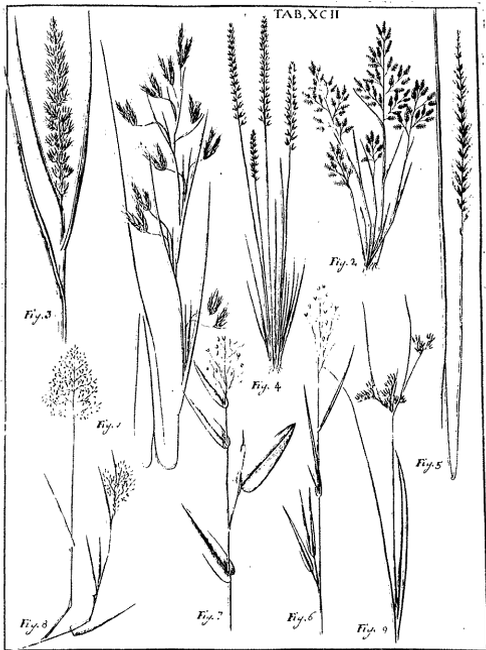


This plant is a fern, and the large frond is a mature leaf. The smaller branch is a young frond, and the anatomical drawings show the structure of the leaflets and the way they are attached to the rachis. The drawing is a fine example of 18th-century botanical illustration.

TAB. XC I

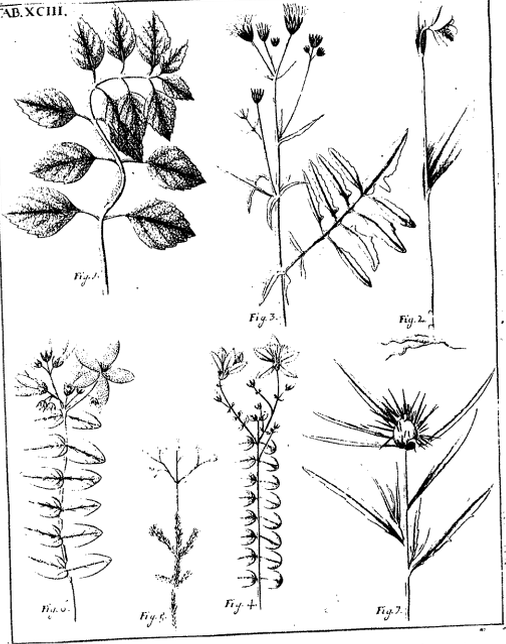


[Faint, illegible text, likely a Latin description of the plant parts shown in the figures.]



1. *Andropogon scoparius* L. var. *virginicus* (L.) Nees
 2. *Andropogon scoparius* L. var. *virginicus* (L.) Nees
 3. *Andropogon scoparius* L. var. *virginicus* (L.) Nees
 4. *Andropogon scoparius* L. var. *virginicus* (L.) Nees
 5. *Andropogon scoparius* L. var. *virginicus* (L.) Nees
 6. *Andropogon scoparius* L. var. *virginicus* (L.) Nees
 7. *Andropogon scoparius* L. var. *virginicus* (L.) Nees
 8. *Andropogon scoparius* L. var. *virginicus* (L.) Nees
 9. *Andropogon scoparius* L. var. *virginicus* (L.) Nees

TAB. XCIII.



[Faint, illegible text, likely a Latin description of the plants shown in the figures.]

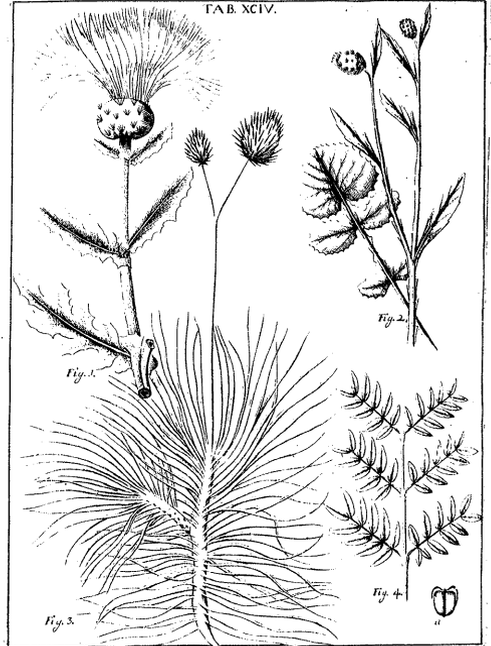
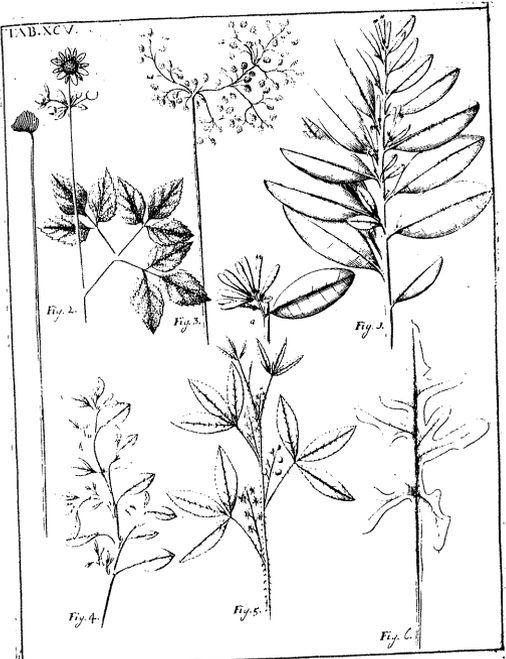
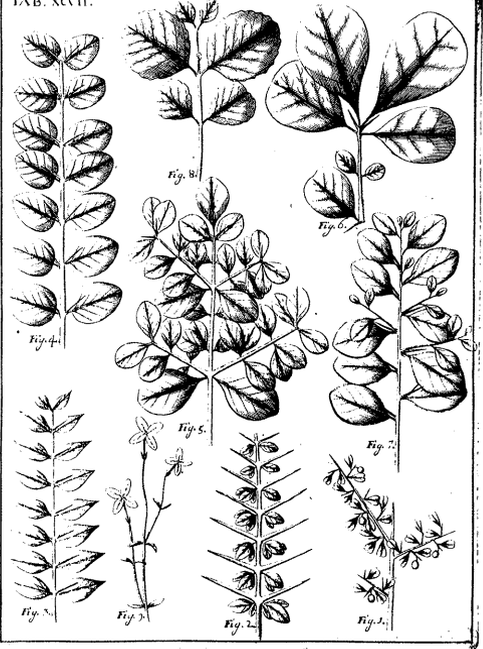


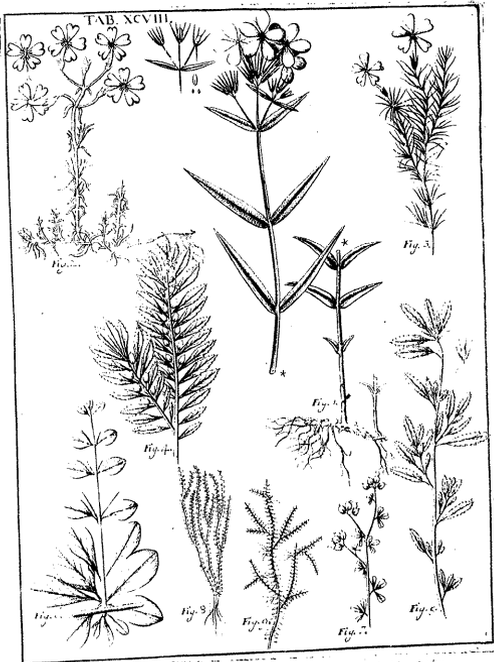
Fig. 1. *Helianthus* Rayn. in *capite* maximo, angulo generis *Helianthi* Rayn. Tab. 94. Fig. 2. *Composita* Rayn. in *capite* maximo, angulo generis *Compositae* Rayn. Tab. 94. Fig. 3. *Composita* Rayn. in *capite* maximo, angulo generis *Compositae* Rayn. Tab. 94. Fig. 4. *Composita* Rayn. in *capite* maximo, angulo generis *Compositae* Rayn. Tab. 94. a. *Composita* Rayn. in *capite* maximo, angulo generis *Compositae* Rayn. Tab. 94.



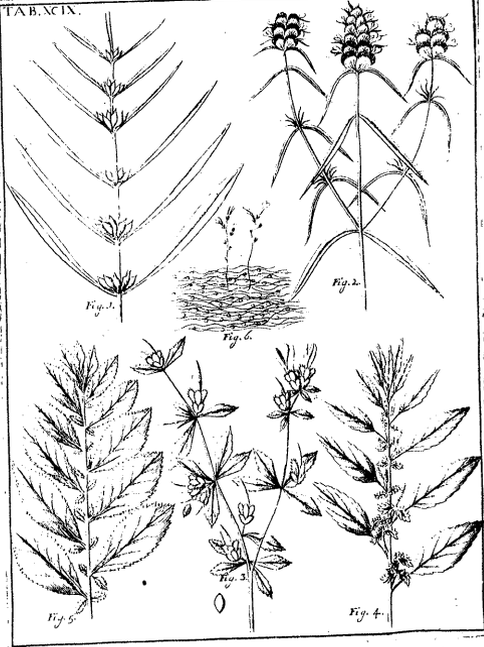
TAB. XCIV.
 1. *Conium maculatum* L. Flores hinc ab hinc in pediculis...
 2. *Rubus fruticosus* L. Flores hinc ab hinc in pediculis...
 3. *Malva sylvestris* L. Flores hinc ab hinc in pediculis...
 4. *Linum catharticum* L. Flores hinc ab hinc in pediculis...
 5. *Chenopodium album* L. Flores hinc ab hinc in pediculis...
 6. *Quercus ilex* L. Flores hinc ab hinc in pediculis...



1. *Stem of a plant with opposite, ovate leaves.*
 2. *Stem of a plant with opposite, ovate leaves.*
 3. *Stem of a plant with opposite, ovate leaves.*
 4. *Stem of a plant with opposite, ovate leaves.*
 5. *Stem of a plant with opposite, ovate leaves.*
 6. *Stem of a plant with opposite, ovate leaves.*
 7. *Stem of a plant with opposite, ovate leaves.*
 8. *Stem of a plant with opposite, ovate leaves.*
 9. *Stem of a plant with opposite, ovate leaves.*
 10. *Stem of a plant with opposite, ovate leaves.*
 11. *Stem of a plant with opposite, ovate leaves.*
 12. *Stem of a plant with opposite, ovate leaves.*

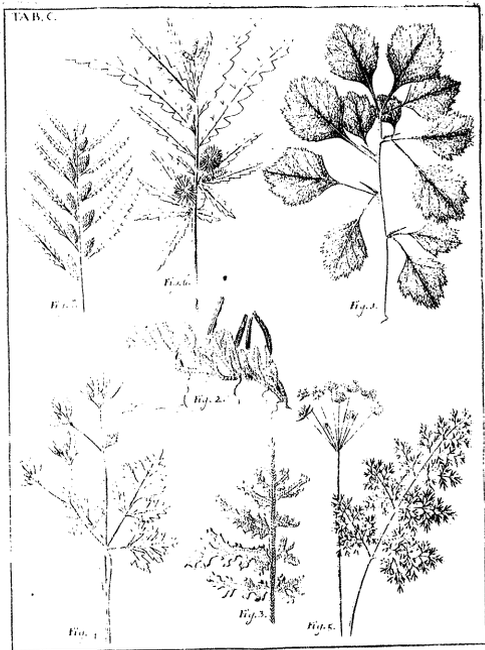


1. *Phytolacca* ...
 2. *Phytolacca* ...
 3. *Phytolacca* ...
 4. *Phytolacca* ...
 5. *Phytolacca* ...
 6. *Phytolacca* ...
 7. *Phytolacca* ...
 8. *Phytolacca* ...
 9. *Phytolacca* ...
 10. *Phytolacca* ...

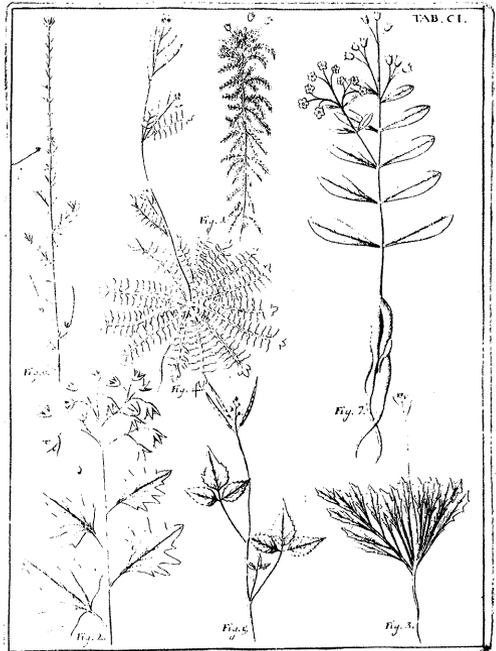


[Faint, illegible text, likely bleed-through from the reverse side of the page.]

TAB. C.



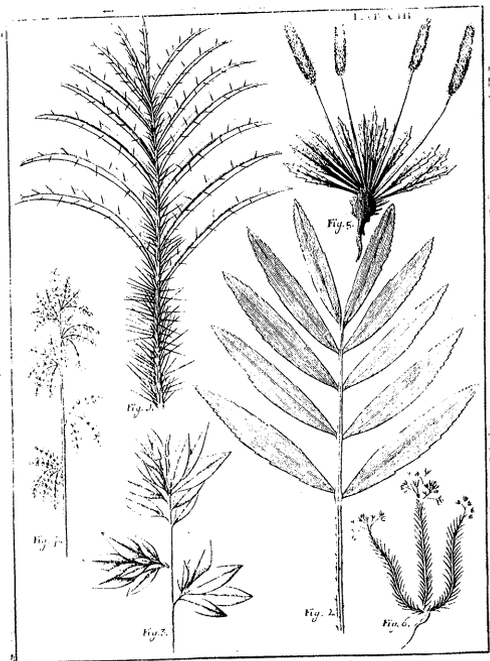
Asplenium adnigrum L.
Fig. 1.
Asplenium adnigrum L.
Fig. 2.
Asplenium adnigrum L.
Fig. 3.
Asplenium adnigrum L.
Fig. 4.
Asplenium adnigrum L.
Fig. 5.
Asplenium adnigrum L.
Fig. 6.
Asplenium adnigrum L.
Fig. 7.



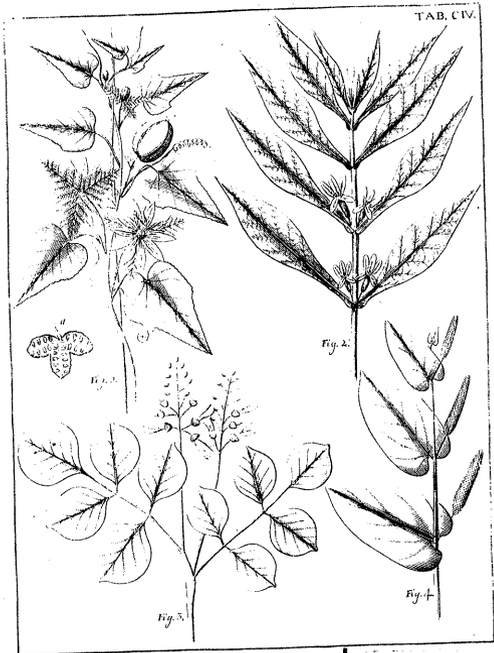
[Faint, illegible text, likely a Latin description of the plants shown in the figures above.]



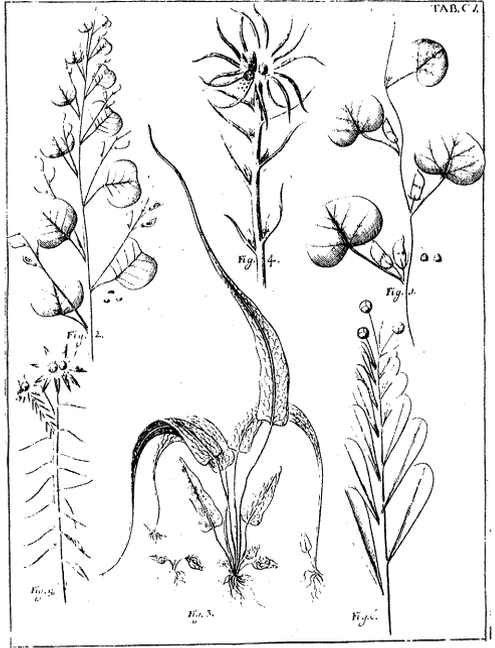
Fig. 1. *Medicago lupulina* L. Fig. 2. *Medicago lupulina* L. Fig. 3. *Medicago lupulina* L. Fig. 4. *Medicago lupulina* L. Fig. 5. *Medicago lupulina* L. Fig. 6. *Medicago lupulina* L. Fig. 7. *Medicago lupulina* L.



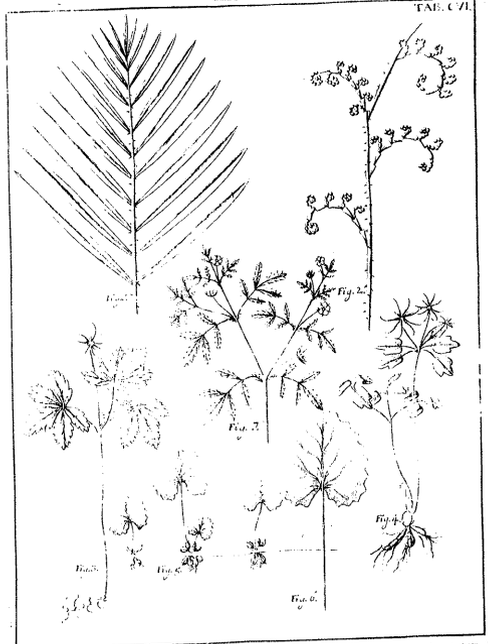
The Plate contains six Figures illustrating the following: 1. A large compound leaf of the same species as in Plate VII. 2. A smaller compound leaf of the same species. 3. A tall stem with a small terminal cluster of flowers. 4. A close-up of the inflorescence showing several elongated cylindrical structures. 5. A smaller, more complex inflorescence. 6. A small plant with a palmate leaf and a terminal inflorescence.



1. P. ...
 2. ...
 3. ...
 4. ...
 5. ...



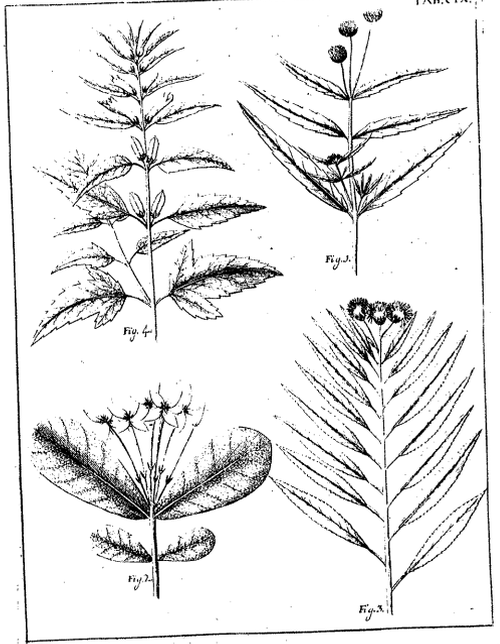
Tab. C. Z.
1. *Pisum sativum* L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L.
2. *Pisum sativum* L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L.
3. *Pisum sativum* L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L.
4. *Pisum sativum* L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L.
5. *Pisum sativum* L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L.
6. *Pisum sativum* L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L. var. *gemma* (Pisum sativum) L.



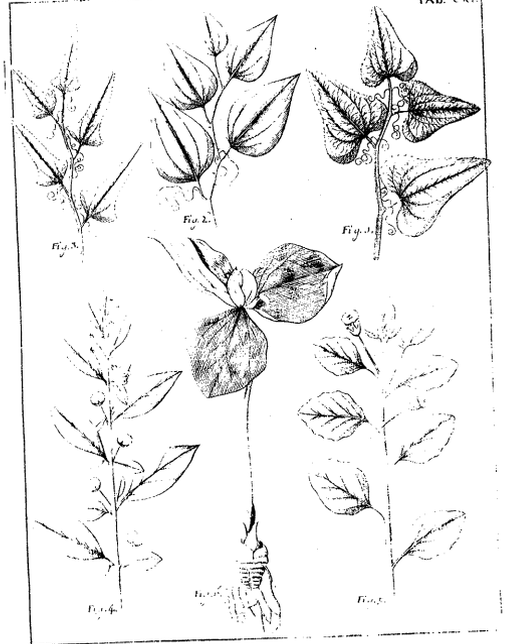
1. *Palma* ...
 2. *...*
 3. *...*
 4. *...*
 5. *...*
 6. *...*
 7. *...*
 8. *...*



1. *Phytolacca* sp. ...
 2. *Phytolacca* sp. ...
 3. *Phytolacca* sp. ...
 4. *Phytolacca* sp. ...
 5. *Phytolacca* sp. ...
 6. *Phytolacca* sp. ...



1. *Sida acuta* Jacq. 2. *Sida acuta* Jacq. 3. *Sida acuta* Jacq. 4. *Sida acuta* Jacq.



Tab. CXI.
 1. *Stachys recta* L. 2. *Stachys recta* L. 3. *Stachys recta* L. 4. *Stachys recta* L. 5. *Stachys recta* L. 6. *Stachys recta* L.

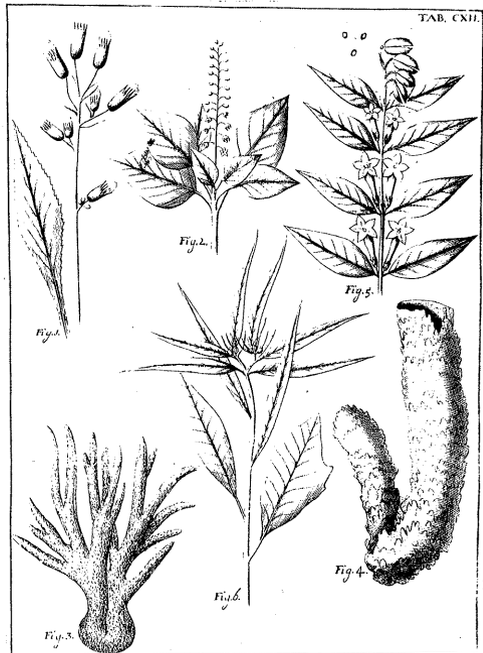
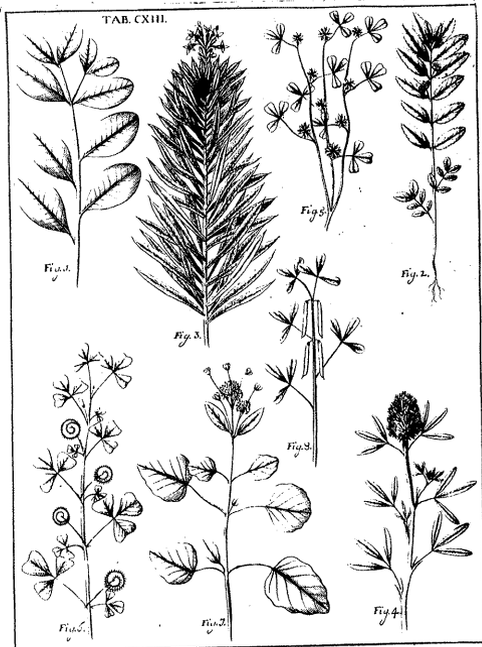
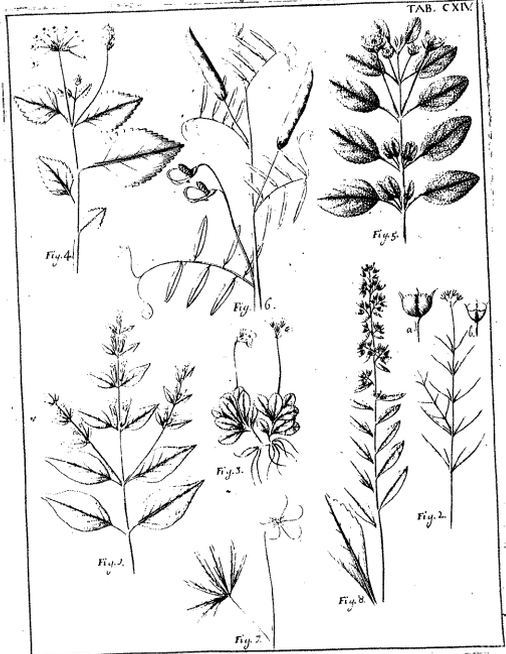


Fig. 1. *Stem of American, albigera, Hottentot del Marum folia 2. H. Bellin, Sarcocolla maximo, Dignoni's Virgo Patens folia P. B. in Sarcocolla*
 2. *Sarcocolla maximo, albigera, Hottentot del Marum folia 2. H. Bellin, Sarcocolla maximo, Dignoni's Virgo Patens folia P. B. in Sarcocolla*
 3. *Stem of American, albigera, Hottentot del Marum folia 2. H. Bellin, Sarcocolla maximo, Dignoni's Virgo Patens folia P. B. in Sarcocolla*
 4. *Stem of American, albigera, Hottentot del Marum folia 2. H. Bellin, Sarcocolla maximo, Dignoni's Virgo Patens folia P. B. in Sarcocolla*
 5. *Stem of American, albigera, Hottentot del Marum folia 2. H. Bellin, Sarcocolla maximo, Dignoni's Virgo Patens folia P. B. in Sarcocolla*
 6. *Stem of American, albigera, Hottentot del Marum folia 2. H. Bellin, Sarcocolla maximo, Dignoni's Virgo Patens folia P. B. in Sarcocolla*



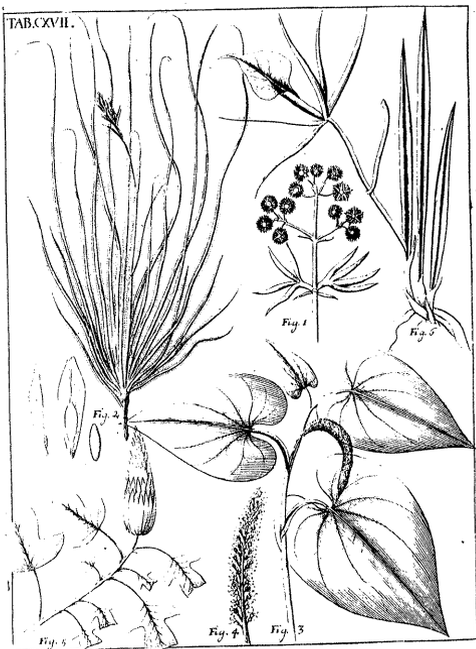
Tab. CXIII. *Fig. 1.* *Alnus* *incana* *Mill.* *Fig. 2.* *Alnus* *incana* *Mill.* *Fig. 3.* *Pinus* *resinosa* *A.* *Fig. 4.* *Alnus* *incana* *Mill.* *Fig. 5.* *Alnus* *incana* *Mill.* *Fig. 6.* *Alnus* *incana* *Mill.* *Fig. 7.* *Alnus* *incana* *Mill.* *Fig. 8.* *Alnus* *incana* *Mill.* *Fig. 9.* *Alnus* *incana* *Mill.* *Fig. 10.* *Alnus* *incana* *Mill.*



Tab. CXIV. *1.* *Stem of a plant with opposite, ovate leaves and a terminal raceme of flowers.*
2. *Stem of a plant with narrow, linear leaves and a terminal spike of flowers.*
3. *Stem of a plant with ovate leaves and a large, open flower showing its internal structure.*
4. *Stem of a plant with ovate leaves and a single flower.*
5. *Stem of a plant with ovate leaves and a terminal raceme of flowers.*
6. *Stem of a plant with ovate leaves and a large, inflated, bladder-like structure.*



- 74 CXV.
 1. *Chamaecrista fasciculata* (L.) Greene, *Proc. Acad. Nat. Sci. Philad.* 1859, p. 105.
 2. *Chamaecrista fasciculata* (L.) Greene, *Proc. Acad. Nat. Sci. Philad.* 1859, p. 105.
 3. *Chamaecrista fasciculata* (L.) Greene, *Proc. Acad. Nat. Sci. Philad.* 1859, p. 105.
 4. *Chamaecrista fasciculata* (L.) Greene, *Proc. Acad. Nat. Sci. Philad.* 1859, p. 105.
 5. *Chamaecrista fasciculata* (L.) Greene, *Proc. Acad. Nat. Sci. Philad.* 1859, p. 105.
 6. *Chamaecrista fasciculata* (L.) Greene, *Proc. Acad. Nat. Sci. Philad.* 1859, p. 105.
 7. *Chamaecrista fasciculata* (L.) Greene, *Proc. Acad. Nat. Sci. Philad.* 1859, p. 105.



Tab. CXVII. 1. *Scilla maritima*. 2. *Scilla maritima*. 3. *Scilla maritima*. 4. *Scilla maritima*. 5. *Scilla maritima*. 6. *Scilla maritima*.

TAB. C XVIII.

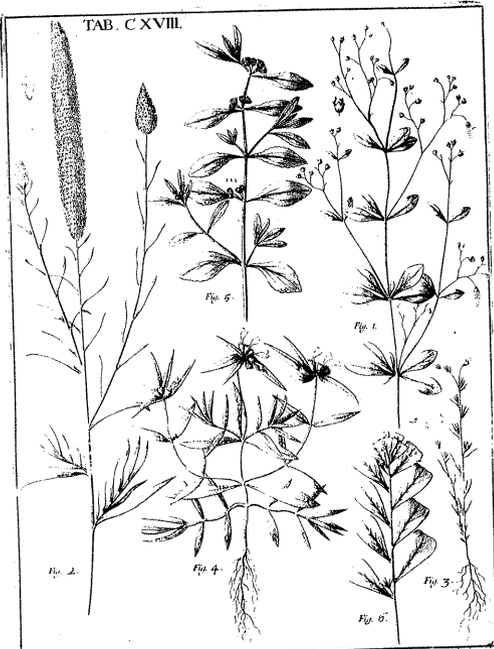
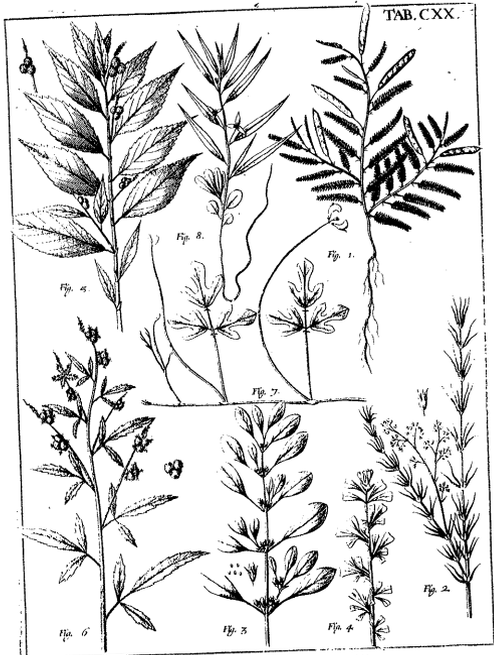


Fig. 1. *Stem of the plant from the garden of the University of Cambridge, which is the same as that of the plant from the garden of the University of Oxford.*
 Fig. 2. *A stem of the plant from the garden of the University of Cambridge, which is the same as that of the plant from the garden of the University of Oxford.*
 Fig. 3. *A stem of the plant from the garden of the University of Cambridge, which is the same as that of the plant from the garden of the University of Oxford.*
 Fig. 4. *A stem of the plant from the garden of the University of Cambridge, which is the same as that of the plant from the garden of the University of Oxford.*
 Fig. 5. *A stem of the plant from the garden of the University of Cambridge, which is the same as that of the plant from the garden of the University of Oxford.*
 Fig. 6. *A stem of the plant from the garden of the University of Cambridge, which is the same as that of the plant from the garden of the University of Oxford.*



1. *Miconia parviflora* Mart. var. *parviflora* ad florum ovum in ovum spinulosi abstrata.
 2. *Miconia parviflora* Mart. var. *parviflora* ad florum ovum in ovum spinulosi abstrata.
 3. *Miconia parviflora* Mart. var. *parviflora* ad florum ovum in ovum spinulosi abstrata.
 4. *Miconia parviflora* Mart. var. *parviflora* ad florum ovum in ovum spinulosi abstrata.
 5. *Miconia parviflora* Mart. var. *parviflora* ad florum ovum in ovum spinulosi abstrata.
 6. *Miconia parviflora* Mart. var. *parviflora* ad florum ovum in ovum spinulosi abstrata.
 7. *Miconia parviflora* Mart. var. *parviflora* ad florum ovum in ovum spinulosi abstrata.
 8. *Miconia parviflora* Mart. var. *parviflora* ad florum ovum in ovum spinulosi abstrata.