

## BOTANICUM Hortense IV.

Giving an Account of divers Rare Plants, Observed  
the last Summer A. D. 1714. in several Curious  
Gardens about London and particularly the  
Society of Apothecaries Physick-Garden at Chel-  
sea.

By James Petiver, F. R. S.

Continued from the last Transactions.

47 *Planta Nasifloræ. Snout-Flowers.*

**A** Lehoof Snapdragon. Ray Hist. Plantar. p. 567.  
pl. 3.  
*Cymbalaria Hederæ terrestris folio, flore maximo.*  
*Antirrhino seu Linariæ affinis fol. Hederæ terrestris. Flor.*  
Batav.

*Asarina Lob. Lugd. 915 fig. 2.*

*Asarina Lob. flore Hederæ terrestris I. B. 3. App. 840. fig.*  
*Asarina sterilis, Sevenæ Narbonensis agri Lob. Obs. 329 ic.*  
*Asarina sive saxatilis Hederula Lob. Icon. 601.*

*Hedera saxatilis Jonst. 856. fig. 2.*

*Hedera terrestris, magno flore C. B. 306. Phyt. 609. 3.*

Its Flowers, Seeds and Capsules plainly shew it to be a kind of *Snapdragon*. *Lobel* says this grows wild in *Narbonne* and *Provence* (from whence I should be glad to see it,) but his *Figure* does not express the Hoariness with which our *Leaves* are endowed, nor are its *Flowers* so large or exact. I first saw this elegant Plant in the



Amsterdam Physick-Garden, Flowering in July, and since at Chelsea.

48. English Yellow Pansey. Ray's British Herbal. Tab. 37. fig. 10.

*Viola montana lutea grandiflora nostras* Ray 1052. 5. Syn. ed. 215. 8.

*Viola* 5. Jonst. 853. Ger. 704.

Mr. Ray observed this in divers boggy mountainous Pastures in Derbyshire, Yorkshire, and Wales. It Flowers very well in our Gardens, and makes a beautiful edging.

49. Bog Violet. Rays British Herball Tab. 37. Fig. 5.

*Viola palustris rotundifolia* Plot. Hist. Oxon. 144. 4. Tab.

9. fig 2. Ray 1050. 4. Synops. 152. 4. edit. 2. p. 214. 4.

*Viola palustris rotundifolia glabra* Moris. Oxon. 475. 5. feet. 5. Tab. 35. fig.

Dr. Plot first discovered this in the Bogs about Stowmood in Oxfordshire, and Chiswell in Barkshire, since which it hath been found in the like Places between Wickam and Croydon in Surry plentifully, from whence it was transplanted into Chelsea Garden. It Flowers in April and May.

50. Hairy Wood Violet. Rays British Herball Tab. 37. fig. 7. *Viola Trachelii folio* Morret. pin. 125.

*Viola Martia hirsuta*, major, inodora Plot. Oxon. 144. 3.

Ray 1051. 5. Synops. 152. 6. ed. 2. p. 215. 6.

*Viola Martia major, hirsuta inodora* Moris. Ox. 475. 4. S. 5 Tab. 35. fig.

Grows plentifully in Charlton and other Woods in Kent, &c. It Flowers in March and April.

51. Upright Tree-Violet Ray 1052. 1.

*Viola arborescens vel potius erecta* Camer. Epic. 511. fig. opt.

*Viola assurgens tricolor* Ger. 703. Ic. 2. Jonst. 854. fig.

*Viola elatior* Clus. 309.

*Viola Martia arborescens purpurea* C. B. 199. 2.

*Viola Martia surrectis caulinulis* Lob. Ic. 610. 2.

*Jacea tricolor*, surrectis caulis, quibusdam arborea dicta  
Chabr. 510. Ic. 3. I. B. 3. l. 32. p. 547. fig.

*Clusius* observed this to grow common in the Woods of Austria and Styria. Dr. Morison in his Hist. Oxon. p. 476. says this is found in England on the Tops of Mountains and in Woods, which has not as yet been observed, either by the inquisitive Mr. Ray or any other.

### Plantæ Bacciferæ. Berry-bearing Plants.

52. Long Horse-tongue Ray 663. 1.

*Bonifacia* sive *Biflingua* Chabr. 45. Ic. 5. & 6. I. B. 1. l. 5.  
p. 575. fig.

*Hippoglossum Camer.* Epit. 919. fig.

*Hippoglossum* *Dioscoridis* & *Laurotaxa Plinii* Col. 165.  
fig. opt.

*Hippoglossum* sive *Biflingua* Barrel. pl. 5. Ic. 249. Park.  
702. Ic.

*Hippoglossum* mas & feminæ Ger. 761. Ic. 1. & 2. Jonst. 908.  
Ic. 1. & 2.

*Radix Idea*, *Hippoglossum* Col. phyt. 64. fig.

*Ruscus angustifolius*, *fructu folio innascente* El. Bot. 70.  
Inst. 79.

This and the next are accurately Figured by *Columna* & *Barrellier*. The peculiarity of this Plant is to have a small tongue like the Key or Fruit of the Ash-tree, growing from the middle Rib on the under side of each Leaf.

Grows on shady Mountains in Italy and Hungary.

53. Round Horse-tongue Ray 663. 2.

*Laurus Alexandrina* Camer. Epit 936. Ic. Chabr. 46. Ic. 1. I.  
B. 1. l. 5. p. 574. fig.

*Laurus Alexandrina* & *Chamædaphne* Col. 165. fig. opt.

*Laurus Alexandrina* *genuina* Park. 700. fig. 1.

*Laurus Alexandrina* *vera* *Diosc.* & *Theophr.* Barrel. 6. Ic.  
250.

*Laurus Alex.* *fructu folio insidente* C. B. 305.

*Ruscus latifolia, fructu folio innascente E. B. '70. Inst. 79.*

I have a very fair Specimen of this in *Flower*, gathered with the last at *Gibraltar* by Dr. *Pelham Jonston* a curious Botanist.

54. *Cherry Nightshade* Ray 673. 4.

*Amomum Plinii* Ger. 289. sig. *Jonst.* 361. fig.

*Amomum Plinii Strychnodendron* sive *Solanum arborescens* *Lob.*

Ic. 265. 1. *Belg.* 322 *Obs.* 136. fig.

*Pseudo Capsicum* seu *Amomum Plinii* Park. *parad.* 427. fig. 7.

*Solanum fruticosum* *Tabern.* 578. Ic. 2.

*Solanum fruticosum bacciferum* C.B. 166. 9. *phyt.* 29.

*Solanum fruticosum Americanum dictum Amomum Plinii*

*Park.* 353 fig.

Its an old Inhabitant in our Gardens, where it *Flowers* about Midsummer, and its *Cherry-like* Fruit is ripe in the Winter.

I have received this from the *Maderas*, where Dr. *Sloan*, that Consummate *Botanist*, has also observed it.

55. *Virginia Potatoes* Ray 675. 14.

*Batata Virginiana* f. *Virginianorum* & *Pappus* Ger. 781.

fig. *Jonst.* 927. fig.

*Arachidna Theophr.* fortè *Papas Peruanorum* *Clus.* 97. fig.

*Papas* seu *Battatas Virginianorum* Park. *parad.* 517. fig. 3.

*Papas radix, ex qua Edulium Chunno dictum conficitur*

*Jos. Acosta* l. 4 c. 17. imo *Panis* loco utuntur quem  
*Chunno dictum* vocant *id.* l. 3. cap. 20.

*Solanum tuberosum* C.B. *phyt.* 301. 19.

*Solanum tub. esculentum* C.B. 167. 13. *Prodr.* 89. fig. opt.

We are obliged to that indefatigable *Botanist Caspar Bauhine* for a most accurate *Figure* and full *Description* of this useful *Root*, which was first discovered in *Virginia* and there call'd *Openanck*.

It was first cultivated in *Ireland*, and now about *London*, and in many *Counties* of *Great Britain*. It *Flowers* from *July* till *Autumn* and then *Fruits*, altho' rarely ripens.

*Herbae capitibus stellatis seu echinatis,*  
*Herbs with Star or Burr heads.*

56. *Avicentia Abutilon* Ray 699. 1. H. Oxon. 531.

*Althea lutea* Ger. 790: fig. *Fonsb.* 935. fig.

*Althea lutea* sive *Abutilon Avicenna putatum* Park. 304.  
 Ic 5.

*Althea luteis floribus* Lob. Ic. 635. 1. Belg. 801. Obs 374.  
 fig.

*Althea Theophrasti* fl. luteo C B. 316. 8. phyt. 632. 8.

*Althea Theophrasti* fl. luteo, quibusdam *Abutilon* I B. 2. 1.  
 23. p. 958. fig. *Chabr.* 302. Ic. 1.

*Caspar Bauhine* observed this Plant, altho' an *Annual*, 2  
 Cubits high, between *Ferraria* and *Bononia*. Its also a  
 Native of both the *Indies*, from whence I have received it.

57. *Betony Mallow* Ray 593. 3 H. Oxon 522. xi.

*Alcea Betonicae* folio fl. purpureo violaceo *Barrel.* 72. Ic.  
 1189.

*Malva Betonicae* folio H *Blef.* 285. *Pocc.* 15. fig *Zan.* 130.  
 fig. 52.

*Malacoides Betonicae* folio *Inst. R. H.* 98.

This elegant *Mallow* grows wild in *Tuscany*, from whence  
 it was sent me by *Pet. Antony Micheli* the Grand Duke's  
 Botanist as also from the Reverend *Bruno Tozzi* Abbot of  
*Vallambrose* and Fellow of the *Royal Society*.

58. *Cupain* his *Dwarf Spearwort* Ray 3. p. 361. 27.  
*Ranunculus Alpestris* palustris, lignosus, fol. *Ocimi* echina-  
 tus H. *Cathol.*

*Ranunculus Siculus* fol. rotundo vix serrato *Gazoph.* Natur.  
 Tab. 24. fig. 9. opt.

This is a small stooping Plant, with pretty large *Heads*,  
 its *Leaves* broad and lightly notcht. Grows wild in *Sicily*.

59. *Mutet Crowfoot* Ray 582. 5.  
*Ranunculus magnus* valde hirsutus. fl. luteo I. B. 3. 1. 30 p.  
 417. fig. *Chabr.* 465. Ic. 6.

*Ranuncu-*

*Ranunculus mont. subhirsutus, Geranii folio C B. 182. 13.*

*Ranunculus montanus subhirsutus, Geranii folio C B. pr. 96.*

6. fig.

*Ranunculus mont latifol. hirsutus alter C B. phyt. 323. 15.*

C B. in his *Phytopinax* says he first found this on Mount Muret near Basil, and afterwards on Rossberg near Tubing in Wirtenbergh. I received the first Specimen of this from Mr. Jacob Bobart at Oxford.

### Herbæ Tetrapetalæ. Quaterpetals.

60. Babylonion Cress, Ray 821. 1.

*Draba prima umbellata C B. phyt. 174. 1.*

*Draba vulgaris Park. 849. fig. 1.*

*Draba Diocoridis Jonst. 274. fig. 1.*

*Draba sive Arabis Chabr. 295. Ic. 6.*

*Draba multis fl. albo. I B. 2. l. 22. p. 939. fig.*

*Draba umbellata vel Draba maj. capitulis donata C B. 109. 1.*

*Arabis sive Draba & Nasturtium Babylonicum Lob. Ic. 224.*

1 Belg. 267. fig Obs. 111.

Grows in the Borders of Fields about Vienna plentifully, as also in the like Places in Italy and France. Flowring in May and June.

61. Bur Rocket Ray 804. 4.

*Eruca segetum El. Bot. 199. Inst. 152.*

*Eruca Monspeliaca siliquâ quadrangulâ Park. 821. fig.*

*Eruca Monsp. sil. quadrangulâ echinatâ C B. 99. 14. phyt.*

149. 15. prodr. 41. 7. fig. opt.

*Raphanistrum dispermon Monspel. sil. quadrangulâ echinatâ H. Leyd. 520.*

*Sinapi echinatum Lugd. 647. fig. Chabr. 275. Ic. 3. I. B. 2. l. 21. p. 858. fig.*

Grows about Montpelier in Corn. It Flowers and Seeds in June, &c.

62. Ever-green Persian Tufts Ray 837. 7.

*Iblaspi fruticosum Leucouii folio latifol. C B. 108. 1. prodr.*

49. 9. Park.

*Iblaspi*

*Thlaspi frut. umbellatum Persicum*, fol. *Leucoii* instar sem. pervirentibus H. Oxon 296. 23.

*Thlaspi latifol. platycarpon*, *Leucoii* foliis Bocc. 55, fig. opt.

*Thlaspi sempervirens & florens Dodart.* 115. fig.

*Thlaspidium frutic.* *Leucoii* folio semperflorens E. B. 183.  
Inst. 214.

*Thlaspio fruticoso di Persia*, con foglia di *Keiri*, di fiore odo-  
rato Zanon 106. Tab. 74. fig.

This is always green, Flowers long and especially to-  
wards the Winter, its said to come from *Persia*, Boccone  
found it wild about *Palermo* in *Sicily*.

63. Garlick Cress Ray 834. 19.

*Scorodo-thaspi Ulliss Aldrovandi Chabr.* 294. Ic. I. I. B. 2. l.  
22. p. 932. fig.

*Thlaspi Allium redolens H. Oxon.* 297. 28. Tab. 18. fig.

That very great and laborious Naturalist *Ulliss Aldro-  
vandus* first discovered this Plant growing about *Bononia*.  
It Flowers and Seeds in *Chelsea-Garden* early in the Spring.

*Plantæ* fl. pentapetalo. *Cinquepetals.*

64. Dwarf Gentian with a large Flower Ray 718. 2.

*Gentiana Apina magno flore* I B. 3. l. 31. p. 523. fig.

*Gentiana Alp. pumila, latifol. magno flore* Elem. Botan.  
96.

*Gentiana Alp. magno fl. cæruleo violaceo Mariana* Chabr.  
503. Ic. 6.

*Gentiana 5. Gentianella major verna Clus.* 314. fig.

*Gentianella Alpina verna major Park.* 402. fig. 1.

*Gentianella Alp. latifol. magno flore* C B. 187. 1. phyt. 347.  
\*6 prodr, 97. c. x. 1.

*Gentianella Helvetica* Lob. Icon. 310. 1. Belg. 381.

*Gentianella Campanulae flore purp. Helvetia* Adv. 130. fig.

I B. makes this and the *Angustifolia* to be the same  
Plant.

*Grows*

Grows on most Mountains in Austria, Styria and Switzerland, where it Flowers in their Spring, viz. in June, or as soon as the Snow there melts.

This elegant Plant is pretty common in most of our Country Gardens.

65. Pona's blew Valerian Ray 745. 6.

*Cervicaria Valerianoides cærulea* C B. 95. 20.

*Rapunculus Valerianoides cæruleus umbellatus* Boer. 104. 3.

*Rapantium umbellatum* Col. phyt. 2. p. 22.

*Trachelio azuro umbellifero* Pone Ital. 44. fig.

*Trachelium umbelliferum cæruleum* Park. 645. 8.

*Valerianoides Alpin. Trachelii folio, fl. coccineis* Alm. Bot.

379.

This is very different from the *Telephium* fl. purpureis Lobel. Ic. 389. 2. as *Columna* and C B. from him take to be the same.

Pona, in his Italian Edition of the Plants on Mount Baldus, gives the first Figure and Description of this elegant Plant, which he received from Signor Contareni at Venice, and supposes it to come from Candy; but Pere Barrelier says it grows in moist shady Places not only about Rome but *Valentia* in Spain, where its also sometimes found with a white Flower. Its blew umbelliferous Tufts make a beautiful Shew in our Physick Garden where it Flowers from Midsummer till the end of September.

66. Childing Pink Ray 990. 13. H. Ox. 563. 21.

*Caryophyllus sylv. prolifer* C B. 209. 6. phyt. 393. 18.

*Caryophyllus prolifera* Park. 1338. fig. 1.

*Betonica Coronaria squamosa sylv.* Chabr. 446. Ic. 6. I B. 3.

I. 29. p. 335. fig.

*Armeria prolifera* Lob. Ic. 449. 1. Belg. 534. Jonst. 599. fig. 5.

Grows in barren Pastures in many Parts of France, Italy, Germany, &c.

67. Gray *Stitchwort* Ray 1020. 7. H. Ox. 546. 44.  
*Holosteum Hart.* *incanum vulgare Nobis.*  
*Caryophyllus Holosteus* Ger. 277. xi. Jonst. 595. fig. 15.  
*Caryophyllus Holosteus tomentosus* I B. 3. l. 29. p. 360. fig.  
 Park. 1339. fig. 7.  
*Caryophyllus Holost.* *tomentosus latifolius* C B. 210. 2.  
 pr. 124. 5.

*Lychnis maritima incana & tomentosa* H. Oxon. 546. 44.  
*Myosotis tomentosa Linaria folio amplo.* E B. 211. Inst. 244.

The Description of I B. and others much better agree  
 with this Plant than that of C B. prodr. p. 104. 5.

There is no good Figure of this Herb altho a Common  
 Edging in every Countrey Garden.

68. Penny's *Myrtle Cistus* Ray 1011. 13.  
*Aescyrum Balearicum frutescens, magno flore luteo, fol.*  
 'minoribus lucidis subtus verrucosis J. Salvadore.  
*Myrto-Cistus Pennei* Clus. 68. fig. Pan. 67. fig. Park. 665. fig.  
 Ger. 1098. fig. 16. Jonst. 1279. fig. 16. Tab. Ic. 1054. 2.  
*Myrto-Cestus Pennei*, fl. luteis oblongis Chabr. 103. Ic. 2.  
 I B. 2. l. 13. p. 21. fig.

Dr. Penny a famous Physitian of London and a very curious Naturalist of that time, first communicated this Plant A. D. 1580. which he had gathered on the Island Majorca to Carolus Clusius, who gave a Figure of it, and from whence all other Authors have since copied it. We are lately obliged to Dr. John Salvadore at Barcelona for the more perfect Knowledge of it, who amongst many other very curious and Rare Plants gathered in that Island and Minorca, sent me this under the Name as above, of which it is a true Species.

69. *Matthiolus his Coris or St. John's-wort* Ray 1018. 4.  
*Coris C B in Matth.* 669. fig opt. Cam. 678. fig. Park. 570.  
 fig. 1. Jonst. 544. fig. 1. Lob. Ic. 403. 1. Belg. 489. Obs.  
 220. fig.

*Coris lutea* C B. 280. 1. lutea major phyt. 548. 1.

Y y

Hype-

*Hypericoides Coris quorundam & Coris legitima Cretica*  
Chabr. 456. Ic. 5. l. B. 3. l. 29. p. 384 fig.

*Hypericum seu Coris legitima Ericæ similis H. Oxon 469. 4.*

*Hypericum Syrtacum tenuissimo & glauco folio El. Bot.*

222 Inst. 255.

*Matthiolus* says this grows in dry Grounds and Hills in many Places of Italy, and by Carara a Village of Liguria, as *Camerarius* asserts.

I take this by its Figure to be different from *Bellus* and *Pona* their *Coris legitima Cretica*:

70. Succory *Mullein*.

*Blattaria Cichorei folio villosa Nobis.*

an *Blattaria Orient. Agrimonie folio T. Coral.*

Its Leaves spread on the Ground, are deeply cut long and hoary, from the midst of these rise slender Stalks, much branched and full of small yellow Flowers which soon fall off.

I have as yet seen this in *Chelsea Garden* only.

71. Great Pile Trefoil Ray 968. 12. H. Ox. 177. 14.

*Lotus Hæmorrhoidalis sive Trifolium Hæmorroid. majus*  
*Park. 1102. fig. 8.*

*Lotus pentaphyllos siliquosus villosus C.B. 332. 9.*

*Lotus polyceratos frutescens incana alba, siliquis curtis*  
*crassioribus & brevioribus erectis H. Ox. 177. 14*

*Oxytriphyllum alterum Stribonii Herbariorum Lob. Adv.*  
*381. fig.*

*Trifolium album, rectum hirsutum valde Chabr. 160. Ic. 1*  
*l. B. 2. l. 17. p. 360. fig.*

*Trifolium Hæmorrhoidale Lob. illustr. 151.*

Grows plentifully about Montpelier, *Lobel* says its also found about Lyons and Turin.

The Leaves or rather the Seed given in Powder from 30 Grains to 60 in Red Wine, is said to be very effectual in curing the Piles.

72. Lesser Pile Trefoil Ray 968 xi.

*Lotus*

*Lotus Hemorrhoidalis* alter minus sive *Lotus Lybica* Dal.  
Park. 1102. f. 9.

*Lotus siliquosus glaber, flore rotundo* C B. 332. 10.

*Lotus Lybica Dalechampii* Lulg. 509. fig.

*Lotus Lybica Dalech. vulgo* H. Leyd. 384.

*Trifolium rectum Monspessulanum* I B. 2. 1. 17. p. 359. sine fig.

*Trifolium rectum Monspes. fl. rotundo* C B phyt. 666. 46.

Grows by River sides and moist Places about *Messina*,  
*Calabria* and *Montpellier*.

73. *Camerarius his Birds Foot Trefoil*. Ray 970. 20,

*Lotus siliquis Ornithopodii* C B. 332. 2. phyt. 667. 36. I B.  
2. 1. 17. p. 359. fig.

*Lotus peculiaris, siliquis Ornithopodii* Camer. Hort. 91. Ic.  
25. opt.

*Lotus Ornithopodii siliquis, fl. luteo, nigris lineis striato*  
*Chabr.* 158. Ic. 1.

*Lotus polyceratos annuus procumbens latifolius, siliquis*  
*Ornithopodii* H. Ox. 176. 8.

*Lotus sylvestris Creticus* Park. 1101. fig. 4. ex *Pona Ital.* 153.

That Reverend Divine and Botanist Sir George Wheeler,  
observed this in the Island Corfu.

74. *Fine Fumitory* Ray 406. 3. H. Ox. 261. xi.

*Fumaria tenuifolia* Ger. 928. fig. 3. Jonst. 1088. fig. 3.

*Fumaria minor* sive *tenuifolia* Park. 287. fig. 2.

*Fumaria minor tenuifolia* C B. 143. 3. phyt. 245. 2.

*Fumaria minor* sive *tenuifolia surrecta* Chabr. 277. Ic. 6. I B.  
3. 1. 26 p. 203. fig.

*Capnos tenuifolia* Clus. 208. fig. 2. Hisp. 375. fig. Lob. Ic.  
757. 2. Belg. 914 Obs. 438.

Grows amongst Corn and by Pathways about *Montpellier*,  
and in divers parts of *Spain* where its called *Palomilla*, and  
flowers in *April* and *May*.

75. *Barcelona Hart Fumitory*.

*Fumaria henneaphyllos Hispanica saxatilis* Bocc. Mus. 83.

Tab. 73.

2

Y y ?

*Fumaria*

( 280 )

*Fumaria heneaphyllos Hisp. saxatilis, fl. vario Barret.*  
866. Ic. 42.

*Fumaria Hisp. saxatilis, fol. amplioribus cordiformibus,*  
*sem. compressis El Bot. 334. Inst. 422.*

Dr. Salvadore observed this in the Fissures of Mount Serrat, and in the Hermits Walls about Barcelona where it Flowers in May, June, and July.

The curious Dutches Dowager of Beaufort shewed me very fair Specimens of this Plant, which her Grace raised from Seed I had given her.

*Plantæ fructu tricocco. Plants with Treble Husks and Seed.*

76. Garden Spurge Ray 866. 18.

*Lathyris C B. in Matth. 868. fig. 1. Cam. 968. fig. opt.*

*Lathyris major C B. 293. 1. phyt. 577. 1.*

*Lathyris major Hortensis Park. 191. fig. 1.*

*Lathyris sive Cataputia minor Chabr. 535. Ic. 4. I B. 3. p. 880.*  
*fig. Jonst. 503. fig. 18.*

*Cataputia minor Lob. Ic. 362. 1. Belg. 439. Obs. 197. Ger.*  
*405. fig. 14.*

*Cataputia minor sive Lathyris angustifolia Tab. 587. Ic. 2.*

*Tithymalus latifolius Cataputia dictus H. Leyd.*

Grows spontaneously in many Gardens, where it Flowers and Seeds in July and August.

77. Red Flowred Spurge Ray 864. 2.

*Characias Monspeliensium Clus. & Matth. Lob. Ic. 359. 2.*  
*Belg. 43. Obs. 194. fig. 2. Adv. 152.*

*Tithymalus Amygdaloïdes sive Characias Chabr. 534. Ic. 2.*  
*I B. 3. l. 34. p 672. fig.*

*Tithymalus Characias 1. Clüs. 188. fig. 1. Hisp. 436. fig.*

*Tithymalus Characias Monspeliensium Park. 186. 2. Jonst.*  
*499. fig. 8.*

*Tithymalus Characias rubens peregrinus C B. 290. 2. phyt.*  
*572. 1.*

*Clusius* observed this on the rough Mountains of *Spain*,  
its also found in *Italy* and about *Montpelier* in stoney Places.  
Its dark red Flowers, distinguish it from others like it.

## 78. Montpelier Meadow Spurge.

*Tithymalus Lithospermi majoris folio Bot. Monsp.* 205.  
*An Tithymalus Tingitanus Linariae folio, lunato flore H. Leyd.*  
*An Tithymalus Linariæ folio, lunato flore H. Bles.* 313.

Dr. *Nissole* that curious Botanist sent me this Plant among many others gathered about *Montpelier*.

## 79. Soft Spurge of Mount Polline.

*Tithymalus Montis Pollini*, fol. & fructu pubescentibus.

Its Stalks brown and hoary as are its Leaves which grow alternately and not thick set. It Flowers and Seeds in July and August.

Mons. *Vaillant* sent me a Specimen and Seed of this from Paris.

## 80. Cambridge Corn Spurge Ray 868. 22.

*Tithymalus Segetum longifolius Cat. Cant. app.*

It grows in the Corn beyond *Kingston-wood* in the Road to *Gamlingay* in *Cambridge-shire*, where I found it in company with Mr. <sup>o</sup>James *Sherard*, an accurate Botanist and well verst in the Knowledge of our English Plants.

81. Cypress Spurge Ray 865. 19. *H. Ox. Bob.* 335. 4.  
*Tithymalus Cupressinus Jonst.* 449. fig. 5. *H. Ox. Bob.* 335:  
4. 1. *Tab. Ic.* 594. fig. 2. *Hist.* 2. p. 293. f. 3. opt.

*Tithymalus Pinea Ger.* 402. fig. 6. opt.

*Tithymalus Cyparissias CB.* 291. 2. *T. Esula Chabr.* 532. *Ic.*  
6. 1. *B. 3. l. 34 p. 663. fig. Cam.* 964. *fig. Lob. Obs.* 192.  
*fig. 3. Adv.* 151. *CB in Matth.* 865. *fig. 5. Lugd.* 1644.  
*fig. 2. opt.*

*Tithymalus Cyparissias minor CB phyt.* 575. 15,  
*Tithymalus Cyparissias vulg. Park.* 193. *descr.* 3 but its Figure is of the *Ptyusa* or *Esula* major.

Vertues. Dr. *Tournefort* says the Root of this Spurge is a proper Cathartick in Hydropick and Cacheotic Bodies, as also for intermittent Feavers given from 3ss to 3ij with 20 Grains

Grains of *Mercurius dulcis* and 30 of *Cream of Tartar*, 10, 15 or 20 of its *Seed* is a strong Purge, and the *Basis* of *Fernelius* his *Pil. ex Esula*, its Dose 3ij. The Roots of this Plant are also used in the *Benedicta Laxativa*. *Hydragogum eximium Renodei*. Extract. *eximium* & *Cholagogum Rolfinchii*.

It grows pretty common in many Gardens.

82. Common Sea Spurge Ray Brit. Herbal. Tab. 53. fig. 8.

*Tithymalus maritimus* C B 291. 1. phyt. 574. xi.

*Tithymalus Paralias* Chabr. 534. Ic. 6. I B. 3. 1 34. p. 674. fig. Lob. Ic. 354. 2, Belg. 430. Obj. 191. fig. Camer. 962. fz. opt.

*Tithymalus paralias seu maritimus* Park. 184. fig Ger. 401. fig. 1. Jonst. 498. fig 1. opt. Matth. Lugd. 1643. fig. 2. & 47. fig. 1. Tab. 593. Ic 1. Hist. 2. p. 292. f. 3. C B in Matth. 864. fig. 3.

This elegant Spurge is found on most of the Sea Coasts of Europe.

### 83. Small Portland Spurge.

*Tithymalus maritimus minor Portlandicus*.

From a small downright single Root, rise slender Stalks with longish oval Leaves not thick set (as in the common Sea-Spurge) at the Top come small Umbels of Flowers and Seeds like other Spurges. It grows not a Span high even in our Gardens where it is very luxuriant.

The Reverend Mr. William Stonestreet, that accurate Botanist, first discovered this about a Year since on a narrow Neck of Land covered with Peebles which joyns Portland with the Coast of Dorset-shire.

*Arbores Pisiifloræ. Trees with Pea-blooms.*

84. Bean Trefoil-tree. Ray 1721.1.

*Anagyris* Cam. 671. fig. Ger. 1239. fig. 1. Jonst. 1427. fig. 1.

*Anagyris* t. Tabern. 1089. Ic. 2. Hist. Vol. 2. p. 794. f. 1.

*Anagyris non fætida major vel Alpina* C B. 391. 3.

*Anagyris* sive *Laburnum majus* Park. 245 fig. 2. opt.

*Anagy-*

*Anagyris minus fastens vel Laburnum* Lob. Ic. 2 p. 49. 2

Belg. 24 p. 56. fig:

*Laburnum* Chabr. 78. Ic. 1.

*Laburnum arbor trifolia Anagyridis similis* I B. 1. l. xi. p. 361. fi

It Flowers in May, June, &c. On Saleve & Jura two Mountains near Geneva where Mr. Ray observed it, as also on the Alps of Savoy.

85. Great podded, *Bastard Sena Ray* 923. 1. H. Ox. 122. 1.

*Colutea Scorpoides* Lob. Ic. 86. 2. pt. 2. Belg. 100. T. 2.

Adv. 405. fig. Chabr. 82. Ic. 1. I B. 1. l. xi. p. 381. fig.

Ger. 1116. fig. 2. Jonst. 1299. fig. 2.

*Colutea Scorpoides* 1. Tab. 1091. Ic. 1. Hisp. 695. f. 2.

*Colutea Scorpoides* 1. elatior Clus. 97. fig.

*Colutea Scorpoides* major Park. 227. fig. 2.

*Colutea Scorpoides* elatior & major frutescens H. Ox. 122. 1.

*Colutea filiformis Scorpoides* major C B. 397. 2.

*Emerus vulgo Casalp.* 117.

Mr. Ray has observed this about Montpelier, Geneva, &c.

86. Common Bladder Bastard Sena Ray 1720. 1.

*Colutea Ger.* 1116. fig. 1. Jonst. 1299. fig. 1. Tab. 1090. Ic. 2.

*Colutea Theoph.* Lob. Ic. 88. 2. pt. 2. Belg. 104. T. 2. Obs. 530.

*Colutea Vesicaria vulgaris* Park. 227. fig. 1. C B. 396. 1.

*Colutea Vesicaria* Chabr. 81. Ic. 6. I B. 1. l. xi. p. 380. fig.

*Emeri alterum genus Casalp.* 117.

Grows about Trent plentifully, as also on Mount Vesuvius, &c.

### Arbores Bacciferæ. Berry-trees.

87. Widdow-wayl Ray 1710. c. 12. Lecaan 83. 50.

*Olivella Hispanis. Garoupe Narbonensis. Frembd Seidel past Germ.*

*Chamelea Dod.* 633. fig Cam. 573. fig. opt.

*Chamelea tricoccos.* C B. 462. 1. Clus. 87. fig. 1. Hisp. 170.  
fig Chabr. 46 Ic. 3. I B 1. l. 5. p. 584. fig. Park. 202. fig. 5.

*Chamelea Arabum tricoccos* Ger. 1215. fig. Jonst. 1402. fig.  
1. Tab. 1075. Ic. 2.

*Chamelea vera aliis Tricoccos,* Mezereon Cam. Hort. 39.

*Chamy.*

*Chamalea vera, aliis Tricoccos* Lob. Ic. 369. 2. *Adv.* 157.  
fig. Belg. 448. fig.

Grows plentifully in Olive Grounds and on the Rocky Hills about Montpelier.

88. Plain Oval Mock-Privet.

*Phillyrea folio subrotundo vix serrato.*

These Leaves much resemble the Figure in *Camerarius his Epitome* p. 90. marked thus \* but its notches less visible.

89. True Mock-Privet.

*Phillyrea vera, folio acuto, basi lato.*

This also is very lightly notcht.

90. Olive Mock Privet. Ray Dendr. 53. 2.

*Phillyrea Olea Ephesiaca folio Hort. Med. Chels. Pluk. Tab.*  
310. fig. 5.

These Leaves are oblong, pointed and wholly plain.

91. Fine dented, small leaved Mock-Privet.

*Phillyrea folio minori argute serrato.*

The only Tree of this I have as yet seen is in the Wilderness of the Bishop of London's Garden at Fulham.

92. Common Mock-Privet. Ray 1585. 2.

*Phillyrea fol. Ligustri* C B. 476. 4.

*Phillyrea latiore folio* Ger. 1209. fig. Jonst. 1395. fig. 2.

*Phillyrea latiusculo fol.* Chabr. 42. Ic. 2. I B. 1. 1. 5. p. 539. fig.

*Phillyrea* 3 Clus. 52. fig. 2. Hisp. 68. fig.

*Phillyrea angustifolia* 1 Park. 1443 fig. 4. secundum Iconem.

Grows wild in Spain and about Montpelier.

93. Common Narrow Mock-Privet Ray. 1585. 1.

*Phillyrea angustifolia* Ger. 1209. fig. 1. Jonst. 1595. fig. 1.

Chabr. 42. Ic. 1. I. B. 1. 1. 5. p. 538. fig. Lob. Ic. 2. p. 132.

Belg. T. 2. p. 154. fig. Obs. 565. fig.

*Phillyrea angustifolia* 1 C B. 476. 5.

*Phillyrea* 4 Clus. 52. fig. 3. Hisp. 64. fig.

Frequent about Montpelier.

We shall Conclude with the Indian Herbs and Trees in the next Transactions.