

(U)

F
of
which

6

6/1

6

6

75
Dent
161
1727-27
75

A
CURIOUS HERBAL.

Containing
FIVE HUNDRED CUTS,
of the most useful Plants,
which are now used in the Practice of
PHYSICK.

Engraved on folio Copper Plates,
after Drawings, taken from
the LIFE.

By
Elizabeth Blackwell.

To which is added
a short Description of 4 Plants,
and
their common Uses in PHYSICK.
Vol: II.

LONDON

Printed for JOHN NOURSE at the Lamb without
Temple Bar. MDCCXXXIX.



copyright reserved



cm



...
...
...
...
...

...
...
...
...
...

...
...
...
...
...

...
...
...
...
...



Vol:2.

PLATE 253. *Arens*, or *Herb-Bennet*. *Caryophyllata*.

1. The Stalks grow about two Foot high, the Leaves are a grass Green, & the Flowers yellow.
2. It grows in Woods & Hedges, flowering great part of the Summer.
3. The Roots are accounted cephalic and alexipharmic, cordial & cheering to the Spirits, when infused in Wine. They are good for Fevers arising from Cold or Wind in the Bowels, and are useful for all kinds of Fluxes.
4. Greek, *Garofanata*. Latin, *Caryophyllata vulgaris*. Spanish, *Garofanata*. French, *Rensite*. German, *Benedicteuwurt*. Dutch, *Nägelkrugl*. Italian, *Garofanata*.

PLATE 254. *Bistort*, or *Snakenweed*. *Bistorta*.

1. The Stalks grow a Foot and an half high, the Leaves are a dark grass Green on the Face, and a yellow Green on the Back.
2. It grows in moist, Meadows particularly Batterses, and flowers in May.
3. The Roots are esteemed drying and binding, and useful in all Fluxes, and Haemorrhages, the Incontinence of Urine, and making of bloody Water; and are serviceable in periodical Fevers.
4. Greek, *Bistorta*. Latin, *Bistorta radice nuda interia*. Spanish, *Bistorta*. French, *La Bistorte*. German, *Rasternwurt*. Dutch, *Näternwurt*. Italian, *Bistorta*.

PLATE 255. *Creeping Birthwort*. *Aristolochia dematiis*.

1. The Stalks grow about two Foot high, the Leaves are a yellow grass Green, and the Flowers a dull Yellow.
2. It is a native of Spain and Italy, and flowers here in May.
3. The Roots are accounted opening and attenuating, good to cleanse the Stomach and Lungs of tough Phlegm, promote the Menstrua, the Lactia, and the Birth.
4. Greek, *Agriochoria* *Khoparirida*. Latin, *Aristolochia dematiis vicia*. Spanish, *Astrenomia*. Italian, *Aristolochia*. French, *Aristolochie*. German, *Osterbaun*. Dutch, *Lange en dunne Kolvortel*.

PLATE 256. *Round Birthwort*. *Aristolochia rotunda*.

1. The Stalks of this grow less than the former, the Leaves are like the other, and the Flowers a deep Purple.
2. It grows in the same Countries, and flowers here in May.
3. The Root is esteemed good to purge choleric and phlegmatic Humors, provoke the Catamenia, prove easy the Birth, and after Birth, and ease the after Pains. Commonly it is used to draw out Splinters and broken Bones, and heal foul eating Ulcers.
4. Greek, *Agriochoria* *epoxyvri*. Latin, *Aristolochia rotunda flore ex purpureo nigro*. Spanish, *Astrenomis*. Italian, *Aristolochia*. French, *Aristolochie*. German, *Kolvortel*. Dutch, *Ronde Kolvortel*.



1817
The first part of the year was spent in the
country, and the second part in the
city. The weather was very good, and
the people were very kind.

The second part of the year was spent
in the city, and the first part in the
country. The weather was very good,
and the people were very kind.

The first part of the year was spent
in the country, and the second part
in the city. The weather was very
good, and the people were very kind.

The second part of the year was spent
in the city, and the first part in the
country. The weather was very good,
and the people were very kind.





Avens or Herb-Bennet

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower
2. Seed Vessel.
3. Seed.

Caryophyllata.



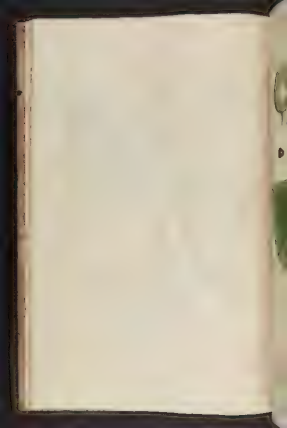


Bistort, or Snakenweed.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed.

Bistorta.

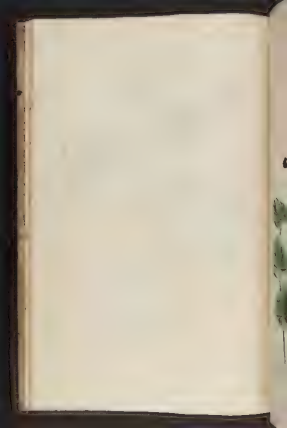




Creeping Birthwort.
Elizabeth Blackwell delin. sculp. et Pinx.

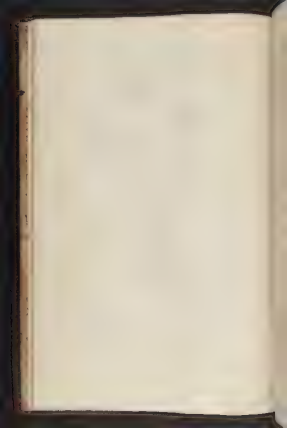
1. Flower.
2. Fruit.
3. Seed.

Aristolochia clematitis





Round Birthwort. } 1. Flower. } *Aristolochia rotunda.*
 } 2. Fruit. }
Eliz. Blackwell delin. sculp. et Pinx. } 3. Seed.



Plat. 217 Long Budwort, *Aristolochia longa*

- 1 The Stalks grow about two Foot high, the Leaves are a yellow cast green, and the Flowers a dull Yellow
- 2 It grows in Spain, Italy & Southern Parts of France, flowering here in May
- 3 The R. is accounted of using and attenuating, good to cleanse the Lungs, and to sub. Phlegm promote the Menstrue and the Birth & expel the humors upwards they are used to draw leucorrhoea & blisters the Root is one of the Ingredients in the Theriaca Indica & in the Greek *Ἰσχυροδία μακρά* Latin *Aristolochia longa* vers. Spanish, *Astronoma* Italian, *Aristolochia longa* French, *Aristolochie* German, Long Holwort Dutch, Lange Holwortel.

Plat. 225 Mild Clay *Sclerimum sylvaticum*

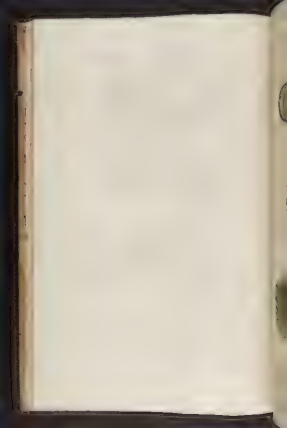
- 1 The Stalks grow about two Foot high, the Leaves are a dull blue green and the Flowers blue
- 2 It grows in gravelly Grounds, flowering in May & June
- 3 It is esteemed medicinal, drying seed & conjoins a cold windy Swinch, more than the R. is, both of Flowers all us, and vegetate a cold relaxed Wind The Seed of this Plant are remarkable to draw the Eyes from Redness, Inflammations or Specks
- 4 Greek *ὀφθαλμίου* Latin *Oculi* Spanish, Italian, *Sclerimum sylvaticum* French, German, *Bilde* Dutch.

Plat. 232 Marsh Iron-foot *Ranunculus palustris*

- 1 The Stalks grow about two Foot high, the Leaves are a light green, and the Flowers yellow
- 2 It grows in Ditches and meadow Plants here in May
- 3 This Plant is of a hot, moist Nature and blisters with more violence than *tancharides* The Root dried & powdered is used to excite urine, stuffed up the Nostrils, and helps to cleanse the Head
- 4 Greek *Βίροδρος* Latin *Ranunculus* Spanish *Yerro* Italian *Ranuncolo* French *grenoulette* German *Nasser Hanenfuß* Dutch.

Plat. 200 Water Treys *Casturium aquaticum*

- 1 The Stalks grow about two Foot high, the Leaves are a grass green, and the Flowers white
- 2 It grows in Ditches and Rills of Water, flowering in June
- 3 The Leaves are said to consist of pure white Pores being numerous and opening good in all vertebri, they are also the same heat & Juice. It is much used as a Salve in the Spring
- 4 Greek *Καστίριον* Latin *Casturium* Spanish *Casturium* Italian *Casturium* French *Casturium* German *Welsomen* Dutch, *Waterkortsje*.



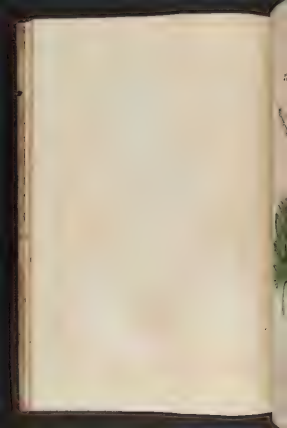


Long Birthwort.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Fruit.
3. Seed.

Aristolochia longa.





Wild Clary. } 1. Flower.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Flower separate.
} 3. Calix.
} 4. Seed. } *Horminum sylvestre.*



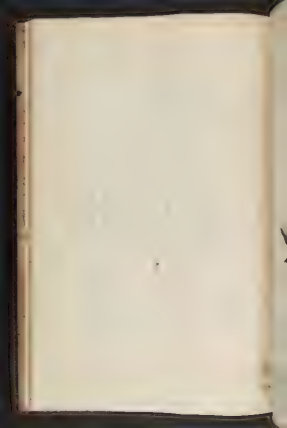


Marsh Crow-foot.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calix.
- 3. Seed Vessel.
- 4. Seed.

Ranunculus palustris.





Water-Cress.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calix.
- 3. Pod.
- 4. Seed.

Nasturtium aquaticum.



1. Bastard Nones *Aceris adulterum.*

The Stalks grow to be three or four Foot high, the Leaves are a
green, and the Flowers Yellow

It grows in Ditches and watery Places flowering in May & June

The R. is a sweet relaxing Stryng and Linding good in all
kinds of Fluxes Some commend them as good to strengthen the
Brain and Nerves

- 1 Greek *Φύλον*, Latin *Pseudo Aceris*, Spanish *Abadillo*, Italian *Spina*
Indian *High gault*, French *Flamb. de Reserve*, German
& d. *Schwertel*, Dutch *Goals leaf*

Place 262. *Rhapontic. Rhaponticum.*

1 The Stalks grows about three Foot high, the Leaves are a deep
grass green and the Flowers whitish.

2 It is planted in gardens and flowers in May

3 The R. is purgative less than that of the true Rhubarb but is a useful
and pleasant and good in Fluxes Spitting of Blood making of
Phlegm Water and Weakness of the Stomach. It is one of the
Ingredients in the Theriaca Andromacha.

- 1 Greek *Ἰσθιν* Latin *Lepithum praestantissimum* Rhubarb
Latin *Spinarum dictum* Spanish
French German Dutch

Place 263. *Navelwort. Cotyledon*

1 The Stalk grows about a Foot high, the Leaves are a light
Green and the Flowers a whitish Green

2 It grows upon old Sane Hills and Bushings flowering in May

3 The Leaves are sweet cooling & moistning good in Diseases of the
Liver provokes Urine & takes off the sharpness of it outwardly
applied the Juice helps the Shingles S. Andromach. For the Pain and
Inflammation of the Piles & cases Kibes & Chulblains It is an Inspiration
in the Mountain Popul in The Arab Eth. too frequently impose the
it is used upon their urinary Calculus instead of which is used in the
Eth. upon their urinary Calculus instead of this Plant

- 4 Greek *Κοτυλιδων* Latin *Cotyledon* Italian *Umbilicus Venere*
Spanish *Sudores* Italian *Bellus de Venere* French *Eucalis*
German *Nabelkraut* Dutch *Navelkruid*

Place 264. *Goetti-thorn. Tragacantha*

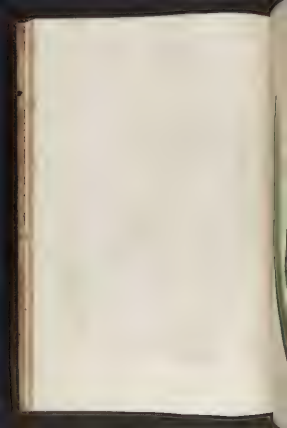
1 This Plant rarely comes to any considerable Height here, the
Leaves are a blue Green & the Flowers white

2 It grows in the Southern Parts of France and Italy but produces
its Gum in the more Eastern Countries

3 The Gum Dragon of the Shops comes from the Root of this Plant
being of a stitious Nature good to correct the Acrimony & Sharpness
of Humours easing Coughs Hoarseness and various Disturbances
Wherewith it is used in Collyriums for hot inflamed Eyes

- 4 Greek *Τραγακανθη* Latin *Tragacantha* Spanish *Agueda* Italian *Traca*
and the French *Barbe Renaud* German *Trageant* Dutch *Gum Dragon* Hebrew

Ac. 66





Bastard Acorus.

1. Flower.
2. Seed Vessel.
3. Seed.

Acorus adulterinus

Eliz. Blackwell delin sculp. et Pinx.





Rhapontic.

- 1. Flower.
- 2. Calix.
- 3. Seed Vessel.
- 4. Seed
- 5. Root in Minature.
- 6. Root at Large open.

Rhaponticum.

Eliz. Blackwell delin. sculp. et Pinx.





Navelwort.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calix.
- 3. Seed Vessel.
- 4. Pod of the Seed Vessel.
- 5. Seed.

Cotyledon.



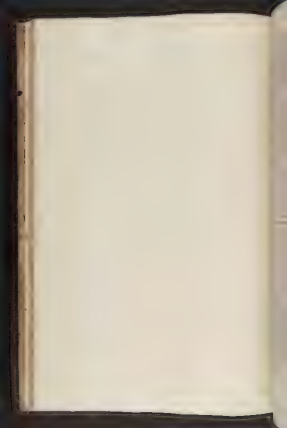


Goats-thorn.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Calyx.
- 4. Petal.
- 5. Seed.
- 6. White & yellow.
- 7. Yellow.

Tragacantha.



Plant 265. *Staves-acre. Staphis agria.*

- 1 The Stalks grow about two Foot high, the Leaves are a deep Green, and the Flowers a blue Purple.
- 2 It is a native of Italy, and flowers here in June.
- 3 The Seed powdered is commended by Sydenham & Boerhaave to be used in a single or double Dose, to purge upwards & downwards and causes a great Flux of Spittle which is serviceable against the Lues Venerea. Some use it in Gasparium, or the Turkish Lick, and the vulgar use it to kill Lice, from which it has the Name of Lousewort.
- 4 Greek Ζαγ, from Latin Staphis agria Spanish Kobasaz Italian Staphis agria French Zeste aux Vers German Pflanzwurz Dutch Luiskand

Plant 266. *Wild Rocket. Eruca sylvestris.*

- 1 The Stalks grow about two Foot high, the Leaves are a light grass Green, and the Flowers yellow.
- 2 It grows upon old Walls, as in the Walls of the City of London, and flowers several Months in the Summer.
- 3 The whole Plant is accounted hot, dry, and astringent, & a proof is given to signify that the proper use of the Wild Rocket See Plant 264.
- 4 Greek Βολανωρ Latin Lanna Eruca sylvestris in our later Authors Spanish Anana Italian Insana Russian Stavan French Bagnon savage German Wild Weid Saff Dutch Bible Rakete

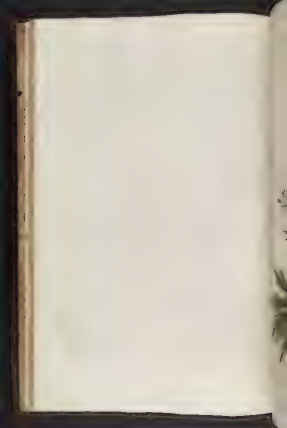
Plant 267. *Sassafras. Sassafras*

- 1 This grows to be a large Tree in the West Indies the Leaves are a grass Green, and the Flowers yellow.
- 2 It is a native of Virginia, and flowers here in April.
- 3 The Root and Bark are accounted heating and drying good for the Jaundice Gout and Dropsy and are commonly an Ingredient in most Drinks, for the Lues Venerea The Teas made of the shaving is much drunk for catarrhus Vesicae and shortness of Breath The Essential Oil is parissius are the Balastrum e Sassafras & the Diamond Oil.
- 4 Greek Λαυ, Liber ex Florida Frulino pilio Spanish Italian French German Dutch.

Plant 268. *Spitting Poppy Behen album*

- 1 The Stalks grow about two Foot high, the Leaves are a blue Green, and the Flowers white.
- 2 It grows in Meadows & Corn Fields, flowering in June.
- 3 The Root is esteemed a cold aphaltic alexipharmacum and a Provesion to Venery.
- 4 Greek Αυχρις αγγια Latin, Lychnis sylvestris Spanish Italian Lychnide coronaria, French Margeroffia Dutch Witte Been

No. 67.



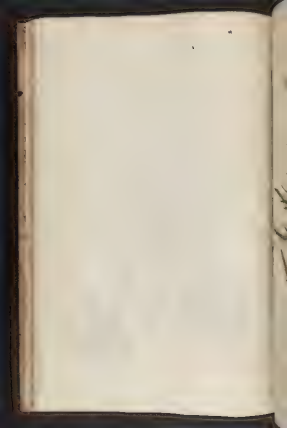


Staves = Acre

Eliz. Blackwell delin. sculp. et Pinac.

1. Flower.
2. Seed Vessel.
3. Seed.

Staphis agria.



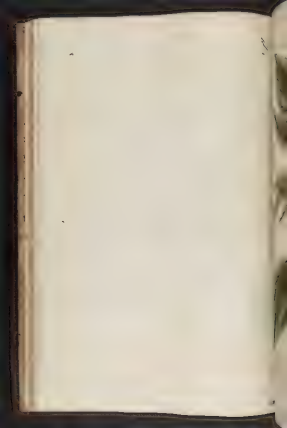


Wild Rocket

Eliz. Blackwell delin. sculp. et Pinx

1. Flower.
2. Pod.
3. Seed.

Eruca sylvestris.





Sassafras.

Sassafras.

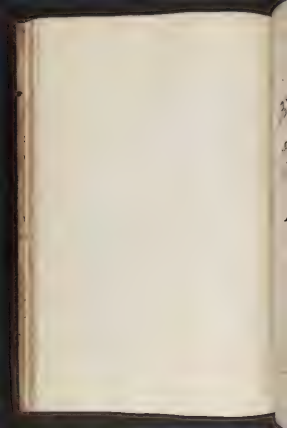
Eliz. Blackwell delin. sculp. et Pinx. }

 1. Flower.

 2. Berries.

 3. Peice of $\frac{3}{4}$ Sassafras.

 4. Peice of the Bark.





Spatling Poppy.

Eliz. Blackwell delin. sculp. et Pinx

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed.

Behen album.

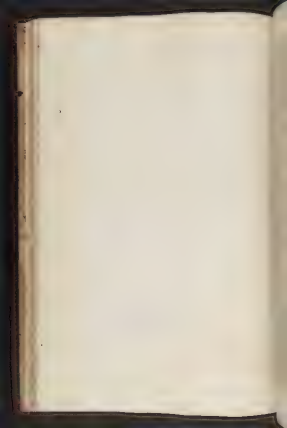


Plate 260 *Dragons. Dracontium*

- 1 The Stalk grows near three Foot high the Leaves are a shining pale Green and the Flowers white on the outside and Purple within
- 2 It is planted here in Gardens and flowers in June
- 3 This Plant is accounted alexipharmic good in malignant contagious Distempers and periodical Fevers and is very useful to drive any thing out from the Heart for which it is given in the small Pox & Measles
- 4 Greek Δράκοντιον Latin Dracontium polyphglus Spanish Escorcion Italiana Dragonea French Petite Serpentina German Zergl Italianerout Dutch Dragon

Plate 270 *Small Blue-Bottle. Cyanus minor*

- 1 It grows near two Foot high the Leaves are a wither Green and the Flowers a fine Blue
- 2 It grows amongst the corn, and flowers in June & July
- 3 The Leaves and Flowers are said to have the same Virtues as those of the great Blue Bottle see Plate in Sonn, amongst the Devil's Hair of the Garden for sore inflamed, and bleedshot Eyes The Infusion and Powder of the Flowers are given as a Remedy against the Jaundice
- 4 Greek Κίανος Latin Cyanus Tegetum Spanish. Italian Fior minore French German Korbblum Dutch Koorn-bloem

Plate 271 *Wild Valerian Valeriana sylvestris*

- 1 The Stalks grow about three Foot high, the Leaves are a bright green, and the Flowers a pale Red
- 2 It grows in Woods, flowering in May and June
- 3 This Plant is much used for Diseases of the Head and all nervous Effects, is famous amongst the People of the East the Powder of the Root is good for the Epilepsy Spasms Pleurisy nervous Intermittent Fevers, and the Juice of the Root, as a good Medicine, of a slow mentioned Distemper, after proper Evacuations.
- 4 Greek Βαλεριανή Latin Valeriana sylvestris major foliis serratis Spanish Valeriana Italiana Valeriana minore French Valeriane desprez German Semrin Baldrian Dutch Weild Valeriane

Plate 272 *Golden Starwort Aster luteus*

- 1 It grows about a Foot and an half high, the Leaves are a dull grass Green, and the Flowers yellow.
- 2 It is a Native of Italy and Spain, and is planted here in Gardens flowering in June
- 3 The Ancients held this Plant in great Esteem for Buboes is in almost all the Years the Leaves being applied as a Cataplasm and especially holding them only in the Hand will by its Virtue these Swellings which is hardly to be credited.
- 4 Greek Άστρον άλφειον Latin Aster luteus foliolis ad florem rugulis Spanish Italian Astoraceo French Petit Muguet German Stern Kraut Dutch





Dracontium

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Berries.
- 3. Ripe Berry.
- 4. Seed.

Dracontium.

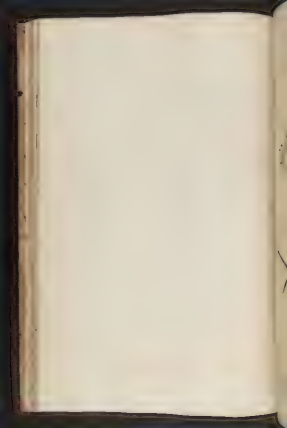


Small Blue-Bottle.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Seed.

Cyanus minor.



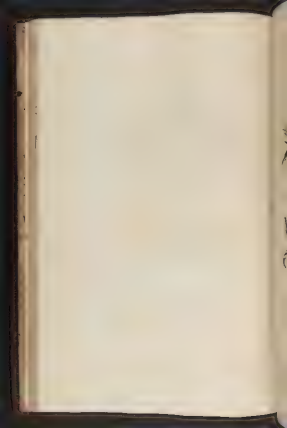


Wild Valerian.

Eliz. Blackwell delin. sculp. et Pinac.

- 1. Flower.
- 2. Flower separate.
- 3. Seed Vessel.
- 4. Seed.

Valeriana sylvestris.





Golden Starwort.

Eliz. Blackwell delin. sculp. et Pinx

1. Flower.
2. Flower separate.
3. Seed.

Aster Atticus luteus

1

2

3

4

Clown allheil Pinar Colon

- 1 The stalks grow about a Foot high the leaves are a deep green and the Flowers yellow
 - 2 It grows in Meads &c. and in June
 - 3 The root great that Plants grow in the West Indies is a good vulnerary to all open Wounds beat with the left hand in warm water
 - 4 all kinds of the ...
- | | | | | | | |
|--------|--------|--------|--------|-------|---------|---------|
| Word | Latin | Starch | pulvis | peada | Spanish | Italian |
| Starch | French | German | Dutch | | | |

Plant 272 *Final Pimpernell Anagallis terrestris foemina*

- 1 The stalks grow near a Foot high the leaves are a blue green, and the Flowers blue
- 2 It grows in meads, woods, fields, and flowers in June
- 3 This Plant has much the same virtues with the other see Plate 43
- 4 Cook's ... Latin ... Anagallis coerulea flore Spanish ...

Plant 273 *Lovage. Levisticum*

- 1 The stalks grow about four Foot high the leaves are a bright grass green and the Flowers yellow
- 2 It is used here in Gardens, and flowers in June
- 3 The root is used in colds and is a good vulnerary and useful in Consumptions and various Distempers
- 4 Cook's ... Latin ... Levisticum vulgare Spanish

Plant 274 *Sneezwort. Ptarmica*

- 1 The stalks grow about a Foot high the leaves are a gray green and the Flowers white with a yellow Umbel in the Middle
- 2 It grows in moist Meadows, flowering in June and July
- 3 This Plant is used in Salads to correct the Coldness of other Herbs, The Roots held in the Mouth are said to ease the Teeth &c. by evacuating the Rheum, like Pellitory of Spain
- 4 Cook's ... Latin ... Dracunculæ pastinacæ ...



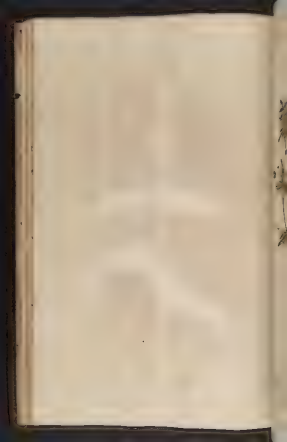


Clown's - allheal.

Wlitz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Calix.
- 4. Seed.

Panax Coloni





Female Pimpernell. } 1. Flower.
} 2. Seed Vessel.
} 3. Seed Vessel open.
} 4. Seed. *Anagallis terrestris foemina*
Eliz. Blackwell delin. sculp. et Pinx.

Handwritten notes and markings on the right edge of the page, including some illegible characters and lines.

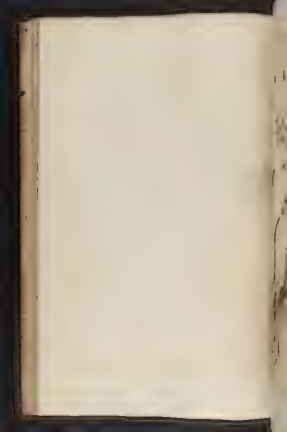


Lovage.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seeds.
3. The manner of
the Seeds Joyning.

Levisticum.



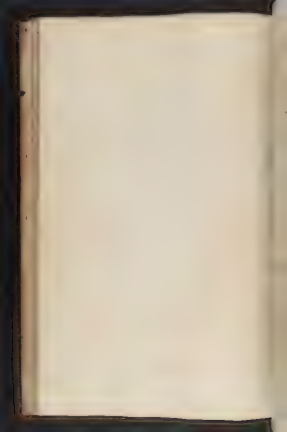


Sneezwort.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Flower separate.
3. Seed.

Ptarmica.



Plant 277 Gooseberry. *Grossularia*

- 1 The Bush grows to a four Foot high, the Leaves are a deep green and the Flowers a pale Green, & the Berries are of various Colours as red and Green
- 2 It is planted in Gardens flowering in March and April
- 3 The Berries are esteemed cooling and restraining, good to create an Appetite and quench Thirst
- 4 Greek. *Latae Uva, crispia* Spanish Italian
Uva spina French, *Grosselaw* German, *Iruckbeer* Dutch, *Kruys Bessen*

Plant 278 Loasestripe. *Lysimachia*

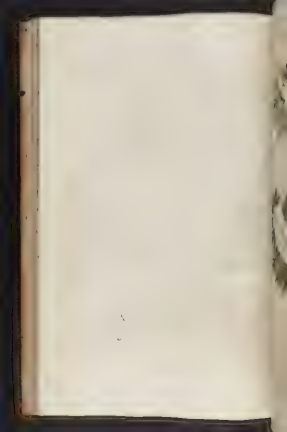
- 1 The Stalks grow about one Foot high, the Leaves in a dull green and the Flowers yellow
- 2 It grows in many Places by River Sides, flowering in June & July
- 3 The Juice is commended as a great restraining good for all kinds of Fluxes as also in consolidating & Lips of fresh Wounds, and heal them
- 4 Greek *Αυσιμαχίωρ* Latin *Lysimachia lutea major*. Spanish German
Isaban Italian, *Liama, lina* French, *Gall-Benderich* Dutch

Plant 279 Master-wort *Imperatoria*

- 1 The Stalks grow up to a Foot high, the Leaves are a bright grass Green, and the Flowers white
- 2 It is a Native of the Isthmus and Sarran Mountains and flowers here in June and July
- 3 The Roots are esteemed cordial, Sudorific, & Maxipharmic of great Service in malignant Fevers, and all nervous Affections & Disorders of the Head, they are used to ease the Pains of the Stomach & Colic
- 4 Greek. *Ατροπιας* Latin *Atropias* Magisteriana Spanish German
Italian Imperator French, *Uy* various German *Master wort* Dutch, *Meesternortel*

Plant 280 Wild Marjorum. *Origanum*

- 1 It grows about a Foot high, the Leaves are a dull Green and the Flowers a pale Purple
- 2 It grows in Hedges and flowers in June and July
- 3 It is an excellent good for obstructions of the Liver, Breast & Navel, helping the Stomach Shortness of Breath a suppur of the Nerves, It cools, opens the Head & Nerves and the distill'd oil help if Taken with being put upon Lent into the aching Teeth.
- 4 Greek *Οριγανον* Latin *Origanum vulgare* Spanish German
Italian Origan French *Origan* German *Origanum* Dutch *Origan*



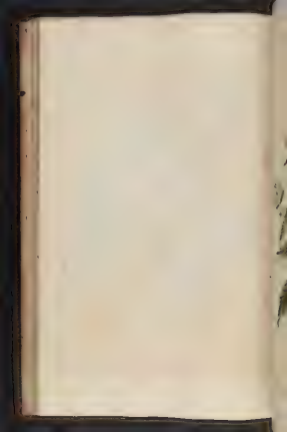


Gooseberry.

Eliz. Blackwell delin. sculp. et Pinx.

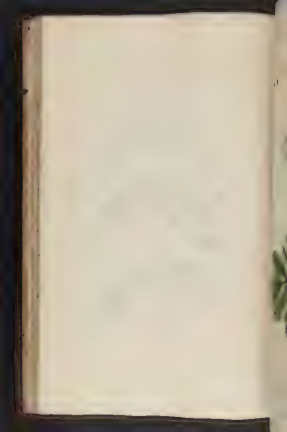
1. Flower.
2. Fruit.
3. Fruit open.
4. Seed.

Grossularia.





Loosestrife } 1. Flower.
 from Blackwell delin. sculp. & Pinx. } 2. Seed Vessel.
 } 3. Seed } *Iysmachia.*



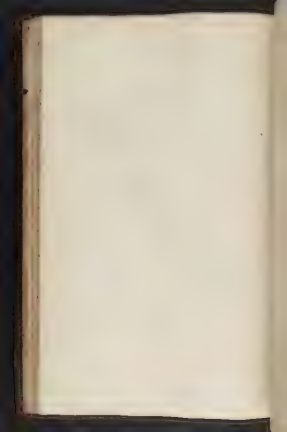


Master-wort.

Eliz. Whittwell delin. sculp. et Prua

- 1. Flower.
- 2. Seeds
- 3. Seeds laid on.

Imperatoria





Wild Marjoram.

Eliz. Blackwell delin. sculp. et Pinx. } 1. Flower.
2. Flower separate. } Origanum
3. Calix.
4. Seed.



Plate 201. Apricock *Armeniaca*

This Tree grows to a good Bigness in its Native Country the Leaves are a grass Green, and the Flowers white

It is planted here in Gardens and flowers in March & April

Apricocks are pleasant & grateful to the Stomach, & is most useful in Brandy make the famous Cordial called Ratafia

Greek *Αμυγδαλίνα* Latin *Malus Armeniaca* or *Pruceasus*

Spanish *Almucgas* Italian *Armenache* French *Abricot* German

J. Johann English *Dutch*

Plate 202. Lupin. *Lupinus*.

The Stalk of the Lupin is hairy the Leaves are a light grass Green, and the Flowers whitish.

They are sown in Gardens, and flower in June

The Seed is esteem'd opening and clearing good to destroy Worms, bring down the Meuses, and expell the Bitch & Scandines Outward they are used against Deformities of the Skin, scabby Ulcers, such Heads and other cutaneous Distempers.

Greek *Αμυγδαλίνα* Latin *Lupinus sativus flore albo* Spanish, *Ente*

Italian *Lupino* French *Lupin* German *Wisp* English

Dutch Lupinen.

Plate 203. Would or Dyers Weed *Luteola*

It grows about a Yard high, the Leaves are a pale green, and the Flowers yellow

It grows on Dry Banks and flowers in June

Some think this the Struthium of Dioscorides and is said

it a good Wound Herb and of great Service in $\frac{1}{2}$ Kergs Evil

The Herb Women sell this for Wood.

Greek *Χυμύνη*; Latin *Luteola*. Spanish

Italian

French

German *Strotraut* Dutch

Plate 204. Sweet Trefoil *Lotus Urbana*

It grows about two Foot high the Leaves are a pale green, and the Flowers a pale Blue

It grows in Gardens, and flowers in June

Some prefer a Plaster of this w. Mithrid to keep down Inflammations in Wounds, cleanse foul scordid Ulcers, & Agglets here

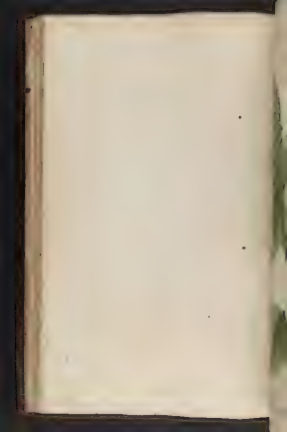
Swellings Galen accounts the Seed sweet and dia-pharmic.

Greek *Αρκευθία* Latin *Trochium Urbanum* Spanish

Italian *Trijoglio* English

French *Lotus* Dutch *Sien* German *König*

No 71.





Apricock.

Eliz. Blackvell delin. sculp et Pinx.

- 1. Flower.
- 2. Fruit.
- 3. Stone.
- 4. Kernel.

Armeniaca.





Lupin.

1. Flower.
2. Pod.
3. Lupin.

Lupinus.

Elizabeth Blackwell delin. sculp. et Pinx.

Handwritten text on the right edge of the page, possibly a page number or marginal note.

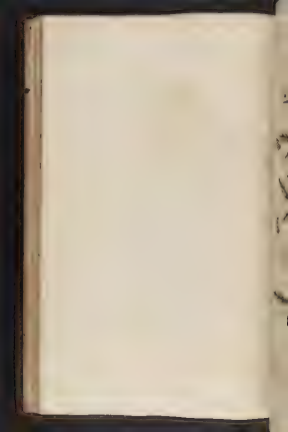


Woad or Dyer's Weed.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed.

Luteola.





Sweet Trefoil.

- 1. Flower.
- 2. Calyx.
- 3. Seed Vessel.
- 4. Seed.

Lotus Urbana.

Eliz. Blackwell delin. sculp. et Pinx.



1
Red Currans. Ribes

- 1 It grows to be five or six Foot high, the Leaves are a dark orate Green the Flowers a very light Green
- 2 It is sown in Gardens, and flowers in April
- 3 The Juice is accounted cooling and grateful to the Stomach, good for the Throat & are somewhat refrigerant A Jelly made of the Juice and Sugar is cooling and good in Fevers.
- 4 *Leich* Latin *Ribes* & *Ribes* *rubra* non *Spissus* Spanish
Italian, Ribes, French, Ribetes, German, St Johanne
Tr. Abbeur Dutch, Roode Altheison

Plac 206 Herb Paris. Herba Paris.

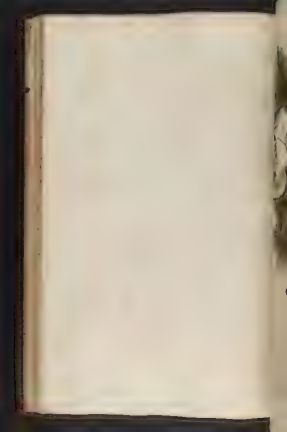
- 1 The stalk grows about eight Inches high, the Leaves are a deep green & the Flowers a light Green with yellow Stamina
- 2 It grows in moist shady Woods particularly in the Wood de Neuf in the Abbey in Kent at the Entrance of it next the town It flowers in April and May and the Berry is ripe in July
- 3 *Fabius* ascribed this Plant of a poisonous Nature but later Writers esteem it a counter Poison and alexipharmic good in malaric and puerile Fever, *Parkinson* says the Roots boiled in Wine help the Colic and the Leaves applied circardly cures Tumours and Inflammations especially in the Scrotum and Testicles
- 4 *Greek* Latin *Silvanum quadriflorum* *longiflorum* Spanish
German, *Scarncrant* Dutch
Italian, Herba Paris French, Raisin de Renard

Plac 207 Purslain Portulaca

- 1 The stalk grows near a Foot high, the Leaves are a reddish green and the Flowers yellow
- 2 It is sown in Gardens, and flowers in July
- 3 The Leaves are esteemed cooling good for the Burns the Root of the Herb Heat of Urine Strangury and a Gonorrhoea the Seed is warming and restringent good to kill Worms
- 4 *G. A. N. S.* Latin *Portula* a large sea slug Spanish *Verde leuca*
Italian *Portulana* French *Portulane* German *Busckewort* Dutch *P. deen*

Plac 208 Fennel Foeniculum.

- 1 The stalk grows about four or five Foot high the Leaves are a dark Green, and the Flowers yellow
- 2 It is commonly planted in Gardens, flowers in June but it is more wild between Woodburch and Gravesend.
- 3 The Root is a bitter spirit, & has the virtues of *Carum*, of the leaves of *San. hederis* preserves Urine & the Juice helps the Urine of a Sturdeus both in Water and in Wine & is sown in May & June it is used for the Stone and gravel the Seed is warming & expelling Wind incensing the Urine and helps the Colic, it is used for the Stone & is a Simple Water prepared there is a Distilled Oil from the Seed.
- 4 *Greek* *H.* Latin *Foeniculum* *officinale* German, Fen Spanish, Fuenco Italian, Fenocchio French, Fenoel German, Fenchell Dutch, Donkol

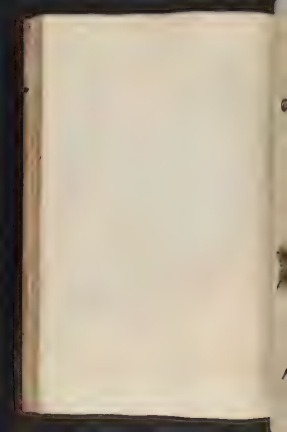




Red Currans
Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Berries.

Ribes.





Herb Paris.

Eliz. Blackvell delin. sculp. et Pinx.

1. Flower.
2. Berry.
3. Seed.

Herba Paris.



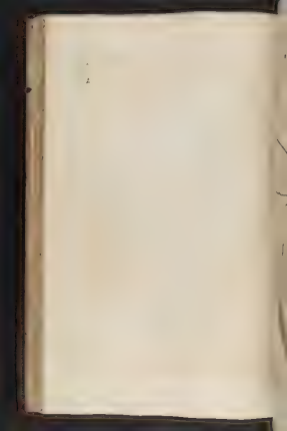


Purslain.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed.

Portulaca.





Fennel.

Foeniculum.

Eliz. Blackwell delin. sculp. et Pinx.

 } 1. Flowers.
 } 2. Seed Join'd.
 } 3. Seed separate.



1911. R. *Raphanistrum* Rush *Rubus* *aloeus*.

- 1 It grows to be four or five Foot high, the Leaves are Green above & hoary underneath, in the Flowers a pale Purple
- 2 It grows wild in some Parts of Wales & the 1st of the 19th Century
- 3 Fruit is accounted cordial good to strengthen the Stomach, stay vomiting and prevent miscarriage The Official Preparation is a Syrup & de Siccis
- 4 Greek *Ράφανος* Latin *Rubus* *aloeus spinosus* Spanish Italian *Rozomoniano* French German *Rochebaer* Dutch *Bramboosen*

1912 *Mint* *Mentha*

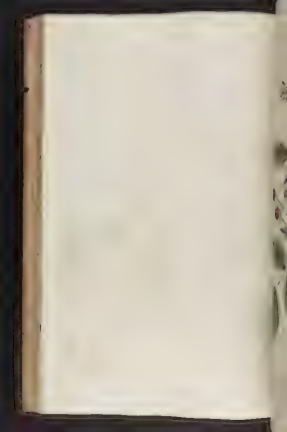
- 1 The Stalks grow to be two Foot high in rich Ground, the Leaves are a yellow green, and the Flowers a pale Purple
- 2 It is planted in Gardens, and flowers in July
- 3 The Plant is esteemed good for all Disorders of the Stomach & the Flux of the Menstr
- 4 Official Preparations are, a Simple Water and Spirit a Compound Syrup and a Distill'd Oil
- 5 Greek *Μέντα* Latin *Mentha angustifolia spiricata* Spanish Ortolana Italian *Menta* French *Menthe* German *Mint* Dutch *Mint*

1913 *Pepper-mint* *Mentha Piperis* *sapore*

- 1 The stalks grow about two Foot high, the Leaves are green and the Flowers a pale Purple
- 2 It grows wild in Herefordshire and Ep 19th Century and flowers in July
- 3 It is accounted by some an excellent Remedy against the Stone and gravel, which seems to be very probable, for besides its hot bitter Taste, it has a nitrous one
- 4 Greek *Πιπέρων* Latin *Mentha Piperis sapore* Spanish Ortolana *pimenta* Italian *Menta minore* French German *Mint* Dutch *Kruysmuntze*

1914 *Horse-mint* *Menthastrum*

- 1 It grows about a Foot high, the Leaves are a dull Green above and hoary underneath, and the Flowers purple
- 2 It grows near watery Places, and flowers in July
- 3 It is esteemed good for the Wind and Colic in the Stomach to procure the Menstr & is used in the French & Sicilian, being as highly valued in the *Tractatus de Myrrha*, much used in those Cases
- 4 Greek *Μέντα* Latin *Mentha sylvestris longior* Spanish Ortolana *invalle* Italian *Mentastro* French *Menthe* *Archeau* German *Bhd* *Mint* Dutch *Wilda Mint*



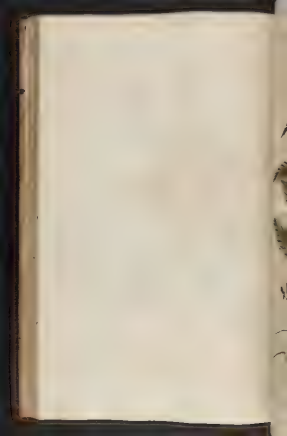


Raspberry-Bush.

Eliz. Blackwell delin. sculp. et Pinx.

} 1. Flower. }
} 2. Fruit. }

Rubus idaeus.



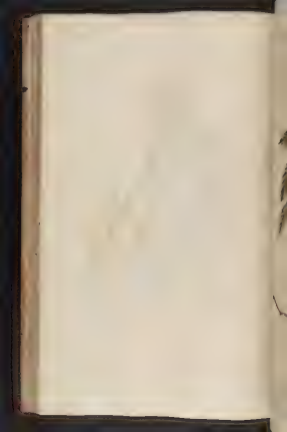


Mint.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Flower separate.
3. Calix.
4. Seed.

Mentha.



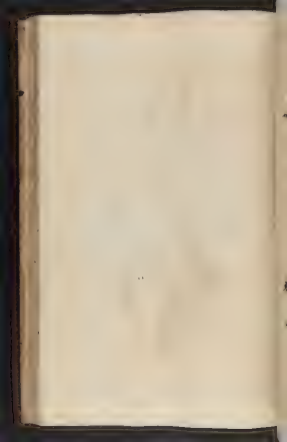


Pepper-mint.

- 1. Flower.
- 2. Flower separate.
- 3. Calix.
- 4. Seed

Mentha Piperis saporis

Eliz. Blackwell delin. sculp. et Pinx.





Horse-mint.

- 1. Flower.
- 2. Flower separate.
- 3. Calix.
- 4. Seed.

Menthastrum.

Eliz. Blackwell delin. sculp. et Pinx.

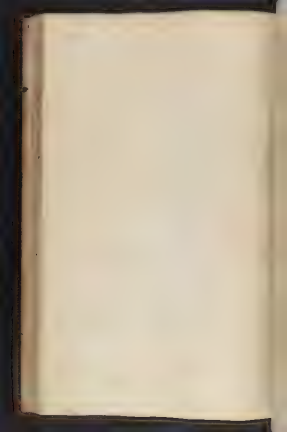


Plate 293 *The Hazel Corylus*

1. This Shrub seldom grows to any great Height, the Leaves are
oblong, serrated, and the flowers a fine cream
 2. It grows every where in the U. S. and flowers in May
 3. Some account the Nut and Nut shells to be restitutive & common
 as Remedies made of the Kernels with Mead for an old dry cough
 4. Greek *Korymbos* Lat. *Corylus* Fr. *Hasle* It. *Hasel* Sp. *Corylus*
ylustrata Spanish *Castanias* Italian *Fr.* Fr. *Hasle* Fr. *Hasle*
 German, *Haselnuß* Dutch, *Haselenooten*
-

Plate 294 *Lavender, Lavendula*

1. It grows about two Foot high, the Leaves are a light Green
 and the Flowers bluish.
 2. It grows wild in the Southern Parts of France and Spain and
 is planted here in Gardens flowering in July
 3. Lavender is esteemed cordial and cephalic good for all Diseases
 of the Head and Nerves It is also good to expell Wind from the
 Stomach and Bowels and prevent the Colic. Outwardly it is used
 in Warmings and strengthening Fomentations.
 4. Greek *Lavender* Latin, *Lavendula angustifolia* Spanish
 Italian *Lavanda* French *Lavande* German *Lavendel* Dutch *Lavendel*
-

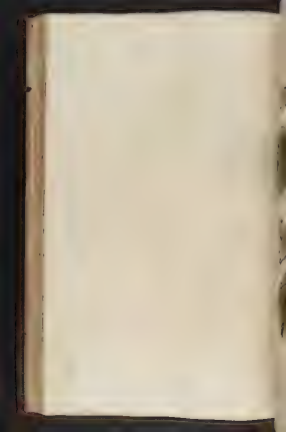
Plate 295 *Lavender-Spike, Spica.*

It grows about four Foot high the Leaves are a light green,
 and the Flowers bluish

1. It is a Native of the warm Countries, and is planted here in
 Gardens, flowering in July
 2. Its Vertues are much the same as the small leaved, but it is
 seldom used in the Shops when they have the other
 3. Greek *Lavender* Latin, *Lavendula latifolia* Spanish
 Italian *Spica* French *Spica* German *Lavendel* Dutch *Lavendel*
-

Plate 296. *Hyssop, Hyssopus*

1. It grows about a Foot high the Leaves are a grass green
 and the Flowers a fine Blue.
2. It is sown here in Gardens, and flowers in July
3. It is accounted healing opening and strengthening good to drive
 the Lust of various Humors and ease all Disturbances of the Head
 and Nerves. The Herb bruised is famous to take black and blue
 Marks out of the Skin The Official Preparation is a simple Water
4. Greek *Hyssopus* Latin *Hyssopus officinarum* Spanish *Hyssopo*
 Italian *Hyssopo* French *Hyssop* German *Hyssop* Dutch *Hyssop*



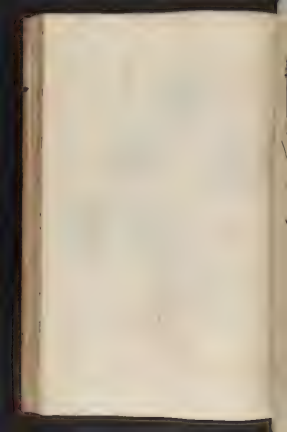


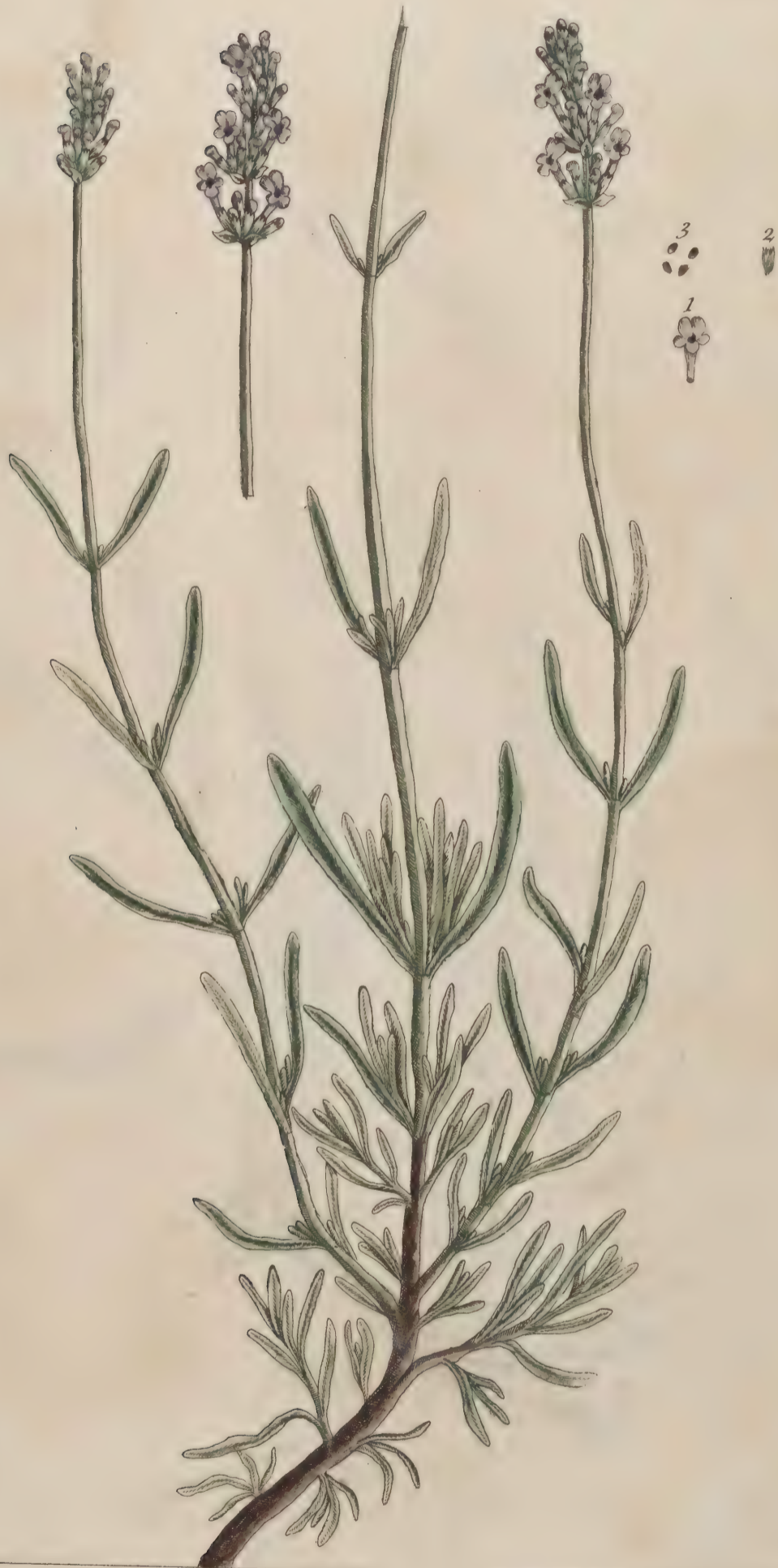
Hazel-nut.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Catkin.
- 3. green Husk.
- 4. Nut.
- 5. Kernel.

Corylus.



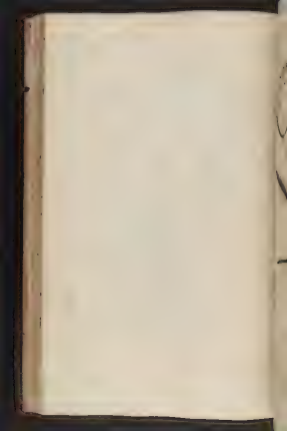


Lavender.

Lavendula.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Cup.
3. Seed.





Broad leaved Lavender. } 1. Flower separate.
} 2. Calix.
} 3. Seed. } *Spica latifolia.*
Eliz. Blackwell delin. sculp. et Pinx.

Handwritten text on the right edge of the page, possibly bleed-through from the reverse side. The text is partially obscured and difficult to decipher, but appears to include characters such as 'L' and 'I'.



Hyssop.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower separate.
2. Calix.
3. Seed.

Hyssopus.

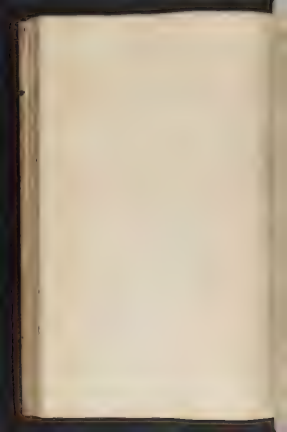


Plate 297. *Eryngo. Eryngium*

- 1 The stalks grow about a Foot high the Leaves are a very light green and the Flowers blue
- 2 It grows by the Sea Side in Sandy Places, & flowers in June & July
- 3 The Root is a valued hepatic & diuretic good to open Obstructions and helps the Jaundice proceeds thence and cures the Strangury mixed with Urine then is taken for watery Urine eye balls such as in Catarrhs with Urine being voided in it strengthens the Urine & cures the Urinary stones of the Bladder that attend the Lustiness
- 4 G. L. L. Latin *Eryngium maritimum* Spanish *Cardo maritimo* Italian *Erigo marino* French *Erigone* German *Wachholder* Dutch *Gruydstal*.

Plate 298 *Camomile. Chamaemelum*

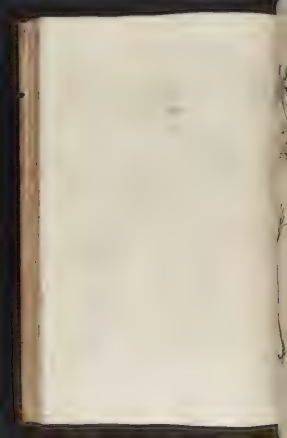
- 1 It grows about eight Inches long the Leaves are a green Green and the Flowers white set round a yellow Thrum.
- 2 It grows upon Roads and Common, flowering in June and July
- 3 It is a cold & dry herb the Spanish Call *Jambuco Seco* appears of some use in the cure and success of Rheum as also in Fomentations for broken muscles and Tumors & is applied hot to the sides it helps to cure the Urinary stones and the simple Water the Spine *Chamaemeli* compo is the distilled Oil and the Oil by Injection so Described
- 4 G. L. L. Latin *Chamaemelum nobile* Spanish *Chamomilla* Italian *Camomilla* French *Camomille* German *Camillen* Dutch *Kamomille*

Plate 299 *Vipers Bugloss. Echium*

- 1 The Stalks grow about a Foot high the Leaves are a deep green and the Flowers a blue Purple with red Stamina
- 2 It grows in Meadows, and flowers in July
- 3 The Leaves and Flowers are used and accounted good for the Bites of Vipers and other Venomous Creatures
- 4 Greek *Εχίον* Latin *Echium vulgare* Spanish *Herba de los buevos* Italian *Chio* French *Buglossa sauvage* German *Wild Ochsenzunge* Dutch *Dikke Oefenangen*.

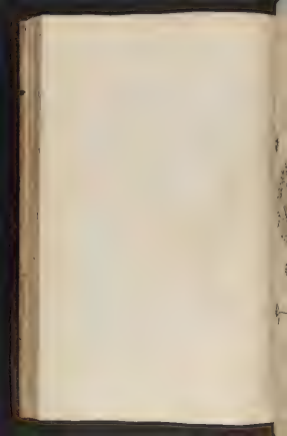
Plate 300. *Sweet Maudlin. Ageratum*

- 1 The stalks grow about a Foot high the Leaves are a light gray-green, and the Flowers yellow
- 2 It is a native of Italy and the Warm Countries, being planted here in Gardens, and flowers in July.
- 3 It is esteemed warm and drying good for Dissolves of the stomach and Liver it helps the Jaundice and Obstructions of the Urinary passages thence and kills Worms and is much used at present in the Shops
- 4 G. L. L. Latin *Ageratum folio serrato* Spanish Italian *Herba Giulia* French German *Fremel Leberkraut* Dutch *Kleine Balsam*





Eryngo. } 1. Flower.
 } 2. Seed Vessel.
 } 3. Seed. *Eryngium.*
 viz. Blackwell delin. sculp. et Pinx.



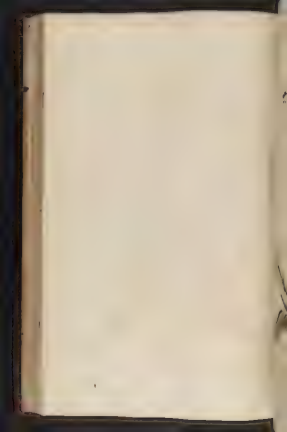


Camomile.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Flower separate.
3. Seed.

Chamaemelum.



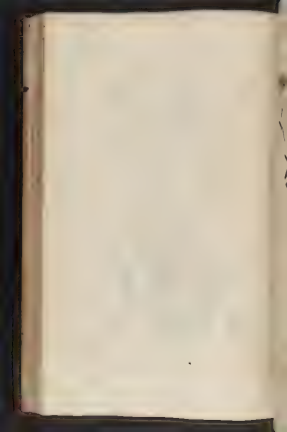


Viperis-Bugloss.

- 1. Flower.
- 2. Flower separate.
- 3. Calyx open.
- 4. Seed.

Echium.

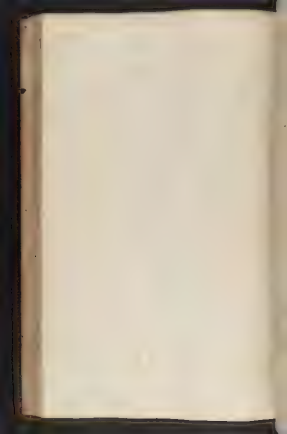
Eliz. Blackwell delin. sculp. et Pinx.





Sweet Maudlin.
Eliz. Blackwell delin. sculp et Pinx.

<p> } 1. Flower. } 2. Flower separate. } 3. Seed. </p>	<p><i>Ageratum.</i></p>
--	-------------------------



Rest harrow Anemone

It grows about 1 Foot high the Leaves are a dull grass Green
and the Flowers a pale Purple
It is said to be so common and frequently among trees
as to be in Italy
The Roots of the true specimens Roots and is accounted good
as the Stomach of them. Great store, the medicinal of the Liver
and Sp. the Heart, and Fresh Ach
Cook Doors or Sp. Linn. Dromis, & Anemone spinosa flore
purpurea Sp. Mich. Bauhinia Italian Grande French, Bugesnes
German, Flanthechel. Dutch, Stalktrayd.

Plant 5. Penny-royal *Pulegium*

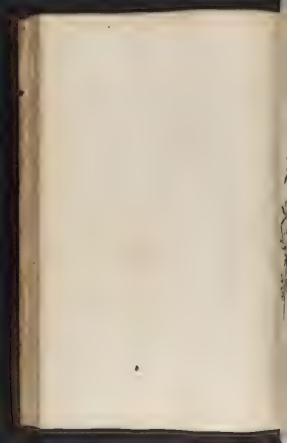
It grows about 1 Foot high the Leaves are a dull grass Green
and the Flowers a pale Purple
It grows upon moist Commons and flowers in July.
This Plant is esteemed a great Sterine provoking the Menstru and
L. has a pelting the Birth and S. sometimes it is, purgative and
expels the Worms help the Colic, Wind, and rough
The Essential Preparation is the distilled Water, and Oil
Czech F. u. Latin Pulegium Linn. chum Spanish Poley
Polegio French, Pulege German, Poley Dutch, Poley

Plant 6. Upright penny-royal *Pulegium erectum*

This Plant grows higher than the former the Leaves & Flowers
are much of a Colour
It grows in the same Places as the former & flowers in July
It is particularly appropriated to the Female Sex and is full of
subtile volatile Parts its Virtues are much the same as before
A Decoction of the Leaves sweetened with Sugar is accounted by
some a Specific against an hooping Cough.
Greek Πύλεον Latin Pulegium latifolium alterum Spanish
Poleo Italian, Puleggio French, Pulege
German, Poley Dutch, Poley

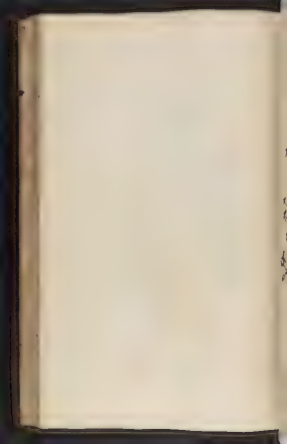
Plant 7. Heart-penny-royal *Pulegium serratum*

It grows less than any of the other two but the Leaves & Flower
are much the same as to the Colour
It is a native of Italy and France and is planted here in gardens
flowering in July
The same Virtues are ascribed to this as the two Former but the
Physicians about Montpellier prefer this before any other
Glab. F. u. Latin Pulegium angustifolium Spanish P. l.
Italian, Puleggio French, Pulege
German, Poley Dutch, Poley





Rest-harrow. } 1. Flower. } *Anonis.*
 Eliz. Blackwell delin. sculp. et Pinx. } 2. Pod. }
 } 3. Seed. }



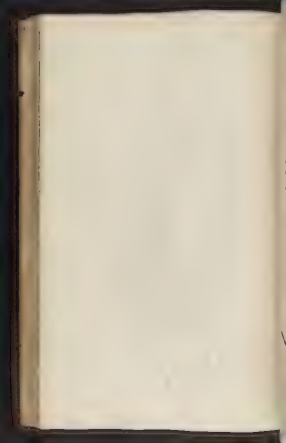


Penny-royal.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Calix.
- 4. Seed.

Pulegium.

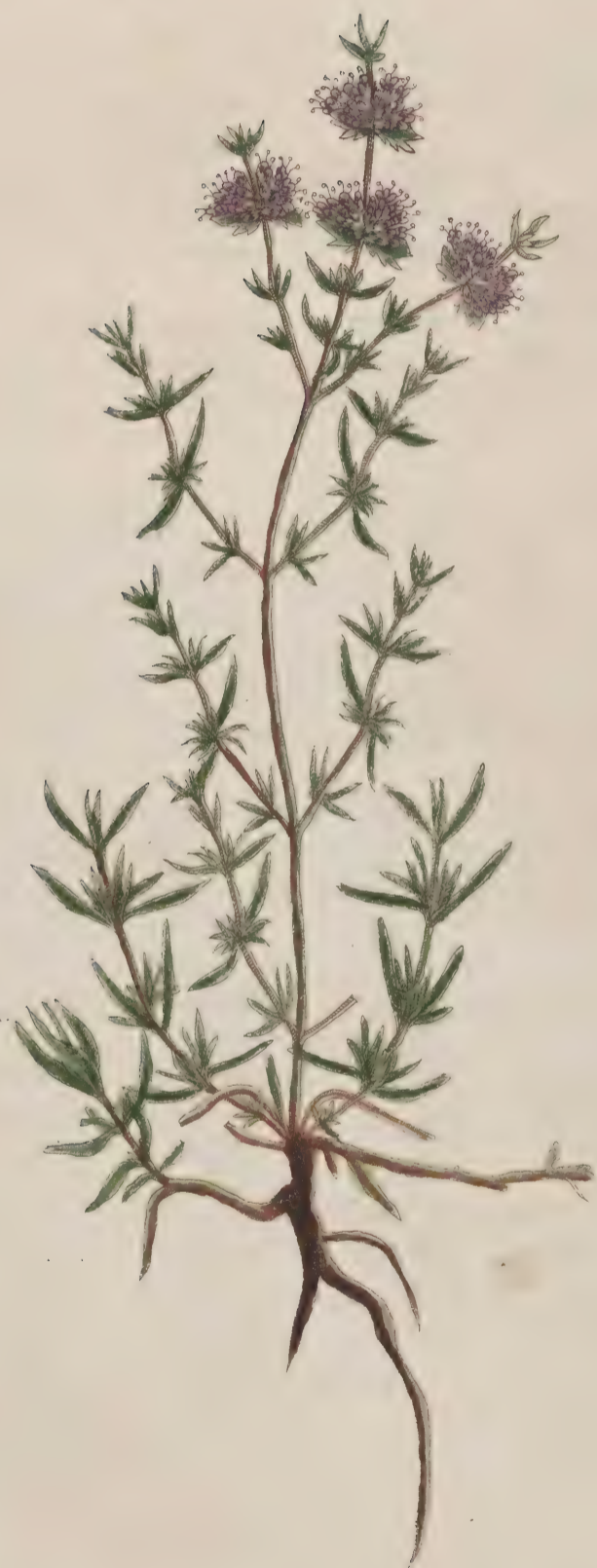




Upright-Penny-royal. } 1. Flower separate. } *Pulegium erectum.*
viz. Blackwell delin. sculp. et Pinx. } 2. Calix. }
3. Seed. }



2 1 3 4



Harts-penny-royal. } 1. Flower.
Elizabeth Blackwell delin. sculp. et Pinx. } 2. Flower separate.
 } 3. Calyx.
 } 4. Seed. Pulegium cervinum.

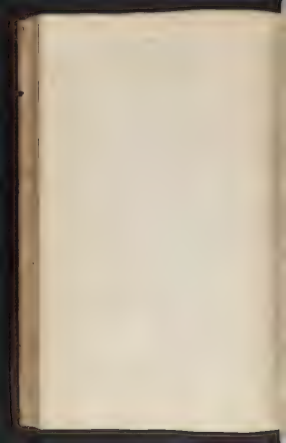


Plate 306 The Damason Tree *Prunus Damascena*

This Tree seldom grows to any great Height here, the Leaves are a deep Green, & the Flowers white with yellow Stamens It grows wild in several Parts of England & flowers in April The Fruit is used at Table more than in the Apothecarys Shops, & are given to Persons in Fevers to cool them.

Greek Κοκκινιά. Latin, *Prunus Damascena* Spanish, *Prunas* Italian, *Pruno susino* French, *Arbor Prunier* German, *Pflaumen* Dutch, *Prugn Boom*

Plate 306 French Sorrel *Acetosa Romana rotundifolia*

The Stalks grow about a Foot high, the leaves are a bluish Green, and the Flowers yellow

It is sown in Gardens, and flowers in June

The leaves are cooling & cordial resisting Putrefaction and are good in Fevers and the Scurvy for which last they are commended to be eat in Salads

Greek, Οξείς Latin, *Acetosa rotundifolia hortensis*
Spanish, *Acetas* Italian, *Acetosa romana* French, *Salicete*
German, *Sauer*, *Amppfer* Dutch, *Ronde Suring*

Plate 307 Sheeps Sorrel *Acetosa arvensis*.

It grows about eight Inches high, the Leaves are a grass Green, and the Flowers reddish.

It is found in dry barren Soils, flowering in May.

It is esteemed good to allay Thirst and repress Bile in Fevers having much the same Virtues as the common Sorrel but in a less Degree

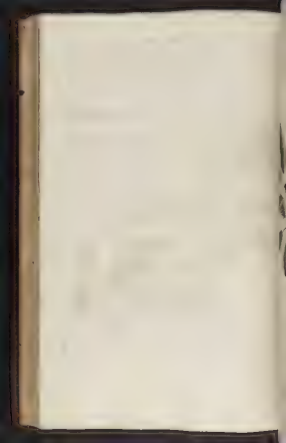
Greek, Οξείς μικρά. Latin, *Acetosa arvensis lanceolata*
Spanish, *Isyelle* Italian, *Acetosella* French, *Petit Oseille*
German, *Schopfsampffer*. Dutch, *Schaaps Suuringh*

Plate 308. Wood Sorrel. *Luzula*.

The Stalks grow about six Inches high, the Leaves are a pale grass Green and the Flowers of some are white & others Purple It grows in Woods and Shady Places flowering in May

The leaves are said to excell the common Sorrel in its Physical Virtues and are reckoned more cordial & useful in all Inflammatory Fevers Opuscul Preparations are, a Syrup of the Juice, and a Conserve of the Leaves.

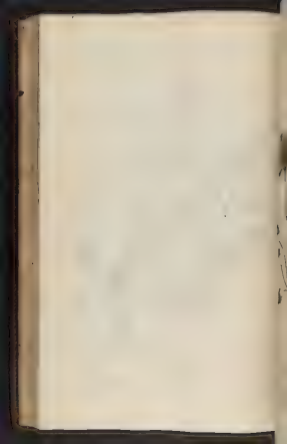
Greek, Ψευδ. Latin, *Acetosella* & *Alletiza* Spanish
Italian, *Trifoglio acetoso*. French, *German Sauerdes*
Dutch, *blauw Suuringh*





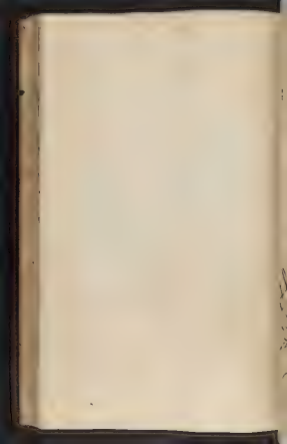
The Damson Tree. } 1. Flower.
 2. Fruit.
 3. Stone.
 4. Kernel.
 Eliz. Blackwell delin. sculp. et Pinx.

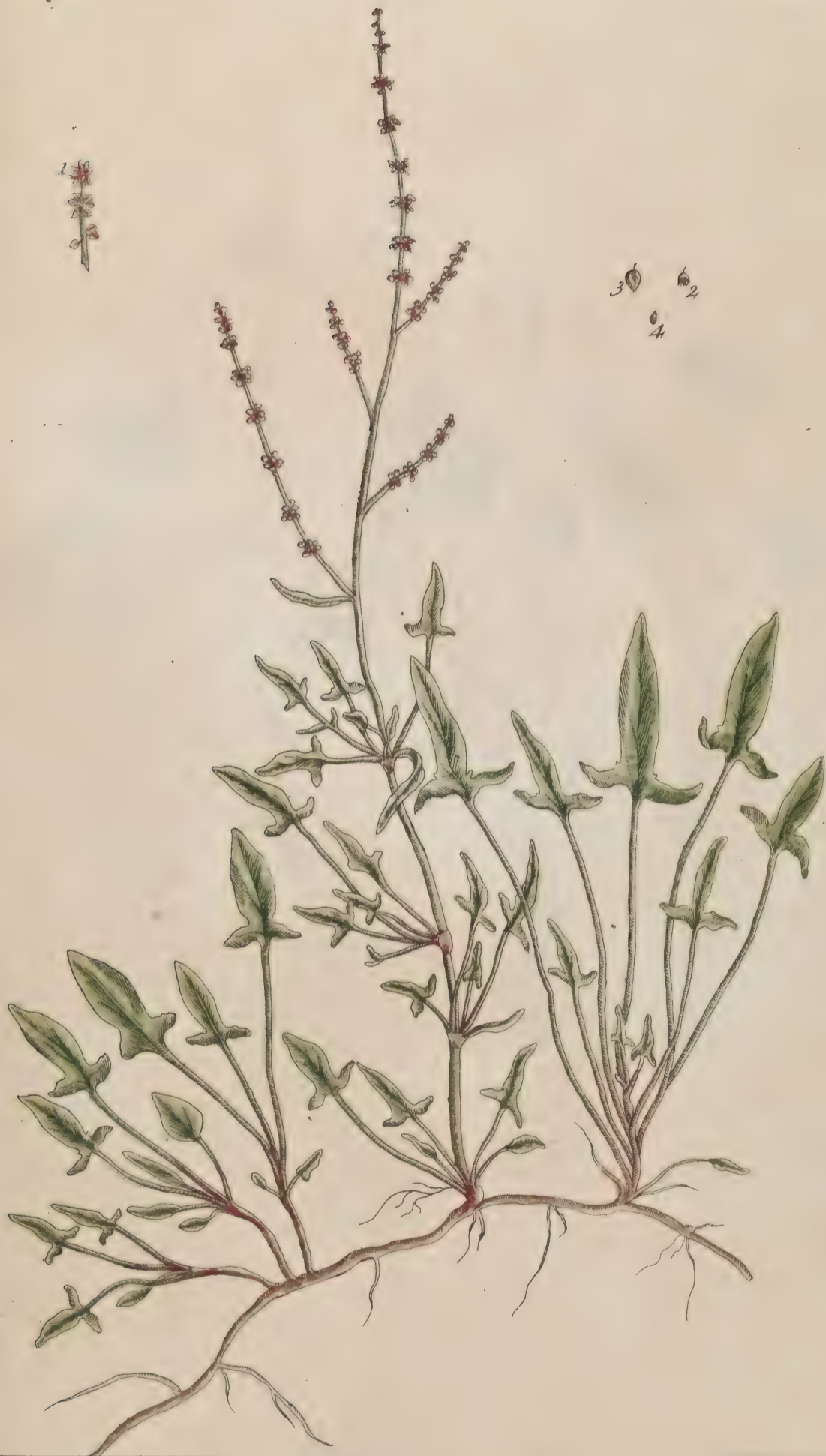
Prunus Damascena.





French Sorrel. } 1. Flower.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Seed Vessel.
} 3. Seed } *Acetosa Romana.*



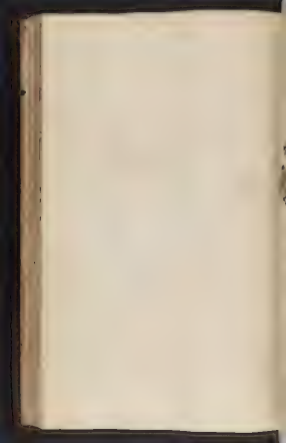


Sheeps Sorrel.

Elizabeth Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Seed Vessel.
- 4. Seed.

Acetosa arvensis.





Wood-Sorrel.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Calix.
- 4. Seed.

Luzula.

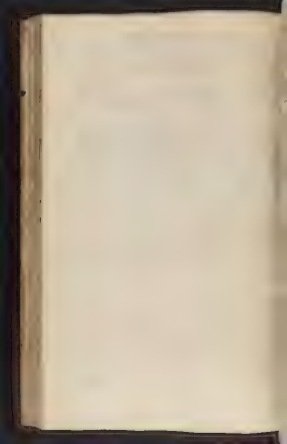


Plate 309. *Vervain-Mallow. Alcea*

The Stalks grow about one Foot high the Leaves are a grass Green, and the Flowers a pale Red

It is now in Blossom & flowers the greatest part of the Summer
This Mallow is said to have the same virtues as the common
see Plate 23 Dioscorides commends a Decoction of the Root
in Wine for those who are bursten, and for a
bloody Flux

Greek Αλκεία Latin *Alcea vulgaris major* Spanish *Mala-*
montana Italian *Malvastruco salvata* French *Guzmauve*
German *Symoriscian* Dutch *Sigwarts kruyd*

Plate 310 *Wild Rue. Harmel*

It grows about one Foot high, the Leaves are a deep Green
and the Flowers whitish.

It is a Native of the Eastern Countries & flowers here in July & August
This Rue is said to partake much of the Nature of the Garden Rue
(See Plate 7) and is particularly good for Diseases arising from
Melancholy, and to provoke Urine.

Greek Ρυζαίσις Latin *Ruta sylvestris* Spanish
Ruda montana Italian *Ruta salvata* French *Rut sauvage*
German *Bild Kauten* Dutch *Wilde Rucruyt*

Plate 311 *English Mercury. Mercurialis.*

The Stalks grow about a Foot high, the Leaves are a yellow Green
and the Flowers Green

It grows in waste Places and amongst Rubbish, flowering for
several Months in the Summer

This Plant is accounted detensive and cleansing particularly the urine
Sheds boiled as Symples are good for the Stone & to provoke Urine
It is much used in Clysters and as a Cataplasm for the Gout It is one
of five Emmolient Herbs The Official Preparation is *Hel Mercurialis*
Greek

Latin *Mercurialis* Italian *Mercuriale* Spanish
Mercurialis French *Mercuriale* Dutch *Goeds Herbes*

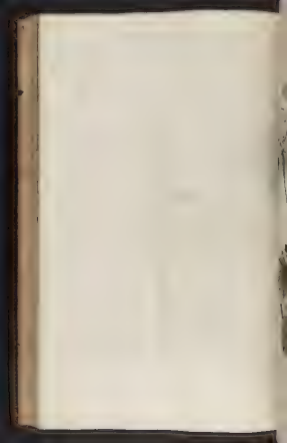
Plate 312. *Sciatica-Cress. Iberis.*

It grows about a Foot high, the leaves are a grass Green, and
the Flowers white

It grows wild in the Hot Countries, but is planted here in Gardens
and flowers in June

The Leaves & Roots are commended by the Ancients for the Stone
being beaten into a Cataplasm with Hogs Lard & applied to the Part
affected, and kept on four Hours to a Man and two to a Woman until
Pain afterwards washed with Wine and Oil

Greek Ιβηρίς Latin *Iberis* Italian *Iberis* Spanish
Iberis French *Iberis* Dutch *Wilde Cress*



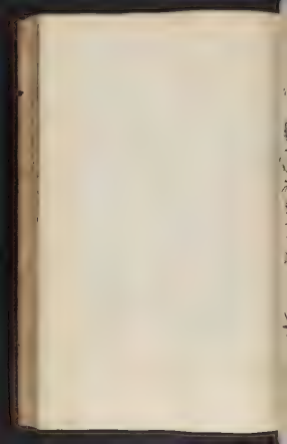


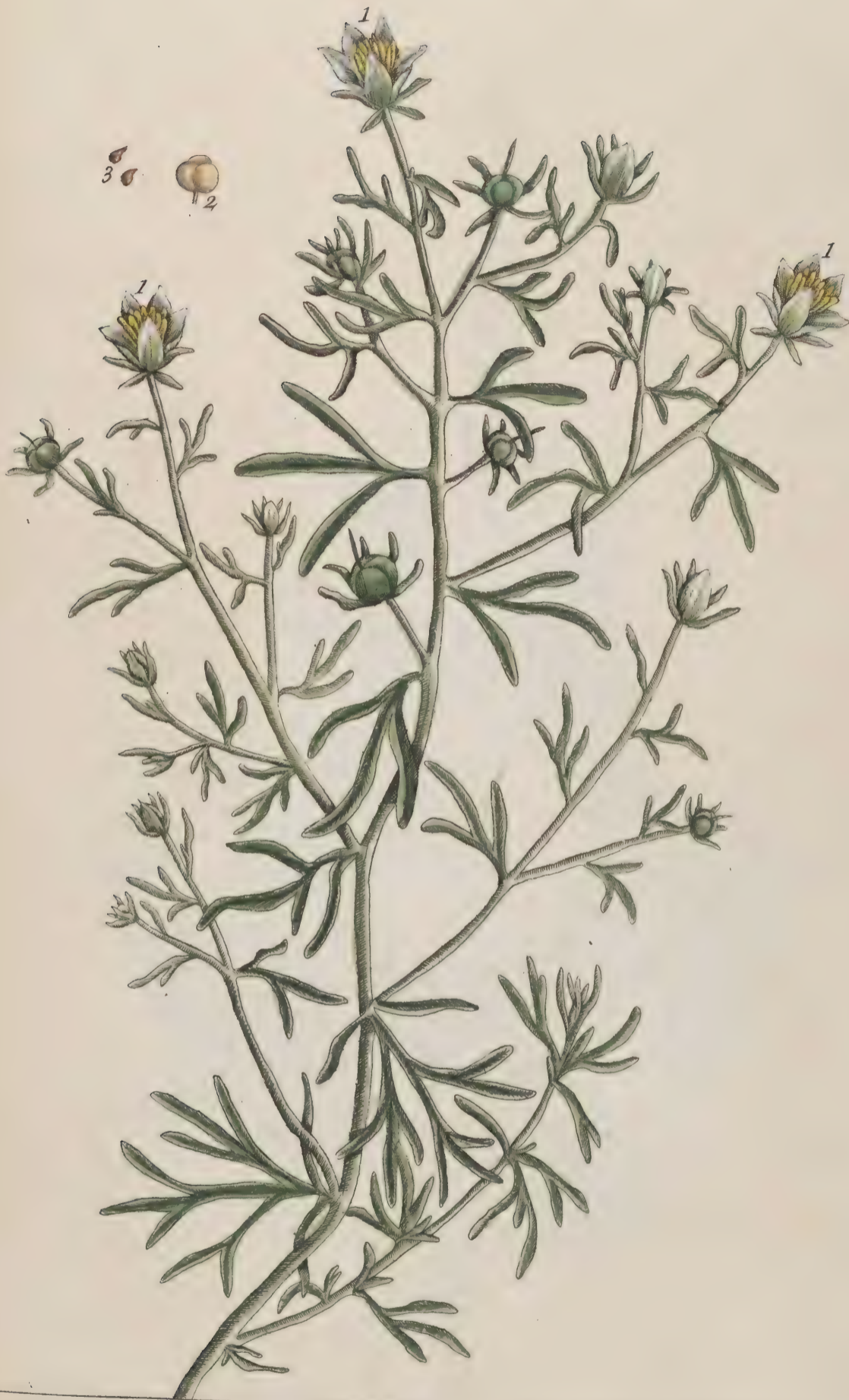
Vervain-Mallow.

Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calyx.
- 3. Seed Vessel.
- 4. Seed.

Alcea.



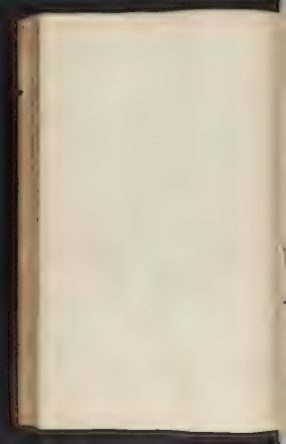


Wild Rue.

Wiz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed.

Harmel.

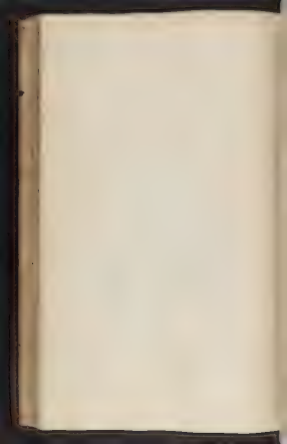




English = Mercury.

Eliz. Blackwell delin. sculp. et Pinx. } 1. Flower.
2. Seed Vessel.
3. Seed.

Mercurialis.



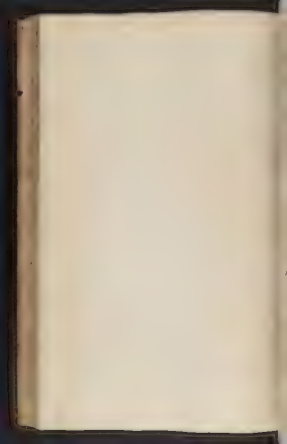


Sciatica= Cress.

Filiz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed.

Iberis.



110 or Thorn apple *Stramonium*

- The Stalks grow about three Foot high, the Leaves are a deep
 grass green, and the Flowers white
 It grows wild amongst Ruttish & under Hedges, flowering in July
 The Leaves are said to be cooling and good for Burns, Sides and
 Influxions in the same manner the seed is used in some
 Greek Medicines & Barbois's Juice - Latin Solanum jacobinum
 Spanish Spanish Barbois's Juice in Farnese's French
 French de Vein German Dieren y gel Dutch

111 or 514 Oak of Jerusalem *Betula*

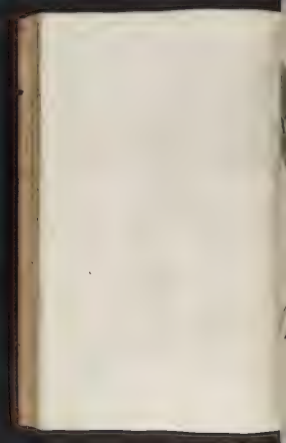
It grows about a Foot high the Leaves are a yellow green open
 outward with red and the Flowers green inward with red
 It is sown in Gardens and flowers in July and August
 This Plant is esteemed warm and opening and strengthening good to
 give the Lungs power to cough violent Pleura and help the Lungs
 It is also accounted good for Women in child Bed to give their
 their Points and prevent their the uterus either taken inwardly in
 a Decoction or the same put over and the Spines received up to Bed
 Greek Herodotus Latin Suberina Spanish Italian Balsa
 French Mariane German Materniscut Dutch Dierwrenskind

112 or 515 Knot grass *Polygonum*

The Stalks grow about a Foot long the Leaves are a grass green
 and the Flowers white and open a 4 sh. Pet
 It grows every where by the sides of the Water Places flowering in Summer
 This Plant is a counter of good culture being cooling drying &
 crusting and useful in all kinds of bleedings & Fluxions. It is the
 effect of it used for the French & Italian Ex.
 Greek Herodotus Latin Polygonum and Polyanthem in Lappaceum
 Spanish Polygonum Italian Polygonum French Polygonum German
 Bagggrasf. Dutch

113 or 516 Long Cyperus *Cyperus longus*

It grows about two Foot high the Leaves are a bright green
 and the Flowers a greenish Brown.
 It grows in the Marshes in some Parts of England but what
 is used in the Shops is generally brought from Italy
 it flowers here in August.
 It is esteemed heating and drying good to expell the Wind
 strengthen the Navel help the Colic provoke Urine & y Terms
 and prevent the Dropsy in the same it refreshes and good to
 the summings of the Head and holdness
 Greek K. Latin Cyperus alternatus sive longus Spanish
 Spanish Cyperus Italian Cyperus French Sanchet y roman
 Bilder Galgan. Dutch



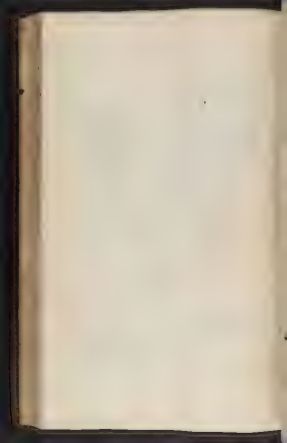


Thorn-apple.

Eliz. Blackwell delin. sculp. et Pinx.

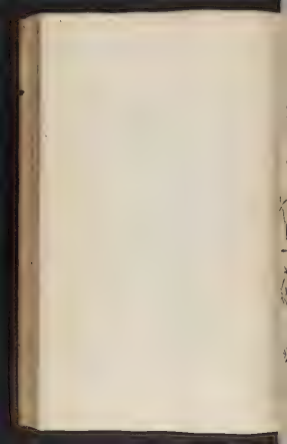
- 1. Flower.
- 2. Fruit.
- 3. Fruit open.
- 4. Seed.

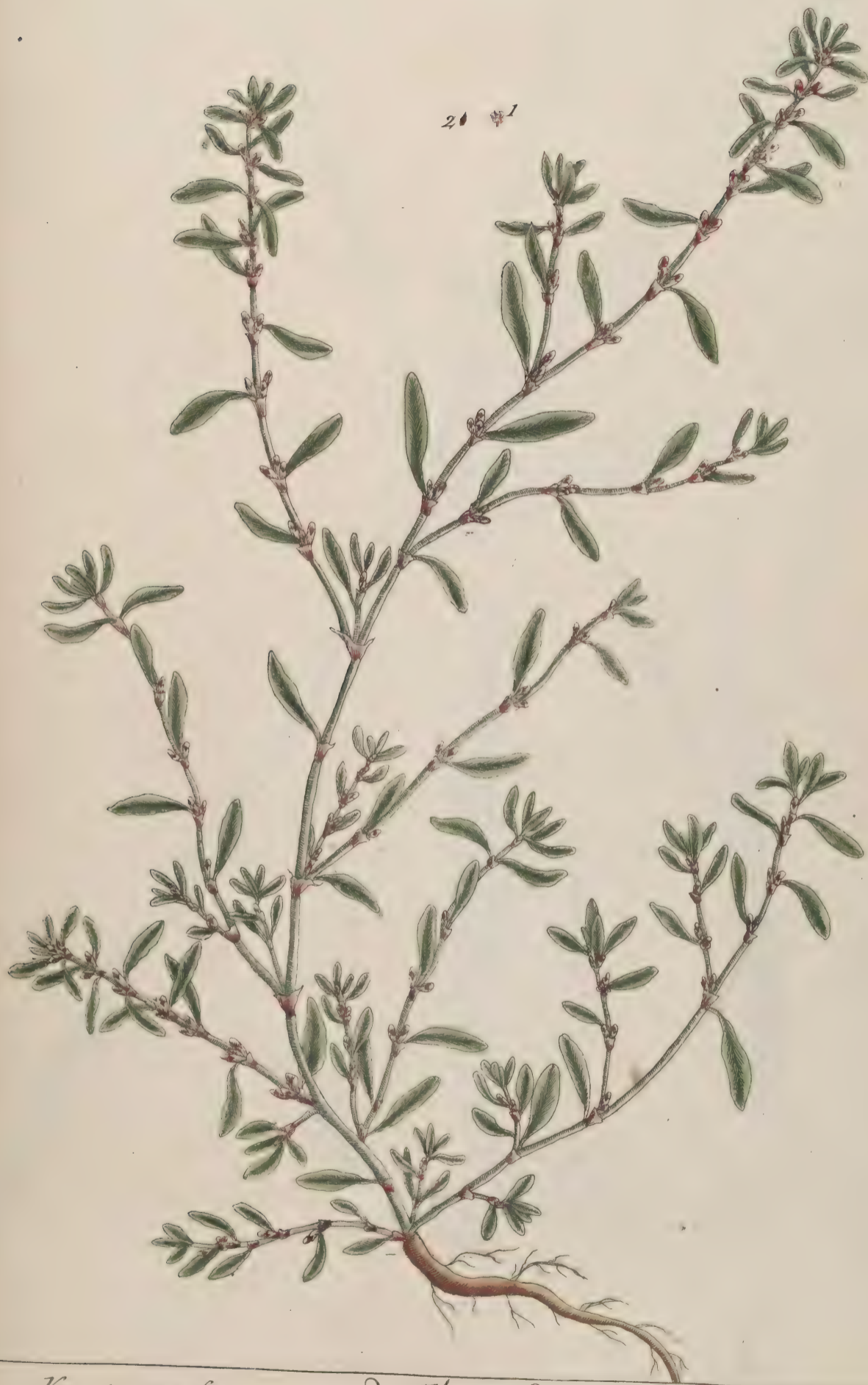
Stramonium.





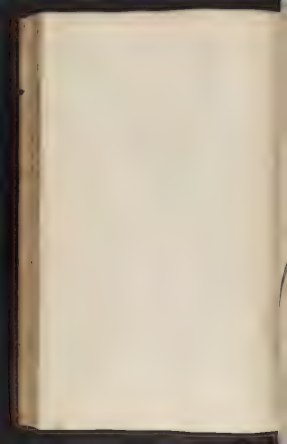
Oak of Jerusalem. } 1. Flower. } Botrys.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Seed. }





20 1

Knot-grass. } 1. Flower.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Seed. } *Polygonum.*



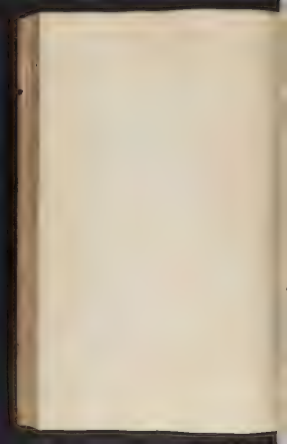


Long Cyperus.

Elizabeth Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed.

Cyperus longus.



17 Flower Gentle. *Amaranthus*

- 1 The stalks grow about a foot high the leaves are a bright green, and the flowers red, and the flowers red
 2 It is sown in gardens and flowers in July
 3 The flowers are accounted cooling down and restraining and
 4 used in a decoction are supposed to be good to stop bleedings and
 5 fluxes.
 6 Greek $\lambda\alpha\sigma\alpha\sigma$ Latin *Flor. tenera* Spanish
 7 Italian *luna* French *Patis à la fleur* German *Sammlet*
 8 Dutch *Blom*

18 Winter Savory *Satureia durior.*

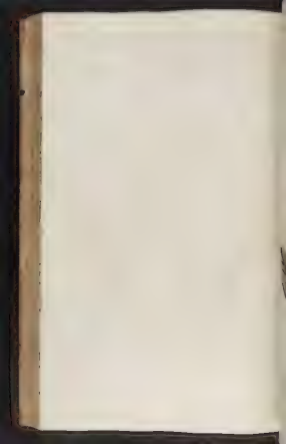
- 1 The stalks about eight inches high, the leaves are a grass green,
 2 and the flowers a pale red
 3 It is planted in 6 or 7 long and flowers in June and July
 4 The plant is esteemed heating drying and warming good to
 5 open the Breast from the Stomach and Bowels ease the Asthma
 6 and the fluxes of the Breast open the strictures of the Womb
 7 and moisten the Nerves. This plant is more used in the kitchen
 8 than the Garden Savory
 9 Greek $\alpha\sigma\alpha\sigma$ Latin *Thymella* Spanish
 10 Italian *Coriella* French *Sauron* Dutch

19 Sweet Marjoram *Majorana*

- 1 The stalks grow about a foot high, the leaves are a light grass
 2 green, and the flowers white
 3 It is sown in 6 or 7 long and flowers in July
 4 It is accounted good for all Disorders of the Head and Nerves
 5 and opens the strictures of the Liver and spleen & brings down
 6 the humors outwardly it is used in a Decoction and Powder and is
 7 an Ingredient in cephalic Drugs
 8 Greek $\mu\alpha\gamma\alpha\rho\alpha$ Latin *Majorana* Spanish
 9 Italian *Majorana* French *Majoraine* German
 10 Dutch *Meyeran*

20 Rupture Wort. *Herniaria*

- 1 The stalks grow about a span long the leaves are a grass green
 2 and the flowers a yellow green
 3 It grows in sandy ground and flowers in July
 4 It is accounted cooling drying and binding and is good for
 5 Ruptures of all kinds Some commend it as good for the Stone
 6 in the Kidneys, and Bladder
 7 Greek $\eta\epsilon\rho\nu\alpha\rho\iota\alpha$ Latin *Polygonum minus* Spanish
 8 Italian *minor* French *herne* German *Beugroß* Dutch



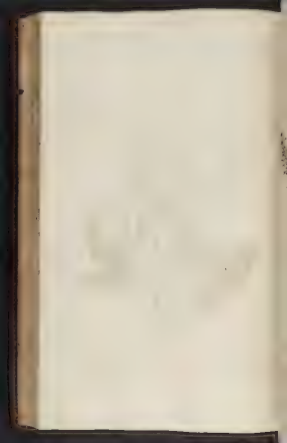


Flower Gentle.

W. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calix.
- 3. Seed.

Amaranthus.



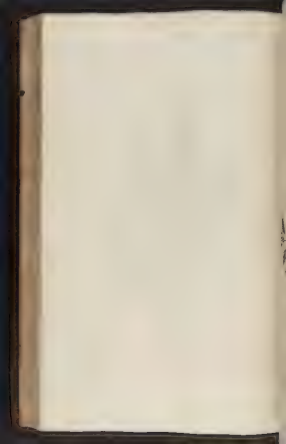


Winter Savory.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Flower separate.
3. Calix.
4. Seed.

Satureia durior.



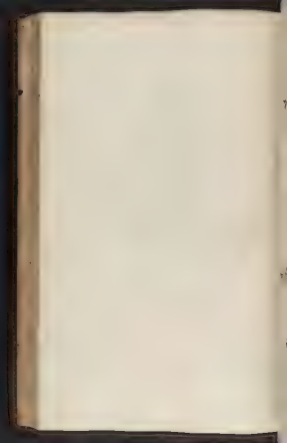


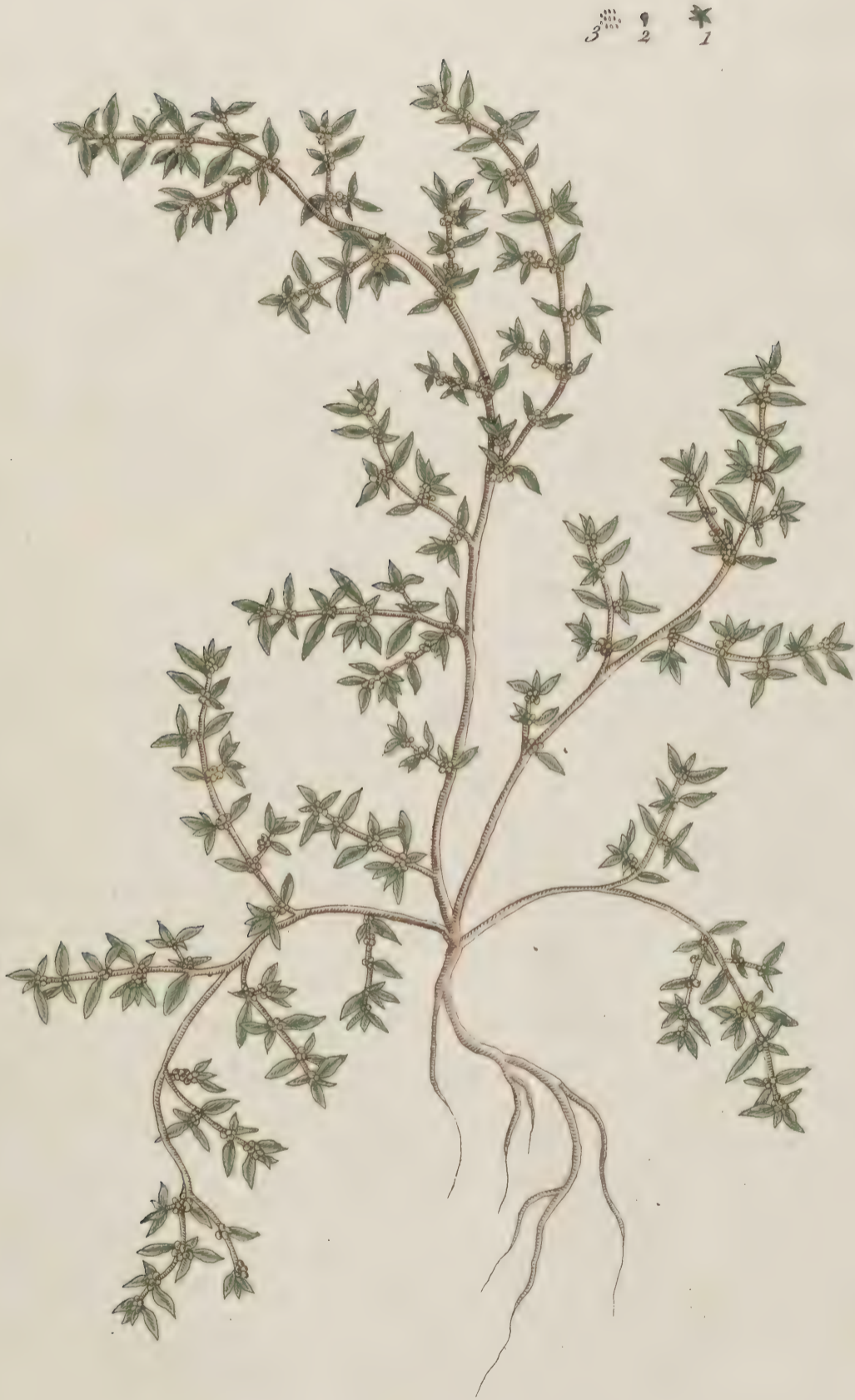
Sweet Marjoram.

Eliz. Blackwell delin. sculp. et Pinx.

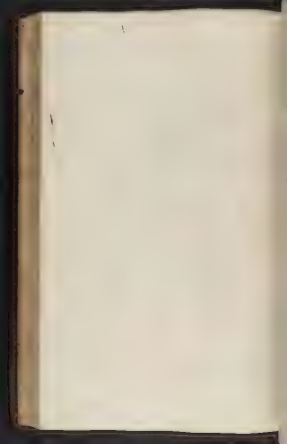
1. Flower.
2. Cup.
3. Seed.

Majorana.





Rupture Wort. } 1. Flower.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Seed Vessel.
Herniaria. } 3. Seed.



The Roman Vetch *Urtica Romana*

- 1 It grows about a Foot & an half high; the Leaves are a deep grass Green, and the Flowers a dull yellow
- 2 It is frequently about Garmouth and Fennyway March and flowers in July
- 3 The Juice of the Vetch of the common Vetch see Plate 11 but no Seed is accounted a better Pectoral, and of greater Service against Coughs and Affections of the Lungs
- 4 *Urtica Acaulis* Latin *Urtica urens* pilular ferens Spanish Kings Italian *Urtica* French *Urtica* German *Romisch Veigel* Dutch *Rommse Scholen*

Plate 122 The Female Hemp *Cannabis foemina*

- 1 The Stalks grow about five Foot high the Leaves are a deep green above and a light green underneath
- 2 It is planted in Fields and Gardens yearly & produces its Seed in August, yet the Sprouts of Hemp never bears any visible Flower
- 3 The seed being boiled in Milk, all its crachs is accounted good for old Coughs, and is specific to cure the Jaundies
- 4 Greek *Κανναβι* Latin *Cannabis* Spanish *Canabio* Italian *Canapa* French *Chanvre* German *Kanff* Dutch *Stennis*

Plate 123. Male Fern *Filix mas.*

- 1 The Leaves of this Fern grow about two Foot high, and are of a yellow-green Colour; and the Seed brown.
- 2 It grows in Hedges & shady Lanes, bearing Seed in August
- 3 The Root is said to be hurtful to the Female Sex and to cure Miscarriage, but is accounted good for Obstructions of the Liver and Spleen
- 4 Greek *Μασ* Latin *Filix non ramosa dentata* Spanish *Helicho Yerba* Italian *Felice* French *Fengiere mas* German *Baldfehn* Dutch *Daren manneke*

Plate 124 Osmond-royal *Filix sterilis*

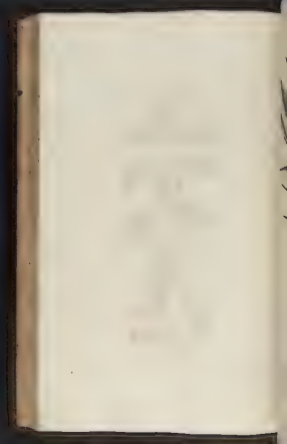
- 1 The Leaves grow about three Foot high and are of a pale green Colour, and the Seed brown when ripe.
- 2 It grows in marshy and boggy Places particularly in a Bog at the Backside of Westwich near the Warren & the Seed is ripe in August.
- 3 The Root is esteemed good for Rheum in Children, as it is for Pertussis Winds & Bruiel and for Obstructions of the Liver & Spleen
- 4 Greek *Δουσιλογισ* Latin *Osmunda Regalis* Spanish Italian *Fel* French *Osmunde Royale* German *Baun fern* Dutch *Groote Water Daren*





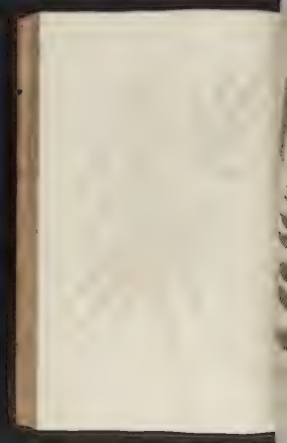
The Roman Nettle. } 1. Flower.
} 2. Seed Vessel.
} 3. Seed Vessel.
} 4. Seed. *Urtica Romana.*

Eliz. Blackwell delin. sculp. et Pinx.





The Female Hemp. } 1. Seed Vessel. }
Fliz. Blackwell delin. sculp. et Pinx. } 2. Seed. } *Cannabis foemina.*





Male Fern.

Eliz. Blackwell delin. delin. sculp. et Pinx.

1. Back of
the Leaf

Filix mas.

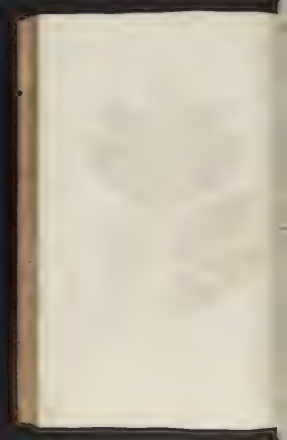




Osmond-royal.
Eliz. Blackwell delin. sculp. et Pinx.

} 1. Seed. }

Filix florida.



Female Fern or Brake: *Filix femina*

- 1 The Leaves are about two or three Foot high, and are a gray Green, and the Seed brown
- 2 It grows in Grasses and Heaths and flowers in July
- 3 The Roots are accounted good for Worms especially the Tumbander Tree mak' a kind of Pot Lh from the Stalks & Leaves burnt
- 4 It is called in Latin *Filix ramosa major pinnulis obtusis* in Spanish *Filix femina* Italian *Filix femina* German Fern Dutch *Daren Dyken*

Plate 310. Madder *Rubra tinctorum*

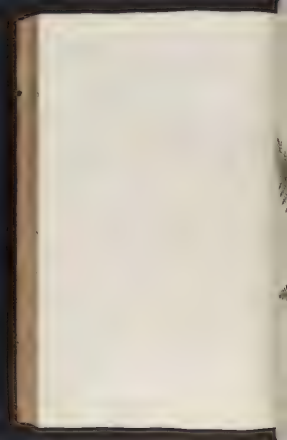
- 1 The Stalks grow about three Foot high the leaves are a lish gray Green, and the Flowers yellow
- 2 It is planted in Fields and Gardens and flowers in May
- 3 The Roots are accounted opening and attenuating and good for the Lunatic Dropsy Stone and Strangury & a digestive congeal & Blood some use them in Hemorrhoids and Contusions The Dyers use the Roots to dye red with
- 4 Greek *Rubra* Latin *Rubra tinctorum* Spanish *Rubra* Italian *Rubra* French *Garance* German *Färberrot* Dutch *Alshrab*

Plate 327 The Willow. *Salix*

- 1 The official Willow is largest of the Common Willows & has long narrow Leaves green above and whitish underneath
- 2 It grows commonly in moist Places & bears barks in April
- 3 The Sals Leaves and Bark are said to be cooling and binding a good for all kinds of Fluxes and murthering The Sals are good for a wounded Bark is accounted good for agues & bloodshot Eyes
- 4 Greek It is Latin *Salix viminalis alba viminalis* Spanish *Salice* Italian *Salice* French *Sauze* German *Filulwe* Dutch *Witje Boven*

Plate 320 The Ash. *Fraxinus*

- 1 This Tree grows to a great Height, the leaves are a dull Green and the Bark a yellow Green
- 2 It grows in Woods & Hedgcs the barks come out in March & April
- 3 The outer Bark is accounted good for the spleen the Stone and the gravel and the inner Bark is used with good success in persons Prone against intermitting Fevers The Leaves are used for the Purging of all venemous humors The Seed called *Lingua asae* is heating and drying and helps the Disorders of the Lungs & spleen provides being used the Stone and Prune in the Side
- 4 Greek It is Latin *Fraxinus excelsior* Spanish *Fraxino* Italian *Fraxino* French *Fraxine* German *Kahlanbaum* Dutch *Espenboom*

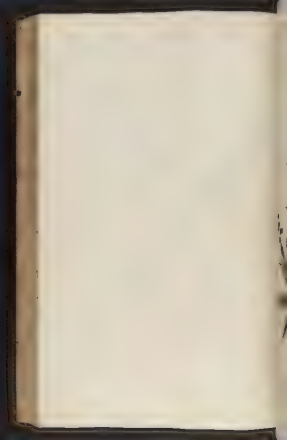




Female Fern, or Brakes.

Eliz. Blackwell delin. sculp. et Pinx.

Filix foemina.



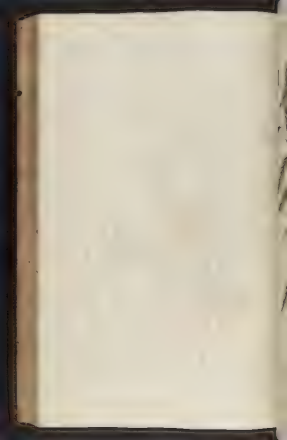


Madder.

Rubia tinctorum.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flowers.
2. Berries.
3. Seed.



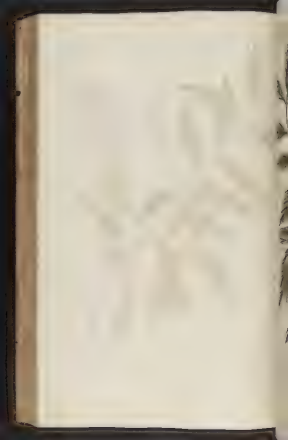


The Willow.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Catkin.
- 2. Seed Vessels
- 3. Seed Vessel Separate
- 4. Seed Vessel open
- 5. Seed.

Salix.





The Ash.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Keys.
- 3. Key separate.
- 4. Seed.

. Fraxinus.

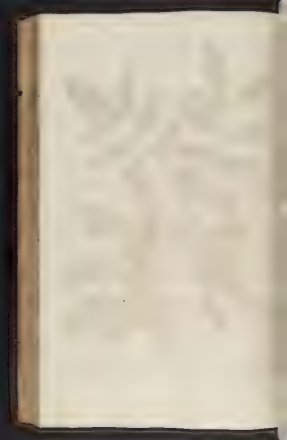


Plate 329 Melon Melo

- 1 The *Stalk*, thus Plant trail on the Ground like those of a
Water Melon; Leaves are a yellowish Green; the Flowers yellow
 ripe in July and August
- 2 The Seed is one of the greater cold Seeds and is commonly used in
 Rheumatism being cooling & useful in Fevers and other inflammations
 It cures it also in the Stone Strangury and Heat of Urine
 It is thought however that the Heat of the Melon is warming
 not cooling, but advised to eat it moderately and fasting because it
 is apt when eat to give Urinary Stone & also in Digestion & warm urine
- 3 *Greek* Μελών *Latin* Melo *Spanish* Melon *Italian* Melone *French* Melon
German Melon *Dutch* P. melon

Plate 330 Chestnut Castanea

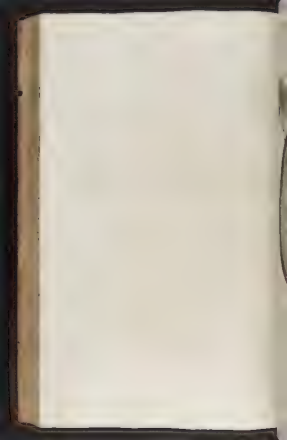
- 1 This Tree grows to a large Size, the Leaves are a deep grass Green and the
 Flowers a pale Red, with yellow Stamens
- 2 It is planted generally in Hills for its bearing, it shoot the Cuttings come
 out with in the Spring & die by it is ripe in August & September
- 3 The Fruit is much eat in the West Indies for Food the inward Skin of
 the Fruit is said to be good for all kinds of Fluxes either of Blood or Urine
- 4 *Greek* Καστανη *Latin* Castanea *Spanish* Castaña *Italian* Castagna
French Châtaigner *German* Kasten *Dutch* Castagne *Boon*

Plate 331 Tamarisk Tamariscus

- 1 The Tree grows to be a large Tree in the West Indies; the Leaves are a light
 green and the Flowers have a bluish of red
- 2 It is planted here in Gardens the Cuttings come out in the Spring & are
 succeeded by small Seeds included in a down
- 3 The Leaves Bark and Wood are used being accounted specific for all
 Disorders of the Spleen, and the Bark is said to be very good for the
 Rheum in Children
- 4 *Greek* Ταμαρισκ *Latin* tamarix *Gallica* Spanish Tamarisco *Italian*
 Tamarisco *French* Tamaris *German* Tamarisken *Dutch* Tamaris

Plate 332 Sparagus Asparagus

- 1 The Stalks grow about four Foot high the Leaves are a deep grass green,
 and the Flowers greenish which are succeeded by red Berries
- 2 It is planted in Gardens and flowers in July
- 3 The Root is one of the few opening Roots & is esteemed good for all Obstruc-
 tions of the Urine & Bladder as also the Dropsy and Jaundice
 The young Shoots, which we call Sparagus are ple want & wholesome
 Food being of a cleansing Nature and light Digestion, proceeding
 Urine to which they give a good Smell
- 4 *Greek* Ασπαργός *Latin* Asparagus sativus *Spanish* Esparragos
Italian Asparago *French* Asperges *German* Spargen *Dutch* Asperen

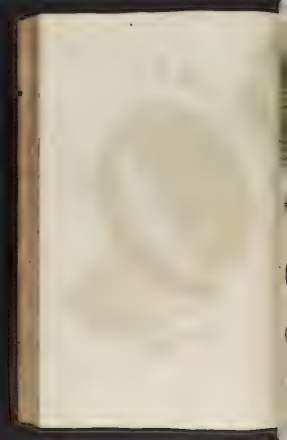




Melon.

Eliz. Blackwell delin. sculp. et Pinx. } 1. Flower. }
2. Fruit. }
3. Seed. }

Melo.



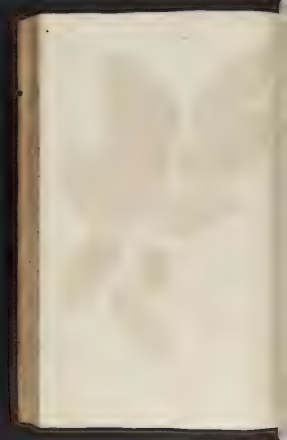


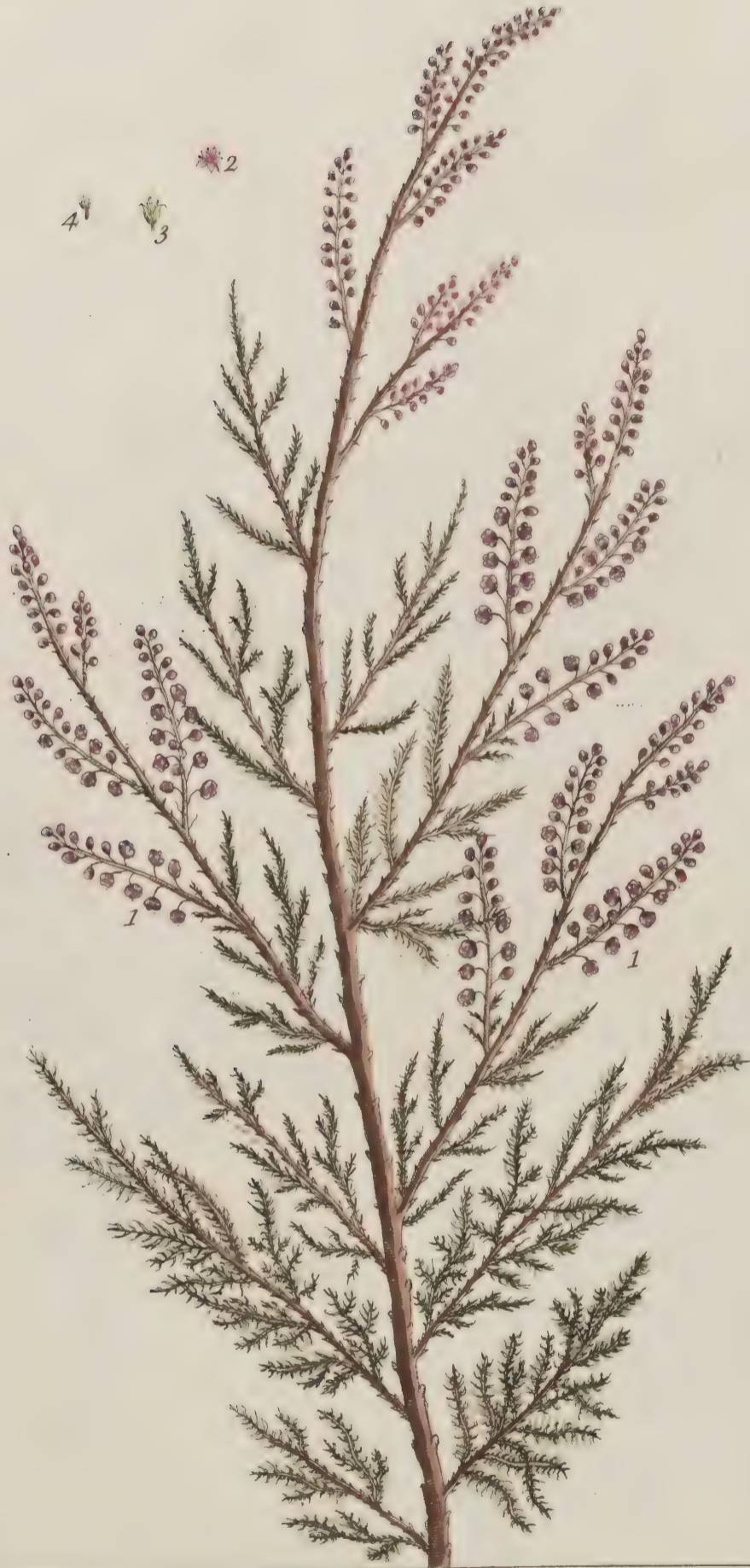
Chesnut.

Eliz. Blackwell & Pin. sculp. et Pina.

- 1. Catkin.
- 2. Flower separate.
- 3. Husk
- 4. Shell.
- 5. Kernel.

Castanea.



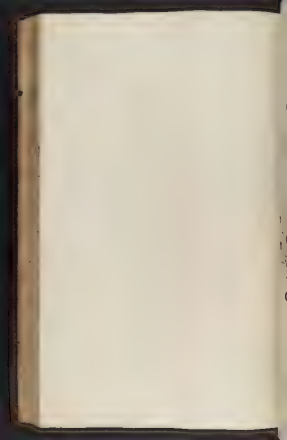


Tamarisk.

W. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Seed Vessel.
- 4. Seed.

Tamariscus.



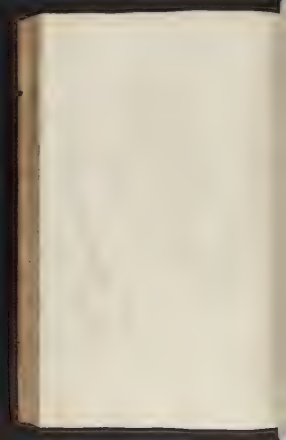


Sparagus.

1. The Grass.
2. Flower.
3. Flower separate.
4. Berry.
5. Seed.

Asparagus.

Eliz. Blackwell delin. sculp. et Pinx.



133 The Succotrine Aloe. Aloe Succotrina

- 1. The grow about three Foot high, the Leaves are a blue
2. and the Flowers a light Red
- 3. Native of the East Indies and flowers here in December
- 4. The Root of this species comes over in skins from the
5. Succotrina Aloe is a great Ingredient in most of
6. the best Pills for the Stomach and useful to
7. wash the same Runny in the Bowels outwardly it is
8. used in the shape of the powder being put in them
- 9. The Leaves eaten the Juice is used in the same place
10. Spanish Span. N. Arab. Succotrina. Italian. Aloe. French. Aloes
11. Latin. Lichen Duth. Aloe

134 Jew's Ears. Auricula Judae

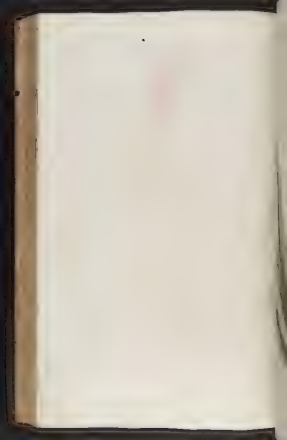
- 1. The various Lichen, some are blacked & round up like in Eve and
2. in the same, it is a Lichen with several hole like
- 3. It grows on the Trunk of the Elder
- 4. The Juice is used in the molting and Inflammation of the
5. Throat, sore Throats and Quinsy
- 6. Greek. Lichen Auriculae Judaeorum. Spanish. Orejas de
7. Judas Italian. Orecchia de Judas. French. Oreilles des Juifs
8. German. Duth.

135 The Lungwort. Alveus Pulmonarius

- 1. The Lichen is ash colour above and whitish underneath
- 2. It grows upon the Trunk of the Oak
- 3. The Juice is used in the great Flux of the
4. Blood the same is used in all Diseases of the Lungs
5. and in the Stomach, makes strong the Urinary Passages
6. and is used in the same way in the same
7. Lichen Pulmonarius French. Pulmonaire d'arbre. Latin. Lichen
8. Duth. Lungwort.

136 The Lichen of the Bark of the Oak

- 1. The Lichen is ash colour above and whitish underneath
- 2. It grows on Barken Plants and is used in the same way in October
- 3. This Plant is that which the great Doctor Mead has found out to be a Specific for
4. the Lichen of the Bark of the Oak and is used in the same way in
5. the same way in the same way in the same way in the same way in
6. the same way in the same way in the same way in the same way in
7. the same way in the same way in the same way in the same way in
8. the same way in the same way in the same way in the same way in
9. the same way in the same way in the same way in the same way in
10. the same way in the same way in the same way in the same way in
11. the same way in the same way in the same way in the same way in
12. the same way in the same way in the same way in the same way in
13. the same way in the same way in the same way in the same way in
14. the same way in the same way in the same way in the same way in
15. the same way in the same way in the same way in the same way in
16. the same way in the same way in the same way in the same way in
17. the same way in the same way in the same way in the same way in
18. the same way in the same way in the same way in the same way in
19. the same way in the same way in the same way in the same way in
20. the same way in the same way in the same way in the same way in
21. the same way in the same way in the same way in the same way in
22. the same way in the same way in the same way in the same way in
23. the same way in the same way in the same way in the same way in
24. the same way in the same way in the same way in the same way in
25. the same way in the same way in the same way in the same way in
26. the same way in the same way in the same way in the same way in
27. the same way in the same way in the same way in the same way in
28. the same way in the same way in the same way in the same way in
29. the same way in the same way in the same way in the same way in
30. the same way in the same way in the same way in the same way in
31. the same way in the same way in the same way in the same way in
32. the same way in the same way in the same way in the same way in
33. the same way in the same way in the same way in the same way in
34. the same way in the same way in the same way in the same way in
35. the same way in the same way in the same way in the same way in
36. the same way in the same way in the same way in the same way in
37. the same way in the same way in the same way in the same way in
38. the same way in the same way in the same way in the same way in
39. the same way in the same way in the same way in the same way in
40. the same way in the same way in the same way in the same way in
41. the same way in the same way in the same way in the same way in
42. the same way in the same way in the same way in the same way in
43. the same way in the same way in the same way in the same way in
44. the same way in the same way in the same way in the same way in
45. the same way in the same way in the same way in the same way in
46. the same way in the same way in the same way in the same way in
47. the same way in the same way in the same way in the same way in
48. the same way in the same way in the same way in the same way in
49. the same way in the same way in the same way in the same way in
50. the same way in the same way in the same way in the same way in
51. the same way in the same way in the same way in the same way in
52. the same way in the same way in the same way in the same way in
53. the same way in the same way in the same way in the same way in
54. the same way in the same way in the same way in the same way in
55. the same way in the same way in the same way in the same way in
56. the same way in the same way in the same way in the same way in
57. the same way in the same way in the same way in the same way in
58. the same way in the same way in the same way in the same way in
59. the same way in the same way in the same way in the same way in
60. the same way in the same way in the same way in the same way in
61. the same way in the same way in the same way in the same way in
62. the same way in the same way in the same way in the same way in
63. the same way in the same way in the same way in the same way in
64. the same way in the same way in the same way in the same way in
65. the same way in the same way in the same way in the same way in
66. the same way in the same way in the same way in the same way in
67. the same way in the same way in the same way in the same way in
68. the same way in the same way in the same way in the same way in
69. the same way in the same way in the same way in the same way in
70. the same way in the same way in the same way in the same way in
71. the same way in the same way in the same way in the same way in
72. the same way in the same way in the same way in the same way in
73. the same way in the same way in the same way in the same way in
74. the same way in the same way in the same way in the same way in
75. the same way in the same way in the same way in the same way in
76. the same way in the same way in the same way in the same way in
77. the same way in the same way in the same way in the same way in
78. the same way in the same way in the same way in the same way in
79. the same way in the same way in the same way in the same way in
80. the same way in the same way in the same way in the same way in
81. the same way in the same way in the same way in the same way in
82. the same way in the same way in the same way in the same way in
83. the same way in the same way in the same way in the same way in
84. the same way in the same way in the same way in the same way in
85. the same way in the same way in the same way in the same way in
86. the same way in the same way in the same way in the same way in
87. the same way in the same way in the same way in the same way in
88. the same way in the same way in the same way in the same way in
89. the same way in the same way in the same way in the same way in
90. the same way in the same way in the same way in the same way in
91. the same way in the same way in the same way in the same way in
92. the same way in the same way in the same way in the same way in
93. the same way in the same way in the same way in the same way in
94. the same way in the same way in the same way in the same way in
95. the same way in the same way in the same way in the same way in
96. the same way in the same way in the same way in the same way in
97. the same way in the same way in the same way in the same way in
98. the same way in the same way in the same way in the same way in
99. the same way in the same way in the same way in the same way in
100. the same way in the same way in the same way in the same way in





The Succotrine Aloe. } 1. Flower.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Seed Vessel open. } Aloe Succotrina.
3. Seed.



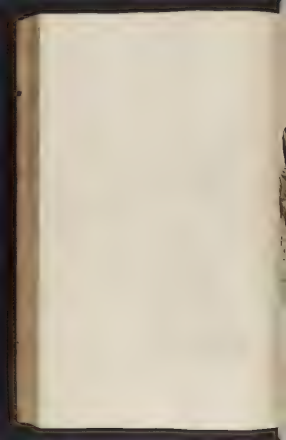


Jews' Ears

1. Trunk of the Elder.
2. Back of the Jews Ear.
3. Face of the Jews Ear.

Auricula Judae.

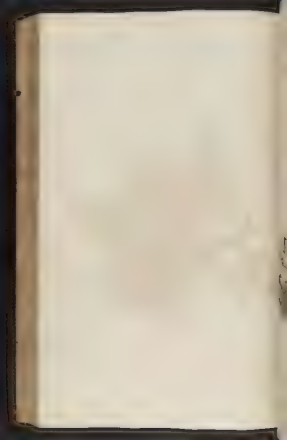
Eliz. Blackwell delin. sculp. et Pinax.





Tree Lungwort.

Eliz. Blackwell delin. sculp. et Pinx. } 1. Bark of the Oak.
2. Face of the Lungwort.
3. Back of the Lungwort.
4. Seed. } Muscus Pulmonarius.

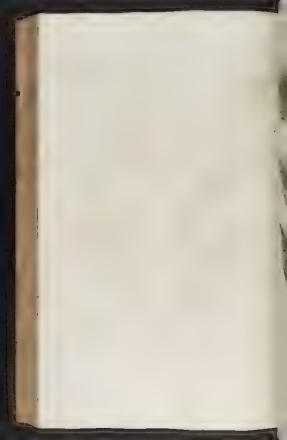




Ash-colour'd Liverwort } 1. The upper Side.
} 2. The under Side.
} 3. A tuft of Earth that it grows on. } *Lichen cinereus.*
} 4. Seed.

Eliz. Blackwell delin. sculp. et Pinx.



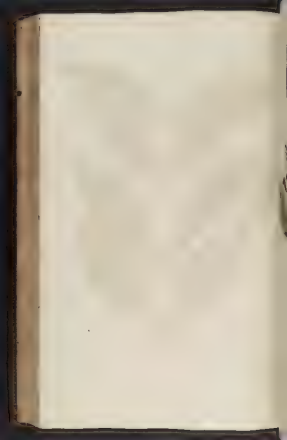




Coffee.
 Eliz. Blackwell delin. sculp. et Pina.

- 1. Flower.
- 2. Fruit.
- 3. Back of the Seed.
- 4. Face of the Seed.

Coffee.



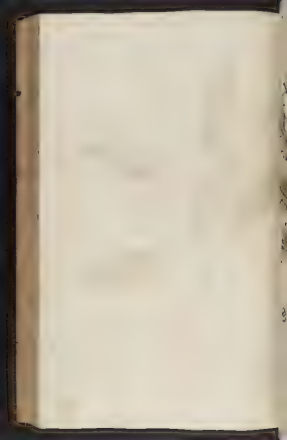


The Clove.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. the Common Clove.
- 3. A ripe Clove.
- 4. Fruit open.
- 5. Seed.

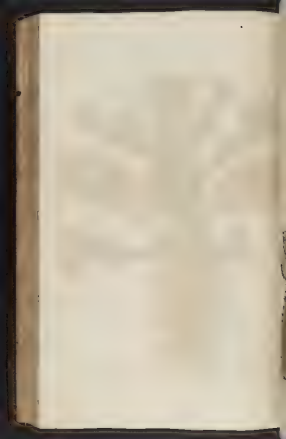
Caryophyllus aromaticus.





The true *Euphorbium*. } 1. Flower. } *Euphorbium*
 } 2. Fruit. } *verum*
 } 3. Seed Vessel open. } *Antiquorum*.
 } 4. Seed with the Skin on.
 } 5. Seed cut open.
 } 6. Seed without the Skin.

Eliz. Blackwell delin. sculp. et Pinx.

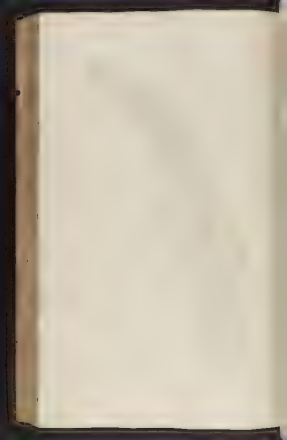


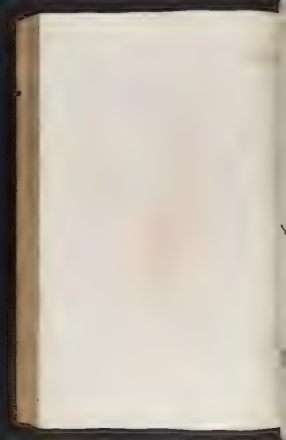


Euphorbium.

Eliz. Blackwell delin. sculp et Pinx.

Euphorbium.



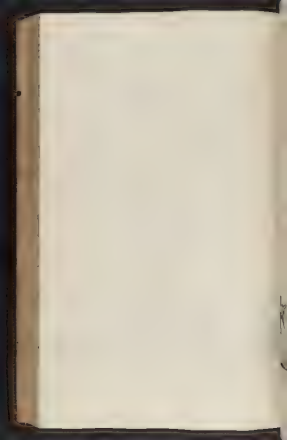


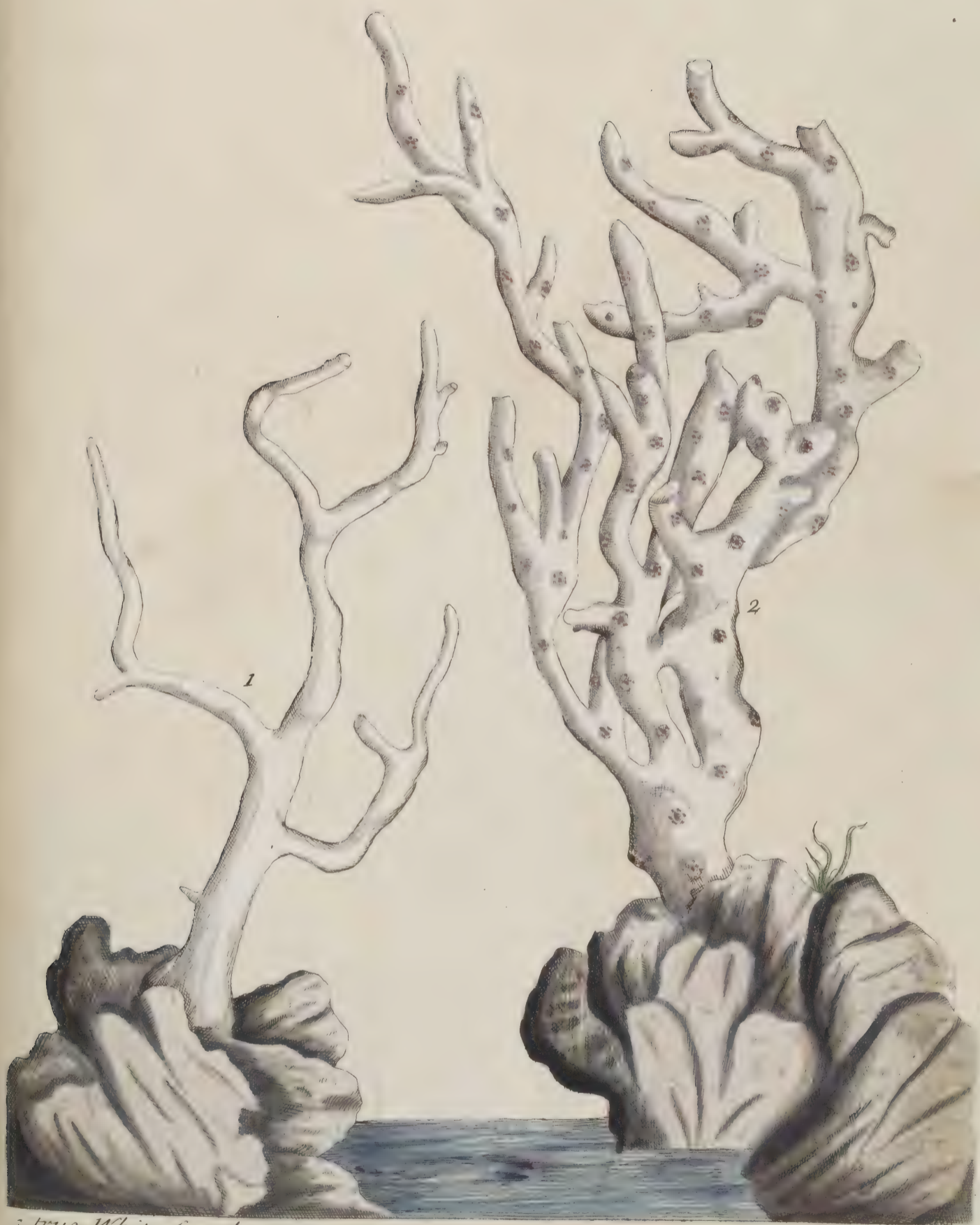


Red Coral.

Corallum rubrum.

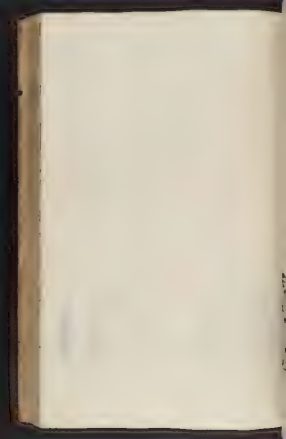
Eliz. Blackwell delin. sculp. et Pinx.





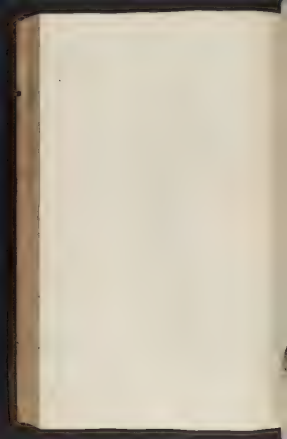
1. true White Coral.
2. White Coral of the Shops.
Eliz. Blackwell delin. sculp. et Pinx.

1. Corallum verum album.
2. Corallum Officinarum.





White Coral. } 1. White Corals. } *Corallium album*
Eliz. Blackwell delin. sculp. et Pinx. } 2. The White Corals of y^e Shops.





Black Coral.

Corallium nigrum.

Eliz. Blackwell delin. sculp. et Pinx.

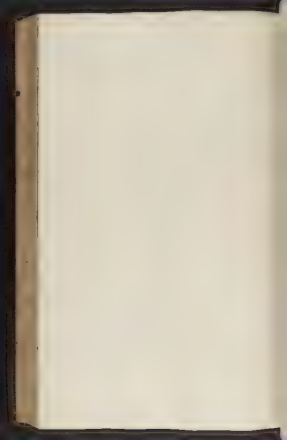


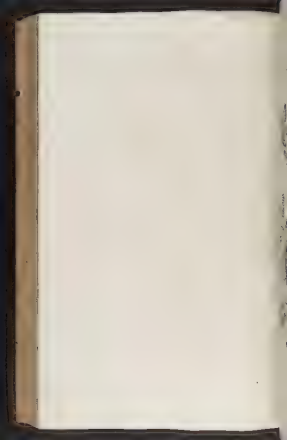
PLATE 345 *Acacia. Acacia.*

1. It grows in the Eastern Countries particularly in Egypt
 2. The true *Acacia* of the Ancients is made from the Pods of this Tree
 3. It has the Taste and is counted to be most virtuous when it is young
 4. It is used against the Flux of Blood & all kinds of Rheum, but it is rarely in
 5. use now in the Shops, now a Daye, from the Abuse of this
 Tree, which is very serviceable in Coughs & the Heat of Urine
 6. Greek *Acacia* Latin *Acacia folius Scorpioides leguminosae* Spanish
 Italian, French, Dutch
 German, *im' honden* Dutch *...*

- PLATE 346 *Lavender Cotton Urticum foemina*
 1. This is a shrubby Plant that keeps green all the Winter the Leaves
 are a light yellow Green, and the Flowers yellow
 2. It grows naturally in Italy & the warmer Countries flowering in July
 3. The Leaves and Flowers boiled in Milk, and when fasting are said to
 4. be good against the Flux of Urine, and it is used in
 5. all malignant Distempers taken inwardly outwardly it is used
 in all Inflammations Burns and Sores
 6. Greek *Abrotanon* Latin *Chamaecyparissus* Spanish, *Abrotano*
 Italian, *Herba Camphorata* French, German,
 Dutch

- PLATE 347 *The Camphore-Tree. Campherisera*
 1. It grows about the Bigness of a Walnut tree the Leaves are a dull
 Green, and the Fruit blackish
 2. This specimen was taken from a Branch in St. James's Park
 but there was no Flower to it, its Native Country is Japan
 3. From this Tree comes the Camphire of the Shops which is used in
 4. all malignant Distempers taken inwardly outwardly it is used
 in all Inflammations Burns and Sores
 5. Greek, Latin, *Camphora* Spanish, *Camphorato*
 Italian, French, *Camphire* German, *...*
 Dutch, *Campher*

- PLATE 348 *Black Pepper Piper nigrum*
 1. This Plant grows like our large white Bindweed, the Leaves are
 a bright grassy Green, and the Fruit a dark Brown
 2. It grows in the East Indies
 3. Pepper is heating and drying good to expell Wind, & ease the Colic, it
 4. strengthens the Nerves Head, and Sight, Pepper should never be Pow-
 der'd fine, but grossly broken, when it is eaten with Food or used in Season it
 5. is good against the Flux of Urine, and it is used in
 6. all malignant Distempers taken inwardly outwardly it is used
 in all Inflammations Burns and Sores
 7. Greek, *Neigepe* Latin, *Piper rotundum nigrum*, Spanish, *Pimiento*
 Italian, French, *Poudre noir* German, *Pfeffer*
 Dutch, *Peper*





Acacia.

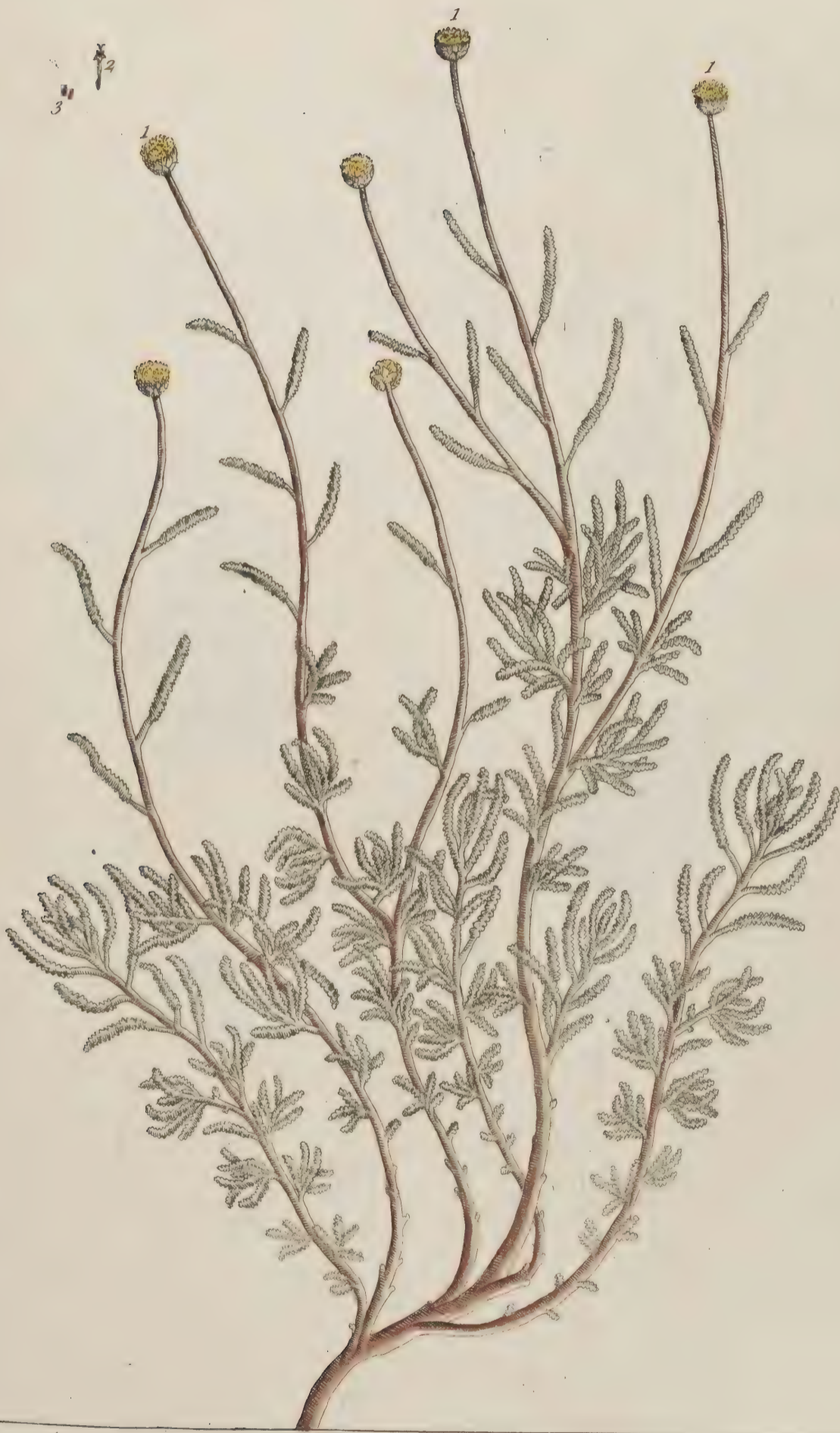
- 1. Flower.
- 2. Flower separate
- 3. Pod.
- 4. Seed.

Eliz. Blackwell delin. sculp. et Pinx.

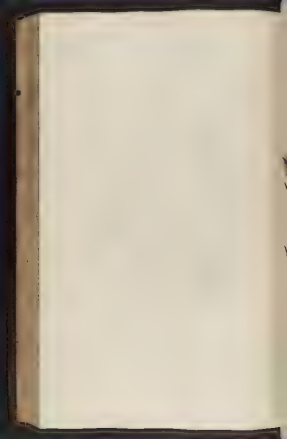
Acacia.

1850

1850



Lavender Cotton. } 1. Flower.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Flower separate.
3. Seed. } *Abrotanum foemina.*





The Camphire Tree.

Camphora.

Eliz. Blackwell delin. sculp. et Pinx.

1848



Black Pepper.

Eliz. Blackwell delin. sculp. et Pinx.

Piper nigrum.



Flour 300 The Orange Tree. *Aurantia*

1. This Tree grows pretty large in its Native Climate, the Leaves are
 small green and the Flowers white
 2. It is found in Italy and Portugal, and flowers all the Year.
 3. The Juice is used for the Scurvy and Burning
 4. The Water distilled from the Flowers.
 5. The same candied. And a Syrup of the Juice.
 6. Greek. Latin, *Malus Aurantia major* Spanish, *Var*
 Italian, *Arance* French, *Pomme D'Orange* German
Pomerant Dutch, *Orange*

Artocarpus Lacinum *Guaiacum*

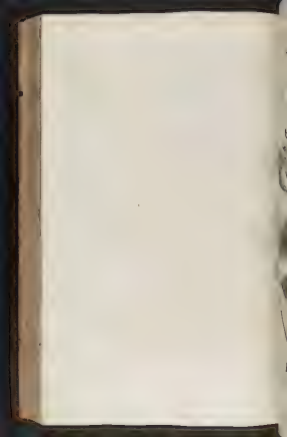
1. This Tree grows in the West Indies, the Leaves are green
 and the Flowers white. The Bark is used for the Scurvy
 2. It is found in the West Indies, the Bark is used for the Scurvy
 3. The Juice is used for the Scurvy and Burning
 4. The Water distilled from the Flowers.
 5. The same candied. And a Syrup of the Juice.
 6. Greek. Latin, *Artocarpus Lacinum* Spanish, *Var*
 Italian, *Arance* French, *Pomme D'Orange* German
Pomerant Dutch, *Orange*

Green Tea *Thea* & *Thea Sinensis*

1. This Tree grows in the East Indies, the Leaves are green
 and the Flowers white. The Bark is used for the Scurvy
 2. It is found in the East Indies, the Bark is used for the Scurvy
 3. The Juice is used for the Scurvy and Burning
 4. The Water distilled from the Flowers.
 5. The same candied. And a Syrup of the Juice.
 6. Greek. Latin, *Thea* & *Chaa* Spanish, *The verde* Italian.
 French, *The verd* German.
 Dutch, *The*

Bilobed *Papaver* *Thea* *sinensis* *Bentin* *Chaa*

1. This Tree grows in the East Indies, the Leaves are green
 and the Flowers white. The Bark is used for the Scurvy
 2. It is found in the East Indies, the Bark is used for the Scurvy
 3. The Juice is used for the Scurvy and Burning
 4. The Water distilled from the Flowers.
 5. The same candied. And a Syrup of the Juice.
 6. Greek. Latin, *Thea* Spanish, *The verde* Italian.
 French, *The verd* German.
 Dutch, *The*



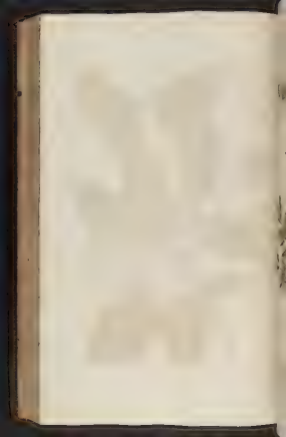


The Orange-Tree.

Eliz. Blackwell delin. sculp. et Pinx.

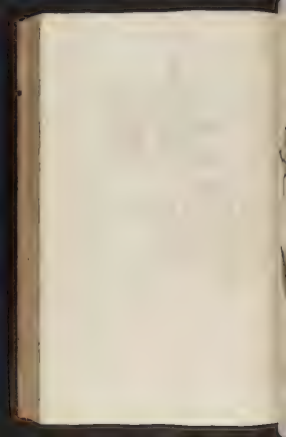
- 1. Flower.
- 2. Fruit.
- 3. Seed.

Aurantia.





1. *Lignum Vitae* of Jamaica. 2. The Seed Vessels. }
3. *Lignum Vitae* of Brasil. 4. The Seed Vessels. } *Guajacum.*
Eliz. Blackwell delin. sculp. et Pinx. 5. Seed.

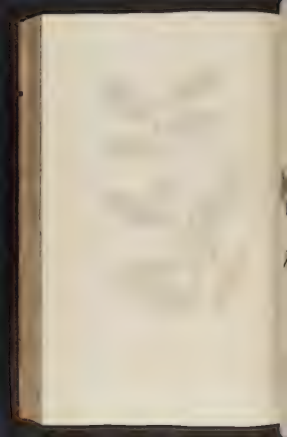




Green Tea.
Eliz. Blackwell delin. sculp. et Pinx.

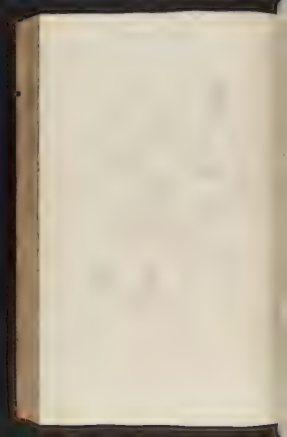
1. Flower.
2. Fruit.
3. Seed.

Thea & Thea Sinensis.





Bohea or Peco Tea. } *Thea frutex Bontii, Chaa.*
Eltz. Blackwell delin. sculp. et Pinx. }
1. Flower.
2. Fruit.
3. Fruit separate.
4. Fruit open.
5. Seed.



The Nutmeg and Mace tree

1. The fruit is a large green and
 2. It grows chiefly in Banda, an Island in the East Indies.
 3. Nutmegs are heating, drying and carminative, good to strengthen the Stomach
 4. Greek *Μακαριον* Latin *Mace* Spanish *Macis* Italian *Macis* French *Macis* Dutch
 5. *Macis* Dutch

The Cinamom Tree *Cinamomum*

1. The fruit is large in the fruit
 2. It grows in the Island of Ceylon in the East Indies
 3. The Cinamom is the fruit of the tree
 4. Greek *Κινναμωμ* Latin *Cinamom* Spanish *Canela* Italian *Canella*
 French *canelle* German *Zimmet* Dutch

Jamaica Pepper *Piper Jamaicaense*

1. This Tree grows about thirty Feet high, the Leaves are a deep shining Green,
 and the Flowers staminate, and the Fruit black when ripe. This Specimen
 was taken from St. James Stann's Collection
 2. It grows on the hilly Parts of the Island of Jamaica, and flowers in June,
 July and August
 3. The fruit is used to strengthen the Stomach, Bowels and Nerves, and help the Colic.
 4. Greek *Πικροπ* Latin *Pimenta* Spanish *Pimenta de Jamaica* Italian *Pevero*
 French *Poivre de Jamaïque* German *Pfeffer* Dutch

Plate 356 Long Pepper. *Piper longum*.

1. This Plant grows about any thing that is in the way. The leaves are a dark
 green in the East, and the flowers are staminate.
 2. This Specimen marked 1 & 2 is the long Pepper of the Shops
 and that marked 3 & 4 is the long Pepper of the Shops
 3. It is used in Java & Malabar & other Parts of the East Indies
 4. It is used in the East Indies to strengthen the Stomach and Bowels and
 5. Greek *Πικροπ* Latin *Piper longum orientale* Spanish *Pimenta larga*
 Italian *Pevero largo* French *Poivre long* German *Pfeffer*
 Dutch

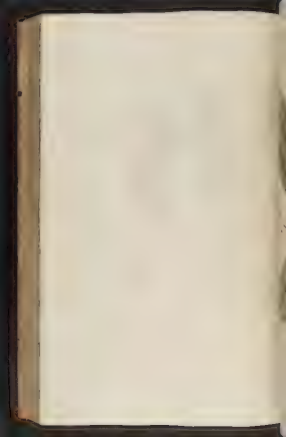




The Nutmeg.

- | | | |
|--|-------------------|-----------------------|
| {
1. unripe Fruit.
2. ripe Fruit.
3. Fruit open.
4. Shell with its Mace
5. Mace | 6. Shell. | {
Nux
Moschata. |
| | 7. Shell open. | |
| | 8. Female Nutmeg. | |
| | 9. Male Nutmeg. | |
| | 10. Nutmeg open. | |

Blackwell delin. sculp. et pinx.



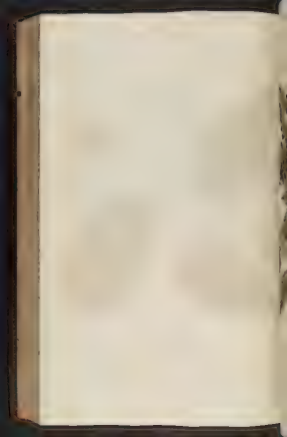


The Cinamon Tree.
 { 1. Flower.
 2. Fruit.
 3. a peice of y^e Body of y^e Tree. 6. the Wood under y^e Cinamon.

 4. the outer Bark.
 5. inner Bark or Cinamon.

 } Cinamomum.

Eliz. Blacknell delin. sculp. et Pinx.



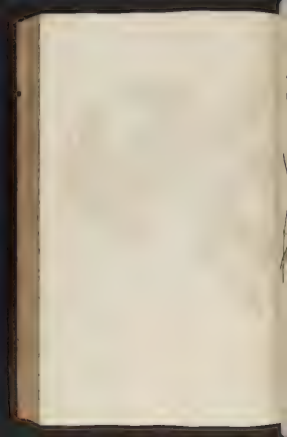


Jamaica Pepper.

Wm. Blackwell delin. sculp. et Pinx.

1. Fruit.
2. Fruit. separate.
3. Seed.

Piper Jamaicaense.





1, 2, & 3. *S^r Hans Sloan's long Pepper.*
4 & 6. *Long Pepper of the Shops.*

Piper longum.

Blackwell delin sculp. et Pinx



num 557 Cotton Bombax

- 1 This grows about a good bush the Leaves are a deep green
 2 The Flowers are large and white
 3 The Root is accounted cordial, alexiphoric and sudorific good in all
 4 fevers
 5 Latin, Gossypium, Spanish, man, Baumwolle Dutch

num 558 The Dragon Tree Draco arbor

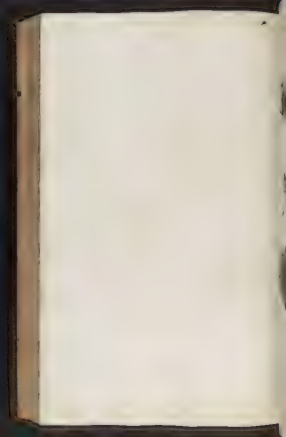
- 1 This is a tree in its Native Climate, the Leaves are a bluish Green
 2 The Flowers are numerous. The Spikes when marked 2 are taken from a Tree
 3 The Bark is hard & that marked 2 is taken from a Tree
 4 The Root is accounted cordial, alexiphoric and sudorific good in all
 5 fevers
 6 Latin, Draco arbor, Spanish, Indian, German, Dutch

num 559 Cyclamen leaved Anarum, Anarum cyclaminis folio

- 1 This Plant grows about six Inches high, the Leaves are a deep Green on
 2 the Face and light on the Back and the Flowers purple
 3 It grows in the West Indies, and flowers in May
 4 The Root is accounted cordial, alexiphoric and sudorific good in all
 5 fevers
 6 Latin, Anarum cyclaminis folio, Spanish, German, Dutch

num 560 The Sicythian Lamb Lyncus sicythicus

- 1 This is a Moss that grows upon the Roots of a Fern, of a light
 2 brown colour
 3 It grows in Tartary and Sicythia
 4 It is esteemed good for all kinds of Fluxes and Hemorrhages, and to
 5 stop the Bleedings
 6 Greek, Latin, Sicythicus, Spanish, French, German, Dutch



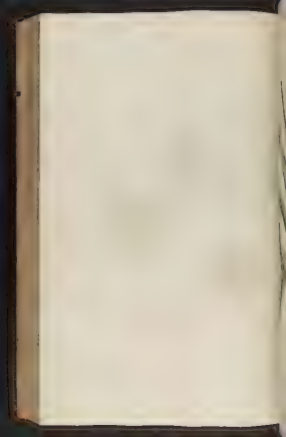


Cotton

- 1. Flower.
- 2. Seed Vessel with the Cotton.
- 3. Calix of the Flower.
- 4. Cotton with the Seed.
- 5. Seed separate.

Bombax.

Eliz. Blackwell delin. sculp. et Pinx.





The Dragon-Tree.

- 1. The Tree in the Physick Garden in Chelsea.
- 2. A Copy of the Tree from Cusius.
- 3. Flowers.
- 4. Berries.
- 5. one Berry of its full Size.

Draco Arbor.

Eliz. Blackwell delin. sculp. et Pinx.



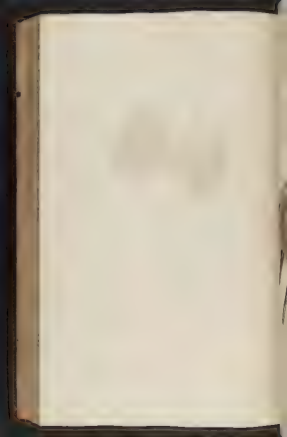


Cyclamen-leaved Asarum.

- 1. Flower.
- 2. Fruit open.
- 3. Seed.

Asarum cyclaminis folio.

Eliz. Blackwell delin. sculp. et Pinx.



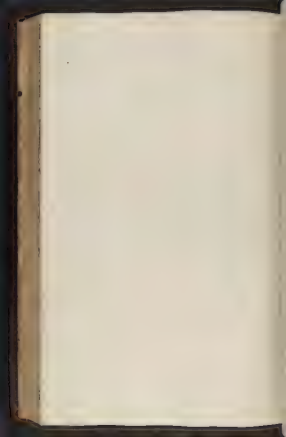


The Scythian Lamb.

Eliz. Blackmell delin. sculp. et Pinx.

The Wool is call'd
Poco sempie
Golden moss
and by some
Indian moss.

Agnus Scythicus.
Borometz.



The Citron Tree. Citria Malus

This Tree is not above 10 or 12 in its Native Climate The Leaves
 are green and the Fruit is yellowish white
 It grows in the East Indies & flowers in the Spring
 The Fruit is very medicinal & is used in several Disorders The Juice
 is used in the East Indies & is used in all the
 Parts of the World & is made of the same Juice as the
 Juice of the Citron & is used in the same
 French Citron German Anapfiffel Dutch Citron

Plat 300 The Lemon Tree Lemonia Malus

This Tree is not above 10 or 12 in its Native Climate
 The Leaves are a light grass Green and the Flowers white
 It grows in the East Indies & flowers in the Spring
 Lemons are cooling & grateful to the Stomach and very useful in all the
 Parts of the World & is used in the same
 French Lemons German Limonen Dutch Limoen

Plat 301 The Oily Palm Tree Palma oleosa

This Tree grows to a good Bigness in its Native Country, the Leaves are a
 glossy Green, and the Fruit a Chearful Colour
 It grows on the Coast of Guinea
 The Fruit is used in the same
 French Palmeur German Palmen Dutch Palm

Plat 302 The Mandrake. Mandragora

The Stalks on which the Flowers grow are about 20 Inch high & have
 a thick and of a deep Green Colour, and the Flowers white
 It grows in the East Indies & flowers in the Spring
 The Plant is used in the same
 French Mandragore German Mandragora Dutch Mandragora





The Citron-Tree.

Blanc & Goussier delin. sculpt. et Pinx.

- 1. Flower.
- 2. Fruit.
- 3. Seed.

Citrus Malus.



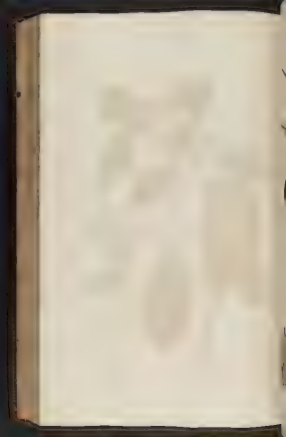


The Lemon-Tree.

Edw. Blackwell delin sculp. et cur.

1. Flower.
2. Fruit.
3. Seed.

Limonium Malus





The Lily-Palm Tree.

- 1. Top of the Tree in Miniature from S^r. Hans Sloan.
- 2. Part of the Stem.
- 3. under Part of a full grown Leaf.
- 4. Top of the Leaf.
- 5. Fruit.
- 6. Shell open.
- 7. Kernel with part of the Shell.

Palma oleosa.

By Blackwell delin. sculp. et Pins.





The Mandrake.

- 1. Flower.
- 2. Fruit.
- 3. Seed

Mandragora.

Fl. Blackwell delin. sculp. et Pinx.



1117305 *House-Bar. Pileolla*

Leaves 2 or 3 Inches high &c. &c.
The flowers are white &c. &c.

A. or. B. or.

- 1 It grows on Rocks and Commons flowering all the Summer
- 2 Doctor Waller made use of the Juice of this Plant in a Decoction with the Juice of the
of the Plant is at present in use in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.

1117306 *House-Leek Sedum majus*

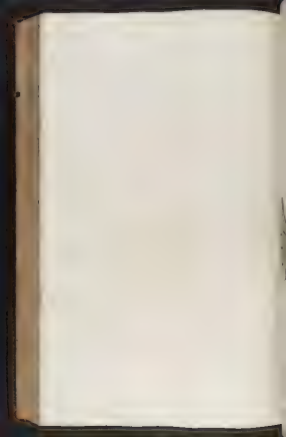
- 1 The stalk is 2 or 3 Inches high the leaves are a light green and the
with Purple, and the Flowers reddish
- 2 It grows in the Tops of Houses and flowering in June
- 3 The Juice of this Plant is esteemed cooling and purgative and by some is commended
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.

1117307 *The true Maiden Hair Adiantum vulgare*

- 1 The Stalks grow about 2 or 3 Inches high the Leaves are a grass green & the Seed brown
- 2 It grows in Cornfields but is not used in the Shops as generally brought
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.

1117308 *Purging Flux Linum catharticum*

- 1 The Stalks grow about a Span high the Leaves are a grass green and
the Flowers white
- 2 It grows upon Dry hilly Places flowering in June and July
- 3 The Plant is much used by the Physicians in a Decoction with the Juice of the
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.
The Juice of this Plant is also used in the Hospital of St. George's London &c. &c.



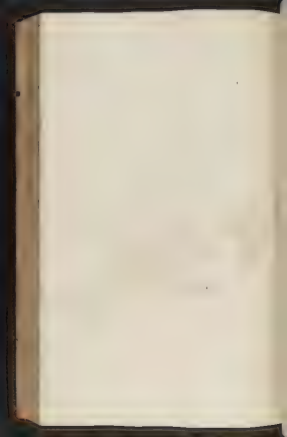


Mouse-ear.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Flower separate.
3. Seed.

Pilosella.



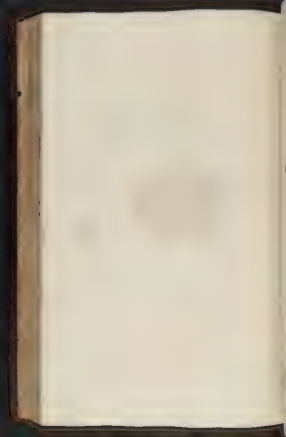


House-leek.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Face of the Flower.
- 2. Back of the Flower.
- 3. Pod.
- 4. Seed.

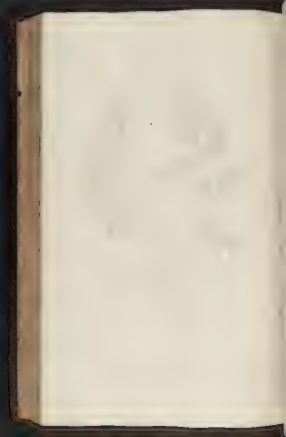
Sedum majus.





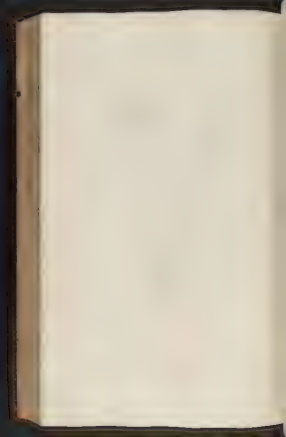
The true Maiden-Hair } 1. a Stalk with the Face of the Leaves. } *Adiantum vulgare.*
 } 2. a Stalk with the Back of the Leaves. }
 } 3. Back of the Leaf laid open }
 } with the Seed. }

W. Blackwell delin. sculp. et Pinx.





Purging Flax. } 1. Flower.
} 2. Seed Vessel open.
} 3. Seed. *Linum catharticum.*
Eliz. Blackwell delin. sculp. et Pinx.



Flax 370 West India Anacardium Anacardium occidentale

- 1 The Tree grows very large, the Leaves are a gray Green, and the Flowers purple
- 2 The Bark is taken from the Trunk and the Fruit is taken from the Tree, the Bark has a greenish taste
- 3 The Fruit is a nut, the Kernel is eaten, being first roasted in the Ashes, it is also used in Oil is consumed The Castor Oil is very good
- 4 The Bark is used in the Spanish Anacardium Indian, Dutch Anacardium

Flax 371 English Maulen Hair. Trichomanes

- 1 The Stalks grow about a Span long the Leaves are a gray Green, and the Seed brown
- 2 It grows in Shady Places and on old Stone Buildings
- 3 The Seed is used in the preparation of the Hair, and is also used for the purpose of the Hair, and stoppage of the Hair
- 4 Greek Latin Polystichum Spanish Arabian Capel venece French T. hair German Stein wech Dutch Brown Hair

Flax 372 The true Anomum Anomum verum

- 1 The Sp. is taken from the Hills the Bark is
- 2 It grows in bunches of triangular papules, the Bark is black and the Seed
- 3 The Anomum is a warm and pungent and is good for a Cold and old Disorders of the Urinary and Bowels It also is used in the Catamenia
- 4 Greek Latin Anomum Spanish Anomum German Dutch

Flax 373 Sauce alone. Altharia

- 1 The stalks grow about six Feet high, the Leaves are a gray Green and the Flowers white
- 2 It grows in Sedges and Bank sides flowering in May
- 3 The Leaves are used in the preparation of the Sauce, the Sauce is very good for the Urinary
- 4 Greek Latin Altharia Spanish Altharia French French German Sajt Goat Dutch Kalk zunder look





West India *Anacardium*. } 1. Flower.
 } 2. Flower separate.
 } 3. Apple with the Nut.
 } 4. Nut open.
 } 5. Kernel. } *Anacardium Occidentale*.

Eliz. Blackwell delin. sculp. et Pinx.





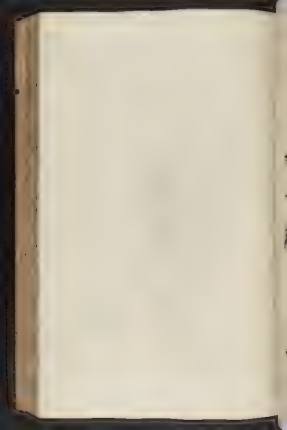
English Maiden-Hair. } 1. Face of the Leaf.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Back of the Leaf
Trichomanes. } with the Seed.





The true Amomum. } 1. a Bunch of the Amomum.
2. a Capsulae separate laid open. } Amomum verum.
3. the upper Side of y^e Seed as it grows together.
4. the under Side Ditto.
5. Seed separate

Eliz Blackwell delin. sculp. et Pinx.



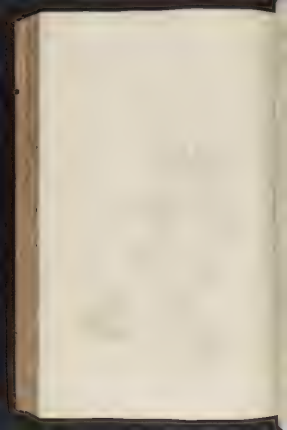


Sauce alone.

Eliz Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calix.
- 3. Seed Vessel.
- 4. Seed.

Alliaria.



The Coco-Nut Tree. *Cacao. & Cacavate*

The Tree grows to be twenty feet in its height. The Leaves are a
 many and Spain, and flow.
 in Jamaica and but the Best grow in the West
 Inds of the Ants is what we make the Chocolate of which is now so much
 Food being accounted nourishing. *recuperativa patinis. provocativa*
 Greek. *Lacin Anagidatis similes Guaiaculosis* Spanish *Cac*
 Italian. *Cacao* French. *Cacao* German. Dutch. *...*

Plate 272 *Anise Anisum*

The Plant grows to be two feet high the Leaves are Flowers white
 many and Spain, and flow.
 the four greater good to expell
 Root out and
 as a Glyster It is also used for cold affections
 The Oil distilled from the Seed is often used in Compositions and
 Indian Liniments, particularly for the Pleurisy and other Fevers in the Side
 The official Preparation is the Chemical Oil distilled from the Seed
 Greek. *Anisum* Latin. *Anisum* Italian. *Anis* Spanish. *Anis* French. *Anis* German. *Anis* Dutch. *Anis*

Golden Maiden Hair *Polytrichum aureum*

The Plant grows to be feet high, the Leaves are a shining
 yellowish Brown, and the Flowers or Caps gold colour
 It grows on Rocks and old Bre-Kills flowering in October
 This is one of the few capillary Plants, and is said to be good for Coughs and
 all Affections of the Lungs and Disorders of the Kidneys
 Greek. *Lacin Polytrichum aureum majus* Spanish *Pelvisco*
 Italian *Capel venere* French, *Gurquet* German. *Fraumen-Haar*
 Dutch. *Kraus-Haar*.

Spotted Lungwort *Pulmonaria maculosa*

The Plants grow near a Foot high, the Leaves are a deep Green, and spotted
 above, and a pale Green without Spots underneath, and the Flowers a dull
 red and a blue purple on the same Stalk
 It is planted in Gardens and flowers in March and April
 The Leaves are accounted pectoral and balsamic, good for Coughs and
 Spitting of Blood, and the like Disorders of the Lungs
 Latin. *Symphy maculosum* Spanish *Pulmonaria* Latin
 Italian *Pulmonaria* French *Pulmonaria* German, *Lungkraut* Dutch. *Lonschwort*

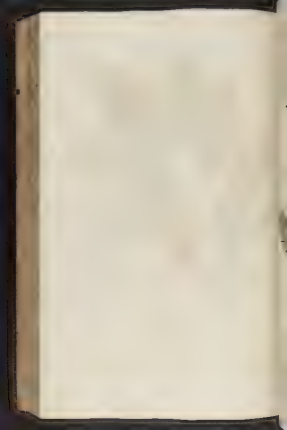




The Cocco-Nut Tree.

- | | | |
|---------------------|----------------------|---------------------|
| 1. A young Shoot. | 5. Kernel | } Cacao & Cacavate. |
| 2. Flower. | 6. Kernel open. | |
| 3. Ripe Fruit. | 7. Kernel Dissected. | |
| 4. Ripe Fruit open. | | |

W. Woodwell delin. sculp. et Pinx.





Anise.

Heracleum officinale, *Heracleum officinale*, *Heracleum officinale*.

1. Flower.
 2. Seed.
 3. Seed separate.

Anisum.

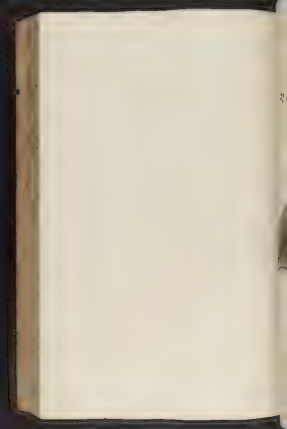




Golden Maiden-Hair
Eliz. Blackwell delin. sculp. et Pinx.

1. Cap.
2. Seed Vessel.
3. Seed.

Polytrichum aureum.



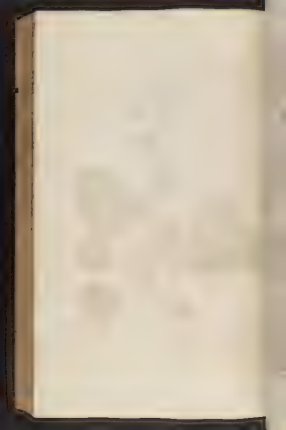


Spotted Lungwort.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calix.
- 3. Seed.

Pulmonaria maculosa.



Plant 377 *Acacia Acacia*

- This grows to be a pretty big Tree, the Leaves are a bright green
 like at the Flowers, yellow The Bark, as in the notes & Brims
 It grows in the Eastern Countries, particularly in Egypt
 The use & Virtues of the Acacia is made from the Pith of the Tree,
 it is used for the cure, and is a powerful, & urgent cooling and resolving
 it is against putting of Blood and all kinds of Fluxes but it is useful to
 it is not used in the Shops in a Day's Gum Arabic comes from this
 Tree and it is very remarkable in the Heat of Stone
 2 wood *Acacia Gum* *Acacia flos* *Acacia leguminosae* Spanish
 German, Dutch French

Plant 378 *Endive Endivia*

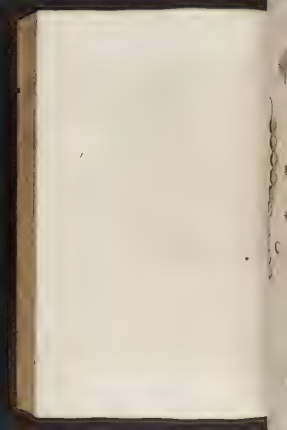
- The Stalks grow about two Feet high the Leaves are a grey green
 and the Flowers blue
 It is sown in Gardens and flowers in June
 This Plant is much used as a Sallet and is accounted cooling & most
 good to open obstructions of the Liver and Spleen, and help of Jaun-
 d. it is good for the Urine and cool a hot Stomach The Seed is one of the
 best cold Seeds
 4 Greek *Σαπυ* Latin *Sarcocolla Scirota* & *Quercus* Italian *latifolia*
 Spanish *Escarola* Italian *Endiva* French *Sarcocolla* German *Endivien*
 Dutch *Endive*

Plant 379 *Parsnep Pastinaca*

- The Stalks grow about five Foot high, the Leaves are a deep green,
 and the Flowers yellow
 It is sown in Gardens, and flowers in July
 This Plant is more used in the K. than the Shops, and is esteemed
 nourishing and a provocative to Menery Doctor Boerhaave commends
 it for the Strangury & the obstruction of the Menstru
 4 Greek *Σαπυ* Latin *Pastinaca* & *Scirota latifolia* it is used, Chinese
 Italian *Pastinaca* French *Parsnap* German *Pasternack* Dutch *Pastinaken*

Plant 380 *Ducks Meat Lens palustris*

- This Plant consists of small round green Leaves has no other Flowers
 nor seed per. visible, from the middle of each Leaf there are small white
 breadly Roots that run down into the Water
 It grows on the Superfluous of Ponds and Ditches
 It is accounted cooling and mollifying, good for Inflammations, it is used
 For the Bungle & best either applied by it self or mixt with Barley It is
 4th Boerhaave, the cure of a strong Inflammation of the Throat made in
 this Manner is taken for more Part, together with a little of the Juice
 2 Greek *Σαπυ* Latin *Lentis* Italian *Lenticola* French *Lentille* & *Boer*
 German *Meer-linsen* Dutch *Water Linsen*





Acacia.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Pod.
3. Seed.

Acacia.



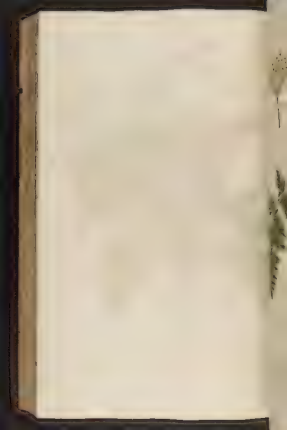


Endive.

Blackwell delin. sculp. et Pinac.

1. Flower.
2. Flower separate.
3. Seed.

Endivia.



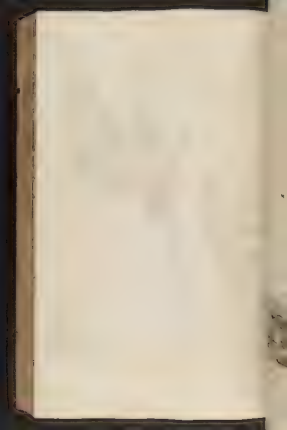


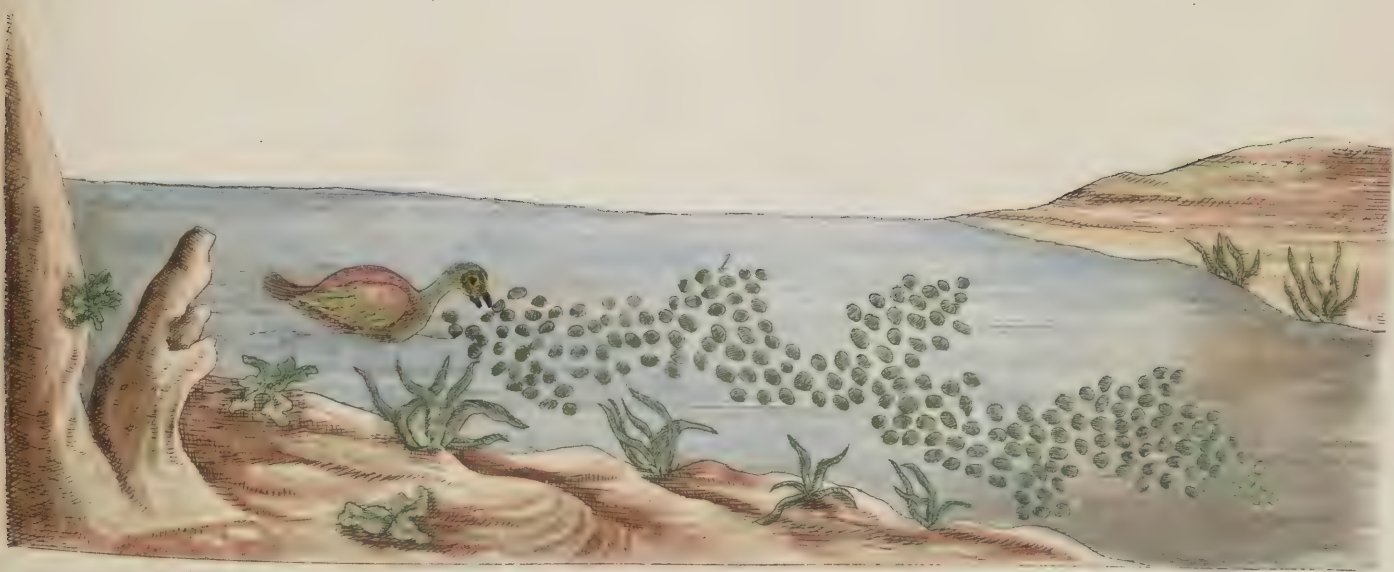
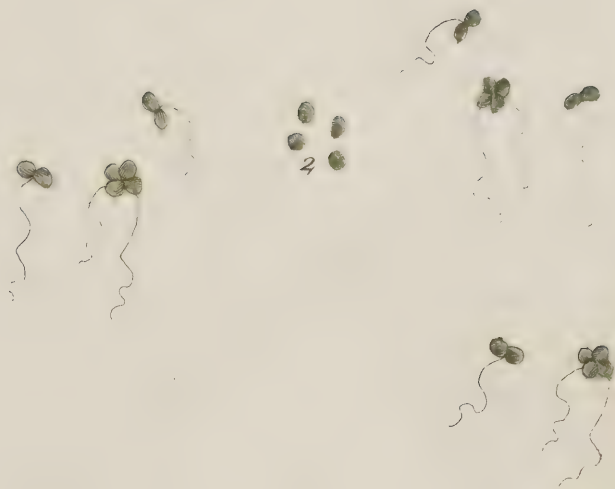
Parsnep.

Pastinaca.

Eliz. Blackwell delin. sculp. et Pinx.

{ 1. Flower.
 2. Flower separate
 3. Seed Vessel.
 4. Seed.



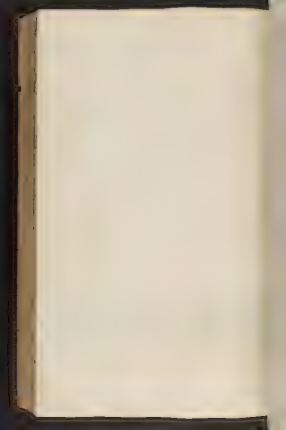


Ducks = Meat.

- 1. *Ducks = Meat on the Water.*
- 2. *Ducks = Meat separate.*

Lens palustris.

Eliz. Blackwell delin. sculp. et Pinx.



Cassia fistula. Cassia fistularis

It is a large Tree, the Leaves are a light grass Green
The Bark is yellow
It is found in the East Indies, and in Egypt
It is found in the Pod, is accounted a very gentle Purg, being
used in the Rheum and the Humours, and ease the Gripes It is also
used in the Head of Urine, & a Gonorrhoea. Official Preparations
are the Symplicium at sine Folis Sinae, & the Dra Cassia cum Manna
Greek Καθάρια - Lat. Cassia fistula Alexandria. Spanish
Cassia Italiana - Fr. Cassia fistule. German Cassien
Dutch Pyp kassie

Plant 202 *Maccedonian Paster Poteridionum, Macedonicum*

The Stalks grow about two Foot high, the Leaves are a light
Green and the Flowers white
It is sown here in Gardens - flowers in June & July, after it has been sown
The Seed is cold, & the Root is all Wind, help the Colic, priapism, Urine and
to uronemia, & is an Ingredient in the Theriaca Andromachi
Lat. Poteridionum Lat. Ap. Maccedonicum. Spanish. Apio
Italian Poteridionum French Perid. German Poteridion Dutch Poteridion

Plant 203 *Asarabacca. Asarum*

This is a herb like Thyme, the Leaves are a light Green spotted with
white, and the Flowers a brownish Green.

It is sown in Gardens, and flowers in May
The Roots and Leaves are said to be good to purge tough Phlegm and
Choler from the Stomach and Bowels, and are very serviceable in
Labrum, or quartan fevers the Dropsy, gout and Jaundice
A Decoction of the Root powerfully provokes Urine, the M. U. S. C.
and the dried Leaves powdered, are used by some in Suffices
to draw out the Humours from the Head

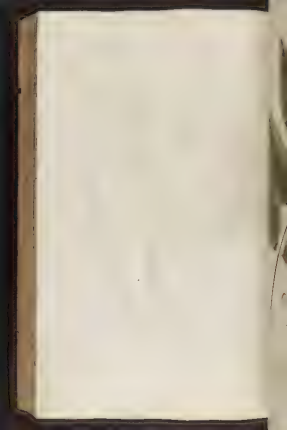
Greek Αζαράβακκα - Lat. Asarum vulgare Spanish. Asarabacca
Italian Azarabacca French Azarabacca German. Asarabacca Dutch Asarabacca

Plant 204 *Fenugreek Foenum Graecum*

The Stalks grow about two Foot high, the Leaves are a light Green
and the Flowers white

It is sown in Gardens, and flowers in June
The Seed is much used in Fomentations, Bathings, Complaists and
medicinal Clysters being esteemed deorsive and good for
all kind of Dropsies and it is used to which Purpose the Lat. U. S. C.
is very effectual

Greek Τυρίσις, & Βούβοργος Lat. Foenum Graecum sativum
Spanish. Alfornos Italian Feno Greco. French, Fenugrec German
Bockshorn. Dutch. Groen kooep



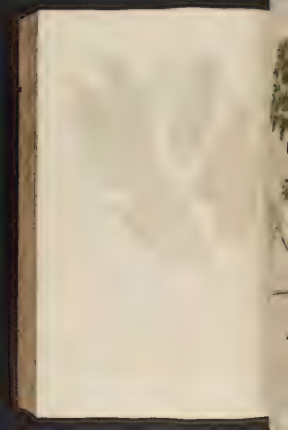


Cassia fistula.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Pod.
- 3. Pod open.
- 4. Seed.

Cassia fistularis.



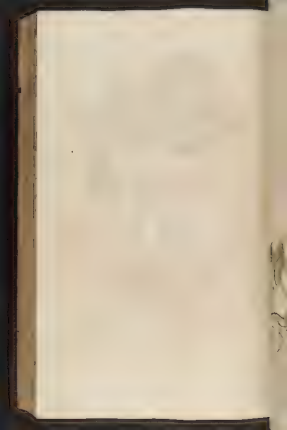


Macedonian Parsley.

W. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed vessel.
- 3. Seed.
- 4. Seed separate.

Petroelinum Macedonicum.



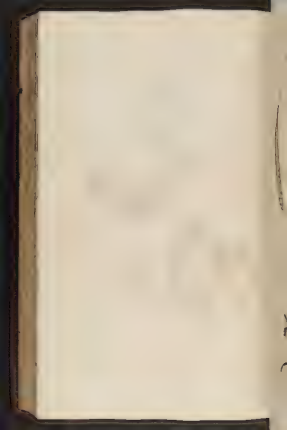


Asarabacca.

W. Blackwell delin. sculp. et Pinx.

} 1. Flower.
2. Seed Capsel.
3. Seed.

Asarum



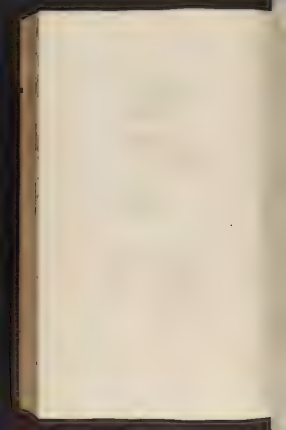


Fenugreek.

Foeniculum Graecum.

- 1. Flower.
- 2. Calix.
- 3. Pod.
- 4. Pod open.
- 5. Seed.

Blackwell delin. sculp. et Pina.



The greater lesser Cardamoms. *Cardamomum*

- 1 The greater Cardamoms are long, somewhat triangular, green, have aromatic grains but the Tree on which they grow is small triangular Capsules contains grains of an hot spicy ...
- 2 They grow in the Island of Java in the East Indies ...
- 3 The Fruit and Seed of the lesser Cardamoms is ...
- 4 The Seed of all these Three is said to ...
- 5 The Fruit and Seed of the lesser Cardamoms is ...
- 6 The Fruit and Seed of the lesser Cardamoms is ...
- 7 The Fruit and Seed of the lesser Cardamoms is ...
- 8 The Fruit and Seed of the lesser Cardamoms is ...

The Ben Nut, *Ben*, *Ben*, *Ben*, *Ben*, *Ben*

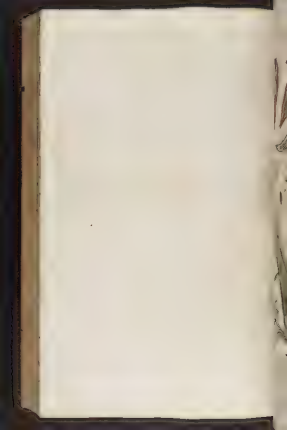
- 1 The Ben Nut is ...
- 2 It grows in Malabar ...
- 3 The Nut is said to purge and evacuate Bile & Phlegm ...
- 4 The Oil is good to cure the Itch & Scab, & to take away ...

Plate 307 Indian Nut. *Areca*

- 1 The Nut is to be a large ...
- 2 It grows in the ...
- 3 The Fruit is ...
- 4 The Fruit is ...

Plate 308 Indian Apples. *Malus Indica Lusitanica*

- 1 The Fruit of the Apples comes from this Tree the Leaves are like those of the ...
- 2 The Tree in Malabar has heavy undergrowth the Fruit ...
- 3 The Fruit is ...
- 4 The Fruit is ...





Eliz. Blackwell delin. sculp. et Pinx.

The greater & lesser
Cardamoms & Grains
of Paradyce.

1. Flower of $\frac{1}{2}$ lesser Cardamoms. 4. Fruit of $\frac{1}{2}$ Grains of Paradyce. *Cardamomum majus,*
 2. Fruit of $\frac{1}{2}$ great Cardamoms. 5. Fruit of all Three open. *minus et maximum;*
 3. Fruit of $\frac{1}{2}$ lesser Cardamoms. 6. Seed of all Three. *vel Grana Paradisi.*





The Ben Nut or oily Acorn. }

 1. Flower.
 2. Fruit.
 3. Fruit open.
 4. Kernel.

Belanus Myrepsica.

Eliz. Blackwell delin. sculp et Pinx.





Indian Nut

- 1. Fruit.
- 2. Fruit open.
- 3. Nut.
- 4. Nut open.

Areca.

Blackwell delin. sculp. et Pinx.



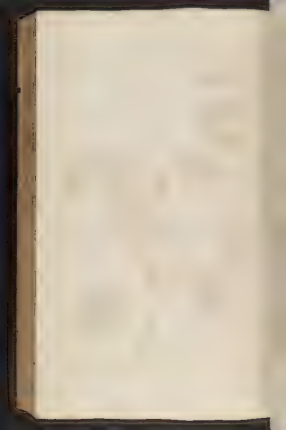


Indian Apples.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
 2. Green Fruit.
 3. Ripe Fruit.

Jujuba Indica.



The India Berry Tree *Nerium*

- This Tree grows pretty large in the *Arbore* Garden in *London* in a hot
 ... dull green underneath the Flowers white with yellow
 spots on the front and white ... This Specimen I had from the *Mala*
 ... Garden Vol 7 Tab 4 & the separate Fruit from M^r Joseph Miller
 It grows in *Malabar* in the *East Indies*
 ... was used inwardly to kill *Leucis*
 ... mix the Berries with their Juice to catch Fish
 ... has a ...
 German Doll ...

Tellurium of Spain *Pyrethrum*

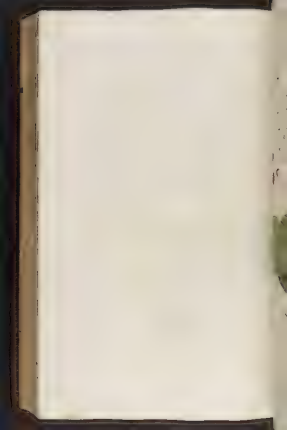
- The Stalks grow about a Foot high, the Leaves are a bluish green and
 the ... white above and purple underneath
 It grows in Spain and flowers in July
 The Bark of this Tree is good for the ...
 ... good for the cold watery Rheum, it is also good for the Palsy of
 the Tongue, for which it is put into Masticatories and drawing Cataplasms
 ...
 Greek *Πύρεθρον* Latin *Pyrethrum vulgare officinarum* Spanish
Pireto, Italian *Pireto*, French *Pireto*, Dutch *Tygethor*, German *Piretrum* Dutch
Bertram-kruud

Malabar Java Cinnamon *Cassia lignea*

- This Tree grows about thirty Foot high the Leaves are a light green, the
 Flowers a ... with white Stamens & yellow Spikes, and the
 ... when ripe This Specimen I had from the
 ... Garden Vol 7 Tab 57 & the Bark from M^r Joseph Miller
 It grows in the East Indies, and flowers in January
 The Bark of this Tree has the same Virtues as that of the Cinnamon, so
 ...
 in all kinds of Fluxes and Leucis
 Greek *Κασσίη* Latin *Cassia lignea* Malabar *Malabar*
 Indian *Qandla* Malabar French *Qandla* Malabar German *Canel* Dutch
Kanel

The Gamboge Tree *Cordia alliodora*

- This grows to be a large Tree the Leaves are a bright green, the Flowers
 ... yellow, but the fruit a light yellow
 It grows in the East Indies and flowers in May
 The Gumbooge of the Shops comes from this Tree and is a very strong
 Cathartic, purging serious watery Humours, pretty Smoothly, and
 ...
 ... of great Service in the Dropsy ...
 Greek *Καρδαμωμή* Latin *Cordia alliodora* Spanish
 French *Cardamome* German *Cardamom* Dutch *Cardamom*





The India Berry Tree. } 1. Flower. 4. Berry of the Shops. } *Natojatam.*
 } 2. Flower without Leaves. 5. Back of Berry }
 } 3. Fruit. 6. Kernel. }

Eliz. Blackwell delin. sculp. et Pinx.





Pellitory of Spain.
Eliz. Blount delin. sculp. et Pinx.

- 1. Flower.
- 2. Back of the Flower.
- 3. Flower separate.
- 4. Seed.

Pyrethrum.

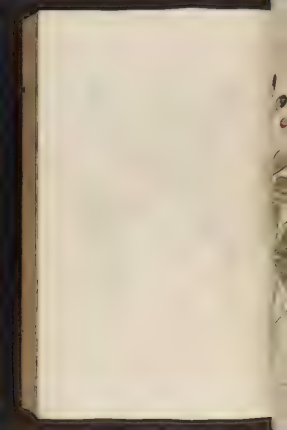


Plate 391.



Malabar or Java Cinamon. } 1. Flower. 4. Cup. } *Cassia lignea*.
 Elz Blackwell delin. sculp. et Pinx. } 2. Fruit. 5. Kernel. }
 } 3. Fruit separate. 6. Bark of y Shops.



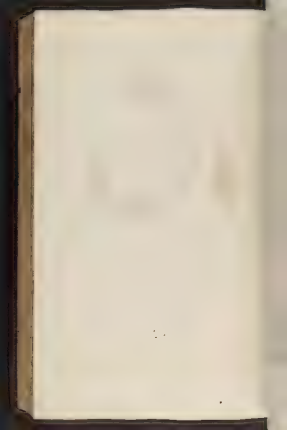


The Gambooge Tree.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Fruit.
- 3. Seed.

Coddam-pulli & Carcapuli.



... ..
... ..
... ..

This Specimen I had from the Male
M^r Nichol.

- It grows in Peru & Brazil, & flowers in August and is ...
- The Roots are heating drying strengthening & ... of great service ...
... for which it has been accounted Specific and much used ...
- It is accounted a great ... of the Blood,
... Pl ... Scurvy, and Kings ...
- Greek *Zaitis* Latin *Sarsaparilla* Peruviana *Sarsaparilla* Spanish *Sarsaparilla*
& ... Dutch *Zaiting* Paril

Beller, *Sireet*, *Costus amarus*, *Sulmo*

- The Stalks grow about four Foot high, the ... bright shining green, the
Flowers white with a gold ... *Costus* below it said to be
the prettiest Root of this ...
- The Specimen I had from M^r ... Garden Vol 5 Tab ...
- It grows in Malabar in the East Indies ...
- Costus* is esteemed hot and dry ... the ...
- It is ... the ...
- Greek *Latun* ... *Indicus odoratus* Spanish *Cost* ...
Italian *Costo amaro*, *Lolice*, French *Costus* *Alabique*
Dutch *Cost* *Indic*, *Balsam*

The *Vin* ... *Vin* ...

- This ... a ... Year in the ... the leaves are a bright Green
... a ... under each was the ... pale green this ...
... Garden Vol 5 Tab 27 & the Seed from M^r Nichol
- It grows in the East Indies and flowers in July & August
- Comenius has given a great many Virtues to the different Parts of this ...
... the ... but was told ...
- Greek *Latun* *Acus* *Vomica* Spanish *Acus vomica* Italian *Acus vomica*
French *Acus vomique* German *Dutch*

Plate 296 *Turmerick* *Curcuma*

- The Stalks of this grow about two Foot high, the Leaves are a bright Green
and the Flowers red. The Specimen I had from the ...
the Roots from M^r Nichol
- It grows in the East Indies, and flowers in June
- Turmerick* is accounted strengthening, appetitive & warming, good ...
Obstructions of the Viscera, helps the Jaundice, prevents Brim ...
and is useful in a Cachexia and good to accelerate the Birth
- Greek *Latun* *Cyperus Indicus* ...
Spanish *Conna* Italian *Curcuma* French *Ros* ...
Dutch *Indi* *Saffran*

No 00





Sarsaparilla of America.

1. Flower. 3. Fruit open.
 2. Fruit. 4. Seed.
 5. Part of the Root.

Smilax aspera Peruvana.

Eliz. Blackwell delin. sculp. et Pinx.





Bitter and Sweet Costus. } 1. Flower. 3. Seed Vessel open. } Costus amarus
 2. Seed Vessel. 4. Seed. } et dulcis.
 Blackwell delin. sculp. et Pinx. } 5. Bitter & Sweet Costus of y Shops.



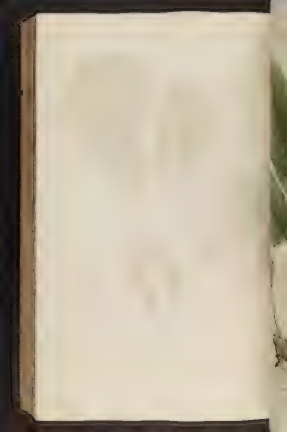


The *Nux vomica* of the Shops

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Fruit.
- 3. Fruit open.
- 4. Seed

Nux vomica in Officinis.



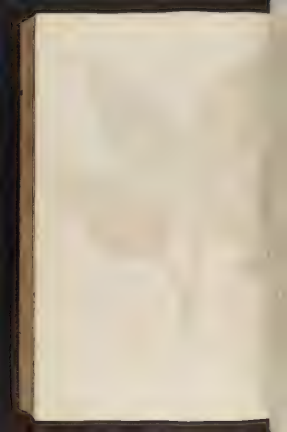


Turmeric.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Turmeric of y^e Shops.

Curcuma.



July 11 1791

The Tree grows about the Borders of our Plumb Trees, the Leaves are deep shining
 green above, & a dull heavy Green underneath and are 2 or 3 feet wide included in a
 petiole with white Strains & yellow Spines with a little Green webel on the Middle
 of the Specimen from the Malabar Garden Vol 2 70 and the separate Fruit 3
 from the East India Company
 Greek Latin *Empetrum rufum*, has Malabar and Indian Spanish
 Turkish Italian Turkish French Turkish German Dutch Turkish

The 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st

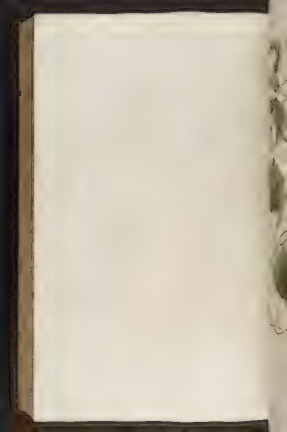
This Tree grows about the Borders of our Plumb Trees, the Leaves are deep shining
 green above, & a dull heavy Green underneath and are 2 or 3 feet wide included in a
 petiole with white Strains & yellow Spines with a little Green webel on the Middle
 of the Specimen from the Malabar Garden Vol 2 70 and the separate Fruit 3
 from the East India Company
 Greek Latin *Empetrum rufum*, has Malabar and Indian Spanish
 Turkish Italian Turkish French Turkish German Dutch Turkish

Zedoary Zedoaria

The Stalks that shoot from the Roots on which the Leaves are 2 or 3 feet
 long & the Leaves a light greyish green above, & a dull heavy Green underneath
 and are 2 or 3 feet wide included in a petiole with white Strains & yellow
 Spines with a little Green webel on the Middle of the Specimen from the
 Malabar Garden Vol 2 70 and the separate Fruit 3 from the East India
 Company
 Greek Latin *Zedoaria*, has Malabar and Indian Spanish
 Turkish Italian Turkish French Turkish German Dutch Turkish

The Emblick Murrablan, Not Calanus Emblica

The Tree grows about 25 Feet high the Leaves are a dark Green above & a light
 green underneath and are 2 or 3 feet wide included in a petiole with white
 Strains & yellow Spines with a little Green webel on the Middle of the
 Specimen from the Malabar Garden Vol 2 70 and the separate Fruit 3 from
 the East India Company
 Greek Latin *Emblicum officinale*, has Malabar and Indian Spanish
 Turkish Italian Turkish French Turkish German Dutch Turkish



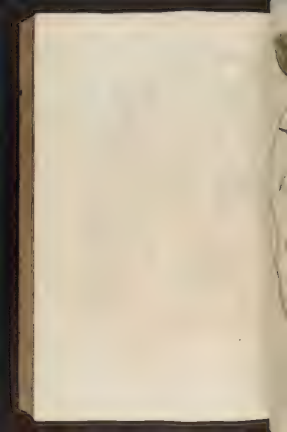


Turbith.

1. Flou. &c.
 2. Root.
 3. Roots from the Liff.

Turpethum.

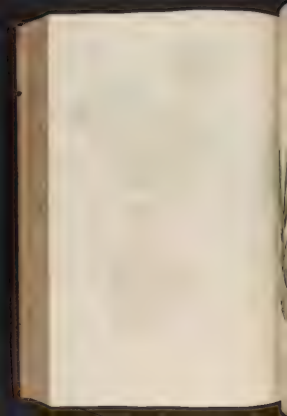
Windsor & ...





The Sebesten Plum. } 1. Flower. 5. Fruit from the Life. } Sebesten & Myxa.
 } 2. Fruit. 6. Cap from the Life.
 } 3. Stone. 7. Stone from the Life.
 } 4. Stone open. 8. Kernel from the Life.

Elizabeth Blackwell delin. sculp. et Pinx.





Zedoary.

Bl. Blackwell del. sculp. et Pinx.

1. Roots from the Life

Zedoaria.

[The main body of the page contains extremely faint, illegible text, likely bleed-through from the reverse side of the leaf.]

[The right edge of the page shows the binding of the book, including the spine and the edges of the following pages.]

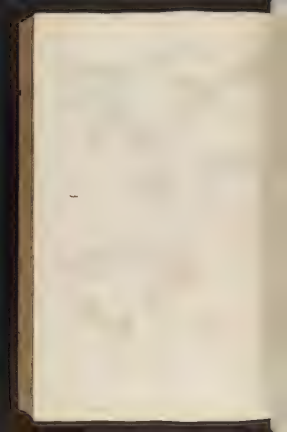


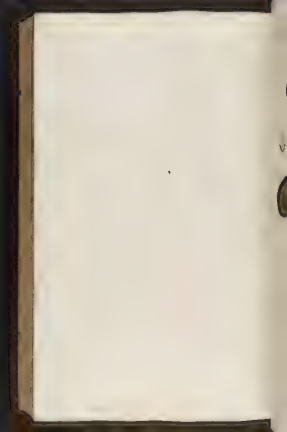
The Emblick
Myrobalan.
Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Fruit.
- 3. Fruit separate
- 4. Fruit open.
- 5. Stone.

- 6. Kernel
- 7. Fruit open from $\frac{1}{2}$ Life.
- 8. Stone from $\frac{1}{2}$ Life.
- 9. $\frac{1}{2}$ 6 Divisions of $\frac{1}{2}$ Stone.
- 10. $\frac{1}{2}$ 6 kernels from $\frac{1}{2}$ Life.

Myrobalanus
Emblica.

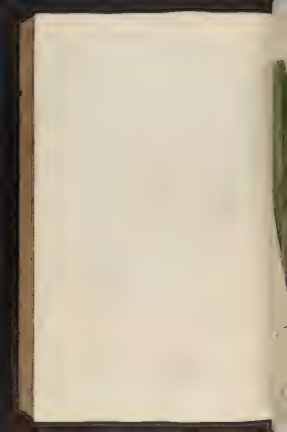






Myrobalans. } 1. Bellerica. 5. Stones } Myrobalani.
 2. Chebula. 6. Stones open.
 3. Citrina. 7. Kernels.
 4. Indica.

Blacknell delin. sculp. et Pinx





Zerumbet.

} 1. Zerumbet from $\frac{1}{2}$ Malabar Garden.
 } 2. Flower from Ditto.
 } 3. Herman's Zerumbet.

Zerumbet.

W. B. & C. delin. sculp. et Pinx.



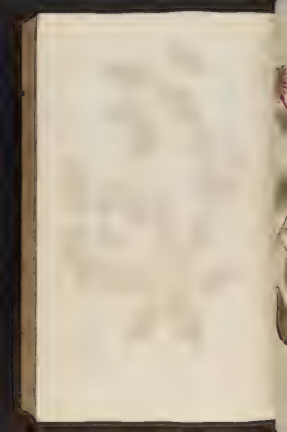


Snakenwood.

Eliz. Blacknell delin. sculp. et Pinx.

1. Fruit.
2. Fruit open.
3. Seed.

Colubrinum Lignum.



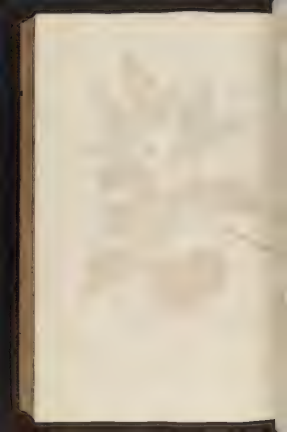


Gallap.

1. Flower.
 2. The Gallap of the Shops.

Galapium.

Eliz. Blackwell delin. sculp. et Vinc.



Female Satyrium Satyrium foemina.

- 1. The Plant is taller than the Male 140 Plate 53. It grows about a Foot high. The Leaves are a light green without any Spine and the Flowers are Purple.
- 2. It grows in May.
- 3. The Root is said to have the same Virtue as the Male. It is esteemed to strengthen the greatest Parts and to cure the Dropsy and is a Chief Ingredient in the Electuarium Diapetere.
- 4. It is called *Satyrium foemina* in Spanish, *Satyrium* in Italian, *Satyrium* in German, *Satyrium* in French, *Satyrium* in Dutch, *Satyrium* in Latin.

Scorzonera or Vipers-grass Scorzonera & Viperaria

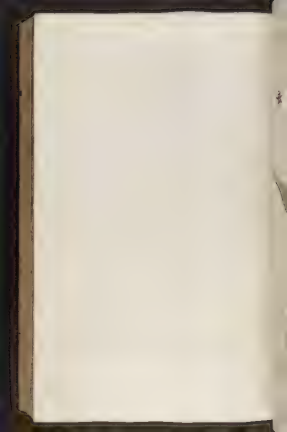
- 1. The Stalks grow about two Foot high the Leaves are a pale green, and the Flowers yellow.
- 2. It is a Native of Spain and is planted here in Gardens, flowering in May.
- 3. The Root is a cordial substance, and is used in all kinds of Fevers, malignant Distempers, the Stings of venomous Creatures.
- 4. It is called *Scorzonera* in Spanish, *Scorzonera* in Italian, *Scorzonera* in German, *Schlangenwurz* in Dutch, *Scorzonera* in Latin.

Methodic Mustard Thlaspi vulgare

- 1. The Stalks grow about two Foot high, the Leaves are a deep green and the Flowers white.
- 2. It grows in Corn Fields, and flowers in May.
- 3. The Seed of this Plant is used instead of that of the Bread Mustard in the Preparation of the Virtues being much the same & is accounted hot dry and is used to cure the Dropsy, the Stings of the Venereal Disease, and to forward the menstrual Flux.
- 4. It is called *Thlaspi vulgare* in Latin, *Thlaspi arvense* in German, *Thlaspi* in Italian, *Thlaspi* in French, *Thlaspi* in Dutch, *Thlaspi* in Latin.

Smirnum Smirnum

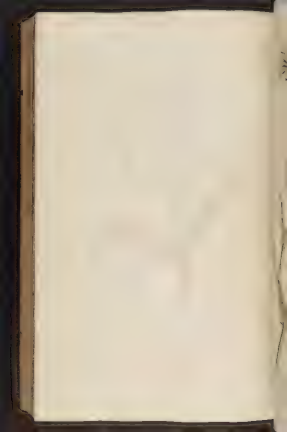
- 1. The Stalks grow about four Foot high, the Leaves are a grass green, and the Flowers white.
- 2. It grows upon the Rocks about the Sea & flowers in May & June.
- 3. This Herb is much eat as a Salad and is said to be of the Nature of Smalage or Parsley, is stronger and therefore may be of Service to open Obstructions of the Liver and Spleen, provoke Urine and the Catamenia, and help the Dropsy and Jaundice.
- 4. It is called *Smirnum* in Latin, *Smirnum* in German, *Smirnum* in Italian, *Smirnum* in French, *Smirnum* in Dutch, *Smirnum* in Latin.





Female Satyrium. } 1. Flower.
2. Flower separate. } *Satyrium foemina.*
3. Seed Vessel.
4. Seed.

Eliz. Blackwell delin. sculp. et Pinx.





Scorzonera or *Vipers-grass*. } 1. Flower.
} 2. Flower separate } *Scorzonera* & *Viperaria*.
} 3. Seed

Eliz. Blackwell delin. sculp. et Pinx.





Mithridate-Mustard.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed.

Thlaspi vulgare

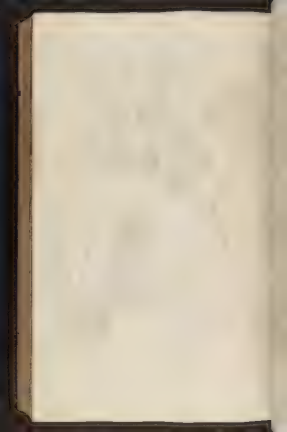




Alexanders.
Eliz Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Fruit.
- 3. Seed.

Sium



Colubina Aquilegia

The stalks are about a foot high, the leaves are a good green
 and the flowers are blue
 It is seen in gardens and flowers in May
 The leaves are used in the treatment of the
 jaundice and the stone in the bladder and inflammation of the
 stomach and the spleen. It is also used in Caracorum The seed is
 a strong good to open Obstructions of the Liver and Spleen
 and cure the Jaundice. It is also used to be given in the
 jaundice the stone in the bladder and the stone in the
 stomach and the spleen
 It is also used in the treatment of the Spanish, Poxarella
 and the French Pox
 It is also used in the treatment of the French Pox
 It is also used in the treatment of the French Pox

Plant 410 Sweet Vavens *Napus dulcis*

The stalks are about a foot high, the leaves are a good green
 and the flowers are white
 It is seen in gardens and flowers in May
 It is also used in the treatment of the French Pox
 and the Bites of Venomous Creatures, as also in the
 treatment of the jaundice and the stone in the bladder
 It is also used in the treatment of the French Pox
 It is also used in the treatment of the French Pox
 It is also used in the treatment of the French Pox
 It is also used in the treatment of the French Pox

Plant 411 Hedge-Hysop *Gratiola*

The stalks grow about a foot high, the leaves are a light grey green and
 the flowers a pale yellow next the stalk & a light Purple at the Top
 It is a kind of Herb that grows here in gardens flowers in June
 Some Writers commend this Plant as a good Purger of serous and
 watery Humours and is also good to cure the Dropsy and Jaundice
 It is of a ragged churlish Nature
 Greek, *Gratiola* Latin, *Gratiola centaurea* Italian, *Hysopo agrate*
 French, *Gratiola* German, *Gratiola* Dutch, *Gratiola* English

Plant 412 Fleawort *Psyllium*

The stalks grow near a foot high, the leaves are a deep green and
 the flowers a good green
 It is a Native of France & is planted here in gardens flowers in June
 The seed is used in the treatment of the French Pox
 to help the Throat & is also used to obtain sharp acrimonious
 Humours which corrode the sinews and cause Dysenteries outwardly it is
 good for sore inflamed blood hot Feet
 Greek *Psyllium* Latin *Psyllium* Italian *Psyllium*
 French *Psyllium* German *Psyllium* Dutch *Psyllium*
 English *Psyllium*

10

11

12

13

14

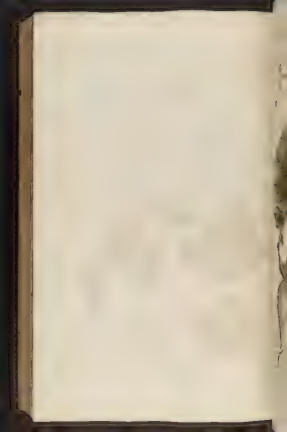


Columbine

Aquilegia.

- 1. Flower.
- 2. Flower separate.
- 3. Seed Vessel.
- 4. Seed Vessel open.
- 5. Seed.

Eliz. Blackwell delin. sculp. et Pinx.



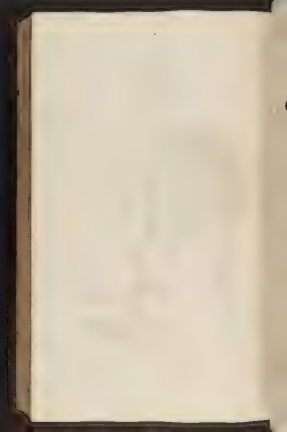


Sweet Navent.

Napus dulcis.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Cap.
- 3. Pod.
- 4. Pod open.
- 5. Seed.



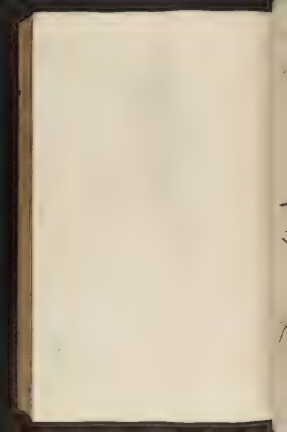


Hedge-Hysop.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed.

Gratiola.



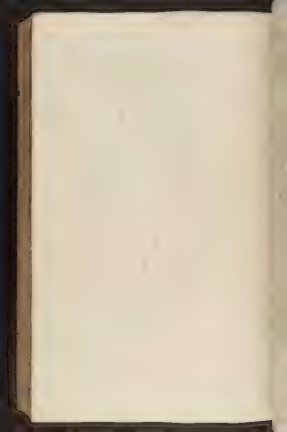


Fleawort.

Psyllium.

- 1. Flower
- 2. Flower separate.
- 3. Seed vessel.
- 4. Seed.

Eliz. B. delin. sculp. et Pinx.



1 Pimpinella

... flowers in June
... pictures of Blood-Bleeding at the
... Dissection of the Plant
... applied outwardly

anach. Italian Pimpinella French, Pimpinelle
man. Eibernell Dutch, Pimpernell

Plat 212 OTTUS. Iris Florentina

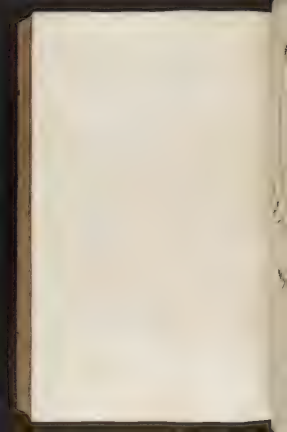
- The Stalks grow about 1/2 foot high, the leaves are a light grass green
- The flowers are white
- The Root is heating & is used in the Juice of the Plant
- The Root is used by many Authors as the Juice of the Plant is commended
- in the Juice of the Plant, Children, and to bring down the Excess of Humors
- It is an Ingredient in the Theriac, Antidote & Rhubarb
- Greek Iris Latin Hyacinth Iris also Florentina Spanish Lira
- Marco de la Flammae Italian Iris also French Iris Dutch Iris
- la Florine German Lilgen. Dutch, Lich

N. 111. Dutch Raphanus sylvestris

- The Stalks grow about three foot high, the under-leaves are a deep grass green
- and the upper-leaves a light grass green, & the flowers are white
- The Root is heating & is used in the Juice of the Plant
- The Root is heating & is used in the Juice of the Plant
- and Scurvy, & is the chief Ingredient in the Aqua Raphani
- Greek Raphani & Raphani Latin Raphanus rusticus
- Spanish Rabano agreste Italian Ravanafoglia French, Rarfort sur
- vage German, Rattig. Dutch, Ralys

N. 112 Adlers-tongue. Ophieoglossum.

- This Plant consists of one small leaf of a grass green colour without Rib
- Stalk about two Inches high, bearing on its Top a slender crescent Tongue
- about an Inch long in which the Seed is contained
- It grows in moist Meadows, and is in its Prime in May
- This is a good vulnerary Plant, given inwardly either in the Juice
- Powder, for Bruises or Wounds, and outwardly in Oil, for
- Wounds of the Head and Inflammations
- Greek Ophiozocoron Latin Ophieoglossum vulgare
- Italian, Lingua Serpentina French, Langue de Serpent German
- Ratten-junglein Dutch, Adlers-tong



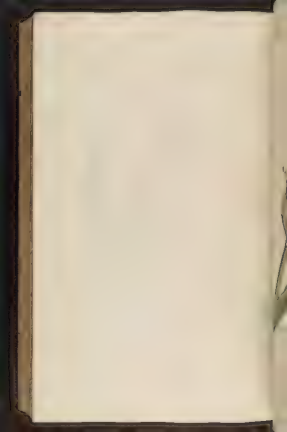


Burnet

Pimpinella.

- 1. Flower.
- 2. Flower separate.
- 3. Back of the Flower.
- 4. Seed Vessel.
- 5. Seed Vessel open.
- 6. Seed.

Blitz. Bladwell. delin. sculp. et Pinx.



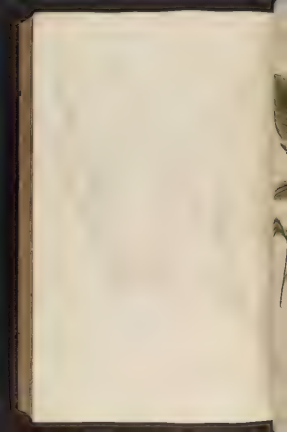


Orris.

1. Flower.

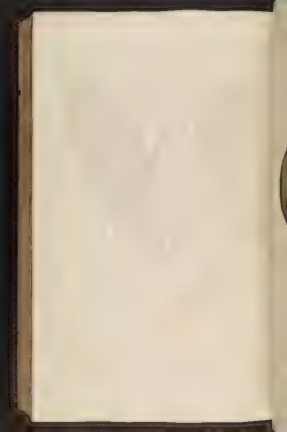
Iris Florentina.

Filiz Blackwell delin. sculp. et Pinx.





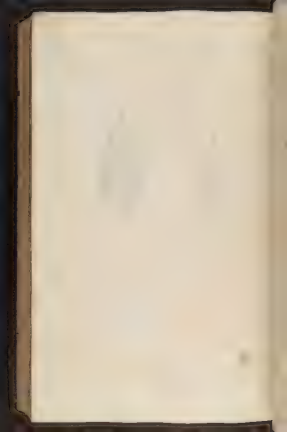
Horse = radish. } 1. Flower } *Raphanus sylvestris.*
 Eliz: Blackwell delin. sculp. et Pinx.





Adiant. tonave
Witz Blackm. P. de la Chap. et Pina.

Ophioglossum.



The Great Bush Cypripedium

1. It grows in the wetting Branches the Leaves are a grass Green & the
 2. Flowers are a pale Purple
 3. It grows in the wetting Branches and flowers in May
 4. The Roots are a pale Purple, the Heads of the Flower, which are laid on
 5. as a Day, and give it its name. It is good for the right Dose, at
 6. the Dose of a shifted that is a Dose of 100 and 200 of the Root, or 100
 7. of the Leaves, The Root, is good for the same and helps the
 8. Dose, it is a good help to the Root, and helps the Dose, it is a
 9. Good, Kierrogis Latin, Cypripedium, Spanish, Cypripedium, French, Cypripedium, Dutch,
 10. Cypripedium

Plow 210. Mother of Thyme Serpyllum

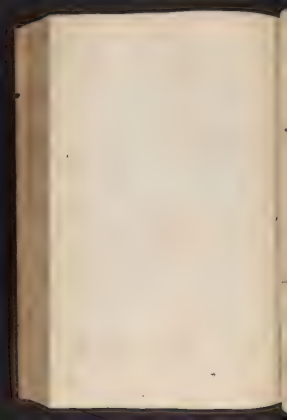
1. The Stalks grow about a Foot high, the Leaves are a bright grass Green
 and the Flowers a reddish Purple.
 2. It grows in Wetlands and Common, and flowers in July
 3. The Root is a good cephalic stomachic and astringent good for the Palsy.
 4. It helps out Liver sickness, promoting the Catamenia. Some comment it
 5. is a good help to the Liver and stomach and quiting of Blood. The Dose is
 6. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.
 7. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.
 8. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.
 9. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.
 10. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.

Plow 210. Savory Satureia

1. The Stalks grow about nine Inches high, the Leaves are a grass Green
 and the Flowers a pale Purple
 2. It grows in Wetlands in Gardens, and flowers in June
 3. Savory is heating drying and carminative, good to expel Wind from the
 4. Stomach and Bowels helps in Lethargy and the Spasms of the Digest
 5. it is a good help to the Liver and stomach and quiting of Blood.
 6. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.
 7. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.
 8. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.
 9. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.
 10. 100 of the Root, it is a good help to the Liver and stomach and quiting of Blood.

Plow 220. Moonwort Lunaria

1. It grows about four Inches high, the Leaves are a light grass Green, and
 the Head of the Flower is a dusky Seed of a brownish y
 2. It grows in the hill Pasture, particularly in the Warren by St. Andrew in Kent
 3. It is a good help to the Liver and stomach and quiting of Blood.
 4. It is a good help to the Liver and stomach and quiting of Blood.
 5. It is a good help to the Liver and stomach and quiting of Blood.
 6. It is a good help to the Liver and stomach and quiting of Blood.
 7. It is a good help to the Liver and stomach and quiting of Blood.
 8. It is a good help to the Liver and stomach and quiting of Blood.
 9. It is a good help to the Liver and stomach and quiting of Blood.
 10. It is a good help to the Liver and stomach and quiting of Blood.



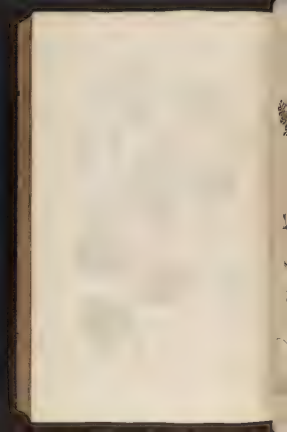


Caper.

- 1. Flower.
- 2. Fruit.
- 3. Fruit open.
- 4. Calix.
- 5. Seed.

Capparis.

Eliz. Blackwell delin. Sculp. et Pinx.



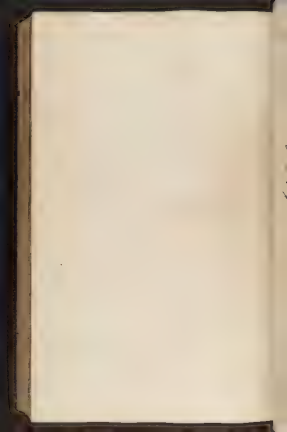


Mother of Thyme.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Calix.
- 4. Seed.

Serpyllum.



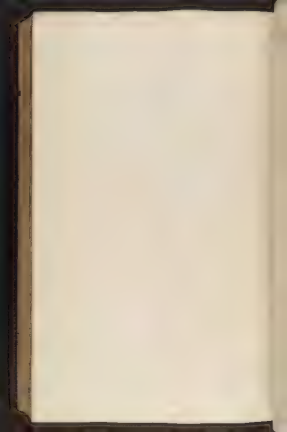


Savory.

Eliz. Blackwell delin. sculp et Pinx.

1. Flower.
2. Calix.
3. Seed.

Satureia.



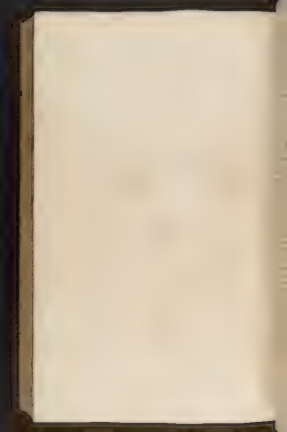


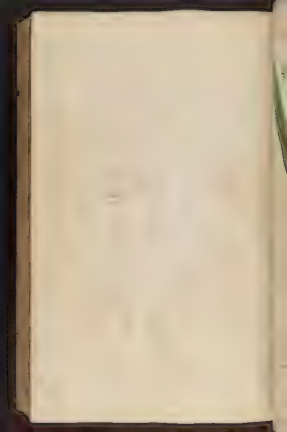
Moonwort.

} 1. Seed vessel. }

Lunaria.

Ediz. Blackwell delin. sculp. et Pinx.





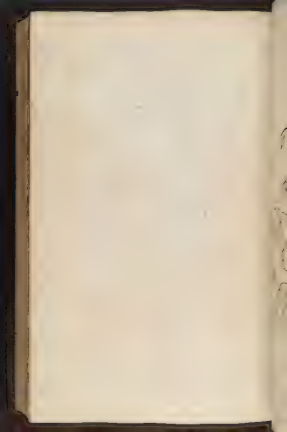


The Leek.

Eliz Blackwell delin. sculp. et Pinx

- 1. Flower
- 2. Seed vessel
- 3. Seed vessel open
- 4. Seed
- 5. Part of the Leek before it shoots to flower.
- 6. Part of the Stem and Leaves when in flower.

Porrum.



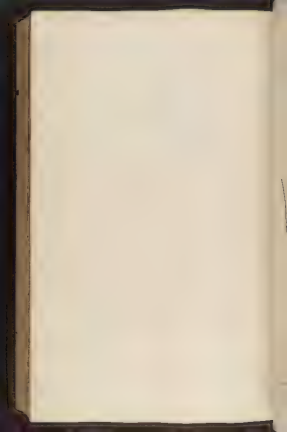


Oats.

Witz Blackwell delin. sculp. et Pinx.

1. Fruit.
2. Fruit in flower.
3. Seed.

Avena.





Barley.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Fruit.
- 2. Fruit in flower.
- 3. Fruit with $\frac{1}{2}$ Beard.
- 4. Seed.

Hordeum.



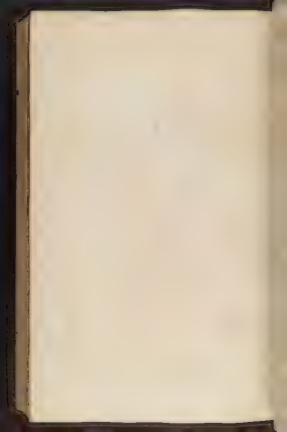


Rye

1. Fruit.
2. Fruit in flower.
3. Seed.

Secale.

Eliz. Blackwell delin. sculp. et Pinx.



The Black Cherry Cerasus neri

The stalks grow about four or five Foot high the Leaves are a light
 green and the Flowers white
 The Bark is used in several Parts of England and flowers in April
 The Fruit is somewhat sweet and useful in all Diseases of
 the Stomach and Liver as Dyspepsia, Leucorrhoea & Paleness Some command
 the Juice to be mixed with sugar of Marsh-mallows The Official Preparation
 is the Decoction of Marsh-mallows which is more used now than any other Simple Water
 The Juice is also used in Cereus major & cybisteris fructus subdilat
 The Juice is also used Spanish, Guando Italian, Oregan, French
 German, Baum, Dutch, Kersbaum

Plate 226 *Siler Mountain Seseli*

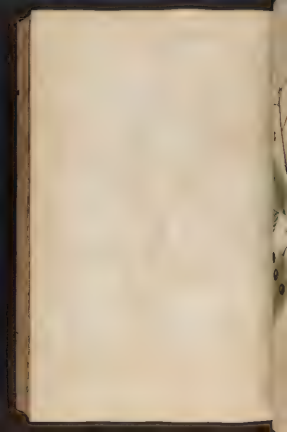
The Stalks grow about four or five Foot high the Leaves are a light
 green and the Flowers white
 It is a Native of the Alps, and flowers in June.
 The Herb and Seed are used being esteemed heating and drying.
 The Juice is used in the Rheum of the Head and Teeth The Seeds are put
 into the Theriaca and Mebebrate.
 Greek, Zilochs, Latin, Siler-Montanum, Spanish, Sesamo Italian,
 Dutch, French, Seim, German, Steinbreck, Dutch, Kersbaum

Plate 227 *Eye-bright Euphrasia*

The Stalk grows about eight Inches high the Leaves are a light
 green and the Flowers white, with a yellow Spot in the Middle and
 several black Stripes running lengthwise.
 It grows in Fields and Common Places in Italy
 The Juice is used in several Diseases of the Eye, the Juice of
 the Seed is also used in the same Diseases, and is also used in the
 Decoction of the Juice of the Leaves. A Powder made of the Juice
 of the Seed and the Juice of the Leaves is much commended for the
 same Diseases especially after proper to the use of the Juice of the
 Leaves. The Official Preparation is the Aqua Euphrasie.
 The Juice is also used in the Juice of the Seed, the Juice of the
 Euphrasia, Italian, Euphrasia, French, Euphrasie, German, Augenrost,
 Dutch, Oogen, Oogen

1. 228 *The lesser House leek Sedum minus*

The Stalks grow about six Inches high, the Leaves are a bluish green
 and the Flowers white
 It grows in all sorts of Places & Burdenes flowers in several Places in the summer
 The Juice is used in several Diseases of the Eye, the Juice of
 the Seed is also used in the same Diseases, and is also used in the
 Decoction of the Juice of the Leaves. A Powder made of the Juice
 of the Seed and the Juice of the Leaves is much commended for the
 same Diseases especially after proper to the use of the Juice of the
 Leaves. The Official Preparation is the Aqua Euphrasie.
 The Juice is also used in the Juice of the Seed, the Juice of the
 Euphrasia, Italian, Euphrasia, French, Euphrasie, German, Augenrost,
 Dutch, Oogen, Oogen



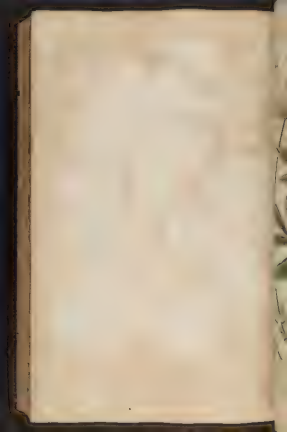


The Black Cherry.

F. Blackwell delin. sculp. et Pins.

- | | | |
|---|------------|---|
| } | 1. Flower. | } |
| | 2. Fruit. | |
| | 3. Stone. | |
| } | 1. Kernel. | } |

Cerasus nigra.



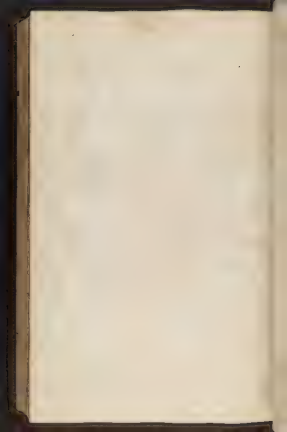


Siler Mountain.

1. Flower.
 2. Seed Vessels.
 3. Seed Vessel open.

Seseli.

Eliz. Blackwell delin. sculp. et Pinx.



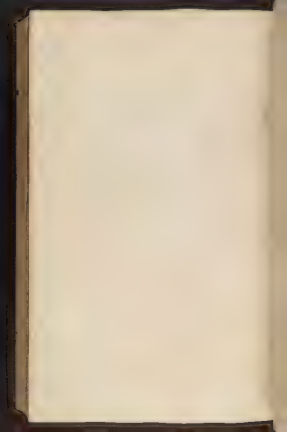


Euphrasia.

Blindwort delin. ap. et Pinx.

- 1. Flower.
- 2. Calyx.
- 3. Seed Vessel.
- 4. Seed Vessel open.
- 5. Seed.

Euphrasia.





The lesser House-leek

Eliz. Blackwell delin sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed.

Sedum minus.



Plate 429 The Vetch. *Vicia*

1. The stalks are about three feet long the leaves are a bluish green
 and the flowers are purple
 2. It grows in fields and flowers in May
 3. It is used now in the shops, altho' the vulgar had ther-
 efore the Detection to drive out the small Pox and Measles
 4. It is said they are good to provoke Urine & help a Consumption
 5. It is used in Barley Broth
 6. It is used in some parts of Spain
 7. It is used in some parts of Germany, Witten Dutch, Wilken

Plate 430 Toothwort *Dentaria*

1. The stalks grow about six inches high and the flowers are purple
 2. It grows in the woods and at the roots of Trees
 3. The Toothwort is esteemed by Mathematicians for its cleansing
 and good effects in the Water Swell, and the River he exalts
 4. It is good for all sorts of Fluxes, and the hydroxy Gerard says it Country
 People use it this Point or rough, and all Disorders of the Urine
 5. Greek *Γενταριον* Latin *Denticularia* Spanish, Italian
 French *Urtica* German, *Onkel* Schupenwurt Dutch

Plate 431 Mugwort *Artemisia*

1. The stalks grow about three feet high the leaves are a dark green above
 and below and smooth and the flowers are purple & yellow
 2. It grows in the woods and at the roots of Trees
 3. The leaves are chiefly used in the secret Distillations and in the
 female use being of great use in the men's menstruation
 4. It is used in some parts of Spain, and in some parts of Germany
 5. It is used in some parts of France, and in some parts of Italy
 6. It is used in some parts of the East Indies, and in some parts of
 the East by burning it the Oil is of great use in the secret
 Distillations
 7. The official Preparation is the essential Oil
 8. Greek *Αρτεμισια* Latin *Artemisia vulgaris* Spanish, American Indian
Artemisa French *Urtica* German *Urtica* Dutch *Urtica*

Plate 432 Rosa-solis *Ros Solis*

1. The stalks grow about four inches high, the leaves are a grass green
 and the flowers are white
 2. It grows in Beggy Grounds, and flowers in June and July
 3. It is accounted to be a good and useful plant for the secret
 Distillations
 4. It is used in some parts of Spain, and in some parts of Germany
 5. It is used in some parts of France, and in some parts of Italy
 6. It is used in some parts of the East Indies, and in some parts of
 the East by burning it the Oil is of great use in the secret
 Distillations
 7. The official Preparation is the essential Oil
 8. Greek *Ροσα Σολις* Latin *Rosa solis* Spanish *Rosa* Italian
 French *Rosa* German *Rosa* Dutch *Rosa*



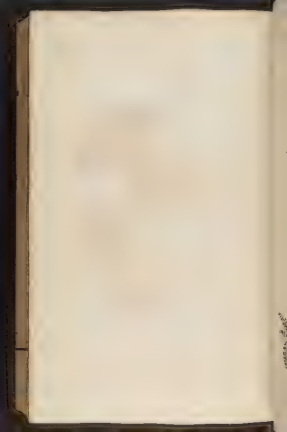


The Vetch.

Vicia.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Blossom.
- 2. Calix.
- 3. Pod.
- 4. Pod open.
- 5. Seed.



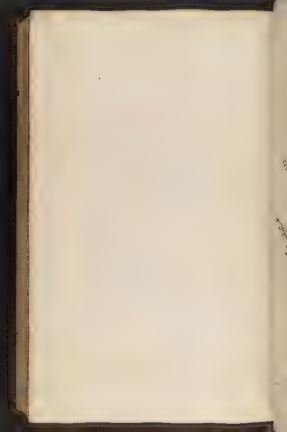


Toothwort.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed vessel.
- 3. Seed vessel open.
- 4. Seed.

Dentaria.



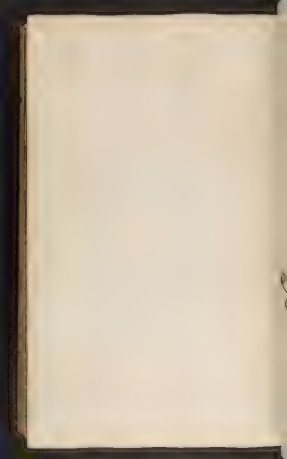


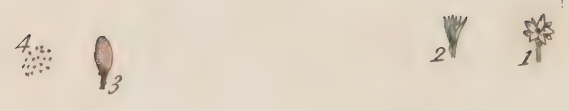
Mugwort.

1. Flower.
2. Seed.

Artemisia.

Eliz. Blackwell delin. sculp. et Pinx.



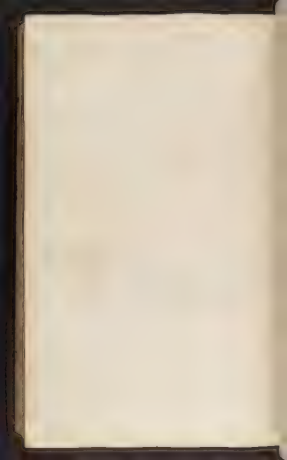


Rosa solis.

Elizabeth Blackwell delin. sculp. et Pinx.

1. Flower.
 2. Calix.
 3. Seed Vessel.
 4. Seed.

Ros Solis.







China Root.

- 1. Fruit. } 3. Flower.
- 2. A Piece of the Root } 4. Stone.
- as used in the Shops.

China.

Eliz. Blackwell delin. sculp. et Pinx.

18

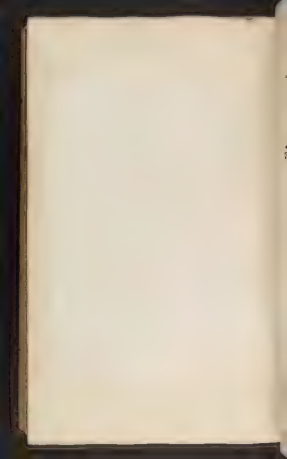
18

18



Hercules's Allheal. } 1. Flower.
2. Seed Vessel.
3. Seed Vessels separate. } *Panax Herculeum.*
4. unripe Seed.

Eliz. Blackwell delin. sculp. et Pinx.



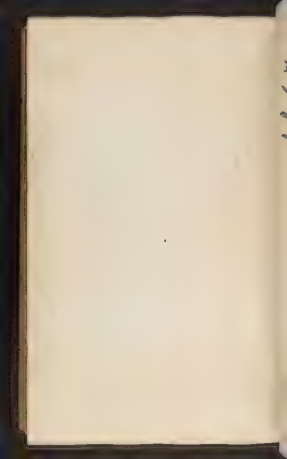


Ladies Bedstraw.

Galium.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed.



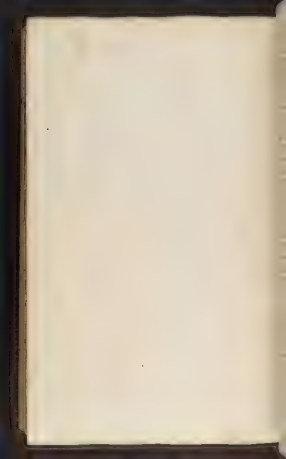


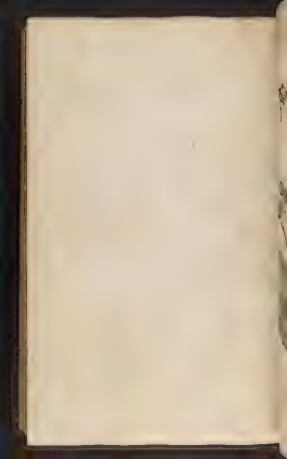
Gromill.

1. Flower.
2. Seed Vessel.
3. Seed.

Lithospermum.

Eliz. Blackwell delin. sculp. et Pinx.





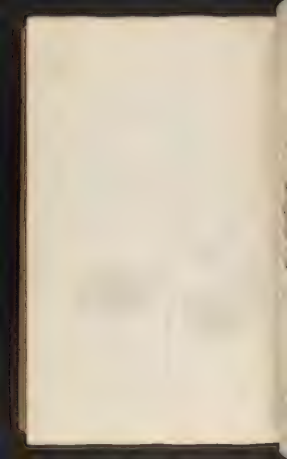


The smaller Tobacco.

Elér. Blackwell delin. s. sp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed Vessel open.
- 4. Seed.

Nicotiana minor.



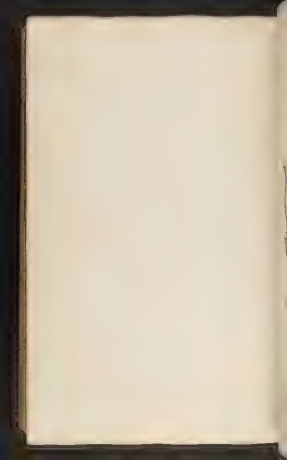


Goldy-Iocks.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed.

Stoechas citrina.





Ox-Eye.

Eliz Blackwall delin. sculp. et Pinx.

1. Flower.
2. Flower separate.
3. Seed.

Bupthalmum.



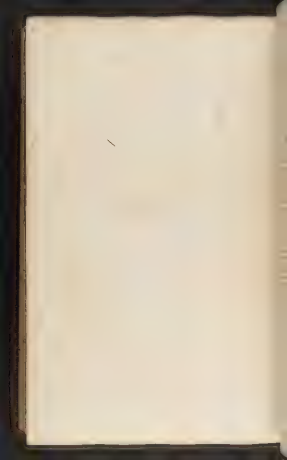


Flixweed.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Pod.
3. Pod open.
4. Seed.

Sophia Chirurgorum.



Plac 441 *Coloquintida Colocynthis*

The stalk grows like the Water Melon, the Leaves are a light green
and the Flowers a yellow
It grows in Turkey and flowers in June
The strongest purging is used in the West Indies
It washes the Urinary & washes Phlegm from all Parts of the Body
It is used in the West Indies with great success
It is used in the West Indies with great success
It is used in the West Indies with great success
The official Preparation is the Turbith Pills
Greek, Κολοκύνθη Latin, Colocynthis French, Colocynthe Dutch, Kolokynth

Plac 442 *The German Anomum, Anomum vulgare*

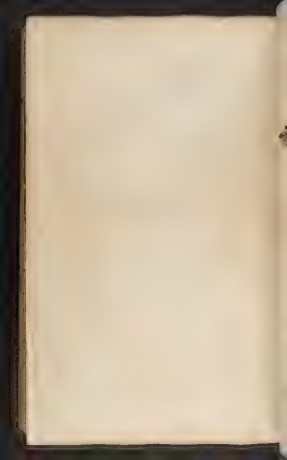
The Stalks grow about two Foot high, the Leaves are a bright green
and the Flowers white
It grows in Ditches and Banks, flowers in June & July
The Seed is one of the four lesser Seeds used in the Shop, and is
used in the West Indies with great success
It is used in the West Indies with great success
It is used in the West Indies with great success
The official Preparation is the Turbith Pills
Greek, Ανομή Latin, Anomum French, Anome Dutch, Anomon

Plac 443 *Smallage, Apium*

The Stalks grow to be two or three Foot high, the Leaves are a bright
green and the Flowers yellow
It grows in Marshy Places, flowers in June & July
The Seed is one of the four lesser Seeds used in the Shop, and is
used in the West Indies with great success
It is used in the West Indies with great success
It is used in the West Indies with great success
The official Preparation is the Turbith Pills
Greek, Απιώ Latin, Apium French, Apium Dutch, Apium

Plac 444 *The lesser Burdock, Xanthium*

The Stalks grow about a Foot high, the Leaves are a dull yellow green
and the Flowers a dull yellow
It grows in wet low Lands and flowers in June & July
Some comment that Plant is a great deal used in the West Indies
It is used in the West Indies with great success
It is used in the West Indies with great success
The official Preparation is the Turbith Pills
Greek, Ξανθίον Latin, Xanthium French, Xanthium Dutch, Xanthium



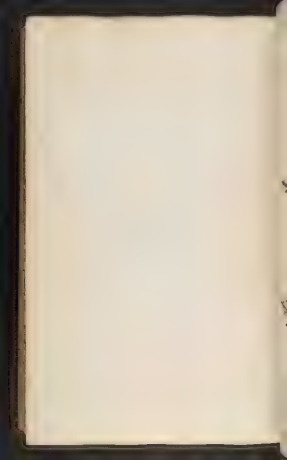


Coloquintida.

- 1. Flower.
- 2. Fruit.
- 3. Fruit open.
- 4. Seed.

Colocynthis.

Eliz. Blackwell delin. sculp. et Pinx.





The German Amomum. } 1. Flower.
} 2. Seed Vessel.
} 3. Seed Vessel open } *Amomum vulgare.*
} 4. Seed.

Eliz. Blackwell delin. sculp. et Pinx.



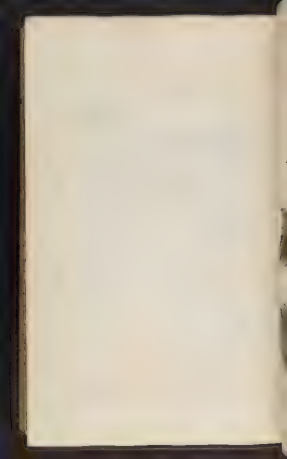


Smalage.

Eliz. Blackwell delin. sculp. et Pinx.

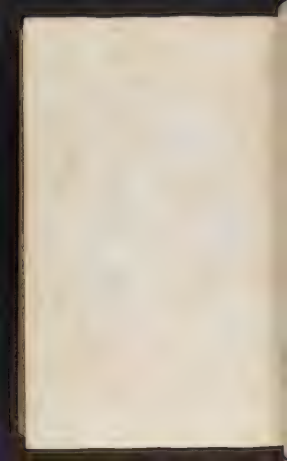
- 1. Flower.
- 2. Seed Vessel.
- 3. Seed Vessel open.
- 4. Seed.

Apium.





The Lesser Burdock. } 1. Flower.
Ediz. Blackwell delin. sculp. et Pinx. } 2. Seed Vessel
3. Seed Vessel open.
4. Seed. Xanthium.



Plant 445 *Tormentilla*. *Tormentilla*

- The *Stalk* grows about 12 or 14 Inches high the *Leaves* are a bristly grass
green and the *Flowers* yellow
It grows in Commons and in Woods, flowering in June
The *Root* is several degrees, bounding and at night, and good for Diarrhoea,
The *Stalk* is used with other herbs in medicine, and the *Root* is used
with it in some instances, of the *Stalk* Mouth or Mouth pain, loss
of Teeth and help the *Stomach* of the *Stalk*
It is used in some Cases, *Tormentilla* & *Tormentilla* is used in some
Cases in some Italian, *Tormentilla* French *Tormentilla* German *Tormentilla*
Dutch *Tormentilla*

Plant 446. *Mustard*. *Sinapi*

- The *Stalk* grows about three Foot high, the *Leaves* are a green
and the *Flowers* yellow
It grows in Waste Places and amongst Rubbish and is cultivated also in
gardens flowering in June
The *Seed* of this Plant is what makes the Common Sauce called, *Mustard*
which is a wholesome Condiment, good for the *Stomach*, strengthening the
Stomach and helping Digestion, and for the Head, *Mustard* is used
with *Pepper*, especially of the *Stomach* The *Seed* is used & infused in Wine
or Oil of sweet *Mustard*, *Mustard* and Dropsy, provoking Urine and the
Stomach, outwardly applied it is drawing and ripening & laid on paralytic
Members it recovers the *Natural Heat*
Greek *Sinapi* Latin *Sinapi* Rapa folia Spanish *Kenabo* Italian *Sinapi*
Turkish *Sinapi* French *Sinape* German *Senff* Dutch *Wit*

Plant 447. *Bishop's Weed* *Anmi vulgare*

- This Plant grows about three Foot high, the *Leaves* are a bristly green
and the *Flowers* white
It is rarely found wild in England, *John Parkinson* says it grows wild
at *Overhush* in Kent, it flowers in June
The *Seed* is one of the four lesser hot Seeds, used in the Shops, and is
a natural drying & warming good to expell Wind from the *Stomach* &
Intestines and preserve the Colic It is also diuretic, and helps to provide Urine
in the *Urinary*
Greek *Anmi* Latin *Anmi majus* Spanish *Anmi* Italian *Anmi* French
German *Anmi* Dutch *Anmi*

Plant 448 *Dillander* = *Peppermint* *Lepidum*. *Piperitis*

- The *Stalks* grow about ten Foot high, the *Leaves* are a bluish Green and
the *Flowers* white
It grows in some Parts near Rivers, flowering in June and July
The *Root* is used and mixed with other herbs, and applied as a Cataplasma
to the *Stomach* and is used for the *Stomach* when there is a
great Flux of Humors, and is used with other herbs which they esteem good for
the *Stomach* in the Throat The *Root* is used for the *Stomach*
to hasten the Birth
Greek *Piperitis* Latin *Lepidum* *Piperitis* Spanish *Piper* Italian *Piper*
Turkish *Piperitis* French *Piperite* German *Pfeffer* Dutch *Pfeffer*
Dutch *Pfeffer*



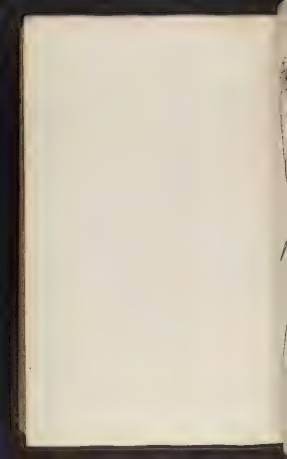


Tormentill.

Tormentilla.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower
2. Seed Vessel.
3. Seed Vessel open.
4. Seed.





Mustard.

Fliz Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calix.
- 3. Pod.
- 4. Pod open.
- 5. Seed.

Sinapi.

Handwritten text on the right edge of the page, possibly bleed-through from the reverse side. The text is partially obscured and difficult to decipher, but appears to include the characters "天" (Heaven) and "地" (Earth).

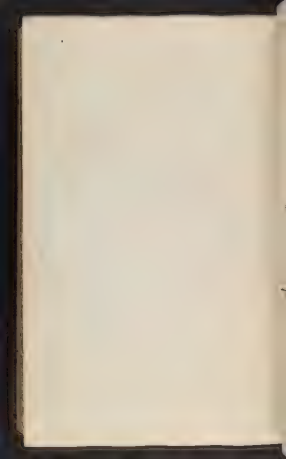


Bishop's Weed.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed Vessel open.
- 4. Seed.

Ammi vulgare.





Dittander or Peppervort.
Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed.

Lepidium & Peperitis

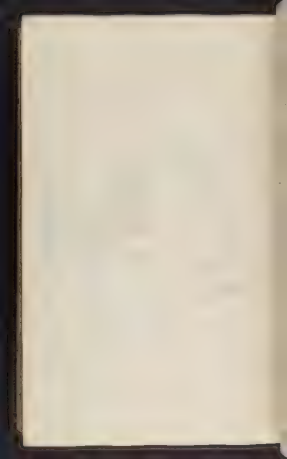


Plate 430. Red-Cherry *Cerasus rubra*

1. The *Black Cherry* (see Plate 422) the leaves are green and the flowers white.
2. It grows in garden flowering in April.
3. It is a round tree taller than the Black and is grateful to the soil and grows best in the Stone and Gravel.
4. L. H. 10. Latin. *Cerasus sativa rotunda rubra & acida*. Spanish *Arbol de la Reina* Greek & Latin *Cerasus* French *Cerisier* German *Roth-Kirschbaum* Dutch *Kerrie boom*.

Plate 431. Hares-foot. *Lagopus*

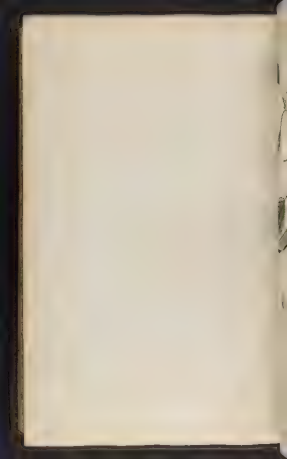
1. The *Stalks* grow about a Foot high, the leaves are a light grass Green, and the flowers a pale Purple.
2. It grows among ferns and in fallow fields, flowering in July.
3. Herbage is accounted drying and binding good for a Diarrhoea and Dysentery and to stop the too great Flux of the Urine and Fluvial Menstrue. It helps to dissolve in the Bladder & stays the Heat & Pain in making Water.
4. Greek *Lagynos* Latin *Pis hypocyrenus* Spanish *Pis de Liebre* Italian *Lagobis* & *Trofolio* French *Pied de Lièvre* German *Kasenfuß* Dutch *jen Kizymant*.

Plate 432. Hemlock *Cicuta*

1. The *Stalks* grow about a Foot high, the leaves are a yellow grass Green and the flowers white.
2. It grows in wet places & Ditches, flowering for several Months in the Summer.
3. This Hemlock answers the Description of Dioscorides, which was of such a poisonous Nature that the Romans used to put their Criminals to Death by it but it would seem to have lost its malignant Quality in this Region because several Persons have eat some Quantity of the Root and Stalk without any bad Consequence. It is used with success in Swellings and Hardness of Spleen and Spleen for which the *Emplastrum de Cicuta cum Ammoniac* is very useful and is the only Official Preparation we have from it.
4. Greek *Kikcoris* Latin *Cicuta major* Spanish *Ciguta* Italian *Cigute* French *Cigüe* or *Cigua* German *Scherbiack* Dutch *Scherbieng*.

Plate 433. Lesser-Century. *Centaurium minus*.

1. This Century seldom grows above a Foot high, the leaves are a deep grass Green, and the flowers a red Purple.
2. It grows in fields & dry Pasture Grounds, flowering in June and July.
3. It is round clearing and aperient, good to open Obstructions of the Liver and Spleen, provoke Urine and the Menstrue, help the Jaundice and intermitting Fevers, strengthen the Stomach and destroy Worms. Generally it is used in Emollientes against Swellings and Inflammations. The Official Preparation is an Extract.
4. Greek *Kentaurion* Latin *Centaurium minus vulgare* Spanish *Centaurio menor* Italian *Centauria minore* French *Centaurée poulet* German *Zwanzig-gulden kraut* Dutch *Duizen gulden kraut*.



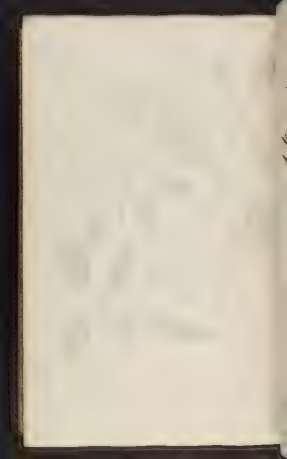


Red Cherry.

Cerasus rubra.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Cup.
- 3. Fruit.
- 4. Stone.
- 5. Kernel.





Hares-foot.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Calix.
3. Seed.

Lagopus.

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



Hemlock.

Elizabeth Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed vessel.
3. Seed.

Cicuta.

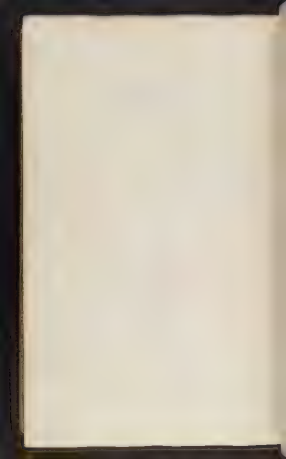


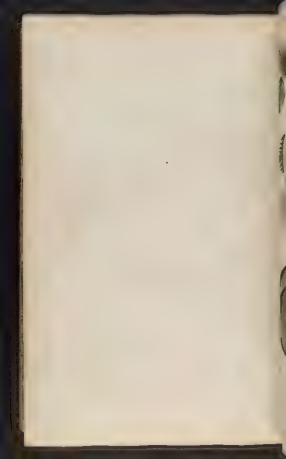
Lesser Centaury.

Eliz. Blackwell delin. sculp. et Pinax.

- 1. Flower.
- 2. Seed vessel.
- 3. Seed vessel open.
- 4. Seed.

Centaurium minus





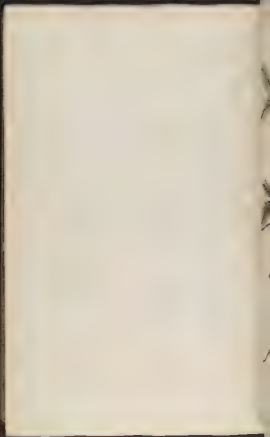


The Pear-tree.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calix.
- 3. Fruit.
- 4. Fruit open.
- 5. Seed.

Pyrus.



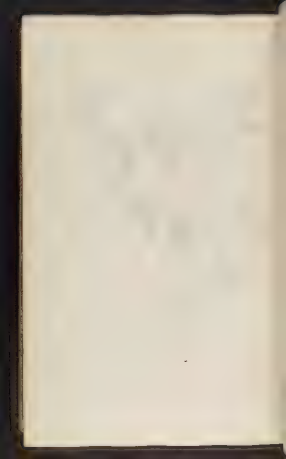


Cinquefoil.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed.

Pentaphyllum.





Nep or Catmint.

Ellz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate
- 3. Calyx.
- 4. Seed.

Nepeta vel Mentha cataria.



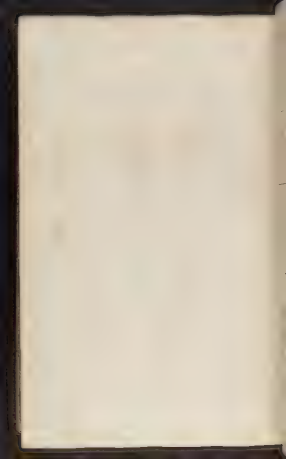


Poley-mountain.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate
- 3. Calyx.
- 4. Seed.

Polium montanum.



Black Briony. *Bryonia nigra*

The stalks grow about three Feet high, the Leaves are a light Green & the Flowers blue
It is planted here in Gardens and flowers in June and July

It is a Native of Italy and Spain flowering in June and July
The Root is accounted of a poisonous Nature working upwards and downwards
with great Violence and was formerly sold in the Shops for the Rheum Turpicum
Greek $\epsilon\lambda\alpha\gamma\gamma\alpha$ Latin *Bryonia* Spanish *Arborescente* Italian *Arborescente* French *Arbrusche* German *Wilde Weinraute* Dutch *Wilde Weinraute*

Plat 220 Arichoke. *Cinara vel Scolymus*

The stalks grow about three Feet high, the Leaves are a light Green & the Flowers blue
It is planted here in Gardens and flowers in June and July

Arichokes are accounted a pleasant wholesome, and very nourishing Food The Roots
are accounted aperitive cleansing and diuretic good to help the Jaundice and
promote Urine
Greek $\epsilon\lambda\alpha\gamma\gamma\alpha$ Latin *Cinara hortensis folis aculeatis et non arboresc* Spanish
Italian *Arichoca* French *Arichoke* German *Schoelhorn* Dutch
Arichoben

Plat 225 Deadly-carrot *Thapsia*

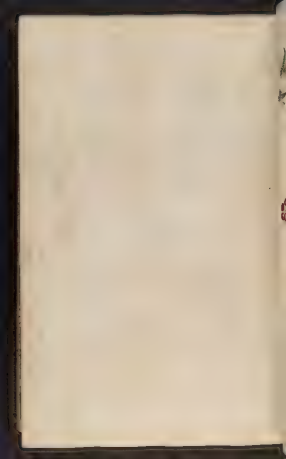
The stalk grows about two Feet high the Leaves are a deep grassy Green
and the Flowers yellow

It is a Native of Italy and Spain flowering in July
The Root is accounted of a poisonous Nature working upwards and downwards
with great Violence and was formerly sold in the Shops for the Rheum Turpicum
Greek $\epsilon\lambda\alpha\gamma\gamma\alpha$ Latin *Thapsia* Spanish *Arborescente* Italian *Arborescente* French *Arborescente* German *Wilde Turbat* Dutch *Wilde Turbat*

Plat 230 Bucks-horn-Plantain *Coronopus*

The stalks grow about six Inches long (for this Plant is very soon being
cutted out of the Garden) the Leaves are a light grassy Green, and the
Flowers a pale Green

It grows in Sandy Ground and on Heaths flowering in June
This Plantain is much of the Nature of the others (see Plate 22 & Plate 23)
being moderately drying and binding, and a good Round Herb, either
taken inwardly or applied outwardly besides which it is particularly commended
against the Biting of all kinds of Venous Creatures and more especially
for the Bite of a mad Dog
Greek $\epsilon\lambda\alpha\gamma\gamma\alpha$ Latin *Coronopus* Spanish *Arborescente* Italian *Arborescente* French *Arborescente* German *Wilde Turbat* Dutch *Wilde Turbat*



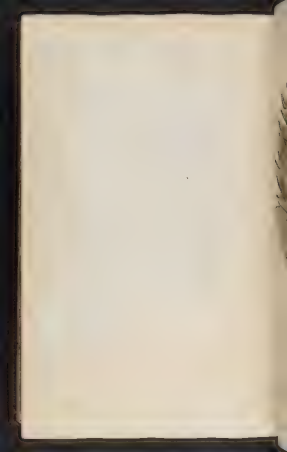


Black Bryony.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Berry.
- 3. Berry open.
- 4. Seed.

Bryonia nigra.

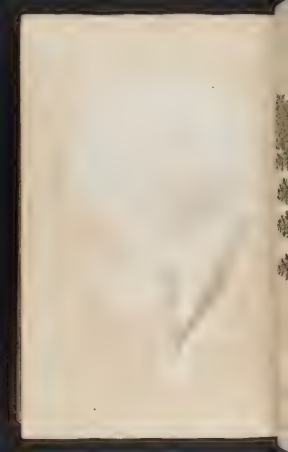




Artichoke.
Blz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Fruit.
3. Seed.

Cynara.



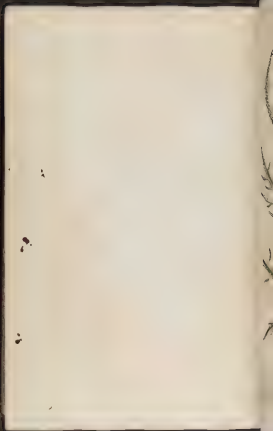


Deadly-carrot.

Elm. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed Vessel open.

Thapsia.



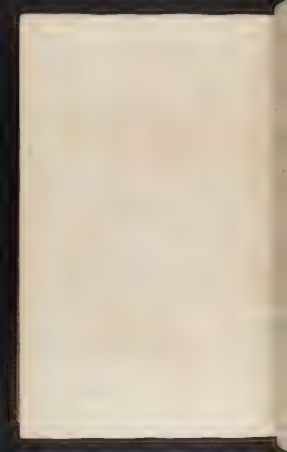


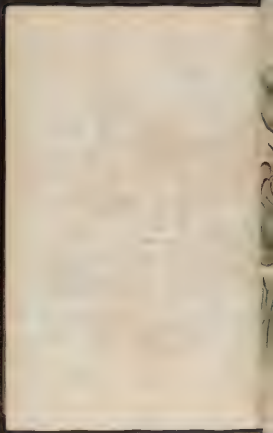
Buck's-horn-Plantain.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed Vessel open.
- 4. Seed.

Coronopus.





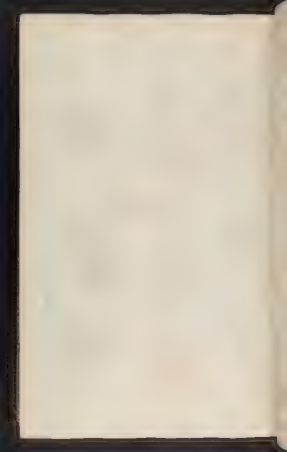


Pistachio.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Fruit.
- 2. Shell.
- 3. Shell open.
- 4. Kernel.

Pistachia.



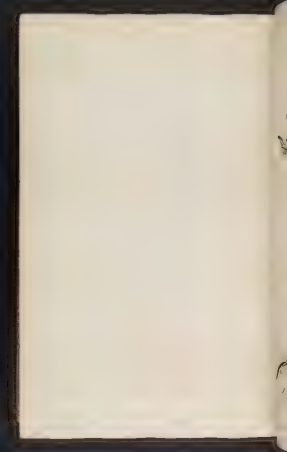


Dictamnus of Creet.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Calyx.
3. Seed.

Dictamnus Creticus.



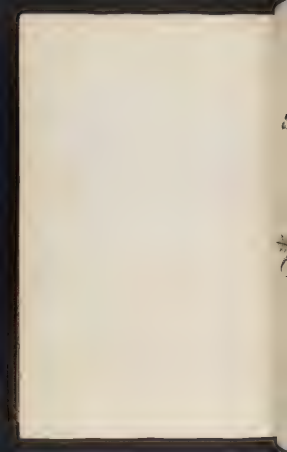


Bill-Berry.

Eliz. Blackwell delin. sculp. et Pinac.

- 1. Flower.
- 2. Berry.
- 3. Berry open.
- 4. Seed.

Vaccinia.



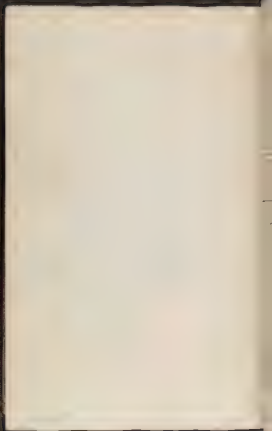


Tansie.

Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Calix.
3. Seed.

Tanacetum.



1755 Meadow-sweet *Ulmaria*

- 1 The Stalks grow about three Foot high, the Leaves are a bright Green above, and hoary underneath, and the Flowers a green Colour
- 2 It grows in moist Meadows, and by River-sides flowering in June
- 3 The Leaves & Tops are accounted stapharacis & subterfuge, and used in England, and all the learned Doct^r suppose they are also in France and besides are useful in all kinds of pain They are so frequent in the Alps that You often see them in the Alps Mountains
- 4 French *Ulmaria* Italian *Ulmaria* Spanish *Ulmaria* German *Ulmaria* Dutch *Ulmaria*

1756 The True *Acorus*. *Acorus verus*

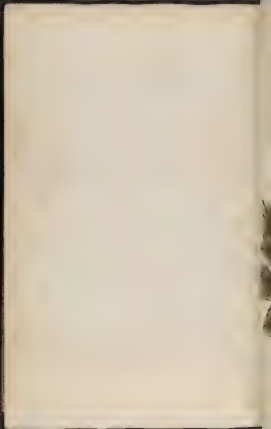
- 1 The Stalks grow about a Foot high the Leaves are a light, grass Green and the tub^r a light greenish Brown
- 2 It grows in Marshes, particularly in Surrey, Cheshire and Warwick, and these parts in October in July and August
- 3 The Roots are esteemed hot, dry opening and emollient, and good for Obstructions of Liver and Spleen, they provoke Urine, and the Menstru, help the Colick, vertigo, Pains are useful against prevalent Contagions and corrupt noxious Air, and are much used in France, Italy & Persia The use an Ingredient of Theriac & Rosin
- 4 French *Acorus* Italian *Acorus* Spanish *Acorus* German *Kabauer* Dutch *Colosse*

1757 Drywort, *Filipendula*

- 1 The Stalks grow about a Foot high, the Leaves are a deep grass Green, and the Flowers white within and red on the outside
- 2 It grows in Chalky Grounds and Prairies in June and July
- 3 The Leaves and the Roots but especially the last are accounted hot and good for the Stone, Gravel, and Stagnation of Urine The Powder is commended by M^r Ray from Doctor Wharton and Simon Paul, to stop violent Floodings and the Whites this Powder is used in his time to expell the Stragulous Peppercorn's comments it against the Blacks
- 4 French *Filipendula* Italian *Filipendula* Spanish *Filipendula* German *Wasser steinbrech* Dutch *Wasser steinbrech*

1758 Duffel-Thistle *Arctophylis*

- 1 The Stalks grow about three Foot high, the Leaves are a light, grass Green & the Flowers yellow
- 2 It grows in Italy & France, where it flowers in the Stalks for Duffel, its flowers in June
- 3 Doctor Bourhauss thought that this Plant had the same Virtue with the last but he is mistaken in this Part (see Plate 476) and esteemed it good to Purge Urine provoke Urine, or sweat accord- ing to the Quantity that was taken Those who have a mind to know what he says at large upon it may consult his Historia Plantarum in Nov^a Acad^{em} Lug^{don}ensis Part 2. pag 201
- 4 French *Arctophylis* Italian *Arctophylis* Spanish *Arctophylis* German *Wasser steinbrech* Dutch *Wasser steinbrech*



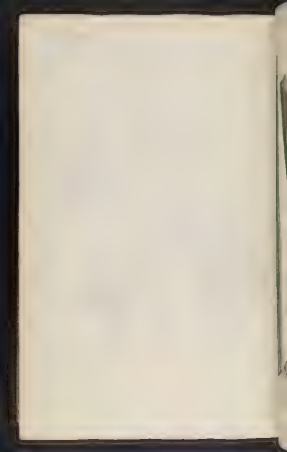


Urtica dioica.

Urt. Blackwood Latin. sculp. et Pina.

} 1. Flower.
 } 2. Calyx.
 } 3. Seed.

Urtica.



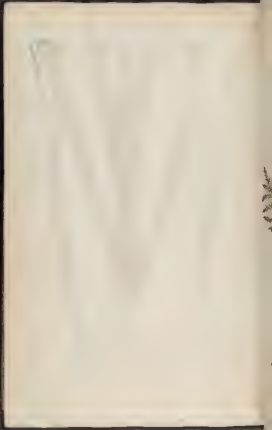


The True Acorus.

1. Catkin.

Acorus verus.

Eliz. Blackwell delin. sculp. et Pinac.





Dropwort.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed.

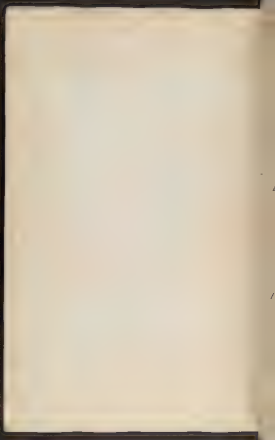
Filipendula.





Distaff- Thistle. } 1. Flower.
 } 2. Flower separate.
 } 3. Seed. *Atractylis.*

Eliz. Blackwell. delin. sculp. et Pinx.



150 The Lime-tree, *Tilia*

- 1 The stalks grow about two feet high, the leaves are green and the flowers are a whitish light green unvaried with purple
- 2 It grows here in gardens, and flowers in July and August
- 3 Gerardus Germanus says that the *Tilia* has an aromatic purgative quality as white Melissoree, the Phlegm and crumpled as in the p. 10. It is used in other Nations
- 4 Greek, *Limon*, *Astrucis* Alps Spanish, *Perdegembre* above Italian French, *Imperatrice* near, German, *Bergbaum* Dutch *Roosboom* tel

151 Black Mustardwort, *Astrantia nigra*

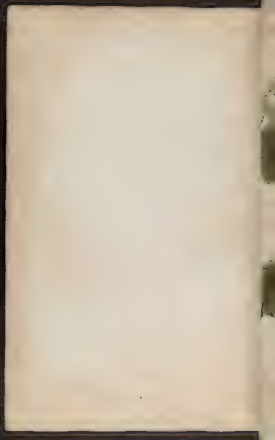
- 1 The stalks grow about two feet high, the leaves are a dark green & the flowers are a whitish light green unvaried with purple
- 2 It grows here in gardens, and flowers in July and August
- 3 Gerardus Germanus says that the *Astrantia* has an aromatic purgative quality as white Melissoree, the Phlegm and crumpled as in the p. 10. It is used in other Nations
- 4 Greek, *Limon*, *Astrucis* Alps Spanish, *Perdegembre* above Italian French, *Imperatrice* near, German, *Bergbaum* Dutch *Roosboom* tel

152 Daucus of Crete *Daucus Creticus*

- 1 The stalks grow about two feet high, the leaves are a grey green and the flowers white
- 2 It grows here in gardens, and flowers in July and August
- 3 Gerardus Germanus says that the *Daucus* has an aromatic purgative quality as white Melissoree, the Phlegm and crumpled as in the p. 10. It is used in other Nations
- 4 Greek, *Limon*, *Astrucis* Alps Spanish, *Perdegembre* above Italian French, *Imperatrice* near, German, *Bergbaum* Dutch *Roosboom* tel

153 Pimpernel *Pimpinella saxifraga*

- 1 The stalks grow about three feet high the leaves are a grey green and the flowers white
- 2 It grows in several parts of Kent in great plenty and flowers in June
- 3 The roots are accounted hot dry and succulent, good to expell Wind, ease the colic and invigorate the stomach They are also known and used in other parts of France, Greece and Germany, and are used in the Polish Air
- 4 Greek, *Aluro* etc. Latin *Pimpinella saxifraga major umbellata comitis* Spanish *La Hat Pimpernel* Italian, *Pimpinella* or *sauro* French, *Pimpernel* or *sauro* Bohemian, Dutch, *Pimpernel*





The Lime-tree.
Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed.

Tilia.





Black Masterwort.
Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed.

Astrantia nigra.

1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900

1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950



Daucus of Creet.
Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessels.
3. Seed.

Daucus Creticus.





Burnet = saxifrage.

Eliz. Blackwell delin. sculp. et Pinoc.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed Vessel open.
- 4. Seed.

Pimpinella saxifraga.



Elcampara Selenium.

The stalks grow about a foot high the leaves are a grey green
 and the flowers yellow
 This plant grows in fields and meadows in several parts here, but is often
 found in the woods and flowers in July
 The leaves are broad, length, staffing, is tender, and is viscidous and
 with a little of the flowers They are also good for the skin in the
 wood with the leaves especially they are used for the skin either the
 Eucalyptum cum uno Maccuro
 great E. L. 108 Latin, Enula Campana Spanish, Ma Indian, Enula French
 Sticks d'Elaine German, Manckowick Dutch, Maest wortel

Plate 274. Bog-bean Trifolium palustre

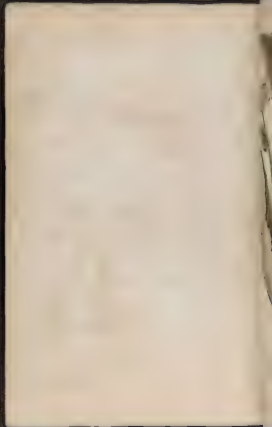
The stalks grow about a foot high the leaves are a grey green
 and the flowers a light purple
 This plant grows in marshes and is very common
 The leaves are broad, length, staffing, is tender, and is viscidous and
 with a little of the flowers They are also good for the skin in the
 wood with the leaves especially they are used for the skin either the
 Eucalyptum cum uno Maccuro
 great E. L. 108 Latin, Enula Campana Spanish, Ma Indian, Enula French
 Sticks d'Elaine German, Manckowick Dutch, Maest wortel

Plate 275. Siccardium or Water Germander Siccardium

The stalks grow about a foot high the leaves are a deep green and
 the flowers a light purple
 This plant grows in marshes and is very common
 The leaves are broad, length, staffing, is tender, and is viscidous and
 with a little of the flowers They are also good for the skin in the
 wood with the leaves especially they are used for the skin either the
 Eucalyptum cum uno Maccuro
 great E. L. 108 Latin, Enula Campana Spanish, Ma Indian, Enula French
 Sticks d'Elaine German, Manckowick Dutch, Maest wortel

Plate 276. Carduus or the Blessed Thistle Carduus benedictus

The stalks grow about three feet high the leaves are a light green
 and the flowers yellow
 This plant grows in gardens and is very common
 The leaves are broad, length, staffing, is tender, and is viscidous and
 with a little of the flowers They are also good for the skin in the
 wood with the leaves especially they are used for the skin either the
 Eucalyptum cum uno Maccuro
 great E. L. 108 Latin, Enula Campana Spanish, Ma Indian, Enula French
 Sticks d'Elaine German, Manckowick Dutch, Maest wortel





Elecampane.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Seed.

Helanium.



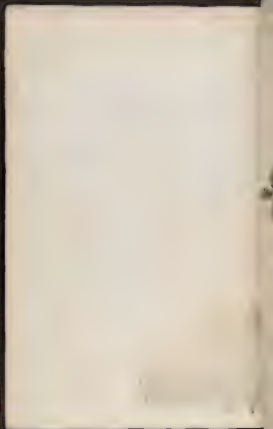


Bog-bean.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Cup.
- 3. Flower separate.
- 4. Seed Vessel.
- 5. Seed Vessel open.
- 6. Seed.

Trifolium palustre.

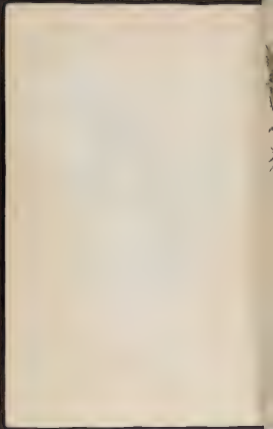




Scordium or Water-germander. } 1. Flower.
2. Flower separate.
3. Calix.
4. Seed.

Scordium.

Eliz. Blackwell delin. sculp. et Pinx.



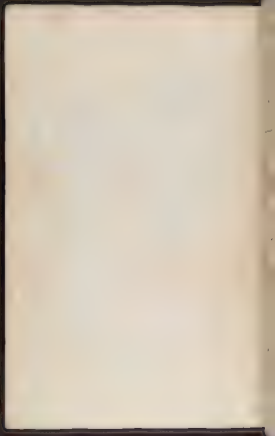


Carduus or the Blessed Thistle.

1. Flower.
2. Flower separate.
3. Seed.

Carduus benedictus.

Eliz. Blackwell delin. sculp. et Pinx.







The Larch-Tree.

- | | | | | | |
|---|---|---------------------|-----------------------|---|---------------|
| Filiz. Blackwell delin. sculp. et Pinx. | } | 1. Flower. | 6. Scale of the Cone. | } | <i>Larix.</i> |
| | | 2. Flower separate. | 7. Seed in the Scale. | | |
| | | 3. Bud of the Cone. | 8. Seed. | | |
| | | 4. Green Cone. | 9. Larch. | | |
| | | 5. Ripe Cone. | 10. Larch cut open. | | |





The Turpentine Tree. }
1. Flower. }
2. Flower separate. }
3. Nut. }
4. Nut open. }
5. Seed. }

Terebinthus.

Wlitz. Blackwell delin. sculp. et Pinx.

[The page contains extremely faint, illegible text, likely bleed-through from the reverse side of the document. The text is too light to be transcribed accurately.]



White Horehound.

Ellis, Blackwell, Jolin, Walp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Calyx.
- 4. Seed.

Marrubium album.



Herb Robert



Herb Robert

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Cup.
- 3. Seed vessel.
- 4. Seed.

Geranium Robertianum



Sea Lavender Limonium & Behen rubrum

grow about a Foot high, the Leaves are a pale Green and
 Purple
 a Salt Marshes, as below Greenhuts and Gravesend in
 and flowers in July and August
 and Seed are esteemed restorative & binding and good for a Diarrhoea
 most Barken of the Urine and a Stone etc.
 1. The Limonium maritimum is a purple fl. 1/2
 1. The Limonium maritimum is a purple fl. 1/2
 1. The Limonium maritimum is a purple fl. 1/2

Plate 282 Black Poppy Papaver nigrum

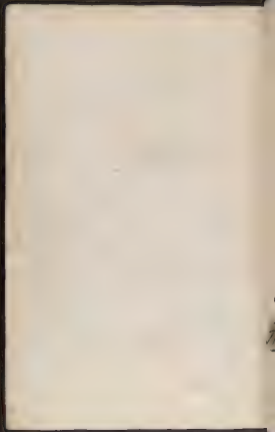
The stalk grows about half a Foot high, the Leaves are a yellow green, and
 the Flowers a pale Purple with a black Bottom
 It is sown yearly in Gardens and flowers in July
 The Seed is commonly used in the Symplic & Meconia, but are left out in
 the Dispensatory The leaves are used in Cooling Lent
 and for the Head and for the Eyes
 1. Greek, *Μηλαρ, αβρατ*, Latin, *Papaver hirsutum minus semine* Spanish,
Dorocudera negra, Italian, *Papavero nero*, French, *Pavot noir*, German,
Schwarzer Magsamen Dutch, *Swarze maad*

Plate 283 White Poppy Papaver album

The stalk grows about six Foot high, the Leaves are a pale Green, and
 the Flowers a pale Purple
 It is sown yearly in Gardens and flowers in July
 The Seed is commonly used in the Symplic & Meconia, but are left out in
 the Dispensatory The leaves are used in Cooling Lent
 and for the Head and for the Eyes
 1. Greek, *Μηλαρ, αβρατ*, Latin, *Papaver hirsutum semine albo* Spanish, *Dorocudera*
blanca, Italian, *Papavero bianco*, French, *Pavot blanc*, German, *Weiß*
Magsamen Dutch, *Weiß Heul*

The Imper Valeriana Valeriana minor

The stalks grow about a Foot high, the Leaves are a pale Green and
 the Flowers a pale Purple
 It is sown yearly in Gardens and flowers in July
 The Seed is commonly used in the Symplic & Meconia, but are left out in
 the Dispensatory The leaves are used in Cooling Lent
 and for the Head and for the Eyes
 1. Greek, *Γαλβανισ*, Latin, *Valeriana galactica minor* Spanish, *Yerva bondada*
menor, Italian, *Valeriana minore*, French, *Valerienne petit*, German, *Glein*
Balkhan Dutch, *Valeriana*





Sea Lavender.

Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Cup.
- 3. Seed.

Limonium.





Black Poppy. } 1. Flower.
Witz. Blackwell delin. sculp. et Pinx. } 2. Seed Vessel.
3. Seed. } *Papaver nigrum.*





White Poppy. } 1. Flower.
} 2. Fruit.
} 3. Part of Fruit open. } Papaver album.
} 4. Seed.

Eliz. Blackwell delin. sculp. et Pinx.





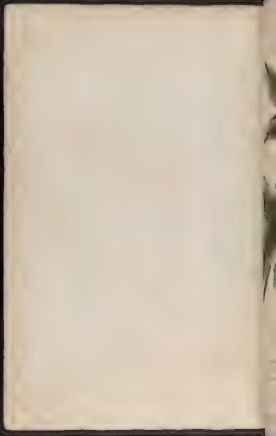
Lesser Valerian.

Fliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Flower separate.
- 3. Seed.

Valeriana minor.







Liquid Amber.

Eliz. Blackwell delin. sculp. et Pinx.

Liquidamber.



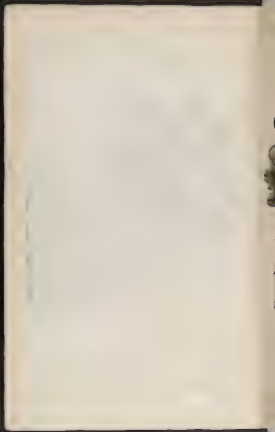


Sumach.

Rhus typhina.

Eliz. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Calyx.
- 3. Seed vessel.
- 4. Seed vessel open.
- 5. Seed.



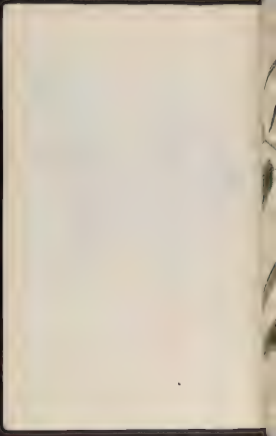


The Oak.

- | | | | |
|---|------------|--------------------|---|
| } | 1. Catkin. | 4. Acorn separate. | } |
| | 2. Acorn. | 5. Kernel. | |
| | 3. Cup. | 6. Gall. | |
| | | | |

Eliz. Blackwell delin. sculp. et Pinx.

Quercus.





Dwarf Elder.

W.

{ 1. Flower.
 2. Berry.
 3. Seed.

Ebulus.

Patience Lapathum sativum et Patience

It is a small herb with the leaves a grass green.

It is planted in gardens, and flowers in July.
It is a cooling and purging, being somewhat of the Nature of the
Rhubarb but not so strong and is used in the Decoction with the
Spleen and helps on the
Lapathum sativum Latin Lapathum sativum French Patience German
Musch Rhubarb Dutch

The Great Water Dock Lapathum aquatum
It is a herb grow about three Foot high the Leaves are a grass Green.

It is planted in Gardens and Ditches, flowering in July.
There is a particular Treasure wrote on this Plant by Martinius, who
thought it to be the Britanica of the Ancients, and attributes to it all the
virtues that they ascribe to their Britanica, as being of great Service
against the Scurvy & all its Symptoms, as Ulcers in the Mouth and Gums
to the Pain in the Limbs, as likewise against all kinds of
Fever, the Dropsy and Jaundice.
Italian, Lapathum aquatum French, Lapathum aquatum German, Mangarwurt
Dutch, Water Patch

Sharp pointed Dock Lapathum acutum

The Stalks grow about three Foot high the Leaves are a grass Green, and
the Flowers a greenish Yellow.

It is planted in Gardens and Ditches, and flowers in June.
The Roots are accounted operative & cooling, and much used to purge and
cleanse the Blood from salt sharp Humours and are good for the Scurvy
Rheumatism, and all manner of itchy scabby Eruptions, for which Purpose
they are prepared by put in two Trunks & apozems, and used outwardly in
ointments. It is also of use and breeding good to stop spitting of Blood
Greek Εὐδωδώνισον Latin, Lapathum folio acuto rubente Spanish, Labara
French, Laiton Dutch, Sereffwurt Dutch, Wilde Patch

Bloodroot Lapathum sanguineum

The Stalks grow about three Foot high the Leaves are a grass Green
viewed with Red, and the Flowers a pale Green.

It is planted in Gardens, and flowers in June.
Machouus, says that has the same Qualities as the Sharp pointed Dock
only he prefers it to the former in all sorts of Fluxes & Haemorrhages.
Greek Εὐδωδώνισον Latin, Lapathum folio acuto rubente Spanish
Labara root Italian, Lapathum rosso French, Lapathum rouge German
Lichtenblat. Dutch, Bloodroot

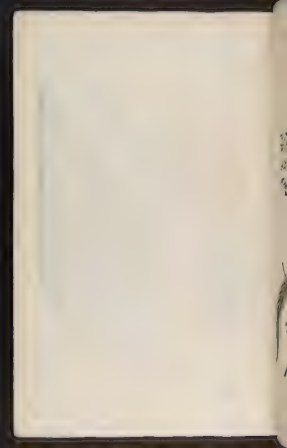




Patience.

Eliz. Blacknell delin. sculp. et Pinx.

1. Flower.
2. Seed Vessel.
3. Seed. } *Lapathum sativum, et Patientia.*





The great Water Dock. } 1. Flower.
} 2. Seed Vessel.
} 3. Seed. } *Lapathum aquaticum*
Eliz. Blackwell delin. sculp. et Pinx.





Sharp-pointed Dock: } 1. Flower.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Seed Vessel.
} 3. Seed. } *Lapathum acutum.*





Bloodwort. *Lapathum sanguineum.*
 Eliz. Blackwell delin. sculp. et Pinx. }
 1. Flower. }
 2. Seed Capsul. }
 3. Seed. }

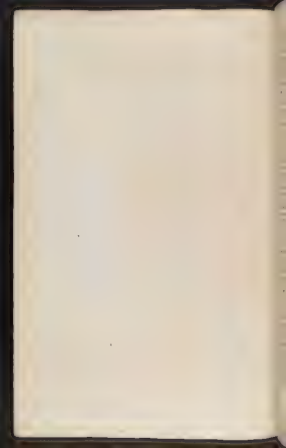


Plate 295 Logwood. *Lignum Campechianum.*

- 1 This grows to be a large Tree in its Native Climate, the Leaves are a dark grass Green and the Flowers a pale Purple
- 2 It grows in the Island of Campechy in great Plenty
- 3 The Extract of this Wood is lately found to be very helpfull in Fluxes of the Belly
- 4 Greek Latin, *Lignum Campechianum* Spanish, Palo de Campeche Italian, Legna de Campeche. French, Bois de Campeche German, Dutch

Plate 296. The Sloe-tree. *Prunus sylvestris.*

- 1 It grows to be eight or ten Foot high, the Leaves are a deep grass Green and the Flowers white
- 2 It grows common in Hedgcs, and flowers in March
- 3 The Fruit is a round & bristly and being good for all kinds of Fluxes and Haemorrhages It is of great service in Gargorisms for sore Mouths and Gums, and good to fortify loose Teeth The Juice of the Sloes, boiled to a Consistence is what is now used for the true *Acacia Germanica* of the Shops
- 4 Greek, Καναυανθία ἀγρία. Latin, *Prunus sylvestris* Spanish, *Arzobispo* Italian, *Piraghi* Persian, *سورخ* French, *rose de grise* German, Dutch, *Wilde Prugen, Boom*

Plate 297 Liquorice. *Glycyrrhiza*

- 1 The Stalks grow about three Foot high, the Leaves are a light grass Green, and the Flowers a pale Purple
- 2 It is planted in Fields and Gardens, and flowers in June
- 3 The Roots are pectoral, and of great Use in Distempers of the Lungs as Cough and shortness of Breath, and likewise in nephritic Affections, as Stone, gravel, stoppage & Heat of Urine, and Ulcers in the Kidney
- 4 Greek, Γλυκύριζα Latin, *Liquiritia* Spanish, *Regalicia* Italian, *Regalica* French, *Regalizer* German, *Lectric* Dutch, *Sootroot*

Plate 298 Angelica. *Angelica*

- 1 The Stalks grow about five Foot high, the Leaves are a light grass Green and the Flowers white
- 2 It is planted in Gardens flowering in June
- 3 It is a useful Stomachic,健脾 & aper. phlegm, and of great Use in all malignant peccantial Fevers, & all contagious It is also used in the Plague &c. It causes Sweat & drives out all noxious humors besides the Urine, & the sweat It is very serviceable in Disorders of the Heart & by use of wine, it purges the Urine and the Catamenia, & expels the Sticthous The Roots Stalks & leaves are used The Official Preparations are a Simple & Compound Water, and the Stalks candied
- 4 Greek, ἄγγελικα Latin, *Angelica* Spanish, *Angelica* Italian, *Angelica* French, *Angelick* Dutch, *Tauwe Angelica*





Logwood. } *1. Flower.* } *Lignum Campechianum.*
Eliz. Blackwell delin. sculp. et Pinx.



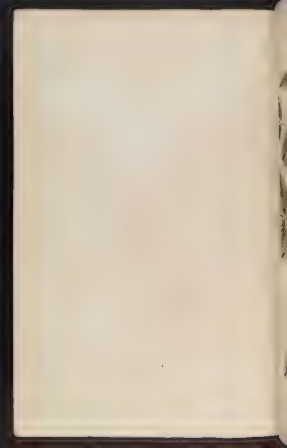


The Sloe-tree.

W. Blackwell del. G. Kneller sculp. Pinx.

- 1. Flower.
- 2. Fruit.
- 3. Stone.

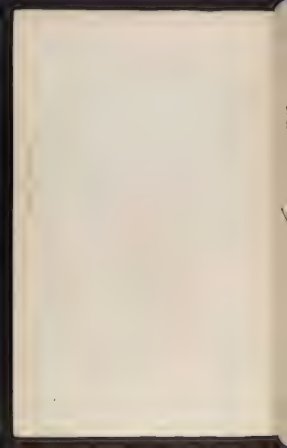
Prunus sylvestris.





Liquorice.
 Eliz. Blackwell delin. sculp. et Pinx.

1. Flower.	4. Pod.	} <i>Glycyrrhiza.</i>
2. Flower separate.	5. Pod open.	
3. Calix.	6. Seed.	





Angelica.

W. Blackwell delin. sculp. et Pinx.

- 1. Flower.
- 2. Seed Vessel.
- 3. Seed Vessel separate.

Angelica.



Plate 297 The Yellow Water Lilly, *Nymphaea lutea*

- 1 The Stalks on which the Flowers grow are about three Foot long, & leaves are a soft Green, and the Flowers yellow.
 - 2 It grows in Rivers and large Lakes, flowering in June and July
 - 3 It is a mild cooling and anodyne, and good in delirious Fevers and in the Heat and Sharpness of Urine and all kinds of Fluxes and Leucorrhoeas.
 - 4 Greek, *Nymphaea lutea*, Latin, *Nymphaea major lutea* Spanish *Yucca amarilla del Rio* Italian, *Nymphaea gialla* French, *Les jaunes de Stagen* German, *Bill Seebblumen* Dutch, *Flompen*.
-

Plate 298 The White Water Lilly, *Nymphaea alba*

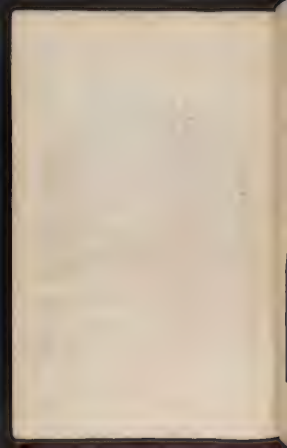
- 1 The Stalks grow about three Foot long, the leaves are a grass Green and the Flowers white.
 - 2 It grows in Rivers, and flowers in June and July
 - 3 The Root and Flowers are almost cooling and drying, and good to stop all kinds of Fluxes, a Gonorrhoea and nocturnal Pollution, by their softening cooling Qualities, abating the Acrimony of the Sex and thus rendering Persons less inclined to Venery. The Leaves are good to be apply'd to hot Tumors and Inflammations.
 - 4 Greek, *Nymphaea* Latin, *Nymphaea* Spanish, *Lira blanca del Rio* Italian, *Nymphaea bianco* French, *Les blanc d'Eau* German, *Weiss Seebblumen* Dutch, *Witte Flompen*.
-

Plate 299 Water Lilly Roots, *Nymphaea Radices*

- 1 The Root of the Yellow Water Lilly is about ten or twelve Inches in Circumference and full of Fibres, which sink very deep in the Ground. Both the outside and inside are of a whitish Colour.
 - 2 The Root of the White Water Lilly grows bigger than that of the Yellow, but has fewer Fibres, and grows deep in the Ground. The outside of the Root is a deep Black, and the inside is White.
-

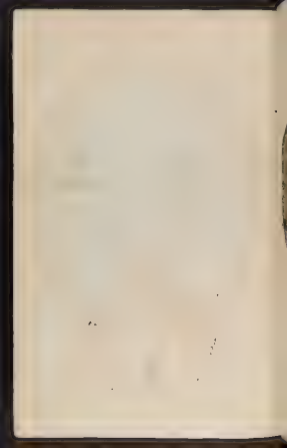
Plate 300 Bugloss, *Buglossum*.

- 1 The Stalks grow about three Foot high, the Leaves are a bright grass Green, and the Flowers a red Purple when young, and a deep Blue when they are blown two or three Days.
- 2 It is planted in gardens and flowers in June and July
- 3 This Plant is much of the Nature of Borrage (see Plate 281) being accounted cordial, and good to exhilarate the Spirits and drive away melancholy and is useful against Hypochondriac and Hysterick Disorders. The Flowers are one of the Four cordial Flowers.
- 4 Greek, *βύσσαν* Latin, *Buglossum* Spanish, *Yucca* Italian, *Buglossa* French, *Bugloss* German, *Schwentinger* Dutch, *Offertong*.





The Yellow Water Lilly. } 1. Flower.
Eliz. Blackwell delin. sculp. et Pinx. } 2. Seed Vessel.
} 3. Seed Vessel open.
} 4. Seed. } *Nymphaea lutea.*





The White Water-Lilly. } 1. Flower.
 } 2. Seed Vessel.
 } 3. Seed Vessel open.
 } 4. Seed. } *Nymphaea alba.*

Eliz. Blackwell delin. sculp. et Pinx.





Water-Lilly Roots. } 1. Root of the Yellow Water Lilly. } *Nymphaeae*
Eliz. Blackwell delin. sculp. et Pinx. } 2. Root of the White Water Lilly. } *Radices.*





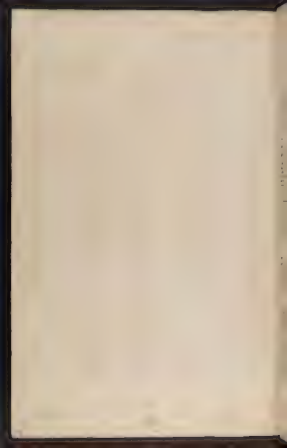
Bugloss.

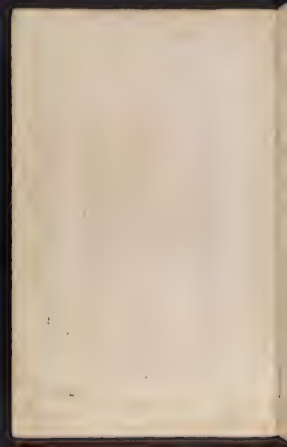
Eliz. Blackwell delin. sculp. et Pinx.

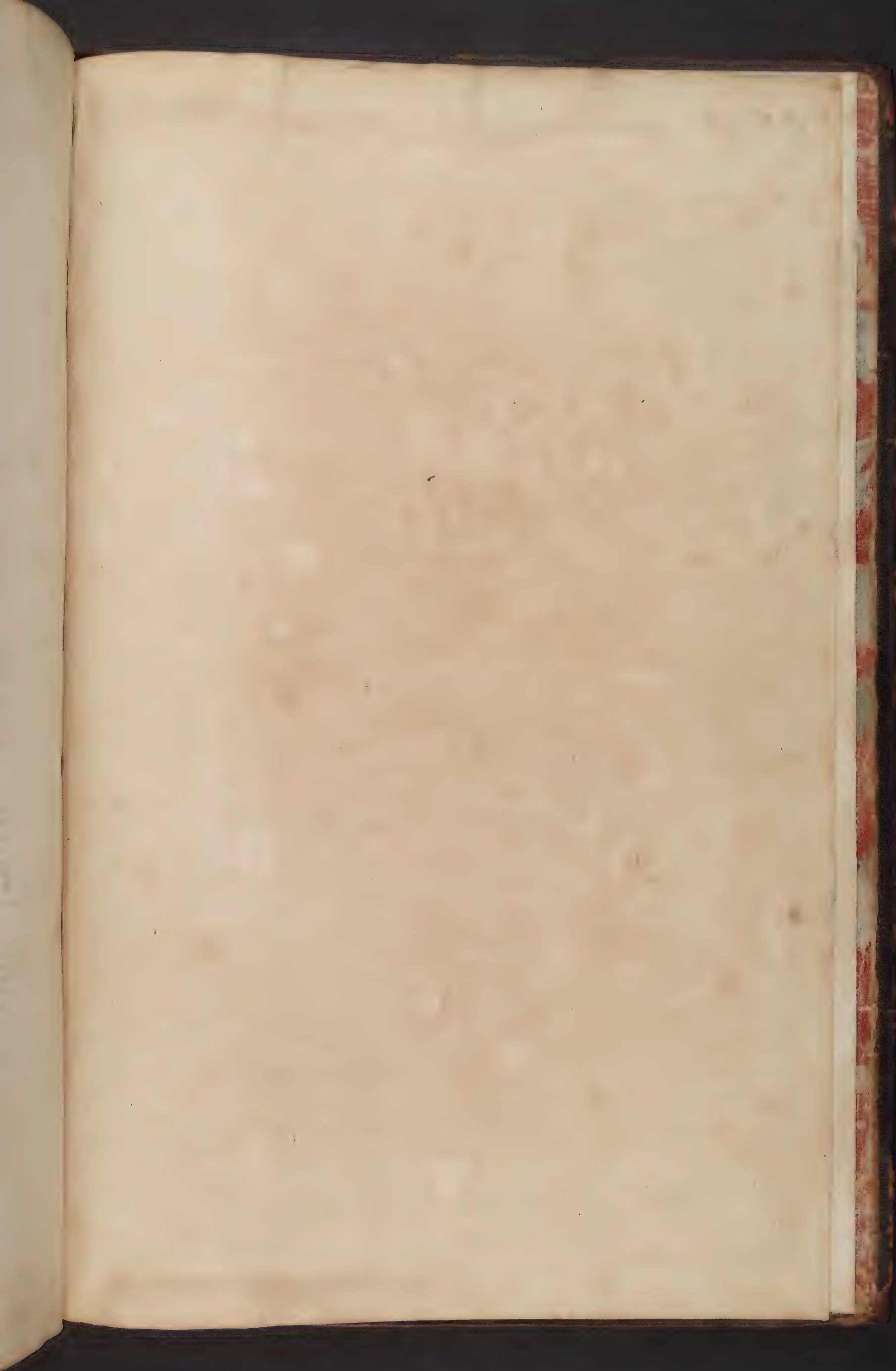
- 1. Flower.
- 2. Flower separate.
- 3. Seed Vessel.
- 4. Seed.

Buglossum.





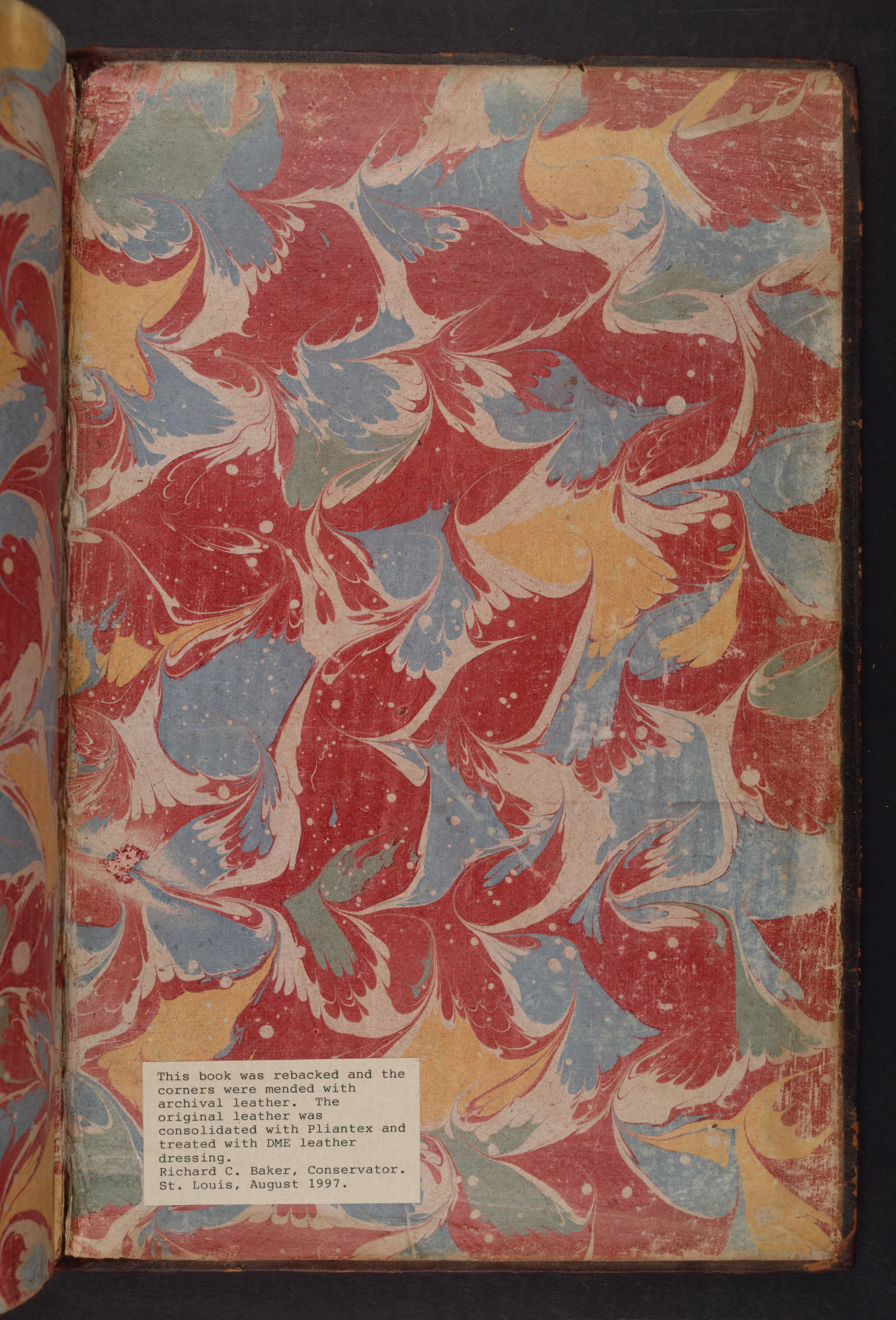












This book was rebacked and the corners were mended with archival leather. The original leather was consolidated with Pliantex and treated with DME leather dressing.
Richard C. Baker, Conservator.
St. Louis, August 1997.



Spine



Fore



Top



Foot





